AVU-E

Form Approved OMB No. 1902-0021 (Expires 3/31/2005)





FERC Form No. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

This report is mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider this report to be of a confidential nature.

Exact Legal Name of Respondent (Company)

Avista Corp.

Year of Report

Dec. 31, 2003

FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION				
01 Exact Legal Name of Respondent Avista Corp.			2003		
03 Previous Name and Date of Change (if Avista Corp.	name changed during year)	11			
04 Address of Principal Office at End of Ye 1411 E. Mission Ave, Spokane, WA 992					
05 Name of Contact Person		06 Title of Co	ntact Person		
M. K. Malquist		Senior VP	& CFO		
07 Address of Contact Person (Street, City 1411 E. Mission Ave, Spokane, WA 992	• •				
08 Telephone of Contact Person, Including 09 This Report Is			10 Date of Report		
Area Code (509) 495-4943	(1) X An Original (2) ☐ A Res	ubmission	(Mo, Da, Yr) 04/30/2004		
	ATTESTATION				
The undersigned officer certifies that he/she has exal all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	report are true and the accompanying report is a c	orrect statement of the	ne business and		
01 Name	03 Signature		04 Date Signed		
M. K. Malquist 02 Title Senior Vice President and CFO	Millellagens	(Mo, Da, Yr) 04/30/2004			
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.					

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Avist	a Corp.	(1) XAn Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31,
		LIST OF SCHEDULES (Electric I	Jtility)	
Enter certa	in column (c) the terms "none," "not applica in pages. Omit pages where the responden	able," or "NA," as appropriate, who ts are "none," "not applicable," or	ere no information or amo "NA".	unts have been reported for
Line	Title of Sched	lule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
1	General Information		101	
2	Control Over Respondent		102	None
3	Corporations Controlled by Respondent		103	
4	Officers		104	
5	Directors		105	
6	Important Changes During the Year		108-109	
7	Comparative Balance Sheet		110-113	
8	Statement of Income for the Year		114-117	
9	Statement of Retained Earnings for the Year		118-119	
10	Statement of Cash Flows		120-121	
11	Notes to Financial Statements		122-123	
12	Statement of Accum Comp Income, Comp Incom	ne, and Hedging Activities	122(a)(b)	
13	Summary of Utility Plant & Accumulated Provision	ons for Dep, Amort & Dep	200-201	
14	Nuclear Fuel Materials		202-203	None
15	Electric Plant in Service		204-207	
16	Electric Plant Leased to Others		213	None
17	Electric Plant Held for Future Use		214	None
18	Construction Work in Progress-Electric		216	
19	Accumulated Provision for Depreciation of Electronic	ic Utility Plant	219	
20	Investment of Subsidiary Companies		224-225	
21	Materials and Supplies		227	
22	Allowances		228-229	None
23	Extraordinary Property Losses		230	None
24	Unrecovered Plant and Regulatory Study Costs		230	None
25	Other Regulatory Assets		232	
26	Miscellaneous Deferred Debits		233	
27	Accumulated Deferred Income Taxes		234	
28	Capital Stock		250-251	
29	Other Paid-in Capital		253	None
30	Capital Stock Expense		254	
31	Long-Term Debit		256-257	
32	Reconciliation of Reported Net Income with Taxa	able Inc for Fed Inc Tax	261	
33	Taxes Accrued, Prepaid and Charged During the	Year	262-263	
34	Accumulated Deferred Investment Tax Credits		266-267	
35	Other Deferred Credits		269	
36	Accumulated Deferred Income Taxes-Accelerate	ed Amortization Property	272-273	None

Avieta Corp. (1) Z An Original (Mé, De, Y) 2003 2003 2003 2003 2004 2003 2004	Name	e of Respondent	This Report Is:	Date of Report	Year of Report	
Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported certain pages. Omit pages where the respondents are "none," "not applicable," or "NA". Line Title of Schedule Reference Page No. (b) (c) (c) Title of Schedule Page No. (c) (c) (c) Title of Schedule Page No. (d)	Avist	a Corp.		(Mo, Da, Yr)		
Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported certain pages. Omit pages where the respondents are "none," "not applicable," or "NA". Line No. Title of Schedule Page No. (c) (c) (c) (c) (c) (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e		LIS	1 L.J			
No. (a) Page No. (b) Relations 37 Accumulated Deferred Income Taxes-Other Property 274-275 38 Accumulated Deferred Income Taxes-Other 276-277 39 Other Regulatory Liabilities 278 40 Electric Operating Revenues 300-301 41 Sales of Electricity by Rate Schedules 304 42 Sales for Resale 310-311 43 Electric Operation and Maintenance Expenses 320-323 44 Purchased Power 326-327 45 Transmission of Electricity for Others 328-330 46 Transmission of Electricity by Others 332-333 47 Miscellaneous General Expenses-Electric 335 48 Depreciation and Amortization of Electric Plant 338-337 49 Regulatory Commission Expenses 350-351 50 Research, Development and Demonstration Activities 352-353 None 51 Distribution of Salaries and Wages 354-355 52 Common Utility Plant and Expenses 356	Ente certa	in column (c) the terms "none," "not applica	ible," or "NA," as appropriate, wh	nere no information or amo	ounts have been reported for	
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		Title of Sched	ule		Remarks	
37 Accumulated Deferred Income Taxes-Other 274-275 38 Accumulated Deferred Income Taxes-Other 276-277 39 Other Regulatory Labilities 278 40 Electric Operating Revenues 300-301 41 Sales of Electricity by Rate Schedules 304 42 Sales for Resale 310-311 43 Electric Operation and Maintenance Expenses 320-323 44 Purchased Power 326-327 45 Transmission of Electricity for Others 328-330 46 Transmission of Electricity by Others 332 47 Miscellaneous General Expenses-Electric 335 48 Depreciation and Amortization of Electric Plant 336-337 49 Regulatory Commission Expenses 350-351 50 Research, Development and Demonstration Activities 352-353 None 51 Distribution of Salaries and Wages 354-355 Security Plant and Expenses 52 Common Utility Plant and Expenses 356 53 Electric Energy Account 401 401	140.	(a)			(c)	
278 278	37	Accumulated Deferred Income Taxes-Other Prop	perty			
Electric Operating Revenues 300-301	38	Accumulated Deferred Income Taxes-Other	276-277			
Sales of Electricity by Rate Schedules 304	39	Other Regulatory Liabilities		278		
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44 Purchased Power 326-327 45 Transmission of Electricity for Others 328-330 46 Transmission of Electricity by Others 332 47 Miscellaneous General Expenses-Electric 335 48 Depreciation and Amortization of Electric Plant 336-337 49 Regulatory Commission Expenses 350-351 50 Research, Development and Demonstration Activities 352-353 None 51 Distribution of Salaries and Wages 354-355 Secure of Common Utility Plant and Expenses 356 52 Common Utility Plant and Expenses 356 Secure of Common Utility Plant Statistics (Large Plants) 401 54 Monthly Peaks and Output 401 401 55 Steam Electric Generating Plant Statistics (Large Plants) 402-403 56 Hydroelectric Generating Plant Statistics (Large Plants) 406-407 57 Pumped Storage Generating Plant Statistics (Large Plants) 408-409 None 58 Generating Plant Statistics (Small Plants) 410-411 404-41 59 Transmission Line Statistics	42	Sales for Resale		310-311		
Transmission of Electricity for Others 328-330 46 Transmission of Electricity by Others 332 47 Miscellaneous General Expenses-Electric 48 Depreciation and Amortization of Electric Plant 49 Regulatory Commission Expenses 350-351 50 Research, Development and Demonstration Activities 51 Distribution of Salaries and Wages 52 Common Utility Plant and Expenses 53 Electric Energy Account 401 401 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 56 Hydroelectric Generating Plant Statistics (Large Plants) 57 Pumped Storage Generating Plant Statistics (Large Plants) 58 Generating Plant Statistics (Small Plants) 59 Transmission Line Statistics 60 Transmission Lines Added During Year 51 Stockholders' Reports Check appropriate box: X Four copies will be submitted	43	Electric Operation and Maintenance Expenses		320-323		
Transmission of Electricity by Others 332 47 Miscellaneous General Expenses-Electric 335 48 Depreciation and Amortization of Electric Plant 336-337 49 Regulatory Commission Expenses 50 Research, Development and Demonstration Activities 51 Distribution of Salaries and Wages 52 Common Utility Plant and Expenses 53 Electric Energy Account 401 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 66 Hydroelectric Generating Plant Statistics (Large Plants) 77 Pumped Storage Generating Plant Statistics (Large Plants) 86 Generating Plant Statistics (Large Plants) 97 Pumped Storage Generating Plant Statistics (Large Plants) 98 Generating Plant Statistics (Small Plants) 99 Transmission Line Statistics 90 Transmission Line Statistics 90 Transmission Line Statistics 91 Substations 91 Substations 91 Stockholders' Reports Check appropriate box: X Four copies will be submitted	44	Purchased Power		326-327		
Miscellaneous General Expenses-Electric 48 Depreciation and Amortization of Electric Plant 49 Regulatory Commission Expenses 50 Research, Development and Demonstration Activities 51 Distribution of Salaries and Wages 52 Common Utility Plant and Expenses 53 Electric Energy Account 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 56 Hydroelectric Generating Plant Statistics (Large Plants) 57 Pumped Storage Generating Plant Statistics (Large Plants) 58 Generating Plant Statistics (Large Plants) 59 Transmission Line Statistics 60 Transmission Line Statistics 61 Substations 62 Footnote Data Stockholders' Reports Check appropriate box: X Four copies will be submitted	45	Transmission of Electricity for Others		328-330		
48 Depreciation and Amortization of Electric Plant 49 Regulatory Commission Expenses 50 Research, Development and Demonstration Activities 51 Distribution of Salaries and Wages 52 Common Utility Plant and Expenses 53 Electric Energy Account 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 56 Hydroelectric Generating Plant Statistics (Large Plants) 57 Pumped Storage Generating Plant Statistics (Large Plants) 58 Generating Plant Statistics (Large Plants) 59 Transmission Line Statistics 60 Transmission Lines Added During Year 61 Substations 62 Footnote Data 63 Stockholders' Reports Check appropriate box: X Four copies will be submitted	46	Transmission of Electricity by Others		332		
49 Regulatory Commission Expenses 350-351 50 Research, Development and Demonstration Activities 352-353 None 51 Distribution of Salaries and Wages 354-355 52 Common Utility Plant and Expenses 356 53 Electric Energy Account 401 54 Monthly Peaks and Output 401 55 Steam Electric Generating Plant Statistics (Large Plants) 402-403 56 Hydroelectric Generating Plant Statistics (Large Plants) 406-407 57 Pumped Storage Generating Plant Statistics (Large Plants) 408-409 None 58 Generating Plant Statistics (Small Plants) 410-411 410-411 59 Transmission Line Statistics 422-423 424-425 None 60 Transmission Lines Added During Year 424-425 None 61 Substations 426-427 450 62 Footnote Data 450 Stockholders' Reports Check appropriate box: X Four copies will be submitted	47	Miscellaneous General Expenses-Electric		335		
Research, Development and Demonstration Activities Research, Development and Demonstration Activities Distribution of Salaries and Wages Common Utility Plant and Expenses Research, Development and Demonstration Activities Common Utility Plant and Expenses Research, Development and Demonstration Activities Steam Electric Energy Account 401 Monthly Peaks and Output Monthly Peaks and Output Figure Plant Statistics (Large Plants) Research, Development and Demonstration Activities 401 401 401 402-403 Hydroelectric Generating Plant Statistics (Large Plants) 408-407 Pumped Storage Generating Plant Statistics (Large Plants) Generating Plant Statistics (Small Plants) Transmission Line Statistics 422-423 Transmission Line Statistics 424-425 None Stockholders' Reports Check appropriate box: X Four copies will be submitted	48	Depreciation and Amortization of Electric Plant		336-337		
51 Distribution of Salaries and Wages 52 Common Utility Plant and Expenses 53 Electric Energy Account 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 56 Hydroelectric Generating Plant Statistics (Large Plants) 57 Pumped Storage Generating Plant Statistics (Large Plants) 58 Generating Plant Statistics (Large Plants) 59 Transmission Line Statistics 60 Transmission Line Statistics 61 Substations 62 Footnote Data Stockholders' Reports Check appropriate box: [X] Four copies will be submitted	49	Regulatory Commission Expenses		350-351		
52 Common Utility Plant and Expenses 53 Electric Energy Account 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 56 Hydroelectric Generating Plant Statistics (Large Plants) 57 Pumped Storage Generating Plant Statistics (Large Plants) 58 Generating Plant Statistics (Large Plants) 59 Transmission Line Statistics 60 Transmission Line Statistics 61 Substations 62 Footnote Data 53 Electric Energy Account 401 401 402-403 408-407 408-407 None 410-411 59 Transmission Line Statistics 422-423 60 Transmission Lines Added During Year 424-425 None 51 Substations 52 Footnote Data 53 Electric Energy Account 401 402 403 None	50	Research, Development and Demonstration Activ	vities	352-353	None	
Electric Energy Account Monthly Peaks and Output Steam Electric Generating Plant Statistics (Large Plants) Hydroelectric Generating Plant Statistics (Large Plants) Pumped Storage Generating Plant Statistics (Large Plants) Generating Plant Statistics (Small Plants) Transmission Line Statistics Transmission Lines Added During Year Substations Stockholders' Reports Check appropriate box: Four copies will be submitted	51	Distribution of Salaries and Wages		354-355		
Monthly Peaks and Output 54 Monthly Peaks and Output 55 Steam Electric Generating Plant Statistics (Large Plants) 56 Hydroelectric Generating Plant Statistics (Large Plants) 57 Pumped Storage Generating Plant Statistics (Large Plants) 58 Generating Plant Statistics (Small Plants) 59 Transmission Line Statistics 60 Transmission Lines Added During Year 61 Substations 62 Footnote Data 63 Stockholders' Reports Check appropriate box: X Four copies will be submitted	52	Common Utility Plant and Expenses		356		
Steam Electric Generating Plant Statistics (Large Plants) Hydroelectric Generating Plant Statistics (Large Plants) Pumped Storage Generating Plant Statistics (Large Plants) Generating Plant Statistics (Small Plants) Transmission Line Statistics Transmission Line Statistics Substations Footnote Data Stockholders' Reports Check appropriate box: X Four copies will be submitted	53	Electric Energy Account		401		
Hydroelectric Generating Plant Statistics (Large Plants) Pumped Storage Generating Plant Statistics (Large Plants) Generating Plant Statistics (Small Plants) Transmission Line Statistics Transmission Lines Added During Year Transmission Lines Added During Year Substations Footnote Data Stockholders' Reports Check appropriate box: The plants Statistics (Large Plants) 406-407 August 100-411 August 100	54	Monthly Peaks and Output		401		
Four copies will be submitted Pumped Storage Generating Plant Statistics (Large Plants) 408-409 None A08-409 None A10-411 A10-41 A10	55	Steam Electric Generating Plant Statistics (Large	Plants)	402-403		
58 Generating Plant Statistics (Small Plants) 59 Transmission Line Statistics 60 Transmission Lines Added During Year 61 Substations 62 Footnote Data Stockholders' Reports Check appropriate box: X Four copies will be submitted	56	Hydroelectric Generating Plant Statistics (Large F	Plants)	406-407		
Transmission Line Statistics 422-423 60 Transmission Lines Added During Year 424-425 None 61 Substations 426-427 62 Footnote Data Stockholders' Reports Check appropriate box: X Four copies will be submitted	57	Pumped Storage Generating Plant Statistics (Lar	ge Plants)	408-409	None	
Transmission Lines Added During Year 424-425 None Substations 426-427 Footnote Data 450 Stockholders' Reports Check appropriate box: X Four copies will be submitted	58	Generating Plant Statistics (Small Plants)		410-411		
61 Substations 426-427 62 Footnote Data 450 Stockholders' Reports Check appropriate box: X Four copies will be submitted	59	Transmission Line Statistics		422-423		
62 Footnote Data Stockholders' Reports Check appropriate box: X Four copies will be submitted	60	Transmission Lines Added During Year		424-425	None	
Stockholders' Reports Check appropriate box: X Four copies will be submitted	61	Substations		426-427		
X Four copies will be submitted	62	Footnote Data		450		
		X Four copies will be submitted				

Name of Respondent Avista Corp.	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report				
A Wood Golp.	(2) A Resubmission	04/30/2004	Dec. 31,				
	GENERAL INFORMATION	N					
1. Provide name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept. M. K. Malquist, Senior Vice President, Chief Financial Officer and Treasurer 1411 E. Mission Avenue Spokane, WA 99202							
2. Provide the name of the State under the	a laws of which respondent is in	noornorated and date	of incompanytion				
If incorporated under a special law, give red of organization and the date organized. State of Washington, Incorporated Mark	ference to such law. If not incorp	porated, state that fact	t and give the type				
3. If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date where Not Applicable	or trustee took possession, (c) the	ne authority by which t	ive (a) name of he receivership or				
State the classes or utility and other se the respondent operated.	ervices furnished by respondent	during the year in each	ch State in which				
Electric service in the states of Was	hington, Idaho and Montana						
Natural gas service in the states of	Washington, Idaho, Oregon, an	d California					
	• , ,						
5. Have you engaged as the principal acc the principal accountant for your previous y	5. Have you engaged as the principal accountant to audit your financial statements an accountant who is not the principal accountant for your previous year's certified financial statements?						
(1) YesEnter the date when such in (2) X No	dependent accountant was initia	ally engaged:					

Name	e of Respondent	This Report Is: (1) [X] An Original	Date of Report	Year of Report	
Avista Corp. (1) X An Original (Mo, Da, Yr) Dec. 31, 2003					
	co	RPORATIONS CONTROLLED BY R	SPONDENT		
at an 2. If any in 3. If Defin	eport below the names of all corporations, bu y time during the year. If control ceased prior control was by other means than a direct hole ntermediaries involved. control was held jointly with one or more othe	r to end of year, give particulars (or ding of voting rights, state in a foo er interests, state the fact in a foot	details) in a footnote. tnote the manner in which	ch control was held, naming	
2. Di 3. In 4. Jo voting mutu	see the Uniform System of Accounts for a definitect control is that which is exercised without direct control is that which is exercised by the point control is that in which neither interest can ge control is equally divided between two hold all agreement or understanding between two old in the Uniform System of Accounts, regard	interposition of an intermediary. interposition of an intermediary van effectively control or direct actioners, or each party holds a veto poor more parties who together have	n without the consent of wer over the other. Join e control within the mea	the other, as where the	
Line	Name of Company Controlled	Kind of Business	Percent Voti	•	
No.	(a)	(b)	Stock Owner (c)	d Ref.	
1	Avista Capital	Parent company to all of the	100		
2		Company's subsidiaries.			
3					
4	Avista Advantage, Inc.	Provides various energy	100		
5		services, such as Internet-			
6		based specialty billing and			
7		information services.			
8					
9	Avista Communications, Inc.	An Integrated Communications	100	Currently inactive	
10		Provider (ICP) that provided			
11		local telecommunications			
12		solutions and designed, built			
13		and managed metropolitan			
14		area fiber optic networks.			
15					
16	Avista Development, Inc.	Nonoperating company which	100		
17		maintains a small investment			
18		portfolio of real estate and			
19		other investments.			
20					
21	Avista Energy, Inc.	Wholesale electricity and	99.8		
22		natural gas trading,marketing			
23		and resource management.			
24					
25	Avista Laboratories, Inc.	Develops proton exchange	100		
26		membrane (PEM) fuel cell			
27		technology and fuel cell			

Name		This Report Is:	Date of Report	Year of Report	
Avista Corp.		(1) X An Original (2) A Resubmission	X An Original (Mo, Da, Yr) ☐ A Resubmission 04/30/2004		
		RPORATIONS CONTROLLED BY R			
CORPORATIONS CONTROLLED BY RESPONDENT Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests. Definitions See the Uniform System of Accounts for a definition of control. Direct control is that which is exercised without interposition of an intermediary. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.					
otine nutu	oint control is that in which neither interest car g control is equally divided between two holds al agreement or understanding between two ol in the Uniform System of Accounts, regard	ers, or each party holds a veto po or more parties who together have	wer over the other. Join e control within the mea	nt control may exist by	
ine	Name of Company Controlled	Kind of Business	Daga at Vati		
No.	• •		Percent Votil Stock Owner	d Ref.	
1	(a)	(b)	(c)	(d)	
		components.			
3					
4	Aviete Person III O				
5	Avista Power, LLC	Owns generation assets.	100		
	A				
	Avista Services, Inc.	Offers products/services to	100	Currently Inactive	
7		utility customers.			
8					
	Avista Turbine Power, Inc.	Receives assignments of	100		
10		purchase power agreements.			
11					
	Avista Rathdrum, LLC	Owns electric	100		
13		generation assets.			
14					
15	Avista Ventures, Inc.	Invests in emerging business	100		
16		opportunities.			
17					
18	Pentzer Corporation	Within Avista Capital;	100		
19		parent company of Advanced			
20		Manufacturing and			
21		Development.			
22					
23	Advanced Manufacturing and Development, Inc.	Performs custom sheet metal	93		
24		manufacturing of electronic			
25		enclosures, parts and systems			
26		for the computer, telecom and			
27		medical industries. AM&D			

	of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
AVIST	a Corp.	(2) A Resubmission	04/30/2004	Dec. 31, 2003
	CC	PRPORATIONS CONTROLLED BY RE	SPONDENT	
t any it if o ny ir it if o efini	eport below the names of all corporations, buy time during the year. If control ceased prio control was by other means than a direct hole ntermediaries involved. control was held jointly with one or more other itions	r to end of year, give particulars (or ding of voting rights, state in a foot er interests, state the fact in a foot	details) in a footnote. tnote the manner in whi	ch control was held, naming
Ding	se the Uniform System of Accounts for a defi rect control is that which is exercised without direct control is that which is exercised by the int control is that in which neither interest ca g control is equally divided between two hold al agreement or understanding between two of in the Uniform System of Accounts, regard	t interposition of an intermediary. e interposition of an intermediary v n effectively control or direct action ers, or each party holds a veto pow or more parties who together have	n without the consent of wer over the other. Join e control within the mea	the other, as where the
ine No.	Name of Company Controlled	Kind of Business	Percent Votil Stock Owner	
10.	(a)	(b)	(c)	d Ref. (d)
1		also has a wood products		
2		division that provides		
3		complete fabrication and		
4		turnkey assembly for arcade		
5		games, kiosks, store fixtures		
6		and displays.		
7				
8	Avista Receivables Corporation	Acquires and sells accounts	100	
9		receivable of Avista Corp.		
10				
11	Avista Energy Canada, Ltd.	A wholly owned subsidiary of	100	
12		Avista Energy, Inc. that		
13		provides natural gas service		
14		to approximately 400		
15		individual customers in		
16		British Columbia, Canada		
17	INDIRECT CONTROL:			
18	Rathdrum Power, LLC	Developed and owns an	49	
19		electric generation asset.		
20		3		
-+	Coyote Springs 2, LLC	Developed and owns an	50	
22		electric generation asset.		
23		3		
	WP Funding LP	Owns an electric generation	3	Avista Corp.
25		asset.		consolidates under
		d336t.		
26		1	1	FIN 46 in 2003.

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Avista	Corp.	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2003
		(2) A Resubmission OFFICERS	04/30/2004	
1 P	enort below the name, title and salary for an		.i. 650 000	
responsible (such 2. If	eport below the name, title and salary for ea indent includes its president, secretary, trea as sales, administration or finance), and a a change was made during the year in the i abent, and the date the change in incumber	asurer, and vice president in chare ny other person who performs sin ncumbent of any position, show r	ge of a principal business nilar policy making functio	unit, division or function
Line	Title		Name of Officer	Salary
No.	(a)		(b)	for Year (c)
1	Chairman of the Board, President, and		No.	(4)
2	Chief Executive Officer		G. G. Ely	528,205
3				
4	Senior Vice President and Chief Financial Office	er	M. K. Malquist	254,036
5			······································	
6	Senior Vice President and General Counsel		D. J. Meyer	240,000
7				
8	Senior Vice President (Retired 3/31/03)		J. E. Eliassen	125,295
9				
10	Senior Vice President		S. L. Morris	261,390
11				201,000
12	Vice President (Title change effective 3/31/03)		R. R. Peterson	173,315
13				.,,,,,,
14	Vice President and Assistant to the Chairman of	f the	T. L. Syms	145,000
15	Board (Title change effective 3/31/03)			140,000
16				
17	Vice President		R. D. Woodworth	198,668
18			T. D. TTOOGNOTES	190,000
19	Vice President and Controller		C. M. Burmeister - Smith	167,513
20			O. W. Builleister - Silliul	107,513
21	Vice President and Treasurer (Title change		D. A. Brukardt	170 404
22	effective 3/31/03)		D. A. DIUKAIUL	179,404
23				·····
24	Vice President		K. O. Norwood	140,000
25			N. O. NOIWOOD	149,000
26	Vice President and Corporate Secretary (Title cl	nange	K. S. Feltes	476 200
27	effective 3/31/03)	lange	N. S. Felles	176,296
28				
29				
30				
31				
32				
33				
34				
35			· · · · · · · · · · · · · · · · · · ·	
36				
37				
38				
39				
40				
41				
42				
43				
44				
7-7				

	of Respondent	This	Re	port Is: An Original		/Mo Da Vr)	ear of Report
Avist	a Corp.	(2)	台	A Resubmission		(Mo, Da, Yr) 04/30/2004	ec. 31, <u>2003</u>
				DIRECTORS			
1. Re	port below the information called for concerning each of	directo	r of		eld office a	at any time during the year. Include	in column (a), abbreviated
titles o	of the directors who are officers of the respondent.						
2. De	signate members of the Executive Committee by a trip	le aste	erisk	and the Chairman of	the Execu	tive Committee by a double asterisk	
Line No.	Name (and Title) of D (a)	irecto	r			Principal Business	
	David A. Clack***				325 F S	(b) prague Avenue, Spokane WA 99	202
2							
3	Lura J. Powell				2400 Ste	evens Dr., Suite B, Richland, WA	99352
4		······································	_			,,,	
5	R. John Taylor***				111 Mair	Street, Lewiston ID 83501	
6							
7	Sarah M. R. (Sally) Jewell (Completed term 5/8/0)3)			6750 S.	228th Street, Kent WA 98032	
8							
9	John F. Kelly				4915 E.	Doubletree Ranch Rd., Paradise	Valley, AZ 85253
10							
11	Jack W. Gustavel				P. O. Bo	x J, Coeur d' Alene, ID 83816	
12							
13	Jessie J. Knight, Jr.					Plaza, 402 W. Broadway, Suite	1000, San Diego, CA
14					92101		
15 16	Erik J. Anderson				004.0		00101
17	LIN J. AIUCISUII				ชบ1 Sec	ond Ave 13th Floor, Seattle WA	98104
18	Kristianne Blake***				DO Do	20220 Cookona WA 00000	
19					F.O. BO	x 28338, Spokane WA 99228	
20	Gary G. Ely**			· · · · · · · · · · · · · · · · · · ·	1411 =	Mission Ave, Spokane, WA 992	02
21	(Chairman, President, & CEO)				17116.	THESION AVE, OPERAIS, WA 992	<u> </u>
22							
23	Roy Lewis Eiguren				P.O. Box	x 2720, Boise, ID 83701	· · · · · · · · · · · · · · · · · · ·
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Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) X An Original	04/30/2004	Dec. 31, 2003
	(2) A Resubmission		
	MPORTANT CHANGES DURING THE		
Give particulars (details) concerning the matters i accordance with the inquiries. Each inquiry shou information which answers an inquiry is given else 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies be companies involved, particulars concerning the treatment of commission authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of particular ference to such authorization. 5. Important extension or reduction of transmissis began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to approximate total gas volumes available, period of appropriate, and the amount of obligation or guar 7. Changes in articles of incorporation or amenda 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transference of the important changes during the year. 10. Describe briefly any materially important transference of the important changes during the year relationable in every respect and furnish the data reapplicable in every respect and furnish the data reapplicable in every respect and furnish the data respectively.	and be answered. Enter "none," "nonewhere in the report, make a refere se rights: Describe the actual consut the payment of consideration, state by reorganization, merger, or consoransactions, name of the Commission: The commission of the Commission of the payment of description of the payment of the pay	at applicable," or "NA" wheence to the schedule in which is a wideration given therefore ate that fact. Didation with other compassion authorizing the transactor property, and of the approximation of the property and the property and the property such arrangements, etc. The property of the property of such class or guarantees including the property of the property and the end of the year, and the property of	ere applicable. If hich it appears. and state from whom the nies: Give names of ction, and reference to actions relating thereto, niform System of Accounts gned or surrendered: Give athorizing lease and give need and date operations dimate number of any must also state major wise, giving location and c. ag issuance of short-term sion authorization, as thanges or amendments. The results of any such report in which an officer, y of these persons was a cort to stockholders are
PAGE 108 INTENTIONALLY LEFT BLAI SEE PAGE 109 FOR REQUIRED INFOR			

Name of Respondent	This Report is:	Date of Report	Year of Report				
Avista Corp.	(1) X An Original	(Mo, Da, Yr)					
7 tilota Gorp.	(2) A Resubmission	04/30/2004	Dec 31, 2003				
IMPORTANT CHANGES DURING THE YEAR (Continued)							

- 1. None
- 2. None
- 3. None
- 4. None
- 5. None
- 6. In September 2003, the Company issued \$45.0 million of 6.125 percent First Mortgage Bonds due in 2013. This debt was issued under a registration statement filed on Form S-3 with the Securities and Exchange Commission for up to \$150.0 million of secured or unsecured debt securities. The \$150.0 million registration statement was approved by the WUTC under docket UE-031031, the IPUC under case #AVU-E-03-03 and the OPUC under docket UF-4198. Reference is made to Notes 3, 12, 14, and 17 of Notes to Financial Statements, Page 122 of this Report.
- 7. Non
- 8. Average annual wage increases were 2.9% in 2003 for non-exempt personnel. Annual average wage increases were 3.1% for exempt employees. Bargaining unit employees were granted increases of 3.0%.
- 9. Reference is made to Note 23 of Notes to Financial Statements, Page 122 of this Report.
- 10. None.
- 11. N/A
- 12. See Page 122 of this Report.

Name	e of Respondent	Date of R	eport	Year	of Report	
Avista	Corp.	(1) 🛛 An Original	(Mo, Da,			
		(2) A Resubmission	04/30/200	04	Dec. 3	31, <u>2003</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	S AND OTHER	DEBITS	5)	
Line	Title of Account	•	Ref.	Balan	ce at	Balance at
No.	(a)	•	Page No.	Beginning	of Year	End of Year
1	IITH ITV DI A	NT	(b)	(0	:)	(d)
2	UTILITY PLA Utility Plant (101-106, 114)	un I	200 004	0.07	0.040.004	0.544.040.7704
3	Construction Work in Progress (107)		200-201 200-201		70,810,931	2,544,618,721
4	TOTAL Utility Plant (Enter Total of lines 2 and	3)	200-201		17,581,119 38,392,050	49,615,389 2,594,234,110
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200-201		24,688,269	886,846,714
6	Net Utility Plant (Enter Total of line 4 less 5)				3,703,781	1,707,387,396
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203		0	0
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		0	0
9	Net Nuclear Fuel (Enter Total of line 7 less 8)				0	0
10 11	Net Utility Plant (Enter Total of lines 6 and 9)			1,56	3,703,781	1,707,387,396
12	Utility Plant Adjustments (116) Gas Stored Underground - Noncurrent (117)		122		0	0
13	OTHER PROPERTY AND	INVESTMENTS			0	0
14	Nonutility Property (121)	IIIVES I MEN 13			3,156,010	2 264 822
15	(Less) Accum. Prov. for Depr. and Amort. (122)			107,826	3,264,833 118,011
16	Investments in Associated Companies (123)				107,020	110,011
17	Investment in Subsidiary Companies (123.1)		224-225	2	56,737,740	255,904,488
18	(For Cost of Account 123.1, See Footnote Pag-	e 224, line 42)				
19	Noncurrent Portion of Allowances		228-229		0	0
20	Other Investments (124)			4	46,498,833	55,738,128
21	Special Funds (125-128)				11,182,354	16,429,928
22	TOTAL Other Property and Investments (Total			3.	17,467,111	331,219,366
23 24	CURRENT AND ACCR Cash (131)	UED ASSETS				
25	Special Deposits (132-134)				10,048,633	-2,136,438
26	Working Fund (135)				2,465,146	0
	Temporary Cash Investments (136)			-	384,217 24,126,777	577,122
	Notes Receivable (141)				0	21,143,327
	Customer Accounts Receivable (142)				28,898,856	45,726,942
30	Other Accounts Receivable (143)				4,238,495	4,175,943
31	(Less) Accum. Prov. for Uncollectible AcctCre				2,688,665	2,281,537
	Notes Receivable from Associated Companies			13	37,275,825	40,018,082
33	Accounts Receivable from Assoc. Companies	(146)			1,791,870	10,855
	Fuel Stock (151)		227		3,261,065	2,395,349
	Fuel Stock Expenses Undistributed (152) Residuals (Elec) and Extracted Products (153)		227		0	0
	Plant Materials and Operating Supplies (154)		227		9 440 540	0 500 000
	Merchandise (155)		227	 	8,449,512	9,522,082
39	Other Materials and Supplies (156)		227	 	0	0
40	Nuclear Materials Held for Sale (157)		202-203/227		0	0
41	Allowances (158.1 and 158.2)		228-229		0	0
42	(Less) Noncurrent Portion of Allowances				0	0
	Stores Expense Undistributed (163)		227		494,542	-496,415
44	Gas Stored Underground - Current (164.1)				7,563,672	8,176,453
	Liquefied Natural Gas Stored and Held for Proc	cessing (164.2-164.3)			563,856	640,745
	Prepayments (165) Advances for Gas (166-167)			ļ	2,916,606	1,068,826
	Interest and Dividends Receivable (171)			ļ	07.40=	0
	Rents Receivable (172)			 	27,487 676 514	961
50	Accrued Utility Revenues (173)	 		676,514	459,233	
51	Miscellaneous Current and Accrued Assets (17	'4)			322,206	610,557
52	Derivative Instrument Assets (175)			 	0	0.0,007
FER	C FORM NO. 1 (REV. 12-03)	Page 110	<u> </u>	<u> </u>		

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Name of Respondent This Report Is			Report Is:	Date of R	eport	Year	of Report
Avista	Corp.	(1)	An Original	(Mo, Da,	Yr)		·
		(2)	A Resubmission	04/30/20	04	Dec.	31,
	COMPARATIVI	BALA	NCE SHEET (ASSET	S AND OTHER	DEBITS	Continued)
Line	Title of Account			Ref.		ce at	Balance at
No.	(a)			Page No.	t	g of Year	End of Year
				(b)		c)	(d)
53 54	Derivative Instrument Assets - Hedges (176) TOTAL Current and Accrued Assets (Enter Tot	ol of line	24 thm: 52)	 		60,322,238	39,499,770
55	DEFERRED DE		24 UIIU 33)	 	2	91,138,852	169,111,857
56	Unamortized Debt Expenses (181)			1		21,921,640	20,113,211
57	Extraordinary Property Losses (182.1)			230	 	L 1,32 1,040	20,113,211
58	Unrecovered Plant and Regulatory Study Costs	(182.2)		230		0	
59	Other Regulatory Assets (182.3)		 	232	2	48,746,931	239,863,731
60	Prelim. Survey and Investigation Charges (Elec		3)			12,130,418	12,156,159
61	Prelim. Sur. and Invest. Charges (Gas) (183.1,	183.2)				0	0
62	Clearing Accounts (184)					1,416,423	1,510,244
63	Temporary Facilities (185)					0	0
64	Miscellaneous Deferred Debits (186)			233		81,406,921	86,083,253
65	Def. Losses from Disposition of Utility Plt. (187					0	0
66	Research, Devel. and Demonstration Expend.	(188)		352-353	ļ	0	0
67	Unamortized Loss on Reaquired Debt (189)			 		29,206,730	28,712,173
68 69	Accumulated Deferred Income Taxes (190) Unrecovered Purchased Gas Costs (191)			234		37,595,304	34,222,386
70	TOTAL Deferred Debits (Enter Total of lines 56	thru 601	· · · · · · · · · · · · · · · · · · ·	 		11,514,486	15,352,084
71	TOTAL Assets and Other Debits (Enter Total o				· · · · · · · · · · · · · · · · · · ·	43,938,853 16,248,597	438,013,241 2,645,731,860
							:
					1		
					<u> </u>		
FER	C FORM NO. 1 (REV. 12-03)		Page 111				

Name of Respondent This Report Is: Date of Report Year of R Avista Com (1) [X] An Original (Mo, Da, Yr)					of Report		
Avista	Corp.		An Original A Resubmission	(MO, Da, 04/30/200	-	Dec. 3	31,
	COMPARATIVE	BALANCE S	SHEET (LIABILITIES	S AND OTHE	R CREDI		
Line No.	Title of Account (a)	t		Ref. Page No. (b)	Balan Beginning (c	of Year	Balance at End of Year (d)
1	PROPRIETARY C	APITAL				,	
2	Common Stock Issued (201)			250-251	62	23,091,721	626,787,347
3	Preferred Stock Issued (204)	·		250-251	3	3,250,000	0
4	Capital Stock Subscribed (202, 205)			252		0	0
5	Stock Liability for Conversion (203, 206)			252		0	0
6	Premium on Capital Stock (207)		· · · · · · · · · · · · · · · · · · ·	252		0	0
7	Other Paid-In Capital (208-211)			253		0	0
8	Installments Received on Capital Stock (212)			252		0	0
10	(Less) Discount on Capital Stock (213) (Less) Capital Stock Expense (214)			254	<u> </u>	0	0
11	Retained Earnings (215, 215.1, 216)			254		11,927,830	10,949,795
12	Unappropriated Undistributed Subsidiary Earni	ingo (216.1)		118-119		50,386,146	81,854,919
13	(Less) Reaquired Capital Stock (217)	ings (210.1)		118-119		55,750,804	64,022,832
14	Accumulated Other Comprehensive Income (2	210)		250-251	ļ	10 000 477	0.355.000
15	TOTAL Proprietary Capital (Enter Total of lines			122(a)(b)		18,809,177 51,741,664	-9,355,089
16	LONG-TERM				1;	31,741,004	752,360,214
17	Bonds (221)	JED I		256-257	A1	01,300,000	434 300 000
18	(Less) Reaquired Bonds (222)			256-257		01,300,000	431,300,000
19	Advances from Associated Companies (223)			256-257		1,051,442	1,434,151
20	Other Long-Term Debt (224)			256-257	7(03,778,874	689,935,336
21	Unamortized Premium on Long-Term Debt (22	25)		200 201		0	009,300,000
22	(Less) Unamortized Discount on Long-Term D)			2,160,866	1,994,486
23	TOTAL Long-Term Debt (Enter Total of lines 1		,		1.10	03,969,450	1,120,675,001
24	OTHER NONCURREN			· · · · · · · · · · · · · · · · · · ·	.,,,,		
25	Obligations Under Capital Leases - Noncurrent					621,526	3,440,569
26	Accumulated Provision for Property Insurance	(228.1)				0	0
27	Accumulated Provision for Injuries and Damag					1,446,348	1,299,994
28	Accumulated Provision for Pensions and Bene	fits (228.3)				50,209,349	35,897,551
29	Accumulated Miscellaneous Operating Provision	ons (228.4)				0	0
30	Accumulated Provision for Rate Refunds (229))				0	0
31	Asset Retirement Obligations (230)					0	659,307
32	TOTAL OTHER Noncurrent Liabilities (Enter T					52,277,223	41,297,421
33	CURRENT AND ACCRU	ED LIABILITIE	S				
34	Notes Payable (231)					0	0
35	Accounts Payable (232)					36,247,518	48,421,782
36	Notes Payable to Associated Companies (233					0	0
37	Accounts Payable to Associated Companies (2	234)				18,524,753	19,845,113
38	Customer Deposits (235)				ļ	4,533,815	4,452,327
39	Taxes Accrued (236)			262-263		22,522,183	9,241,055
40	Interest Accrued (237)				 	20,307,075	18,484,237
41	Dividends Declared (238) Matured Long-Term Debt (239)	······································			<u> </u>	0	
43	Matured Interest (240)				 	0	0
44	Tax Collections Payable (241)				 	754	00.00=
45	Miscellaneous Current and Accrued Liabilities	(242)			 	-754 20,279,696	-23,665 28,275,414
	<u> </u>						

Name of Respondent		This F	Report Is:	Date of R	eport	Year	of Report
Avista Corp.		(1) [3	An Original	(Mo, Da,]
(2)			A Resubmission	04/30/200	04	Dec.	31,
	COMPARATIVE F	BALANC	E SHEET (LIABILITIE	S AND OTHE	R CRED	ITSYContin	nued)
Line	Title of Account		<u>`</u>	Ref.		ice at	Balance at
No.	(a)			Page No.		g of Year	End of Year
46			· · · · · · · · · · · · · · · · · · ·	(b)	(0	c)	(d)
46 47	Obligations Under Capital Leases-Current (243 Derivative Instrument Liabilities (244))				0	0
48	Derivative Instrument Liabilities - Hedges (245)					0	0
49	TOTAL Current & Accrued Liabilities (Enter Tot		34 thru 48)			50,057,633 72,471,919	36,057,271
50	DEFERRED CR		04 tilu 40)			12,411,313	164,753,525
51	Customer Advances for Construction (252)					913,115	978,187
52	Accumulated Deferred Investment Tax Credits	(255)		266-267	 	669,576	620,268
53	Deferred Gains from Disposition of Utility Plant	(256)				0	0
54	Other Deferred Credits (253)			269		29,705,406	34,008,549
55	Other Regulatory Liabilities (254)			278		20,174,502	13,027,706
56	Unamortized Gain on Reaquired Debt (257)					4,118,795	4,696,571
57	Accumulated Deferred Income Taxes (281-283	<u> </u>		272-277		80,206,947	513,314,418
58 59	TOTAL Deferred Credits (Enter Total of lines 5	1 thru 57)			5	35,788,341	566,645,699
60						0	0
61				 		0	0
62					<u> </u>	0	0
63					<u> </u>	0	0
64						0	0
65						0	0
66						0	0
67						0	0
68						0	0
69						0	0
70				<u> </u>	ļ	0	0
71 72	TOTAL Liab and Other Credits (Enter Total of I	non 45 0	20.40.50			0	0
12	TOTAL LIAD AND OTHER CIECUS (EINER TOTAL OF I	ines 15,23	5,32,49,36)	 	2,6	16,248,597	2,645,731,860
				ļ			
				1			
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lam	ne of Respondent This Report Is: Date of Report Year of Report							
4vis	ta Corp.	(1) X An Original (Mo, Da, Yr)		(r) De	c. 31, 2003			
		(2) A Resubmission STATEMENT OF INCOME FOR THE	04/30/200	4				
	eport amounts for accounts 412 and 412. De							
., m n co l. R	Report amounts for accounts 412 and 413, Revenue and Expenses from Utility Plant Leased to Others, in another Utility column (i, m, o) in a similar manner to a utility department. Spread the amount(s) over Lines 02 thru 24 as appropriate. Include these amounts columns (c) and (d) totals. Report amounts in account 414, Other Utility Operating income, in the same manner as accounts 412 and 413 above. Report data for lines 8, 10, and 11 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1 and 407.2.							
, r. . 11	se pages 122-123 for important notes regard	Gas companies using accounts	404.1, 404.2, 4	104.3, 407.1 and 4	07.2.			
. G	ive concise explanations concerning unsettle	aing the statement of income or a	any account the	ereor. Souch that refunds	of a material amount			
nay	Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount ay need to be made to the utility's customers or which may result in a material refund to the utility with respect to power or gas							
urc	hases. State for each year affected the gros	s revenues or costs to which the	contingency re	elates and the tax	effects together with			
in e	xplanation of the major factors which affect to er and gas purchases.	he rights of the utility to retain su	ch revenues o	recover amounts	paid with respect to			
	tive concise explanations concerning signific	ant amounts of any refunds mad	e or received o	luring the year				
	,	and and an any rolando mad	0. 10001100	iding the year				
					,			
ine	Acc	ount	(Pof))TAI			
No.	700	ount	(Ref.) Page No.		OTAL Devices No.			
	(a)		(b)	Current Year (c)	Previous Year (d)			
1	UTILITY OPERATING INCOME							
2	Operating Revenues (400)		300-301	929,400,2	893,963,515			
	Operating Expenses				. tild annual annua			
4	Operation Expenses (401)		320-323	628,688,5	76 606,132,796			
5	Maintenance Expenses (402)		320-323	30,395,3	26 23,968,182			
	Depreciation Expense (403)		336-337	65,752,0	60,293,549			
7	Depreciation Expense for Asset Retirement Cost	s (403.1)	336-337					
8	Amort. & Depl. of Utility Plant (404-405)		336-337	8,151,3	8,430,074			
_	Amort. of Utility Plant Acq. Adj. (406)		336-337	99,0	99,048			
	Amort. Property Losses, Unrecov Plant and Regu	ulatory Study Costs (407)		-3,6	93 -3,582			
	Amort. of Conversion Expenses (407)							
	Regulatory Debits (407.3)			218,2	253,985			
	(Less) Regulatory Credits (407.4)			10,449,4	03 17,987,205			
	Taxes Other Than Income Taxes (408.1)		262-263	60,791,1	11 63,597,147			
	Income Taxes - Federal (409.1)		262-263	22,613,2	66 34,872,176			
16			262-263	1,282,8	99 2,348,133			
	Provision for Deferred Income Taxes (410.1)		234, 272-277	5,291,0	61 -7,069,837			
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277	4,678,0				
	Investment Tax Credit Adj Net (411.4)		266	-49,3	08 -49,308			
	(Less) Gains from Disp. of Utility Plant (411.6)							
	Losses from Disp. of Utility Plant (411.7)							
	(Less) Gains from Disposition of Allowances (41	1.8)		-				
	Losses from Disposition of Allowances (411.9)							
	Accretion Expense (411.10)							
	TOTAL Utility Operating Expenses (Enter Total o	· · · · · · · · · · · · · · · · · · ·		808,102,4				
26	Net Util Oper Inc (Enter Tot line 2 less 25) Carry	to Pg117,line 27		121,297,7	32 124,158,756			

Name of Respondent

B. Enter on page 123 a concise explanation of only those changes in accounting methods made during the year which had an effect on let income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes. D. Explain in a footnote if the previous year's figures are different from that reported in prior reports. D. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles, lines 2 to 26, and eport the information in the blank space on page 123 or in a footnote.								
ELECTRI	CUTILITY	GAS UTI	ILITY	ОТІ	HER UTILITY	Line		
Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	No.		
(e)	(f)	(g)	(h)	(i)	()	1		
652,111,450	584,141,003	277,288,776	309,822,512			2		
		and the second s				3		
406,888,146	353,588,329	221,800,430	252,544,467			4		
25,258,364	19,988,552	5,136,962	3,979,630			5		
50,578,273	46,180,880	15,173,823	14,112,669			6		
						7		
6,790,075	7,497,026	1,361,293	933,048			8		
99,048	99,048					9		
-3,693	-3,582					10		
						11		
		218,244	253,985			12		
10,449,403	17,987,205					13		
43,903,386	43,185,433	16,887,725	20,411,714			14		
25,776,211	25,158,719	-3,162,945	9,713,457			15		
972,732	1,430,132	310,167	918,001			16		
1,172,553	2,201,171	4,118,508	-9,271,008			17		
4,554,927	4,997,556	123,170	82,843			18		
		-49,308	-49,308		<u> </u>	19		
						20		
						21		
						22		
					 	24		
546,430,765	476,340,947	264 674 720	293,463,812			25		
105,680,685	107,800,056	261,671,729 15,617,047	16,358,700			26		
100,000,000	107,000,000	13,017,047	10,330,700			1-		

This Report Is:
(1) X An Original
(2) A Resubmission

summary of the adjustments made to balance sheet, income, and expense accounts.

resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a

7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be included on

STATEMENT OF INCOME FOR THE YEAR (Continued)

Date of Report (Mo, Da, Yr)

04/30/2004

Year of Report

Dec. 31,

2003

Name of Respondent

Avista Corp.

pages 122-123.

Avista Colp.			his Report Is: 1) X An Original 2) A Resubmission TATEMENT OF INCOME F	Date of Re (Mo, Da, Yi 04/30/2004		Year of Report Dec. 31,2003		
Line	OTHER	UTILITY		R UTILITY	Jeu)	ОТН	ER UTILITY	
No.	Current Year (k)	Previous Year (I)	Current Year (m)	Previous Year (n)	Current (o)	Year	Previous Year (p)	
1			· · · · · · · · · · · · · · · · · · ·	rassandin reserve come que la situação de la come en estado de la come entre en estado de la come entre en estado de la come entre en estado de la come entre en estado de la come entre en estado de la come en estado de				
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26								

Name	e of Respondent	This Report Is:		ate of Report Year of Report		
Avist	а Согр.	(1) X An Original (2) A Resubmission	(Mo, Da, \ 04/30/200	· Da- 9	Dec. 31, 2003	
		l'' 🗀		•		
Lina		STATEMENT OF INCOME FOR	1			
Line No.	Account		(Ref.)	TOTA	L	
	(6)		Page No.	Current Year	Previous Year	
	(a)		(b)	(c)	(d)	
27	Net Utility Operating Income (Carried forward fro	m page 114)		121,297,732	124,158,756	
28	Other Income and Deductions					
29	Other Income				ment kredni sovo v v sam v sim v sim v si v v v v sam v si	
30	Nonutilty Operating Income				······································	
	Revenues From Merchandising, Jobbing and Co	ntract Work (415)		1,789	574,461	
32	(Less) Costs and Exp. of Merchandising, Job. &			-17,014	705,555	
	Revenues From Nonutility Operations (417)	Contact Work (410)		-130		
	(Less) Expenses of Nonutility Operations (417.1)	· · · · · · · · · · · · · · · · · · ·			361,455	
	Nonoperating Rental Income (418)			1,609,187	1,914,750	
	Equity in Earnings of Subsidiary Companies (418)	2.4\	440	-4,377	-3,022	
_		5.1)	119	9,156,784		
	Interest and Dividend Income (419)			12,050,635		
38	Allowance for Other Funds Used During Constru	ction (419.1)		853,013		
	Miscellaneous Nonoperating Income (421)				1,922,152	
40	Gain on Disposition of Property (421.1)			89,613	210,724	
	TOTAL Other Income (Enter Total of lines 31 thr	u 40)		20,555,154	20,650,420	
	Other Income Deductions					
43	Loss on Disposition of Property (421.2)			282,852	68,722	
44	Miscellaneous Amortization (425)		340	1,323,416	1,323,416	
45	Miscellaneous Income Deductions (426.1-426.5)		340	3,860,068	2,537,596	
46	TOTAL Other Income Deductions (Total of lines	43 thru 45)		5,466,336	 	
47	Taxes Applic. to Other Income and Deductions				***************************************	
48	Taxes Other Than Income Taxes (408.2)		262-263	-97,503	38,000	
49	Income Taxes-Federal (409.2)		262-263	-129,828		
50	Income Taxes-Other (409.2)		262-263	-481,773		
51	Provision for Deferred Inc. Taxes (410.2)		234, 272-277	2,968,974	 	
	(Less) Provision for Deferred Income Taxes-Cr.	(411.2)	234, 272-277	-66,775	<u> </u>	
	Investment Tax Credit AdiNet (411.5)				400,101	
54	(Less) Investment Tax Credits (420)			· · · · · · · · · · · · · · · · · · ·		
	TOTAL Taxes on Other Income and Deduct. (To	tal of 48 thru 54)		2,326,645	7,154,265	
	Net Other Income and Deductions (Enter Total li	<u> </u>		12,762,173		
	Interest Charges	100 41, 40, 00)		12,702,170	9,300,421	
	Interest on Long-Term Debt (427)			92 504 506	02 442 607	
	Amort. of Debt Disc. and Expense (428)	****		82,501,596		
	Amortization of Loss on Reaquired Debt (428.1)			3,907,423		
	(Less) Amort. of Premium on Debt-Credit (429)			4,064,380	3,323,214	
		O 4"1 (400 4)				
	(Less) Amortization of Gain on Reaquired Debt-(Credit (429.1)				
	Interest on Debt to Assoc. Companies (430)		340	320,268		
64			340		1,621,673	
	(Less) Allowance for Borrowed Funds Used Duri			1,238,014		
	Net Interest Charges (Enter Total of lines 58 thru			89,555,653	102,418,424	
	Income Before Extraordinary Items (Total of line	s 27, 56 and 66)		44,504,252	2 31,306,753	
	Extraordinary Items					
	Extraordinary Income (434)					
	(Less) Extraordinary Deductions (435)					
71	Net Extraordinary Items (Enter Total of line 69 le	ss line 70)				
	Income Taxes-Federal and Other (409.3)		262-263			
73	Extraordinary Items After Taxes (Enter Total of I	ine 71 less line 72)				
74	Net Income (Enter Total of lines 67 and 73)	· · · · · · · · · · · · · · · · · · ·		44,504,252	2 31,306,753	
					1	
				<u> </u>		

Name	of Respondent	This Report Is:	Date of Report	Year	of Report	
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003		
	STA	TEMENT OF RETAINED EARNINGS F	1	<u> </u>		
subs 2. E: - 439 3. S: 4. Li by cr 5. S: 6. S: 7. E: recur	Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed ubsidiary earnings for the year. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 439 inclusive). Show the contra primary account affected in column (b) State the purpose and amount of each reservation or appropriation of retained earnings. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow y credit, then debit items in that order. Show dividends for each class and series of capital stock. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be ecurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.					
Line No.	Iter (a)	n	Contra F Account A (b	Affected	Amount (c)	
	UNAPPROPRIATED RETAINED EARNINGS (A	Account 216)	1 (0	<i></i>	(-)	
1	Balance-Beginning of Year			Fallow - Markova and Ac Mill	122,942,102	
2	Changes				,	
3	Adjustments to Retained Earnings (Account 439	<u>· </u>				
4	Allocation of Retained Earnings to Series L no	longer required			-64,104,077	
5	Stock Options Exercised adjustment				-144,553	
6	ESOP and other adjustment				170,109	
	Dividends received from Subsidiaries				9,990,037	
8	TOTAL Credits to Retained Earnings (Acct. 439					
10	TOTAL Credits to Retained Earnings (Acct. 439)			-54,088,484	
11						
12	:					
13						
14		***************************************				
15	TOTAL Debits to Retained Earnings (Acct. 439)					
	Balance Transferred from Income (Account 433				35,347,468	
	Appropriations of Retained Earnings (Acct. 436)			1	00,017,100	
18						
19						
20						
21					······································	
22	TOTAL Appropriations of Retained Earnings (Ac	cct. 436)				
23	Dividends Declared-Preferred Stock (Account 4	37)				
24					-1,155,438	
25						
26						
27						
28	TOTAL Dividends Declared-Preferred Stock (Ac	407)				
	Dividends Declared-Preferred Stock (Account 4:	•			-1,155,438	
31	Evidends Becared-Common Stock (Account 4.	00)			00 000 500	
32					-23,633,569	
33						
34						
35						
	TOTAL Dividends Declared-Common Stock (Ac	ct. 438)			-23,633,569	
	Transfers from Acct 216.1, Unapprop. Undistrib.				894,719	
	Balance - End of Year (Total 1,9,15,16,22,29,36				80,306,798	
	APPROPRIATED RETAINED EARNINGS (Acc	ount 215)				

Name of Respondent This Report Is: Date of Report Year of Report					of Report		
Avist	a COID.		(Mo, Da, Yr 04/30/2004)	Dec.	31, 2003	
	STATEMENT OF RETAINED EARNINGS FOR THE YEAR						
1. R	Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed						
subs	idiary earnings for the year.	٠	go, unappropriated retained e	ariniys, and u	napproprie	itea unt	nstributed
2. E	ach credit and debit during the year should b	be ide	entified as to the retained ear	nings account i	n which re	corded	(Accounts 433, 436
- 439	inclusive). Show the contra primary accour	nt affe	ected in column (b)				(* 1000 a. 110 100), 100
3. S	tate the purpose and amount of each reserve	ation	or appropriation of retained e	earnings.			
4. Li	st first account 439, Adjustments to Retained	d Ear	mings, reflecting adjustments	to the opening	balance c	of retain	ed earnings. Follow
	edit, then debit items in that order.		1.4.1				
6 9	how dividends for each class and series of c how separately the State and Federal incom	capita	il Stock.				
7. E	xplain in a footnote the basis for determining	the	amount reserved or appropria	ount 439, Adjusted If euch re	siments to	Retaine	ed Earnings.
recur	rent, state the number and annual amounts	to be	reserved or appropriated as	well as the tot	als eventu:	ally to h	e accumulated
8. If	any notes appearing in the report to stockho	olders	are applicable to this statem	ent, include th	em on pag	es 122	·123.
Line					Contra Pi	imary I	Amount
No.	Item (a)	n			Account Af		
39	(a)				(b)		(c)
40			·				1,548,121
41							
42							
43			· · · · · · · · · · · · · · · · · · ·				
44							
	TOTAL Appropriated Retained Earnings (Accoun	ot 215	\				4.540.404
	APPROP. RETAINED EARNINGS - AMORT. Re						1,548,121
46	TOTAL Approp. Retained Earnings-Amort. Reser			· · · · · · · · · · · · · · · · · · ·			
	TOTAL Approp. Retained Earnings (Acct. 215, 2						4 540 404
	TOTAL Retained Earnings (Account 215, 215.1,			······································			1,548,121
	UNAPPROPRIATED UNDISTRIBUTED SUBSID		<u> </u>	· · · · · · · · · · · · · · · · · · ·			81,854,919
40	Balance-Beginning of Year (Debit or Credit)	JIAN	EARNINGS (ACCOUNT 216.1)		<u> </u>		05 750 004
	Equity in Earnings for Year (Credit) (Account 418	R 1\				-	65,750,804
	(Less) Dividends Received (Debit)	J. 1)			<u> </u>		9,156,784
	Subsidiary expense in Account 417.12			·	<u> </u>		9,990,037
	Balance-End of Year (Total lines 49 thru 52)				<u> </u>		-894,719 64,022,832
					 		04,022,032
					İ		
·							
					i		

Name	e of Respondent	This Report Is:		te of Report	Year of Report
Avist	a Corp.	(1) X An Original	1 '	o, Da, Yr)	Dec. 31, 2003
		(2) A Resubmiss		/30/2004	
<u> </u>		STATEMENT OF			
	he notes to the cash flow statement in the respon				
	ge 122-123. Information about non-cash investing				ovide also on pages 122-123 a
	ciliation between "Cash and Cash Equivalents at der "Other" specify significant amounts and grou		amounts on the bala	ince sheet.	
	perating Activities - Other: Include gains and loss		r cotivities only. Coin	o and laceae nortain	ning to investing and financing
	ies should be reported in those activities. Show				
	or oriodia be reported in those activities. Grow (in age 122-125 the aim	ount of interest paid (i	net of amounts capi	talized) and income taxes paid.
Line	Description (See Instruction No. 5 for Exp	anation of Codes)			Amounts
No.	•				(b)
1	(a) Net Cash Flow from Operating Activities:				(6)
2	Net Income				44,504,252
	Noncash Charges (Credits) to Income:				44,504,232
4	Depreciation and Depletion				73,998,819
	Power and natural gas deferrals				
_	Amortization of debt expense				-5,535,312
					7,971,803
7	Amortization of investment in exchange power				2,450,004
8	Deferred Income Taxes (Net)				38,791,463
	Investment Tax Credit Adjustment (Net)				-49,308
	Net (Increase) Decrease in Receivables				-18,650,796
	Net (Increase) Decrease in Inventory				94,433
12	Net (Increase) Decrease in Allowances Inventor				
-	Net Increase (Decrease) in Payables and Accrue				8,167,229
14	Net (Increase) Decrease in Other Regulatory As	ets			-630,827
15	Net Increase (Decrease) in Other Regulatory Lia	oilities			334,617
16	(Less) Allowance for Other Funds Used During (onstruction			2,192,697
17	(Less) Undistributed Earnings from Subsidiary C	ompanies			9,156,784
18	Other current assets				1,803,240
19	ESOP dividends				167,506
20	Allowance for uncollectible receivables	· · · · · · · · · · · · · · · · · · ·			-407,128
21	Other non-current assets and liabilities				2,849,925
22	Net Cash Provided by (Used in) Operating Activi	ies (Total 2 thru 21)			144,510,439
23					
24	Cash Flows from Investment Activities:				
25	Construction and Acquisition of Plant (including	and):			
26	Gross Additions to Utility Plant (less nuclear fuel				-105,617,593
27	Gross Additions to Nuclear Fuel				
28	Gross Additions to Common Utility Plant				
29	Gross Additions to Nonutility Plant				-581,511
30	(Less) Allowance for Other Funds Used During (Construction			30.,011
31	Other (provide details in footnote):				
32	Other Property and Investments				-2,848,976
33	Calor i Toperty and investments				-2,040,970
34	Cash Outflows for Plant (Total of lines 26 thru 33	· · · · · · · · · · · · · · · · · · ·			-109.048.080
35	Cash Cullows for Flaming Total Of lines 20 Mill 3.)			-103,040,000
	Agguigition of Other Nengument Assets (4)				
36	Acquisition of Other Noncurrent Assets (d)				400.030
37	Proceeds from Disposal of Noncurrent Assets (c)			482,872
38	Investments in and Adverses 4- Assess	-14:			7044 700
39	Investments in and Advances to Assoc. and Sub				-7,344,568
40	Contributions and Advances from Assoc. and Su	bsidiary Companies			
41	Disposition of Investments in (and Advances to)				
42	Associated and Subsidiary Companies				
43	Dividends from Subsidiary Companies				9,990,036
44	Purchase of Investment Securities (a)				
45	Proceeds from Sales of Investment Securities (a)			
					· · · · · · · · · · · · · · · · · · ·
1					
EEDC	FORM NO. 1 (FD. 12-96)	Page 40			· · · · · · · · · · · · · · · · · · ·

Name	e of Respondent	This Report Is:		of Report	Year of Report
	a Corp.	(1) X An Original	(Mo, I	Da, Yr)	Dec. 31, 2003
		(2) A Resubmission		/2004	·
A 1	venting Activities include at Other (Ven CA)	STATEMENT OF CASH FLOV		*** ** -	
assur	esting Activities include at Other (line 31) net cas ned on pages 122-123. Do not include on this sta	sh outflow to acquire other companies.	. Provide a	reconciliation of	assets acquired with liabilities
provid	le a reconciliation of the dollar amount of Leases	capitalized with the plant cost on page	es 122-123.		ภล การแบบแบบ ZU, การโซสนิ
5. Co	odes used:	,			
) Include commercial paper.			
) Identify separately such items as inv	estments, f	fixed assets, intar	ngibles, etc.
Line	ter on pages 122-123 clarifications and explanation Description (See Instruction No. 5 for Exp				
No.	•	manation of Codes)			Amounts
46	(a) Loans Made or Purchased				(b)
47	Collections on Loans				-73,000
48	Collections on Loans				6,775
	Net (Increase) Decrease in Receivables				
	Net (Increase) Decrease in Inventory				
	Net (Increase) Decrease in Allowances Held for	Speculation			
52	Net Increase (Decrease) in Payables and Accrue	······································			
53	Other (provide details in footnote):	24 24pt.1000			
54					······································
55					
56	Net Cash Provided by (Used in) Investing Activiti	ies	·		
57	Total of lines 34 thru 55)				-105,985,965
58				1	
59	Cash Flows from Financing Activities:				
60	Proceeds from Issuance of:				
61	Long-Term Debt (b)				44,795,250
62	Preferred Stock				
63	Common Stock				3,775,591
64	Other (provide details in footnote):				
65					
	Net Increase in Short-Term Debt (c)	· · · · · · · · · · · · · · · · · · ·			50,000,000
67	Other (provide details in footnote):				
68				ļ	
69 70	Cash Provided by Outside Sources (Total 61 thru	60)			
71	Cash Flovided by Outside Sources (Total 61 thr	u 69)		<u> </u>	98,570,841
	Payments for Retirement of:				
	Long-term Debt (b)				-124,033,279
	Preferred Stock				-1,574,266
	Common Stock				-1,374,200
	Other (provide details in footnote):				
	Premiums paid for the repurchase of long-term of	debt		<u> </u>	-1,709,769
	Net Decrease in Short-Term Debt (c)				1,100,100
79	Borrowing issuance costs		" ' 		-2,429,756
80	Dividends on Preferred Stock				-1,155,438
81	Dividends on Common Stock				-23,633,569
82	Net Cash Provided by (Used in) Financing Activi	ities			
83	(Total of lines 70 thru 81)				-55,965,236
84					
85	Net Increase (Decrease) in Cash and Cash Equi	ivalents			The state of the s
86	(Total of lines 22,57 and 83)				-17,440,762
87					
88	Cash and Cash Equivalents at Beginning of Yea	BF .			37,024,773
89					
90	Cash and Cash Equivalents at End of Year	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			19,584,011

Name of Respondent	This R	eport Is:	Date of Report	Year of Report			
Avista Corp.	(1)		04/30/2004	Dec. 31, 2003			
	(2)	A Resubmission	04/30/2004				
NOTES	TO FIN	ANCIAL STATEMENTS					
L. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement. 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof. 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts. 5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions. 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein.							
PAGE 122 INTENTIONALLY LEFT BLANK SEE PAGE 123 FOR REQUIRED INFORMATION.							
				·			

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
	NOTES TO FINANCIAL STATEMENTS (Continued)		<u> </u>

NOTES TO FINANCIAL STATEMENTS

NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Nature of Business

Avista Corporation (Avista Corp. or the Company) is an energy company engaged in the generation, transmission and distribution of energy as well as other energy-related businesses. Avista Utilities is an operating division of Avista Corp. comprising the regulated utility operations. Avista Utilities generates, transmits and distributes electricity in parts of eastern Washington and northern Idaho. Avista Utilities also provides natural gas distribution service in parts of eastern Washington, northern Idaho, northeast and southwest Oregon and in the South Lake Tahoe region of California. Avista Capital, a wholly owned subsidiary of Avista Corp., is the parent company of all of the subsidiary companies in the non-utility business segments.

The Company's operations are exposed to risks including, but not limited to, the price and supply of purchased power, fuel and natural gas, regulatory allowance of power and natural gas costs and capital investments, streamflow and weather conditions, the effects of changes in legislative and governmental regulations, changes in regulatory requirements, availability of generation facilities, competition, technology and availability of funding. Also, like other utilities, the Company's facilities and operations may be exposed to terrorism risks or other malicious acts. In addition, the energy business exposes the Company to the financial, liquidity, credit and commodity price risks associated with wholesale purchases and sales.

Basis of Reporting

The financial statements include the assets, liabilities, revenues and expenses of the Company. As required by the Federal Energy Regulatory Commission, the Company accounts for its investment in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues, and expenses of these subsidiaries, as required by accounting principles generally accepted in the United States of America. The accompanying financial statements include the Company's proportionate share of utility plant and related operations resulting from its interests in jointly owned plants (See Note 7).

Use of Estimates

The preparation of the financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect amounts reported in the financial statements. Significant estimates include determining unbilled revenues, the market value of energy commodity assets and liabilities, pension and other postretirement benefit plan liabilities, and contingent liabilities. Changes in these estimates and assumptions are considered reasonably possible and may have a material effect on the financial statements and thus actual results could differ from the amounts reported and disclosed herein.

System of Accounts

The accounting records of the Company's utility operations are maintained in accordance with the uniform system of accounts prescribed by the Federal Energy Regulatory Commission (FERC) and adopted by the appropriate state regulatory commissions.

Regulation

The Company is subject to state regulation in Washington, Idaho, Montana, Oregon and California. The Company is subject to federal regulation by the FERC.

Avista Utilities Operating Revenues

Operating revenues for Avista Utilities related to the sale of energy are generally recorded when service is rendered or energy is delivered to customers. The determination of the energy sales to individual customers is based on the reading of their meters, which occurs on a systematic basis throughout the month. At the end of each month, the amount of energy delivered to customers since the date of the last meter reading is estimated and the corresponding unbilled revenue is estimated and recorded. Accounts receivable includes unbilled energy revenues of \$9.0 million (net of \$47.0 million of unbilled receivables sold) and \$6.1 million (net of \$40.9 million of unbilled receivables sold) as of December 31, 2003 and 2002, respectively. See Note 3 for information with respect to the sale of accounts receivable.

	· · · · · · · · · · · · · · · · · · ·
FERC FORM NO. 1 (ED. 12-88)	Domo 400 4
1 LICO I OKW NO. 1 (LD. 12-88)	Page 123.1

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	·
Avista Corp.	(2) A Resubmission	04/30/2004	Dec 31, 2003
	NOTES TO FINANCIAL STATEMENTS (Continued)		

Advertising Expenses

The Company expenses advertising costs as incurred. Advertising expenses totaled \$1.4 million, \$1.3 million and \$1.8 million in 2003, 2002 and 2001, respectively.

Taxes other than income taxes

Taxes other than income taxes include state excise taxes, city occupational and franchise taxes, real and personal property taxes and certain other taxes not based on net income. These taxes are generally based on revenues or the value of property. Utility related taxes collected from customers are recorded as both operating revenue and expense and totaled \$31.7 million, \$33.1 million and \$26.3 million in 2003, 2002 and 2001, respectively.

Other Income-Net

Other income-net consisted of the following items for the years ended December 31 (dollars in thousands):

	2003	2002	2001
Interest income	\$4,810	\$7,716	\$19,049
Interest on power and natural gas deferrals	8,361	9,597	12,995
Impairment of non-operating assets	-	•	(8,240)
Net gain (loss) on the disposition of assets	(334)	(33)	2,884
Net gain (loss) on subsidiary investments	(1,207)	2,084	(180)
Minority interest	•	-	(656)
Other expense	(7,063)	(6,570)	(10,208)
Other income	1,606	4,467	4,437
Total	<u>\$6,173</u>	<u>\$17,261</u>	\$20,081

Income Taxes

The Company and its eligible subsidiaries file consolidated federal income tax returns. Subsidiaries are charged or credited with the tax effects of their operations on a stand-alone basis. The Company's federal income tax returns were examined with all issues resolved, and all payments made, through the 2000 return.

The Company accounts for income taxes using the liability method. Under the liability method, a deferred tax asset or liability is determined based on the enacted tax rates that will be in effect when the differences between the financial statement carrying amounts and tax basis of existing assets and liabilities are expected to be reported in the Company's consolidated income tax returns. The deferred tax expense for the period is equal to the net change in the deferred tax asset and liability accounts from the beginning to the end of the period. The effect on deferred taxes of a change in tax rates is recognized in income in the period that includes the enactment date.

Stock-Based Compensation

The Company follows the disclosure only provisions of SFAS No. 123, "Accounting for Stock-Based Compensation." Accordingly, employee stock options are accounted for under Accounting Principle Board Opinion (APB) No. 25, "Accounting for Stock Issued to Employees." Stock options are granted at exercise prices not less than the fair value of common stock on the date of grant. Under APB No. 25, no compensation expense is recognized pursuant to the Company's stock option plans.

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If compensation expense for the Company's stock option plans were determined consistent with SFAS No. 123, net income and earnings per common share would have been the following pro forma amounts for the years ended December 31:

	2003	2002	2001
Net income (dollars in thousands):			
As reported	\$44,504	\$31,307	\$12,156
Deduct: Total stock-based employee compensation expense	,	,	,
determined under the fair value method for all awards, net of tax	2,186	3,051	_2,801
Pro forma	\$42,318	\$28,256	\$ 9,355
Basic earnings per common share			
As reported	\$0.90	\$0.60	\$0.21
Pro forma	\$0.85	\$0.54	\$0.15
Diluted earnings per common share			
As reported	\$0.89	\$0.60	\$0.20
Pro forma	\$0.85	\$0.54	\$0.15

Comprehensive Income

The Company's comprehensive income is comprised of net income and changes in the unfunded accumulated benefit obligation for the pension plan.

Earnings Per Common Share

Basic earnings per common share is computed by dividing income available for common stock by the weighted average number of common shares outstanding for the period. Diluted earnings per common share is calculated by dividing income available for common stock by diluted weighted average common shares outstanding during the period, including common stock equivalent shares outstanding using the treasury stock method, unless such shares are anti-dilutive. Common stock equivalent shares include shares issuable upon exercise of stock options, contingently issuable shares and restricted stock. See Note 21 for earnings per common share calculations.

Cash and Cash Equivalents

For the purposes of the Consolidated Statements of Cash Flows, the Company considers all temporary investments with a purchased maturity of three months or less to be cash equivalents. Cash and cash equivalents include cash deposits from counterparties. See Note 6 for further information with respect to cash deposits from counterparties.

Allowance for Doubtful Accounts

The Company maintains an allowance for doubtful accounts to provide for estimated and potential losses on accounts receivable. The Company determines the allowance for utility and other customer accounts receivable based on historical write-offs as compared to accounts receivable and operating revenues. Additionally, the Company establishes specific allowances for certain individual accounts. The following table documents the activity in the allowance for doubtful accounts during the years ended December 31 (dollars in thousands):

	2003	2002	2001
Allowance as of the beginning of the year	\$46,909	\$50,211	\$14,404
Additions expensed during the year	1,912	3,469	39,947
Net deductions	<u>(2,439</u>)	<u>(6,771</u>)	(4,140)
Allowance as of the end of the year	<u>\$46,382</u>	<u>\$46,909</u>	\$50,211

Inventory

Inventory consists primarily of materials and supplies, fuel stock and natural gas stored. Inventory is recorded at the lower of cost or market, primarily using the average cost method.

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Utility Plant in Service

The cost of additions to utility plant in service, including an allowance for funds used during construction and replacements of units of property and improvements, is capitalized. Costs of depreciable units of property retired plus costs of removal less salvage are charged to accumulated depreciation.

Allowance for Funds Used During Construction

The Allowance for Funds Used During Construction (AFUDC) represents the cost of both the debt and equity funds used to finance utility plant additions during the construction period. In accordance with the uniform system of accounts prescribed by regulatory authorities, AFUDC is capitalized as a part of the cost of utility plant and is credited currently as a non-cash item in the Consolidated Statements of Income in the line item capitalized interest. The Company generally is permitted, under established regulatory rate practices, to recover the capitalized AFUDC, and a fair return thereon, through its inclusion in rate base and the provision for depreciation after the related utility plant is placed in service. Cash inflow related to AFUDC generally does not occur until the related utility plant is placed in service and included in rate base.

The effective AFUDC rate was 9.72 percent for 2003 and the second half of 2002 and 9.03 percent for the first half of 2002 and 2001. The Company's AFUDC rates do not exceed the maximum allowable rates as determined in accordance with the requirements of regulatory authorities.

Depreciation

For utility operations, depreciation expense is estimated by a method of depreciation accounting utilizing unit rates for hydroelectric plants and composite rates for other utility plant. Such rates are designed to provide for retirements of properties at the expiration of their service lives. The rates for hydroelectric plants include annuity and interest components, in which the interest component is 9 percent. For utility operations, the ratio of depreciation provisions to average depreciable property was 2.98 percent in 2003, 2.92 percent in 2002 and 2.84 percent in 2001.

The average service lives for the following broad categories of utility property are: electric thermal production - 30 years; hydroelectric production - 77 years; electric transmission - 41 years; electric distribution - 46 years; and natural gas distribution property - 35 years.

The Company recovers certain asset retirement costs through rates charged to customers as a portion of its depreciation expense. The Company had estimated retirement costs of \$197.7 million and \$185.4 million included as a regulatory liability on the Consolidated Balance Sheet as of December 31, 2003 and 2002, respectively. These costs do not represent legal or contractual obligations.

Regulatory Deferred Charges and Credits

The Company prepares its consolidated financial statements in accordance with the provisions of SFAS No. 71, "Accounting for the Effects of Certain Types of Regulation." The Company prepares its financial statements in accordance with SFAS No. 71 because (i) the Company's rates for regulated services are established by or subject to approval by an independent third-party regulator, (ii) the regulated rates are designed to recover the Company's cost of providing the regulated services and (iii) in view of demand for the regulated services and the level of competition, it is reasonable to assume that rates can be charged to and collected from customers at levels that will recover the Company's costs. SFAS No. 71 requires the Company to reflect the impact of regulatory decisions in its financial statements. SFAS No. 71 requires that certain costs and/or obligations (such as incurred power and natural gas costs not currently recovered through rates, but expected to be recovered in the future) are reflected as deferred charges on the balance sheet. These costs and/or obligations are not reflected in the statement of income until the period during which matching revenues are recognized. If at some point in the future the Company determines that it no longer meets the criteria for continued application of SFAS No. 71 with respect to all or a portion of the Company's regulated operations, the Company could be required to write off its regulatory assets. The Company could also be precluded from the future deferral of costs not recovered through rates at the time such costs were incurred, even if the Company expected to recover such costs in the future.

The Company's primary regulatory assets include power and natural gas deferrals (see "Power Cost Deferrals and Recovery Mechanisms" and "Natural Gas Cost Deferrals and Recovery Mechanisms" below for further information), investment in exchange power (see "Investment in Exchange Power-Net" below for further information), regulatory assets for deferred income taxes (see Note 10 for further information), unamortized debt expense (see "Unamortized Debt Expense" below for further information), regulatory asset for consolidation of variable interest entity (see Note 2 for further information), demand side management programs,

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conservation programs and the provision for postretirement benefits. Those items without a specific line on the Consolidated Balance Sheets are included in other regulatory assets.

Other regulatory assets consisted of the following as of December 31 (dollars in thousands):

	2003	2002
Regulatory asset for consolidation of variable interest entity	\$16,707	\$ -
Regulatory asset for postretirement benefit obligation	4,255	4,728
Demand side management and conservation programs	19,683	23,733
Other	_3,736	1,274
Total	<u>\$44,381</u>	\$29,735

Regulatory liabilities include utility plant retirement costs. Deferred credits include, among other items, regulatory liabilities created when the Centralia Power Plant (Centralia) was sold, regulatory liabilities offsetting net energy commodity derivative assets (see Note 4 for further information) and the gain on the general office building sale/leaseback, which is being amortized over the life of the lease, and are included on the Consolidated Balance Sheets as other non-current liabilities and deferred credits.

Regulatory assets that are not currently included in rate base, being recovered in current rates or earning a return (accruing interest), totaled \$24.3 million as of December 31, 2003. The most significant of these assets was the \$16.7 million regulatory asset for the consolidation of a variable interest entity (WP Funding LP) and \$5.3 million of demand side management programs. Avista Utilities' lease payments to WP Funding LP of \$4.5 million are being recovered in current rates; the regulatory asset primarily represents the accumulated difference between depreciation expense on the plant and the principal payments made on the debt obligation (see Note 2), which will be reversed in future periods as debt principal payments are made. The balance of the demand side management regulatory asset will be reduced through future recoveries from customers that are more than future amounts expended on such programs.

Investment in Exchange Power-Net

The investment in exchange power represents the Company's previous investment in Washington Public Power Supply System Project 3 (WNP-3), a nuclear project that was terminated prior to completion. Under a settlement agreement with the Bonneville Power Administration in 1985, Avista Utilities began receiving power in 1987, for a 32.5-year period, related to its investment in WNP-3. Through a settlement agreement with the Washington Utilities and Transportation Commission (WUTC) in the Washington jurisdiction, Avista Utilities is amortizing the recoverable portion of its investment in WNP-3 (recorded as investment in exchange power) over a 32.5 year period beginning in 1987. For the Idaho jurisdiction, Avista Utilities has fully amortized the recoverable portion of its investment in exchange power.

Unamortized Debt Expense

Unamortized debt expense includes debt issuance costs that are amortized over the life of the related debt, as well as premiums paid to repurchase debt, which are amortized over the average remaining maturity of outstanding debt in accordance with regulatory accounting practices under SFAS No. 71. These costs are recovered through retail rates as a component of interest expense.

Natural Gas Benchmark Mechanism

The Idaho Public Utilities Commission (IPUC), WUTC and Oregon Public Utilities Commission (OPUC) approved Avista Utilities' Natural Gas Benchmark Mechanism in 1999. The mechanism eliminated the majority of natural gas procurement operations within Avista Utilities and placed responsibility for natural gas procurement operations in Avista Energy, the Company's non-regulated subsidiary. The ownership of the natural gas assets remains with Avista Utilities; however, the assets are managed by Avista Energy through an Agency Agreement. Avista Utilities continues to manage natural gas procurement for its California operations, which currently represents approximately four percent of its total natural gas therm sales.

The Natural Gas Benchmark Mechanism provides benefits to retail customers and allows Avista Energy to retain a portion of the benefits associated with asset optimization and the efficiencies gained in purchasing natural gas for Avista Utilities as part of a larger portfolio. In the first quarter of 2002, the IPUC and the OPUC approved the continuation of the Natural Gas Benchmark Mechanism and related Agency Agreement through March 31, 2005. In January 2003, the WUTC approved the continuation of the Natural Gas

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Benchmark Mechanism and related Agency Agreement through January 29, 2004. In February 2004, the WUTC ordered that the Natural Gas Benchmark Mechanism and related Agency Agreement be terminated for Washington customers and ordered Avista Utilities to file a transition plan to move management of these functions back into Avista Utilities.

In accordance with SFAS No. 71, profits recognized by Avista Energy on natural gas sales to Avista Utilities, including gains and losses on natural gas contracts, are not eliminated in the consolidated financial statements. This is due to the fact that Avista Utilities expects to recover the costs of natural gas purchases to serve retail customers and for fuel for electric generation through future retail rates.

Power Cost Deferrals and Recovery Mechanisms

Avista Utilities defers the recognition in the income statement of certain power supply costs as approved by the WUTC. Deferred power supply costs are recorded as a deferred charge on the balance sheet for future review and the opportunity for recovery through retail rates. The power supply costs deferred include certain differences between actual power supply costs incurred by Avista Utilities and the costs included in base retail rates. This difference in power supply costs primarily results from changes in short-term wholesale market prices, changes in the level of hydroelectric generation and changes in the level of thermal generation (including changes in fuel prices). Avista Utilities accrues interest on deferred power costs in the Washington jurisdiction at a rate, which is adjusted semi-annually, of 8.5 percent as of December 31, 2003. Total deferred power costs for Washington customers were \$125.7 million and \$123.7 million as of December 31, 2003 and 2002, respectively.

The WUTC issued an order that became effective July 1, 2002 for restructuring of rate increases previously approved by the WUTC totaling 31.2 percent. The July 2002 rate change increased base retail rates 19.3 percent and provided an 11.9 percent continuing surcharge for the recovery of deferred power costs. The WUTC rate order also established an Energy Recovery Mechanism (ERM) effective July 1, 2002. The ERM replaced a series of temporary deferral mechanisms that had been in place in Washington since mid-2000. The ERM allows Avista Utilities to increase or decrease electric rates periodically with WUTC approval to reflect changes in power supply costs. The ERM provides for Avista Utilities to incur the cost of, or receive the benefit from, the first \$9.0 million in annual power supply costs above or below the amount included in base retail rates. Under the ERM, 90 percent of annual power supply costs exceeding or below the initial \$9.0 million are deferred for future surcharge or rebate to Avista Utilities' customers. The remaining 10 percent of power supply costs are an expense of, or benefit to, the Company.

Under the ERM, Avista Utilities makes an annual filing to provide the opportunity for the WUTC and other interested parties to review the prudence of and audit the ERM deferred power cost transactions for the prior calendar year. Avista Utilities made its first annual filing with the WUTC in March 2003 related to \$18.4 million of deferred power costs incurred for the period July 1, 2002 through December 31, 2002. In January 2004, the WUTC approved a settlement agreement among Avista Utilities, the WUTC staff and the Industrial Customers of Northwest Utilities, which provided for Avista Utilities to write off \$2.5 million (recorded in 2003) of previously deferred power costs related to the delay of the Coyote Springs 2 project in 2002 and 2003 and allows recovery of all other deferred power costs incurred through December 31, 2002.

Avista Utilities has a power cost adjustment (PCA) mechanism in Idaho that allows it to modify electric rates periodically with IPUC approval. Under the PCA mechanism, Avista Utilities defers 90 percent of the difference between certain actual net power supply expenses and the authorized level of net power supply expenses approved in the last Idaho general rate case. Avista Utilities accrues interest on deferred power costs in the Idaho jurisdiction at a rate, which is adjusted annually, of 1.0 percent on current year deferrals and 3.0 percent on carryover balances as of December 31, 2003. The IPUC originally approved a 19.4 percent surcharge in October 2001, which has been extended through October 2004 for recovery of previously deferred power costs. Based on IPUC staff recommendations and IPUC orders, the prudence of \$11.9 million of deferred power costs will be reviewed in the electric general rate case that Avista Utilities filed in February 2004. Total deferred power costs for Idaho customers were \$30.3 million and \$31.5 million as of December 31, 2003 and 2002, respectively.

Natural Gas Cost Deferrals and Recovery Mechanisms

Under established regulatory practices in each respective state, Avista Utilities is allowed to adjust its natural gas rates periodically (with regulatory approval) to reflect increases or decreases in the cost of natural gas purchased. Differences between actual natural gas costs and the natural gas costs already included in retail rates are deferred and charged or credited to expense when regulators approve inclusion of the cost changes in rates. Total deferred natural gas costs were \$15.4 million and \$11.5 million as of December 31, 2003 and 2002, respectively.

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Reclassifications

Certain prior period amounts were reclassified to conform to current statement format. These reclassifications were made for comparative purposes and to conform to changes in accounting standards and have not affected previously reported total net income or common equity.

NOTE 2. NEW ACCOUNTING STANDARDS

In June 2001, the Financial Accounting Standards Board (FASB) issued SFAS No. 143, "Accounting for Asset Retirement Obligations" which addresses financial accounting and reporting for legal or contractual obligations associated with the retirement of tangible long-lived assets and the associated asset retirement costs. This statement requires the recording of the fair value of a liability for an asset retirement obligation in the period in which it is incurred. When the liability is initially recorded, the associated costs of the asset retirement obligation will be capitalized as part of the carrying amount of the related long-lived asset. The liability will be accreted to its present value each period and the related capitalized costs will be depreciated over the useful life of the related asset. Upon retirement of the asset, the Company will either settle the retirement obligation for its recorded amount or incur a gain or loss. The adoption of this statement on January 1, 2003 did not have a material effect on the Company's financial condition or results of operations.

The Company recovers certain utility plant retirement costs through rates charged to customers as a component of depreciation expense. To conform to SFAS No. 143, the Company has reclassified \$197.7 million and \$185.4 million of utility plant retirement costs previously recorded in accumulated depreciation to regulatory liabilities as of December 31, 2003 and 2002, respectively. These costs do not represent legal or contractual obligations.

In June 2002, the FASB issued SFAS No. 146, "Accounting for Costs Associated with Exit or Disposal Activities" which nullifies EITF Issue No. 94-3, "Liability Recognition for Certain Employee Termination Benefits and Other Costs to Exit an Activity (including Certain Costs Incurred in a Restructuring)." This statement requires that a liability for a cost associated with an exit or disposal activity is recognized when the liability is incurred. Under EITF Issue No. 94-3, a liability for an exit cost was recognized at the date of an entity's commitment to an exit plan. SFAS No. 146 also requires the initial measurement of the liability at fair value. This statement is effective for exit or disposal activities that were initiated after December 31, 2002. The adoption of this statement did not have any effect on the Company's financial condition or results of operations.

In December 2002, the FASB issued SFAS No. 148, "Accounting for Stock-Based Compensation – Transition and Disclosure" which amends SFAS No. 123 "Accounting for Stock-Based Compensation." This statement provides alternative methods of transition for a voluntary change to the fair value method of accounting for stock-based compensation. In addition, this statement requires the disclosure of pro forma net income and earnings per common share had the Company adopted the fair value method of accounting for stock-based compensation in a more prominent place in the financial statements (see Note 1 "Stock-based Compensation"). This statement also requires the disclosure of pro forma net income and earnings per common share in interim as well as annual financial statements. The alternative transition methods and annual financial statement disclosures are effective for fiscal years ending after December 15, 2002. Interim disclosures are required for periods ending after December 15, 2002. The adoption of this statement affects the Company's disclosures. As the Company has not elected to adopt the fair value method of accounting for stock-based compensation, the adoption of this statement does not have any effect on the Company's financial condition or results of operations.

In April 2003, the FASB issued SFAS No. 149, "Amendment of Statement 133 on Derivative Instruments and Hedging Activities." This statement amends SFAS No. 133 for decisions made: (1) as part of the Derivatives Implementation Group process that effectively required amendments to SFAS No. 133; (2) in connection with other FASB projects dealing with financial instruments; and (3) in connection with implementation issues raised in relation to the application of the definition of a derivative, (in particular, the meaning of an initial net investment that is smaller than would be required for other types of contracts that would be expected to have a similar response to changes in market factors, the meaning of underlying, and the characteristics of a derivative that contain financing components). This statement is effective for contracts entered into or modified after June 30, 2003, except as stated below and for hedging relationships designated after June 30, 2003. The provisions of SFAS No. 149 that relate to SFAS No. 133 implementation issues that were effective for fiscal quarters that began prior to June 15, 2003 should continue to be applied in accordance with their respective effective dates. In addition, certain provisions relating to forward purchases or sales of "when-issued" securities or other securities that do not yet exist, should be applied to existing contracts as well as new contracts entered into after June 30, 2003. Avista

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Utilities has entered into certain forward contracts to purchase or sell power and natural gas used for generation that no longer meet the normal purchases and sales exception in accordance with the provisions of SFAS No. 149. This statement requires that substantially all new forward contracts to purchase or sell power and natural gas used for generation, which were entered into on or after July 1, 2003, be recorded as assets or liabilities at market value with an offsetting regulatory asset or liability as authorized by regulatory accounting orders (see Note 4). In accordance with the provisions of SFAS No. 149, Avista Utilities recorded derivative assets of \$1.5 million and derivative liabilities of \$0.1 million as of December 31, 2003.

In May 2003, the FASB issued SFAS No. 150, "Accounting for Certain Financial Instruments with Characteristics of Both Liabilities and Equity." This statement requires the Company to classify certain financial instruments as liabilities that have historically been classified as equity. This statement requires the Company to classify as a liability financial instruments that are subject to mandatory redemption at a specified or determinable date or upon an event that is certain to occur. This statement was effective for financial instruments entered into or modified after May 31, 2003, and otherwise was effective at the beginning of the first interim period beginning after June 15, 2003. The restatement of financial statements for prior periods is not permitted. The adoption of this statement required the Company to classify \$31.5 million of preferred stock subject to mandatory redemption as liabilities on the Consolidated Balance Sheet. The adoption of this statement also required the Company to classify preferred stock dividends of \$1.1 million for the period from July 1, 2003 through December 31, 2003 as interest expense in the Consolidated Statements of Income. The adoption of this statement does not cause the Company to fail to meet any of the covenants of the Company's \$245.0 million committed line of credit, including covenants not to permit the ratio of "consolidated total debt" to "consolidated total capitalization" of Avista Corp. to be greater than 65 percent at the end of any fiscal quarter as the covenant calculations exclude the effect of changes in accounting standards.

In December 2003, the FASB issued SFAS No. 132 (revised 2003), "Employers' Disclosures about Pensions and Other Postretirement Benefits." This statement requires expanded disclosures with respect to pension plan assets, benefit obligations, cash flows, benefit costs and other relevant information. However, this statement does not change the measurement and recognition provisions of previous FASB statements related to pensions and other postretirement benefits. The Company was required to adopt this statement for 2003. The adoption of this statement did not have any effect on the Company's financial condition or results of operations. The expanded disclosures required by this statement are included in Note 9.

In July 2003, the EITF reached consensus on Issue No. 03-11, "Reporting Realized Gains and Losses on Derivative Instruments That Are Subject to FASB Statement No. 133 and Not Held for Trading Purposes as Defined in EITF Issue No. 02-3." This EITF Issue requires that revenues and resource costs from Avista Utilities' settled energy contracts that are "booked out" (not physically delivered) should be reported on a net basis as part of operating revenues effective October 1, 2003. The adoption of this EITF Issue resulted in a reduction in operating revenues and resource costs of approximately \$1.2 million for 2003 as compared to historical periods for Avista Utilities. This effect on operating revenues and resource costs will be more significant in 2004 and subsequent years as the netting of "booked out" contracts will be recorded for the entire year.

In November 2002, the FASB issued Interpretation No. 45, "Guarantor's Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantees of Indebtedness of Others." This interpretation clarifies the requirements of SFAS No. 5, "Accounting for Contingencies" relating to a guarantor's accounting for, and disclosure of, the issuance of certain types of guarantees. This interpretation requires that upon issuance of a guarantee, the guarantor must recognize a liability for the fair value of the obligation it assumes under that guarantee. The initial recognition and measurement provisions of this interpretation are to be applied on a prospective basis to guarantees issued or modified subsequent to December 31, 2002 and did not have a material effect on the Company's financial condition or results of operations. The disclosure requirements of this interpretation are effective for financial statements issued for periods that end after December 15, 2002. See Note 17 for disclosure of the Company's guarantees.

In January 2003, the FASB issued Interpretation No. 46, "Consolidation of Variable Interest Entities," which was revised in December 2003 (collectively referred to as FIN 46). In October 2003, the implementation of FIN 46 was delayed from the third quarter of 2003 to the fourth quarter of 2003. In general, a variable interest entity does not have equity investors with voting rights or it has equity investors that do not provide sufficient financial resources for the entity to support its activities. Variable interest entities are commonly referred to as special purpose entities or off-balance sheet structures; however, FIN 46 applies to a broader group of entities. FIN 46 requires a variable interest entity to be consolidated by the primary beneficiary of that entity. The primary beneficiary is subject to a majority of the risk of loss from the variable interest entity's activities or it is entitled to receive a majority of the entity's residual returns. FIN 46 also requires disclosure of variable interest entities that a company is not required to consolidate but in which

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it has a significant variable interest. The consolidation requirements of FIN 46 applied immediately to variable interest entities created after January 31, 2003 and applied to certain existing variable interest entities for the first fiscal year or interim period ending after December 15, 2003. Application for all other types of entities is required for periods ending after March 15, 2004.

FIN 46 required the Company to consolidate WP Funding LP effective for the period ended December 31, 2003. WP Funding LP is an entity that was formed in 1993 for the purpose of acquiring the natural gas-fired combustion turbine generating facility in Rathdrum, Idaho (Rathdrum CT). WP Funding LP purchased the Rathdrum CT from the Company with funds provided by unrelated investors of which 97 percent represented debt and 3 percent represented equity. The Company operates the Rathdrum CT and leases it from WP Funding LP. The total amount of WP Funding LP debt outstanding was \$54.6 million as of December 31, 2003. The lease term expires in February 2020; however, the current debt matures in October 2005 and will need to be refinanced at that time. As of December 31, 2003, the book value of the debt and equity of WP Funding LP exceeded the book value of the Rathdrum CT by \$16.7 million. In accordance with regulatory accounting practices, the Company recorded this amount as a regulatory asset upon the consolidation of WP Funding LP. The addition of the Rathdrum CT to Avista Utilities' generation resource base, which entered commercial operation in 1995, was reviewed in previous state regulatory filings with the WUTC and IPUC. The consolidation of WP Funding LP increased long-term debt by \$54.6 million, net utility property by \$39.6 million, other regulatory assets by \$16.7 million and other liabilities by \$1.7 million (representing minority interest) as of December 31, 2003.

FIN 46 also resulted in the Company no longer including Avista Capital I and Avista Capital II in its consolidated financial statements for the period ended December 31, 2003. Avista Capital I and Avista Capital II are business trusts formed in 1997 for the purpose of issuing a combined \$110.0 million of preferred trust securities to third parties and \$3.4 million of common trust securities to Avista Corp. The sole assets of Avista Capital I and Avista Capital II are \$113.4 million of junior subordinated deferrable interest debentures of Avista Corp. Avista Capital I and Avista Capital II are considered variable interest entities under the provisions of FIN 46. As Avista Corp. is not the primary beneficiary, these entities are no longer included in Avista Corp.'s consolidated financial statements. The removal of Avista Capital I and Avista Capital II resulted in a decrease in preferred trust securities of \$100.0 million, an increase in long-term debt to affiliated trusts of \$113.4 million and an increase in investments in affiliated trusts of \$13.4 million (representing the \$3.4 million of common trust securities and \$10.0 million of preferred trust securities purchased by Avista Corp. in 2000) as of December 31, 2003. Interest expense to affiliated trusts of \$1.5 million in the Consolidated Statements of Income for 2003 represents interest expense on the \$113.4 million of long-term debt to affiliated trusts for the fourth quarter of 2003.

The adoption FIN 46 does not cause the Company to fail to meet any of the covenants of the Company's \$245.0 million committed line of credit, including covenants not to permit the ratio of "consolidated total debt" to "consolidated total capitalization" of Avista Corp. to be greater than 65 percent at the end of any fiscal quarter as the covenant calculations exclude the effect of changes in accounting standards.

NOTE 3. ACCOUNTS RECEIVABLE SALE

In 1997, Avista Receivables Corp. (ARC) was formed as a wholly owned, bankruptcy-remote subsidiary of the Company for the purpose of acquiring or purchasing interests in certain accounts receivable, both billed and unbilled, of the Company. On May 29, 2002, ARC, the Company and a third-party financial institution entered into a three-year agreement whereby ARC can sell without recourse, on a revolving basis, up to \$100.0 million of those receivables. ARC is obligated to pay fees that approximate the purchaser's cost of issuing commercial paper equal in value to the interests in receivables sold. On a consolidated basis, the amount of such fees is included in operating expenses of the Company. As of December 31, 2003 and 2002, \$72.0 million and \$65.0 million, respectively, in accounts receivables were sold under this revolving agreement.

NOTE 4. UTILITY ENERGY COMMODITY DERIVATIVE ASSETS AND LIABILITIES

SFAS No. 133, as amended by SFAS No. 138, establishes accounting and reporting standards for derivative instruments, including certain derivative instruments embedded in other contracts, and for hedging activities. It requires the recording of all derivatives as either assets or liabilities on the balance sheet measured at estimated fair value and the recognition of the unrealized gains and losses. In certain defined conditions, a derivative may be specifically designated as a hedge for a particular exposure. The accounting for derivatives depends on the intended use of the derivatives and the resulting designation.

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Avista Utilities enters into forward contracts to purchase or sell energy. Under these forward contracts, Avista Utilities commits to purchase or sell a specified amount of energy at a specified time, or during a specified period, in the future. Certain of these forward contracts are considered derivative instruments. Avista Utilities also records derivative commodity assets and liabilities for over-the-counter and exchange-traded derivative instruments as well as certain long-term contracts. These contracts are entered into as part of Avista Utilities' management of its loads and resources as discussed in Note 5. In conjunction with the issuance of SFAS No. 133, the WUTC and the IPUC issued accounting orders authorizing Avista Utilities to offset any derivative assets or liabilities with a regulatory asset or liability. This accounting treatment is intended to defer the recognition of mark-to-market gains and losses on energy commodity transactions until the period of settlement. The order provides for Avista Utilities to not recognize the unrealized gain or loss on utility derivative commodity instruments in the Consolidated Statements of Income. Realized gains or losses are recognized in the period of settlement subject to current or future recovery in retail rates. Realized gains and losses are reflected as adjustments through purchased gas cost adjustments, the ERM and the PCA mechanism.

Prior to the adoption of SFAS No. 149 on July 1, 2003, Avista Utilities elected the normal purchases and sales exception for substantially all of its contracts for both capacity and energy under SFAS No. 133. As such, Avista Utilities was not required to record these contracts as derivative commodity assets and liabilities. See Note 2 for a discussion of prospective changes that impact the accounting for contracts when entered on or after July 1, 2003, in accordance with SFAS No. 149. Contracts that are not considered derivatives under SFAS No. 133 are generally accounted for at cost until they are settled or realized, unless there is a decline in the fair value of the contract that is determined to be other than temporary.

As of December 31, 2003, the utility derivative commodity asset balance was \$39.5 million, the derivative commodity liability balance was \$36.1 million and the offsetting net regulatory liability was \$3.4 million. As of December 31, 2002, the utility derivative commodity asset balance was \$60.3 million, the derivative commodity liability balance was \$50.1 million and the offsetting net regulatory liability was \$10.2 million. Utility derivative assets and liabilities, as well as the offsetting net regulatory asset or liability, can change significantly from period to period due to the settlement of contracts, the entering of new contracts and changes in commodity prices. The offsetting net regulatory liability is included in other non-current liabilities and deferred credits on the Consolidated Balance Sheet.

NOTE 5. ENERGY COMMODITY TRADING

The Company's energy-related businesses are exposed to risks relating to, but not limited to, changes in certain commodity prices, interest rates, foreign currency and counterparty performance. In order to manage the various risks relating to these exposures, Avista Utilities utilizes derivative instruments, such as forwards, futures, swaps and options, and Avista Energy engages in the trading of such instruments. Avista Utilities and Avista Energy use a variety of techniques to manage risks for their energy resources and wholesale energy market activities. The Company has risk management policies and procedures to manage these risks, both qualitative and quantitative, for Avista Utilities and Avista Energy. The Company's Risk Management Committee, which is separate from the units tasked with managing this risk exposure and is overseen by the Audit Committee of the Company's Board of Directors, monitors compliance with the Company's risk management policies and procedures.

Avista Utilities

Avista Utilities engages in an ongoing process of resource optimization, which involves the pursuit of economic resources to serve load obligations and using existing resources to capture available economic value. Avista Utilities sells and purchases wholesale electric capacity and energy to and from utilities and other entities as part of the process of acquiring resources to serve its retail and wholesale load obligations. These transactions range from a term as short as one hour up to long-term contracts that extend beyond one year. Avista Utilities makes continuing projections of (1) future retail and wholesale loads based on, among other things, forward estimates of factors such as customer usage and weather as well as historical data and contract terms and (2) resource availability based on, among other things, estimates of streamflows, generating unit availability, historic and forward market information and experience. On

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the basis of these continuing projections, Avista Utilities makes purchases and sales of energy on an annual, quarterly, monthly, daily and hourly basis to match expected resources to expected energy requirements. Resource optimization also includes transactions such as purchasing fuel to run thermal generation and, when economic, selling fuel and substituting wholesale market purchases for the operation of Avista Utilities' own resources, as well as other wholesale transactions to capture the value of available generation and transmission resources. This optimization process includes entering into financial and physical hedging transactions as a means of managing risks.

Avista Utilities manages the impact of fluctuations in electric energy prices by establishing volume limits for the imbalance between projected loads and resources and through the use of derivative commodity instruments for hedging purposes. Any load/resource imbalances within a rolling 18-month planning horizon are managed within risk policy volumetric limits. Management also assesses available resource decisions and actions that are appropriate for longer-term planning periods. Avista Energy is responsible for the daily management of natural gas supplies to meet the requirements of Avista Utilities' customers in the states of Washington, Idaho and Oregon. In February 2004, the WUTC ordered that the Natural Gas Benchmark Mechanism and related Agency Agreement be terminated for Washington customers (see description of Natural Gas Benchmark Mechanism in Note 1). Avista Utilities continues to manage natural gas procurement for its California operations, which currently represents approximately four percent of its total natural gas therm sales.

Market Risk

Market risk is, in general, the risk of fluctuation in the market price of the commodity being traded and is influenced primarily by supply and demand. Market risk includes the fluctuation in the market price of associated derivative commodity instruments. Market risk is influenced to the extent that the performance or nonperformance by market participants of their contractual obligations and commitments affect the supply of, or demand for, the commodity.

Avista Utilities and Avista Energy manage, on a portfolio basis and on a delivery point basis, the market risks inherent in their activities subject to parameters established by the Company's Risk Management Committee. These parameters include but are not limited to overall portfolio and delivery point volumetric limits. Market risks are monitored by the Risk Management Committee to ensure compliance with the Company's risk management policies. Avista Utilities measures exposure to market risk through daily evaluation of the imbalance between projected loads and resources. Avista Energy measures the risk in its portfolio on a daily basis utilizing a VAR model and monitors its risk in comparison to established thresholds.

Credit Risk

Credit risk relates to the risk of loss that Avista Utilities and/or Avista Energy would incur as a result of non-performance by counterparties of their contractual obligations to deliver energy and make financial settlements. Credit risk includes the risk that a counterparty may default due to circumstances relating directly to it and the risk that a counterparty may default due to circumstances that relate to other market participants that have a direct or indirect relationship with such counterparty. Avista Utilities and Avista Energy seek to mitigate credit risk by applying specific eligibility criteria to existing and prospective counterparties and by actively monitoring current credit exposures. These policies include an evaluation of the financial condition and credit ratings of counterparties, collateral requirements or other credit enhancements, such as letters of credit or parent company guarantees, and the use of standardized agreements that allow for the netting or offsetting of positive and negative exposures associated with a single counterparty.

Credit risk also involves the exposure that counterparties perceive related to the ability of Avista Utilities and Avista Energy to perform deliveries and settlement of energy transactions. These counterparties may seek assurance of performance in the form of letters of credit, prepayment or cash deposits and, in the case of Avista Energy, parent company (Avista Capital) performance guarantees. In periods of price volatility, the level of exposure can change significantly, with the result that sudden and significant demands may be made against the Company's capital resource reserves (credit facilities and cash). Avista Utilities and Avista Energy actively monitor the exposure to possible collateral calls and take steps to minimize capital requirements.

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Other Operating Risks

In addition to commodity price risk, Avista Utilities' commodity positions are subject to operational and event risks including, among others, increases in load demand, transmission or transport disruptions, fuel quality specifications, changes in regulatory requirements, forced outages at generating plants and disruptions to information systems and other administrative tools required for normal operations. Avista Utilities also has exposure to weather conditions and natural disasters that can cause physical damage to property, requiring repairs to restore utility service. The emergence of terrorism threats, both domestic and foreign, is a risk to the entire utility industry, including Avista Utilities. Potential disruptions to operations or destruction of facilities from terrorism or other malicious acts are not readily determinable. The Company has taken various steps to mitigate terrorism risks and to prepare contingency plans in the event that its facilities are targeted.

NOTE 6. CASH DEPOSITS WITH AND FROM COUNTERPARTIES

Cash deposits from counterparties totaled \$97.8 million and \$92.7 million as of December 31, 2003 and 2002, respectively, and are disclosed as deposits from counterparties on the Consolidated Balance Sheet. These funds are held by Avista Utilities and Avista Energy to mitigate the potential impact of counterparty default risk. These amounts are subject to return if conditions warrant because of continuing portfolio value fluctuations with those parties or substitution of non-cash collateral.

Cash deposited with counterparties totaled \$36.8 million and \$35.7 million as of December 31, 2003 and 2002, respectively, and is included in prepayments and other current assets on the Consolidated Balance Sheet.

As is common industry practice, Avista Utilities and Avista Energy maintain margin agreements with certain counterparties. Margin calls are triggered when exposures exceed predetermined contractual limits or when there are changes in a counterparty's creditworthiness. Price movements in electricity and natural gas can generate exposure levels in excess of these contractual limits. From time to time, margin calls are made and/or received by Avista Utilities and Avista Energy. Negotiating for collateral in the form of cash, letters of credit, or parent company performance guarantees is a common industry practice.

NOTE 7. JOINTLY OWNED ELECTRIC FACILITIES

The Company has a 50 percent ownership interest in a combined cycle natural gas-fired turbine power plant, the Coyote Springs 2 Generation Plant (Coyote Springs 2) located in north-central Oregon, which was placed into operation in 2003. The Company's investment in Coyote Springs 2 was held by Avista Power as of December 31, 2002 and was included in non-utility properties and investments-net on the Consolidated Balance Sheet. In January 2003, the Company's ownership interest in the plant was transferred from Avista Power to Avista Corp. to be operated as an asset of Avista Utilities and was included in utility plant in service on the Consolidated Balance Sheet as of December 31, 2003. The Company's share of related fuel costs as well as operating and maintenance expenses for plant in service are included in the corresponding accounts in the Consolidated Statements of Income. The Company's share of utility plant in service for Coyote Springs 2 was \$109.0 million and accumulated depreciation was \$2.2 million as of December 31, 2003.

The Company has a 15 percent ownership interest in a twin-unit coal-fired generating facility, the Colstrip Generating Project (Colstrip) located in southeastern Montana, and provides financing for its ownership interest in the project. The Company's share of related fuel costs as well as operating and maintenance expenses for plant in service are included in the corresponding accounts in the Consolidated Statements of Income. The Company's share of utility plant in service for Colstrip was \$323.6 million and accumulated depreciation was \$167.6 million as of December 31, 2003.

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NOTE 8. PROPERTY, PLANT AND EQUIPMENT

The balances of the major classifications of property, plant and equipment are detailed in the following table as of December 31 (dollars in thousands):

	2003	2002
Avista Utilities:		
Electric production	\$ 914,021	\$ 740,736
Electric transmission	304,827	295,284
Electric distribution	724,054	698,757
Construction work-in-progress (CWIP) and other	119,552	85,631
Electric total	2,062,454	1,820,408
Natural gas underground storage	18,543	18,285
Natural gas distribution	449,501	430,273
CWIP and other	45,340	44,675
Natural gas total	513,384	493,233
Common plant (including CWIP)	79,789	74,751
Total Avista Utilities	2,655,627	2,388,392
Energy Marketing and Resource Management	30,162	142,428
Avista Advantage	12,847	10,183
Other	23,886	20,611
Total	\$2,722,522	\$2,561,614

Equipment under capital leases at Avista Utilities totaled \$3.9 million and \$0.7 million as of December 31, 2003 and 2002, respectively. The associated accumulated depreciation totaled \$0.2 million and \$0.1 million as of December 31, 2003 and 2002, respectively.

NOTE 9. PENSION PLANS AND OTHER POSTRETIREMENT BENEFIT PLANS

The Company has a defined benefit pension plan covering substantially all of its regular full-time employees. Employees of Avista Energy also participate in this plan. Individual benefits under this plan are based upon years of service and the employee's average compensation as specified in the plan. The Company's funding policy is to contribute amounts that are not less than the minimum amounts required to be funded under the Employee Retirement Income Security Act, nor more than the maximum amounts that are currently deductible for income tax purposes. The Company made \$12 million in cash contributions to the pension plan in each of 2003 and 2002. The Company expects to contribute approximately \$15 million to the pension plan in 2004.

Pension fund assets are invested primarily in marketable debt and equity securities. However, fund assets may also be invested in real estate and other investments, including hedge funds and venture capital funds. In selecting an assumed long-term rate of return on plan assets, the Company considered past performance and economic forecasts for the types of investments held by the plan. The fair value of pension plan assets invested in debt and equity securities was based primarily on outside market prices. The fair value of pension plan assets invested in real estate was determined based on three basic approaches: (1) current cost of reproducing a property less deterioration and functional economic obsolescence (2) capitalization of the property's net earnings power; and (3) value indicated by recent sales of comparable properties in the market. The fair value of plan assets was determined as of December 31, 2003 and 2002.

As of December 31, 2003 and 2002, the Company's pension plan had assets with a fair value that was less than the present value of the accumulated benefit obligation under the plan. In 2003, the pension plan funding deficit was reduced as compared to the end of 2002 and as such the Company reduced the additional minimum liability for the unfunded accumulated benefit obligation by \$15.5 million and the intangible asset by \$0.6 million (representing the amount of unrecognized prior service cost) related to the pension plan. This resulted in an increase to other comprehensive income of \$9.7 million, net of taxes of \$5.2 million for 2003. In 2002, the Company recorded an additional minimum liability for the unfunded accumulated benefit obligation of \$33.4 million and an intangible asset of \$6.4 million (representing the amount of unrecognized prior service cost) related to the pension plan. This resulted in a charge to other comprehensive income of \$17.6 million, net of taxes of \$9.4 million for 2002.

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The Company also has a Supplemental Executive Retirement Plan (SERP) that provides additional pension benefits to executive officers of the Company. The SERP is intended to provide benefits to executive officers whose benefits under the pension plan are reduced due to the application of Section 415 of the Internal Revenue Code of 1986 and the deferral of salary under deferred compensation plans. The Company recorded an additional minimum liability for the unfunded accumulated benefit obligation of \$0.3 million, \$0.7 million and \$1.1 million related to the SERP for 2003, 2002 and 2001, respectively. This resulted in a charge to other comprehensive income of \$0.2 million, \$0.5 million and \$0.7 million, net of taxes, for 2003, 2002 and 2001, respectively.

The Company provides certain health care and life insurance benefits for substantially all of its retired employees. The Company accrues the estimated cost of postretirement benefit obligations during the years that employees provide services. The Company elected to amortize the transition obligation of \$34.5 million over a period of twenty years, beginning in 1993.

The Company uses a December 31 measurement date for its pension and postretirement plans. The following table sets forth the pension and postretirement plan disclosures as of December 31, 2003 and 2002 and the components of net periodic benefit costs for the years ended December 31, 2003, 2002 and 2001 (dollars in thousands):

			Post-	
	Pension	n Benefits	Retirement	Benefits
	2003	2002	2003	2002
Change in benefit obligation:				
Benefit obligation as of beginning of year	\$238,385	\$210,510	\$29,062	\$36,355
Service cost	7,806	6,734	482	304
Interest cost	15,705	15,119	2,477	2,184
Plan amendment	-	(2,530)	-	(5,821)
Actuarial loss (gain)	18,046	22,243	10,973	(660)
Benefits paid	(12,648)	(12,229)	(3,741)	(3,091)
Expenses paid	(1.504)	(1,462)	<u>(68</u>)	(209)
Benefit obligation as of end of year	<u>\$265,790</u>	\$238,385	\$39,185	\$29,062
Change in plan assets:				
Fair value of plan assets as of beginning of year	\$136,125	\$153,705	\$11,301	\$13,969
Actual return on plan assets	33,129	(16,677)	3,282	(1,451)
Employer contributions	12,000	12,000	1,785	-
Benefits paid	(11,788)	(11,441)	(1,713)	(1,008)
Expenses paid	(1,504)	_(1,462)	<u>(68</u>)	(209)
Fair value of plan assets as of end of year	<u>\$167,962</u>	\$136,125	<u>\$14,587</u>	\$11,301
Funded status	\$(97,828)	\$(102,260)	\$(24,598)	\$(17,761)
Unrecognized net actuarial loss	71,695	79,812	9,455	1,425
Unrecognized prior service cost	5,712	6,366	_	-
Unrecognized net transition obligation/(asset)	<u>(1,585</u>)	(2,671)	<u>8,809</u>	9,788
Accrued benefit cost	(22,006)	(18,753)	(6,334)	(6,548)
Additional minimum liability	(20,081)	(35,303)		<u> </u>
Accrued benefit liability	<u>\$(42,087)</u>	<u>\$(54,056)</u>	<u>\$(6,334)</u>	\$(6,548)
Accumulated pension benefit obligation	\$210,049	\$190,181		-
Accumulated postretirement benefit obligation:				
For retirees			\$26,073	\$21,582
For fully eligible employees			\$5,427	\$3,297
For other participants			\$7,685	\$4,183

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Medical cost trend post-age 65 – initial 10.00% 10.	00%
	2007
	00%
Medical cost trend post-age 65 – ultimate 6.00% 6.	00%
TYPE A SECOND ASSESSMENT OF THE SECOND ASSESSM	2007
2003 2002 2001 2003 2002	2001
Components of net periodic benefit cost:	
Service cost \$ 7,806 \$ 6,734 \$5,716 \$ 482 \$ 304	\$ 460
Interest cost 15,705 15,119 14,293 2,477 2,184	2,567
Expected return on plan assets $(10,862)$ $(12,311)$ $(15,254)$ (842) $(1,064)$	(1,311)
Transition (asset)/obligation recognition (1,086) (1,086) (1,086) 979 1,256	1,534
Amortization of prior service cost 653 831 989 -	1,554
Net (gain) loss recognition <u>3,896</u> <u>1,021</u> <u>139</u> <u>405</u>	(52)
Net periodic benefit cost \$16,112 \$10,308 \$4,797 \$3,501 \$2,680	\$3.198

Assumed health care cost trend rates have a significant effect on the amounts reported for the health care plans. A one-percentage-point increase in the assumed health care cost trend rate for each year would increase the accumulated postretirement benefit obligation as of December 31, 2003 by \$3.0 million and the service and interest cost by \$0.2 million. A one-percentage-point decrease in the assumed health care cost trend rate for each year would decrease the accumulated postretirement benefit obligation as of December 31, 2003 by \$2.6 million and the service and interest cost by \$0.2 million.

In December 2003, the Medicare Prescription Drug, Improvement and Modernization Act of 2003 (2003 Medicare Act) was signed into law. The 2003 Medicare Act expanded Medicare to include, for the first time, coverage for prescription drugs. The Company expects that the 2003 Medicare Act may eventually reduce the costs of postretirement medical benefits. Because of various uncertainties related to the Company's response to the 2003 Medicare Act and the appropriate accounting for this event, the Company has elected to defer financial recognition of this legislation until the FASB issues final accounting guidance.

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The Company has a salary deferral 401(k) plan (Employee Investment Plan) that is a defined contribution plan and covers substantially all employees. Employees can make contributions to their respective accounts in the Employee Investment Plan on a pre-tax basis up to the maximum amount permitted by law. The Company matches a portion of the salary deferred by each participant according to the schedule in the Employee Investment Plan. Employer matching contributions of \$3.6 million, \$3.4 million and \$3.5 million were expensed in 2003, 2002 and 2001, respectively.

NOTE 10. ACCOUNTING FOR INCOME TAXES

As of December 31, 2003 and 2002, the Company had net regulatory assets of \$131.8 million and \$139.1 million, respectively, related to the probable recovery of certain deferred tax liabilities from customers through future rates. Deferred income taxes reflect the net tax effects of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for income tax purposes and tax credit carryforwards.

The total net deferred income tax liability consisted of the following as of December 31 (dollars in thousands):

	2003	2002
Deferred income tax assets:		
Allowance for doubtful accounts	\$ 16,201	\$ 16,343
Reserves not currently deductible	23,669	15,750
Contributions in aid of construction	8,677	9,709
Deferred compensation	4,904	4,112
Centralia sale regulatory liability	2,336	2,954
Unfunded accumulated benefit obligation	4,645	9,736
Other	5,705	_7,172
Total deferred income tax assets	66,137	65,776
Deferred income tax liabilities:		277
Differences between book and tax basis of utility plant	404,017	364,827
Power and natural gas deferrals	58,912	58,081
Unrealized energy commodity gains	27,290	34,231
Power exchange contract	41,725	44,533
Demand side management programs	4,459	5,064
Loss on reacquired debt	8,405	8,781
Other	2,673	4,406
Total deferred income tax liabilities	547,481	519,923
Net deferred income tax liability	\$481,344	\$454,147

Net current deferred income taxes were an \$11.5 million asset and a \$1.7 million liability as of December 31, 2003 and 2002, respectively. Net non-current deferred tax liabilities were \$492.8 million and \$452.5 million as of December 31, 2003 and 2002, respectively.

The realization of deferred tax assets is dependent upon the ability to generate taxable income in future periods. The Company evaluated available evidence supporting the realization of its deferred tax assets and determined it is more likely than not that deferred tax assets will be realized.

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A reconciliation of federal income taxes derived from statutory federal tax rates (35 percent in 2003, 2002 and 2001) applied to pre-tax income from continuing operations as set forth in the accompanying Consolidated Statements of Income is as follows for the years ended December 31 (dollars in thousands):

	2003	2002	2001
Federal income taxes at statutory rates	\$30,094	\$26,958	\$38,089
Increase (decrease) in tax resulting from:	,	,	,
Accelerated tax depreciation	4,046	5,166	5,849
State income tax expense	1,283	2,348	(8,870)
Prior year audit adjustments	457	, -	(395)
Other-net	_(540)	377	5,912
Total income tax expense	\$35,340	\$34.849	\$40,585
Income Tax Expense Consisted of the Following:			
Federal taxes currently provided	\$ 6,945	\$75,136	\$(38,556)
Deferred federal income taxes	28,395	(40,287)	79,141
Total income tax expense	\$35,340	\$34.849	\$40,585
Income Tax Expense by Business Segment:			
Avista Utilities	\$26,884	\$32,137	\$20,177
Energy Marketing and Resource Management	11,457	12,311	32,489
Avista Advantage	(718)	(2,289)	(5,778)
Other	(2,283)	(7,310)	_(6,303)
Total income tax expense	\$35,340	\$34,849	\$40,585

NOTE 11. ENERGY PURCHASE CONTRACTS

Avista Utilities has contracts related to the purchase of fuel for thermal generation, natural gas and hydroelectric power. The termination dates of the contracts range from one month to the year 2044. Avista Utilities also has various agreements for the purchase, sale or exchange of electric energy with other utilities, cogenerators, small power producers and government agencies. Total expenses for power purchased, natural gas purchased, fuel for generation and other fuel costs, which are included in resource costs in the Consolidated Statements of Income, were \$464.1 million, \$382.4 million and \$1,054.2 million in 2003, 2002 and 2001, respectively.

The following table details future contractual commitments for power resources (including transmission contracts) and natural gas resources (including transportation contracts) (dollars in thousands):

	2004	2005	2006	2007	2008	Thereafter	Total
Power resources	\$156,729	\$ 90,379	\$ 90,124	\$ 92,203	\$ 91,788	\$439,079	\$ 960,302
Natural gas resources	<u>183,207</u>	<u>76,593</u>	<u>49,375</u>	49,872	43,421	355,856	758,324
Total	<u>\$339,936</u>	<u>\$166,972</u>	<u>\$139,499</u>	\$142,075	\$135,209	\$794,935	\$1,718,626

All of the energy purchase contracts were entered into as part of Avista Utilities' obligation to serve its retail natural gas and electric customers' energy requirements. As a result, these costs are generally recovered either through base retail rates or adjustments to retail rates as part of the power and natural gas cost deferral and recovery mechanisms.

In addition, Avista Utilities has operational agreements, settlements and other contractual obligations with respect to its generation, transmission and distribution facilities. The expenses associated with these agreements are reflected as operations and maintenance expenses in the Consolidated Statements of Income. The following table details future contractual commitments with respect to these agreements (dollars in thousands):

	2004	2005	2006	2007	2008	Thereafter	Total
Contractual obligations	\$12,417	\$12,417	\$12,417	\$12,417	\$12,417	\$173,870	\$235,955

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Avista Utilities has fixed contracts with certain Public Utility Districts (PUD) to purchase portions of the output of certain generating facilities. Although Avista Utilities has no investment in the PUD generating facilities, the fixed contracts obligate Avista Utilities to pay certain minimum amounts (based in part on the debt service requirements of the PUD) whether or not the facility is operating. The cost of power obtained under the contracts, including payments made when a facility is not operating, is included in resource costs in the Consolidated Statements of Income. Expenses under these PUD contracts were \$8.5 million, \$7.8 million and \$7.4 million in 2003, 2002 and 2001, respectively.

Information as of December 31, 2003, pertaining to these PUD contracts is summarized in the following table (dollars in thousands):

		Company's Current Share of				
		Kilowatt	Annual	Debt Service	Bonds	Expira- tion
	Output	Capability	Costs (1)	Costs (1)	Outstanding	Date
Chelan County PUD:	-					
Rocky Reach Project	2.9%	37,000	\$2,222	\$1,405	\$ 3,441	2011
Douglas County PUD:		•	•	•	, -	
Wells Project	3.5	30,000	1,168	550	4,966	2018
Grant County PUD:		•	·		,	
Priest Rapids Project	6.1	55,000	1,992	798	11,265	2040
Wanapum Project	8.2	75,000	3,139	1,587	15,290	2040
Totals		197,000	\$8,521	\$4,340	\$34,962	

⁽¹⁾ The annual costs will change in proportion to the percentage of output allocated to Avista Utilities in a particular year. Amounts represent the operating costs for the year 2003. Debt service costs are included in annual costs.

The estimated aggregate amounts of required minimum payments (Avista Utilities' share of existing debt service costs) under these PUD contracts are as follows (dollars in thousands):

······································	2004	2005	2006	2007	2008	Thereafter	Total
Minimum payments	\$3,351	\$3,665	\$2,845	\$3,310	\$3,172	\$22,758	\$39.101

In addition, Avista Utilities will be required to pay its proportionate share of the variable operating expenses of these projects.

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NOTE 12. LONG-TERM DEBT

The following details the interest rate and maturity dates of long-term debt outstanding as of December 31 (dollars in thousands):

Matur	ity	Interest		
Year	<u>Description</u>	Rate	2003	2002
2003	Secured Medium-Term Notes	6.25%	\$ -	\$ 15,000
2005	Secured Medium-Term Notes	6.39%-6.68%	29,500	29,500
2005	WP Funding LP Note	8.36%	54,572 (1)	, <u>-</u>
2006	Secured Medium-Term Notes	7.89%-7.90%	30,000	30,000
2007	First Mortgage Bonds	7.75%	150,000	150,000
2008	Secured Medium-Term Notes	6.89%-6.95%	20,000	20,000
2010	Secured Medium-Term Notes	6.67%-6.90%	10,000	10,000
2012	Secured Medium-Term Notes	7.37%	7,000	7,000
2013	First Mortgage Bonds	6.13%	45,000	-
2018	Secured Medium-Term Notes	7.26%-7.45%	27,500	27,500
2023	Secured Medium-Term Notes	7.18%-7.54%	_24,500	24,500
	Total secured long-term debt		398,072	313,500
2003	Unsecured Medium-Term Notes	6.75%-9.13%		56,250
2004	Unsecured Medium-Term Notes	7.42%	28,500	30,000
2006	Unsecured Medium-Term Notes	8.14%	8,000	8,000
2007	Unsecured Medium-Term Notes	5.99%-7.94%	25,850	26,000
2008	Senior Notes	9.75%	317,683	341,529
2008	Unsecured Medium-Term Notes	6.06%	25,000	25,000
2010	Unsecured Medium-Term Notes	8.02%	25,000	25,000
2012	Unsecured Medium-Term Notes	8.05%		12,000
2022	Unsecured Medium-Term Notes	8.15%-8.23%	5,000	10,000
2023	Unsecured Medium-Term Notes	7.99%	5,000	5,000
2023	Pollution Control Bonds	6.00%	4,100	4,100
2028	Unsecured Medium-Term Notes	6.37%-6.88%	25,000	35,000
2032	Pollution Control Bonds	5.00%	66,700	66,700
2034	Pollution Control Bonds	5.13%	17,000	17,000
	Total unsecured long-term debt		552,833	661,579
	Capital lease obligations		5,812	1,613
	Unamortized debt discount		(1,994)	(2,161)
	Total		954,723	974,531
	Current portion of long-term debt		(29,711)	<u>(71,896)</u>
	Total long-term debt		\$925,012	\$902,635

⁽¹⁾ As discussed in Note 2, represents the long-term debt of WP Funding LP, an entity that was consolidated in 2003 under FIN 46.

The following table details future long-term debt maturities, including long-term debt to affiliated trusts (see Note 13) (dollars in thousands):

Year	2004	2005	2006	2007	2008	Thereafter	Total
Debt maturities	\$28,500	\$84,072	\$38,000	\$175,850	\$362,683		\$1,064,308

In addition to the required maturities documented in the table above, the Company has sinking fund requirements of \$3.4 million in each of 2004 and 2005, \$3.1 million in 2006, \$2.8 million in 2007 and \$1.3 million in 2008. Under its Mortgage and Deed of Trust, the Company's sinking fund requirements may be met by certification of property additions at the rate of 143 percent of requirements. All of the Company's utility plant is subject to the lien of the Mortgage and Deed of Trust securing outstanding First Mortgage Bonds.

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In September 2003, the Company issued \$45.0 million of 6.125 percent First Mortgage Bonds due in 2013. The proceeds were used to repay a portion of the borrowings under the \$245.0 million line of credit that were used on an interim basis to fund \$46.0 million of maturing 9.125 percent Unsecured Medium-Term Notes.

In September 1999, \$83.7 million of Pollution Control Revenue Refunding Bonds (Avista Corporation Colstrip Project), Series 1999A due 2032 and Series 1999B due 2034 were issued by the City of Forsyth, Montana. The proceeds of the bonds were utilized to refund the \$66.7 million of 7.13 percent First Mortgage Bonds due 2013 and the \$17.0 million of 7.40 percent First Mortgage Bonds due 2016. The Series 1999A and Series 1999B Bonds are backed by an insurance policy issued by AMBAC Assurance Corporation. In January 2002, the interest rate on the bonds was fixed for a period of seven years at a rate of 5.00 percent for Series 1999A and 5.13 percent for Series 1999B.

The following table details the Company's debt repurchases prior to scheduled maturity during 2003 (dollars in thousands):

Repurchase		Interest	Maturity	Principal
Date	Description	Rate	Year	Amount
January 2003	Unsecured Senior Notes	9.75%	2008	\$10,000
February 2003	3 Unsecured Senior Notes	9.75%	2008	505
March 2003	Unsecured Medium-Term Notes	8.23%	2022	5,000
April 2003	Unsecured Medium-Term Notes	6.88%	2028	10,000
May 2003	Unsecured Medium-Term Notes	5.99%	2007	150
June 2003	Unsecured Medium-Term Notes	7.42%	2004	1,500
July 2003	Unsecured Medium-Term Notes	8.05%	2012	12,000
July 2003	Unsecured Senior Notes	9.75%	2008	3,000
August 2003	Unsecured Senior Notes	9.75%	2008	10,330
	Total debt repurchases			\$52,485

In accordance with regulatory accounting practices, the total net premium on the repurchase of debt of \$1.7 million will be amortized over the average remaining maturity of outstanding debt.

As of December 31, 2003, the Company had remaining authorization to issue up to \$176.0 million of Unsecured Medium-Term Notes. The Company also has \$105.0 million of either secured or unsecured debt remaining under a registration statement filed on Form S-3 with the Securities and Exchange Commission in June 2003.

The Mortgage and Deed of Trust securing the Company's First Mortgage Bonds contains limitations on the amount of First Mortgage Bonds, which may be issued based on, among other things, a 70 percent debt-to-collateral ratio, and/or retired First Mortgage Bonds, and a 2.00 to 1 net earnings to First Mortgage Bond interest ratio. Under various financing agreements, the Company is also restricted as to the amount of additional First Mortgage Bonds that it can issue. As of December 31, 2003, the Company could issue \$93.1 million of additional First Mortgage Bonds under the most restrictive of these financing agreements.

NOTE 13. LONG-TERM DEBT TO AFFILIATED TRUSTS

In 1997, the Company issued 7.875 percent Junior Subordinated Deferrable Interest Debentures, Series A, with a principal amount of \$61.9 million to Avista Capital I, a business trust. Avista Capital I issued \$60.0 million of Preferred Trust Securities with an annual distribution rate of 7.875 percent. Concurrent with the issuance of the Preferred Trust Securities, Avista Capital I issued \$1.9 million of Common Trust Securities to the Company. These debt securities may be redeemed at the option of Avista Capital I on or after January 15, 2002 and mature January 15, 2037; however, this is limited by an agreement under the Company's 9.75 percent Senior Notes that mature in 2008.

In 1997, the Company issued Floating Rate Junior Subordinated Deferrable Interest Debentures, Series B, with a principal amount of \$51.5 million to Avista Capital II, a business trust. Avista Capital II issued \$50.0 million of Preferred Trust Securities with a floating distribution rate of LIBOR plus 0.875 percent, calculated and reset quarterly. The annual distribution rate paid during 2003 ranged from 2.02 percent to 2.30 percent. As of December 31, 2003, the annual distribution rate was 2.02 percent. Concurrent with the issuance of the Preferred Trust Securities, Avista Capital II issued \$1.5 million of Common Trust Securities to the Company. These

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debt securities may be redeemed at the option of Avista Capital II on or after June 1, 2007 and mature June 1, 2037; however, this is limited by an agreement under the Company's 9.75 percent Senior Notes that mature in 2008. In December 2000, the Company purchased \$10.0 million of these Preferred Trust Securities.

The Company has guaranteed the payment of distributions on, and redemption price and liquidation amount with respect to, the Preferred Trust Securities to the extent that Avista Capital I and Avista Capital II have funds available for such payments from the respective debt securities. Upon maturity or prior redemption of such debt securities, the Trust Securities will be mandatorily redeemed. As discussed in Note 2, FIN 46 results in the Company no longer including Avista Capital I and Avista Capital II in its consolidated financial statements as of December 31, 2003.

NOTE 14. SHORT-TERM BORROWINGS

On May 13, 2003, the Company amended its committed line of credit with various banks to increase the amount to \$245.0 million from \$225.0 million and extend the expiration date to May 11, 2004. The Company can request the issuance of up to \$75.0 million in letters of credit under the amended committed line of credit. As of December 31, 2003 and 2002, the Company had \$80.0 million and \$30.0 million, respectively, of borrowings outstanding under this committed line of credit. As of December 31, 2003 and 2002, there were \$10.7 million and \$14.3 million in letters of credit outstanding, respectively. The committed line of credit is secured by \$245.0 million of non-transferable first mortgage bonds of the Company issued to the agent bank. Such first mortgage bonds would only become due and payable in the event, and then only to the extent, that the Company defaults on its obligations under the committed line of credit.

The committed line of credit agreement contains customary covenants and default provisions, including covenants not to permit the ratio of "consolidated total debt" (not including preferred stock, long-term debt to affiliated trusts or WP Funding LP debt) to "consolidated total capitalization" of Avista Corp. to be greater than 65 percent at the end of any fiscal quarter. As of December 31, 2003, the Company was in compliance with this covenant with a ratio of 52.6 percent. The committed line of credit also has a covenant requiring the ratio of "earnings before interest, taxes, depreciation and amortization" to "interest expense" of Avista Utilities for the twelve-month period ending December 31, 2003 to be greater than 1.6 to 1. As of December 31, 2003, the Company was in compliance with this covenant with a ratio of 2.3 to 1. The covenant calculations exclude the effect of changes in accounting standards.

The Company had a commercial paper program that also provided for fixed-term loans during 2001. None of these arrangements were in place as of December 31, 2003 and 2002.

Balances and interest rates of bank borrowings under these arrangements were as follows as of and for the years ended December 31 (dollars in thousands):

	2003	2002	2	001
Balance outstanding at end of period:				
Commercial paper	\$ -	\$ -	\$	_
Revolving credit agreement	80,000	30,000	55	,000
Maximum balance outstanding during the period:	•	•		,
Commercial paper	\$ -	\$ _	\$ 11	.160
Revolving credit agreement	85,000	90,000		,000
Average balance outstanding during the period:	,	,		,
Commercial paper	\$ -	\$ -	\$	558
Revolving credit agreement	26,304	47,027	108	,996
Average interest rate during the period:	•	,		,
Commercial paper	-%	-%	7	.80%
Revolving credit agreement	2.99	3.59		.95
Average interest rate at end of period:				
Commercial paper	-%	-%		-%
Revolving credit agreement	3.70	3.39	5	.42

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NOTE 15. INTEREST RATE SWAP AGREEMENTS

On May 7, 2003, Avista Corp. terminated an interest rate swap agreement that was entered into on July 17, 2002. This interest rate swap agreement effectively changed the interest rate on \$25 million of Unsecured Senior Notes from a fixed rate of 9.75 percent to a variable rate based on LIBOR. With the termination of the interest rate swap agreement, Avista Corp. received \$1.5 million, which was recorded as a deferred credit (as part of long-term debt) and will be amortized over the remaining term of the original agreement (through June 1, 2008).

NOTE 16. LEASES

The Company has multiple lease arrangements involving various assets, with minimum terms ranging from one to twenty-five years. The Company's most significant leased asset is the corporate office building. Certain lease arrangements require the Company, upon the occurrence of specified events, to purchase the leased assets. The Company's management believes the likelihood of the occurrence of the specified events under which the Company could be required to purchase the leased assets is remote. Rental expense under operating leases for 2003, 2002 and 2001 was \$14.2 million, \$21.7 million and \$19.8 million, respectively.

Future minimum lease payments required under operating leases having initial or remaining noncancelable lease terms in excess of one year as of December 31, 2003 were as follows (dollars in thousands):

Year ending December 31:	2004	2005	2006	2007	2008	Thereafter	Total
Minimum payments required	\$7,479	\$3,405	\$2,835	\$2,651	\$2,655	\$6,939	\$25,964

The payments under the Avista Corp. capital leases are \$0.8 million in each of 2004, 2005 and 2006, \$0.7 million in 2007 and \$0.6 million in 2008.

NOTE 17. GUARANTEES

The Company has guaranteed the payment of distributions on, and redemption price and liquidation amount with respect to, the Preferred Trust Securities issued by its affiliates, Avista Capital I and Avista Capital II, to the extent that these entities have funds available for such payments from the respective debt securities.

Avista Power, through its equity investment in RP LLC, is a 49 percent owner of the Lancaster Project, which commenced commercial operation in September 2001. Commencing with commercial operations, all of the output from the Lancaster Project is contracted to Avista Energy through 2026 years under a Power Purchase Agreement. Avista Corp. has guaranteed the Power Purchase Agreement with respect to the performance of Avista Energy.

NOTE 18. PREFERRED STOCK-CUMULATIVE

In March 2003, the Company repurchased 17,500 shares of preferred stock for \$1.6 million, satisfying its redemption requirement for 2003. In September 2002, the Company made a mandatory redemption of 17,500 shares of preferred stock for \$1.75 million. On September 15, 2004, 2005 and 2006, the Company must redeem 17,500 shares at \$100 per share plus accumulated dividends through a mandatory sinking fund. As such, redemption requirements are \$1.75 million in each of the years 2004 through 2006. The remaining shares must be redeemed on September 15, 2007. The Company has the right to redeem an additional 17,500 shares on each September 15 redemption date; however, this right is limited by an agreement under the Company's 9.75 percent Senior Notes that mature in 2008. Upon involuntary liquidation, all preferred stock will be entitled to \$100 per share plus accrued dividends.

As discussed in Note 2, the Company adopted SFAS No. 150 effective July 1, 2003. The adoption of this statement requires the Company to classify preferred stock subject to mandatory redemption as liabilities and preferred stock dividends as interest expense. The restatement of prior periods was not permitted.

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NOTE 19. FAIR VALUE OF FINANCIAL INSTRUMENTS

The carrying values of cash and cash equivalents, restricted cash, accounts and notes receivable, accounts payable and short-term borrowings are reasonable estimates of their fair values. Energy commodity assets and liabilities as well as securities held for trading are reported at estimated fair value on the Consolidated Balance Sheet.

The fair value of the Company's long-term debt (including current-portion, but excluding capital leases) as of December 31, 2003 and 2002 was estimated to be \$1,067.3 million, or 112 percent of the carrying value of \$950.9 million, and \$1,001.2 million, or 103 percent of the carrying value of \$975.1 million, respectively. The fair value of the Company's mandatorily redeemable preferred stock as of December 31, 2003 and 2002 was estimated to be \$29.9 million, or 95 percent of the carrying value of \$31.5 million, and \$29.3 million, or 88 percent of the carrying value of \$33.3 million, respectively. The fair value of the Company's long-term debt to affiliated trusts as of December 31, 2003 was estimated to be \$99.5 million, or 90 percent of the carrying value of \$110.0 million. The carrying value as of December 31, 2003 does not include \$3.4 million of debt that is considered common equity by the affiliated trusts. The fair value of the Company's preferred trust securities as of December 31, 2002 was estimated to be \$89.6 million, or 90 percent of the carrying value of \$100.0 million. These estimates were primarily based on available market information.

NOTE 20. COMMON STOCK

In April 1990, the Company sold 1,000,000 shares of its common stock to the Trustee of the Investment and Employee Stock Ownership Plan for Employees of the Company (Plan) for the benefit of the participants and beneficiaries of the Plan. In payment for the shares of common stock, the Trustee issued a promissory note payable to the Company in the amount of \$14.1 million. Dividends paid on the stock held by the Trustee, plus Company contributions to the Plan, if any, are used by the Trustee to make interest and principal payments on the promissory note. The balance of the promissory note receivable from the Trustee (\$2.4 million as of December 31, 2003) is reflected as a reduction to common equity. The shares of common stock are allocated to the accounts of participants in the Plan as the note is repaid. During 2003, the cost recorded for the Plan was \$6.9 million. Interest on the note payable to the Company, cash and stock contributions to the Plan and dividends on the shares held by the Trustee was \$0.3 million, \$1.7 million and \$0.1 million, respectively during 2003.

In November 1999, the Company adopted a shareholder rights plan pursuant to which holders of common stock outstanding on February 15, 1999, or issued thereafter, were granted one preferred share purchase right (Right) on each outstanding share of common stock. Each Right, initially evidenced by and traded with the shares of common stock, entitles the registered holder to purchase one one-hundredth of a share of preferred stock of the Company, without par value, at a purchase price of \$70, subject to certain adjustments, regulatory approval and other specified conditions. The Rights will be exercisable only if a person or group acquires 10 percent or more of the outstanding shares of common stock or commences a tender or exchange offer, the consummation of which would result in the beneficial ownership by a person or group of 10 percent or more of the outstanding shares of common stock. Upon any such acquisition, each Right will entitle its holder to purchase, at the purchase price, that number of shares of common stock or preferred stock of the Company (or, in the case of a merger of the Company into another person or group, common stock of the acquiring person or group) that has a market value at that time equal to twice the purchase price. In no event will the Rights be exercisable by a person that has acquired 10 percent or more of the Company's common stock. The Rights may be redeemed, at a redemption price of \$0.01 per Right, by the Board of Directors of the Company at any time until any person or group has acquired 10 percent or more of the common stock. The Rights expire on March 31, 2009. This plan replaced a similar shareholder rights plan that expired in February 2000.

The Company has a Dividend Reinvestment and Stock Purchase Plan under which the Company's shareholders may automatically reinvest their dividends and make optional cash payments for the purchase of the Company's common stock at current market value.

From March 2000 through May 2003, the Company issued shares of its common stock to the Employee Investment Plan rather than having the Plan purchase shares of common stock on the open market. In the fourth quarter of 2000, the Company also began issuing new shares of common stock for the Dividend Reinvestment and Stock Purchase Plan. During 2003, 2002 and 2001, a total of 299,801, 408,800 and 332,861 shares of common stock were issued, respectively, to these plans.

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NOTE 21. EARNINGS PER COMMON SHARE

The following table presents the computation of basic and diluted earnings per common share for the years ended December 31 (in thousands, except per share amounts):

	2003	2002	2001
Numerator:			
Income from continuing operations	\$50,643	\$42,174	\$68,241
Loss from discontinued operations	(4,949)	(6,719)	(56,085)
Net income before cumulative effect of accounting change	45,694	35,455	12,156
Cumulative effect of accounting change	(1,190)	(4,148)	
Net income	44,504	31,307	12,156
Deduct: Preferred stock dividend requirements	1,125	2,402	2,432
Income available for common stock	<u>\$43,379</u>	\$28,905	\$ 9,724
Denominator:			
Weighted-average number of common shares			
outstanding-basic	48,232	47,823	47,417
Effect of dilutive securities:			•
Restricted stock	-	2	5
Contingent stock	244	-	-
Stock options	<u> 154</u>	49	13
Weighted-average number of common shares			
outstanding-diluted	<u>48,630</u>	<u>47,874</u>	<u>47,435</u>
Earnings per common share, basic:		·	
Earnings per common share from continuing operations	\$1.03	\$0.83	\$1.39
Loss per common share from discontinued operations	<u>(0.10)</u>	<u>(0.14)</u>	(1.18)
Earnings per common share before cumulative effect			
of accounting change	0.93	0.69	0.21
Loss per common share from cumulative effect			
of accounting change	<u>(0.03)</u>	<u>(0.09)</u>	<u></u>
Total earnings per common share, basic	<u>\$0.90</u>	<u>\$0.60</u>	<u>\$0.21</u>
Earnings per common share, diluted:			
Earnings per common share from continuing operations	\$1.02	\$0.83	\$1.38
Loss per common share from discontinued operations	(<u>0.10)</u>	<u>(0.14)</u>	(1.18)
Earnings per common share before cumulative effect			
of accounting change	0.92	0.69	0.20
Loss per common share from cumulative effect			
of accounting change	(0.03)	(0.09)	
Total earnings per common share, diluted	<u>\$0.89</u>	<u>\$0.60</u>	<u>\$0.20</u>

NOTE 22. STOCK COMPENSATION PLANS Avista Corp.

In 1998, the Company adopted and shareholders approved an incentive compensation plan, the Long-Term Incentive Plan (1998 Plan). Under the 1998 Plan, certain key employees, directors and officers of the Company and its subsidiaries may be granted stock options, stock appreciation rights, stock awards (including restricted stock) and other stock-based awards and dividend equivalent rights. The Company has available a maximum of 2.5 million shares of its common stock for grant under the 1998 Plan. Beginning in 2000, non-employee directors began receiving options under this plan.

In 2000, the Company adopted a Non-Officer Employee Long-Term Incentive Plan (2000 Plan), which was not required to be approved by shareholders. The provisions of the 2000 Plan are essentially the same as those under the 1998 Plan, except for the exclusion of directors and executive officers of the Company. The Company has available a maximum of 2.5 million shares of its common stock for grant under the 2000 Plan.

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The Board of Directors has determined that it is no longer in the Company's best interest to issue stock options under the 1998 Plan and the 2000 Plan. Other forms of compensation are in place including the issuance of performance shares to certain officers and other key employees under the 1998 Plan and the 2000 Plan.

The Company accounts for stock based compensation using APB No. 25, "Accounting for Stock Issued to Employees," which requires the recognition of compensation expense on the excess, if any, of the market price of the stock at the date of grant over the exercise price of the option. As the exercise price for options granted under the 1998 Plan and the 2000 Plan was equal to the market price at the date of grant, there was no compensation expense recorded by the Company. SFAS No. 123, "Accounting for Stock-Based Compensation," requires the disclosure of pro forma net income and earnings per common share had the Company adopted the fair value method of accounting for stock options. Under this statement, the fair value of stock-based awards is calculated with option pricing models. These models require the use of subjective assumptions, including stock price volatility, dividend yield, risk-free interest rate and expected time to exercise. The fair value of options is estimated on the date of grant using the Black-Scholes option-pricing model. See Note 1 for disclosure of pro forma net income and earnings per common share.

In 2003, the Company granted 162,600 performance shares to certain officers and other key employees under the 1998 Plan and the 2000 Plan. The performance shares will be payable at the Company's option in either cash or common stock three years from the date of grant. The amount of cash paid or common stock issued will range from 0 to 150 percent of the performance shares granted depending on the change in the value of the Company's common stock relative to an external benchmark.

Shares of common stock issued from the exercise of stock options under the 1998 Plan and the 2000 Plan are acquired by the Company on the open market. As of December 31, 2003, there were 2.2 million shares available for future stock grants under the 1998 Plan and the 2000 Plan.

The following summarizes stock options activity under the 1998 Plan and the 2000 Plan for the years ended December 31:

	2003	2002	2001
Number of shares under stock options:			
Options outstanding at beginning of year	2,684,350	2,440,475	1,843,900
Options granted	24,000	569,800	781,900
Options exercised	(37,439)	-	(2,750)
Options canceled	(189,025)	(325,925)	<u>(182,575)</u>
Options outstanding at end of year	<u>2,481,886</u>	<u>2,684,350</u>	<u>2,440,475</u>
Options exercisable at end of year	<u>1,615,455</u>	<u>1,192,775</u>	883,075
Weighted average exercise price:			
Options granted	\$12.41	\$10.51	\$12.43
Options exercised	\$11.43	-	\$17.96
Options canceled	\$17.78	\$19.88	\$19.22
Options outstanding at end of year	\$15.57	\$15.69	\$17.49
Options exercisable at end of year	\$17.18	\$18.28	\$19.28
Weighted average fair value of options granted during the year	\$ 4.30	\$ 3.43	\$ 5.54
Principal assumptions used in applying the Black-Scholes model:			
Risk-free interest rate	3.17%	3.25%-4.96%	4.05%-5.13%
Expected life, in years	7	7	7
Expected volatility	37.10%	47.13%	60.80%
Expected dividend yield	3.87%	4.61%	3.93%

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Information with respect to options outstanding and options exercisable as of December 31, 2003 was as follows:

		Options Outstanding		Options Exercisable	
		Weighted	Weighted	<u>-</u>	Weighted
		Average	Average		Average
Range of	Number	Exercise	Remaining	Number	Exercise
Exercise Prices	of Shares	Price	Life (in years)	of Shares	Price
\$8.77-\$11.68	523,161	\$10.25	8.8	131,605	\$10.25
\$11.69-\$14.61	652,525	11.82	7.9	312,825	11.80
\$14.62-\$17.53	540,400	17.14	6.1	504,900	17.20
\$17.54-\$20.45	289,800	18.73	5.1	288,750	18.72
\$20.46-\$23.38	449,800	22.56	6.7	353,975	22.56
\$26.30-\$28.47	<u>26,200</u>	27.39	6.2	23,400	27.26
Total	<u>2,481,886</u>	\$15.57	7.2	1,615,455	\$17.18

Non-Employee Director Stock Plan

In 1996, the Company adopted and shareholders approved the Non-Employee Director Stock Plan (1996 Director Plan). Under the 1996 Director Plan, directors who are not employees of the Company receive two-thirds of their annual retainer in Avista Corp. common stock. The Company acquires the common stock on the open market. The Company has available a maximum of 150,000 shares of its common stock under the 1996 Director Plan and there were 65,553 shares available for future compensation to non-employee directors as of December 31, 2003.

NOTE 23. COMMITMENTS AND CONTINGENCIES

The Company believes, based on the information presently known, that the ultimate liability for the matters discussed in this note, individually or in the aggregate, taking into account established accruals for estimated liabilities, will not be material to the consolidated financial condition of the Company, but could be material to results of operations or cash flows for a particular quarter or annual period. No assurance can be given, however, as to the ultimate outcome with respect to any particular issue.

Federal Energy Regulatory Commission Inquiry

In February 2002, the Federal Energy Regulatory Commission (FERC) issued an order commencing a fact-finding investigation of potential manipulation of electric and natural gas prices in the California energy markets by multiple companies. On May 8, 2002, the FERC requested data and information with respect to certain trading strategies in which the companies may have engaged. Specifically, the requests inquired as to whether or not the Company engaged in certain trading strategies that were the same or similar to those used by Enron Corporation (Enron) and its affiliates. These requests were made to all sellers of wholesale electricity and/or ancillary services in power markets in the western United States during 2000 and 2001, including Avista Corp. and Avista Energy. On May 22, 2002, Avista Corp. and Avista Energy filed their responses to this request indicating that both companies had engaged in sound business practices in accordance with established market rules, and that no information was evident from business records or employee interviews that would indicate that Avista Corp. or Avista Energy, or its employees, were knowingly engaged in these trading strategies, or any variant of the strategies.

On June 4, 2002, the FERC issued an additional order to Avista Corp. and three other companies requiring these companies to show cause within ten days as to why their authority to charge market-based rates should not be revoked. In this order, the FERC alleged that Avista Corp. failed to respond fully and accurately to the data request made on May 8, 2002. On June 14, 2002, Avista Corp. provided additional information in response to the June 4, 2002 FERC order to establish that its initial response was appropriate and adequate.

On August 13, 2002, the FERC issued an order to initiate an investigation into possible misconduct by Avista Corp. and Avista Energy and two affiliates of Enron: Enron Power Marketing, Inc. (EPMI) and Portland General Electric Corporation (PGE). The purpose of the investigation was to determine whether Avista Corp. and Avista Energy engaged in or facilitated certain Enron trading strategies, whether Avista Corp.'s or Avista Energy's role in transactions with EPMI and PGE resulted in the circumvention of a code of conduct

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governing transactions with affiliates, and the imposition of any appropriate remedies such as refunds and revocation of market-based rates. The investigation also explored whether the companies provided all relevant information in response to the May 8, 2002 data request.

In December 2002, as a result of the investigation, the FERC trial staff, Avista Corp. and Avista Energy filed a joint motion announcing that the parties had reached an agreement in principle and requested that the procedural schedule be suspended. In the joint motion, the FERC trial staff stated that its investigation found no evidence that: (1) any executives or employees of Avista Utilities or Avista Energy knowingly engaged in or facilitated any improper trading strategy; (2) Avista Utilities or Avista Energy engaged in any efforts to manipulate the western energy markets during 2000 and 2001; and (3) Avista Utilities or Avista Energy withheld relevant information from the FERC's inquiry into the western energy markets for 2000 and 2001. In December 2002, the FERC's administrative law judge approved the joint motion, suspending the procedural schedule in the FERC investigation regarding Avista Corp. and Avista Energy. In January 2003, the FERC trial staff, Avista Corp. and Avista Energy filed a completed agreement in resolution of the proceeding with the administrative law judge. The parties requested that the administrative law judge certify the agreement and forward it to the FERC commissioners for acceptance following a 30-day comment period.

In February 2003, the City of Tacoma (Tacoma) and California Parties (the Office of the Attorney General, the California Public Utilities Commission (CPUC), and the California Electricity Oversight Board, filing jointly) filed comments in opposition to the agreement in resolution between the FERC trial staff, Avista Corp. and Avista Energy. PGE filed comments supporting the agreement in resolution, but took exception to how certain transactions were reported. On March 3, 2003, Avista Corp. and Avista Energy filed joint reply comments in response to Tacoma, the California Parties, and PGE. The FERC trial staff filed separate reply comments supporting the agreement in resolution and responding to Tacoma, the California Parties and PGE. The reply comments of Avista Corp., Avista Energy and the FERC trial staff also reiterated the request that the administrative law judge certify the agreement in resolution and forward it to the FERC commissioners for approval.

On March 26, 2003, the FERC policy staff issued its final report on their investigation of western energy markets. In the report, the FERC policy staff recommended the issuance of "show cause" orders to dozens of companies to respond to allegations of possible misconduct in the western energy markets during 2000 and 2001. Of the companies named in the March 26, 2003 report, Avista Corp. and Avista Energy were among the few that had already been the subjects of a FERC investigation.

At an April 9, 2003 prehearing conference relating to the ongoing investigation of Avista Corp. and Avista Energy, Avista Corp. proposed that the decision to certify the agreement between Avista Corp., Avista Energy and the FERC trial staff be delayed to further address certain issues and to allow for potential uncertainty to be removed with respect to the final resolution of the case. The FERC's administrative law judge agreed and ordered a further prehearing conference to clarify certain issues raised in the March 26, 2003 FERC policy staff report on western energy markets.

On May 15, 2003, the FERC's trial staff submitted supplementary information explaining its conclusions and addressing three narrowly focused issues related to the March 26, 2003 FERC policy staff report on western energy markets. The FERC's administrative law judge held a further prehearing conference on May 20, 2003, at which time the FERC trial staff reviewed its findings and conclusions, and reiterated their recommendation to certify the agreement in resolution as supplemented. On May 27, 2003, Tacoma and the California Parties reiterated their objections to the proposed agreement in resolution. Avista Corp., Avista Energy and the FERC trial staff each filed reply comments to Tacoma and the California Parties on June 3, 2003, reiterating their recommendations to the FERC's administrative law judge for certification of the agreement in resolution.

On June 25, 2003, the FERC's administrative law judge issued an order denying the request to certify the agreement in resolution and to forward it to the FERC commissioners for final approval. In the June 25, 2003 order, the FERC's administrative law judge reinstated a procedural schedule that called for further testimony and hearings in the case.

On July 10, 2003, Avista Corp. and Avista Energy filed an appeal to the June 25, 2003 order. In the appeal, Avista Corp. and Avista Energy asserted that the FERC's administrative law judge did not have the opportunity to consider how other orders, which were also issued on June 25, 2003 by the FERC with respect to western energy markets and Enron, would impact the case. Those orders provided additional guidance with respect to defining improper trading activities with the effect of further validating the findings of the FERC trial staff's investigation of Avista Corp. and Avista Energy. On July 10, 2003, the FERC trial staff also filed a motion with the FERC's administrative law judge asking for clarification and reconsideration of the June 25, 2003 order. The FERC's trial staff

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requested that the agreement in resolution be certified and forwarded to the FERC commissioners for final approval without the need for a further hearing. On July 17, 2003, Avista Corp. and Avista Energy filed an answer to this motion with the FERC, which supported the FERC trial staff's position.

On July 24, 2003, the FERC's administrative law judge issued an order, which granted the FERC trial staff's July 10, 2003 motion for reconsideration. In the order, the judge found that there were no unresolved issues of material fact and that the record was sufficient for the FERC to make a determination on the merits of the settlement. The judge certified the agreement in resolution and forwarded it to the FERC commissioners for final approval. In reaching this conclusion, the FERC's administrative law judge considered the July 10, 2003 appeal by Avista Corp. and Avista Energy. However, this appeal was denied as moot in view of granting the FERC trial staff motion for reconsideration. The certification stated that "the Chief Judge further finds that the proposed settlement disposes of all issues set for hearing in this proceeding, that it is just, reasonable, and in the public interest."

On August 8, 2003, the California Parties filed a motion with the FERC and the chief administrative law judge requesting that the judge reconsider his July 24, 2003 order granting reconsideration and canceling the procedural schedule, as well as the judge's certification of the agreement in resolution. In response to the filing, the chief administrative law judge stated that he certified the agreement in resolution and forwarded it to the FERC commissioners for their consideration. The chief administrative law judge indicated that he would advise the Secretary of the FERC that the California Parties' motion be referred to the FERC commissioners for consideration. On August 22, 2003, Avista Corp. and Avista Energy filed a response to the August 8, 2003 motion of the California Parties. The response reiterated, among other things, that the agreement in resolution is strongly supported by the extensive investigation conducted by the FERC trial staff, and should be approved by the FERC commissioners.

Final approval of the agreement in resolution has remained pending before the FERC since July 2003.

U.S. Commodity Futures Trading Commission (CFTC) Subpoena

Beginning in June 2002, the CFTC issued several subpoenas directing Avista Corp. and Avista Energy to produce certain materials and make employees available to be interviewed. The inquiries related to whether electricity and natural gas trades by Avista Corp. and Avista Energy involved "round trip trades," "wash trades," or "sell/buyback trades" and whether Avista Corp. and Avista Energy properly reported trading prices to publishers of power and natural gas indices. Avista Corp. and Avista Energy cooperated with the CFTC and provided the information requested by the CFTC. While the CFTC always reserves the right to reopen its investigation, the CFTC provided written notification to Avista Corp. and Avista Energy on January 29, 2004 that it has determined to close the investigation.

Class Action Securities Litigation

On September 27, 2002, Ronald R. Wambolt filed a class action lawsuit in the United States District Court for the Eastern District of Washington against Avista Corp., Thomas M. Matthews, the former Chairman of the Board, President and Chief Executive Officer of the Company, Gary G. Ely, the current Chairman of the Board, President and Chief Executive Officer of the Company, and Jon E. Eliassen, the former Senior Vice President and Chief Financial Officer of the Company. In October and November 2002, Gail West, Michael Atlas and Peter Arnone filed similar class action lawsuits in the same court against the same parties. On February 3, 2003, the court issued an order consolidating the complaints under the name "In re Avista Corp. Securities Litigation," and on February 7, 2003 appointed the lead plaintiff and co-lead counsel. On August 19, 2003, the plaintiffs filed their consolidated amended class action complaint in the same court against the same parties. In their complaint, the plaintiffs continue to assert violations of the federal securities laws in connection with alleged misstatements and omissions of material fact pursuant to Sections 10(b) and 20(a) of the Securities Exchange Act of 1934. The plaintiffs allege that the Company did not have adequate risk management processes. procedures and controls. The plaintiffs further allege that the Company engaged in unlawful energy trading practices and allegedly manipulated western power markets. The plaintiffs assert that alleged misstatements and omissions have occurred in the Company's filings with the Securities and Exchange Commission and other information made publicly available by the Company, including press releases. The class action complaint asserts claims on behalf of all persons who purchased, converted, exchanged or otherwise acquired the Company's common stock during the period between November 23, 1999 and August 13, 2002. The Company filed a motion to dismiss this complaint in October 2003 and the plaintiffs filed an answer to this motion in January 2004. Arguments before the Court on the motion are scheduled to be held on March 19, 2004. The Company intends to vigorously defend against this lawsuit.

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California Energy Markets

In March 2002, the Attorney General of the State of California (California AG) filed a complaint with the FERC against certain specific companies (not including Avista Corp. or its subsidiaries) and "all other public utility sellers" in California. The complaint alleges that sellers with market-based rates have violated their tariffs by not filing with the FERC transaction-specific information about all of their sales and purchases at market-based rates. As a result, the California AG contends that all past sales should be subject to refund if found to be above just and reasonable levels. In May 2002, the FERC issued an order denying the claim to issue refunds. In July 2002, the California AG requested a rehearing on the FERC order, which request was denied in September 2002. The California AG filed a Petition for Review of the FERC's decision with the United States Court of Appeals for the Ninth Circuit and awaits decision.

Port of Seattle Complaint

On May 21, 2003, the Port of Seattle filed a complaint in the United States District Court for the Western District of Washington against numerous companies, including Avista Corp., Avista Energy and Avista Power. The complaint seeks compensatory and treble damages for alleged violations of the Sherman Act and the Racketeer Influenced and Corrupt Organization Act by transmitting, via wire communications, false information intended to increase the price of power, knowing that others would rely upon such information. The complaint alleges that the defendants and others knowingly devised and attempted to devise a scheme to defraud and to obtain money and property from electricity customers throughout the WECC, by means of false and fraudulent pretenses, representations and promises. The alleged purpose of the scheme was to artificially increase the price that the defendants received for their electricity and ancillary services, to receive payments for services they did not provide and to manipulate the price of electricity throughout the WECC. In August 2003, the Company filed a motion to dismiss this complaint. A transfer order has been granted, which moves this case to the United States District Court for the Southern District of California to consolidate it with other pending actions. Arguments with respect to the motions to dismiss filed by the Company and other defendants are scheduled for March 26, 2004.

State of Montana Proceedings

On June 30, 2003, the Attorney General of the State of Montana (Montana AG) filed a complaint in the Montana District Court on behalf of the people of Montana and the Flathead Electric Cooperative, Inc. against numerous companies, including Avista Corp. The complaint alleges that the companies illegally manipulated western electric and natural gas markets in 2000 and 2001. This case was subsequently moved to the United States District Court for the District of Montana; however, it has since been remanded back to the Montana District Court.

The Montana AG also petitioned the Montana Public Service Commission (MPSC) to fine public utilities \$1,000 a day for each day it finds they engaged in alleged "deceptive, fraudulent, anticompetitive or abusive practices" and order refunds when consumers were forced to pay more than just and reasonable rates. On February 12, 2004, the MPSC issued an order initiating investigation of the Montana retail electricity market for the purpose of determining whether there is evidence of unlawful manipulation of that market.

Montana Public School Trust Fund Lawsuit

On October 20, 2003, Richard Dolan and Denise Hayman filed a lawsuit in the United States District Court for the District of Montana against all private owners of hydroelectric dams in Montana, including Avista Corp. The lawsuit alleges that the hydroelectric facilities are located on state-owned riverbeds and the owners have never paid compensation to the state's public school trust fund. The lawsuit requests lease payments dating back to the construction of the respective dams and also requests damages for trespassing and unjust enrichment. An Amended Complaint adding Great Falls Elementary School District No. 1 and Great Falls High School District 1A was filed on January 16, 2004. On February 2, 2004, the Company filed its motion to dismiss this lawsuit; PacifiCorp and PPL Montana, as the other named defendants also filed a motion to dismiss, or joined therein.

Colstrip Generating Project Complaint

In May 2003, various parties (all of which are residents or businesses of Colstrip, Montana) filed a consolidated complaint against the owners of the Colstrip Generating Project (Colstrip) in Montana District Court. Avista Corp. owns a 15 percent interest in units 3 and

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4 of Colstrip, which is located in southeastern Montana. The plaintiffs allege damages to buildings as a result of rising ground water, as well as damages from contaminated waters leaking from the lakes and ponds of Colstrip. The plaintiffs are seeking punitive damages, an order by the court to remove the lakes and ponds and the forfeiture of all profits earned from the generation of Colstrip. The Company intends to work with the other owners of Colstrip in defense of this complaint.

Hamilton Street Bridge Site

A portion of the Hamilton Street Bridge Site in Spokane, Washington (including a former coal gasification plant site that operated for approximately 60 years until 1948) was acquired by the Company through a merger in 1958. The Company no longer owns the property. In January 1999, the Company received notice from the State of Washington's Department of Ecology (DOE) that it had been designated as a potentially liable party (PLP) with respect to any hazardous substances located on this site, stemming from the Company's past ownership of the former gas plant site. In its notice, the DOE stated that it intended to complete an on-going remedial investigation of this site, complete a feasibility study to determine the most effective means of halting or controlling future releases of substances from the site, and to implement appropriate remedial measures. The Company responded to the DOE acknowledging its listing as a PLP, but requested that additional parties also be listed as PLPs. In the spring of 1999, the DOE named two other parties as additional PLPs.

The DOE, the Company and another PLP, Burlington Northern & Santa Fe Railway Co. (BNSF) signed an Agreed Order in March 2000 that provided for the completion of a remedial investigation and a feasibility study. The work to be performed under the Agreed Order includes three major technical parts: completion of the remedial investigation; performance of a focused feasibility study; and implementation of an interim groundwater monitoring plan. During the second quarter of 2000, the Company received comments from the DOE on its initial remedial investigation, and then submitted another draft of the remedial investigation, which was accepted as final by the DOE. After responding to comments from the DOE, the feasibility study was accepted by the DOE during the fourth quarter of 2000. After receiving input from the Company and the other PLPs, the final Cleanup Action Plan (CAP) was issued by the DOE in August 2001. In September 2001, the DOE issued an initial draft Consent Decree for the PLPs to review. During the first quarter of 2002, the Company and BNSF signed a cost sharing agreement. In September 2002, the Company, BNSF and the DOE finalized the Consent Decree to implement the CAP. The third PLP has indicated it will not sign the Consent Decree. It is currently estimated that the Company's share of the costs will be less than \$1.0 million. The Engineering and Design Report for the CAP was submitted to the DOE in January 2003 and approved by the DOE in May 2003. Work under the CAP commenced during the second quarter of 2003. Negotiations are continuing with the third PLP with respect to the logistics of the CAP.

Lake Coeur d'Alene

In July 1998, the United States District Court for the District of Idaho issued its finding that the Coeur d'Alene Tribe of Idaho owns portions of the bed and banks of Lake Coeur d'Alene and the St. Joe River lying within the current boundaries of the Coeur d'Alene Reservation. This action was brought by the United States on behalf of the Tribe against the State of Idaho. While the Company has not been a party to this action, the Company is continuing to evaluate the potential impact of this decision on the operation of its hydroelectric facilities on the Spokane River, downstream of Lake Coeur d'Alene. The United States District Court decision was affirmed by the United States Court of Appeals for the Ninth Circuit. The United States Supreme Court affirmed this decision in June 2001. This will result in the Company being liable to the Coeur d'Alene Tribe of Idaho for payments for use of reservation lands under Section 10(e) of the Federal Power Act.

Spokane River Relicensing

The Company operates six hydroelectric plants on the Spokane River, and five of these (Long Lake, Nine Mile, Upper Falls, Monroe Street and Post Falls) are under one FERC license and referred to herein as the Spokane River Project. The sixth, Little Falls, is operated under separate Congressional authority and is not licensed by the FERC. The license for the Spokane River Project expires in August 2007; the Company filed a Notice of Intent to Relicense in July 2002. The formal consultation process involving planning and information gathering with stakeholder groups is underway. The Company's goal is to develop with the stakeholders a comprehensive and cost-effective settlement agreement to be filed as part of the Company's license application to the FERC in July 2005.

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Clark Fork Settlement Agreement

Dissolved gas levels exceed Idaho and federal water quality standards downstream of the Cabinet Gorge Hydroelectric Generating Project (Cabinet Gorge) during periods when excess river flows must be diverted over the spillway. Mitigation of the dissolved gas levels continues to be studied as agreed to in the Clark Fork Settlement Agreement. To date, intensive biological studies in the lower Clark Fork River and Lake Pend Oreille have documented no significant biological effects of high dissolved gas levels on free ranging fish. Under the terms of the Clark Fork Settlement Agreement, the Company developed an abatement and mitigation strategy with the other signatories to the agreement and submitted the plan in December 2002 for review and approval to the Idaho Department of Environmental Quality and the U.S. Fish and Wildlife Service. In December 2003, the Idaho Department of Environmental Quality provided modifications to the plan that have been reviewed by the Company. The modifications did not result in any significant changes to the Company's plan. The structural alternative proposed by the Company provides for the modification of the two existing diversion tunnels built when Cabinet Gorge was originally constructed. The costs of modifications to the first tunnel are currently estimated to be \$37 million (including AFUDC and inflation) and would be incurred between 2004 and 2009. The second tunnel would be modified only after evaluation of the performance of the first tunnel and such modifications would commence no later than 10 years following the completion of the first tunnel. It is currently estimated that the costs to modify the second tunnel would be \$23 million (including AFUDC and inflation). As part of the plan, the Company will also provide \$0.5 million annually commencing as early as 2004, as mitigation for aquatic resources that might be adversely affected by high dissolved gas levels. Mitigation funds will continue until the modification of the second tunnel commences or if the second tunnel is not modified to an agreed upon point in time commensurate with the biological effects of high dissolved gas levels. The Company will seek regulatory recovery of the costs for the modification of Cabinet Gorge and the mitigation payments.

The operating license for the Clark Fork Project describes the approach to restore bull trout populations in the project areas. Using the concept of adaptive management and working closely with the U.S. Fish and Wildlife Service, the Company is evaluating the feasibility of fish passage. The results of these studies will help the Company and other parties determine the best use of funds toward continuing fish passage efforts or other population enhancement measures.

Other Contingencies

In the normal course of business, the Company has various other legal claims and contingent matters outstanding. The Company believes that any ultimate liability arising from these actions will not have a material adverse impact on the Company's financial condition, results of operations or cash flows.

The Company routinely assesses, based on in-depth studies, expert analyses and legal reviews, its contingencies, obligations and commitments for remediation of contaminated sites, including assessments of ranges and probabilities of recoveries from other responsible parties who have and have not agreed to a settlement and recoveries from insurance carriers. The Company's policy is to accrue and charge to current expense identified exposures related to environmental remediation sites based on estimates of investigation, cleanup and monitoring costs to be incurred.

The Company has potential liabilities under the Federal Endangered Species Act for species of fish that have either already been added to the endangered species list, been listed as "threatened" or been petitioned for listing. Thus far, measures adopted and implemented have had minimal impact on the Company.

Under the federal licenses for its hydroelectric projects, the Company is obligated to protect its property rights, including water rights. The State of Montana is examining the status of all water right claims within state boundaries. Claims within the Clark Fork River basin could potentially adversely affect the energy production of the Company's Cabinet Gorge and Noxon Rapids hydroelectric facilities. The Company is participating in this extensive adjudication process, which is unlikely to be concluded in the foreseeable future.

The Company must be in compliance with requirements under the Clean Air Act Amendments at the Colstrip thermal generating plant, in which the Company maintains an ownership interest. The anticipated share of costs at Colstrip is not expected to have a major economic impact on the Company.

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)	·		
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003		
NOTES TO FINANCIAL STATEMENTS (Continued)					

As of December 31, 2003, the Company's collective bargaining agreement with the International Brotherhood of Electrical Workers represented approximately 48 percent of all Avista Utilities employees. The current agreement with the local union representing the majority of the bargaining unit employees expires on March 25, 2005. A local agreement in the South Lake Tahoe area, which represents 5 employees, also expires on March 25, 2005. A local agreement in Medford, Oregon, which covers approximately 40 employees, will expire on March 31, 2005. Negotiations are currently ongoing with respect to two other labor agreements in Oregon covering approximately 15 employees.

NOTE 24. SELECTED QUARTERLY FINANCIAL DATA (Unaudited)

The Company's energy operations are significantly affected by weather conditions. Consequently, there can be large variances in revenues, expenses and net income between quarters based on seasonal factors such as temperatures and streamflow conditions. During the second quarter of 2003, Avista Corp. reported Avista Labs as discontinued operations (see Note 3). Accordingly, periods prior to the second quarter of 2003 have been restated to reflect Avista Labs as discontinued operations. Several accounting standards have been issued and rescinded, which have changed the accounting and reporting for derivative commodity instruments. This has resulted in the restatement of operating revenues and resource costs (operating expenses) for periods prior to the issuance or rescission of the respective accounting standards. Such restatements have not had any impact on income from operations, income from continuing operations, net income or income available for common stock. A summary of quarterly operations (in thousands, except per share amounts) for 2003 and 2002 follows:

		Three Mont	hs Ended	
	March	June	September	December
	31	30	30	31
2003				
Operating revenues	\$338,892	\$236,735	\$238,750	\$309,008
Operating expenses:				
Resource costs	185,916	102,309	122,591	165,676
Operations and maintenance	33,323	33,459	31,722	39,554
Administrative and general	27,863	22,684	22,780	24,167
Depreciation and amortization	18,942	18,904	20,114	19,851
Taxes other than income taxes	17,858	15,270	13,424	15,275
Total operating expenses	283,902	192,626	210,631	264,523
Income from operations	54,990	44,109	28,119	44,485
Income from continuing operations	18,442	12,713	4,386	15,102
Loss from discontinued operations	(1,120)	(3,744)	(66)	(19)
Net income before cumulative effect		,		<u></u> ,
of accounting change	17,322	8,969	4,320	15,083
Cumulative effect of accounting change	<u>(1,190)</u>			
Net income	16,132	8,969	4,320	15,083
Income available for common stock	\$15,554	\$8,422	\$4,320	\$15,083
Outstanding common stock:				•
Weighted average	48,100	48,224	48,281	48,319
End of period	48,182	47,830	48,311	48,344
Earnings per share, diluted:		•	•	•
Earnings per share from continuing operations	\$0.37	\$0.25	\$0.09	\$0.31
Loss per share from discontinued operations	(0.02)	(0.08)		<u> </u>
Earnings per share before cumulative effect		·	· · · · · · · · · · · · · · · · · · ·	
of accounting change	0.35	0.17	0.09	0.31
Cumulative effect of accounting change	(0.03)		<u>-</u>	
Total earnings per share, diluted	\$0.32	\$0.17	\$0.09	\$0.31
Dividends paid per common share	\$0.12	\$0.12	\$0.125	\$0.125
Trading price range per common share:				
High	\$12.65	\$14.80	\$16.53	\$18.70
Low	\$9.80	\$10.49	\$13.91	\$15.55
FERC FORM NO. 1 (ED. 12-88)	Page 123.32			

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)	•		
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003		
NOTES TO FINANCIAL STATEMENTS (Continued)					

		Three Mon	ths Ended	
	March	June	September	December
	31	30	30	31
2002				
Operating revenues	\$337,617	\$231,082	\$206,821	\$287,396
Operating expenses:				
Resource costs	196,734	91,040	97,944	150,996
Operations and maintenance	31,691	30,236	31,799	32,204
Administrative and general	22,310	33,879	21,795	27,663
Depreciation and amortization	17,753	17,737	17,440	18,937
Taxes other than income taxes	<u> 19,917</u>	16,290	13,991	15,418
Total operating expenses	288,405	189,182	182,969	245,218
Income from operations	49,212	41,900	23,852	42,178
Income from continuing operations	16,976	12,292	864	12,042
Loss from discontinued operations	(1,728)	(1,947)	(2,479)	(565)
Net income (loss) before cumulative effect	*	,	,	
of accounting change	15,248	10,345	(1,615)	11,477
Cumulative effect of accounting change	(4,148)			_
Net income (loss)	11,100	10,345	(1,615)	11,477
Income (loss) available for common stock	\$10,492	\$9,737	\$(2,223)	\$10,899
Outstanding common stock:		-	, , ,	•
Weighted average	47,671	47,774	47,866	47,978
End of period	47,737	47,830	47,930	48,044
Earnings (loss) per share, diluted:	ŕ	,	•	,
Earnings per share from continuing operations	\$0.35	\$0.24	\$0.00	\$0.24
Loss per share from discontinued operations	(0.04)	(0.04)	(0.05)	(0.01)
Earnings (loss) per share before cumulative effect				
of accounting change	0.31	0.20	(0.05)	0.23
Cumulative effect of accounting change	(0.09)	-	•	_
Total earnings (loss) per share, diluted	\$0.22	\$0.20	\$(0.05)	<u>\$0.23</u>
Dividends paid per common share	\$0.12	\$0.12	\$0.12	\$0.12
Trading price range per common share:				• • • • •
High	\$16.47	\$16.60	\$13.89	\$12.10
Low	\$13.00	\$11.00	\$10.16	\$8.75
			•	* * * * *

SUPPLEMENTAL CASH FLOW INFORMATION:

(dollars in thousands)	2003	2002	2001	
Cash paid for interest	\$84,645	\$31,307	\$12,156	
Cash paid for income taxes	11,476	7,428	(35,874)	
Non-cash financing and investing activities			, , ,	
Transfer of Coyote Springs 2 from subsidiary	106,766	-	-	
Property and equipment acquired under capital leases	3,106	-	-	
Intangible asset related to pension plan	(654)	6,366	-	
Unfunded accumulated benefit obligation	15,198	(34,164)	(1,139)	

Name	e of Respondent	This Report Is:		Date	of Report	Year	of Report	
Avista Corp. (1) X An Original (Mo, Da, Yr) (2) A Resubmission 04/30/2004 Dec. 31, 2003						-		
	STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES							
1. Re	. Report in columns (b) (c) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.							
	2. Report in columns (f) and (g) the amounts of other categories of other cash flow hedges.							
3. Fo	each category of hedges that have been acco	ounted for as "fair value he	edges", report the	e accounts	s affected and the	e related a	mounts in a footnote.	
	Item	Unrealized Gains and	Minimum Pen	eion	Ears's- C	rone:	O41	
_ine No.	nem	Losses on Available-	Minimum Pen Liability adjust		Foreign Curr Hedges	- 1	Other Adjustments	
INU.	453	for-Sale Securities	(net amour	4	_		·	
	(a)	(b)	(c)		(d)		(e)	
1	Balance of Account 219 at Beginning of Preceeding Year							
2	Preceding yr. Reclassification from Account	·						
	219 Net Income							
3	Preceding Year Changes in Fair Value		(18,8	809,177)				
4	Total (lines 2 and 3)		(18,8	809,177)				
5	Balance of Account 219 at End of							
6	Preceding Yr/Beginning of Current Yr Current Year Reclassification From Account		(18,8	809,177)				
J	219 to Net Income							
7	Current Year Changes in Fair Value		9.	,454,088				
8	Total (lines 6 and 7)			,454,088				
9	Balance of Account 219 at End of Current				<u> </u>			
	Year		(9,	355,089)				
			, i					
							•	
			2					
					1			

Name	of Respondent	This Report Is: (1) X An Origin	. Dat	e of Report	Year of Report	
	ame of Respondent This Report Is: Date of Report (Mo, Da, Yr) Dec. 31, 2 Dec. 31, 2			Dec. 31, 2003		
STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES						ES
	017112111110 01 71	COUNCERTED COMPRESSION	THOOME, COMPACTION	OIVE INCOME, AI	ID FILDOMO ACTIVITY	
	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (0	Carried Tota	
Line No.	Hedges	Hedges	category of items	Forward fr		
	[Specify]	[Specify]	recorded in Account 219	Page 117, Lii	ne 72) Incon	ie
	(f)	(g)	(h)	(i)	(i)	
1						
2						
3			(18,809,177			
4			(18,809,177		306,753 1	2,497,576
5	· · · · · · · · · · · · · · · · · · ·		(18,809,177)		
6 7			0.454.55			
8			9,454,08 9,454,08		,504,252 5	3,958,340
9			(9,355,089		,504,252 5	3,956,340
			(0,000,000	/		
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Classificati (a) Utility Plant In Service Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Fotal (3 thru 7) Leased to Others	(1) An Original (2) A Resubmission IARY OF UTILITY PLANT AND ACCION DEPRECIATION. AMORTIZATION		Electric (c) 1,956,750,361
Classificati (a) Utility Plant In Service Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Fotal (3 thru 7) Leased to Others	IARY OF UTILITY PLANT AND ACCION DEPRECIATION. AMORTIZATION	Total (b) 2,514,133,202	(c)
Classificati (a) Utility Plant In Service Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Fotal (3 thru 7) Leased to Others	OR DEPRECIATION. AMORTIZATIO	Total (b) 2,514,133,202	(c)
(a) Utility Plant In Service Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others	on	(b) 2,514,133,202	(c)
Otility Plant In Service Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others		2,514,133,202	
Otility Plant In Service Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others		2,514,133,202	1,956,750,361
Plant in Service (Classified) Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others		2,514,133,202	1,956,750,361
Property Under Capital Leases Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others			1,956,750,361
Plant Purchased or Sold Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others		3,905,446	
Completed Construction not Classified Experimental Plant Unclassified Total (3 thru 7) Leased to Others			
Experimental Plant Unclassified Fotal (3 thru 7) Leased to Others			
Total (3 thru 7) Leased to Others			
eased to Others			
		2,518,038,648	1,956,750,36
Held for Future Use			
Construction Work in Progress		49,615,389	44,310,63
Acquisition Adjustments		26,580,073	
Total Utility Plant (8 thru 12)		2,594,234,110	2,001,060,99
Accum Prov for Depr, Amort, & Depl		886,846,714	651,132,50
Net Utility Plant (13 less 14)		1,707,387,396	1,349,928,48
Detail of Accum Prov for Depr, Amort & Depl			- The second sec
n Service:	· · · · · · · · · · · · · · · · · · ·		
Depreciation		826,175,778	644,621,40
Amort & Depl of Producing Nat Gas Land/Lan	d Right		
Amort of Underground Storage Land/Land Rig	phts		
Amort of Other Utility Plant		8,490,249	6,511,10
Total In Service (18 thru 21)		834,666,027	651,132,50
eased to Others			Total Control of the
Depreciation		35,857,057	
Amortization and Depletion			
Fotal Leased to Others (24 & 25)		35,857,057	
Held for Future Use			
Depreciation			
Amortization			
Total Held for Future Use (28 & 29)			
Abandonment of Leases (Natural Gas)			
Amort of Plant Acquisition Adj		16,323,630	
Total Accum Prov (equals 14) (22,26,30,31,32	2)	886,846,714	651,132,50
	n Service: Depreciation Smort & Depl of Producing Nat Gas Land/Land Rightmort of Underground Storage Land/Land Rightmort of Other Utility Plant Stotal In Service (18 thru 21) Leased to Others Depreciation Smortization and Depletion Stotal Leased to Others (24 & 25) Leld for Future Use Depreciation Smortization Smortization Smortization Smortization Stotal Held for Future Use (28 & 29) Schandonment of Leases (Natural Gas) Smort of Plant Acquisition Adj	n Service: Depreciation Smort & Depl of Producing Nat Gas Land/Land Right Smort of Underground Storage Land/Land Rights Smort of Other Utility Plant Sotal In Service (18 thru 21) Seased to Others Depreciation Smortization and Depletion Sotal Leased to Others (24 & 25) Seled for Future Use Depreciation Smortization S	n Service: Pepreciation 826,175,778 Amort & Depl of Producing Nat Gas Land/Land Right Amort of Underground Storage Land/Land Rights Amort of Other Utility Plant 8,490,249 Fotal In Service (18 thru 21) 834,666,027 Reased to Others Repreciation 35,857,057 Amortization and Depletion 35,857,057 Reled for Future Use Repreciation 9 Repreciatio

Name of Respondent Avista Corp.] (his Report Is: 1) X An Original 2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2003	
		OF UTILITY PLANT AND ACCU	04/30/2004 JMULATED PROVISIONS		
	FOR DI	EPRECIATION. AMORTIZATION	ON AND DEPLETION		
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1 2
484,721,213				72,661,628	3
				3,905,446	
					5
					6
					7
484,721,213				76,567,074	8
					9
					10
2,082,565				3,222,193	
26,580,073					12
513,383,851				79,789,267	13
199,857,149				35,857,057	14
313,526,702				43,932,210	15
				numumumin siinin siinin siin suurum min siin saanum muus	16
					17
181,554,378					18
					19
					20
1,979,141					21
183,533,519					22
					23
				35,857,057	24
					25
				35,857,057	26
					27
					28
					29
					30
					31
16,323,630					32
199,857,149				35,857,057	33

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
	EI ECTRI	C PLANT IN SERVICE (Account 101,	l t	
1 B				
2. In	port below the original cost of electric plant in ser addition to Account 101, Electric Plant in Service	(Classified) this page and the next inc	INIS. Jude Account 102 Electric F	Plant Purchased or Sold:
Acco	unt 103, Experimental Electric Plant Unclassified;	and Account 106, Completed Construc	ction Not Classified-Electric.	Tall Fulchased of Sold,
3. In	clude in column (c) or (d), as appropriate, correction	ons of additions and retirements for the	current or preceding year.	
4. Fo	revisions to the amount of initial asset retirement	t costs capitalized, included by primary	plant account, increases in	column (c) additions and
	tions in column (e) adjustments. close in parentheses credit adjustments of plant a	accounts to indicate the possible effect	t of ough accounts	
6. CI	assify Account 106 according to prescribed accou	ints, on an estimated basis if necessar	or such accounts. v. and include the entries in	column (c) Also to be included
in col	umn (c) are entries for reversals of tentative distri	butions of prior year reported in columr	n (b). Likewise, if the respon	ident has a significant amount
of pla	nt retirements which have not been classified to p	rimary accounts at the end of the year	, include in column (d) a ten	tative distribution of such
retire	ments, on an estimated basis, with appropriate co	ntra entry to the account for accumula		
No.			Balance Beginning of Year	Additions
<u> </u>	(a)		(b)	(c)
1				
	(301) Organization	· · · · · · · · · · · · · · · · · · ·		698
3			15,084,	
4	(303) Miscellaneous Intangible Plant		11,140,	
	TOTAL Intangible Plant (Enter Total of lines 2, 3	, and 4)	26,239,	075 349,073
	2. PRODUCTION PLANT			
\vdash	A. Steam Production Plant			
$\overline{}$	(310) Land and Land Rights		2,248,	
	(311) Structures and Improvements		123,548,	
	(312) Boiler Plant Equipment		156,705,	306 2,306,579
	(313) Engines and Engine-Driven Generators			
	(314) Turbogenerator Units		44,680,	
-	(315) Accessory Electric Equipment		23,766,	· · · · · · · · · · · · · · · · · · ·
14	(316) Misc. Power Plant Equipment		15,037,	
	(317) Asset Retirement Costs for Steam Product		····	1,114,206
	TOTAL Steam Production Plant (Enter Total of li	nes 8 thru 15)	365,985,	779 6,351,338
17	B. Nuclear Production Plant			
18	(320) Land and Land Rights			
	(321) Structures and Improvements			
20	(322) Reactor Plant Equipment			
	(323) Turbogenerator Units			
	(324) Accessory Electric Equipment			
	(325) Misc. Power Plant Equipment			
	(326) Asset Retirement Costs for Nuclear Produ			
25		lines 18 thru 24)	en en en en en en en en en en en en en e	
26				
27	(330) Land and Land Rights		52,693	
28			36,274	
29	, , , , , , , , , , , , , , , , , , , ,		97,179	<u> </u>
	(333) Water Wheels, Turbines, and Generators		95,425	`
31			25,623	<u> </u>
32			6,110	
33			1,991	,477 -84
34	(337) Asset Retirement Costs for Hydraulic Prod			
35		of lines 27 thru 34)	315,299	0,005 3,737,237
36	D. Other Production Plant			
37	(340) Land and Land Rights			2,234 397
38			······	7,183,555
39	, , , , , , , , , , , , , , , , , , , ,		1,450	
40	(343) Prime Movers		22,384	·
41	(344) Generators		32,858	```
42				0,728 8,260,027
43	(346) Misc. Power Plant Equipment		243	3,758 657,253
Į				
FER	C FORM NO. 1 (REV. 12-03)	Page 204		

Name of Respondent	This Report Is:	Date	of Report	Year of Rep	ort	
Avista Corp.	(1) X An Or		Da, Yr)	Dec. 31,	2003	
·			/2004	<u> </u>		
	ELECTRIC PLANT IN SERVICE					
	sifications in columns (c) and (d), incl					
	e above instructions and the texts of	Accounts 101 and 106 will avoid	serious omissio	ns of the reporte	d amount o	of
espondent's plant actually in servic	æ at end of year.					
Show in column (f) reclassification	ons or transfers within utility plant ac	counts. Include also in column (f) the additions of	or reductions of p	rimary acc	count
lassifications arising from distributi	ion of amounts initially recorded in A	ccount 102, include in column (e) the amounts w	ith respect to acc	cumulated	l
provision for depreciation, acquisition	on adjustments, etc., and show in col	lumn (f) only the offset to the de	oits or credits dis	tributed in colum	n (f) to pri	mary
ccount classifications.						
For Account 399, state the natur	re and use of plant included in this ac	ccount and if substantial in amou	ınt submit a supp	ementary state	ment show	ring
subaccount classification of such pl	lant conforming to the requirement of	f these pages.				
	e reported balance and changes in A					
and date of transaction. If propose	d journal entries have been filed with	the Commission as required by	the Uniform Sys	tem of Accounts	, give also	date
Retirements	Adjustments	Transfers		ince at		Line
(d)	(e)	(f)	End	of Year (g)		No.
				(97		1
				14 600		
				14,698		2
				15,084,274		3
103,328				11,385,848		4
103,328				26,484,820		5
		Management of the Control of the Con	the state of the state of			6
						7
		-3,5	83	2,245,216		8
		-878,6	44	124,264,999		9
46,601		· · · · · · · · · · · · · · · · · · ·		158,965,284		10
+0,001				100,000,201		
						11
				45,892,386		12
72,809				23,742,519		13
		98,8	02	15,209,672		14
		00,0		1,114,206		15
				 		
119,410		-783,4	25	371,434,282		16
						17
						18
						19
						20
					ļ	
						21
					1	22
						23
						24
						25
						26
		-66,5	92	53,317,245		27
64,178				36,277,984	<u> </u>	28
2,516				98,454,035		29
					 	30
1,037,350				94,954,788	<u> </u>	
110,200				26,626,811		31
				6,133,150		32
				1,991,393		33
		 				34
4 04 0 04				247 7EE 400	 	35
1,214,244	The state of the s	-66,5	32	317,755,406	L	
						36
				762,631		37
			1	8,144,465		38
		-98,8	02	13,956,940		39
	 	-90,0			 	
				21,828,291	ļ	40
				108,793,767		41
				9,050,755		42
				901,011		43
						
						l
	4					

	e of Respondent ta Corp.	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2003
	•	(2) A Resubmission	04/30/2004	Dec. 31,
ina		ANT IN SERVICE (Account 101, 10		
Line No.	Account		Balance Beginning of Year	Additions
	(a)		(b)	(c)
44	() , and the second of the se			
45	(•	59,450,	937 104,085,725
46	10, 20, 0	35, and 45)	740,735,	721 114,174,300
47				
48	(350) Land and Land Rights		12,118,	,199 448,999
49	(352) Structures and Improvements		8,941,	,953 95,136
50	(353) Station Equipment		113,758	,443 8,931,943
51	(354) Towers and Fixtures		17,063	254 4,309
52	(355) Poles and Fixtures		75,222	
53	(356) Overhead Conductors and Devices		64,474	~~
54	(357) Underground Conduit		561,	
55	(358) Underground Conductors and Devices		1,317	
56	(359) Roads and Trails		1,825	· · · · · · · · · · · · · · · · · · ·
57	(359.1) Asset Retirement Costs for Transmission	Plant	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	303
58	TOTAL Transmission Plant (Enter Total of lines		295,283	,980 10,834,636
	4. DISTRIBUTION PLANT		293,203	10,834,830
60			4 142	472 200 244
61	(/		4,143	
62	· · · · · · · · · · · · · · · · · · ·		10,039	
63		· · · · · · · · · · · · · · · · · · ·	66,821	,357 2,081,591
64				
65	(***/**********************************		149,124	
	()		101,635	
66	, , , , , , , , , , , , , , , , , , ,		46,422	
67			77,491	,759 3,297,562
68	(,		117,619	,456 3,788,634
69	(***)		82,182	,558 3,847,060
70			23,731	,512 901,016
71	(371) Installations on Customer Premises			
72	The state of the s			
73	(373) Street Lighting and Signal Systems		19,546	,890 1,061,412
74	(374) Asset Retirement Costs for Distribution Pla	int		
75	TOTAL Distribution Plant (Enter Total of lines 60	thru 74)	698,757	,400 27,381,365
76	5. GENERAL PLANT			
77	(389) Land and Land Rights		124	,681
78	(390) Structures and Improvements		1,630	,418
79	(391) Office Furniture and Equipment		100	,505 45,898
80	(392) Transportation Equipment	**************************************	7,107	
81	(393) Stores Equipment	***************************************		,196
82	(394) Tools, Shop and Garage Equipment		2,659	
83			2,844	
84	(396) Power Operated Equipment		16,534	
85			17,372	
86				,738
87			48,474	
88			40,474	713 3,953,45
89		ı		
90			40.474	712
	TOTAL (Accounts 101 and 106)		48,474	
92			1,809,490	156,692,825
93				
93	((((((((((((((((((((· · · · · · · · · · · · · · · · · · ·	
	(/ /	04.0		
90	TOTAL Electric Plant in Service (Enter Total of li	nes 91 thru 94)	1,809,490	,889 156,692,825
	•			

Name of Respondent	This Report Is: (1) X An Orig	Date of	Report Year of Rep	port		
Avista Corp.	(1) X An Orig	inal (Mo, Dabinal) (Mo, Dabinal) (Mo, Dabinal)	a, Yr)	Dec. 31, 2003		
	(2) A Resu LECTRIC PLANT IN SERVICE (
Retirements	Adjustments	Transfers	Balance at	Line		
(d)	(e)	(f)	End of Year (g)	No.		
	(6)		(9)	44		
		-98,802	163,437,860	45		
1,333,654		-948,819		46		
				47		
			12,567,198			
			9,037,089			
908,688		-170,410	121,611,288	50		
			17,067,563	51		
96,277			75,846,585	52		
115,840			64,992,153	53		
			561,148	54		
			1,317,533	55		
			1,826,844			
				57		
1,120,805		-170,41	304,827,401			
				59		
44.075		-1,73				
14,275		-21,53				
577,119		148,72	68,474,553			
130,002			455 474 404	63		
150,569			155,174,194			
43,883		8,91	105,326,965 3 48,946,733			
321,496		179,64				
617,809		26,75				
79,697		20,10	85,949,921			
403,219			24,229,309			
				71		
				72		
87,292			20,521,010			
				74		
2,425,361		340,76	724,054,166	7!		
	makananan makanan makanan makanan makanan makan ma			76		
			124,681	7		
31,872		371,03	9 1,969,585	5 78		
			146,403	3 79		
198,225		-147,51	6,936,007	7 80		
			99,196			
49,585			2,751,526			
15,420			2,912,400			
196,168			17,890,03			
116,332		139,40				
202 200			1,73			
607,602		362,93	8 52,183,500			
				8		
607,602		362,93	8 52,183,50	0 9		
5,590,750		-415,52				
3,390,730		-413,32	1,900,177,43	9 9		
				9		
				9		
5,590,750		-415,52	9 1,960,177,43			
3,333,133		,	.,000,117,70			
]						

	a Corp.	(2)	K)/]/	An Original A Resubmissio		Date of Report (Mo, Da, Yr) 04/30/2004	Dec. 31,
2. Sh Accou	port below descriptions and balances at end of ye ow items relating to "research, development, and int 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	ar of p	roje	ec at	ts in process of on" projects la	f construction st, under a ca	aption Research, Deve	
Line	Description of Project	:t						Construction work in progress - Electric (Account 107)
No.	(a)							(b)
1	STATE OF WASHINGTON							
2	Post Street 115 Substation							1,428,059
3	Beacon-Rathdrum 230KV Line							7,114,082
4	Beacon Storage Yard-Build Containment Area							292,703
5	Hydro Relicensing Costs-Spokane River Project							5,049,048
6	Endicott Road Move work							114,740
7	Trent Bridge Conduit Work							142,150
8	Flowery Trail Reroute 3-phase underground							253,280
9	Network Post Street LID							163,602
10	Upper Falls Control Work							432,033
11	Boulder Park Fire Supression syst							231,550
12	Dry Creek-Lolo 230 Kv line							681,238
13	Northeast 115kv substation							103,715
14	Benewah-Shawnee 230Kv line							517,311
15	Boulder construction							423,057
16	Scada II Add supv							128,711
17	minor projects (49) under \$100,000							1,043,716
18								
19	STATE OF IDAHO		-					
20	Kootenai Cutoff Road Move		-		·			113,881
21	Adelphia Make Ready Moscow							115,044
22	Oden 115 sub-split FDR and SCADA FDR				······································	· · · · · · · · · · · · · · · · · · ·		360,091
23	Cabinet Gorge Unit #2 Turbine							4,495,223
24	Beacon-Rathdrum							8,313,939
25	Cabinet Gorge unit #4 Turbine							127,399
26	Pinecreek Rebuild							5,491,428
27	Clark Fork Settlement Agreement			_				2,271,267
28	Hwy 95/Palouse River road move							148,242
29	Post Falls Cap Project							182,751
30	North Moscow 522 Recon							147,648
31	Oldtown Sub Const							1,173,135
32	System replacement transmission line relays							186,823
33	Holbrook upgrade feeder		-					104,208
34	Minor Projects (58) under \$100,000		-					1,053,305
35				_				
36	STATE OF MONTANA							
37	Noxon Rapids Capital Projects Upgrades							403,371
38	Clark Fork Settlement agreement			_				1,060,908
39	Minor Projects (7) under \$100,000				· · · · · · · · · · · · · · · · · · ·			100,765
40	COMMON-WA & ID			_				
41	AVA/BPA Fiber Project	• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·			170,456
42	Minor Projects (10) \$100,000		-					171,752
43	TOTAL							44,310,631

Nam	e of Respondent	This Report Is:		Date of F		Year	of Report	
Avis	ta Corp.	(1) An Original (2) A Resubmissio	(1) X An Original (Mo, Da			Da, Yr) Dec 31 2003		
	ACCUMULATED PROV	ISION FOR DEPRECIATION			1	count 108)		
2. E elect 3. T such and/ cost class	Explain in a footnote any important adjustments during year. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for ectric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book post of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional assifications.							
ŧ. 3	how separately interest credits under a sink	ing tund or similar metho	od of depre	ciation acco	unting.			
	Se	ction A. Balances and Ch	nanges Duri	ng Year			***	
ine	Item	Total (c+d+e)	Electric Serv	Plant in	Electric Plan		Electric Plant Leased to Others	
No.	(a)	(b))	(c)		(d)		(e)	
1	Balance Beginning of Year	603,295,686		603,295,686				
2	Depreciation Provisions for Year, Charged to							
3	(403) Depreciation Expense	46,131,559		46,131,559	···			
4	(403.1) Depreciation Expense for Asset Retirement Costs						;	
5	(413) Exp. of Elec. Plt. Leas. to Others							
6	Transportation Expenses-Clearing	863,323		863,323				
7	Other Clearing Accounts							
8	Other Accounts (Specify, details in footnote):							
9					<u>-</u>			
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	46,994,882		46,994,882				
11	Net Charges for Plant Retired:							
12	Book Cost of Plant Retired	5,484,657		5,484,657				
13	Cost of Removal	1,381,679		1,381,679	·			
14	Salvage (Credit)	1,197,168		1,197,168		***************************************		
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	5,669,168		5,669,168	-			
16	Other Debit or Cr. Items (Describe, details in footnote):				:			
17								
18	Book Cost or Asset Retirement Costs Retired							
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	644,621,400		644,621,400				
		Balances at End of Year	r According	to Function	al Classificati	on		
20	Steam Production	199,658,428		199,658,428				
21	Nuclear Production							
22	Hydraulic Production-Conventional	64,407,785		64,407,785				
23	Hydraulic Production-Pumped Storage							
24	Other Production	15,713,873		15,713,873				
25	Transmission	114,648,275		114,648,275				
26	Distribution	220,520,780		220,520,780				
27	General	29,672,259		29,672,259				
28	TOTAL (Enter Total of lines 20 thru 27)	644,621,400		644,621,400				
					<u> </u>		1	

Name	e of Respondent	This Report Is:	Date of Re	port I	Year of Report
	a Corp.	(1) X An Original (2) A Resubmission	An Original (Mo, Da, Yr)		Dec. 31, 2003
	INVESTM	ENTS IN SUBSIDIARY COMPANIES	04/30/2004 6 (Account 123.1)	·	<u> </u>
1. Re	port below investments in Accounts 123.1, invest	ments in Subsidiary Companies.			
2. Procolum (a) Inv (b) Inv currer date,	ovide a subheading for each company and List thens (e),(f),(g) and (h) restment in Securities - List and describe each serestment Advances - Report separately the amount settlement. With respect to each advance shown and specifying whether note is a renewal.	ere under the information called for be ecurity owned. For bonds give also pr ints of loans or investment advances wwhether the advance is a note or op	rincipal amount, d which are subject pen account. List	ate of issue, ma to repayment, b each note giving	turity and interest rate. out which are not subject to g date of issuance, maturity
3. Re Accol	port separately the equity in undistributed subsiding the	ary earnings since acquisition. The I	FOTAL in column	(e) should equa	I the amount entered for
ine	Description of Inve	estment	Data Assultand	Date Of	Amount of Investment at
No.	(a)		Date Acquired (b)	Maturity (c)	Beginning of Year (d)
1				(-)	(-)
	Avista Capital - Common Stock		1997		184,251,609
	Avista Capital - Equity in Earnings				72,486,131
	Dividends from Subsidiary (Avista Capital)				
5					
6 7					
9					
10	3341				
11					
12				***	
13					
14				· · · · · · · · · · · · · · · · · · ·	,
15					
16					
17 18					
19					
20					
21					
22	**				
23					
24					
25					
26					
27					
28 29					
30					
31					
32					
33	1875				
34					
35					
36					
37					
38					
39					
40 41		· · · · · · · · · · · · · · · · · · ·			·
7'					
42	Total Cost of Account 123.1 \$	0		TOTAL	256,737,740

Aveila Corp. A Foreign Securities, notes, or accounts that were pleedged designate such account 123.7; Continued) A Foreign Securities, notes, or accounts that were pleedged designate such accounts from the property of the property of the pleege. A Foreign Securities, notes, or accounts that were pleedged designate such accounts for a foreign such as purpose of the pleege. A Foreign Securities, notes, or accounts that were pleedged designate such accounts, notes or accounts and give name of Commission, S. Il Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, S. Il Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, S. Il Commission and the proposed of the plees of the property of the plees of the property of the plees of the property of the plees of the plee	Name of Respondent	This Report Is:	Date of	f Report	Year of Report	-"
INVESTMENT'S IN SUBSIDIARY COMPANIES (Account 122.1) Continues) 4. For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of pledged and purpose of the pledge. A For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of pledged and purpose of the pledge. S. If Commission (I) Inseest and observations of the pledged of t	Avista Corp.				Dec. 31, 2003	
4. For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of piedges. 5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, and rose or occlete number. 6. Report column (1) Interest and children's revenues form investment, inclining such revenues the mean count of the investment for the column amount of the investment of the column amount of which certain the books of account if difference from cost) and the selfing price thereof, not including investment of the investment of the column amount of which certain the books of account if difference from cost) and the selfing price thereof, not including interest adjustment includible factors amount at which certain in the books of account if difference from cost) and the selfing price thereof, not including interest adjustment includi		1 · · · L				
and purpose of the piedge. 5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, date of authorization, and case or docket number. 5. If Commission i) Interest and disclored revenues form investments, including such revenues form securities disposed of during the year. 5. Report course i) Interest and disclored revenues form investments, including such revenues form securities disposed of during the year. 7. In course (in prior to reach investment desposed of outring the year, the gain or loss appreciated by the difference beneather of the investment for the other amount at which carried in the bodies discount of difference from costs and the selling prior breath, and touching interest adjustment includible the other amount of which carried in the bodies of account 123.1 Equity in Subsidiary Estimates (in prior to the 42, column (a) the TOTAL cost of Account 123.1 Equity in Subsidiary Estimates (in prior to the prior to the prior the prior to the prior the prior the prior the prior the prior the prior to the prior the prior to the prior the prior to the prior the prior to the prior the prior to the prior the p	4 For any securities, notes, or occ.				and state the name of ple	dgee
5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, and case or doctor number. 6. Report column (i) Interest and dividend revenues form investment, including such revenue accurates disposed of during the year, the gain or loss represented by the difference between cost of the investment for the other amount at which carried in the books of account if difference form oces) and the selling price thereof, not including hierarch between cost of the investment for the other amount at which carried in the books of account if difference form oces) and the selling price thereof, not including hierarch between cost of the investment including the price of the control of the investment including the price of the control of the investment including the price of the control of the investment including the price of the control o		ourits that were pleaged designate s	deri securities, rioles, or account	, a 1001.1010,	and diale and manne or pro	
date of authorization, and case or docket number. 8. Report column (i) instruct and dividend revenues form investments, including such revenues form securities disposed of during the year. 7. In column (ii) report for each investment disposed of during the year, it is gain or loss represented by the difference butween cost of the investment (or the other amount at which careful in books of account of difference bronces) and the selfing proce thereof. Not including interest disjustment including in column (ii). 8. Report on L. 42, column (a) the TOTAL cost of Account 123.1 8. Report on L. 42, column (a) the TOTAL cost of Account 123.1 8. Report on L. 42, column (a) the TOTAL cost of Account 123.1 8. Report on L. 42, column (a) the TOTAL cost of Account 123.1 8. Report on L. 42, column (a) the TOTAL cost of Account 123.1 8. Report on L. 42, column (a) the TOTAL cost of Account 123.1 9.156,784	5. If Commission approval was req	uired for any advance made or secu	ity acquired, designate such fact	in a footnote a	nd give name of Commiss	ion,
7. In column (b) report for each investment disposed of during the year, the gall or loss represented by the difference between cost of the investment invitable to other amount at which carried in the books of account if difference between cost and the selling price thereof. Including inference adjustment invitable in column (f). 8. Report on Line 42, column (a) the TOTAL cost of Account 123.1 Equity in Stabillary Revenues for Year (f) Amount of Investment at End (g) Year (date of authorization, and case or d	locket number.				
the other amount at which carried in the books of account if difference from cost) and the selling price thereof, not including interest adjustment including incertain adjustment including incertain adjustment including including interest adjustment including including interest adjustment including including interest adjustment including including including interest adjustment including includ	6. Report column (f) interest and di	ividend revenues form investments, i	ncluding such revenues form sec	urities dispose	d of during the year.	
In column (f). - Report on Line 42, column (a) the TOTAL cost of Account 123.1 - Equity in Subsidiary Revenues for Year (f)	7. In column (h) report for each inv	estment disposed of during the year,	the gain or loss represented by	he difference b	etween cost of the investr	nent (or)
8. Report on Line 42, column (a) the TOTAL cost of Account 123.1 Equily in Statistical Principle of Vear (n) Amount of Investment at Earl of Vear (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)		n the books of account if difference ti	om cost) and the selling price the	ereoi, noi includ	ing interest adjustment in	
Equity in Subsidiary Revenues for Year Amount of Investment at End (g) Year (g) Gain or Loss from Investment at End (g) Year (g) Gain or Loss from Investment at Disposed of No. 11		ne TOTAL cost of Account 123.1				
Earlings of Year			Amount of Investment at	I Gain or I	oss from Investment	Line
1	Earnings of Year			Gaill of E	Disposed of	1 1
\$\frac{1}{9,156,784}\$ \text{81,142,915}\$ 3 \text{3} \text{990,036}\$ \text{4} \text{31,990,036}\$ \text{4} \text{5} \text{5} \text{6} \text{7} \text{6} \text{6} \text{6} \text{6} \text{6} \text{7} \text{6} \text{6} \text{7} \text{7} \text{6} \text{7} \text{7} \text{7} \text{7} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2}	(e)	(f)	(9)		(n)	4
9,166,784 9,990,038 -9,990,038 4 9,990,038 -9,990,038 4 6 -9,990,038 -9,990,038 4 6 -9,990,038 -9,990,030 -9,990,030 -9,990,030 -9,9						
9,990,036			184,251,	609		.1
Second Second	9,156,784		81,642,	915		3
		-9,990,036	-9,990,	036		4
						5
				<u> </u>		6
B B S S S S S S S S						7
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111 12 13 13 14 14 15 16 18 17 18 19 19 20 21 21 22 23 24 24 25 26 26 27 28 28 29 30 30 31 31 31 32 32 33 34 35 36 38 38						
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16						14
177 18 18 19 20 20 21 21 22 23 24 25 26 27 26 27 27 28 29 30 31 31 31 32 32 33 33 34 34 35 36 37 37 38 39 39						15
18						16
19 20 21 21 22 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 36 36 36 36 36 36						17
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21						
22 23 24 24 25 26 26 27 28 29 29 30 30 31 31 31 32 32 33 33 34 34 35 36 36 37 38 39 39						
23 24 25 25 26 26 27 28 29 30 31 31 31 32 32 33 33 34 34 35 35 36 37 38 38 39 40 40						
24 25 26 26 27 28 29 30 31 31 31 32 33 33 34 34 35 36 37 38 38 39 40 40						
25 26 27 27 28 29 30 30 31 31 32 32 33 33 33 34 35 36 36 37 38 39 40 40						
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41						
27 28 29 30 30 31 31 32 33 33 34 34 35 36 36 37 38 39 40 40						25
28 29 30 30 31 31 32 32 33 33 34 34 35 36 37 38 39 40 41						26
29						27
30 31 31 32 32 33 33 34 35 36 36 37 38 39 40 41						28
31 32 33 33 33 34 35 36 36 37 38 39 40 41						29
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32 33 33 34 34 35 36 37 37 38 39 40 41						
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39 40 41						37
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41						39
41						40
9,156,784 -9,990,036 255,904,488 42						+
9,156,784 -9,990,036 255,904,488 42						
	9,156,784	-9,990,036	255,904	488		42

Date of Report (Mo, Da, Yr) 04/30/2004

Year of Report

1 (1)			Report Is: [X]An Original	Date of Report (Mo, Da, Yr)	Y	ear of Report
Avista Corp.			A Resubmission	04/30/2004	D	ec. 31, 2003
		M	ATERIALS AND SUPPLIES		J	
1. Fc	or Account 154, report the amount of plant materia	s and	operating supplies under the p	rimary functional classificati	ions as	indicated in column (a)
estim	ates of amounts by function are acceptable. In co	lumn (d), designate the department of	r departments which use th	e class	of material.
2. Gi	ve an explanation of important inventory adjustme	nts du	ring the year (in a footnote) sho	wing general classes of ma	aterial a	nd supplies and the
cleari	us accounts (operating expenses, clearing accounting, if applicable.	s, piai	it, etc.) affected debited or cred	lited. Snow separately deb	or cre	edits to stores expense
ine	Account		Balance	Balance	Т	Department or
No.			Beginning of Year	End of Year	1	Departments which
	(a)		(b)	(c)		Use Material (d)
1	Fuel Stock (Account 151)		3,261,06	5 2,39	5,349	(1)
2	Fuel Stock Expenses Undistributed (Account 152)				
3	Residuals and Extracted Products (Account 153)					
4	Plant Materials and Operating Supplies (Account	154)				
5	Assigned to - Construction (Estimated)		4,502,50	3 5,30	9,870	(1)
6	Assigned to - Operations and Maintenance					
7	Production Plant (Estimated)		2,460,89	0 2,20	1,762	(1)
8	Transmission Plant (Estimated)		14,01	1	3,171	(1)
9	Distribution Plant (Estimated)		167,17	1 16	3,574	(1)
10	Assigned to - Other (provide details in footnote)		1,304,93	7 1,84	3,705	(1),(2)
11	TOTAL Account 154 (Enter Total of lines 5 thru 1	0)	8,449,51	2 9,52	2,082	· · · · · · · · · · · · · · · · · · ·
12	Merchandise (Account 155)					
13	Other Materials and Supplies (Account 156)					<u> </u>
14	Nuclear Materials Held for Sale (Account 157) (N	ot				
	applic to Gas Util)					
15	Stores Expense Undistributed (Account 163)		494,54	2 -49	6,415	
16						
17						
18						
19						
20	TOTAL Materials and Supplies (Per Balance She	et)	12,205,11	9 11,42	1,016	
					ŀ	

	e of Respondent	This (1)	Re	port Is: An Original		ite of Report o, Da, Yr)	1	of Report	
Avisia Corp.		(2)	A Resubmission		04	04/30/2004		Dec. 31,	
1 0			_				9 -		
	eport below the particulars (details) called for gulatory agencies (and not includable in othe				issets which	ch are created th	rough the	rate making actions	
	or regulatory assets being amortized, show p				n (a)				
	inor items (5% of the Balance at End of Year					\$50,000, which	ever is les	s) may be grouped	
	asses.					, , , , , , , , , , , , , , , , , , ,		-,, so groupou	
Line	Description and Purpose of		Debits			CREDITS		Balance at	
No.	Other Regulatory Assets				Accoun Charge	t Amou	nt	End of Year	
	(a)			(b)	(c)	(d)	(e)	
1	FAS 106 - Accounting for Post Retirement				926.65		472,752	4,254,768	
2	Benefits, other than Pensions (182.30)		<u> </u>						
3			L						
4	FAS 109 - Acctng for Income Taxes Util Prop		_		283.17, 18	3 7	,401,737	132,097,287	
5	(182.31 & 182.32)		_						
6	More Options Power Supply (MOPS) - WA (182.	<u>.</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	407.44		190,944	·····	
7	More Options Power Supply (MOPS) - ID (182.34 WA ERM Deferral Balance (182.35)	1)	L		407.44		29,592		
8 9	WA Amortization (182.36)		L	074 754	186.28		,391,600	99,774,940	
10	182.36 Amort period 2004-2006		L	974,754	557.16			974,754	
11	Hamilton Street Bridge WA (182.39, 028)		<u> </u>		407.39		060 710	105 676	
12	Hamilton Street Bridge ID (182.39 038)		┝		407.39		263,712 107,052	125,676	
13	BPA RES Exchange (182.45, 028)		├	195,192			107,052	105,300 195,192	
14	BPA RES Exchange A/R (182.45, 098)		┝	1,679,445				1,679,445	
15	BPA RES Exchange - Int Rec (182.46, 028)		┝	30,267	419.00			30,267	
16	BPA RES Exchange - Int Rec (182.46, 038)		-	6,278	419.00			6,278	
17	FAS 133 Reg Asset (182.74)		<u> </u>					0,270	
18	FAS 143-ARO Reg Asset (182.76)		-		230.10, 10	<u> </u>	436,329	-436,329	
19	Oregon DSM Long-Term Reg Asset (182.80)		<u> </u>		various		164,307	-632,736	
20	Workers Comp (182.83)		\vdash	1,688,889	242.83			1,688,889	
21									
22			Г						
23									
24									
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26									
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42			\vdash						
43			Г						
	TOTAL	•						· · · · · · · · · · · · · · · · · · ·	
44	TOTAL		L	4,574,825		1:	3,458,025	239,863,73	

Name of Respondent		This Repo	This Report Is:		Date of Report Yes		ear of Report				
Avis	ta Corp.		n Original Resubmission		Da, Yr) 0/2004	Dec.	31, 2003				
├		1,,,	OUS DEFFERED DE								
1 B											
11. K	eport below the particulars (details) or any deferred debit being amortize	called for concerning	ig miscellaneous de	terred debits	5.						
	inor item (1% of the Balance at End				000 whichover i	ic loce) r	nov ho grouped by				
class		i oi real loi Accoult	t 100 Of amounts le	55 tilali \$50,	JOO, WILICITEVEL I	15 1633 <i>)</i> 1	nay be grouped by				
Line	Description of Miscellaneous	Balance at	Debits		CREDITS		Balance at				
No.	Deferred Debits	Beginning of Year		Account Charged	Amount		End of Year				
	(a)	(b)	(c)	Charged (d)	(e)		(f)				
1	Regulatory Deferrals - WA				\ <u>-</u> /						
2	Colstrip Common Fac.	603,060		406		31,740	571,320				
3	WA Accrued Power Def	1,164,331	1,974,676				3,139,007				
4	WA Deferred Power Costs	18,418,548	4,372,824				22,791,372				
5	WA ERM YTD Company Band	4,500,000	4,500,000				9,000,000				
6	WA ERM YTD Contra Account	-4,500,000			4,5	00,000	-9,000,000				
7							" · · · · ·				
8											
9		921,184				84,240	736,944				
10		1,278,852		406		67,308	1,211,544				
11	Idaho Accrued PCA Def ID Deferred Power	592,090					1,596,258				
13	The state of the s	57,960,050			20.6	45 440	82,338,083				
14	ID Accumulated Surcharge Am	-27,034,339		557	26,0	315,142	-53,649,481				
15	Payroli Accrual	1,597,425	311,753	vor			1,909,178				
16	1 dylon Acordai	1,397,423	311,733	Vai			1,909,170				
17	PPP Surcharge	364,926	89,423		<u> </u>		454,349				
18		004,020	09,420				404,040				
19	Misc Error Suspense	-2,206,324	2,559,340	var			353,016				
20											
21	Joint Projects										
22	Centralia Operating Payments				***						
23											
24	WPI-ID Terminated Elec Pur.	783,989		555	3	91,992	391,997				
25											
26	Unamortized A/R Sale	357,423			1	16,277	241,146				
27											
28	Intangible Pension Asset	6,365,810	151	228.32	6	53,810	5,712,151				
29	Perk Peres Suspens	400	400				· · · · · · · · · · · · · · · · · · ·				
31	Bank Recon Suspense Mark to Market Deferred Debit	-192	192								
32	Interest Rate Swap	1,368,874		254	1 2	68,874					
33		1,300,674			1,3	00,074					
34	Nez Perce Settlement	212,869		557	<u> </u>	5,210	207,659				
35		212,009			· · · · · · · · · · · · · · · · · · ·	<u> </u>	201,000				
36	Centralia Mine Env Balance	567,509	4,815				572,324				
37			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
38	DES Contract Amortization	87,238		556		61,866	25,372				
39											
40	Metro-Sunset 115KV TE	68,651	45,930				114,581				
41		1	-								
42	UPRR Permit Conv	184,051	147,319				331,370				
43	ODDO D										
44	CPRR Permit Conv	72,371				72,371					
45 46	Ortho Business Activity	05.00=	F4 60=				400.054				
40	Oruio business Activity	85,027	51,027				136,054				
						1					
47	Misc. Work in Progress										
	Deferred Regulatory Comm.										
48	Expenses (See pages 350 - 351)					- 1					
49	TOTAL	81,406,921					86,083,253				
		31,700,021									

	of Respondent	This Report	t Is: o Original				ear of Report	
Avist	a Corp.		Resubmission	04/30/	· · · · · · · · · · · · · · · · · · ·	Dec. 3	1, 2003	
		MISCELLANEC	OUS DEFFERED DEB	ITS (Account	186)			
	eport below the particulars (details)							
	or any deferred debit being amortize							
i. Mi	nor item (1% of the Balance at End	of Year for Account	186 or amounts les	s than \$50,0	00, whichever	is less) m	ay be grouped by	
,,,,,,	.							
ine	Description of Miscellaneous	Balance at	Debits		CREDITS		Balance at	
No.	Deferred Debits	Beginning of Year		Account Charged	Amount		End of Year	
	(a)	(b)	(c)	(d)	(e)		(f)	
	Canadian GST Tax	95,404		var		82,287	13,117	
3	Nez Perce Forest	91,876				91,876		
4	Nez i elce i clest	91,070				91,070		
5	Electric Network							
6								
7	Misc Work Orders <\$50,000	250,788	41,321				292,109	
8 9	Subsidiary Billings	2,222,737		var		255,954	1,966,783	
	Conservation							
11	Enhanced Low Income Wzn	62,505				59,905	2,600	
12	Oregon Gas Comm Consvt	150,867	26,808				177,675	
13	Oregon Shower Head	147,726		908		40,592	107,134	
14	Oregon Common Gas Eff	118,681	45,297				163,978	
	WPNG HE Wtr Htrs-Oregon	268,737	17,759				286,496	
17	WPNG HE Furnaces WPNG CA RES L/I-P	1,726,742 -360,736	301,567 304,670	var			2,028,309 -56,066	
18	· · · · · · · · · · · · · · · · · · ·	185,190	304,070	908		13,444	171,746	
19	Regulatory-Sched 67	230,417		908		33,067	197,350	
20	Reg-Water Heat Conv	1,185,645		908		152,358	1,033,287	
21		4,766,174		908		704,561	4,061,613	
22	Reg-Elec Comm/Ind Reg-Gas Wzn Res	779,792 1,185,869		908		116,375	663,417	
	Reg-L/I Elec/Gas	398,209		908		153,145 49,738	1,032,724 348,471	
	Reg-Elec Manuf Home	333,778		908		48,984	284,794	
26	Reg-Comm/Ind Gas	135,820		908		19,600	116,220	
27	Reg-Gas Res Appl Ef	1,610,614		908		208,178	1,402,436	
	Reg-Gas Res Showerhead	137,611		908		55,047	82,564	
	Reg Elect Res Wzn Reg L/I Elec Wzn	58,877 95,940		908 908		8,643 14,099	50,234 81,841	
	Reg Elec Res Shwr	58,739		908		37,937	20,802	
	Reg C/I Elec Fuel	229,435		908		34,222	195,213	
	Reg Gas A.E. Wtr	185,284		908		74,130	111,154	
34		394,201	40.400	908		56,634	337,567	
	Care - California Consv. & Renewable Disco	36,008	19,199 199,786				55,207 199,786	
	Sandpoint DSR - PPL	853,740	199,700	908		113,387	740,353	
_	Gas Plant					,		
39		-152,520	206,213	var			53,693	
40								
41	Electric Plant Post Falls No Channel Study	50,004				50,004		
43	Post Fails No Channel Study	50,991				50,991		
	Easy Pay Billing CS	-303,425	165,536				-137,889	
	Lake CDA Issues	321,992	281,113				603,105	
46	Shareholder Lawsuit 2002	39,790	171,396				211,186	
∆ 7	Misc. Work in Progress	1		I				
	Deferred Regulatory Comm.							
48	Expenses (See pages 350 - 351)							
49	TOTAL	81,406,921					86,083,253	
		_L						

	e of Respondent ta Corp.	This (1) (2)	Report Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr)	Date of Report (Mo, Da, Yr) Year of Report Dec. 31, 2003					
 	ACCUI		ED DEFERRED INCOME TA		ł					
1. F 2. A	Report the information called for below concerning the respondent's accounting for deferred income taxes. At Other (Specify), include deferrals relating to other income and deductions.									
Line	Description and Locati	on		Balance of Begining of Year		Balance at End				
No.	(a)			of Year (b)		Balance at End of Year (c)				
1	Electric		· · · · · · · · · · · · · · · · · · ·			(0)				
2				11,86	2,009	11,330,752				
3										
4			· · · · · · · · · · · · · · · · · · ·							
5										
6										
7	Other									
8	TOTAL Electric (Enter Total of lines 2 thru 7)			11,86	2,009	11,330,752				
9	Gas					, , , , , , , , , , , , , , , , , , , ,				
10				1,90	7,787	-1,832,996				
11						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
12										
13										
14										
15	Other									
16	TOTAL Gas (Enter Total of lines 10 thru 15			1,90	7,787	-1,832,996				
17	Other				5,508	24,724,630				
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)				5,304	34,222,386				
			Notes	·		,				
ref.	Adjustment for 2003 related to SERP and the control of the 190.10 is a net amount booked to the 190.10 is a 199,613 is related to Pension and a control of the control of t	counts debit	s, including the 190, in the amount of \$1,	have been adjusted to 833,120. Of this amo	reflect	this entry.				

Name	of Respondent	This Report Is:		Date of Report		Year of Report	
Avist	a Corp.	(1) X An Original (2) A Resubmission		(Mo, Da 04/30/2	, Yr)	Dec. 31, 2003	
	C	APITAL STOCKS (Accou			UU-1		
1. R	eport below the particulars (details) called fo				end of year.	distinguis	shing separate
serie	s of any general class. Show separate total	s for common and prefe	erred stock.	If informa	tion to meet t	he stock	exchange reporting
requi	rement outlined in column (a) is available from title) may be reported in column (a) are	om the SEC 10-K Repo	rt Form filin	g, a specifi	ic reference to	o report f	form (i.e., year and
2. E	pany title) may be reported in column (a) pro ntries in column (b) should represent the nu	mber of shares authoriz	or both the a	rticles of in	and this repo	ort are co	impatible.
	(2, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,		-oa by 1110 c		icorporation e	is amond	ica to cha of year.
							1
_ine	Class and Series of Stock a	and	Number o	of shares	Par or Sta	ited	Call Price at
No.	Name of Stock Series		Authorized 1	by Charter	Value per s	hare	End of Year
	(a)		(5	,	(c)		(d)
1	Account 201 - Common Stock Issued			'	(0)		(4)
2	No Par Value		2	00,000,000			
3							
4	TOTAL_COM		2	00,000,000			
5							
6							
	Account 204 - Preferred Stock Issued			10,000,000			
8							
9							
10	Cumulative						
11							
12 13	TOTAL_PRE			40,000,000			
14	TOTAL_FRE		ļ	10,000,000			
15							
16					 ,		
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18					·		
19							
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Name of Respondent	· · · · · · · · · · · · · · · · · · ·	This Report Is:	-	Date of Report	Year of Report						
Avista Corp.		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003	ļ					
		CAPITAL STOCKS (Ac									
 Give particulars (details) concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued. The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or non-cumulative. 											
State in a footnote Give particulars (detai	if any capital stock whic ls) in column (a) of any i	nominally issued capita	ssued is nomin al stock, reacqu	ally outstanding at end ired stock, or stock in s	of year. inking and other funds v	which					
s pledged, stating name of pledgee and purposes of pledge.											
OUTSTANDING P	ER BALANCE SHEET Iding without reduction		HELD	BY RESPONDENT		Line					
for amounts held	by respondent)	AS REACQUIRED S	TOCK (Account 2	′ I	IG AND OTHER FUNDS	No.					
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)] [
						1					
48,344,009	626,787,000					2					
						3					
48,344,009	626,787,000	-				4					
						5					
						6					
						7					
		· · · · · · · · · · · · · · · · · · ·				9					
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						42					
						<u>.l</u>					

	e of Respondent	This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year of Report
Avist	a Corp.	(2) A Resubmission	04/30/2004	Dec. 31, 2003
		CAPITAL STOCK EXPENSE (Accoun	214)	
1. R	eport the balance at end of the year of disco	ount on capital stock for each class	and series of capital	stock.
2. If	any change occurred during the year in the	balance in respect to any class or	series of stock, attac	h a statement giving particulars
(deta	ills) of the change. State the reason for any	charge-off of capital stock expense	e and specify the acc	count charged.
Line				
No.	Class a	nd Series of Stock (a)		Balance at End of Year (b)
	Common Stock - Public Issue			8,096,029
2	Shares issued under provisions of Respondant's	chase Plan	442.145	
	Shares issued under provisions of Respondant's		74,839	
4	Common Stock - 401k		215,137	
5	Common Stock - Periodic Offering Program (PO		599,768	
6	\$6.95 Preferred Stock, Series K		1,334,005	
7	Common Stock Split	-	187,872	
8				,
9				
10		· · · · · · · · · · · · · · · · · · ·		
11		The state of the s		
12				
13				
14				
15				
16				
17		-		
18				
19				
20				
21				
22	TOTAL			
	IOIAL			10,949,795

Name	of Respondent	This Report Is:	Date of Report	Year of Report						
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003						
	· · · · · · · · · · · · · · · · · · ·	ONG-TERM DEBT (Account 221, 222,								
4 D										
	 Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. 									
	2. In column (a), for new issues, give Commission authorization numbers and dates.									
	or bonds assumed by the respondent, include			s a description of the bonds.						
	or advances from Associated Companies, re									
	and notes as such. Include in column (a) na									
	or receivers, certificates, show in column (a) the name of the court -and date o	f court order under which	such certificates were						
issue										
	column (b) show the principal amount of be			As any plant originally increased						
	column (c) show the expense, premium or column (c) the total expenses should be									
	ate the premium or discount with a notation									
	urnish in a footnote particulars (details) rega									
	es redeemed during the year. Also, give in									
	ified by the Uniform System of Accounts.									
'	•									
ŀ										
ŀ										
Line	Class and Series of Obliga	tion, Coupon Rate	Principal Amou	ınt Total expense,						
No.	(For new issue, give commission Auth		Of Debt issue	d Premium or Discount						
	(a)		(b)	(c)						
1	Acct. 221 - Bonds:									
2	Secured Medium Term Notes \$800,000,000		695,000),000 5,785,640						
3	(Premium)	······································		50,220						
4		· · · · · · · · · · · · · · · · · · ·								
5	Pollution Control Revenue Bonds:									
6	6% Series due 2023		4,100	0,000 345,385						
7	Colstrip 1999A due 2032		66,700	0,000 2,182,462						
8	(Premium)			1,334,000						
9	Colstrip 1999B due 2034		17,000	0,000 565,288						
10	(Premium)			340,000						
11										
12	SUBTOTAL		782,800	0,000 10,602,995						
13										
14	Acct. 222 - Reacquired Bonds									
15										
16	Acct. 223 - Advances from Associated Compan	ies	1,434	1,151						
17										
18	Acct. 224 - Other Long-term Debt									
19	Series K Preferred Stock		35,000	0,000 2,089,391						
20	Notes Payable - Banks (local) \$225,000,000			2,844,500						
21										
22	Commercial Paper									
23	N									
24	Unsecured Senior Notes		400,000	0,000 9,128,000						
25	(Discount)			2,716,000						
26										
27	Medium Term Notes \$1,000,000,000		683,000	0,000 6,197,873						
28				70,000						
29	Long Term Curent									
	30 Notes Payable to Various Parties									
31	Preferred Trust Securities		61,85	5,675 5,960,160						
32		······································	51,54							
33	TOTAL		2,015,63	6,826 43,242,702						
			2,0.0,00	10,2 12,1 02						

Name of Respondent			This Report Is: (1) [X] An Original		Date of Report	Year of Report			
Avista Corp.			(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003			
		LON	G-TERM DEBT (Ac	count 221, 222, 22	3 and 224) (Continued)				
11. Explain an on Debt - Cred 12. In a footnot advances, show during year. G 13. If the responsand purpose of 14. If the responser, describe 15. If interest of expense in coll Long-Term Del	0. Identify separate undisposed amounts applicable to issues which were redeemed in prior years. 1. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium n Debt - Credit. 2. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term dvances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principle repaid uring year. Give Commission authorization numbers and dates. 3. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee nd purpose of the pledge. 4. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of ear, describe such securities in a footnote. 5. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on long-Term Debt and Account 430, Interest on Debt to Associated Companies. 6. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.								
Nominal Date of Issue (d)	Date of Maturity (e)	AMORTIZA Date From (f)	TION PERIOD Date To (g)	reduction fo	tstanding outstanding without r amounts held by pondent) (h)	Interest for Year Amount (i)	Line No.		
							1		
			·		343,500,000	23,245,436	2		
							3		
							5		
12/18/1984	12/01/2014	12/18/1984	12/01/2014		4,100,000	246,000	6		
9/01/1999	10/01/2032	9/01/1999	10/01/2032		66,700,000	3,335,000	7		
0/04/4000	0/04/0004	0/04/4000					8		
9/01/1999	3/01/2034	9/01/1999	3/01/2034		17,000,000	871,250			
				· · · · · · · · · · · · · · · · · · ·			10 11		
					431,300,000	27,697,686			
					,		13		
							14		
							15		
					1,434,151		16		
							17 18		
9/15/1992	9/15/2007	9/15/2	9/15/2007		31,500,000	926,148			
					80,000,000	1,875,425	+		
							21		
							22		
4/03/2001	6/01/2008	4/03/2001	6/01/2008		247 692 664	20 070 500	23		
4/03/2001	0/01/2008	4/03/2001	0/01/2006		317,682,661	32,278,503	24 25		
							26		
					147,350,000	14,086,472			
							28		
							29		
01/23/1997	01/15/2037	01/31/1997	42/24/2026	ļ	04.055.075		30		
L	06/01/2037	06/30/1997	12/31/2036 05/31/2037	+	61,855,675 51,547,000	4,871,134 1,120,911	+		
				 	01,047,000	1,120,311	32		
					1,122,669,487	82,856,279	33		

Vame	of Respondent	This Report Is:	Date of Report	Year of Report
Avista	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
	RECONCILIATION OF REPO	ORTED NET INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOME TAXES
1. Re	port the reconciliation of reported net income for			
comp	utation of such tax accruals. Include in the recon	ciliation, as far as practicable, the same	e detail as furnished on Scl	hedule M-1 of the tax return for
	ar. Submit a reconciliation even though there is			
	he utility is a member of a group which files a cor ate return were to be field, indicating, however, in			
	per, tax assigned to each group member, and bas			
	substitute page, designed to meet a particular ne			
the at	ove instructions. For electronic reporting purpos	es complete Line 27 and provide the si	ubstitute Page in the conte	xt of a footnote.
ina	Decile description			I Amount
ine No.	Particulars (I (a)	Details)		(b)
1	Net Income for the Year (Page 117)			44,504,252
2				
3				
4	Taxable Income Not Reported on Books			
5				4,948,277
6				
7				
8	***			
	Deductions Recorded on Books Not Deducted for	r Return		
10		*****		81,079,648
	Federal Income Tax			22,001,665
	Deferred Income Tax			3,648,713
	Investment Tax Credit			-49,308
14	Income Recorded on Books Not Included in Retu	ım		4 677 000
15	Equity in Sub Earnings (Income) / Loss		·	4,677,099 -9,156,784
17	Equity in Sub Earnings (Income) / Loss			-9,150,764
18			,	
	Deductions on Return Not Charged Against Bool	(Income		
20	Doddono on Hotall, Not Only god Against Book	(moone		-88,791,664
21	-			
22	77	· · · · · · · · · · · · · · · · · · ·		
23	**************************************			
24		The second secon	····	
25				
26				
27	Federal Tax Net Income			62,861,898
28	Show Computation of Tax:			22,001,665
29	62,861,898 x .35 = 22,001,664.30			
30				
31				
32				
33				
34			····	
35				
36				
37				
38				
39				
40				
42				
43				
44				
				l

Nam	e of Respondent	Thie	Report Is:	Date of Report	Voor of F	Penort	
	ta Corp.	(1)	X An Original	(Mo, Da, Yr)	Year of R Dec. 31,	εeροπ 2003	
		(2)	A Resubmission	04/30/2004	,		
			CRUED, PREPAID AND C				
he yo octua !. In Enter	ve particulars (details) of the co ear. Do not include gasoline and it, or estimated amounts of such clude on this page, taxes paid d the amounts in both columns (details in solumns (details assessed	d other sales taxes which taxes are know, show th uring the year and charge d) and (e). The balancing	have been charged to the a e amounts in a footnote and ad direct to final accounts, (of this page is not affected	accounts to which the ta: d designate whether esti not charged to prepaid o I by the inclusion of thes	ked material was cha mated or actual amor r accrued taxes.) e taxes.	rged. If the unts.	
ı. III h)an	clude in column (d) taxes charge	ed during the year, taxes	charged to operations and o	other accounts through (a) accruals credited t	o taxes accrued,	
b <i>jan</i> han :	nounts credited to proportions of accrued and prepaid tax accoun	r prepaid taxes chargeabl	e to current year, and (c) ta	xes paid and charged dir	ect to operations or a	accounts other	
	st the aggregate of each kind of		he total tax for each State a	and subdivision can read	ily be ascertained.		
ine	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	laxes Charged	Taxes Paid	Adjust-	
No.	(See instruction 5)	Taxes Accrued (Account 236)	Prepaid Taxes (Include in Account 165)	During Year	Paid During Year	ments	
	(a)	(b)	(c)	(d)	rear (e)	(f)	
1	FEDERAL:						
2	Income Tax (1989-1996)	-587,439					
3	Income Tax (1997)						
4	Income Tax (1998)	-37,912					
	income Tax (1999)	-938,867			-1,657,038	-738,061	
	Income Tax (2000)	7,097,901			2,977,090		
	Income Tax (2001)	-53,215,684					
	Income Tax (2002)	54,943,426			5,902,269		
9	Income Tax (2003)			22,001,666	-13,036,920	-40,703,033	
10	Unemployment Ins 2003						
11	FICA (2002)	2,594				-2,594	
12	FICA (2003)			9,165,370	9,167,363	2,594	
13	Retained Earnings-ESOP					_,	
14	Retained Earnings-ESOP						
15	Retained Earnings-ESOP	-885,066				738,061	
16	Retained Earnings-ESOP	-419,065					
17	Retained Earnings-ESOP	-141,026					
18	Retained	-139,205					
19	Retained	, , , , , , , , , , , , , , , , , , , ,	-	-221,742			
20	Total Federal	5,679,657		30,945,294	3,352,764	-40,703,033	
21				00,010,201	0,002,104	-40,700,000	
22	STATE OF WASHINGTON:		 				
	Property Tax (2000 & Prior)	485,660		-19,484			
	Property Tax (2001)	-57,614		-10,404			
25	Property Tax (2002)	9,964,632		-1,247,137	8,717,350		
	Property Tax (2003)	2,000,100	 	9,948,000	0,7 17,030		
27	Excise Tax (2001)	329,416		0,540,000			
	Excise Tax (2002)	1,645,877					
	Excise Tax (2003)	.,,		17,021,404	16,849,875		
	Gas Surcharge			1,737	8,434		
	Unemployment Ins. (2001)			1,737	0,434		
_	Unemployment Ins. (2002)						
	Motor Vehicle (2002)						
	Motor Vehicle (2003)			1,671	4 674	· · · · · · · · · · · · · · · · · · ·	
35		12,367,971		25,706,191	1,671		
36		12,007,371		25,706,191	25,577,330		
	STATE OF IDAHO:						
	Income Tax (1997-2000)	855,431	 		405 36-		
	Income Tax (2001)	-3,085,967			-125,707		
$\overline{}$	Income Tax (2002)	-3,085,967 749,501					
70		749,501					
41	TOTAL	00 500 400					
	· OTAL	22,522,183		93,152,431	65,754,732	-40,678,826	

Name of Respondent			is Report Is:			e of Report	Year of	Report			
Avista Corp.		(1)				o, Da, Yr) 30/2004	Dec. 31	-			
	TAXES A		D, PREPAID AND								
5. If any tax (exclude Fed							itely for each	h tay year			
identifying the year in colu	i. If any tax (exclude Federal and State income taxes)- covers more then one year, show the required information separately for each tax year, dentifying the year in column (a).										
Enter all adjustments of by parentheses.	i. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a foot- note. Designate debit adjustments										
	Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending										
transmittal of such taxes i	to the taxing authority.										
8. Report in columns (i) to	hrough (I) how the taxes w	vere dist	tributed. Report in	column (I) only	he amo	unts charged to Acc	counts 408.	l and 409.1	1		
amounts charged to Acco	ations. Report in column ounts 408.2 and 409.2. Al	(I) the a	mounts charged to	Accounts 408.1	and 10	9.1 pertaining to oth	er utility de	partments and	1		
9. For any tax apportione	d to more than one utility	departm	nent or account, st	ate in a footnote	the bas	is (necessity) of app	ortioning su	ich tax.	l		
BALANCE AT	END OF YEAR	DISTR	BUTION OF TAX	ES CHARGED	-				Line		
(Taxes accrued	Prepaid Taxes (Incl. in Account 165)	(4000)	Electric nt 408.1, 409.1)	Extraordinary It		Adjustments to R		Other	No.		
Account 236) (g)	(h)	(ACCOU	(i) (ii) (ii)	(Account 409	.3)	Earnings (Account (k)	439)	(1)			
				· · · · · · · · · · · · · · · · · · ·					1		
-587,439									2		
									3		
-37,912									4		
-19,890									5		
4,120,811									6		
-53,215,684									7		
49,041,157									8		
-5,664,448			23,284,564					-1,282,898	9		
									10		
									11		
601								9,165,370	12		
									13		
									14		
-147,005									15		
-419,065									16		
-141,026									17		
-139,205					····				18		
-221,742 -7,430,847			00 004 504					-221,742	19		
-7,430,047			23,284,564					7,660,730	20		
									21		
466,176			128,213					447.007	22		
-57,614			120,213					-147,697	23 24		
143			-1,142,637					-104,500	25		
9,948,000			7,778,000					2,170,000	26		
329,416			. , 0,000					2,170,000	27		
1,645,877									28		
171,529			11,659,421					5,361,983	29		
-6,697	-							1,737	30		
								1,101	31		
									32		
				·····			- 		33		
					u			1,671	34		
12,496,830			18,422,997					7,283,194	35		
									36		
									37		
981,138									38		
-3,085,967									39		
749,501									40		
											
9,241,055			67,187,950			1	ļ	25,964,481	41		
-,,,000		L	01,101,000			L		20,304,401	1 41		

Name of Respondent

Name	of Respondent	This F	Report Is:	Date of Report	Year of F	Report				
Avist	a Corp.		X An Original	(Mo, Da, Yr)	Dec. 31,	2003				
		(2)	A Resubmission	04/30/2004						
		TAXES AC	CRUED, PREPAID AND C	HARGED DURING YEA	NR					
1. Giv	ve particulars (details) of the cor	mbined prepaid and accru	ied tax accounts and show	the total taxes charged	to operations and oth	er accounts during				
the ye	ar. Do not include gasoline and	dother sales taxes which	have been charged to the	accounts to which the ta	xed material was cha	rged. If the				
actual	, or estimated amounts of such	taxes are know, show the	e amounts in a footnote and	d designate whether esti	mated or actual amor	unts.				
2. Inc	Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes.)									
Enter	nter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.									
	Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued,									
(b)am	amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other									
	n accrued and prepaid tax accounts.									
4. Lis	t the aggregate of each kind of	tax in such manner that t	ne total tax for each State a	and subdivision can read	lily be ascertained.					
Line	Kind of Tax		GINNING OF YEAR	axes Charged	Taxes Paid	Adjust-				
No.	(See instruction 5)	Taxes Accrued (Account 236)	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments				
	(a)	(b)	(c)	(d)	(e)	(f)				
1	Income Tax (2003)			705,593	428,090					
2	Property Tax (2000 & Prior)	-383		-251,173						
3	Property Tax (2001)	47								
4	Property Tax (2002)	2,565,970			2,574,037					
5	Property Tax (2003)			5,427,496	2,724,004					
6		-8,056								
7										
	Excise Tax (2001)	-54,473			646					
8	Excise Tax (2002)	-7,135			616					
9	Excise Tax (2003)			86,203	76,340					
10	Unemployment Ins. (2003)									
11	Motor Vehicle Ins. (2003)			2,048	2,048					
12	Irrigation Credits (2002)			21	5,751					
13	KWH Tax (2002)	41,502		-14,955	26,547					
14	KWH Tax (2003)	······································		398,793	332,789					
	Franchise Tax (2002)	632,882		426,254	1,141,721					
	Franchise Tax (2003)	00-,00-		2,345,440	1,615,046					
17	Total Idaho	1 690 310		9,125,720	8,801,282					
\vdash	Total Idano	1,689,319		9,120,720	0,001,202					
18										
19										
20	Income Tax (1996-2000)	615,757								
21	Income Tax (2001)	-1,186,912								
22	Income Tax (2002)	69,988								
23	Income Tax (2003)			384,870	378,554					
24	Property Tax (1999)	-93,657		86,571						
	Property Tax (2000)	-46,114								
-	Property Tax (2001)	1,454								
	Property Tax (2002)	2,984,500			2,978,986					
	Property Tax (2003)	2,304,300		6,139,704	3,075,236					
				0,139,704	3,073,230					
-	Unemployment Ins (2002)			4.400	000 000					
	KWH Tax (2002)	204,574		1,428	206,002					
	KWH Tax (2003)			1,072,536	837,363					
32	Motor Vehicle (2003)			1,461	1,461					
33	Consumer Council Tax			649	2,101					
34	Public Commission Tax			869	875					
35	Total Montana	2,549,590		7,688,088	7,480,578					
36										
37					······································					
38		-24,207				24,207				
		<u> </u>	 			24,207				
	Income Tax (1999)	214,635	 							
40	Income Tax (2000)	-158,916								
41	TOTAL	22,522,183	1	93,152,431	65,754,732	-40,678,826				

Name of Respondent		This Report Is:		Date of Report	Year of Report	
Avista Corp.		(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003	
	TAYES	1 ' ' 1_1				
5 If any tay (avaluda Ead		CCRUED, PREPAID AND			-1-1-6	
identifying the year in colu	ierai and State income ta: imn (a)	xes)- covers more then on	e year, show the	required information separa	ately for each tax year,	
6. Enter all adjustments of	of the accrued and prepai	d tax accounts in column (f) and explain ea	ch adjustment in a foot- no	e. Designate debit adjustm	ents
by parentheses.						
7. Do not include on this	page entries with respect	to deferred income taxes	or taxes collected	d through payroll deduction	s or otherwise pending	
transmittal of such taxes t	o the taxing authority.					
pertaining to electric opera	ations Report in column	were distributed. Report in	i column (I) only i	the amounts charged to Ac and 109.1 pertaining to otl	counts 408.1 and 409.1	1
amounts charged to Acco	unts 408.2 and 409.2. Al	lso shown in column (i) the	taxes charged to	o utility plant or other balan	ce sheet accounts.	
For any tax apportione	d to more than one utility	department or account, st	ate in a footnote	the basis (necessity) of app	portioning such tax.	ļ
						l
BALANCE AT I	END OF YEAR	DISTRIBUTION OF TAX	ES CHARGED		· · · · · · · · · · · · · · · · · · ·	Line
(Taxes accrued	Prepaid Taxes	Electric	Extraordinary It	ems Adjustments to F		No.
Account 236)	(Incl. in Account 165) (h)	(Account 408.1, 409.1)	(Account 409	.3) Earnings (Account (k)	(1)	'''
277,503		W	U/	(K)	705,593	
-251,556	···. · · · · · · · · · · · · · · · · ·	-18,155	W-1.1			
47		-10,133			-233,018	2
-8,067						3
		4				4
2,703,492	···	4,558,200			869,296	5
-8,056						6
-54,473						7
-7,751						8
9,863		4,118			82,085	9
						10
					2,048	11
-5,730		21				12
		-14,955				13
66,004		398,793	· · · · · · · · · · · · · · · · · · ·			14
-82,585		299,306			400.040	
730,394					126,948	
2,013,757		1,564,806			780,634	16
2,013,737		6,792,134			2,333,586	
						18
						19
615,757						20
-1,186,912						21
69,988						22
6,316					384,870	23
-7,086		86,571				24
-46,114						25
1,454						26
5,514						27
3,064,468		6,139,704				28
,		-,,,,				29
		1,428				30
235,173		1,072,536				
200,170		1,072,000				31
1 450		040			1,461	
-1,452		649				33
-6		869				34
2,757,100		7,301,757			386,331	1
						36
						37
						38
214,635						39
-158,916						40
						1
9,241,055		07 407 575			_	
9,241,055		67,187,950			25,964,481	41

lame	of Respondent	Th	is Report Is:	Date of Report	Year of F	Report
Avist	a Corp.	(1)		(Mo, Da, Yr)	Dec. 31,	2003
		(2)		04/30/2004		
			ACCRUED, PREPAID AND	· · · · · · · · · · · · · · · · · · ·		
	ve particulars (details) of the cor					
	ear. Do not include gasoline and					
	l, or estimated amounts of such clude on this page, taxes paid do					unis.
	the amounts in both columns (c					
	clude in column (d) taxes charge			•		to taxes accrued,
	ounts credited to proportions of					
nan a	accrued and prepaid tax accoun	ts.				
. Lis	st the aggregate of each kind of	tax in such manner th	at the total tax for each State	and subdivision can read	lily be ascertained.	
ine No.	Kind of Tax		BEGINNING OF YEAR	Charged	Taxes Paid	Adjust-
10.	(See instruction 5)	Taxes Accrued (Account 236)	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments
_	(a)	(b)	(c)	(d)	(e)	(f)
	Income Tax (2001) Income Tax (2002)	-854,4				
		216,1	1/	460.262	140 200	
_	Income Tax (2003)	FP 4	40	160,362	140,209	
	Property Tax (1999-2000)	55,1				
	Property Tax (2001)	20,4		444 207		
7	Property Tax (2002)	-471,4	42	411,387	2 542 605	
	Property Tax (2003)			1,288,345	2,542,695	
- 8 9				4.077	4 077	
	(444.0	205	1,277	1,277	
_	Busn Energy Tax Credit	-414,2				
	Busn Energy Tax Credit	-34,2				
	Busn Energy Tax Credit	-55,7	90	62.005		
_	Busn Energy Tax Credit	204.4	00	-63,885	614 600	
	Franchise Tax (2002)	221,4	28	277,290	614,682	
_	Franchise Tax (2003)	4 005 4	00	1,793,430	1,578,524	24 207
16 17	Total Oregon	-1,285,4	96	3,868,206	4,877,387	24,207
	STATE OF CALIFORNIA:					
	···	450.4	22			
_	Income Tax (1996-2000)	158,4				
21	Income Tax (2001) Income Tax 2002	-142,4				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
	Income Tax 2002	26,8	03	32.074	49,132	
	Property Tax (1999)	128,4	70	-1	-1	
_	Property Tax (2000-2001)	3,9		-5,358	-11	
	Property Tax (2000-2001)	-53,9		60,336		
_	Property Tax (2003)	-53,8	000	57,268	114,533	
	Excise Tax (1999-2000)	-2,1	63	51,200	114,000	
	Excise Tax (2001)		34			
	Franchise Tax (2002)	557,7				
	Franchise Tax (2003)	337,7	77	329,878	390,726	
	California PUC Tax			329,070	-137	
	California Gas Surcharge				-107	
	California Use Tax			516	516	
34	Total California	676,8	206	474,713	554,769	
35		070,0	100	474,710	004,705	
	STATE OF ARIZONA:					
37		-4,2	226		4,901	
38		-4,2			4,901	
39	·	7,4			4,501	
40						
41	TOTAL	22,522,	183	93,152,431	65,754,732	-40,678,826
				1 00,102,701	00,104,102	,5,0,020

Name of Respondent

Avista Corp.

Name of Respondent		This Report Is:		Date of Report	Year of Report	
Avista Corp.		(1) X An Original (2)		(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003	Ì
	TAYES A	ACCRUED, PREPAID AND				
5. If any tax (exclude Fed					itely for each tax year	
identifying the year in colu		xes)- covers more then on	e year, snow the re	squired information separa	hely for each tax year,	1
		id tax accounts in column (f) and explain each	n adjustment in a foot- not	e. Designate debit adjustm	nents
by parentheses.						ĺ
7. Do not include on this part transmittal of such taxes to		t to deferred income taxes	or taxes collected	through payroll deductions	or otherwise pending	
		were distributed. Report in	column (i) only the	e amounts charged to Acc	counts 408.1 and 409.1	1
pertaining to electric opera	ations. Report in column	(I) the amounts charged to	Accounts 408.1 a	and 109.1 pertaining to oth	er utility departments and	1
amounts charged to Acco	unts 408.2 and 409.2. A	lso shown in column (I) the	taxes charged to	utility plant or other balance	e sheet accounts.	1
9. For any tax apportione	d to more than one utility	department or account, st	ate in a footnote th	ne basis (necessity) of app	ortioning such tax.	
BALANCE AT		DISTRIBUTION OF TAX				Line
(Taxes accrued	Prepaid Taxes (Incl. in Account 165)	Electric (Account 408.1, 409.1)	Extraordinary Itel	ms Adjustments to R Earnings (Account	(et. 439) Other	No.
Account 236) (g)	(h) (h)	(i)	(Account 409.3 (j)	(k)	(1)	
-854,485						1
216,117						2
20,153					160,362	3
55,143						4
20,499		<u> </u>				5
-60,055					411,387	6
-1,254,350		695,082			593,263	—
-1,254,550		090,002				8
					1,277	9
444.005					1,277	10
-414,235						11
-34,244						
-55,790						12
-63,885					-63,885	
-115,964					277,290	
214,906	-		-		1,793,430	
-2,270,471		695,082			3,173,124	
						17
						18
158,423						19
-142,429						20
26,863						21
-17.058					32,074	22
128,479		<u> </u>			-1	
-1,452		 			-5,358	
		<u> </u>			60,336	
6,350		<u> </u>			57,268	
-57,265					37,200	27
-2,163		<u> </u>				28
-34						29
557,747		<u> </u>			200 070	
-60,847		ļ			329,878	
137						31
						32
					516	
596,751					474,713	
						35
						36
-9,127						37
-9,127						38
,						39
						40
9,241,055		67,187,950	1		25,964,481	41

Vam	e of Respondent	This	Deport in			
	e of Respondent ta Corp.		Report Is: X An Original	Date of Report (Mo, Da, Yr)	1	·
~vIS	w oup.	(2)	A Resubmission	04/30/2004	Dec. 31,	2003
			CCRUED, PREPAID AND			
I. G	ive particulars (details) of the co	mbined prepaid and acci	rued tax accounts and show	v the total taxes charged	to operations and oth	ner accounts during
he y	ear. Do not include gasoline an	d other sales taxes which	have been charged to the	accounts to which the ta	axed material was cha	arged. If the
ictua In	al, or estimated amounts of such	taxes are know, show the	ne amounts in a footnote ar	nd designate whether est	imated or actual amo	unts.
III Enter	clude on this page, taxes paid d the amounts in both columns (d) and (e) The balancies	ed direct to final accounts,	(not charged to prepaid of	or accrued taxes.)	
3. In	clude in column (d) taxes charge	ed during the vear taxes	charged to operations and	other accounts through	se taxes. (a) accrusis credited	to takes sooned
b)an	nounts credited to proportions of	f prepaid taxes chargeable	le to current year, and (c) to	axes paid and charged d	irect to operations or	accounts other
han a	accrued and prepaid tax accour	nts.				
	st the aggregate of each kind of		the total tax for each State	and subdivision can read	dily be ascertained.	ļ
ine No.	Kind of Tax (See instruction 5)	BALANCE AT BE Taxes Accrued	GINNING OF YEAR	l axes Charged	l axes Paid	Adjust-
10.	l ' '	(Account 236)	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments
4	(a) STATE OF TEXAS	(b)	(c)	(d)	(e)	(f)
2						
	Total Texas		· · · · · · · · · · · · · · · · · · ·			
	STATE OF KENTUCKY					
5						
	Total Kentucky					
7	STATE OF VIRGINIA					
- 8	<u> </u>					
	Unemployment Ins (2003) Total Virginia					
	STATE OF WYOMING					
11						
	Total Wyoming					
	STATE OF FLORIDA		 			
14			<u> </u>			
	Total Florida					
	STATE OF NEW YORK					
17	Unemployment Ins (2003)					
	Total New York					
19						
	COUNTY & MUNICIPAL					
	Occupation	848,569		15,414,218	15,070,666	
	Forrest Fire Protection	0-0,000		10,414,210	13,070,006	
	Greenacres Irrigation					
	City of Spokane PBIA				858	
	WA Dept of Natural				638	
	Spokane Utility Tax		 	17,970	17,765	
	Misc.	-7		-87,969	16,432	
	Total County	848,562		15,344,219	15,105,721	
29				. 0,0 1 1,0	10,100,121	
30	STATE OF ILLINOIS					
31	Unemployment Ins. 2003					
32	Total Illinois					
33	STATE OF UTAH					
34	Unemployment Ins. 2003					
35	Total Utah					
36						
37						
38						
39						
40				· · · · · · · · · · · · · · · · · · ·		
41	TOTAL	22,522,183		93,152,431	65,754,732	-40,678,826

Name of Respondent			his Report Is:		Date of Repo	rt	Year of Report	
Avista Corp.			1) ⊠An Original 2) □ A Resubmi:		(Mo, Da, Yr) 04/30/2004		Dec. 31, 2003	ŀ
	TAXES A		ED, PREPAID AND			inued)		
5. If any tax (exclude Fed	leral and State income ta						for each tax year,	\dashv
identifying the year in colu 6. Enter all adjustments of by parentheses.		id tax ad	ccounts in column (f) and explain ea	ch adjustment in a	a foot- note. D	esignate debit adjustm	nents
7. Do not include on this transmittal of such taxes t	to the taxing authority.							
8. Report in columns (i) to pertaining to electric open	ations. Report in column	(I) the a	amounts charged to	Accounts 408.1	and 109.1 pertain	ning to other u	itility departments and	
amounts charged to Acco 9. For any tax apportione								
DALANCE AT	END OF YEAR	LDIOTE	NEUTION OF TAVE	O OLIABOED				
(Taxes accrued	Prepaid Taxes	ופוטון	RIBUTION OF TAXE Electric	Extraordinary It	ems Adjustm	nents to Ret.	Other	Line No.
Account 236)	(Incl. in Account 165) (h)	(Accou	unt 408.1, 409.1) (i)	(Account 409		(Account 439) (k)	(1)	
(9)		ľ				(")	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
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1,192,123		-	10,712,460				4,701,758	21 22
	<u> </u>							23
-858		-					 	24
		┼						25
205		 	17,970					26
-104,408			-39,014				-48,955	27
1,087,062			10,691,416			· · · · · · · · · · · · · · · · · · ·	4,652,803	28
								29
								30
		 						31
		-				·		32 33
		-						34
		+						35
		+						36
		+						37
		†						38
								39
								40
9,241,055			67.187.950		İ		25,964,481	41

Nam	e of Respondent		This Report	ls:	Date of Re (Mo, Da, Y	port	Year of	Report
Avis	ta Corp.			Original Resubmission	(Mo, Da, Yi 04/30/2004		Dec. 3	
		ACCI IMI II	_ 1 🔛	ED INVESTMENT TAX				
Ren	ort below information						antica = L	
noni veb	utility operations. Exn	applicable to Account	.∠ɔɔ. vvnere orrection adiu	appropriate, segregatestments to the accour	e the balances of balance sho	s and trans: wn in colum	actions by	utility and
the a	average period over w	hich the tax credits ar	re amortized.	Sanonio io ino accour	Daidille 3110	THE REPORT	(<i>y)</i> Cl	ade in Column (i)
_ine	Account	Balance at Beginning of Year	·	red for Year	Alic	cations to Year's Incor		
No.	Subdivisions (a)	of Year (b)	Account No.	Amount	Account No.	Amo	unt	Adjustments
		(-/	(c)	(d)	(e)	/ (f)		(g)
	Electric Utility							
	3%							
	4%							
	7%					v. · · · · · · · · · · · · · · · · · · ·		
	10%							
6								
7								
	TOTAL							
9	Other (List separately							
	and show 3%, 4%, 7%,							
40	10% and TOTAL)	200						
	Gas Propertry (10%)	669,576			1411.40		49,308	
11								
	TOTAL PROPERTY	669,576					49,308	
13								
14								
15								
16								
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41						-		
42	· · · · · · · · · · · · · · · · · · ·				†	-		
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44						-		
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48	 				<u> </u>	 		
-70								

Name of Respondent Avista Corp.			This (1)	Rep X	ort Is: An Original A Resubmission		Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2003	
•	ACCI ILAI II A	TERR	, '-'	1 (AVODE	04/30/2004 TS (Assessed 055) (see 5)	· —	
	ACCUMULA	HED D	EFER	KED	INVESTMENT T	AX CREDI	TS (Account 255) (continu	ed)	
				_					
Balance at End of Year	Average Period of Allocation to Income (i)					ADJUSTM	ENT EXPLANATION		Line
(h)	to Income						· · · · · · · · · · · · · · · · · · ·		No.
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620,268			,						10
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		 							4
									41

	vista Corp.				ort Is: An Original A Resubmission	(Mc	Date of Report (Mo, Da, Yr) 04/30/2004		Dec. 31, 2003	
					ERED CREDIT					
	port below the particulars (details) called					i.				
	r any deferred credit being amortized, sl nor items (5% of the Balance End of Ye	•				an \$10 000 which	aver ic	areater) may	he arou	ned by classes
		 		o or a			ever is	greater) may	u s yrou	
ine No.	Description and Other Deferred Credits	Baland Beginning		ar	Contra	EBITS Amount	—	Credits		Balance at End of Year
10.					Account (c)				1	
1	(a) Unearned Interest - Customer	(b	,		(C)	(d)		(e)		(f)
2	wiring & conversions 253.00	 	0	OFO	410	4.	1,938		9,231	2,352
3	willing & Conversions 200.00	 		,059	419		+,530		9,231	2,302
4	Deferred revenue prepayment -	 					-+	· · · · · · · · · · · · · · · · · · ·		
5	Pacific Walla Walla/Enterprise	-								
-6	Amort = 19 yrs 253.08	+	60	,918	456		9,372			51,546
7		+		,5 10	750		-,-,-			31,340
8	CIT Oper Lease 253.09, 9/2006	 			931	10	9,638	1:	27.649	108,011
9		 					-,			,
10	BPA C&RD Receipts 253.10	1	65	,700	 	39	4,200	39	94,380	65,880
11		†		,. 55			,			
12	Trust Fund - Centralia 253.11	1	890	,418	186		1,553		4,224	893,089
13		1			1					,-
14	Rathdrum Refund 253.12		577	,798	550	3:	3,822			543,976
15	Amort =25 years, through 1/2020				†		- 			,
16	,		·							
17	Supplemental Executive	 	12,541	,399	426, 228	1,36	3,362	2,0	23,358	13,201,395
18	Retirement Plan 253.29				, ===-	,				
19		1								
20	Gain on Sale and leaseback	1	2,353	,104	985	26	1,456			2,091,648
21	of Building (Amortization period	—								
22	is 25 years) 253.85 & 253.86									
23		1				:	$\neg \uparrow$			
24	ID Clark Fork Relicensing 253.89	1	-391	,349	419	53	8,018	5	11,824	-417,543
25					1					<u></u>
26	Deferred Comp. 253.90,91,92		11,647	,780	131, 930	1,32	2,499	1,8	81,508	12,206,789
27										
28	FAS5 Mark to Market 253.95		1,951	,579	186,557	34,97	5,345	38,2	85,172	5,261,406
29										
30										
31										
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41	*** *** * ** * * *********************	_			<u> </u>					
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43		_			 					
44		 			<u> </u>					
45		 	<u> </u>		ļ					
46		 			 					
A 7	TOTAL	ĺ.	20 70-	: 400		20.00	4 202	42.0	27 246	24 000 540
47	TOTAL	1 3	29,705	,406		38,93	4,203	43,2	37,346	34,008,549

	of Respondent a Corp.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003
		DEFFERED INCOME TAXES - OTH		
	port the information called for below concer	ning the respondent's accounting	for deferred income taxes	rating to property not
	ct to accelerated amortization			
2. Fo	r other (Specify),include deferrals relating to	other income and deductions.		
Line	Account	Balance at	CHANGES	DURING YEAR
No.	Account	Beginning of Year	Amounts Debited	Amounts Credited
	(a)	(6)	to Account 410.1	to Account 411.1
	Account 282	(b)	(c)	(d)
	Electric	166,886,421	5,786,34	
	Gas	36,997,495	3,097,79	
	General Common	11,713,914	-819,60	14
	TOTAL (Enter Total of lines 2 thru 4)	215,597,830	8,064,53	7
6	Non-operating	2,391,875	3,29	9
7				
8			·	
9	TOTAL Account 282 (Enter Total of lines 5 thru	217,989,705	8,067,83	36
	Classification of TOTAL	2,000,100		
	Federal Income Tax	211,443,459	7.040.54	
			7,248,54	
	State Income Tax	6,546,246	819,29	97
13	Local Income Tax			
			· · · · · · · · · · · · · · · · · · ·	
		NOTES		

Name of Responde Avista Corp.		(2)	Report Is: X An Original A Resubmiss	1	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003	
AC 3. Use footnotes	as required.	RRED INCOME TA	XES - OTHER PRO	OPERTY (Accou	nt 282) (Continued)		
CHANGES DURIN				STMENTS		Balance at	Line
Amounts Debited	Amounts Credited	Debi		C	redits	End of Year	No.
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Account Debited	Amount	1	
(e)	(f)	(g)	(h)	(i)	()	(k)	
							1
				236.00	26,184,288	198,857,057	
				236.00	7,807,792	47,903,080	
				236.00	4,971,675	15,865,985	4
					38,963,755	262,626,122	5
						2,395,174	6
							7
							8
					38,963,755	265,021,296	9
in]					10
		1				218,691,999	11
		<u> </u>				7,365,543	
							13
		NOTES (C	ontinued)				

Name	of Respondent	This	Report Is: X An Original	Date of Report (Mo, Da, Yr)		ear of Report		
Avist	a Corp.	(1) (2)	A Resubmission	04/30/2004	De	Dec. 31, 2003		
			DEFFERED INCOME TAXES - (
	eport the information called for below conceled in Account 283.	rning	the respondent's accounting	for deferred income tax	es rela	ting to amounts		
	or other (Specify),include deferrals relating to	o othe	er income and deductions.					
	_		Polones et			RING YEAR		
ine No.	Account (a)		Balance at Beginning of Year (b)	Amounts Debited to Account 410.1 (c)		Amounts Credited to Account 411.1 (d)		
1	Account 283							
2	Electric					and the second s		
3	Electric		123,350,947	-6,65	50,797	508,356		
4								
5								
6								
7								
8								
	TOTAL Electric (Total of lines 3 thru 8)		123,350,947	-6,65	50,797	508,356		
	Gas							
11	Gas		5,507,178	-2,09	96,825			
12								
13								
14								
15								
16								
	TOTAL Gas (Total of lines 11 thru 16)		5,507,178	-2,09	96,825			
	Other		133,359,117		49,452			
	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)	262,217,242	-8,79	97,074	508,356		
	Classification of TOTAL							
	Federal Income Tax							
	State Income Tax							
23	Local Income Tax							
			NOTES					
			NOTES					

Name of Responde	ent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year of Report	
Avista Corp.			(2) A Resubmission		04/30/2004	Dec. 31, 2003	
	ACC	UMULATED DE	FERRED INCOME TAX	ES - OTHER (A	Account 283) (Continued)		
Provide in the Use footnotes	as required.	nations for Pa	ge 276 and 277. Inclu	de amounts r	elating to insignificant	items listed under Othe	er.
CHANGES DI Amounts Debited	URING YEAR]	ADJUST	MENTS		1	
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2		ebits	Cr	redits	Balance at	Line
(e)	(f)	Account Credited (g)	Amount (h)	Account Debited (i)	Amount	End of Year	No.
		1 (9/	(11)	(1)	(j)	(k)	1
							2
2,703,177		182.32	719,868			118,175,103	
		182.32	737,254			-737,254	
						,	5
							6
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2,703,177			1,457,122			117,437,849	9
						a annuncu andikadikikiki kanani di dirika nama alika 🖰	10
79,869						3,490,222	11
							12
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79,869						3,490,222	
0.700.040		182.31	6,681,869	182.32	737,254		
2,783,046			8,138,991		737,254	248,293,121	
				ſ			20
						· · · · · · · · · · · · · · · · · · ·	21
							22
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	···	NO==0					
		NOTES	(Continued)				

Name of Respondent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year of Report		
Avista Corp.		(2)	A Resubmission		04/30/2004		Dec. 31, 2003	
			GULATORY LIABI			······		
actio	deporting below the particulars (Details) called ons of regulatory agencies (and not includable or regulatory Liabilities being amortized show	e in othe	er amounts)			h are create	d throug	gh the rate-making
3. N	linor items (5% of the Balance at End of Yea asses.	r for Acc	count 254 or amo	unts less	than \$50,00	0, whichever	is Less	s) may be grouped
Line	Description and Purpose of			EBITS	<u> </u>			Balance at
No.	Other Regulatory Liabilities		Account Credited	Ar	nount	Credit	s	End of Year
	(a)		(b)		(c)	(d)		(e)
1	Centralia Sale 254.11, 028 & 038		407.41		1,763,806			6,674,973
3	FAS 100 Accounting for Income Tours 05140		10010					
4	FAS 109 - Accounting for Income Taxes 254.18		190.18		26,556			334,020
5	Nez Perce - Regulatory Liability 254.22		186.80/557.2		22.000			000 400
6	1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03		100.00/357.2		22,008	 		880,436
7	BPA Residential Exchange 254.45, 028		407.45		145,930			
	BPA Residential Exchange 254.45, 038		407.45		45,835			16,333
	BPA Residential Exchange 254.45, 098		182.45		.0,000	1.6	79,445	1,679,445
10		-					,	.,,
11	Mark to Market FAS133 - Reg Liab 254.74		176.74/245.7		83,976,277	77,1	54,171	3,442,499
12					******		- 1	
13								
14								
15								
16						· · · · · · · · · · · · · · · · · · ·		
17 18	4							
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29 30								· · · · · · · · · · · · · · · · · · ·
31								
32								
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34								· · · · · · · · · · · · · · · · · · ·
35								
36								
37								
38								
39								
40								
41	TOTAL				85,980,412	78,8	333,616	13,027,706
				·		<u> </u>		

	of Respondent	This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year of Report						
Avista	Corp.	(2) A Resubmission	04/30/2004	Dec. 31, 2003						
	ELECTRIC OPERATING REVENUES (Account 400)									
2. Rewhere where average. 3. If i	Report below operating revenues for each prescribed account, and manufactured gas revenues in total. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that there separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month. If increases or decreases from previous year (columns (c),(e), and (g)), are not derived from previously reported figures, explain any acconsistencies in a footnote.									
ine No. 1	Title of Acco	punt	Amount for Year	TING REVENUES Amount for Previous Year						
	(a)		(b)	(c)						
	Sales of Electricity									
	(440) Residential Sales		204,783,	348 196,156,154						
	(442) Commercial and Industrial Sales		204 220	004 404 722 477						
	Small (or Comm.) (See Instr. 4)		201,339,							
	Large (or Ind.) (See Instr. 4)		78,276,							
	(444) Public Street and Highway Lighting		4,769,	4,682,491						
	(445) Other Sales to Public Authorities									
	(446) Sales to Railroads and Railways		964	020 000 396						
	(448) Interdepartmental Sales		864 490,032							
	TOTAL Sales to Ultimate Consumers		74,652							
11	(447) Sales for Resale	564,685								
13	TOTAL Sales of Electricity (Less) (449.1) Provision for Rate Refunds	304,003	320,043,000							
14	TOTAL Revenues Net of Prov. for Refunds	564,685	595 528,649,888							
15	Other Operating Revenues	304,003	020,040,000							
	(450) Forfeited Discounts									
17	(451) Miscellaneous Service Revenues		523	,157 532,286						
	(453) Sales of Water and Water Power	453								
	(454) Rent from Electric Property		2,259	·						
	(455) Interdepartmental Rents		2,200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	(456) Other Electric Revenues		84,189	,519 52,907,304						
22	(199) Calci Liceano Novembro									
23										
24										
25										
	TOTAL Other Operating Revenues		87,425	,855 55,491,115						
	TOTAL Electric Operating Revenues		652,111	,450 584,141,003						

Name of Respondent Avista Corp.		This Report Is: (1) X An Original (2) A Resubmiss		Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31,		
 Commercial and industrial Salarge or Industrial) regularly used (See Account 442 of the Uniform 5. See pages 108-109, Importa 6. For Lines 2,4,5,and 6, see Pages 108-109. Include unmetered sales. Presserved 	ales, Account 442 ed by the respond n System of Acco nt Changes Durin age 304 for amou	lent if such basis of c unts. Explain basis on g Year, for important onts relating to unbille	ccording to the lassification is of classification in the new territory and revenue by	ne basis of classifica s not generally grea on in a footnote.) added and importa	ter than 1000 Kw of demand	l.	
	ATT HOURS SOLE					Line	
Amount for Year (d)	Amount for P (e	revious Year)	Nı	umber for Year (f)	Number for Previous Year (g)	No.	
						1	
3,297,859		3,202,948		283,497	279,735	2	
0.040.400		2 222 21-				3	
2,919,430 1,785,093		2,836,717 1,519,104		36,279	35,910	4	
25,281	***	25,163		1,414 422	1,420 413	5 6	
25,251		20,100		722	413	7	
			· · · · · · · · · · · · · · · · · · ·			8	
13,503		14,097	······································	66	70	9	
8,041,166		7,598,029		321,678	317,548	10	
2,075,245		2,215,545		47	46		
10,116,411		9,813,574		321,725	317,594		
10,116,411		9,813,574	***	321,725	317,594	13	
		6,516,61		021,120	011,000		
Line 12, column (b) includes \$ Line 12, column (d) includes	4,019,461 43,407	of unbilled revenues. MWH relating to unbi					

	ne of Respondent	This Rep	ort Is: An Original	Date of Repo		· ·
Avis	sta Corp.		An Onginal A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31	,
_			LECTRICITY BY RA			
. F	Report below for each rate schedule in				number of customer	verage Kuth nor
ust	omer, and average revenue per Kwh, e	excluding date for Sales	for Resale which is r	reported on Pages 310-:	311.	
2. F	rovide a subheading and total for each	prescribed operating re	evenue account in the	e sequence followed in '	Electric Operating Rev	/enues," Page
5UU-	301. If the sales under any rate sched icable revenue account subheading.	ule are classified in mo	re than one revenue	account, List the rate so	chedule and sales data	under each
	Vhere the same customers are served	under more than one m	ate schedule in the	ima ravanua account -l	assification (accel as	manage of the
che	edule and an off peak water heating sch	nedule), the entries in c	olumn (d) for the spe	ante revenue account cla cial schedule should de	assincation (such as a note the duplication in	general residential
ust	omers.					
i. T	he average number of customers shou	ıld be the number of bill	s rendered during the	e year divided by the nu	mber of billing periods	during the year (12
	billings are made monthly).	istment eleves etate in	• feetests the settles	.441199		
 3. F	or any rate schedule having a fuel adju Report amount of unbilled revenue as o	soment clause state in f end of year for each a	a rootnote the estima	ited additional revenue l	billed pursuant thereto.	
ine		MWh Sold	Revenue 1	Average Number	KWh of Sales	Revenue Per
No.	(a)	(b)	(c)	of Customers	KWh of Sales Per Customer (e)	KWh Sold
1	RESIDENTIAL SALES (440)		(-)	(0)	(0)	(f)
	1 Residential Service	3,183,786	189,699,823	272,406	11,688	0.0596
3	2 Residential Service	, , , , , ,		2,2,300	11,000	0.0390
4	3 Residential Service					
5	12 Res. & Farm Gen. Service	49,698	4,620,257	9,615	5,169	0.0930
	15 MOPS II Residential	13,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,010	3,109	0.0930
7	22 Res. & Farm Lg. Gen. Service	27,879	1,707,201	70	398.271	0.0612
_	30 Pumping-Special		.,. 0, 201	,,,	330,27 1	0.0012
	32 Res. & Farm Pumping Service	10,858	716,839	1,406	7,723	0.0660
	48 Res. & Farm Area Lighting	5,300	901,495		1,123	0.0660
	49 Area Lighting-High-Press.	266				0.1701
_	56 Centralia Refund	200	30,339			U.∠141
	95 Wind Power		97,090			·
	72 Residential Service		31,090	·		
	73 Residential Service					
	74 Residential Service					
	76 Residential Service					
	77 Residential Service					
	58A Tax Adjustment		-34,247			
	58 Tax Adjustment		5,234,055			
	SubTotal	3,277,787	202,999,460		44 560	0.0040
	Residential-Unbilled	20,072	1,783,888		11,562	0.0619
	Total Residential Sales	3,297,859			44.600	0.0889
24		5,291,009	204,703,348	203,497	11,633	0.0621
	COMMERCIAL SALES (442)					
	2 General Service					
	3 General Service					
	11 General Service	555,939	AR 220 744	20.700	40.000	
	13 MOPS II Commercial	555,839	48,220,711	30,728	18,092	0.0867
	16 MOPS II Commercial					
	19 Contract-General Service					
_	21 Large General Service	1,945,717	105 640 670	4 700	444 ====	
	25 Extra Lg. Gen. Service		125,649,679		411,792	0.0646
	28 Contract-Extra Large Serv	325,900	13,865,111	11	29,627,273	0.0425
	31 Pumping Service	1,195	48,144		1,195,000	0.0403
	47 Area Lighting-Sod. Vap	58,198	3,416,069		71,496	0.0587
	49 Area Lighting-High-Press.	7,442	1,111,370			0.1493
	56 Centralia Refune	2,113	351,200			0.1662
	95 Wind Power		4			
	74 Large General Service		14,760			
-1 U	1- Large General Service					
41	TOTAL Billed	10,073,004	560,666,134	204 705	34 200	0.055
42	Total Unbilled Rev.(See Instr. 6)	43,407	4,019,461		31,309 0	0.0557 0.0926
43	TOTAL	10,116,411			31,444	0.0558

Vam	e of Respondent	This Repo	ort Is:	Date of Rep	ort Year of	Report
	ta Corp.	(1) X	An Original	(Mo, Da, Yr)	Dec. 31	, 2003
			Resubmission	04/30/2004		
		****	LECTRICITY BY RA			
custo 2. Pr 300-3 applic 3. W sche	eport below for each rate schedule in eformer, and average revenue per Kwh, extrovide a subheading and total for each page 1301. If the sales under any rate scheducable revenue account subheading. There the same customers are served under and an off peak water heating scheducers.	cluding date for Sales prescribed operating re tile are classified in mon	for Resale which is re evenue account in the re than one revenue a te schedule in the sar	eported on Pages 310- sequence followed in account, List the rate so	311. "Electric Operating Revishedule and sales data assification (such as a	venues," Page under each general residential
	he average number of customers should	d be the number of bill	s rendered during the	vear divided by the nu	mber of billing periods	during the year (12
	billings are made monthly).		o rendered during the	year arriada by are ma	missi of similing portous	aag 2.10 you. (12
	or any rate schedule having a fuel adjus				billed pursuant thereto.	•
	eport amount of unbilled revenue as of Number and Title of Rate schedule T		·		KWb of Soloo	Hovenue Her
ine No.	(a)	MWh Sold	Revenue	Average Number of Customers (d)	KWh of Sales Per Customer	Revenue Per KWh Sold (f)
	75 Large General Service	(b)	(c)	(a)	(e)	(1)
	76 Large General Service					
	77 General Service					
	58A Tax Adjustment		-23,552			
5	58 Tax Adjustment		6,645,983			
6	SubTotal	2,896,504	199,299,479	36,279	79.840	0.0688
_ _	Commercial-Unbilled	22,926	2,039,542	30,27 9	73,040	0.0890
8	Total Commercial	2,919,430	201,339,021	36,279	80,472	0.0690
9	Total Commercial	2,919,430	201,339,021	30,279	00,472	0.0030
	INDUSTRIAL SALES (442)					
	2 General Service	····				
						
	3 General Service					
	8 Lg Gen Time of Use	5.055		055	02.252	0.0007
	11 General Service	5,955	540,282	255	23,353	0.0907
	16 MOPS II Industrial	007.070	40.004.440	045	055.450	0.0024
	21 Large General Service	205,359	12,961,142	215	955,158	0.0631
	25 Extra Lg. Gen. Service	1,439,814	58,765,053	24	59,992,250	0.0408
	28 Contract - Extra Large Service	3,803	406,888	4	40.040.000	0.1070
	29 Contract Lg. Gen. Service	42,946	4 055 070	1	42,946,000	0.0400
	30 Pumping Service - Special	25,185	1,255,879	42	599,643	0.0499
	31 Pumping Service	56,184	3,364,353	718	78,251	0.0599
	32 Pumping Svc Res & Firm	5,131	299,306	159	32,270	0.0583
	47 Area Lighting-Sod. Vap.	258	33,587			0.1302
	49 Area Lighting - High-Press	49	7,398			0.1510
	56 Centralia Refund.					
	72 General Service					
	73 General Service					
	74 Large General Service	· · · · · · · · · · · · · · · · · · ·				
	75 Large General Service					
	76 Pumping Service					
	77 General Service					
	58A Tax Adjustment		-861			
	58 Tax Adjustment	4	447,128		4 000 450	0.040
	SubTotal	1,784,684		1,414	1,262,153	0.0438
	Industrial-Unbilled	409		4 444	4.000.440	0.4793
	Total Industrial	1,785,093	78,276,186	1,414	1,262,442	0.0438
37						
	STREET AND HWY LIGHTING (444)					
	6 Mercury Vapor St. Ltg.					
40	7 HP Sodium Vap. St. Ltg					······································
41	TOTAL Billed	10,073,004	560,666,134	321,725	31,309	0.055
42		43,407		321,725 N	31,309 n	0.092
43		10,116,411		321,725	31,444	0.0558

	ne of Respondent	This Re	port ls: An Original	Date of Repo		
٩vis	sta Corp.	(1) 	An Onginal A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31	, 2003
			ELECTRICITY BY RA	1		
— . R	Report below for each rate schedule in e		······································	**************************************	number of customer of	verage Kuth per
ust	omer, and average revenue per Kwh, ex	xcluding date for Sale	es for Resale which is re	eported on Pages 310-3	311.	
. P	Provide a subheading and total for each	prescribed operating	revenue account in the	e sequence followed in '	"Electric Operating Rev	enues," Page
00-	·301. If the sales under any rate schedum	ule are classified in m	ore than one revenue	account, List the rate so	chedule and sales data	under each
	icable revenue account subheading. Where the same customers are served to	Inder more than are	rate echodule :- 45	mo rovonus sessent 1	nealfication (access as	
. v	Vhere the same customers are served ι edule and an off peak water heating sch	edule), the entries in	column (d) for the sner	ime revenue account cl cial schedule should de	assincation (such as a note the duplication in	general residential
ust	omers.					
. Т	he average number of customers should	ld be the number of b	ills rendered during the	year divided by the nu	mber of billing periods	during the year (12
all	billings are made monthly).					
, r	For any rate schedule having a fuel adju- Report amount of unbilled revenue as of	end of year for each	a roomote the estima	ned additional revenue I	billed pursuant thereto.	,
ine		MWh Sold	Revenue 1	Average Number	KWh of Sales	Revenue Per
No.		(b)	(c)	of Customers (d)	KWh of Sales Per Customer (e)	Revenue Per KWh Sold (f)
1	11 General Service	15		(0)	6,320	0.0914
	2 41 Co-Owned St. Lt. Service	32		17	18.824	0.1504
_	3 42 Co-Owned St. Lt. Service	18,21		292	62,380	0.1304
4	High-Press. Sod. Vap.		,,20,000	232	02,000	0.2202
	43 Cust-Owned St. Lt. Energy	12	7 11,708	3	42,333	0.0922
-6	· · · · · · · · · · · · · · · · · · ·		11,700	3	72,000	0.0922
7	7 44 Cust-Owned St. Lt. Energy	73	8 79,607	30	24,600	0.1079
<u>.</u> 8	 	, ,	7 9,007	30	24,000	0.1079
9						
	45 Cust. Owned St. Lt. Energy Svc	2,92	7 135,009	20	146,350	0.0461
	46 Cust. Owned St. Lt. Energy Svc	2,92		35		0.0461
	2 56 Centralia Refund	2,78	194,037	35	79,886	0.0694
	3 58 Tax Adjustment		165,634			
	SubTotal	25,28			E0 000	0.4007
	Street & Hwy Lighting-Unbilled	20,20	4,709,419	422	59,908	0.1887
	Total Street & Hwy Lighting	25,28	4,769,419	422	50,000	0.4007
17	 	25,26	4,709,419	422	59,908	0.1887
	OTHER SALES TO PUBLIC		 			
	(445)			 		
) None					
21	<u> </u>		 			
	INTERDEPARTMENTAL SALES	40.50	3 004 005		001.55	
	3 58 Tax Adjustment	13,50	864,929	66	204,591	0.0641
	Total Interdepartmental	40.50	3 904 000	<u> </u>	201.75	
25		13,50	864,929	66	204,591	0.0641
	SALES FOR RESALE (447)					
	61 Sales to Other Utilities (WA)	4.000.40	0 60 607 705		E0 004 ===	
	61 Sales to Other Utilities (WA)	1,908,42 87.76			50,221,579	0.0360
	61 Sales to Other Utilities (ID)	87,76		3	29,254,333	0.0303
	Total Sales to Other Utilities (MT) Total Sales for Resale	79,06			13,177,000	0.0426
		2,075,24	74,652,692	47	44,154,149	0.0360
31	<u> </u>					
32	 					
33						
34	<u> </u>		+	ļ		· · · · · · · · · · · · · · · · · · ·
35			+	ļ		
36						
37	· 		-	<u> </u>		
38			1	ļ		
39			 	<u> </u>		
40	,					
41	TOTAL Billed	10,073,00	M 560 660 404	204 70	04 000	
42		10,073,00			31,309	0.0557 0.0926
43		10,116,41			31.444	0.0558

power for e Purc 2. E cowned 3. Ir RQ - reas from define earlid IF - than SF - sone LU - servi IU -	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent a column (b), enter a Statistical Classification for requirements service. Requirements for requirements service. Requirements lier includes projected load for this service is same as, or second only to, the supplier for tong-term service. "Long-term" means one and is intended to remain reliable eventhird parties to maintain deliveries of LF sition of RQ service. For all transactions ic lest date that either buyer or setter can unifor intermediate-term firm service. The safive years. For short-term firm service. Use this category or less. For Long-term service from a designated goe, aside from transmission constraints, not intermediate-term service from a designated goe, aside from transmission constraints, not intermediate-term service from a designated goe, aside from transmission constraints, not intermediate-term service from a designated goe, aside from transmission constraints, not intermediate-term service from a designated goe, aside from transmission constraints, not intermediate-term service from a designated goe, as the first particular transmission constraints.	ort exchang for imbalar (a). Do not has with the ion Code baservice is service to five years in under addictified as laterally get ame as LF service). The ion Code baservice in under addictified as laterally get in the ion code ion in the ion cod	tes of electricity (i.e. need exchanges on the abbreviate or truite purchaser. ased on the original ervice which the suem resource plannito its own ultimate of the contract of the contract of the contract service except that firm services where unit. "Long-term" in the availability and	e., transactions involuthis schedule. Power this schedule. Power this schedule. Power this schedule. Power this schedule. Power this schedule in a contractual terms applier plans to providing). In addition, the consumers. The amens that services are the supplier must not be used for Long through the termination. The duration of each the duration of each neans five years or Long the reliability of designation.	ving a balancing of der exchanges must be se acronyms. Explained conditions of the de on an ongoing bareliability of requirent attempt to buy emery-term firm service wandate of the contraction of the contraction of the contraction of the condition of the evailabilities.	debits and credits of reported on the in in a footnote any service as follows: sis (i.e., the nents service must ded for economic argency energy which meets the cit defined as the energy are but Less dent for service is lity and reliability of	
ine No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)		mand (MW) Average Monthly CP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)	
1	American Electric Power	SF	WSPP		(-)		
2	BP Energy Company	SF	WSPP				
3	Arizona Public Service	SF	WSPP				
4	Benton County Public Utility District	SF	WSPP				
	Black Hills Power, Inc.	SF	WSPP				
	Bonneville Power Administration	SF	WSPP				
	Burbank, City of	SF	WSPP				
	Calpine Corporation	SF	WSPP				
	Cargill Power Markets, LLC	SF	WSPP				
	Chelan County PUD No. 1	SF	WSPP				
	Chelan County PUD No. 1	SF	Tariff 10				
	Clatskanie Peoples PUD	SF	WSPP				
	Cogentrix Energy Power Marketing, Inc.	IF	Tariff 9				
14	Cogentrix Energy Power Marketing, Inc.	IF	Tariff 10				
	Subtotal RQ			0	0	0	
	Subtotal non-RQ			0			
	Total	 			_	-	

This Report Is:

(1) X An Original

(2) A Resubmission

SALES FOR RESALE (Account 447)

Date of Report (Mo, Da, Yr) 04/30/2004

Year of Report

Dec. 31,

2003

Name of Respondent

Name of Respondent Avista Corp.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003
	SALES FOR RESALE (Account 447)	(Continued)	
OS - for other service . use this co	togon, only for those persions which assess to		

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE			
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	Line No.
(g)	(\$) (h)	(\$) (i)	(i)	(k)	
39,600		1,319,100		1,319,100	1
9,600		340,950		340,950	2
6,280		194,410		194,410	3
2,318		85,405		85,405	4
1,210		83,655		83,655	
24,941		591,990		591,990	E
800		32,000		32,000	7
62,360		2,133,700		2,133,700	1
31,390		1,188,365		1,188,365	9
25		1,650		1,650	10
	75			75	1
612		12,669		12,669	1:
13,616		542,914		542,914	1:
	51,418			51,418	3 14
·					
0	0	0	0	0	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	

Name	e of Respondent	This R	eport Is:	Date of Rep		Report
Avist	a Corp.	(1) [An Original A Resubmission	(Mo, Da, Yr 04/30/2004) Dec 3	•
		1 ' ' L	ES FOR RESALE (Account			
power for e Purc 2. E owner 3. ir RQ - supp be th LF - reas fedir e IF - than SF - one LU - servilu - 1	eport all sales for resale (i.e., sales to purce exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column (exship interest or affiliation the respondent a column (b), enter a Statistical Classification for requirements service. Requirements solier includes projected load for this service as same as, or second only to, the supplier for tong-term service. "Long-term" means one and is intended to remain reliable ever third parties to maintain deliveries of LF solition of RQ service. For all transactions id set date that either buyer or setter can unlike for intermediate-term firm service. The sale for short-term firm service. Use this categing year or less. For Long-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designate for intermediate-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designated goe, as the firm of the firm service from a designated goe, as the firm of the firm	rt exchar for imbala (a). Do na has with on Code service is in its sys 's service five year n under a ervice). The entified a aterally gome as LF ory for all enerating ust matc	iges of electricity (i.e., tra anced exchanges on this ote abbreviate or truncate the purchaser. based on the original con- service which the supplie stem resource planning). to its own ultimate consu- s or Longer and "firm" me dverse conditions (e.g., the This category should not to s LF, provide in a footnot et out of the contract. service except that "inter- d firm services where the of unit. "Long-term" means to the availability and relia	ensactions involved the name or use tractual terms are plans to provide in addition, the sumers. It is sans that services the supplier must be used for Longe the termination of each is five years or Lobility of designar	ring a balancing of der exchanges must be acronyms. Explained conditions of the de on an ongoing bareliability of requirent attempt to buy emery-term firm service we had a de of the contraction of the co	ebits and credits be reported on the in in a footnote any service as follows: sis (i.e., the nents service must ed for economic ergency energy thich meets the at defined as the ne year but Less ent for service is ity and reliability of
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistica Classifi- cation	Schedule or	Average Monthly Billing Demand (MW)		mand (MW) Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1		SF	WSPP			
2		SF	Tariff 10			
3		SF	WSPP			
4		SF	WSPP			
5		SF	WSPP			
6		SF	WSPP			
		SF SF	WSPP			
		SF LF	Tariff 9			
		SF	WSPP			,
	• · · · · · · · · · · · · · · · · · · ·	SF	WSPP			
		SF	WSPP			
		SF	WSPP			
14	Grant County PUD No. 2	SF	Tariff 10			
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total		 	0		

0

0

0

Name of Respondent Avista Corp.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003
	SALES FOR RESALE (Account 447)	(Continued)	
OS - for other service . use this co	togon, only for those conject which connet be	mineral in the second of	

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		- 4 L (A)	Line
Sold	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(h)		<u>(i)</u>	(k)	
19,357		835,340		835,340	
	34,170			34,170	2
33,056		1,185,732		1,185,732	3
2,050		99,350		99,350	4
2		74		74	5
30,800		723,800		723,800	6
20,400		555,900		555,900	7
2,525		99,985		99,985	8
	1,419,094			1,419,094	9
1,143		73,944		73,944	10
3,655		124,720		124,720	11
646		19,090		19,090	12
8,887		308,456		308,456	13
	250			250	14
0	0	0	0	0	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	Ì
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	

Nam	e of Respondent	This R	Report Is:	Date of Re	port Year o	f Report
Avis	ta Corp.		X An Original	(Mo, Da, Y	r) Dec 3	·
		(2) [A Resubmission ES FOR RESALE (Accoun	04/30/2004		
1 🕫	Report all sales for resale (i.e. sales to sur-					-1
for e Puro 2. E own 3. Ir RQ - supp be th LF - reas from defir	Report all sales for resale (i.e., sales to pure exchanges during the year. Do not report exchanges during the year. Do not report exchanges during the year. Do not report exchange, capacity, etc.) and any settlements chased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent or column (b), enter a Statistical Classification for requirements service. Requirements solier includes projected load for this service as same as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable ever third parties to maintain deliveries of LF solition of RQ service. For all transactions id est date that either buyer or setter can unil	ort exchar for imbal (a). Do n has with on Code service is in its sys 's service five year n under a ervice). I entified a	nges of electricity (i.e., tranced exchanges on this note abbreviate or truncate the purchaser. based on the original conservice which the supplistem resource planning). To to its own ultimate conservice to its own ultimate conservice conditions (e.g., This category should not is LF. provide in a footnotic and the control of the conditions (e.g., This category should not is LF. provide in a footnotic and the conditions (e.g., the condit	ransactions involus schedule. Power te the name or use the the name or use the tractual terms a fier plans to provious and addition, the sumers. The supplier must be used for Long the supplin	ving a balancing of der exchanges must be see acronyms. Explaind conditions of the de on an ongoing bareliability of requirent attempt to buy emeraterm firm service was externed from service was externed to the content of the conte	sebits and credits be reported on the in in a footnote any service as follows: sis (i.e., the nents service must ed for economic ergency energy
than SF - one LU - serv IU -	for intermediate-term firm service. The sa five years. for short-term firm service. Use this categ year or less. for Long-term service from a designated gice, aside from transmission constraints, m for intermediate-term service from a designer than one year but Less than five years.	ory for al enerating lust matc nated ger	I firm services where the g unit. "Long-term" mear h the availability and reli	duration of each	n period of commitme onger. The availabi	ent for service is
Line	Name of Company or Public Authority	Statistica Classifi-		Average Monthly Billing	Actual De	mand (MW)
No.	(Footnote Affiliations) (a)	cation (b)	Schedule or Tariff Number (c)	Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1	Grays Harbor County PUD No. 1	SF	WSPP	· · · · · · · · · · · · · · · · · · ·		
2	Hinson Power Company	SF	WSPP			
3	IdaCorp Energy LP	SF	WSPP			
4	Idaho Power Company	SF	WSPP	.		
5	Idaho Power Company	SF	Tariff 10			
6	J. Aron and Company	SF	WSPP			
7	MIECO	SF	WSPP			
8	Mirant Americas Energy Marketing LP	SF	WSPP			
9	Mirant Americas Energy Marketing LP	IF	Tariff 9			
10	Mirant Americas Energy Marketing LP	IF	Tariff 10			
11	Modesto Irrigation District	SF	WSPP		 	
		SF	WSPP			
	Northpoint Energy Solutions	SF	WSPP			
	NorthWestern Energy LLC	SF	WSPP			
			1		1	l .
						1984
	Subtotal RQ			C	0	0

Total

lame of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Avista Corp.	(2) A Resubmission	04/30/2004	Dec. 31,
	SALES FOR RESALE (Account 447)	(Continued)	
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MegaWatt Hours		REVENUE				
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	Line No.	
(g)	(\$) (h)	(\$) (i)	<u>(i)</u>	(k)	1	
866		23,255		23,255	1	
1,800		62,100		62,100	- 2	
36,434		842,836		842,836	1	
30,057		1,062,867		1,062,867	-	
	9,300			9,300		
68,200		1,881,200		1,881,200	-	
15,375		682,700		682,700	7	
2,400		98,000		98,000	1	
653		24,783		24,783		
	275,172			275,172	10	
30,904		1,316,194		1,316,194	1	
136,680		4,447,713		4,447,713		
255		8,065		8,065	1:	
40,156		1,377,952		1,377,952	14	
0	0	0	0	0	<u> </u>	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692		
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692		

Avista Corp. (1) X An Original (Mo, Da, Yr) Dec. 31, 2003	Nam	e of Respondent	This Re	port Is:	Date of Re	port Year o	Report
The Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchaser of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any capacity of the purchaser in column (b). The purchaser is column (b) and the purchaser in column (b) and the purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (b), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser. In column (c), other a Statistical Classification Code to purchaser.	Avis	ta Corp.			(Mo, Da, Yi	r) Dec 3	•
1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Pges 328-327). 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation than the swith the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RC - for requirements service. Requirements service is envice which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers. LF - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RC service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the series date that either buyer or setter can unlaterally get out of the contract. F- for intermediate-term service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years. Line Name of Company or Public Authority (Call Call Call Call Call Call Call Cal							
power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits or energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges that be reported on the Purchased Power schedule (Page 326-327). 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or falliation the respondent has with the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: a possible color of the service as follows: a possible color of the service as follows: a possible color of the service as follows: a possible report of the service as follows: a possible report of the service as follows: a possible report of the service and the supplier includes projected to a foreign of the service of the s	1 -	Penort all sales for resals (i.e. sales to accept					
one year or less. LU - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit. U - for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years. Ine Name of Company or Public Authority (Footnote Affiliations) (a) NorthWestern Energy LLC SF Tariff 10 NorthWestern Energy LLC NorthWestern Energy LLC NorthWestern Energy LLC NorthWestern Energy LLC NorthWestern Energy LLC FF Tariff 9 Pacific Northwest Generating Coop FF NSPP PacifiCorp LF Tariff 10 Pend Oreille Public Utility District IF Tariff 9 Peaker LLC LF Tariff 9 Peaker LLC LF Tariff 9 Peaker LLC LF Tariff 9 Peaker LLC LF Tariff 9 Pend Oreille Public Utility District IF Tariff 9 Portland General Electric Company FF Tariff 10 SF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 9 SF WSPP Tariff 9 Portland General Electric Company FF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 9 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 10 SF Tariff 10 SF Tariff 10 Pend Oreille Public Utility District FF Tariff 10	for e Purc 2. E own 3. II RQ supple th LF - reas from defin earli IF - than	er exchanges during the year. Do not report and any settlements chased Power schedule (Page 326-327). Inter the name of the purchaser in columnership interest or affiliation the respondent of column (b), enter a Statistical Classification for requirements service. Requirements solier includes projected load for this service as ame as, or second only to, the supplier for tong-term service. "Long-term" means sons and is intended to remain reliable event third parties to maintain deliveries of LFs shitton of RQ service. For all transactions ic est date that either buyer or setter can unif for intermediate-term firm service. The safitive years.	for imbalar (a). Do no has with thon Code baservice is sein its system its system in under addervice). The lentified as laterally geime as LF services.	les of electricity (i.e. need exchanges on the abbreviate or trun are purchaser. ased on the original ervice which the supem resource plannin to its own ultimate or Longer and "firm" verse conditions (e.g. is category should recourse to out of the contract. service except that "is category that "is	., transactions involutions schedule. Power that it is schedule. Power that it is contractual terms a coplier plans to proving). In addition, the consumers. If means that services good, the supplier must be used for Long thote the termination intermediate-term.	ving a balancing of der exchanges must be see acronyms. Explained conditions of the de on an ongoing bareliability of requirent attempt to buy emegaterm firm service we need to the contract means longer than of the contract means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges means longer than or exchanges must be exchanged in the exchanges must be exchanged in the exchanges must be exchanged in the exchange must be exchanged in the exchange must be exchanged in the exchange must be exchanged in the exchan	ebits and credits be reported on the in in a footnote any service as follows: sis (i.e., the nents service must ed for economic ergency energy which meets the tt defined as the ne year but Less
No. (Footnote Affiliations) (a) (b) (c) (c) (c) (d) (d) Average Monthly NCP Demand Monthly CP Demand (MW) (f) NorthWestern Energy LLC SF Tariff 10 NorthWestern Energy LLC LF Tariff 9 Average Monthly NCP Demand Monthly CP Demand (e) NorthWestern Energy LLC LF Tariff 9 Average Monthly NCP Demand Monthly CP Demand (e) NorthWestern Energy LLC LF Tariff 9 Pacific Corp SF WSPP Pacific Corp LF 194 Pacific Corp SF WSPP Pacific Corp SF Tariff 10 Pacific Corp SF Tariff 10 Pacific Corp LF Tariff 9 Peaker LLC LF Tariff 9 Peaker LLC LF Tariff 9 Peaker LLC LF Tariff 9 Peaker LLC LF Tariff 9 Pend Oreille Public Utility District IF Tariff 10 Pend Oreille Public Utility District SF Tariff 10 Pend General Electric Trading SF WSPP Average Monthly NCP Demand Monthly NCP Demand (MW) (f) Average Monthly NCP Demand Monthly NCP Demand (MW) (g) Average Monthly NCP Demand Monthly NCP Demand (MW) (h) Northwestern Energy LLC Northwestern Energy LLC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy LCC (h) Northwestern Energy	one LU - serv IU -	year or less. for Long-term service from a designated of ice, aside from transmission constraints, no for intermediate-term service from a design	generating on the state of the	unit. "Long-term" me the availability and i	eans five years or L reliability of designa	onger. The availabil	lity and reliability of
No. (Footnote Affiliations) (a) (b) (c) (c) (d) (d) (d) (e) Average Monthly NCP Demand Monthly CP Demand (MW) (f) (e) 1 NorthWestern Energy LLC SF Tariff 10 2 NorthWestern Energy LLC LF Tariff 9 3 Okanogan County PUD SF Tariff 9 4 Pacific Northwest Generating Coop SF WSPP 5 PacifiCorp LF 194 6 PacifiCorp SF Tariff 10 8 PacifiCorp SF Tariff 10 8 PacifiCorp SF Tariff 9 9 Peaker LLC LF Tariff 9 9 Peaker LLC LF Tariff 9 10 Pend Oreille Public Utility District IF Tariff 9 11 Pend Oreille Public Utility District SF Tariff 9 12 Pacific Gas & Electric Trading SF WSPP 13 Portland General Electric Company SF Tariff 10 Subtotal RQ Subtotal RQ Schedule or Tariff Number Number Numb	 Line	Name of Company or Public Authority	Statistical		Average	Actual Der	nand (MW)
1 NorthWestern Energy LLC SF Tariff 10 2 NorthWestern Energy LLC LF Tariff 9 3 Okanogan County PUD SF Tariff 9 4 Pacific Northwest Generating Coop SF WSPP 5 PacifiCorp LF 194 150 150 93 6 PacifiCorp SF WSPP WSPP 9 92 93 94<	No.	(Footnote Affiliations)	cation		Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
3 Okanogan County PUD SF Tariff 9 4 Pacific Northwest Generating Coop SF WSPP 5 PacifiCorp LF 194 150 150 9; 6 PacifiCorp SF WSPP 7 PacifiCorp SF Tariff 10 8 PacifiCorp LF Tariff 9 9 Peaker LLC LF Tariff 9 10 Pend Oreille Public Utility District IF Tariff 9 11 Pend Oreille Public Utility District SF Tariff 9 12 Pacific Gas & Electric Trading SF WSPP 13 Portland General Electric Company SF Tariff 10 14 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0 0	1	NorthWestern Energy LLC	· · · · · · · · · · · · · · · · · · ·			(0)	
4 Pacific Northwest Generating Coop SF WSPP 5 PacifiCorp LF 194 150 150 99 6 PacifiCorp SF WSPP 7 PacifiCorp SF Tariff 10 8 PacifiCorp LF Tariff 9 9 Peaker LLC LF Tariff 9 10 Pend Oreille Public Utility District IF Tariff 10 11 Pend Oreille Public Utility District SF Tariff 9 12 Pacific Gas & Electric Trading SF WSPP 13 Portland General Electric Company SF WSPP 14 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0 0	2	NorthWestern Energy LLC	LF	Tariff 9			
5 PacifiCorp	3	Okanogan County PUD	SF	Tariff 9			· · · · · · · · · · · · · · · · · · ·
5 PacifiCorp	4	Pacific Northwest Generating Coop	SF	WSPP			
6 PacifiCorp SF WSPP 7 PacifiCorp SF Tariff 10 8 PacifiCorp LF Tariff 9 9 Peaker LLC LF Tariff 9 10 Pend Oreille Public Utility District IF Tariff 10 11 Pend Oreille Public Utility District SF Tariff 9 12 Pacific Gas & Electric Trading SF WSPP 13 Portland General Electric Company SF WSPP 14 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0 0	5				150	150	92
PacifiCorp SF Tariff 10 PacifiCorp LF Tariff 9 Peaker LLC LF Tariff 9 Pend Oreille Public Utility District IF Tariff 10 Pend Oreille Public Utility District SF Tariff 9 Pacific Gas & Electric Trading SF WSPP Portland General Electric Company SF WSPP Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0 0			SF			100	32
8 PacifiCorp LF Tariff 9 9 Peaker LLC LF Tariff 9 10 Pend Oreille Public Utility District IF Tariff 10 11 Pend Oreille Public Utility District SF Tariff 9 12 Pacific Gas & Electric Trading SF WSPP 13 Portland General Electric Company SF WSPP 14 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0 0	7						
9 Peaker LLC LF Tariff 9 10 Pend Oreille Public Utility District IF Tariff 10 11 Pend Oreille Public Utility District SF Tariff 9 12 Pacific Gas & Electric Trading SF WSPP 13 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0	8						
10 Pend Oreille Public Utility District 11 Pend Oreille Public Utility District 12 Pacific Gas & Electric Trading 13 Portland General Electric Company 14 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0							
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14 Portland General Electric Company SF Tariff 10 Subtotal RQ 0 0 0							
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		Subtotal RO					
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Total

0

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	SALES FOR RESALE (Account 447)	(Continued)	
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MegaWatt Hours		REVENUE		T 4 1 (0)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(i)	(k)	
	384,721			384,721	
7,672		294,755		294,755	:
25		1,300		1,300	:
1,810		47,005		47,005	,
82,800	2,128,500	5,915,232		8,043,732	
32,626		1,295,527		1,295,527	1
	23,840			23,840	
4,883		187,571		187,571	
	284,482			284,482	
	307,248			307,248	10
2,810	139,923	83,033		222,956	1
84,975		2,275,544		2,275,544	1.
149,834		4,540,703		4,540,703	1
	12,100			12,100	1.
0	0	0	0	0	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	

power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits are renerry, capacity, etc.), and any settlements for imbalanced exchanges on this schedule. Power exchanges must be report purchased Power schedule (Page 326-327). 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a find ownership interest or affiliation the respondent has with the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e. supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements set be the same as, or second only to, the supplier's service to its own ultimate consumers. LF - for tong-term service. "Long-term" interactive to 1.0 original minimal and the provide on an ongoing basis (i.e. supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements set be the same as, or second only to, the supplier service to its own ultimate consumers. LF - for tong-term service. The provides are serviced to 1.0 original minimal and the service of the contract. LF - for tong-term service. The area of the contract define earliest date that either buyer or setter can unlaterally get out of the contract. LF - for intermediate-term firm service. The same as LF sprovide except that "intermediate-term" means longer than one year than five years. From the years. SF - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for sone year or less. LU - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and service, aside from transmission constraints, must match t							
No. (Footnote Affiliations) (a) (b) (c) (c) (d) (e) Average Monthly NCP Demand (MW) (e) Powerex PP L Montana SF WSPP PP L Montana LF Tariff 10 PPM Energy, Inc. Public Service of Colorado Public Service of Colorado Puget Sound Energy Puget Sound Energy Puget Sound Energy Puget Sound Energy Reading, City of Redding, City of Service Gas and Electric SF WSPP Redding, City of Sacramento Municipal Utility District SF WSPP Classification Cation Coloration Co	2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers. LF - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract. IF - for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years. SF - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is						
No. (Footnote Affiliations) (a) (b) (c) (c) (d) (e) Average Monthly NCP Demand (MW) (d) (e) Powerex SF WSPP P L Montana SF Tariff 10 PP L Montana LF Tariff 9 PPM Energy, Inc. Puget Sound Energy Puget Sound Energy Puget Sound Energy SF WSPP Redding, City of SF WSPP Redding, City of Sacramento Municipal Utility District SF WSPP Redding Gas and Electric SF WSPP Monthly Billing Demand (MW) (d) (e) Average Monthly NCP Demand Monthly NCP Demand (MW) (e) Amonthly Schedule or Tariff Number (c) (c) (d) (e) Average Monthly NCP Demand (MW) (d) (e) Puget Sound Intervation (e) WSPP Tariff 10 Tariff 10 Puget Sound Energy SF WSPP Tariff 10 Redding, City of SF WSPP SF WSPP SF WSPP SF WSPP SF WSPP SF WSPP SF WSPP SF WSPP	W)						
Co	verage y CP Demand						
2 P P L Montana SF WSPP 3 P P L Montana SF Tariff 10 4 P P L Montana LF Tariff 9 5 PPM Energy, Inc. SF WSPP 6 Public Service of Colorado SF WSPP 7 Puget Sound Energy SF WSPP 8 Puget Sound Energy SF Tariff 10 9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP	(f)						
3 P P L Montana SF Tariff 10 4 P P L Montana LF Tariff 9 5 PPM Energy, Inc. SF WSPP 6 Public Service of Colorado SF WSPP 7 Puget Sound Energy SF WSPP 8 Puget Sound Energy SF Tariff 10 9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
4 P P L Montana LF Tariff 9 5 PPM Energy, Inc. SF WSPP 6 Public Service of Colorado SF WSPP 7 Puget Sound Energy SF WSPP 8 Puget Sound Energy SF Tariff 10 9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
5 PPM Energy, Inc. 6 Public Service of Colorado 7 Puget Sound Energy 8 Puget Sound Energy 8 F WSPP 8 Puget Sound Energy 9 Puget Sound Energy 10 Rainbow Energy Marketing 11 Redding, City of 12 Sacramento Municipal Utility District 13 San Diego Gas and Electric SF WSPP SF WSPP WSPP WSPP SF WSPP WSPP SF WSPP WSPP							
6 Public Service of Colorado SF WSPP 7 Puget Sound Energy SF WSPP 8 Puget Sound Energy SF Tariff 10 9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
7 Puget Sound Energy SF WSPP 8 Puget Sound Energy SF Tariff 10 9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
8 Puget Sound Energy SF Tariff 10 9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
9 Puget Sound Energy LF Tariff 9 10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
10 Rainbow Energy Marketing SF WSPP 11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
11 Redding, City of SF WSPP 12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
12 Sacramento Municipal Utility District SF WSPP 13 San Diego Gas and Electric SF WSPP							
13 San Diego Gas and Electric SF WSPP							
14 South City Light							
14 Seattle City Light SF WSPP							

This Report Is:
(1) X An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 04/30/2004

Year of Report Dec. 31, 2003

0

0

Subtotal RQ

Total

Subtotal non-RQ

Name of Respondent

Name of Respondent Avista Corp.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31,2003
	SALES FOR RESALE (Account 447)	(Continued)	
OS for other consists was this a		<u> </u>	

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		7-4-1-40	Line
Sold	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(h)		(j)	(k)	L
126,930		3,692,952		3,692,952	1
13,804		472,182		472,182	2
	172,435			172,435	
17,430		669,897		669,897	4
15,996		539,324		539,324	
101,173		3,662,728		3,662,728	6
106,520		2,858,137		2,858,137	1
	10,600			10,600	1
22,315	857,469			857,469	9
16		607		607	10
25,621		1,010,046		1,010,046	1
185,672		6,695,852		6,695,852	12
2,096		75,866		75,866	1:
15,838		514,622		514,622	1
0	0	0	0	0	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
	SALES FOR RESALE (Account 4	47)	
1. Report all sales for resale (i.e.	sales to purchasers other than ultimate consume	ers) transacted on a so	tlement basis other than

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average Monthly Billing	Actual Der	nand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Seattle City Light	SF	Tariff 10			
2	Sempra	SF	WSPP			
3	Sierra Pacific Power Company	SF	WSPP			
4	Snohomish County PUD	SF	WSPP			
5	Sovereign Power	IF	Tariff 10			· · · · · · · · · · · · · · · · · · ·
6	Tacoma Power	SF	WSPP			
7	Tacoma Power	SF	Tariff 10			
8	TransAlta Energy Marketing	SF	WSPP			
9	TransCanada Power, LP	SF	WSPP			
10	Turlock Irrigation District	SF	WSPP			
11	Williams Energy Services Company	SF	WSPP			
12	IntraCompany Wheeling	LF				
13	IntraCompany Generation	LF				
14	Revenue Adjustment	os				
	Subtotal RQ			(0	C
	Subtotal non-RQ				0 0	(
	Total			1	0 0	(

Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31,2003
	SALES FOR RESALE (Account 447)	(Continued)	
OS - for other service. use this cat	egory only for those services which cannot be	placed in the above-defi	ned categories, such as all

of the service in a footnote.

AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)

demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.

- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal - RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal - Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, iine 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		T. () (0)	Line
Sold (g)	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$) (j)	Total (\$) (h+i+j) (k)	No.
	2,825			2,825	1
4,400		173,850		173,850	2
21,271		724,924		724,924	-
575		27,200		27,200	4
	1,252			1,252	: :
477		11,738		11,738	9
	250			250	7
128,693		4,183,099		4,183,099	8
50		1,200		1,200	
29,624		1,182,924		1,182,924	10
210,350		4,963,669		4,963,669	1
		-3,704,012	3,704,012		1:
			47,909	47,909	1:
-94		7,308		7,308	3 14
0	0	0	0	0	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	
2,075,245	6,115,124	64,785,647	3,751,921	74,652,692	

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
 	FIF	TRIC OPERATION AND MAINTE		
If the	amount for previous year is not derived from			
Line	Account	in providuoly reported figures,		Amount for
No.	(a)		Amount for Current Year (b)	Amount for Previous Year
1	1. POWER PRODUCTION EXPENSES		(0)	(c)
	A. Steam Power Generation			
3	Operation			
4	(500) Operation Supervision and Engineering		315,	045 214,537
	(501) Fuel		18,022,	
6	(502) Steam Expenses		1,530,	452 815,779
7	(503) Steam from Other Sources		4,	329 2,878
	(Less) (504) Steam Transferred-Cr.			
	(505) Electric Expenses		692,	
10 11	(506) Miscellaneous Steam Power Expenses		1,518,	
	(507) Rents (509) Allowances		15,	952 62,042
_	TOTAL Operation (Enter Total of Lines 4 thru 12	`	22.000	164
	Maintenance)	22,099,	164 20,201,761
	(510) Maintenance Supervision and Engineering		324,	679 215,172
	(511) Maintenance of Structures		457,	
	(512) Maintenance of Boiler Plant		3,622,	
18	(513) Maintenance of Electric Plant		918,	
19	(514) Maintenance of Miscellaneous Steam Plan	t	645,	
	TOTAL Maintenance (Enter Total of Lines 15 thr		5,968,	
	TOTAL Power Production Expenses-Steam Pow	er (Entr Tot lines 13 & 20)	28,067,	840 25,359,496
	B. Nuclear Power Generation			
	Operation			
	(517) Operation Supervision and Engineering			
	(518) Fuel (519) Coolants and Water			
	(520) Steam Expenses			
	(521) Steam from Other Sources	**************************************		
	(Less) (522) Steam Transferred-Cr.			
	(523) Electric Expenses			
	(524) Miscellaneous Nuclear Power Expenses		· · · · · · · · · · · · · · · · · · ·	
	(525) Rents			
33	TOTAL Operation (Enter Total of lines 24 thru 32	2)		
	Maintenance			
	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures			
	(530) Maintenance of Reactor Plant Equipment			
	(531) Maintenance of Electric Plant (532) Maintenance of Miscellaneous Nuclear Pla			
	TOTAL Maintenance (Enter Total of lines 35 thru			
	TOTAL Maintenance (Enter Total of lines 33 tillu TOTAL Power Production Expenses-Nuc. Power			
	C. Hydraulic Power Generation	(End tot mies 33 & 40)		
	Operation			
	(535) Operation Supervision and Engineering		1,186	,028 1,232,213
	(536) Water for Power			,283 703,155
46	(537) Hydraulic Expenses		2,116	
	(538) Electric Expenses		3,538	
	(539) Miscellaneous Hydraulic Power Generation	n Expenses	543	,939 472,905
	(540) Rents			,415 555,722
50	TOTAL Operation (Enter Total of Lines 44 thru 4	9)	8,906	,420 7,403,824
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Name	e of Respondent	This Report Is:	Date of Report	Year of R	eport
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31,	2003
	FLECTRIC	OPERATION AND MAINTENANCE			
If the	amount for previous year is not derived from	m previously reported figures ex	plain in footnote		
Line	Account	in proviously reported figures, ex			Amount for
No.	(a)		Amount for Current Year	Pí	Amount for evious Year
51	C. Hydraulic Power Generation (Continued)		(b)		(c)
	Maintenance				
	(541) Mainentance Supervision and Engineering		337	,450	228,252
	(542) Maintenance of Structures			, 7 30	169,868
	(543) Maintenance of Reservoirs, Dams, and Wa	aterways	1,118	·	735,000
	(544) Maintenance of Electric Plant		2,165	 	1,829,645
57	(545) Maintenance of Miscellaneous Hydraulic P	lant		,567	23,460
	TOTAL Maintenance (Enter Total of lines 53 thru		4,090	,763	2,986,225
	TOTAL Power Production Expenses-Hydraulic P	ower (tot of lines 50 & 58)	12,997		10,390,049
60	D. Other Power Generation				
61	Operation				
	(546) Operation Supervision and Engineering		285	,602	22,354
	(547) Fuel		18,763	,019	3,967,063
64	(548) Generation Expenses		522	,242	28,531
	(549) Miscellaneous Other Power Generation Ex	penses		,491	276,750
	(550) Rents		4,710		9,399,833
	TOTAL Operation (Enter Total of lines 62 thru 66	6)	24,546	,102	13,694,531
	Maintenance				
	(551) Maintenance Supervision and Engineering		· · · · · · · · · · · · · · · · · · ·	,940	173,413
	(552) Maintenance of Structures			,927	40,742
71	(553) Maintenance of Generating and Electric PI		1,660		569,648
72	(554) Maintenance of Miscellaneous Other Powe			,168	93,323
	TOTAL Maintenance (Enter Total of lines 69 thru		2,078		877,126
	TOTAL Power Production Expenses-Other Power E. Other Power Supply Expenses	er (Enter Lot of 67 & 73)	26,624	,745]	14,571,657
	(555) Purchased Power		440.000	cos	445.000.000
77	(556) System Control and Load Dispatching		148,932		115,282,088
78	(557) Other Expenses		112.065	5,177	1,004,616
	TOTAL Other Power Supply Exp (Enter Total of	lines 76 thru 78)	261,993		109,507,405 225,794,109
	TOTAL Power Production Expenses (Total of line		329.682		276,115,311
	2. TRANSMISSION EXPENSES		020,002	.,024	270,110,011
_	Operation				
83	(560) Operation Supervision and Engineering		1.785	5,068	2,054,685
	(561) Load Dispatching			,554	966,064
85	(562) Station Expenses			3,830	130,269
86	(563) Overhead Lines Expenses		108	3,887	112,411
87	(564) Underground Lines Expenses				
	(565) Transmission of Electricity by Others		9,079	9,188	8,441,228
	(566) Miscellaneous Transmission Expenses		420	6,368	301,663
	(567) Rents			5,042	115,440
	TOTAL Operation (Enter Total of lines 83 thru 90	0)	12,838	3,937	12,121,760
	Maintenance				
	(568) Maintenance Supervision and Engineering	****		1,349	138,292
	(569) Maintenance of Structures			1,744	18,435
	(570) Maintenance of Station Equipment			7,871	1,187,787
	(571) Maintenance of Overhead Lines			5,328	114,217
	(572) Maintenance of Underground Lines (573) Maintenance of Miscellaneous Transmissi	on Dioch		1,235	8,929
	TOTAL Maintenance of Miscellaneous Transmission TOTAL Maintenance (Enter Total of lines 93 thru			. 503	2,882
	TOTAL maintenance (Enter Total of lines 93 thru TOTAL Transmission Expenses (Enter Total of I			0,527	1,470,542
	3. DISTRIBUTION EXPENSES	ines 91 and 99)	14,98	9,464	13,592,302
-	Operation				
	(580) Operation Supervision and Engineering		~4	744	000.00
 	(200) Operation Superation and Engineering		64	0,714	675,982

	e of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Avist	a Corp.	(2) A Resubmission	04/30/2004	Dec. 31,
	ELECTRIC	OPERATION AND MAINTENANCE	EXPENSES (Continued)	
If the	amount for previous year is not derived from	m previously reported figures, ex	plain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		Current Year (b)	Previous Year (c)
104	3. DISTRIBUTION Expenses (Continued)			
105	(581) Load Dispatching			1,460
106	(582) Station Expenses		311	,926 239,401
	(583) Overhead Line Expenses		1,567	,783 1,231,203
	(584) Underground Line Expenses		1,300	,982 1,312,694
	(585) Street Lighting and Signal System Expense	es	176	167,527
	(586) Meter Expenses		1,164	
	(587) Customer Installations Expenses			0,525 274,263
	(588) Miscellaneous Expenses (589) Rents		3,050	
	TOTAL Operation (Enter Total of lines 103 thru	112)	······································	363,061
	Maintenance	113)	8,790	7,833,894
	(590) Maintenance Supervision and Engineering		£70	600 442 720
	(591) Maintenance of Structures			3,690 443,722 5,627 28.958
	(592) Maintenance of Station Equipment		··	2,015 937,398
	(593) Maintenance of Overhead Lines		4,770	
120	(594) Maintenance of Underground Lines			0,600 733,271
121	(595) Maintenance of Line Transformers			7,428 552,653
122	(596) Maintenance of Street Lighting and Signal	Systems		2,798 278,844
	(597) Maintenance of Meters		38	3,467 25,643
	(598) Maintenance of Miscellaneous Distribution		8	1,748 147,033
	TOTAL Maintenance (Enter Total of lines 116 th		7,749	
	TOTAL Distribution Exp (Enter Total of lines 114	and 125)	16,539	9,116 14,320,185
	4. CUSTOMER ACCOUNTS EXPENSES			
	Operation (204) Operation			
-	(901) Supervision			5,029 113,629
	(902) Meter Reading Expenses (903) Customer Records and Collection Expense		2,493	
	(904) Uncollectible Accounts	25	7,390	·
	(905) Miscellaneous Customer Accounts Expens	202	1,008	3,501 1,644,870 5,009 832,003
	TOTAL Customer Accounts Expenses (Total of I		11,56	
	5. CUSTOMER SERVICE AND INFORMATION		11,50	12,037,333
	Operation			Acceptable of
137	(907) Supervision			
138	(908) Customer Assistance Expenses		10,58	1,231 9,985,270
	(909) Informational and Instructional Expenses			2,553 108,098
	(910) Miscellaneous Customer Service and Infor			0,270 181,542
	TOTAL Cust. Service and Information. Exp. (Tot	al lines 137 thru 140)	10,814	4,054 10,274,910
	6. SALES EXPENSES			
	Operation (2014) 2			
	(911) Supervision			0,633 19,824
	(912) Demonstrating and Selling Expenses			9,670 710,061
	(913) Advertising Expenses (916) Miscellaneous Sales Expenses			1,242 183,047
	TOTAL Sales Expenses (Enter Total of lines 144	1 thru 147)		5,817 89,905 7,363 4,003,837
	7. ADMINISTRATIVE AND GENERAL EXPENS		1,1/	7,362 1,002,837
	Operation			
	(920) Administrative and General Salaries		15,30	9,467 13,607,995
	(921) Office Supplies and Expenses			3,451 5,494,412
	(Less) (922) Administrative Expenses Transferre	ed-Credit	 	2,220 27,200
·				
			I	

		V			
Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
Avist	ta Corp.	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2003	
		(2) A Resubmission	04/30/2004		
		OPERATION AND MAINTENANCE			
If the	e amount for previous year is not derived from	lain in footnote.			
Line	Account		Arnount for Current Year	Amount for Previous Year	
No.	(a)	·	Current Year (b)	Previous Year (c)	
154	7. ADMINISTRATIVE AND GENERAL EXPENSI	ES (Continued)	The second secon		
155	(923) Outside Services Employed		7,501,44	2 8,529,025	
156	(924) Property Insurance		1,175,45		
157	(925) Injuries and Damages		2,217,51	1 1,624,746	
158	(926) Employee Pensions and Benefits		754,94		
159	(927) Franchise Requirements		4,97	5 6,250	
160	(928) Regulatory Commission Expenses		3,700,52	2 4,043,080	
161	(929) (Less) Duplicate Charges-Cr.				
162	(930.1) General Advertising Expenses			5,683	
163	(930.2) Miscellaneous General Expenses		2,595,76	2,646,755	
164	(931) Rents		5,417,29	5,614,878	
165	TOTAL Operation (Enter Total of lines 151 thru	64)	44,158,61	0 43,162,705	
166	Maintenance				
167	(935) Maintenance of General Plant		3,220,64	3,010,632	
168	TOTAL Admin & General Expenses (Total of line	es 165 thru 167)	47,379,256 46		
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 12	26, 134, 141, 148, 168)	432,146,510 373,57		

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Name	e of Respondent	This Re	port Is:	Date of Re	port Year of	Report		
Avist	a Corp.	1] An Original] A Resubmission	(Mo, Da, Y 04/30/2004	r) Dec 31	•		
		PURC	HASED POWER (Acco					
I. R	eport all power purchases made during the				rongostiona invelvina	a balancia a ef		
debit	ts and credits for energy, capacity, etc.) an	d anv settl	ements for imbalance	or electricity (i.e., tr ed exchanges.	ansacuons involving	a balancing of		
2. E	nter the name of the seller or other party ir	an excha	nge transaction in co	lumn (a). Do not a	bbreviate or truncate	the name or use		
acro	cronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:							
s. In	n column (b), enter a Statistical Classification	on Code b	ased on the original o	contractual terms a	nd conditions of the	service as follows:		
supp	for requirements service. Requirements solier includes projects load for this service in same as, or second only to, the supplier	n its syste	m resource planning)	. In addition, the r	de on an ongoing bas eliability of requireme	sis (i.e., the ent service must		
_	factors to see See at 100 at 100					į		
econ ener which	for long-term firm service. "Long-term" me nomic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For a ned as the earliest date that either buyer or	liable ever of LF serv all transact	n under adverse cond ice). This category s ion identified as LF, l	ditions (e.g., the su hould not be used provide in a footno	pplier must attempt to for long-term firm se	buy emergency vice firm service		
F - f	or intermediate-term firm service. The san five years.	ne as LF s	ervice expect that "in	termediate-term" r	means longer than or	e year but less		
SF - /ear	for short-term service. Use this category f or less.	or all firm	services, where the c	luration of each pe	riod of commitment f	or service is one		
_U - servi	for long-term service from a designated ge- ice, aside from transmission constraints, m	enerating ust match	init. "Long-term" meathe the availability and r	ans five years or lo eliability of the des	onger. The availabilit ignated unit.	y and reliability of		
11-1	for intermediate-term service from a desigr	ated gene	erating unit. The com	o as III sonios e	vacat that "into un adia			
ona	er than one year but less than five years.	ialeu gene	raung unit. The san	ie as LU service e	xpect that intermedia	ite-term" means		
_	•							
ΞX -	For exchanges of electricity. Use this cate	egory for tr	ansactions involving	a balancing of det	oits and credits for en	ergy, capacity, etc.		
and a	any settlements for imbalanced exchanges	5.						
os -	for other service. Use this category only f	or those s	ervices which cannot	be placed in the a	hove-defined catego	ries such as all		
non-	firm service regardless of the Length of the e service in a footnote for each adjustment	contract	and service from des	ignated units of Le	ess than one year. D	escribe the nature		
		<u> </u>	T		T			
ine	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Actual Der Average	nand (MW) Average		
No.	(Footnote Affiliations)	cation	Tariff Number	Demand (MW)	Monthly NCP Demand	Monthly CP Demand		
_	(a)	(b)	(c)	(d)	(e)	<u>(f)</u>		
		SF	WSPP					
		SF	WSPP					
	Benton County PUD No. 1	SF	WSPP					
	Dinak Creak Lindra		FFD0 #4	·	ļ			
	Black Creek Hydro	LU	FERC #1					
5	Black Hills Power	SF	WSPP					
5 6	Black Hills Power Bonneville Power Administration	SF LF	WSPP WNP#3 Agr.					
5 6 7	Black Hills Power Bonneville Power Administration Bonneville Power Administration	SF LF LF	WSPP WNP#3 Agr. Sup/Entit Cap. 97					
5 6 7 8	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration	SF LF LF SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP					
5 6 7 8 9	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration	SF LF LF SF EX	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP					
5 6 7 8 9	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration	SF LF LF SF EX OS	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP					
5 6 7 8 9 10	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration	SF LF LF SF EX OS SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP					
5 6 7 8 9 10 11	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration BP Energy Company	SF LF LF SF EX OS SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP WSPP					
5 6 7 8 9 10 11 12 13	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration BP Energy Company Calpine Corporation	SF LF LF SF EX OS SF SF SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP WSPP WSPP					
5 6 7 8 9 10 11 12 13	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration BP Energy Company Calpine Corporation	SF LF LF SF EX OS SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP WSPP					
5 6 7 8 9 10 11 12 13	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration BP Energy Company Calpine Corporation	SF LF LF SF EX OS SF SF SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP WSPP WSPP					
5 6 7 8 9 10 11 12 13	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration BP Energy Company Calpine Corporation Cargill Power Markets, LLC	SF LF LF SF EX OS SF SF SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP WSPP WSPP					
5 6 7 8 9 10 11 12 13	Black Hills Power Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration Bonneville Power Administration BP Energy Company Calpine Corporation	SF LF LF SF EX OS SF SF	WSPP WNP#3 Agr. Sup/Entit Cap. 97 WSPP NWPP NWPP WSPP WSPP WSPP					

AD - for out-of-period adjustment. Use thi years. Provide an explanation in a footnot. 4. In column (c), identify the FERC Rate S designation for the contract. On separate identified in column (b), is provided. 5. For requirements RQ purchases and ar the monthly average billing demand in col average monthly coincident peak (CP) de NCP demand is the maximum metered ho during the hour (60-minute integration) in must be in megawatts. Footnote any demand in column (g) the megawatthour of power exchanges received and delivered.	PURCHAS FURCHAS is code for any te for each adj Schedule Numb lines, list all Fi ny type of serv umn (d), the a mand in colum ourly (60-minut which the sup	tustment. Der or Tariff, or, for n ERC rate schedules, ice involving demand verage monthly non- nn (f). For all other ty	nents or "true-ups" non-FERC jurisdicti , tariffs or contract of d charges imposed -coincident peak (N	for service provided onal sellers, include designations under	e an appropriate which service, as longer) basis, ent	;
years. Provide an explanation in a footnoted. 4. In column (c), identify the FERC Rate Section designation for the contract. On separate identified in column (b), is provided. 5. For requirements RQ purchases and are the monthly average billing demand in column average monthly coincident peak (CP) derived monthly coincident peak (CP) derive	PURCHAS is code for any te for each adj Schedule Numb lines, list all FE ny type of serv umn (d), the a mand in colum burly (60-minut which the sup	ED POWER(Account 5 ncluding power exchang accounting adjustment. Deer or Tariff, or, for need to be a counting adjustment. Deer or Tariff, or, for need to be a counting adjustment. Deer or Tariff, or, for need to be a counting adjustment. Deer or Tariff, or, for need to be a counting adjustment.	iges) (Continued) iges) ients or "true-ups" ion-FERC jurisdicti i, tariffs or contract of d charges imposed -coincident peak (N	for service provided onal sellers, include designations under to the control of t	e an appropriate which service, as longer) basis, ent	;
years. Provide an explanation in a footnoted. 4. In column (c), identify the FERC Rate Section designation for the contract. On separate identified in column (b), is provided. 5. For requirements RQ purchases and are the monthly average billing demand in column average monthly coincident peak (CP) derived more demand in the maximum metered here during the hour (60-minute integration) in must be in megawatts. Footnote any demand in column (g) the megawatthour of power exchanges received and delivered.	is code for any te for each adj chedule Numb lines, list all FB ny type of serv umn (d), the a mand in colum ourly (60-minut which the sup	vaccounting adjustmustment. ber or Tariff, or, for n ERC rate schedules, ice involving demand verage monthly non- nn (f). For all other ty	nents or "true-ups" non-FERC jurisdicti , tariffs or contract of d charges imposed -coincident peak (N	onal sellers, include designations under d on a monnthly (or l NCP) demand in coll	e an appropriate which service, as longer) basis, ent	;
identified in column (b), is provided. 5. For requirements RQ purchases and ar the monthly average billing demand in col average monthly coincident peak (CP) de NCP demand is the maximum metered hoduring the hour (60-minute integration) in must be in megawatts. Footnote any demand in column (g) the megawatthour of power exchanges received and delivered.	ny type of serv umn (d), the a mand in colum ourly (60-minut which the sup	ice involving demand verage monthly non- nn (f). For all other ty	d charges imposed -coincident peak (N	d on a monnthly (or l NCP) demand in col	longer) basis, ent	Ì
7. Report demand charges in column (j), out-of-period adjustments, in column (l). Ethe total charge shown on bills received a amount for the net receipt of energy. If m include credits or charges other than increagreement, provide an explanatory footnot 8. The data in column (g) through (m) mureported as Purchases on Page 401, line line 12. The total amount in column (i) muy 9. Footnote entries as required and provided and provided in the second	rs shown on biled, used as the energy charge explain in a foos s settlement bore energy was emental generate. 10. The total sust be reported	plier's system reached on a megawatt basis ils rendered to the rese basis for settlement es in column (k), and otnote all component by the respondent. First delivered than recolumn expenses, or (2) on the last line of the amount in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the settlement in column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (b) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the column (c) as Exchange Delivered to the c) as Exchange Delivered to the c) as Exchange Delivered to the c) as Exchan	nd in a month. Mores its monthly peak is and explain. espondent. Report not. Do not report near the total of any otles of the amount shor power exchange eived, enter a negative excludes certain eschedule. The total on must be reported ered on Page 401,	nthly CP demand is to a columns (h) and (he exchange, her types of charges town in column (l). Here, report in column ative amount. If the credits or charges of tal amount in column as Exchange Rece	I), (e) and (f). More the metered demain columns (e) are (i) the megawatthes, including Report in column (m) the settlement amount covered by the column (g) must be	and (f) nours (m) nt (l)
MegaWatt Hours POWER EXCHAN			COST/SETTLEME		7-1-1-0-1-0	Line
	Watt Hours elivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
34,600			1,455,160		1,455,160	
5,760			190,560		190,560	
11,347			463,350		463,350	
6,794			231,006		231,006	
2,255			87,210		87,210	
395,814			10,697,582		10,697,582	
2,310	2,270		5,166		5,166	
		13,562		00 405	13,562	
68,915	68,840			20,165	20,165	
			2.010.001	372,898	372,898	
03 000		12,480	3,942,091 2,279,492		3,942,091 2,291,972	
93,098			///444			4 121
54,648		12,400				
54,648 44,800		12,400	1,927,100		1,927,100	13
54,648		12,400				13

Name	e of Respondent	This Re		Date of Re	port Year o	Report
Avist	a Corp.	(1) 🗵	An Original A Resubmission	(Mo, Da, Y 04/30/2004	r) Dec 3	` I
			HASED POWER (According power exchange		<u> </u>	
<u> </u>						
debit 2. E acro	eport all power purchases made during the sand credits for energy, capacity, etc.) an inter the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classification	d any settl n an excha o interest o	ements for imbalanc inge transaction in co or affiliation the respo	eed exchanges. Dlumn (a). Do not a andent has with the	abbreviate or truncate seller.	the name or use
supp	for requirements service. Requirements solier includes projects load for this service in the same as, or second only to, the supplier	n its syste	m resource planning	 In addition, the r 	de on an ongoing ba reliability of requireme	sis (i.e., the ent service must
econ ener whic defin	for long-term firm service. "Long-term" me nomic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For a led as the earliest date that either buyer or	eliable ever of LF serv all transact seller can	n under adverse con ice). This category s tion identified as LF, unilaterally get out o	ditions (e.g., the sushould not be used provide in a footnoof the contract.	ipplier must attempt to for long-term firm se te the termination da	o buy emergency rvice firm service te of the contract
IF - f than	or intermediate-term firm service. The sar five years.	ne as LF s	ervice expect that "ii	ntermediate-term" ı	means longer than or	ne year but less
SF - year	for short-term service. Use this category to less.	or all firm	services, where the o	duration of each pe	eriod of commitment f	or service is one
servi	for long-term service from a designated gece, aside from transmission constraints, m	ust match	the availability and r	reliability of the des	signated unit.	
IU - 1 longe	for intermediate-term service from a designer than one year but less than five years.	nated gene	erating unit. The san	ne as LU service e	xpect that "intermedia	ate-term" means
and a	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges	S.				_
non-	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustment	e contract	ervices which canno and service from des	t be placed in the a signated units of La	above-defined catego ess than one year. D	ries, such as all escribe the nature
_ine	Name of Company or Public Authority	Statistical		Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Chelan County PUD No. 1	LU	Rocky Reach			
2	Chelan County PUD No. 1	SF	WSPP			
3	Clatskanie Peoples PUD	SF	WSPP			
4	Columbia Storage Power Exchange	LF	97			
5	Constellation Power Source	SF	WSPP			
	Douglas County PUD No. 1	LU	Wells			
	Douglas County PUD No. 1	SF	WSPP			
	Douglas County PUD No. 1	EX		80	69	68
	El Paso Merchant Energy LP	SF	WSPP			
	Enmax Energy Marketing, Inc.	SF	WSPP			
	EPCOR Merchant & Capital US	SF	WSPP			
	Eugene Water & Electric Board	SF	WSPP			
	Ford Hydro Limited Partnership	LU	PURPA Agmt			
14	Franklin County PUD No. 1	SF	WSPP			
	Total					

Name of Responde	ent			Report Is:	Date of		Year of Report	
Avista Corp.		4 3	1) 2)	An Original A Resubmission	(Mo, Da 04/30/20		Dec. 31, <u>2003</u>	
				SED POWER(Accoun (Including power exch				\dashv
AD for out of no	ried ediustment					f		
years. Provide a	n explanation in a	footnote for eac	h a	djustment.	ments or "true-ups"	for service provid	led in prior reporting	
4. In column (c), designation for the identified in column 5. For requirementhe monthly average monthly NCP demand is a during the hour (must be in mega 6. Report in column of power exchang 7. Report demander out-of-period adjutted total charges amount for the neinclude credits of agreement, proving 8. The data in correported as Purcline 12. The total	identify the FERC ne contract. On set on (b), is provided nts RQ purchases age billing demand coincident peak (the maximum mete 60-minute integrat watts. Footnote arm (g) the megawages received and charges in columustments, in columustments, in columustments of energy of charges other that ide an explanatory olumn (g) through hases on Page 40 I amount in column	Rate Schedule parate lines, list l. and any type of d in column (d), cered hourly (60-rion) in which the defivered, used a mn (j), energy clan (l). Explain in eived as settlemy. If more energy incremental go footnote. (m) must be total of the column (i) must be reported in the column (i) must be reported in the column (ii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) must be reported in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iii) in the column (iiii) in the column (iiii) in the column (iiii) in the column (iiii) in the column (iiii) in the column (iiiii) in the column (iiiiiiii) in the column (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Nun all f serthe columinates sup tate on t as to harg ent y w pene	nber or Tariff, or, for ERC rate schedule vice involving dema average monthly no mn (f). For all other ute integration) dem pplier's system reacted on a megawatt babills rendered to the ne basis for settlement of the potnote all compone by the respondent. The reaction expenses, or a on the last line of the lamount in column	and charges imposed in-coincident peak (I types of service, endand in a month. Monthes its monthly peausis and explain. respondent. Reportent. Do not report nead the total of any of the amount sit. For power exchang exceived, enter a neg (2) excludes certain the schedule. The total on Page 401	designations und d on a monnthly (NCP) demand in o ter NA in columns othly CP demand k. Demand report in columns (h) ar et exchange. ther types of chare nown in column (l) es, report in colum ative amount. If to o credits or charge otal amount in col d as Exchange Re	er which service, as or longer) basis, entecolumn (e), and the s (d), (e) and (f). More is the metered demanded in columns (e) are and (i) the megawatthe ges, including (e). Report in column (e) the settlement amount is covered by the	er nthly and nd (f) ours (m) nt int (l)
MegaWatt Hours	POWER E	XCHANGES	T		COST/SETTLEMI	ENT OF POWER		Line
Purchased	MegaWatt Hours	MegaWatt Hour	rs	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	No.
(g)	Received (h)	Delivered (i)	Ì	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	
148,530		······································	\dashv	<u> </u>	2,222,033		2,222,033	1
11,004			\dashv		444,805		444,805	
2,765			+		101,815		101,815	
9,492			十			· · · · · · · · · · · · · · · · · · ·		4
31,112			\dashv		1,471,350		1,471,350	
115,161			\dashv		1,167,698	····	1,167,698	
40,942			\dashv		789,267		789,267	
40,042	188,065	187,9	288	1,727,500			1,727,500	
9,600		107,8	,,,,	1,727,500				
9,600					427,200		427,200	
			_		8,470		8,470	
6,016			\dashv		280,193		280,193	
4,350					173,288	·	173,288	
3,468					213,315		213,315	
7,895			+		329,260	· · · · · · · · · · · · · · · · · · ·	329,260	14
4,719,608	651,796	608,0	76	1,757,667	145,731,019	1,443,9	999 148,932,685	5

		(111)	HASED POWER (According power exchange			
debit 2. Ei acroi	eport all power purchases made during the sand credits for energy, capacity, etc.) are ner the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classification	e year. Als nd any settl n an excha p interest o	to report exchanges ements for imbalan- inge transaction in c r affiliation the respo	of electricity (i.e., to ced exchanges. olumn (a). Do not condent has with the	abbreviate or truncate	the name or use
supp	for requirements service. Requirements lier includes projects load for this service e same as, or second only to, the supplie	in its syster	m resource planning)). In addition, the		
econ ener whic	for long-term firm service. "Long-term" me omic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For ed as the earliest date that either buyer o	eliable ever of LF servi all transact	n under adverse cor ice). This category ion identified as LF,	nditions (e.g., the si should not be used provide in a footno	upplier must attempt t I for long-term firm se	o buy emergency rvice firm service
	or intermediate-term firm service. The safive years.	me as LF s	ervice expect that "	intermediate-term"	means longer than or	ne year but less
year	for short-term service. Use this category or less. for long-term service from a designated g			·		
IU - 1	ce, aside from transmission constraints, r for intermediate-term service from a desig er than one year but less than five years.		·	•	_	ate-term" means
and :	For exchanges of electricity. Use this cat any settlements for imbalanced exchange	s.				
and : OS - non-		s. for those so e contract a	ervices which canno	ot be placed in the	above-defined catego	ries, such as all
os - non- of the	any settlements for imbalanced exchange for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustmen	for those so the contract of	ervices which canno and service from de	ot be placed in the signated units of Lo	above-defined catego ess than one year. Do	ries, such as all
OS - non- of the	any settlements for imbalanced exchange for other service. Use this category only firm service regardless of the Length of th	s. for those so e contract a	ervices which cannot and service from de FERC Rate Schedule or Tariff Number	ot be placed in the	above-defined catego ess than one year. Do	ries, such as all escribe the nature mand (MW) Average
OS - non- of the ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations)	for those some contract ant. Statistical Classification	ervices which cannot and service from de FERC Rate Schedule or	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non- of the ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmer Name of Company or Public Authority (Footnote Affiliations) (a)	for those so the contract of t	ervices which cannot and service from de FERC Rate Schedule or Tariff Number (c)	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non- of the ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmer Name of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2	for those see contract ant. Statistical Classification (b) LU	ervices which cannot and service from de FERC Rate Schedule or Tariff Number (c) Wanapum	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non- of the No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2	for those some contract ant. Statistical Classification (b) LU LU	ervices which cannot and service from de FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non- of the No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2	for those so the contract of t	ervices which cannot and service from de FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non-ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmer Name of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grays Harbor County PUD No. 1	s. for those see contract ant. Statistical Classification (b) LU LU SF	ervices which cannot and service from de FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non-of the No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Haleywest LLC	for those so the contract of t	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non-of the No. 1 2 3 4 5 6 7	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grays Harbor County PUD No. 1 Haleywest LLC Hydro Technology Systems	for those some contract of the	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non-non-non-non-non-non-non-non-non-n	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grays Harbor County PUD No. 1 Haleywest LLC Hydro Technology Systems IdaCorp Energy LP	s. for those see contract ant. Statistical Classification (b) LU LU SF SF IU LU SF	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt PURPA Agmt WSPP	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
and and and another state of the state of th	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grays Harbor County PUD No. 1 Haleywest LLC Hydro Technology Systems IdaCorp Energy LP Inland Power & Light Company	s. for those so the contract so that. Statistical Classification (b) LU LU SF IU LU SF RQ	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt PURPA Agmt WSPP Mkt Tariff	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
OS - non-of the No. 1 2 3 4 5 6 7 8 9 10	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 1 Haleywest LLC Hydro Technology Systems IdaCorp Energy LP Inland Power & Light Company J Aron and Company	s. for those so the contract so that. Statistical Classification (b) LU LU SF SF IU LU SF RQ SF	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt PURPA Agmt WSPP Mkt Tariff WSPP	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
and : OS - non- non- of the No. 1 2 3 4 5 6 7 8 9 10 11	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment Name of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grays Harbor County PUD No. 1 Haleywest LLC Hydro Technology Systems IdaCorp Energy LP Inland Power & Light Company J Aron and Company Jim White	for those some contract and con	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt PURPA Agmt WSPP Mkt Tariff WSPP PURPA Agmt	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
and and and and and and and and and and	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment of Company or Public Authority (Footnote Affiliations) (a) Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grant County PUD No. 2 Grays Harbor County PUD No. 1 Haleywest LLC Hydro Technology Systems IdaCorp Energy LP Inland Power & Light Company J Aron and Company Jim White John Day Hydro Klamath Falls, City of Minnesota Methane	for those so the contract of t	FERC Rate Schedule or Tariff Number (c) Wanapum Priest Rapids WSPP WSPP PURPA Agmt PURPA Agmt WSPP Mkt Tariff WSPP PURPA Agmt WSPP PURPA Agmt WSPP PURPA Agmt PURPA Agmt PURPA Agmt	ot be placed in the assignated units of Lo Average Monthly Billing Demand (MW)	above-defined catego ess than one year. Do Actual Der Average Monthly NCP Demand	ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
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This Report Is:
(1) X An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 04/30/2004

Year of Report Dec. 31, 2003

Name of Respondent

Avista Corp.	ent		Report Is:	Date of	Report	Year of Report	
7		(1)	X An Original A Resubmission	(Mo, Da 04/30/20		Dec. 31, 2003	
			SED POWER(Account (Including power exchange)		504		
AD - for out of po	riod adjustment						
years. Provide a	n explanation in a	footnote for each a	ny accounting adjust idjustment.	ments or "true-ups"	for service pro	vided in prior reporting	
4. In column (c)	identify the FERC	Rate Schedule Nor	mher or Tariff or for	non-FEDC instaction	ional college :-	clude an appropriate	
designation for the	ne contract. On se	parate lines, list all	FERC rate schedule	s, tariffs or contract	ionai sellers, in designations u	iciude an appropriate inder which service, as	
identified in colur	mn (b), is provided	1.					
5. For requireme	nts RQ purchases	and any type of se	rvice involving dema	nd charges impose	d on a monnthly	y (or longer) basis, ent	er
the monthly aver	age billing deman	d in column (d), the	average monthly no	n-coincident peak (NCP) demand i	in column (e), and the	
NCP demand is	the maximum met	CP) demand in coil ered hourly (60-min	umn (t). For all other	types of service, en	ter NA in colum	nns (d), (e) and (f). Mon	nthly
during the hour (60-minute integrat	tion) in which the su	ipplier's system reac	hes its monthly pea	k. Demand rep	orted in columns (e) a	and (f)
must be in mega	watts. Footnote ar	ny demand not state	ed on a megawatt ba	sis and explain.			1
6. Report in colu	mn (g) the megaw	atthours shown on	bills rendered to the	respondent. Report	in columns (h)	and (i) the megawatth	ours
of power exchan	ges received and	delivered, used as t	the basis for settleme	ent. Do not report ne	et exchange.		
out-of-period adi	ustments in colun	nn (I). Explain in a f	ges in column (k), ar	id the total of any of ote of the amount of	ner types of ch	ıarges, ıncluding າ (I). Report in column	(m)
the total charge	shown on bills rec	eived as settlement	by the respondent.	For power exchang	es. report in co	lumn (m) the settleme	nt
amount for the n	et receipt of energ	y. If more energy w	vas delivered than re	ceived, enter a neg	ative amount.	If the settlement amou	int (i)
include credits of	r charges other tha	an incremental gene	eration expenses, or	(2) excludes certain	n credits or cha	rges covered by the	İ
	ide an explanatory		d on the last line of t	as sobodule. The te	Stal amount in a	naliuman (m) marrat ha	
reported as Purc	hases on Page 40	(iii) iiiust be totallet)1. line 10. The tota	u on the last line of the	ne scriedule. The to (h) must be reporte	otal amount in t d as Exchange	Received on Page 40	,
line 12. The tota	l amount in colum	n (i) must be report	ed as Exchange Del	ivered on Page 401	, line 13.	110001100 0111 age 40	"
9. Footnote entr	ies as required an	d provide explanation	ons following all requ	ired data.			
							ŀ
							- 1
MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER	₹	Line
MegaWatt Hours Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charge	es Total (i+k+l)	Line No.
Purchased		MegaWatt Hours Delivered		Energy Charges	Other Charge	es Total (j+k+l) of Settlement (\$)	
1 -	MegaWatt Hours Received (h)	MegaWatt Hours	Demand Charges (\$) (j)			es Total (i+k+l)	No.
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k)	Other Charge	Total (j+k+l) of Settlement (\$) (m)	No.
Purchased (g) 275,042	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540	No.
Purchased (g) 275,042 235,820	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599	No. 1 2 3
Purchased (g) 275,042 235,820 17,731	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727	No. 1 2 3 4
Purchased (g) 275,042 235,820 17,731 11,628	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880	No. 1 2 3 4 5
Purchased (g) 275,042 235,820 17,731 11,628 35,049	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443	No. 1 2 3 4 5 6
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205	No. 1 2 3 4 5 6 7
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015	No. 1 2 3 4 5 6 6 7 8
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015	No. 1 2 3 4 5 6 7 8 9
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200	No. 1 2 3 4 5 6 7 8 9 10
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500 66,800 1,144	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324	No. 1 2 3 4 5 6 7 8 9 10
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500 66,800 1,144 1,963 501 3,523	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647	No. 1 2 3 4 5 6 7 8 9 10 11 12
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500 66,800 1,144 1,963 501	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815	No. 1 2 3 4 5 6 7 8 9 10 11 11 11 12 13 13
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500 66,800 1,144 1,963 501 3,523	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815 75,383	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815 75,383	No. 1 2 3 4 5 6 7 8 9 10 11 11 11 12 13 13
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500 66,800 1,144 1,963 501 3,523	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815 75,383	Other Charge	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815 75,383	No. 1 2 3 4 5 6 7 8 9 10 11 11 11 12 13 13
Purchased (g) 275,042 235,820 17,731 11,628 35,049 8,710 1,500 66,800 1,144 1,963 501 3,523	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815 75,383	Other Charge (\$) (I)	Total (j+k+l) of Settlement (\$) (m) 3,139,540 1,991,599 661,727 483,880 1,506,443 255,205 49,015 3,403 2,851,200 95,324 74,647 25,815 75,383	No. 1 2 3 4 5 6 7 8 9 10 11 5 12 8 13

Name	of Respondent	This Re	port is:	Date of Re	port Year o	Report
Avist	a Corp.	1 =] An Original] A Resubmission	(Mo, Da, Y 04/30/2004	r) Dec 3	
		(2) PURC			·	
	· · · · · · · · · · · · · · · · · · ·		HASED POWER (Account studing power exchanges)			
debit 2. Ei	eport all power purchases made during the s and credits for energy, capacity, etc.) and nter the name of the seller or other party in nyms. Explain in a footnote any ownership	d any sett an excha	ements for imbalanced e nge transaction in colum	xchanges. n (a). Do not a	bbreviate or truncate	_
3. In	column (b), enter a Statistical Classification	n Code b	ased on the original cont	ractual terms a	nd conditions of the	service as follows:
supp	for requirements service. Requirements s lier includes projects load for this service in e same as, or second only to, the supplier	ı its syste	m resource planning). In	addition, the re	de on an ongoing ba eliability of requireme	sis (i.e., the ent service must
econ ener whic	for long-term firm service. "Long-term" me omic reasons and is intended to remain re gy from third parties to maintain deliveries in meets the definition of RQ service. For a ed as the earliest date that either buyer or	liable eve of LF serv III transac	n under adverse condition ice). This category shou tion identified as LF, prov	ns (e.g., the su ld not be used ide in a footno	pplier must attempt t for long-term firm se	o buy emergency rvice firm service
IF - f	or intermediate-term firm service. The san five years.	ne as LF s	ervice expect that "intern	nediate-term" r	neans longer than or	ne year but less
SF - year	for short-term service. Use this category for less.	or all firm	services, where the dura	tion of each pe	riod of commitment t	or service is one
LU - servi	for long-term service from a designated ge ce, aside from transmission constraints, m	nerating uust match	unit. "Long-term" means the availability and reliat	five years or lo pility of the des	nger. The availabilit ignated unit.	y and reliability of
	or intermediate-term service from a designer than one year but less than five years.	ated gene	erating unit. The same as	s LU service ex	spect that "intermedia	ate-term" means
= V	For evaluation of electricity. Her this esta				16 d 114 - 6	
⊏∧ - and a	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges	gory for ti	ansactions involving a ba	alancing of dec	oits and credits for er	ergy, capacity, etc.
	,	•				
os -	for other service. Use this category only for	or those s	ervices which cannot be	placed in the a	bove-defined catego	ries, such as all
	firm service regardless of the Length of the e service in a footnote for each adjustment		and service from designa	ited units of Le	ss than one year. D	escribe the nature
_ine	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or N	Average fonthly Billing		mand (MW)
No.	(Footnote Affiliations)	cation	Tariff Number	emand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
		IF	294	··		
		EX 	294			
		SF	WSPP			
		SF	WSPP			
		SF	WSPP			
		SF	Okanogan PUD			
		SF	WSPP			
	•	SF	WSPP			
		SF	WSPP			
		EX	160			
		SF	WSPP			
		SF	Pend Oreille PUD			
		EX	Generation Imbal			
14	Pend Oreille County PUD No. 1	EX	NWPP			
	Total					
						
						

Name of Responde	ent		Report Is:	Date of I	Report Yea	r of Report	
Avista Corp.		(1)	X An Original A Resubmission	(Mo, Da, 04/30/20	Yr) Dec	2003	
			SED POWER(Account (Including power excha		104		\dashv
AD - for out-of-pe	eriod adjustment		ny accounting adjust		for sonice provided	in prior reporting	
years. Provide a	n explanation in a	footnote for each a	djustment.	ments of true-ups	ioi service provided	in prior reporting	
designation for the identified in colur 5. For requirementhe monthly average monthly NCP demand is the during the hour (for must be in megalian for the total charge samount for the noting the total charge samount for the noting credits or agreement, proving the total in correported as Purcline 12. The total colurns the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the total charge samount for the noting the noting the noting the total charge samount for the noting the noti	ne contract. On sem (b), is provided nts RQ purchases age billing demand coincident peak (the maximum meters) the maximum meters. Footnote arm (g) the megawages received and charges in column on bills received and charges other that de an explanatory olumn (g) through hases on Page 40 amount in columies as required and	parate lines, list all and any type of se d in column (d), the CP) demand in columered hourly (60-min ion) in which the sure demand not state atthours shown on delivered, used as temn (j), energy chargen (l). Explain in a feelived as settlement y. If more energy wan incremental generation (i) must be totalled in (i) must be reported provide explanation	mber or Tariff, or, for FERC rate schedules rvice involving dema average monthly not the integration of the integration of the basis for settlements and control all componer by the respondent. It is a set the last line of the last line of the last line of the last schange Delions following all requires.	s, tariffs or contract and charges imposed in-coincident peak (It types of service, enternand in a month. More its monthly peal sis and explain. It is and explain. It is and explain in a month respondent. Report ent. Do not report nead the total of any other to five amount short power exchanging ceived, enter a negulation of the schedule. The total of must be reported in the schedule. The total in the schedule	designations under don a monnthly (or lance) demand in columns (donthly CP demand is continuous (e. Demand reported in columns (h) and extended in columns (h) and extended in columns (l). I despend in column (l). I despend in column (l) at exchange in column (l) at exchange in column (l) at exchange in column (l) at exchange in column (l) at exchange in column (l) as Exchange Received in line 13.	which service, as onger) basis, entoumn (e), and the umn (f). Monthe metered demain columns (e) and (i) the megawatthes, including Report in column (m) the settlement amount overed by the un (g) must be	er athly and ad (f) ours (m) at at (l)
MegaWatt Hours	MegaWatt Hours	XCHANGES	Damand Ohanna I	COST/SETTLEME		7 -1-1 ('.1.1)	Line
Purchased (g)	Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
231				6,670		6,670	1
	1,555	968					2
175				5,950		5,950	3
239,574				9,801,600		9,801,600	
51,799				1,974,678		1,974,678	
35,987				1,330,807		1,330,807	6
9,650				353,570		353,570	
55,923				2,152,241	· · · · · · · · · · · · · · · · · · ·	2,152,241	
			375			375	
	28,150	27,600			-308,516		-
42,808				1,655,365		1,655,365	
73,922	l l			2,614,123		2,614,123	, ,
	3,543	4,012			21,622	21,622	
	14,060	11,523			85,352	85,352	14
4,719,608	651,796	608,076	1,757,667	145,731,019	1,443,999	148,932,685	

supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service to the same as, or second only to, the supplier's service to its own ultimate consumers. LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for acconomic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy en energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the defined as the earliest date that either buyer or seller can unilaterally get out of the contract. F - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year between than five years. SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service year or less. LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability of the designated unit. U - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" onger than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, called and any settlements for imbalanced exchanges. OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such on-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment.	sing of ne or use s follows: the se must nergency service contract ut less e is one iability of means
PURCHASED POWER (Account 555) (Including power exchanges) 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balance debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service the same as, or second only to, the supplier's service to its own ultimate consumers. 1. For long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy en anergy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the defined as the earliest date that either buyer or seller can unliaterally get out of the contract. 3. For intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year before a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability of the designated unit. 1. For intermediate-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability of the de	s follows: the te must regency service contract ut less e is one iability of
1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balance debths and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service a RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., is supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service be the same as, or second only to, the supplier's service to its own ultimate consumers. 1. F - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the defined as the earliest date that either buyer or seller can unilaterally get out of the contract. 1. F - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year behan five years. 1. F - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service year or less. 1. Lu - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability of the designated unit. 1. Lu - for intermedia	s follows: the te must regency service contract ut less e is one iability of
Jebits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the nan acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service the same as, or second only to, the supplier's service to its own ultimate consumers. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service the same as, or second only to, the supplier's service to its own ultimate consumers. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions only to, the supplier may be interrupted for seconomic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy enterpy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the definition of RQ service. The same as LF service expect that "intermediate-term" means longer than one year because the earliest date that either buyer or seller can unilaterally get out of the contract. 4. F- for intermediate-term firm service. Use this category for all firm services, where the duration of each period of commitment for service year or less. 4. U- for long-term service from a designated generating unit. The same as LU service expect that "intermed	s follows: the te must regency service contract ut less e is one iability of
No. (Footnote Affiliations) (a) Classification (b) Classification (C) Classificati	nergency nergency
economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy en energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the defined as the earliest date that either buyer or seller can unilaterally get out of the contract. F - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year because of the firm service. Use this category for all firm services, where the duration of each period of commitment for service year or less. LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability of the designated unit. LU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" onger than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, called and any settlements for imbalanced exchanges. EX - For or other service. Use this category only for those services which cannot be placed in the above-defined categories, such on-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Line Name of Company or Public Authority (Statistical Calssification (b) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	nergency is service contract ut less e is one iability of means
SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service year or less. LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability of the designated unit. LU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" onger than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, called any settlements for imbalanced exchanges. DS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such on-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to fit the service in a footnote for each adjustment. Statistical Classification (b) FERC Rate Schedule or Tariff Number (c) (d) Average Monthly NCP Demand Monthy NCP Demand Monthly NCP Demand Monthly NCP Demand Monthly NCP Demand Monthly NCP Demand Monthly NCP Demand Monthly NCP Demand Mo	e is one iability of means
LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability and reliability and reliability and reliability of the designated unit. U - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" onger than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, call and any settlements for imbalanced exchanges. DS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such on-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations) (a) Statistical Schedule or Tariff Number (C) (d) (d) Average Actual Demand (MW) (e)	iability of means
Service, aside from transmission constraints, must match the availability and reliability of the designated unit. U - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" onger than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, called any settlements for imbalanced exchanges. DS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such on-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations) (Battistical Classification (Cassification) (Cassification (Cassification) (Cassification)	means
EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, call and any settlements for imbalanced exchanges. OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such confirm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Ine Name of Company or Public Authority (Footnote Affiliations) (a) Statistical Classification Tariff Number City (C) Company (MW)	
OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such con-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations) Statistical Classification (Cassification) Statistical Cla	nacity etc
OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such con-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Name of Company or Public Authority (Footnote Affiliations) Statistical Classification (Cassification) Statistical Cla	Jacity etc
OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such con-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. INDUSTRIES OF THE SERVICE STATE OF THE SERV	auny, u u.
non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe to the service in a footnote for each adjustment. Ine Name of Company or Public Authority (Footnote Affiliations) (Footnote Affiliations) (Bassification Cation (b) (C) Statistical Schedule or Tariff Number (c) (C) Average Monthly Billing Demand (MW) (Demand Monthly NCP Demand Monthly Monthly NCP Demand Monthly Monthly NCP Demand Monthly	
No. (Footnote Affiliations) (a) Classification (b) Classification (C) Classificati	h as all ne nature
No. (Footnote Affiliations) (a) Classification (b) Classification (C) Classificati	/\
(a) (b) (c) (d) Monthly NCP Demand Monthly	erage
	CP Demand (f)
	(1)
2 Plummer Forest Products EX Generation Imbalan	
3 Portland General Electric Company EX 304	
4 Portland General Electric Company EX 178	
5 Portland General Electric Company SF WSPP	
6 Potlatch Corporation LU PURPA Agmt	
7 Powerex SF WSPP	
8 PPL Montana SF WSPP	
9 Public Service of Colorado SF WSPP	
10 Puget Sound Energy SF WSPP	
11 Puget Sound Energy EX WSPP	
12 Puget Sound Energy SF WSPP	
13 Rainbow Energy Marketing SF WSPP	
14 Seattle City Light SF WSPP	
Total	

Name of Responde	ent		Report is:	Date of F	Report Yea	r of Report	
Avista Corp.		(1)	X An Original A Resubmission	(Mo, Da, 04/30/20	Yr) Dec	2003	
			SED POWER(Account (Including power excha				
AD - for out-of-pe	eriod adjustment		ny accounting adjusti		for sonice provided	in prior reporting	
years. Provide a	an explanation in a	footnote for each a	djustment.	nonta or true-upa	ioi service provided	in prior reporting	
4. In column (c).	identify the FERC	Rate Schedule Nui	mber or Tariff, or, for	non-FERC jurisdicti	onal sellers include	an annronriste	
designation for the	he contract. On se	parate lines, list all	FERC rate schedules	s, tariffs or contract	designations under	which service, as	
identified in colu	mn (b), is provided	l.					
5. For requireme	ents RQ purchases	and any type of se	rvice involving dema	nd charges imposed	on a monnthly (or i	onger) basis, ente	er
average monthly	rage billing deman , coincident peak (u in column (a), the CP) demand in colu	average monthly nor umn (f). For all other t	n-coincident peak (N	ICP) demand in coll or NA in columns (d	umn (e), and the	4bb.
NCP demand is	the maximum met	ered hourly (60-min	ute integration) dema	and in a month. Mor	thly CP demand is	the metered dema	and
during the hour ((60-minute integrat	lion) in which the su	ipplier's system reacl	nes its monthly peak	c. Demand reported	in columns (e) an	d (f)
must be in mega	watts. Footnote ar	ny demand not state	ed on a megawatt ba	sis and explain.			
o. Report in colu	ımn (g) tne megaw ines received and i	attnours snown on delivered used as t	bills rendered to the the the basis for settleme	respondent. Report	in columns (h) and ((i) the megawattho	ours
7. Report demail	nd charges in colu	mn (i). enerav char	ges in column (k), an	d the total of any oti	ner types of charges	s including	
out-of-period adj	justments, in colun	nn (I). Explain in a f	potnote all componer	its of the amount sh	own in column (i).	Report in column ((m)
the total charge	shown on bills rec	eived as settlement	by the respondent.	For power exchange	es, report in column	(m) the settlemen	it
amount for the n	et receipt of energ	y. If more energy v	vas delivered than re	ceived, enter a nega	ative amount. If the	settlement amour	nt (I)
agreement, prov	ride an explanatory	an incremental gen / footnote	eration expenses, or	(2) excludes certain	credits or charges	covered by the	
			d on the last line of th	e schedule. The to	tal amount in colum	n (a) must be	
reported as Puro	chases on Page 40	1, line 10. The tota	al amount in column (h) must be reported	l as Exchange Rece	eived on Page 401	,
line 12. The total	al amount in colum	n (i) must be report	ed as Exchange Deli	vered on Page 401,	line 13.		
9. Footnote entr	ries as required an	d provide explanati	ons following all requ	ired data.			
•							
							1
					•		
MegaWatt Hours		XCHANGES		COST/SETTLEME			Line
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered	Demand Charges	Energy Charges	Other Charges	Total (j+k+l) of Settlement (\$)	No.
(g)	(h)	(i)	(\$) (j)	(\$) (k)	(\$) (l)	(m)	ļ
47	7			1,402		1,402	1
		53					2
	9,071	9,759					
	293,105	294,905					3
183,830	1			7,356,811		7,356,811	3
	<u> </u>					. ,550,5	4 5
239,428				10,344,482		10,344,482	4
239,428 62,655	3						4 5
239,428 62,655 368,008				10,344,482 2,661,868 13,106,430		10,344,482 2,661,868 13,106,430	4 5 6 7 8
239,428 62,655 368,008 15,116				10,344,482 2,661,868 13,106,430 611,506		10,344,482 2,661,868 13,106,430 611,506	4 5 6 7 8 9
239,428 62,655 368,008				10,344,482 2,661,868 13,106,430		10,344,482 2,661,868 13,106,430 611,506 2,769,805	4 5 6 7 8 9
239,428 62,655 368,008 15,116				10,344,482 2,661,868 13,106,430 611,506	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805	4 5 6 7 8 9 10
239,428 62,655 368,008 15,116 69,144			1,725	10,344,482 2,661,868 13,106,430 611,506	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805	4 5 6 7 8 9
239,428 62,655 368,008 15,116 69,144			1,725	10,344,482 2,661,868 13,106,430 611,506 2,769,805	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805 334,419	4 5 6 7 8 9 10 11 12
239,428 62,655 368,008 15,116 69,144			1,725	10,344,482 2,661,868 13,106,430 611,506 2,769,805	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805 334,419 1,725	4 5 6 7 8 9 10 11 12
239,428 62,655 368,008 15,116 69,144			1,725	10,344,482 2,661,868 13,106,430 611,506 2,769,805	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805 334,419 1,725 292,500	4 5 6 7 8 9 10 11 12
239,428 62,655 368,008 15,116 69,144			1,725	10,344,482 2,661,868 13,106,430 611,506 2,769,805	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805 334,419 1,725 292,500	4 5 6 7 8 9 10 11 12
239,428 62,655 368,008 15,116 69,144		608,076		10,344,482 2,661,868 13,106,430 611,506 2,769,805	334,419	10,344,482 2,661,868 13,106,430 611,506 2,769,805 334,419 1,725 292,500 494,203	4 5 6 7 8 9 10 11 12 13

Name	e of Respondent	This Re		Date of Re	port Year of	Report
Avist	a Corp.	(1) X (2)	An Original A Resubmission	(Mo, Da, Y 04/30/2004	r) Dec 3	*
		```			<u> </u>	
4 5			HASED POWER (Accouncluding power exchanges)			
debit 2. Ei acror	eport all power purchases made during the s and credits for energy, capacity, etc.) an nter the name of the seller or other party in nyms. Explain in a footnote any ownership column (b), enter a Statistical Classification	d any setti an excha interest o	ements for imbalanced nge transaction in colur r affiliation the respond	exchanges. nn (a). Do not a ent has with the	abbreviate or truncate seller.	the name or use
supp	for requirements service. Requirements s lier includes projects load for this service i e same as, or second only to, the supplier	n its syste	m resource planning).	In addition, the r	de on an ongoing ba eliability of requireme	sis (i.e., the ent service must
econ ener which	for long-term firm service. "Long-term" me omic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For a ed as the earliest date that either buyer or	liable ever of LF serv all transact	n under adverse conditi ice). This category sho tion identified as LF, pro	ons (e.g., the su ould not be used ovide in a footno	pplier must attempt t for long-term firm se	o buy emergency rvice firm service
IF - f	or intermediate-term firm service. The sar five years.	ne as LF s	ervice expect that "inte	rmediate-term" r	means longer than or	ne year but less
SF - year	for short-term service. Use this category to less.	or all firm	services, where the dur	ation of each pe	riod of commitment t	or service is one
LU - servi	for long-term service from a designated ge ce, aside from transmission constraints, m	enerating u	unit. "Long-term" mean the availability and reli	s five years or lo ability of the des	onger. The availabilit ignated unit.	y and reliability of
IU - f longe	or intermediate-term service from a designer than one year but less than five years.	nated gene	erating unit. The same	as LU service ex	spect that "intermedia	ate-term" means
and a OS - non-l	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only firm service regardless of the Length of the	or those secontract	ervices which cannot be	e placed in the a	bove-defined catego	ries, such as all
or the	e service in a footnote for each adjustment					
Line	Name of Company or Public Authority	Statistical		Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average I Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Seattle City Light	SF	WSPP			
	Sempra Energy Trading	SF	WSPP			
	Sheep Creek Hydro	LU	PURPA Agmt			
	Sierra Pacific Power Company	SF	WSPP			
	Snohomish County PUD No. 1	SF	WSPP			
	Sovereign Power	IF	Sovereign			
	Spokane, City of - Upriver Project	LU	PURPA Agmt			
	Tacoma Power	SF	WSPP			
	Tacoma Power	SF	WSPP			
-	TransAlta Energy Marketing	SF	WSPP			
	TransAlta Energy Marketing	IF	WSPP			
	TransCanada Power LP	SF	WSPP			
	Turlock Irrigation District	SF	WSPP	<del> </del>		
14	Williams Energy Services Company	SF	WSPP			
	Total					

Name of Responde	ent		Report Is:	Date of R	leport Yea	r of Report	
Avista Corp.		(1)	X An Original A Resubmission	(Mo, Da, 04/30/20	Yr)   Dec	c. 31, <u>2003</u>	
			ASED POWER(Account 5 (Including power exchan		J-4		
AD - for out of p	oriod adjustment				<del></del>		
years. Provide a	an explanation in a	footnote for each a	ny accounting adjustm idjustment.	ents or "true-ups" t	or service provided	in prior reporting	
4. In column (c), designation for the identified in column 5. For requirementhe monthly average monthly NCP demand is during the hour (must be in mega 6. Report in column out-of-period adjute total charge amount for the ninclude credits of agreement, proven the data in correported as Purcline 12. The total	identify the FERC the contract. On se mn (b), is provided ents RQ purchases rage billing deman or coincident peak ( the maximum met 60-minute integral watts. Footnote at mn (g) the megaw ges received and nd charges in colur ustments, in colur shown on bills rec et receipt of energy or charges other the ide an explanatory olumn (g) through thases on Page 40 at amount in colur	Rate Schedule Nuite parate lines, list all d. s and any type of se d in column (d), the CP) demand in columntion) in which the suny demand not state watthours shown on delivered, used as term (j), energy chargen (l). Explain in a feeived as settlement ly. If more energy wan incremental general footnote. (m) must be totalled in (i) must be reported.	mber or Tariff, or, for not a service involving demand average monthly non-umn (f). For all other typute integration) demand applier's system reached on a megawatt basis bills rendered to the rethe basis for settlement ges in column (k), and contote all component by the respondent. Fives delivered than receptation expenses, or (2) don the last line of the all amount in column (hed as Exchange Delivered to the service ons following all requires	d charges imposed coincident peak (Nepes of service, entered in a month. Montes its monthly peak is and explain. Sepondent. Report if the total of any other of the amount should be ived, enter a negatived, enter a negatived, enter a negatived. The total of must be reported ered on Page 401,	on a monnthly (or left) demand in columns (or thly CP demand is . Demand reported in columns (h) and exchange. Her types of charges own in column (l). It is, report in column tive amount. If the credits or charges all amount in column as Exchange Receivers.	which service, as onger) basis, entumn (e), and the umn (f). More the metered demain columns (e) and (i) the megawatthes, including Report in column (m) the settlement amount overed by the un (g) must be	er  nthly and nd (f)  ours  (m) nt nt (l)
MegaWatt Hours		XCHANGES		COST/SETTLEME	NT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
(3)	(-,	(7)	200	(1)	(1)	200	1
40,800				2,046,700		2,046,700	2
6,580				482,651		482,651	3
2	<del></del>			64		64	4
2,800				95,350		95,350	
10,454				377,160		377,160	
66,172				1,722,977		1,722,977	7
26,993	L			1,056,533		1,056,533	
·			1,825	,,,,,,,,,		1,825	
48,710				2,021,638		2,021,638	
1,285,281				37,787,261	478,158	38,265,419	
11				242	410,100	242	<b></b>
300				5,650		5,650	
23,576	L		<del></del>	884,680		884,680	
				331,000		304,000	
	]	l	i	1			

A	of Respondent		port Is:	Date of Repo	ort Year o	of Report
AVISt	a Corp.	(1) X (2)	An Original A Resubmission	(Mo, Da, Yr) 04/30/2004		·
		PURC (In	HASED POWER (Account 5 cluding power exchanges)	55)	<u></u>	
debit 2. Eacror 3. In RQ - supp be th F - 1	eport all power purchases made during the sand credits for energy, capacity, etc.) and the the name of the seller or other party in nyms. Explain in a footnote any ownership column (b), enter a Statistical Classification for requirements service. Requirements selier includes projects load for this service in e same as, or second only to, the supplier for long-term firm service. "Long-term" me omic reasons and is intended to remain regy from third parties to maintain deliveries	d any settle an excha of interest of on Code be service is service is service ans five yeliable ever	ements for imbalanced exinge transaction in column affiliation the respondent ased on the original control of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of the supplier of	schanges.  (a). Do not abten thas with the sectual terms and plans to provide addition, the remers.  The services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose that services (e.g., the suppose (e.g., the suppose that services (e.g., the suppose that services	obreviate or truncat eller. d conditions of the e on an ongoing ba liability of requirem vice cannot be inter	e the name or use service as follows: asis (i.e., the ent service must rupted for to buy emergency
whic	n meets the definition of RQ service. For a ed as the earliest date that either buyer or	all transact	tion identified as LF, provi	de in a footnote	e the termination da	ate of the contract
F - fe han	or intermediate-term firm service. The san five years.	ne as LF s	ervice expect that "interm	ediate-term" m	eans longer than o	ne year but less
SF - year	for short-term service. Use this category for less.	or all firm	services, where the durat	ion of each peri	od of commitment	for service is one
servi U - 1 longe	for long-term service from a designated ge- ce, aside from transmission constraints, m for intermediate-term service from a design er than one year but less than five years.	oust match	the availability and reliaberating unit. The same as	ility of the design LU service exp	nated unit.	·
and a OS - non-i	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only for firm service regardless of the Length of the e service in a footnote for each adjustment	or those secontract	ervices which cannot be p	placed in the ab	ove-defined categ	ories, such as all
ond and and and and and and and and and a	for other service. Use this category only for other service. Use this category only form service regardless of the Length of the eservice in a footnote for each adjustment Name of Company or Public Authority	or those se contract :	ervices which cannot be pand service from designa	placed in the ab	ove-defined categos than one year. [	ories, such as all Describe the nature emand (MW)
and a	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)	or those se contract :  Statistical Classification	ervices which cannot be pand service from designa  FERC Rate Schedule or M Tariff Number De	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non- of the ine	for other service. Use this category only frirm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)	or those secontract t.  Statistical Classification (b)	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	placed in the ab ted units of Les Average onthly Billing	oove-defined categ s than one year. [ Actual De Average	ories, such as all Describe the nature emand (MW) Average
OS - non- of the line No.	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)	or those se contract :  Statistical Classification	ervices which cannot be pand service from designa  FERC Rate Schedule or M Tariff Number De	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non- of the ine No.	for other service. Use this category only firm service regardless of the Length of the eservice in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Generation	or those see contract decontract	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non- of the ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Generation  IntraCompany Transfers	or those secontract description (b)	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non- of the ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-of the ine No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-ine No.  1 2 3 4 5 6 7 8 9 10 11	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
DS - non-ine No.  1 2 3 4 5 6 7 8 9 10 11 12	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-of the line No.	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-ine No.  1 2 3 4 5 6 7 8 9 10 11 12	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand
OS - non-of the No.  1 2 3 4 5 6 7 8 9 10 11 12 13	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Wood Power Incorporated  IntraCompany Transfers	or those secontract t.  Statistical Classification (b) LU LF SF	ervices which cannot be pand service from designa  FERC Rate Schedule or Tariff Number (c)	olaced in the ab ted units of Les Average onthly Billing emand (MW)	oove-defined categ is than one year. [ Actual De Average Monthly NCP Deman	ories, such as all Describe the nature emand (MW) Average d Monthly CP Demand

Name of Respondent

Name of Responde	ent	This	Report Is:	Date of I		r of Report	$\neg$
Avista Corp.		(1)	An Original A Resubmission	(Mo, Da, 04/30/20	, Yr) Dec	2003	
			SED POWER(Account (Including power excha				
AD - for out-of-pe	eriod adjustment.		ny accounting adjustr		for service provided	in prior reporting	
		footnote for each a		•	•		
4. In column (c), designation for the identified in colur 5. For requirementhe monthly averaverage monthly NCP demand is during the hour (must be in mega 6. Report in column of power exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exchanger exc	identify the FERC ne contract. On sel mn (b), is provided nts RQ purchases age billing demand coincident peak (the maximum metal formation of the maximum metal formation of the maximum metal formation of the maximum metal formation of the maximum metal formation of the maximum (g) the megaway of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of the metal formation of t	Rate Schedule Nur parate lines, list all and any type of se d in column (d), the CP) demand in colu- ered hourly (60-min ion) in which the su ny demand not state atthours shown on delivered, used as t mn (j), energy char nn (l). Explain in a fe eived as settlement y. If more energy v an incremental gene- footnote. (m) must be totaller n (i) must be report	mber or Tariff, or, for FERC rate schedules rvice involving demai average monthly not the integration and the integration of the integration of the integration of the integration of the integration of the basis for settlements of the cotnote all componer by the respondent. It was delivered than referation expenses, or the domain of the last line of the amount in column (ed as Exchange Delivered than required the constitutions of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line of the last line o	s, tariffs or contract and charges imposed in-coincident peak (I types of service, enternand in a month. Monthes its monthly peak is and explain. It is and explain. It is and the total of any of the total of any of the amount short power exchanging ceived, enter a negulation (2) excludes certain the schedule. The total on Page 401	designations under the dona monnthly (or land) demand in columns (donthly CP demand is the columns (h) and the exchange.  The types of charges the charges arount. If the proceedits or charges of the column ative amount. If the procedits or charges the column are column to column the column at the column the column are column to column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the column the	which service, as onger) basis, enter umn (e), and the land (f). Monothe metered demain columns (e) and (i) the megawatthe s, including Report in column (m) the settlement amount covered by the land (g) must be	nthly and nd (f) ours (m) nt nt (l)
MegaWatt Hours		XCHANGES  MegaWatt Hours	Demand Charges	COST/SETTLEME		Total (ideal)	Line
Purchased (g)	MegaWatt Hours Received (h)	Delivered (i)	(\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
					391,992		L
					47,909	47,909	
	43,022	450				-	3
		158					5
<del></del>							6
							7
					:		8
							9
							10
					<del></del>		11
· · · · · · · · · · · · · · · · · · ·							12
							13
							14
							1
4,719,608	651,796	608,076	1,757,667	145,731,019	1,443,999	148.932.685	5

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report			
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003			
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Including transactions referred to as 'wheeling')							
auth 2. U 3. R publi Prov any 4. Ir LF - inter LF, p out c	1. Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.  2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).  3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)  4. In column(d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:  2. F - for Long-term firm transmission service. "Long-term" means one year or longer and "firm" means that service cannot be neterrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as  3. F, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.  3. For short-term firm transmission service. Use this category for all firm services, where the duration of each period of commitment for service is less than one year.						
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy De (Company of P (Footnote	Affiliation) cation			
		Northwestern Energy	Chelan PUD	os			
2	Avista Energy	Bonneville Power Administration	Chelan PUD	os			
3	Avista Energy	Northwestern Energy	Bonneville Power Ad	ministration OS			
4	Avista Energy	Chelan PUD	Idaho Power Compa	ny OS			
		Chelan PUD	Northwestern Energy	os			
		Avista Corp	Chelan PUD	os			
7	Avista Energy	Avista Corp	Chelan PUD	os			
		Bonneville Power Administration	Bonneville Power Ad	ministration LF			
		Bonneville Power Administration	Idaho Power Compa	ny OS			
10	Bonneville Power Administration	Bonneville Power Administration	Idaho Power Compa	ny SF			
11	Cargill Power Mkt	Northwestern Energy	Bonneville Power Ad	Iministration OS			
12	Cargill Power Mkt	Northwestern Energy	Pacificorp	os			
13	Cargill Power Mkt	Northwestern Energy	Portland General Ele	ectric OS			
14	Cargill Power Mkt	Bonneville Power Administration	Idaho Power Compa	ny OS			
15	Cargill Power Mkt	Northwestern Energy	Puget Sound Energy	os os			
16	Consolidated Irrigation	Bonneville Power Administration	Consolidated Irrigati	on LF			
17	Eugene Water Electric	Northwestern Energy	Bonneville Power Ad	Iministration OS			
	TOTAL						

Name of Respondent Avista Corp.	This Report Is:  (1) X An Original  (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003
T	RANSMISSION OF ELECTRICITY FOR OTHERS (Including transactions reffered to as '\	(Account 456)(Continued) wheeling')	<del></del>
OS - for other service. Use this cate	gory only for those services which cannot be	e placed in the above-defi	ned categories, such as all

- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm service regardless of the length of the contract and service from, designated units of less than one year. Describe the nature of the service in a footnote for each adjustment.
- AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.

FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing	TRANSFER OF ENERGY		Line	
Tariff Number (e)	Designation) (f)	\	Designation) Designation) (MW)		MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
FERC Elc Trf,				5,570	5,570	1	
FERC Elc Trf,				3,199	3,199	2	
FERC Elc Trf,				50	50		
FERC Elc Trf,				100	100	4	
FERC Elc Trf,				20	20	5	
FERC Elc Trf,				3,359			
FERC Elc Trf,				·		7	
FERC No.	Various	Various		1,610,508	1,610,508	8	
FERC Elc Trf,				1,087	1,087	9	
FERC Elc Trf,				3,600	3,600	10	
FERC Elc Trf,				4,024	4,024	11	
FERC Elc Trf,				536	536	12	
FERC Elc Trf,	<u> </u>			800	800	13	
FERC Elc Trf,				3,552	3,552	14	
FERC Elc Trf,				164	164		
FERC Elc Trf,	Bell Substation	Consolidated	23	6,622	6,622	16	
FERC Elc Trf,				25			
			216	4,040,560	4,040,560	1	

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Avista Corp.	(1) X An Original (2) A Resubmis	(Mo, Da, Yr) sion 04/30/2004	Dec. 31, 2003	}
	TRANSMISSION OF ELECTRICITY FO		ed)	
<ol> <li>In column (k) through (n), reports argument and the billing demandered reports. In the period adjustments. Explain the period adjustments. Explain the period adjustments are period to the period a footnote explaining endered.</li> <li>Provide a footnote explaining endered.</li> <li>Provide total amounts in column columns (i) and (j) must be reported.</li> </ol>	total megawatthours received and out the revenue amounts as shown of and reported in column (h). In columous column (m), provide the total revenue in a footnote all components of the othe entity Listed in column (a). If not the nature of the non-monetary set mn (i) through (n) as the last Line. In orted as Transmission Received and explanations following all required of	delivered.  n bills or vouchers. In column (k)  nn (l), provide revenues from ene  ues from all other charges on bills  a amount shown in column (m). I  o monetary settlement was made  tlement, including the amount an  Enter "TOTAL" in column (a) as to  d Delivered on Page 401, Lines 1	), provide revenues from demandergy charges related to the sor vouchers rendered, include Report in column (n) the total e, enter zero (11011) in column d type of energy or service the Last Line. The total amount	ling n
	REVENUE FROM TRANSMISSIO	ON OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	<b>(\$)</b>	(\$)	(k+l+m)	No.
11,540	(1)	(m)	(n)	
6,512			11,540	1
101			6,512	2
200			101	3
40			200	4
			40	5
9,203			9,203	
		4,023	4,023	
6,814,010			6,814,010	8
2,752			2,752	9
9,690			9,690	10
9,139			9,139	11
1,132			1,132	12
1,600			1,600	13
7,104			7,104	14
377			377	15
32,582		57,376	89,958	
50			50	<del></del>
11,177,097	26,100	124,914	11,328,111	

lame of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Avista Corp.	(2) A Resubmission	04/30/2004	Dec. 31,
	TRANSMISSION OF ELECTRICITY FOR OT (Including transactions referred to as 'v	HERS (Account 456) wheeling')	

- 1. Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.
- 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).
- 3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)
- 4. In column(d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: LF for Long-term firm transmission service. "Long-term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- SF for short-term firm transmission service. Use this category for all firm services, where the duration of each period of commitment for service is less than one year.

	TOTAL			
17	Morgan Stanley Capital Group	Northwestern Energy	Portland General Electric	os
	Idaho Power Company	Bonneville Power Administration	Idaho Power Company	SF
15	Idaho Power Company	Idaho Power Company	Grant PUD	os
14	Idaho Power Company	Seattle City Light	Idaho Power Company	os
13	Idaho Power Company	Tacoma	Idaho Power Company	os
12	Idaho Power Company	Chelan PUD	Idaho Power Company	os
11	Idaho Power Company	Douglas PUD	Idaho Power Company	os
10	Idaho Power Company	Bonneville Power Administration	Idaho Power Company	os
9	Idaho Power Company	Idaho Power Company	Portland General Electric	os
8	Idaho Power Company	Idaho Power Company	Pacificorp	os
7	Idaho Power Company	Idaho Power Company	Puget Sound Energy	os
6	Idaho Power Company	Idaho Power Company	Bonneville Power Administration	os
5	Idaho Power Company	Pacificorp	Idaho Power Company	os
4	Idaho Power Company	Grant County PUD	Idaho Power Company	os
3	Idaho Power Company	Puget Sound Energy	Idaho Power Company	os
2	Idaho Power Company	Portland General Electric	Idaho Power Company	os
1	Grant County Public Utility District	Grant County Public Utility Dist	Grant County Public Utility Dist	LF
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classifi- cation (d)

Name of Respo	ondent	This Report Is:		Date of Report	Year of Report	
Avista Corp.		(1) X An Original (2) A Resubmis	(	Ma Da Va	Dec. 31, 2003	
	TRANS	MISSION OF ELECTRICITY FO	OR OTHERS (Accou			
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling')						
OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm service regardless of the length of the contract and service from, designated units of less than one year. Describe the nature of						
the service in a footnote for each adjustment.						
	f-period adjustment. Use th		adiustments or "tru	e-ups" for service provide	ded in prior reporting	.
years. Provid	le an explanation in a footno	te for each adjustment.			_	'
5. In column	(e), identify the FERC Rate	Schedule or Tariff Number,	On separate lines	list all FERC rate sche	dules or contract	
designations (	under which service, as ider	ntified in column (d), is provi	ded.			İ
designation to	eipt and delivery locations for the substation, or other ar	or all single contract path, "p	point to point" trans	smission service. In col	umn (f), report the	l
(a) report the	or the substation, or other ap designation for the substation	opropriate identification for w on or other appropriate ider	vnere energy was i	received as specified in	the contract. In colu	ımn
contract.	acoignation for the capotation	on, or other appropriate ider	iunication for where	energy was delivered a	as specified in the	ŀ
7. Report in o	column (h) the number of me	egawatts of billing demand t	hat is specified in	the firm transmission se	rvice contract. Dem	and
reported in co	olumn (h) must be in megaw	atts. Footnote any demand	not stated on a me	egawatts basis and exp	lain.	
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER	OF ENERGY	Line
Schedule of Tariff Number	(Subsatation or Other Designation)	(Substation or Other	Demand	MegaWatt Hours	MegaWatt Hours	No.
(e)	(f)	Designation) (g)	(MW) (h)	Received (i)	Delivered (j)	
FERC No.	Larson Substation	Round Lk Coulee City	2:	· · · · · · · · · · · · · · · · · · ·		1
FERC Elc Trf,				32,009	32,009	2
FERC Elc Trf,				15,831	15,831	3
FERC Elc Trf,				22,295	22,295	4
FERC Elc Trf,				11,182	11,182	5
FERC Elc Trf,				3,520	3,520	6
FERC Elc Trf,				1,200	1,200	7
FERC Elc Trf,				1,200	1,200	8
FERC Elc Trf,				185	185	9
FERC Elc Trf,				231,467	231,467	10
FERC Elc Trf,				13,655	13,655	11
FERC Elc Trf,				53,544	53,544	12
FERC Elc Trf,				280	280	13
FERC Elc Trf,				30,229		
FERC Elc Trf,				450	450	
FERC Elc Trf,				73,200	73,200	
FERC Elc Trf,				7,762	<del>                             </del>	
				,	,	1
			-	4 0 4 0 5 0 0	4 0 4 0 7 0	_
L			210	4,040,560	4,040,560	1

Name of Respondent	This Report Is:	D-4{ D 1	Von et De et	
Avista Corp.	(1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2003	
Avisia Corp.	(2) A Resubmiss			
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	OR OTHERS (Account 456) (Continued fered to as 'wheeling')	)	
8. Report in column (i) and (j) the	e total megawatthours received and o	delivered.		
<ol> <li>In column (k) through (n), report charges related to the billing dem amount of energy transferred. In out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered.</li> <li>Provide total amounts in columns (i) and (j) must be reported.</li> </ol>	ort the revenue amounts as shown or land reported in column (h). In colum column (m), provide the total revenuin in a footnote all components of the othe entity Listed in column (a). If no githe nature of the non-monetary settern (i) through (n) as the last Line. Expressed as Transmission Received and explanations following all required designed.	n bills or vouchers. In column (k), pan (l), provide revenues from energies from all other charges on bills of amount shown in column (m). Redo monetary settlement was made, thement, including the amount and Enter "TOTAL" in column (a) as the Delivered on Page 401, Lines 16	gy charges related to the or vouchers rendered, include port in column (n) the total enter zero (11011) in column type of energy or service a Last Line. The total amount	ding In
	REVENUE FROM TRANSMISSIC	ON OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (l)	(\$) (m)	(k+l+m) (n)	No.
31,434			31,434	1
68,268			68,268	
33,017			33,017	<b></b>
46,336			46,336	4
23,397			23,397	5
7,590			7,590	ļ
2,616			2,616	
2,472			2,472	ļ
391			391	
486,745			486,745	
29,144			29,144	<u> </u>
113,687			113,687	<u> </u>
561			561	
64,548			64,548	
900			900	-
140,000			140,000	
15,803			15,803	
			10,000	] ''
11,177,097	26,100	124,914	11,328,111	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31,
	TRANSMISSION OF ELECTRICITY FOR OTI (Including transactions referred to as 'w		
1. Report all transmission of electr	icity, i. e., wheeling, provided for other electric	utilities, cooperatives, m	unicipalities, other public

- 1. Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.
- 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).
- 3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)
- 4. In column(d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: LF for Long-term firm transmission service. "Long-term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- SF for short-term firm transmission service. Use this category for all firm services, where the duration of each period of commitment for service is less than one year.

Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classifi- cation (d)
1	Morgan Stanley Capital Group	Puget Sound Energy	Idaho Power Company	os
2	Morgan Stanley Capital Group	Bonneville Power Administration	Idaho Power Company	os
3	Morgan Stanley Capital Group	Northwestern Energy	Chelan PUD	os
4	Morgan Stanley Capital Group	Portland General Electric	Idaho Power Company	os
5	Morgan Stanley Capital Group	Grant PUD	Idaho Power Company	os
6	Morgan Stanley Capital Group	Northwestern Energy	Idaho Power Company	os
7	Morgan Stanley Capital Group	Northwestern Energy	Puget Sound Energy	os
8	Morgan Stanley Capital Group	Northwestern Energy	Pacificorp	os
9	Morgan Stanley Capital Group	Northwestern Energy	Bonneville Power Administration	os
10	Morgan Stanley Capital Group	Chelan PUD	Idaho Power Company	os
11	Northwestern Energy	Northwestern Energy	Bonneville Power Adminstration	os
12	Northwestern Energy	Northwestern Energy	Portland General Electric	os
13	Northwestern Energy	Northwestern Energy	Chelan PUD	os
14	Northwestern Energy	Northwestern Energy	Puget Sound Energy	os
15	PacifiCorp	PacifiCorp	PacifiCorp	LF
16	PacifiCorp	Northwestern Energy	PacifiCorp	os
17	PacifiCorp	PacifiCorp	Northwestern Energy	os
	TOTAL			

Name of Respo	ndent	This Report Is:	<del> </del>	Date of Report	Year of Report	
Avista Corp.		(1) ∑An Original (2) ☐ A Resubmis	osion	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003	
	TRAN	SMISSION OF ELECTRICITY F	OR OTHERS (Accou			
00 ( "		SMISSION OF ELECTRICITY F (Including transactions re				
US - for other	service. Use this categor	y only for those services which	h cannot be place	ed in the above-define	d categories, such as	all
the service in	e regardless of the length a footnote for each adjusti	of the contract and service fr	om, designated ur	nits of less than one y	ear. Describe the natu	ure of
		this code for any accounting	adjustments or "tri	ia-une" for convice nr	wided in prior reporting	~
years. Provid	e an explanation in a footr	note for each adjustment.	adjustification of the	de-upa for activice pro	vided in prior reporting	J
5. In column	(e), identify the FERC Rate	e Schedule or Tariff Number,	On separate lines	, list all FERC rate so	hedules or contract	
designations u	under which service, as ide	entified in column (d), is provi	ded.			
6. Report rec	eipt and delivery locations	for all single contract path, "	point to point" trans	smission service. In	column (f), report the	
(a) report the	or the substation, or other a	appropriate identification for v	where energy was	received as specified	in the contract. In col	umn
contract.	designation for the substa	tion, or other appropriate idea	uncation for where	e energy was delivere	a as specified in the	
	column (h) the number of n	negawatts of billing demand	hat is specified in	the firm transmission	service contract Den	hand
reported in co	lumn (h) must be in megav	watts. Footnote any demand	not stated on a m	egawatts basis and e	xplain.	ialiu
		•			· •	
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFI	ER OF ENERGY	1
Schedule of	(Subsatation or Other	(Substation or Other	Demand	MegaWatt Hours	MegaWatt Hours	Line No.
Tariff Number (e)	Designation) (f)	Designation) (g)	(MW) (h)	Received (i)	Delivered	140.
FERC Elc Trf,		(9)	+ (1)	(/	(j) 80 8	1
FERC Elc Trf,				5.3	220 5,22	
FERC Elc Trf,			<u> </u>	<del></del>	100 40	
FERC Elc Trf,					100 40	_
FERC Elc Trf,					972 97	1
FERC Elc Trf,					144 14	
FERC Elc Trf,	· · · · · · · · · · · · · · · · · · ·		<u> </u>		256 8,25	1
FERC Elc Trf,			<del> </del>		369 5,86	
FERC Elc Trf,			<del> </del>	22,9		
FERC Elc Trf,					198 49	
FERC Elc Trf,			<del> </del>	2,5		+
FERC Elc Trf,		<del> </del>	+	<del></del>	150 15	
FERC Elc Trf,					130 13	<b>-</b>
FERC Elc Trf,			<del>                                     </del>		520 52	<del></del>
			I	1	/EU 32	y 16

20

216

71,249

60,124

10,317

4,040,560

71,249

60,124

10,317

4,040,560

15

16

17

FERC No. 182

FERC Elc Trf,

FERC Elc Trf,

Lolo-Walla Walla

Dry Gulch 115/60 KV

Name of Respondent Avista Corp.	This Report Is: (1) ∑ An Original (2) A Resubmiss	Date of Report (Mo, Da, Yr) sion 04/30/2004	Year of Report Dec. 31, 2003	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reffe			
<ol> <li>In column (k) through (n), repocharges related to the billing demander of energy transferred. In out of period adjustments. Explaicharge shown on bills rendered to (n). Provide a footnote explaining rendered.</li> <li>Provide total amounts in coluin columns (i) and (j) must be repocharges related.</li> </ol>	(Including transactions reffect total megawatthours received and don't the revenue amounts as shown on and reported in column (h). In column column (m), provide the total revenue in a footnote all components of the othe entity Listed in column (a). If no in the nature of the non-monetary settlemn (i) through (n) as the last Line. Experted as Transmission Received and explanations following all required dates.	elivered.  bills or vouchers. In column (k), par (l), provide revenues from energes from all other charges on bills of amount shown in column (m). Report of monetary settlement was made, alement, including the amount and finter "TOTAL" in column (a) as the Delivered on Page 401, Lines 16	provide revenues from demand to the provide revenues from demand to the provide revenues rendered, include the port in column (n) the total enter zero (11011) in column type of energy or service	ing n
	REVENUE FROM TRANSMISSION	N OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (I)	(\$) (m)	(k+l+m) (n)	No.
163	·	,	163	1
12,024			12,024	2
815			815	3
1,663	· · · · · · · · · · · · · · · · · · ·		1,663	4
2,036			2,036	5
325			325	6
16,869			16,869	7
11,805			11,805	8
47,074			47,074	9
1,096			1,096	10
5,111			5,111	11
321			321	12
735			735	13
1,105			1,105	14
295,926		****	295,926	15
131,651			131,651	16
22,135			22,135	17
11,177,097	26,100	124,914	11,328,111	
				L

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report	13		
AVIST	a Corp.	(2) A Resubmission	04/30/2004	Dec. 31, 200	<del></del>		
	TRANS (	MISSION OF ELECTRICITY FOR OTHE Including transactions referred to as 'whe	RS (Account 456) eling')				
	1. Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.						
2. U	se a separate line of data for each distinct	type of transmission service involving	g the entities listed in co				
	eport in column (a) the company or public						
	c authority that the energy was received fr						
	ide the full name of each company or publ			nyms. Explain in	a footnote		
	ownership interest in or affiliation the response						
	column(d) enter a Statistical Classificatio						
	for Long-term firm transmission service. "						
	rupted for economic reasons and is intend						
LF, p	provide in a footnote the termination date o	of the contract defined as the earliest	date that either buyer o	r seller can unilate	rally get		
out o	f the contract.						
SF -	for short-term firm transmission service. \	Jse this category for all firm services	, where the duration of e	each period of com	mitment		
	ervice is less than one year.						
	•						
Line	Payment By	Energy Received From		elivered To	Statistical		
No.	(Company of Public Authority)	(Company of Public Authority)	(Company of P		Classifi-		
	(Footnote Affiliation)	(Footnote Affiliation)	(Footnote	•	cation		
	(a)	(b)	(0	;) 	(d)		
1	Pacific Power Mkt	Northwestern Energy	Bonneville Power Ad	minstration	os		
	PPL Montana	Grant County PUD	Idaho Power Compa	ny	os		
3	PPL Montana	Northwestern Energy	PacifiCorp		os		
4	DDL 141				100		

Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classifi- cation (d)
1	Pacific Power Mkt	Northwestern Energy	Bonneville Power Adminstration	os
2	PPL Montana	Grant County PUD	Idaho Power Company	os
3	PPL Montana	Northwestern Energy	PacifiCorp	os
4	PPL Montana	Northwestern Energy	Portland General Electric	os
5	PPL Montana	Northwestern Energy	Chelan PUD	os
6	PPL Montana	Northwestern Energy	Grant County PUD	os
7	PPL Montana	PacifiCorp	Northwestern Energy	os
8	PPL Montana	Northwestern Energy	Idaho Power Company	os
9	PPL Montana	Northwestern Energy	Puget Sound Energy	os
10	PPL Montana	Northwestern Energy	Bonneville Power Adminstration	os
11	PPL Montana	Grant County PUD	Northwestern Energy	os
12	PPL Montana	Northwestern Energy	Chelan PUD	SF
13	PPL Montana	Northwestern Energy	PacifiCorp	SF
14	PPL Montana	Northwestern Energy	Portland General Electric	SF
15	PPL Montana	Northwestern Energy	Puget Sound Energy	SF
16	Portland General Electric	Northwestern Energy	Portland General Electric	os
17	Portland General Electric	Idaho Power Company	Portland General Electric	os
	TOTAL			

Name of Respo Avista Corp.	ndent	This Report Is: (1) X An Original	(N	lo, Da, Yr)	Year of Report Dec. 31, 2003	
	TRAN	(2) A Resubmis SMISSION OF ELECTRICITY F (Including transactions ref	OR OTHERS (Account	/30/2004		
nonfirm service in AD - for out-of years. Provid 5. In column 6 designations 6. Report recidesignation for (g) report the contract. 7. Report in contract.	service. Use this categore regardless of the length a footnote for each adjusting the earn explanation in a footnote (e), identify the FERC Ratunder which service, as identify and delivery locations or the substation, or other adesignation for the substationment (h) the number of regardless of the substation.	y only for those services whice of the contract and service from the contract and service from the code for any accounting a	ch cannot be placed rom, designated unit adjustments or "true On separate lines, I ided. point to point" transmitted that is specified in the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	in the above-defined of sof less than one year ups" for service providing the scheme of the service. In column of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service of the service	r. Describe the natural ded in prior reporting dules or contract umn (f), report the the contract. In column specified in the rvice contract. Dem.	re of
FERC Rate Schedule of Tariff Number (e)	Point of Receipt (Subsatation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	TRANSFER MegaWatt Hours Received (i)	OF ENERGY  MegaWatt Hours  Delivered  (j)	Line No.
ERC Elc Trf,				1,080		1
ERC Elc Trf,				140	140	2
ERC Elc Trf,				29,123	29,123	3
ERC Elc Trf,				63,695	63,695	4
ERC Elc Trf,				7,706	7,706	:
ERC Elc Trf,				3,575	3,575	
				50		
				50	50	
ERC Elc Trf,				24,611	24,611	
ERC Elc Trf,					24,611	ļ
FERC Elc Trf, FERC Elc Trf, FERC Elc Trf,				24,611	24,611 32,118	
ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf,				24,611 32,118	24,611 32,118 78,999	3 1
ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf,				24,611 32,118 78,999	24,611 32,118 78,999 315	3 1 3 1
ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf,				24,611 32,118 78,999 315 312 50	24,611 32,118 78,999 315 312	3 1 1 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf,				24,611 32,118 78,999 315 312 50 11,072	24,611 32,118 78,999 315 312 50 11,072	9 10 15 1 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14
ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf,				24,611 32,118 78,999 315 312 50	24,611 32,118 78,999 315 312 50 11,072	3 9 10 15 11 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf, ERC Elc Trf,				24,611 32,118 78,999 315 312 50 11,072	24,611 32,118 78,999 315 312 50 11,072 733 984	9 10 10 15 1: 12 1: 10 13 14 10
ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf, ERC EIC Trf,				24,611 32,118 78,999 315 312 50 11,072	24,611 32,118 78,999 315 312 50 11,072 733	3 9 10 5 1: 5 1: 12 1: 13 1: 14 10

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Avista Corp.	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2003	
·	(2) A Resubmiss	sion 04/30/2004 OR OTHERS (Account 456) (Continued)		
	TRANSMISSION OF ELECTRICITY FO (Including transactions reffe	ered to as 'wheeling')		
<ol> <li>In column (k) through (n), reported in the properties of the properties of the properties of the properties of the properties of the provide a footnote explaining rendered.</li> <li>Provide total amounts in columns (i) and (j) must be reported in columns (i) and (j) must be reported in columns (ii) and (j) must be reported in columns (iii) and (j) must be reported in columns (iiii) and (j) must be reported in columns (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</li></ol>	e total megawatthours received and don't the revenue amounts as shown on and reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the othe entity Listed in column (a). If no the entity Listed in column (a) if no the nature of the non-monetary settlemn (i) through (n) as the last Line. Experted as Transmission Received and explanations following all required do	n bills or vouchers. In column (k), pan (l), provide revenues from energe es from all other charges on bills of amount shown in column (m). Report monetary settlement was made, alement, including the amount and the enter "TOTAL" in column (a) as the Delivered on Page 401, Lines 16.	y charges related to the r vouchers rendered, include port in column (n) the total enter zero (11011) in column to great a column to great the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total and the column total	ing n
	REVENUE FROM TRANSMISSIO	N OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (I)	(\$) (m)	(k+l+m) (n)	No.
2,160			2,160	1
280			280	2
58,263			58,263	3
127,065			127,065	4
15,346			15,346	5
7,205			7,205	6
101			101	7
49,341			49,341	8
64,004			64,004	9
159,441			159,441	10
631			631	11
850			850	12
136			136	13
30,168			30,168	14
1,997			1,997	15
1,980			1,980	16
86			86	17
11,177,097	26,100	124,914	11,328,111	ł

26,100

124,914

11,328,111

	e of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report	
AVIST	a Corp.	(2) A Resubmission	04/30/2004	Dec. 31, 2003	- 1
	TRANS	MISSION OF ELECTRICITY FOR OTHER including transactions referred to as 'whee	RS (Account 456)		
autho 2. U 3. R publi Prov any o 4. In LF - interi LF, p out o SF -	eport all transmission of electricity, i. e., whorities, qualifying facilities, non-traditional use a separate line of data for each distinct eport in column (a) the company or public cauthority that the energy was received fride the full name of each company or public ownership interest in or affiliation the respondance of column(d) enter a Statistical Classification for Long-term firm transmission service. "I rupted for economic reasons and is intenderovide in a footnote the termination date of the contract. for short-term firm transmission service. Lervice is less than one year.	heeling, provided for other electric uti- utility suppliers and ultimate customer type of transmission service involving authority that paid for the transmission om and in column (c) the company of ic authority. Do not abbreviate or true and the swith the entities listed in concode based on the original contract Long-term" means one year or longered to remain reliable even under advertiged the contract defined as the earliest	lities, cooperatives, murs.  g the entities listed in cooperative. Report in corpublic authority that the neate name or use acrolumns (a), (b) or (c) ual terms and conditions and "firm" means that therse conditions. For all date that either buyer or	olumn (a), (b) and (c). blumn (b) the company or e energy was delivered to myms. Explain in a footon as of the service as follows service cannot be transactions identified as r seller can unilaterally ge	o. ote s: s
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	(Company of P (Footnote	elivered To Statis rublic Authority) Class Affiliation) cati (d)	sifi- ion
1	Powerex	Northwestern Energy	Bonneville Power Ad		
2	Powerex	Idaho Power Company	Bonneville Power Ad	Iministration OS	
3	Powerex	Bonneville Power Administration	Idaho Power Compa	ny OS	
4	Puget Sound Energy	Northwestern Energy	Puget Sound Energy	OS	
5	Rainbow Energy Mkt	Grant PUD	Northwestern Energy	y OS	
6	Rainbow Energy Mkt	Northwestern Energy	Grant PUD	os	
7	Seattle City Light	Bonneville Power Administration	Bonneville Power Ad	Iministration SF	
8	Seattle City Light	Seattle City Light	Seattle City Light	LF	
9	Sierra Pacific Power	Bonneville Power Administration	Idaho Power Compa	nny OS	
	Sierra Pacific Power	Douglas PUD	Idaho Power Compa	iny OS	
	Sierra Pacific Power	Chelan PUD	Idaho Power Compa	nny OS	
	Sierra Pacific Power	Grant PUD	Idaho Power Compa	nny OS	
13	Sierra Pacific Power	Portland General Electric	Idaho Power Compa	iny OS	
	Sierra Pacific Power	Seattle City Light	Idaho Power Compa	nny OS	
	Sierra Pacific Power	Tacoma Power	Idaho Power Compa	any OS	
	Sierra Pacific Power	Northwestern Energy	Idaho Power Compa	any OS	
17	Sierra Pacific Power	Pacificorp	Idaho Power Compa	any OS	
	TOTAL				
			*****		

Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31,
TRANSMISSIO (In	N OF ELECTRICITY FOR OTHERS (A cluding transactions reffered to as 'who	Account 456)(Continued)	
OS - for other service. Use this category only for nonfirm service regardless of the length of the co	•		_

- the service in a footnote for each adjustment.

  AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.

FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER OF ENERGY		Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other Designation) (g)	Demand (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
FERC Elc Trf,				35,844	35,844	1
FERC Elc Trf,				100	100	2
FERC Elc Trf,				3,599	3,599	3
FERC Elc Trf,				6,852	6,852	2 4
FERC Elc Trf,				443	443	3 5
FERC Elc Trf,				400	400	6
FERC Elc Trf,				590	590	7
FERC No.	Main Canal/SmmrFalls	Bell Substation	58	219,080	219,080	8
FERC Elc Trf,				335,464	335,464	9
FERC Elc Trf,				8,000	8,000	10
FERC Elc Trf,				180,297	180,297	11
FERC Elc Trf,				31,858	31,858	12
FERC Elc Trf,				15,224	15,224	13
FERC Elc Trf,				19,397	19,397	14
FERC Elc Trf,				10,896	10,896	15
FERC Elc Trf,				5,246	5,246	16
FERC Elc Trf,				17,850	17,850	17
			216	4,040,560	4,040,560	a a

Name of Respondent	This Report Is:	Date of Report	Year of Report	
Avista Corp.	(1) X An Original (2) A Resubmiss		Dec. 31, 2003	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	OR OTHERS (Account 456) (Continutered to as 'wheeling')	led)	
<ol> <li>In column (k) through (n), report charges related to the billing dem amount of energy transferred. In out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered.</li> <li>Provide total amounts in columns (i) and (j) must be reported.</li> </ol>	e total megawatthours received and cont the revenue amounts as shown or and reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the othe entity Listed in column (a). If not the entity Listed in column (a) is the nature of the non-monetary settemn (i) through (n) as the last Line. Experted as Transmission Received and explanations following all required desired.	n bills or vouchers. In column (k nn (I), provide revenues from en les from all other charges on bill a amount shown in column (m). o monetary settlement was mad tlement, including the amount ar Enter "TOTAL" in column (a) as to I Delivered on Page 401, Lines	ergy charges related to the s or vouchers rendered, includ Report in column (n) the total e, enter zero (11011) in column type of energy or service the Last Line. The total amounts	ding In
	REVENUE FROM TRANSMISSIO	N OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (I)	(\$) (m)	(k+l+m) (n)	No.
76,776			76,776	1
223			223	2
8,578			8,578	
14,714			14,714	4
946			946	5
800			800	
3,811		54	3,865	7
102,780			102,780	
758,355			758,355	
16,192			16,192	10
399,876			399,876	<b>├</b>
71,576			71,576	
33,975			33,975	L
46,457			46,457	14
25,383	· · · · · · · · · · · · · · · · · · ·		25,383	15
12,208			12,208	
39,714			39,714	1
11,177,097	26,100	124,914	11,328,111	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
	TRANSMISSION OF ELECTRICITY FOR O	HERS (Account 456) wheeling')	
<ol> <li>Report all transmission of elect authorities, qualifying facilities, no</li> </ol>	ricity, i. e., wheeling, provided for other electri n-traditional utility suppliers and ultimate custo	c utilities, cooperatives, m	nunicipalities, other public

- 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).
- 3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)
- 4. In column(d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: LF - for Long-term firm transmission service. "Long-term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- SF for short-term firm transmission service. Use this category for all firm services, where the duration of each period of commitment for service is less than one year.

17				
16				
15				
	Various	Various	Various	os
13	Vaagen Brothers Lumber Company	Vaagen Brothers Lumber Company	Idaho Power Company	LF
12	Xcel Energy	Bonneville Power Administration	Northwestern Energy	os
11	Xcel Energy	Northwestern Energy	Grant County PUD	os
10	Xcel Energy	Northwestern Energy	Puget Sound Energy	os
9	Xcel Energy	Northwestern Energy	Portland General Electric	os
8	Xcel Energy	Northwestern Energy	Pacificorp	os
7	Xcel Energy	Northwestern Energy	Idaho Power Company	os
	Xcel Energy	Northwestern Energy	Bonneville Power Administration	os
	US Bureau of Reclamation	Bonneville Power Administration	East Greenacres	LF
	Tacoma City Light	Tacoma City Light	Spokane Indian Tribes Tacoma City Light	LF
	City of Spokane Spokane Tribe of Indians	City of Spokane  Bonneville Power Administration	Puget Sound Energy	LF LF
2	Sierra Pacific Power	Puget Sound Energy	Idaho Power Company	os
No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classifi- cation (d)

	IRAN	SMISSION OF ELECTRICITY For (Including transactions ref	OR OTHERS (Accoun ffered to as 'wheeling')	t 456)(Continued)		
nonfirm service the service in AD - for out-oyears. Provice 5. In column designations 6. Report receignation for (g) report the contract.	r service. Use this category ce regardless of the length a footnote for each adjustration in a footnote de an explanation in a footnote (e), identify the FERC Rate under which service, as ide ceipt and delivery locations or the substation, or other a designation for the substation	his code for any accounting a note for each adjustment. Schedule or Tariff Number, entified in column (d), is provi for all single contract path, "  appropriate identification for valid, or other appropriate iden	the red to as 'wheeling') ch cannot be placed rom, designated unit adjustments or "true On separate lines, ided. point to point" transreshere energy was rentification for where	in the above-defined cas of less than one year -ups" for service providing all FERC rate scheomission service. In columnistic all service as specified in the energy was delivered as	Describe the natural ded in prior reporting dules or contract tumn (f), report the the contract. In colums specified in the	re of
7. Report in	column (h) the number of n	negawatts of billing demand t	that is specified in th	ne firm transmission se	vice contract. Dema	and
reported in co	olumn (h) must be in mega	watts. Footnote any demand	not stated on a me	gawatts basis and expl	ain.	
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSFER	OF ENERGY	Line
Schedule of Tariff Number (e)	(Subsatation or Other Designation) (f)	(Substation or Other  Designation)  (g)	Demand (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (i)	No.
FERC Elc Trf,		(3)	(,	25,432	25,432	1
FERC No.	Sunset Trans. Line	Westside Substation	23	125,698	125,698	
FERC No.	Westside Substation	Little Falls Substa.	2	3,065	3,065	
FERC No.	Main Canal/SmmrFalls	Bell Substation	58	219,080	219,080	4
	Bell Substation	E Greenacres Irr	3	4,026	4,026	5
FERC Elc Trf,				30,212	30,212	6
FERC Elc Trf,				2,401	2,401	7
ERC Elc Trf,				6,052	6,052	8
ERC Elc Trf,				16,752	16,752	9
ERC Elc Trf,				4,926	4,926	10
ERC Elc Trf,				200	200	11
ERC Elc Trf,				800	800	12
ERC No.	Colville Substation	LoLo-Oxbow 230kv	4	26,100	26,100	13
ERC Elc Trf,						14
						15
						16
						17
			1			

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This Report Is:
(1) X An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 04/30/2004

Year of Report Dec. 31, 2003

4,040,560

4,040,560

Name of Respondent

Avista Corp.

This Report Is:	Date of Report	Year of Report					
1 i i i		Dec. 31, 2003	l				
ort the revenue amounts as shown on and reported in column (h). In column column (m), provide the total revenue n in a footnote all components of the o the entity Listed in column (a). If no the nature of the non-monetary settlemn (i) through (n) as the last Line. Exported as Transmission Received and	bills or vouchers. In column (k) n (I), provide revenues from energy from all other charges on bills amount shown in column (m). It monetary settlement was made ement, including the amount another "TOTAL" in column (a) as the Delivered on Page 401. Lines 1	ergy charges related to the sor vouchers rendered, include Report in column (n) the total e, enter zero (11011) in column d type of energy or service the Last Line. The total amounts	ding In				
REVENUE FROM TRANSMISSION	NOF ELECTRICITY FOR OTHERS						
			Line				
(\$) (I)	(Sherionalges) (\$) (m)	(k+l+m)	No.				
		53,980	1				
	32,088	159,594	2				
		22,995	3				
		102,780	4				
	8,157	29,235	5				
		61,976	6				
		5,080	7				
		12,331	8				
		34,616	9				
		10,043	10				
		411	11				
		1,600	12				
26,100	23,216	116,804	13				
			14				
			15				
			16				
			17				
	124,914	11,328,111	-				
	(1) A noriginal (2) A Resubmiss TRANSMISSION OF ELECTRICITY FO (Including transactions reffe total megawatthours received and derive the revenue amounts as shown on and reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the the entity Listed in column (a). If no the nature of the non-monetary settlem (i) through (n) as the last Line. Expired as Transmission Received and explanations following all required described in the column (a).  REVENUE FROM TRANSMISSION Energy Charges (\$) (I)	(1) X An Original (Mo, Da, Yf) 04/30/2004  TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Continue (Including transactions referred to as 'wheeling')  Itotal megawatthours received and delivered. In column (k), and reported in column (h). In column (l), provide revenues from enecolumn (m), provide the total revenues from all other charges on bills in a footnote all components of the amount shown in column (m). If the entity Listed in column (a). If no monetary settlement was made the nature of the non-monetary settlement, including the amount and the attraction of the entity Listed in column (a). If no monetary settlement was made the nature of the non-monetary settlement, including the amount and the attraction of the entity Listed in column (a) as to orted as Transmission Received and Delivered on Page 401, Lines 1 explanations following all required data.  REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS (s) (t) (m) (m) (23,216) (3) (23,216) (3) (23,216) (3) (3) (23,216) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1)   An Original   Mo. Da. YP)   Dec. 31,   2003				

Name of Respondent	This Report Is:	Date of Report	Year of Report
Avista Corp.	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
	TRANSMISSION OF ELECTRICITY BY OTH (Including transactions referred to as "v		
1. Report all transmission, i.e., when the second is the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the second in the s	neeling of electricity provided to respondent by a	other electric utilities con	oneratives municipalities or

- Report all transmission, i.e., wheeling of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities during the year.
- 2. In column (a) report each company or public authority that provide transmission service. Provide the full name of the company; abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider.
- 3. Provide in column (a) subheadings and classify transmission service purchased form other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."
- 4. Report in columns (b) and (c) the total Megawatthours received and delivered by the provider of the transmission service.
- 5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (f). Report in column (9) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero ("0") column (g). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.
- 6. Enter "TOTAL" in column (a) as the last Line. Provide a total amount in columns (b) through (g) as the last Line. Energy provided by the respondent for the wheeler's transmission tosses should be reported on the Electric Energy Account, Page 401. If the respondent received power from the wheeler, energy provided to account for Losses should be reported on Line 19. Transmission By Others Losses, on Page 401. Otherwise, Losses should be reported on line 27, Total Energy Losses, Page 401.

7. Footnote entries and provide explanations following all required data.

Line	Name of Company or Public	TRANSFER	OF ENERGY	EXPENSE	S FOR TRANSMISSIC	N OF ELECTRICITY	BY OTHERS
No.	Authority (Footnote Affiliations) (a)	Magawatt- hours Received (b)	Magawatt- hours Delivered (c)	Demand Charges (\$) (d)	Energy Charges (\$) (e)	Other Charges (\$) (f)	Total Cost of Transmission (\$) (g)
1	Bonneville Power Admin			705			705
2	Bonneville Power Admin			1,172,808			1,172,808
3	Bonneville Power Admin			5,134,710			5,134,710
4	Bonneville Power Admin			679,134			679,134
5	Bonneville Power Admin			3,132			3,132
6	Bonneville Power Admin			1,130,826			1,130,826
7	Bonneville Power Admin					-536	-536
8	Bonneville Power Admin	327	327		1,175	50	1,225
9	Bonneville Power Admin	10,839	10,839		38,800	-310	38,490
10	Benton County PUD	296	296		582	-1,573	-991
11	Grant County PUD			10,129			10,129
12	Grant County PUD	529	529		1,157		1,157
13	Kootenai Electric Coop			32,112			32,112
14	NorthWestern Energy	27,232	27,232	99,062	126,901		225,963
15	Portland General Elec	2,142	2,142		2,703	323	3,026
16	Portland General Elec			585,368			585,368
	TOTAL	59,128	59,128	8,847,986	233,247	-2,046	9,079,187

Name of Respondent Avista Corp.	This Report Is: (1) [X] An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003
	TRANSMISSION OF ELECTRICITY BY OTH (Including transactions referred to as "v	ERS (Account 565) wheeling")	
1. Report all transmission, i.e., whe	eeling of electricity provided to respondent by o	other electric utilities, coo	operatives, municipalities, or

- Report all transmission, i.e., wheeling of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities during the year.
- 2. In column (a) report each company or public authority that provide transmission service. Provide the full name of the company; abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider.
- 3. Provide in column (a) subheadings and classify transmission service purchased form other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."
- 4. Report in columns (b) and (c) the total Megawatthours received and delivered by the provider of the transmission service.
- 5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (f). Report in column (9) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero ("0") column (g). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.
- 6. Enter "TOTAL" in column (a) as the last Line. Provide a total amount in columns (b) through (g) as the last Line. Energy provided by the respondent for the wheeler's transmission tosses should be reported on the Electric Energy Account, Page 401. If the respondent received power from the wheeler, energy provided to account for Losses should be reported on Line 19. Transmission By Others Losses, on Page 401. Otherwise, Losses should be reported on line 27, Total Energy Losses, Page 401.

7. Footnote entries and provide explanations following all required data.

Line	Name of Company or Public	TRANSFER	OF ENERGY	EXPENSE	S FOR TRANSMISSIO	ON OF ELECTRICITY	BY OTHERS
No.	Authority (Footnote Affiliations) (a)	Magawatt- hours Received (b)	Magawatt- hours Delivered (c)	Demand Charges (\$) (d)	Energy Charges (\$) (e)	Other Charges (\$) (f)	Total Cost of Transmission (\$)
1	Puget Sound Energy	6,794	6,794		40,764		40,764
2	Seattle City Light	64	64		272		272
3	Snohomish PUD	6,800	6,800		13,200		13,200
4	Sierra Pacific	600	600		1,146		1,146
5	Tacoma Power	2,705	2,705		4,947		4,947
6	Tacoma Power	800	800		1,600		1,600
7	TOTAL	59,128	59,128	8,847,986	233,247	-2,046	9,079,187
8							
9						-	
10							
11							
12							
13							
14							
15				*			
16							
	TOTAL	59,128	59,128	8,847,986	233,247	-2,046	9,079,187

	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Avista	a Corp.	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003
	MISCELLAN	EOUS GENERAL EXPENSES (Accord		
Line	WOOLED W	Description Description	uit 950.2) (ELECTRIC)	Amount
No.		(a)		(b)
1	Industry Association Dues			223,21
2	Nuclear Power Research Expenses			
3	Other Experimental and General Research Expe		=====	
4	Pub & Dist Info to Stkhldrsexpn servicing outst			90,69
5	Oth Expn >=5,000 show purpose, recipient, amo	unt. Group if < \$5,000		777,89
6	Directors Fees and Expenses			220,05
	Miscellaneous General Expenses (930.20)			468,68
8	Community Relations (930.22)			595,49
9	Educational - Informational (930.23)			123,4
10	Other Miscellaneous General Expenses (930.29)	)	·	4,23
11	Other Miscellaneous Labor (930.27 & 930.28)		·	92,03
12				
13				
14				
15		-		
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18			· · · · · · · · · · · · · · · · · · ·	
19				
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45				
46	TOTAL			2,595,7
			<del></del>	

Name of Respondent Avista Corp.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec. 31, 2003
	ND AMORTIZATION OF ELECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PLECTRIC PL		05)
1. Report in section A for the year the amounts	or: (b) Depreciation Expense (Ac	count 403: (c) Depreciat	ion Expense for Asset

- 1. Report in section A for the year the amounts for: (b) Depreciation Expense (Account 403; (c) Depreciation Expense for Asset Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405).
- 2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.
- 3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.

Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.

In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balances, state the method of averaging used.

For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in column (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.

4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of section C the amounts and nature of the provisions and the plant items to which related.

	A. Sum	mary of Depreciation	and Amortization Cha	arges		
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)
1	Intangible Plant			2,408,010		2,408,010
2	Steam Production Plant	11,435,683				11,435,683
3	Nuclear Production Plant					
4	Hydraulic Production Plant-Conventional	5,386,128				5,386,128
5	Hydraulic Production Plant-Pumped Storage					
6	Other Production Plant	4,462,767			2,450,004	6,912,771
7	Transmission Plant	7,311,668				7,311,668
8	Distribution Plant	15,636,268				15,636,268
9	General Plant	2,349,186				2,349,186
10	Common Plant-Electric	3,996,573		1,932,061		5,928,634
11	TOTAL	50,578,273		4,340,071	2,450,004	57,368,348
		B. Basis for Am	ortization Charges			

- 1. Amortization of Limited Term Electric Plant Account 404 includes:
- (a) \$8,050 amortization of limited term electric plant is based upon the operation portion of the Noxon Rapids Licensed Project #2075 which ends 5/1/2005.
- (b) \$323,335 amortization of Noxon and Cabinet Relicense over 45 years.
- (c) \$12,189 amortization of contribution for construction of Sandcreek Substation.
- (d) \$18,446 amortization of Misc. Intangible Electric Plant pursuant to FERC order dated 6/16/1986, Docket #EC86-17-000 relating to Company's contribution to the construction of the Sand Dunes Taunton 115kv Transmission line in Grant County, WA in 1986.
- (e) \$3,430,668 amortization of software.
- (f) \$547,383 allocated portion of Amortization Leasehold Improvements from common plant.
- 2. Account 405 Reflects amortization of the investment in settlement exchange power for WNP #3.
- 3. Plant balances listed in Section C, Column B are derived at by taking the beginning plant balance plus the ending plant balance divided by two.
- 4. "Applied Depreciation Rates (%)" listed in column e of Section C are an average of our Idaho and Washington rates.
- 5. A 9% Sinking Fund is in affect for our Hydro Plant Accounts that are broken out in Section C.
- 6. Cost of Removal is included in calculating the "Remaining Life" in Section C, column g.

13 (14 3 15 3 16 3 17 3 18 3	Account No.	DEPRECIATIO  C. Factors Used in Estima	N AND AMORTIZATI				Year of Report Dec. 31,2003	
No. 12 5 13 0 14 3 15 3 16 3 17 3 18 3 19 5	Account No.	C. Factors Used in Estima		ON OF ELEC	TRIC PLANT (Con	tinued)		
No. 12 5 13 0 14 3 15 3 16 3 17 3 18 3 19 5			ting Depreciation Cha	rges				
13 (14 3 15 3 16 3 17 3 18 3 19 s	(6)	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)	
14 3 15 3 16 3 17 3 18 3 19 5	STEAM PLANT		(0)	\ <u>\</u>		<u> </u>		
15 3 16 3 17 3 18 3 19 5	Colstrip No. 3							
16 3 17 3 18 3 19 8	311	50,503	35.62	-6.30	3.02		14.28	
17 3 18 3 19 5	312	73,061	35.96	-6.80	3.04		14.90	
18 3 19 5	314	16,967	34.03	-6.40	3.17		16.16	
19 8	315	8,070	35.37	-6.40	2.99		14.99	
	316	8,643	34.15	-5.50	3.05		15.01	
20	Subtotal	157,244						
20								
21 (	Colstrip No. 4							
22 3	311	49,145	33.73	-6.30	3.16	· · · · · · · · · · · · · · · · · · ·	15.78	
23 3	312	45,127	34.03	-6.90	3.15		16.26	
24 3	314	14,921	31.79	-6.40	3.32	<del></del>	17.85	
25 3	315	5,411	34.54	-7.00	2.80		16.74	
26 3	316	4,036	32.63	-5.50	3.21	·····	16.97	
27 5	Subtotal	118,640						
28								
29	Kettle Falls							
30 3	310	148	35.00		3.04			
31 3		24,258	33.01	-3.80	3.31		14.70	
32 3	312	39,648	33.50	-4.10	3.39		17.32	
33 3		13,399	33.81	-3.70	3.34		15.26	
34 3		10,274	34.31	-4.20	3.16		15.72	
35 3		2,444	33.08	-3.10	3.37		16.46	
	Subtotal	90,171						
37								
	HYDRO PLANT		***********					
	Cabinet Gorge							
40 3	<del></del>	7,241	100.00			SQ	94.17	
41 3		9,467	75.00		0.08		48.0	
42 3		18,871	100.00		0.05		76.1	
43 3		27,178	60.00		0.09		51.33	
44 3		5,117	45.00		0.37		23.9	
45 3		2,396						
46 3		1,099	·		0.20		38.2	
	Subtotal	71,369			0.20			
48	<del></del>	7 1,505						
	Noxon Rapids						_	
50		29,974	100.00			SQ	96.0	

Name of Respondent			This Report Is: (1) X An Original		Date of Report		Year of Report	
Avis	ta Corp.		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/30/2004		Dec. 31	, 2003
		DEPRECIATION	ON AND AMORTIZAT			ntinued)	L	
	C.	Factors Used in Estima			<u>`</u>	<del></del>		
Line		Depreciable	Estimated	Net	Applied	Мо	rtality	Average
No.	Account No.	Plant Base (In Thousands)	Avg. Service Life	Salvage (Percent)	Depr. rates (Percent)	C	urve ype	Remaining Life
42	(a) 331	(b)	(c)	(d)	` (e) ´		6	(g)
		11,095		5.70	0.08			60.08
	332	31,220	100.00	64.10	0.05			83.67
	333	31,042	60.00	-1.30	0.09			54.70
	334	10,795	45.00	-16.20	0.37			43.14
	335	2,611	45.00	-5.50	0.39	R2		21.35
	336	217	65.00		0.10	R3		49.81
	Subtotal	116,954						
19								
	Post Falls							
	330	2,732	100.00			SQ		84.49
	331	611	65.00	-8.90	0.08	S2		
23	332	4,055	90.00	0.70	0.05	R3		85.83
24	333	2,215	60.00		0.09	S3		
25	334	846	40.00	-11.60	0.37	R3		3.33
26	335	214	55.00	5.50	0.39	R2		49.69
27	Subtotal	10,673			***************************************			
28					· · · · · · · · · · · · · · · · ·			
29	Long Lake				·			
30	330	418	100.00			SQ		74.89
31	331	1,588	75.00	-110.50	0.08	S2		
32	332	16,506	95.00	6.20	0.05	R3		43.88
33	333	8,792	60.00	-28.80	0.09	S3		27.59
34	334	2,616	45.00	122.10	0.37			13.82
35	335	355	45.00	27.80	0.39	R2		25.34
36	Subtotal	30,275				<u> </u>	<del> </del>	
37		-						
38	Little Falls							
39	330	4,217	100.00		3	SQ		82.46
40	331	903	75.00	13.20	0.08			
41	332	4,990						63.18
42	333	3,959						12.66
43	334	1,666						14.36
44	335	137	55.00			I		27.05
	Subtotal	15,872						27.50
46		,				<del> </del>	<del> </del>	
47	Upper Falls					-		
	330	64	100.00		0.01	SQ		66.03
	331	492						00.03
	332	2,287				<del> </del>		50.58
	-	2,201	55.00	17.70	0.03	1.3		50.50
						L		

	e of Respondent ta Corp.		This Report Is: (1) X An Original		Date of Repo (Mo, Da, Yr)	ort	Year of Dec. 31	Report 2003
7413	ша Согр.		(2) A Resubmis		04/30/2004		Dec. 3	1,
		DEPRECIATIO	ON AND AMORTIZAT	ION OF ELEC	TRIC PLANT (Cor	ntinued)		
	C.	Factors Used in Estima		rges				
ine No.	Account No.	Depreciable Plant Base	Estimated Avg. Service	Net Salvage	Applied Depr. rates	(	ortality Curve	Average Remaining
	(a)	(in Thousands) (b)	Life (c)	(Percent) (d)	(Percent) (e)		Type (f)	Life (g)
	333	1,090		-201.60	0.09	S3		20.74
	334	776		-1.00	0.37	R3		30.8
	335	107	35.00		0.39	R2		30.8
	Subtotal	4,816						
16								
	Nine Mile							
	330	11				SQ	·· ·· · · · · · · · · · · · · · · · ·	62.4
	331	3,922		-12.00	0.08			62.1
	332	11,841	95.00	-12.90	0.05			77.9
	333	9,461	60.00	-18.00	0.09			58.9
	334	2,603		24.60	0.37			35.9
	335	282		-0.70	0.39			44.8
	336	625	65.00		0.10	R3		63.6
	Subtotal	28,745						
26								
	Centralia-Skookumchuck							
	331	51	35.00		2.86	SQ		19.0
	332	3	35.00		2.86	SQ		27.4
	333	434	35.00		2.86	SQ	<del></del>	21.0
	334	91	35.00		2.86	SQ		18.6
	Subtotal	579						
33								
	Monroe Street							
	331	8,147	65.00	-31.20	0.08	R3		65.8
	332	8,045	75.00	-34.90	0.05	S2		75.8
	333	11,018	60.00	-32.70	0.09	S3		61.8
	334	1,615	45.00	-31.30	0.37	R3		46.4
	335	24	45.00	-35.70	0.39	R2		46.5
	336	50	65.00	-13.20	0.10	R3		66.0
	Subtotal	28,899						
42								
	OTHER PRODUCTION							
	Northeast Turbine							
	341	257			2.36			1.7
	342	1,146	29.98		2.08			2.1
	343	9,379	29.78		2.21			9.8
	344	2,595	29.93		2.18			1.4
	345	334	16.60		7.34			6.8
50	346	241	29.35		2.61			2.

Name of Respondent Avista Corp.			This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/30/2004		Year of Report Dec. 31, 2003	
			N AND AMORTIZAT		TRIC PLANT (Cor	ntinued)		
Line	C.	Factors Used in Estima						
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Morta Cun Typ (f)	ve l	Average Remaining Life
12	Subtotal	13,952	(0)	(u)	(e)			(g)
13								
14	Rathdrum		· · · · · · · · · · · · · · · · · · ·					
15	341	3						
	343	3,652			4.18			
	344	603			4.14			
	345	204			4.20			· · · · · · · · · · · · · · · · · · ·
	Subtotal	4,462						
20								
	Kettle Falls CT							
	342	89			4.17			
	343	9,071			3.20			
	344	4			2.18			
	345	5			4.20			
26	Subtotal	9,169						
	Double Doub							
	Boulder Park 341							·
	342	714			5.00			
	343	116			5.00			
	344	20,602			4.59			
	345	29,693			4.14			
	346	255			5.00			······································
	Subtotal	30,785			5.00			
36		50,765						
	Coyote Springs 2							
	341	7,157			4.17			
	342	12,605	·		4.17			
40	344	75,863			4.14			
41	345	8,246			4.20			
42	346	656			4.19			
43	Subtotal	104,527						
44								
45	TRANSMISSION PLANT				<del></del>			
46	350	9,703			1.32			
47	352	8,990	50.00	-5.00				34.79
	353	117,685	50.00	-25.00				31.87
	354	17,065	75.00	-5.00				52.63
50	355	75,535	45.00	-33.00	3.06	R3		24.18
						I	ŀ	

Name of Respondent Avista Corp.		This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/30/2004		Year of Report Dec. 31, 2003		
		DEPRECIATION	ON AND AMORTIZAT		1	ntinued)	·····	
	C. 1	Factors Used in Estima		<del></del>	<u> </u>			
Line No.	Account No.	Depreciable Plant Base (In Thousands)	Estimated Avg. Service Life	Net Salvage (Percent)	Applied Depr. rates (Percent)	Morta Curv Typo	e l	Average Remaining Life
12	(a) 356	(b) 64,733	(c) 55.00	(d)	(e) 1.90	(t) R2		(g) 36.07
	357	561	60.00	-2.00	1.70			34.12
	358	1,318		2.00	1.61			34.64
15	359	1,826			1.34			56.68
16	Subtotal	297,416	L					
17								
18	DISTRIBUTION PLANT	······································						
19	361	10,083	50.00	-10.00	2.13	R3		32.44
20	362	67,648	40.00		2.56	R1.5		27.62
21	364	152,149	45.00	5.00	1.90	R1		31.73
22	365	103,481	50.00	20.00	1.33	R2		35.22
23	366	47,685	60.00	-10.00	1.93	R4		49.80
24	367	79,070	40.00	-17.00	2.57	L1		35.74
25	368	119,218	40.00	-10.00	2.65	R2		23.84
26	369	84,066	48.00	-10.00	2.27	R3		30.39
27	370	23,980	35.00	-10.00	3.15	R3		21.92
	373	10,638	25.00	-10.00	2.50	R2		3.10
29	373.4 Hi Press Sodium	9,396	20.00	-10.00	5.82	R2		13.55
30	Subtotal	707,414						
31								
	GENERAL PLANT							
33	390.10 Struc & Improve	1,796	50.00	-5.00	2.01	L0.5		37.13
	391.1 Comp Hardware	123	6.00		28.18	S1.0		12.85
	393	99	40.00	2.00	2.47	R3		25.82
	394	2,705	20.00	10.00	4.72	L3		12.72
	395	2,878	28.00	·	3.65	L1		17.08
	397	18,362	12.00		10.51	L2		5.48
	398	2	25.00		3.89	R2		
	Subtotal	25,965						
41								
	MISC POWER							
	392	1,111			4.93	J		
	396	1,434			7.43			
	Subtotal	2,545						
46								
	TOTAL COMPANY	1,870,472						
48	L							
49	[	<del></del>						-
50								

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Name		This Report Is:	Date of Report	Year of Report
Avista	a Com	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, <u>2003</u>
		GULATORY COMMISSION EXPE		
1 P	eport particulars (details) of regulatory commis			ncurred in previous years if
	amortized) relating to format cases before a			
	eport in columns (b) and (c), only the current y			
defer	red in previous years.			
ine	Description	Assessed by	Expenses	Total Deferred Expense for in Account
No.	(Furnish name of regulatory commission or body t docket or case number and a description of the ca-	the Regulatory Commission	of Utility	Current Year   182.3 at .
	(a)	(b)	(c)	(b) + (c) Beginning of Year (d) (e)
1	FEDERAL ENERGY REGULATORY COMMISSION	N		
2	FERC Cases Doc #s:CP01-141 & 438,CP02-4,			
3	CP03-31 & 32,RM96-1,RP99-518,RP00-414,RP02-	-365		
4	&455,RP03-7,41,70,95,272,403,404,436,483,501,			
5	556,573,574,577,597 & 600, RP 04-15			
6	16,23,28,31,51,82,85 & 86	2,150,208	7,425	2,157,633
7				
8	WASHINGTON UTILITIES & TRANSPORTATION			
9	Misc. Electric-Docket #s: 31914,31905,31797,			
10	31734,31619,31553,31408,31247,31176,31096,			
11	31095,31031,30938,30937,30762,30751,30706,			
12	30631,30608,30598,30596,30583,30449,30431,			
13	& 30348	578,571	331,472	910,043
14				
15	Misc. Gas - Docket #s: 32148,31798,31735,31620			
	31590,31554,31631,31303,31253,31252,30829,			
17	30763,30672,30632,30609,30599,30584,30432,			
18	30349,30192,21639,21584,20575,20226 & 20218	287,300	228,802	516,102
19				
20	IDAHO PUBLIC UTILITIES COMMISSION			
21	Misc. Electric- Docket #s:AVU-E-03-7,AVUE-02-8			
22	AVU-E-03-1,AVU-E-03-2,AVU-E-03-4,AVU-E-03-5,			
23	AVU-E-03-6, 8 & 9Advice #s: 03-01-E, & 03-02-E			
24	General Docket #: GNR-E-03-2	367,858	264,988	632,846
25	***************************************			
26	Misc. Gas - Docket #s:AVU-G-03-1 & AVU-G-03-2			
27	Advice #s: 03-01-G & 03-02-G	143,493	99,303	242,796
28				
29	OREGON PUBLIC UTILITIES COMMISSION			
30	Docket #s: UM-734,UM-903,UM-1099,UM-1115,UC	G153		
31	/154,AR-357,AR-452,AR-427,AR-428,UF-4198,			
32	UF-4079, LC-35, UCR-35 Misc Advice #s: 03-1-G,			
33	03-2-G (Suppi) & 03-4-G	214,606	265,172	479,778
34				
35	CALIFORNIA PUBLIC UTILITIES COMMISSION			
36	Rulemaking: 02.10.01,01.08.027,01.05.047,			
37	03.03.017,.03.09.006,Resolutions: G3342,G3329,			
38	G3303, Decisions: 02.01.040,02.07.033,01.06.010			
39	,01.08.065,Advice #s: C-51-G,C-52-G,C-53-G,			
40	C-54-G,C-55-G,C-56-G,C-57-G & C-58-G	47,022	79,882	126,904
41				
42				
43				
44				
45				
46	TOTAL	3,789,058	1,277,044	5,066,102

lame of Responden	t	This f	Report Is: [X] An Original	T	Date of Report	Year of Report	
Avista Corp.			X An Original		(Mo, Da, Yr)	Dec. 31, 2003	
<del></del>		(2)	A Resubmission	VDENIGES (S	04/30/2004	<u> </u>	
Show in column	) (k) any avnone		RY COMMISSION EX				
List in column (	(k) any expense	es incurred in prior ye	ears which are bein	g amortized	I. List in column (a)	the period of amortization	on.
. List in column (	i), (g), and (n) ex	penses incurred dur	ing year which were	e charged co	urrently to income, p	lant, or other accounts.	
. Minor items (les	ss than \$25,000)	may be grouped.					
	NSES INCURRED				AMORTIZED DURIN	IG YEAR	
CURR Department	ENTLY CHARGED	O TO Amount	Deferred to	Contra	Amount	Deferred in Account 182.3	Line
(f)	Account No.	l l	Account 182.3	Account		End of Year	No.
(i)	(g)	(h)	(i)	<u>(i)</u>	(k)	(I)	<del>                                     </del>
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lecuic	0928	2,157,633	<del></del>				6
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ectric	0928	910,043	· · · · · · · · · · · · · · · · · · ·				13
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as <u> </u>	1928	516,102					18
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							21
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							23
ectric	0928	632,846					24
							25
							26
as	1928	242,796					27
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as	2928	479,778		Ì			33
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as	2928	126,904					40
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		5,066,102	<del></del>				<del> </del>
		0,000,102				ı	46

Name	e of Respondent	This Report Is:	Date o	of Report	Year of Report
Avist	a Corp.	(1) X An Original	(Mo, E	Da, Yr)	Dec. 31, 2003
	•	(2) A Resubmission	04/30/	2004	
		DISTRIBUTION OF SALARIES		•	
Repo	rt below the distribution of total salaries and	wages for the year. Segregat	te amounts ori	ginally charged to	clearing accounts to
<b>Jtility</b>	<ul> <li>Departments, Construction, Plant Removal</li> </ul>	is, and Other Accounts, and er	nter such amo	unts in the approp	oriate lines and columns
orovi	ded. In determining this segregation of sala	ries and wages originally char	ged to clearing	g accounts, a met	hod of approximation
giving	g substantially correct results may be used.				
_ine	Classification	Direct	Payroll bution	Allocation of Payroll charged for Clearing Account (c)	or Total
No.	(a)		1	Clearing Account	ts
	Electric	(	b)	(C)	(b)
2	Operation				
3	Production		7 072 470		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
4	Transmission		7,873,170		Anna es como e mana escana es como e como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es como es c
5	Distribution		1,756,699		and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o
6	Customer Accounts		5,240,483		mental a was warmen and a second and a second
7	Customer Service and Informational		4,614,178		enteriory with the first to the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th
			65,546		
8	Sales		637,433		
9	Administrative and General		10,042,360		
10	TOTAL Operation (Enter Total of lines 3 thru 9)		30,229,869		
11	Maintenance		:		
12	Production		2,785,485		
13	Transmission		693,991		
14	Distribution		4,049,693		
15	Administrative and General		767,388		
16	TOTAL Maint. (Total of lines 12 thru 15)		8,296,557		
17	Total Operation and Maintenance				
18	Production (Enter Total of lines 3 and 12)		10,658,655		
19	Transmission (Enter Total of lines 4 and 13)		2,450,690		
20	Distribution (Enter Total of lines 5 and 14)		9,290,176		
21	Customer Accounts (Transcribe from line 6)		4,614,178		
22	Customer Service and Informational (Transcribe	from line 7)	65,546		
23	Sales (Transcribe from line 8)		637,433		
24	Administrative and General (Enter Total of lines	9 and 15)	10,809,748		
25	TOTAL Oper. and Maint. (Total of lines 18 thru 2		38,526,426	1,473	,556 39,999,982
26	Gas				,000,000
27	Operation				
	Production-Manufactured Gas				
29	Production-Nat. Gas (Including Expl. and Dev.)				
	Other Gas Supply		362,661		
	Storage, LNG Terminaling and Processing		002,001		
	Transmission				
	Distribution		5,278,436		
	Customer Accounts		3,916,985		
	Customer Service and Informational				
	Sales		113,621		
	Administrative and General		426,769		
	TOTAL Operation (Enter Total of lines 28 thru 37	7)	4,211,354		
	Maintenance	1)	14,309,826		
	Production-Manufactured Gas				
	Production-Natural Gas				
	Other Gas Supply	-			
	Storage, LNG Terminaling and Processing				
_	Transmission				
_	Distribution		1,760,860		
	Administrative and General		209,317		
47	TOTAL Maint. (Enter Total of lines 40 thru 46)		1,970,177		
		J			
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	e of Respondent ta Corp.	This Report Is: (1) X An Origin		(Mo, E		Year of Report Dec. 31, 2003		
	•	(2) A Resub		04/30/				
	DISTR	RIBUTION OF SALA	ARIES AND WAGE	S (Contin	ued)			
ine	Classification		Direct Payr	oll	Allocation of	of I		<del> </del>
No.	3.233.1132.1311		Direct Payr Distribution	n	Payroll charge Clearing Acco (c)	d for	7	Total
40	(a)		(b)		(c)	u.1.5		(d)
	Total Operation and Maintenance							
49								
50 51	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s							
52	Other Gas Supply (Enter Total of lines 30 and 42 Storage, LNG Terminaling and Processing (Total			362,661				
53		or lines 31 thru						
54				7 000 000				
55				7,039,296 3.916.985				
56	\		•	113,621				
57		······································		426,769				
58			<del>                                     </del>	1,420,671				
59		ru 58)		5,280,003	5	22,360		16,802,363
60			<del> </del>	5,200,000		22,300		10,602,303
61								
62	TOTAL All Utility Dept. (Total of lines 25, 59, and	61)	54	1,806,429	1.9	95,916		56,802,345
63				, , , , , , , , , , , , , , , , , , , ,	.,,	00,010		00,002,040
64	Construction (By Utility Departments)							
65	Electric Plant		19	9,329,103	1,4	14,368		20,743,471
66	Gas Plant			5,884,317	<del></del>	02,353	·	6,286,670
67	Other (provide details in footnote):							
68	TOTAL Construction (Total of lines 65 thru 67)		25	5,213,420	1,8	16,721		27,030,141
69	Plant Removal (By Utility Departments)							
70	Electric Plant	······································		770,753	-	20,467		750,286
71	Gas Plant			61,430		944		62,374
	Other (provide details in footnote):	······································						
	TOTAL Plant Removal (Total of lines 70 thru 72)	<del>, ,                                    </del>		832,183	-	19,523		812,660
74	Other Accounts (Specify, provide details in footnot Stores Expense (163)	ite):					····	
	Preliminary Survey and Investigation (183)			- 0.404		9		9
	Small Tool Expense (184)			2,194		44 000		2,194
	Miscellaneous Deferred Debits (186)		20	62,990		11,092		51,898
	Merchandising Expenses (416)			9,320,078		32,244		29,352,322
_	Non-operating expense (417)			-1,571 700,514		41 140		-1,571
	Expenditures for Certain Civic, Political and Relat	ed Activit		185,648		41,148 575		741,662 186,223
	Purchase and Stores Expense (980)		,	1,311,920	-1 2	94,532		17,388
	Transportation Expense (981)			1,374,834		55,150		19,684
84	Spokane Central Operating Facility Expense (985	i)		768,951	· · · · · · · · · · · · · · · · · · ·	64,030		4,921
85	Clark Fork Relicensing (987)			442,298		42,286		12
86								
87								·
88						1		
89								
90								
91			1					
92								
93								
94	TOTAL OIL . A							
95	TOTAL SALABIES AND WASES	·····		4,167,856	-3,7	93,114		30,374,742
96	TOTAL SALARIES AND WAGES		115	5,019,888	·····			115,019,888

Name of Resp	ondent	This Report Is:		Date of Report	Year of Report
Avista Corp.		(1) X An Origi	nal	(Mo, Da, Yr)	rodi oi report
r would corp.			mission	04/30/2004	Dec. 31,
·					
1 Describe the r	roports coming in the stills in a second	COMMON UTILITY P			
accounts as provided the respective depth 2. Furnish the according to the provisions, and an explanation of bases. 3. Give for the yellow provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided by the Unexpenses are related to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provided to the provid	roperty carried in the utility's accounted by Plant Instruction 13, Common artments using the common utility cumulated provisions for depreciation ounts allocated to utility departments of allocation and factors used. are the expenses of operation, main niform System of Accounts. Show ted. Explain the basis of allocation opproval by the Commission for use	on Utility Plant, of the Uni plant and explain the bas on and amortization at en nts using the Common ut tenance, rents, depreciati the allocation of such exp used and give the factor	form System of Aris of allocation used of year, showing illity plant to which ion, and amortizationses to the departs of allocation.	ccounts. Also show to ed, giving the allocating the amounts and class a such accumulated position for common utility artments using the co	the allocation of such plant costs on factors. assifications of such accumulated rovisions relate, including a plant classified by accounts as the promotion of the plant to which such
	-				
1 & 2. Comm	on Plant in Service and ac	cumulated provision	n for deprecia	ation	
	Acct. No.	-	-		
	303 Intangible			\$ 8,451,029	
	389 Land and La			\$ 1,562,682	
		and Improvements		\$23,480,000	
		iture and Equipment	:	\$26,256,101	
		ion Equipment		\$ 1,559,791	
	393 Stores Equi 394 Tools, Shor	•	<b>-</b> -	\$ 855,103	
	394 TOOIS, SHOP	and Garage Equipme	ent	\$ 606,410	
		ted Equipment		\$ 769,932	
		ons Equipment		\$ 1,384,046 \$11,350,264	
•		us Equipment		\$ 291,715	
				,,	
		Total Common Pla		\$76,567,074	
		Const. work in	Progress	\$ 3,222,193	
		Total Utility P	lant	\$79,789,267	
		Acc.prov.for De		\$35,857,057	
			y. u imore.	433,037,037	
		Net Utility Plan	nt	\$43,932,210	
3. Common	Expenses allocated to Elec	tric and Gas Depart	cments:		
		į	Allocation To	Allocation to	
Acct	Description	Total	Elect Dept	Gas Dept	Basis of Allocation
901	Cust acct/collect supervi	sion 144,925	76,029	\$68,896	# of cust @ yr end
902	Meter reading expenses	3,916,000	-	1,446,414	# of cust @ yr end
903	Cust rec & collectn expen				# of cust @ yr end
903.90-99	A/R misc fees	1,311,870	-	258,281	net direct plant
904	Uncollectible Accounts	1,607,087	1,008,501	598,586	# of cust @ yr end
905	Misc cust acct expenses	1,023,125	595,010	428,115	# of cust @ yr end
907	Cust svc & info exp-super	vision 0	0	0	# of cust @ yr end

Cust Assistance expenses

Sales expense-supervision

Info & instruct adver expenses

Misc cust serv & info expenses

908

909

910

911

90,167

193,128

127,284

64,431

56,863

80,270

40,633

121,794

33,304

71,334

47,014

23,798

# of cust @ yr end

# of cust @ yr end

# of cust @ yr end

# of cust @ yr end

sta Corp.	pondent	This Report Is: (1) ☒ An Origin	nal la	Date of Repo	ort	Year of Report
		(2) A Resub	1	04/30/2004		Dec. 31,
		COMMON UTILITY PL	ANT AND EXPE	NSES		
ounts as proving a proving a proving the action of the action of the action of the action of the action of the action of the action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of action of a	property carried in the utility's accounts ided by Plant Instruction 13, Common Upartments using the common utility plant cumulated provisions for depreciation amounts allocated to utility departments sis of allocation and factors used. For the expenses of operation, maintenation of the expenses of allocation used the expenses of allocation used the expenses of the expenses of allocation used pproval by the Commission for use of the	Jtility Plant, of the Unifert and explain the basis and amortization at endusing the Common util ance, rents, depreciation allocation of such expect and give the factors	orm System of Action used of allocation used for year, showing lity plant to which on, and amortizatenses to the depart of allocation.	ccounts. Also sho ed, giving the alloc g the amounts and such accumulated to for common ut artments using the	w the all- cation fac- classific d provision ility plant commo	ocation of such plant costs to ctors. ations of such accumulated ons relate, including t classified by accounts as n utility plant to which such
norization.			T/			
912	Demo and selling expenses	1,426,598	899,670	526,928	# of	cust @ yr end
913	Advertising expenses	271,537	171,242	100,295	# of	cust @ yr end
916	Misc sales expenses	118,070	65,817	52,253	# of	cust @ yr end
920	Admin & gen salaries	20,959,682	14,991,927	5,967,755	four	factor
921	Office supplies & expenses	7,650,068	5,460,688	2,189,380	four	factor
922	Admin expenses tranf-credit	(27,948)	(22,221)	(5,727)	four	factor
923	Outside services employed	10,295,497	7,342,411	2,953,086	four	factor
924	Property Insurance	1,241,083	884,793	356,290	four	factor
925	Injuries and damages	4,275,113	3,142,157	1,132,956	four	factor
926	Employee pensions & benefits	33,220,536	23,753,020	9,467,516	four	factor
927	Franchise Requirement	0	0	0	four	factor
928	Regulatory commission expens	ses 0	0	0	four	factor
929	Duplicate charges-credit	0	0	0	four	factor
930.1	General Advertising expenses	23,699	17,696	6,003	four	factor
930.2	Misc general expenses	3,293,009	2,423,340	869,669	four	factor
931	Rents	7,591,710	5,416,944	2,174,766	four	factor
935	Maint of general plant	3,714,814	2,768,998	945,816	four	factor
403	Depreciation	5,477,733	3,996,573	1,481,160	four	factor
404	Amort of LTD term plant	2,710,067	1,932,061	778,006	four	factor
Ne	ne four factor allocator is ma et Direct Plant rs of approval received from s					direct O&M and

ŀ	e of Respondent a Corp.	This Report Is: (1) X An Origina (2) A Resubm ELECTRIC E	ission	4		ear of Report lec. 31, 2003	
Re	port below the information called for concerni				d and w	heeled during the year.	
Line No.	Item (a)	MegaWatt Hours	Line No.	Item (a)		MegaWatt Hours	
1	SOURCES OF ENERGY		21	DISPOSITION OF ENERGY		. ,	
2	Generation (Excluding Station Use):		22	Sales to Ultimate Consumers (Include	ling	8,041,166	
3	Steam	1,959,341		Interdepartmental Sales)			
4	Nuclear		23	Requirements Sales for Resale (See	,	, , , , , , , , , , , , , , , , , , ,	
5	Hydro-Conventional	3,539,611		instruction 4, page 311.)			
6	Hydro-Pumped Storage		24	Non-Requirements Sales for Resale	(See	2,075,245	
7	Other	438,651		instruction 4, page 311.)			
8	Less Energy for Pumping		25	Energy Furnished Without Charge			
9	Net Generation (Enter Total of lines 3	5,937,603	26	Energy Used by the Company (Elec	tric	7,664	
	through 8)			Dept Only, Excluding Station Use)			
10	Purchases	4,719,608	27	Total Energy Losses		576,856	
11	Power Exchanges:		28	TOTAL (Enter Total of Lines 22 Thro	ough	10,700,931	
12	Received	651,796		27) (MUST EQUAL LINE 20)			
13	Delivered	608,076					
14	Net Exchanges (Line 12 minus line 13)	43,720					
15	Transmission For Other (Wheeling)				,		
16	Received	4,040,560					
17	Delivered	4,040,560					
18	Net Transmission for Other (Line 16 minus	· · · · · · · · · · · · · · · · · · ·					
	line 17)	_					
19	Transmission By Others Losses					ļ	
20	TOTAL (Enter Total of lines 9, 10, 14, 18	10,700,931					
	and 19)						
			}				
L			<u> </u>	<u></u>		L	

Nam	e of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Rep				
Avis	ta Corp.		(2) A Resubmission	04/30/2004	Dec. 31,	2003			
			MONTHLY PEAKS AN	D OUTPUT					
		as two or more power systems v				egrated system.			
		b) the system's energy output for							
		<ul> <li>c) a monthly breakdown of the Nate of the total</li> <li>d) a monthly breakdown of the Nate of the total</li> </ul>							
		irements Sales for Resale.	an on Line 41 exceeds the diffe	ount on Line 24 by the unloant	01.00000 11.001.00 (01				
	Report in column (d) the system's monthly maximum megawatt Load (60-minute integration) associated with the net energy for the system defined as								
		n columns (b) and (c)	ian fan aask wassikk was is 1	d		·			
э. <b>к</b>	eport in columns	(e) and (f) the specified informat	tion for each monthly peak load	reported in column (d).					
NAN	IE OF SYSTEM:				·				
	IL OF STSTEW.		Monthly Non-Requirments						
_ine			Sales for Resale &	MC I					
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour			
	(a)	(b)	(c)	(d)	(e)	(f)			
	January	880,282	116,947	1,331	22	1800			
	February	845,585	163,094	1,345	24	0800			
	March	834,920	143,944	1,196	5	1900			
	April	884,722	262,507	1,159	2	2000			
	May	971,472	339,506	1,123	29	1700			
	June	1,038,509	384,175	1,256	18	1500			
35	July	939,944	153,648	1,487	30	1700			
36	August	860,590	118,265	1,400	1	1600			
37	September	730,833	57,427	1,332	4	1700			
38	October	799,440	85,874	1,323	30	1900			
39	November	892,751	92,423	1,432	5	0800			
40	December	1,021,883	157,435	1,509	30	1800			
امم	TOTAL	40 700 004				<u> </u>			
41	TOTAL	10,700,931	2,075,245						

N.	of December 1						<del></del>			
Name	e of Respondent	This Report Is:				Date of Report		Year of Report		
Avista Corp.		(1) X An Original (2) A Resubmission			(Mo, Da, Yr)		Dec. 31, 2003			
						04/30/2004				
	STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants)									
i. Re	Report data for plant in Service only. 2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report in									
his p	age gas-turbine and internal combustion plants of	10,00	0 Kw or m	nore, and nuc	lear plants	. 3. Indicate by a	footnote any	plant leas	ed or operated	
as a j	oint facility. 4. If net peak demand for 60 minute	es is no	ot availabl	le, give data v	which is av	ailable, specifying	period. 5. I	f anv emplo	ovees attend	
nore	than one plant, report on line 11 the approximate	averag	ge numbe	r of employee	es assignal	ble to each plant.	6. If gas is u	ised and bi	urchased on a	
herm	i basis report the Btu content or the gas and the q	uantity	of fuel bu	urned convert	ed to Mct.	<ol><li>Quantities of</li></ol>	fuel burned (l	ine 38) an	d average cost	
oer u	nit of fuel burned (Line 41) must be consistent with	h charg	ges to exp	ense accoun	ts 501 and	547 (Line 42) as s	how on Line	20. 8. If i	more than one	
uel is	s burned in a plant furnish only the composite hear	t rate f	or all fuels	s burned.						
					····					
ine	Item			Plant			Plant			
No.	(a)			Name: Coyo		2	Name: Spol			
	(a)				(b)			(c)		
_	Wind of Disability and One by One Total State			<u> </u>						
	Kind of Plant (Internal Comb, Gas Turb, Nuclear					Gas Turbine			Gas Turbine	
	Type of Constr (Conventional, Outdoor, Boiler, et	:c)				Not Applicable			Not Applicable	
	Year Originally Constructed					2003			1978	
	Year Last Unit was Installed					2003			1978	
	Total Installed Cap (Max Gen Name Plate Rating	s-MW)				143.50			61.80	
	Net Peak Demand on Plant - MW (60 minutes)					269			58	
7	Plant Hours Connected to Load					3202	,		33	
8	Net Continuous Plant Capability (Megawatts)					154			67	
	When Not Limited by Condenser Water					0			0	
	When Limited by Condenser Water					0	·		0	
	Average Number of Employees				····	0			1	
	Net Generation, Exclusive of Plant Use - KWh							<del></del>		
	Cost of Plant: Land and Land Rights					396591000			996000	
	Structures and Improvements					7157107			129664	
	Equipment Costs					7157487			256673	
-				·		97370847			13406292	
	Asset Retirement Costs					0			0	
17	Total Cost			104528334					13792629	
	Cost per KW of installed Capacity (line 17/5) Incli	uding		728.4204						
_	Production Expenses: Oper, Supv, & Engr					260558	432			
	Fuel					15495035	68614			
21	Coolants and Water (Nuclear Plants Only)					0			0	
22	Steam Expenses					0			0	
23	Steam From Other Sources					0			0	
24	Steam Transferred (Cr)				*	0			0	
25	Electric Expenses					204358		<del></del>	112640	
26	Misc Steam (or Nuclear) Power Expenses					0			447	
	Rents			<del></del>	·	28755				
	Allowances					20733			0	
_	Maintenance Supervision and Engineering								0	
	Maintenance of Structures					2244			95942	
31	Maintenance of Boiler (or reactor) Plant				····	0		···	1055	
	Maintenance of Electric Plant					0			0	
						1013870			269751	
	Maintenance of Misc Steam (or Nuclear) Plant					0			0	
_	Total Production Expenses					17004820			548881	
	Expenses per Net KWh					0.0429			0.5511	
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			Gas			Gas			
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indica	ate)		Mcf			Mcf			
	Quantity (Units) of Fuel Burned			2665217	0	0	10930	0	0	
	Avg Heat Cont - Fuel Burned (btu/indicate if nucl			1019000	0	0	1019000	0	0	
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	•		5.810	0.000	0.000	6.280	0.000	0.000	
	Average Cost of Fuel per Unit Burned			5.810	0.000	0.000	6.280	0.000	0.000	
_	Average Cost of Fuel Burned per Million BTU			5.710	0.000	0.000	6.160	0.000	0.000	
	Average Cost of Fuel Burned per KWh Net Gen			0.039	0.000	0.000	0.069	0.000		
	Average BTU per KWh Net Generation			6848.000	0.000	0.000	11182.000		0.000	
				30-10.000	10.000	10.000	11102.000	0.000	0.000	
							1			

Name of Respondent		This Re	eport Is:		Date of Report Year of Report					
Avista Corp.			(1) [7]	An Original A Resubmission	on I	(Mo, Da, Yr) 04/30/2004	[	Dec. 31, 2003		
	<del> </del>	STFAM-FLF			STATISTICS (Lar		inuad)			
9 Items unde	r Cost of Plant of									
Dispatching, a 547 and 549 of designed for p steam, hydro, cycle operation footnote (a) ac used for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual for the visual	and Other Expension Line 25 "Electrone as load service internal combus in with a conventic counting methodarious componer	ses Classified as ( ric Expenses," and Designate auton tion or gas-turbine ional steam unit, ir d for cost of power	Other Power Sult Maintenance Anatically operate equipment, repactude the gas-tegenerated include (c) any other in	pply Expenses. Account Nos. 553 ed plants. 11. Fort each as a securbine with the sudding any excess Informative data	10. For IC and and 554 on Line For a plant equipparate plant. However team plant. 12. It costs attributed	GT plants, repore 32, "Maintenan ped with combin wever, if a gas-tule 1 nuclear poot to research and	t Operating E ce of Electric ations of fossurbine unit fur wer generating development	em Control and Load Expenses, Account N E Plant." Indicate plan sil fuel steam, nuclea nctions in a combined og plant, briefly explai t; (b) types of cost un nt type and quantity f	ts r d n by iits	
Plant			Plant			Plant			Line	
Name: Kettle			Name: Colst	trip		Name: Rath	drum		No.	
	(d)			(e)			(f)			
	·	Steam	<del> </del>		Ot		<del></del>			
		Conventional			Steam Conventional	-		Gas Turbine	1	
		1983			1984	-		Not Applicable 1995	3	
	<del></del>	1983			1985	<del></del>	· · · · · · · · · · · · · · · · · · ·	1995	4	
		50.70		<del></del>	233.40		· · · · · · · · · · · · · · · · · · ·	166.50	5	
		54			224			140	6	
		8045			8594			252	7	
		50			222			88	8	
		47			0			0	9	
ļ		47 35			0		·	0	10	
	<del></del>	366204000			0 1593135000		2 19436000			
		941300			1303915		····	484415	12 13	
		24538808			99726192	<del></del>		5643	14	
		65950674			177859188	<u> </u>		4465084	15	
		1114206			0			0	16	
		92544988			278889295		4955142			
	<del></del>	1825.3449			1194.8984			29.7606	18 19	
		7016106	<u> </u>	· · · · · · · · · · · · · · · · · · ·	58596		1842060			
		0			10959960	<del></del>		1842060	20 21	
		479564			1055217			0	22	
		0			0			0	23	
		0			0			0	24	
		640859			51895			284298	25	
		362586			1137676			0	26	
		0		<del></del>	15952	<del></del>		4681993	27	
		95544			0 227825			23965	28 29	
		91961			365816		<del></del>	23905		
		928224			2694708			0	+	
		173173			744792			198290	32	
		219018			426457			0	33	
		10124266			17738894			7030608	34	
Wood	Gas	0.0276	Coal	Oil	0.0111		<del></del>	0.3617	35	
Tons	Mcf	<del> </del>	Tons	Bbl		Gas Mcf	-	<del></del>	36	
539133	7486	0	1001532	3621	0	240847	0	0	38	
8700000	1019000	0	17154000	140000	0	1019000	0	0	39	
12.920	6.510	0.000	10.750	53.920	0.000	7.650	0.000	0.000	40	
12.920	6.510	0.000	10.750	53.920	0.000	7.650	0.000	0.000	41	
1.490	6.390	0.000	0.626	9.100	0.000	7.510	0.000	0.000	42	
0.019 12832.000	13933 000	0.000	0.007	0.000	0.000	0.095	0.000	0.000	43	
12032.000	12832.000	0.000	10806.000	10806.000	0.000	12627.000	0.000	0.000	44	

Name	e of Respondent	This Report Is:			Date of Report		Year of Report		
Avista Corp.		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/30/2004	Dec. 31, 2003		2003		
		<u> </u>						<del></del>	
4 5	STEAM-ELECTRIC								
1. Ke	eport data for plant in Service only. 2. Large pla	nts are steam p	lants with inst	alled capa	city (name plate ra	ting) of 25	,000 Kw or mo	ore. Report in	
	age gas-turbine and internal combustion plants of								
	oint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate								
	basis report the Btu content or the gas and the q								
	nit of fuel burned (Line 41) must be consistent with								
	s burned in a plant furnish only the composite hea			w 00 i una	041 (LINO 42) 40 C		20. 0	more than one	
	• • • • • • • • • • • • • • • • • • • •								
Line	Item		Plant			Plant			
No.			Name: Bould	ler Park		Name:			
	(a)			(b)			(c)		
<u>-</u>	Manual Plant (Inc.)								
_	Kind of Plant (Internal Comb, Gas Turb, Nuclear	- \			Internal Comb		<del></del>		
	Type of Constr (Conventional, Outdoor, Boiler, et	C)			Conventional				
	Year Originally Constructed		ļ		2002				
	Year Last Unit was Installed		<b></b>		2002				
	Total Installed Cap (Max Gen Name Plate Rating	s-MW)	ļ		24.60			0.00	
	Net Peak Demand on Plant - MW (60 minutes)		ļ		26			0	
	Plant Hours Connected to Load	·		<u>-</u>	958		<del></del>	0	
	Net Continuous Plant Capability (Megawatts)				25			0	
9	When Not Limited by Condenser Water				0			0	
10	When Limited by Condenser Water				0			0	
	Average Number of Employees				2			0	
	Net Generation, Exclusive of Plant Use - KWh				15237000			0	
	Cost of Plant: Land and Land Rights				144733		<del></del>	0	
14	Structures and Improvements	· · · · · · · · · · · · · · · · · · ·			724602			0	
15	Equipment Costs				30119263			0	
16	Asset Retirement Costs				0			0	
17	Total Cost		30988598					0	
	Cost per KW of Installed Capacity (line 17/5) Incl	uding	1259.6991					0.0000	
	Production Expenses: Oper, Supv, & Engr				162			0	
20	Fuel	·			903864			0	
21	Coolants and Water (Nuclear Plants Only)		<u> </u>		0			0	
	Steam Expenses				0			0	
	Steam From Other Sources				0			0	
	Steam Transferred (Cr)		ļ		0			0	
	Electric Expenses		<u> </u>		127344			0	
26	Misc Steam (or Nuclear) Power Expenses		<u> </u>		0			0	
27	Rents				0			0	
28	Allowances				0			0	
29	Maintenance Supervision and Engineering		<u> </u>		79310			0	
30	Maintenance of Structures				39163			0	
31	Maintenance of Boiler (or reactor) Plant				0			0	
32	Maintenance of Electric Plant				205788			0	
	Maintenance of Misc Steam (or Nuclear) Plant		<u> </u>		0			0	
34	Total Production Expenses	·			1355631			0	
35			<u> </u>		0.0890			0.0000	
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		Gas						
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indic	ate)	Mcf						
	Quantity (Units) of Fuel Burned		146305	0	0	0	0	0	
	Avg Heat Cont - Fuel Burned (btu/indicate if nuc		1019000	0	0	0	0	0	
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		6.180	0.000	0.000	0.000	0.000	0.000	
	Average Cost of Fuel per Unit Burned		6.180	0.000	0.000	0.000	0.000	0.000	
	Average Cost of Fuel Burned per Million BTU		6.060	0.000	0.000	0.000	0.000	0.000	
	Average Cost of Fuel Burned per KWh Net Gen		0.059	0.000	0.000	0.000	0.000	0.000	
44	Average BTU per KWh Net Generation		9784.000	0.000	0.000	0.000	0.000	0.000	
								· —	

Name of Re	•		This (1)	Report Is: X An Original		Date of Repo	rt Ye	ear of Report		
Avista Corp	) <b>.</b>		(2)	A Resubmis	sion	04/30/2004	De	ec. 31, <u>2003</u>		
		STEAM-ELE	CTRIC GENE	RATING PLANT	STATISTICS (La	arge Plants)(Cor	ntinued)	- <del> </del>		
Dispatching, 47 and 549 esigned for team, hydro ycle operati potnote (a)	, and Other Expe on Line 25 "Ele peak load servi o, internal comb ion with a conve accounting meth	enses Classified as actric Expenses," an ce. Designate auto ustion or gas-turbin- intional steam unit, and for cost of powe	Other Power s d Maintenance matically oper e equipment, include the ga er generated in	Supply Expenses e Account Nos. 5 ated plants. 11 report each as a structure with the actuding any exce	<ul> <li>10. For IC and</li> <li>53 and 554 on Lir</li> <li>For a plant equiseparate plant. H</li> <li>steam plant. 1</li> <li>ss costs attribute</li> </ul>	d GT plants, rep ne 32, "Maintena pped with comb owever, if a gas 2. If a nuclear p d to research ar	ort Operating Exance of Electric I inations of fossi -turbine unit fun- ower generating id development;	n Control and Load xpenses, Account N Plant." Indicate plan il fuel steam, nuclea ctions in a combine plant, briefly explai (b) types of cost un t type and quantity the	los. nts nr d in by nits	
eport period	and other phys	ical and operating o	haracteristics	of plant.						
Plant Name:			Plant Name:			Plant Name:			Line No.	
	(d)		Traine.	(e)		ivanie.	(f)		140.	
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)	0	0	0	0	0	0	0	0	38	
)	0	0	0	0	0	0	0	0	39	
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	40	
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	42	
0.000							3.300			
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	43	

Name of Respondent		This Report Is:		S: Original	Date of Report		Year of Report	٦		
Avista Corp.				esubmission	(Mo, Da, Yr) 04/30/2004		Dec. 31, 2003	١		
-	LIVERGE							ᅬ		
	HYDROELECTRIC GENERATING PLANT STATISTICS (Large Plants)									
. La	rge plants are hydro plants of 10,000 Kw or more	of ins	talled cap	acity (name plate rating	s)			ı		
. It a	any plant is leased, operated under a license from	the F	ederal En	ergy Regulatory Comm	ission, or operated	as a joint f	acility, indicate such facts in			
	note. If licensed project, give project number.		_4 4.1							
l If s	net peak demand for 60 minutes is not available, g a group of employees attends more than one gene	ive in	at which i	s available specifying p	eriod. Svimata avazana av					
lant.	s group of omployood attended more than one gene	aung	piani, rej	port of file 11 tile appro	oximate average nu	illibel of el	ripioyees assignable to each	۱ ا		
_ine	Item			FERC Licensed Project	ct No. 2545	FERC Lic	ensed Project No. 2545			
No.				Plant Name: Monroe	Street	Plant Nan	ne: Upper Falls	i		
	(a)			(b)	)	<u> </u>	(c)	_		
				·						
					·					
	Kind of Plant (Run-of-River or Storage)				Run-of-River		Run-of-Rive	er		
2	Plant Construction type (Conventional or Outdoor	)			Conventional		Conventiona	al		
3	Year Originally Constructed				1890		192	22		
4	Year Last Unit was Installed				1992		192	22		
5	Total installed cap (Gen name plate Rating in MV	V)			14.80		10.0	00		
6	Net Peak Demand on Plant-Megawatts (60 minut	es)			16	<del></del>		11		
	Plant Hours Connect to Load	<u> </u>			8,718		8,67	_		
8	Net Plant Capability (in megawatts)				0,110		0,07	Ė		
9	(a) Under Most Favorable Oper Conditions				15					
10	(b) Under the Most Adverse Oper Conditions				10			10		
	Average Number of Employees		· · · · · · · · · · · · · · · · · · ·				<del></del>	8		
	Net Generation, Exclusive of Plant Use - Kwh				5	<del> </del>		6		
					98,517,000		66,569,00	)0		
	Cost of Plant					,				
-	Land and Land Rights				0		1,081,85	54		
	Structures and Improvements				8,146,667	<u></u>	491,80	00		
16	Reservoirs, Dams, and Waterways				8,045,079		2,469,70	)7		
17	Equipment Costs				12,662,096		1,972,99	€6		
18	Roads, Railroads, and Bridges				50,448			0		
19	Asset Retirement Costs				O			0		
20	TOTAL cost (Total of 14 thru 19)				28,904,290		6,016,36	<del>-</del>		
21	Cost per KW of Installed Capacity (line 20 / 5)				1,952.9926		601.636	<u></u>		
22	Production Expenses									
23	Operation Supervision and Engineering				16,030		21,03	30		
24	Water for Power				C		——————————————————————————————————————	0		
25	Hydraulic Expenses				9,872		9,87			
	Electric Expenses		·		207,274	+	200,88	_		
27	Misc Hydraulic Power Generation Expenses				46,690	<del></del>	41,56			
28	Rents			<del> </del>	40,090	+	41,30			
29	Maintenance Supervision and Engineering				-985			0		
30	Maintenance of Structures				-985	<del> </del>		89		
31	Maintenance of Reservoirs, Dams, and Waterwa						11,46			
32		ys		<del> </del>	180		18,94	-		
33		<del></del>			27,154	<del></del>	21,13			
_	Maintenance of Misc Hydraulic Plant				5,676	<del>+</del>	1,08	_		
34	Total Production Expenses (total 23 thru 33)				311,891		326,57	71		
35	Expenses per net KWh				0.0032	2	0.004	49		
				1						
ļ										
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Name of Respondent	This Report Is:	Date of Report Year of Report	
Avista Corp.		(Mo, Da, Yr) 04/30/2004 Dec. 31, 2003	
LIVEDOSLEO		04/00/2004	
	TRIC GENERATING PLANT STATISTICS (La		
<ul> <li>The items under Cost of Plant represent account do not include Purchased Power, System control an</li> <li>Report as a separate plant any plant equipped w</li> </ul>	nd Load Dispatching, and Other Expenses class	sified as "Other Power Supply Expenses."	xpenses
FERC Licensed Project No. 2058 Plant Name: Cabinet Gorge	FERC Licensed Project No. 2058 Plant Name: Noxon Rapids	FERC Licensed Project No. 2545 Plant Name: Long Lake	Line No.
(d)	(e)	(f)	
Storage	Storage	Stora	
Outdoor	Outdoor	Conventio	
1952	1959		15 3 24 4
1953	1977		.00 5
245.10 250	466.20 545		88 6
8,760	7,333	7,1	
0,700	7,300	. ,	8
246	527		88 9
176	274		80 10
11	11		8 11
974,485,000	1,542,705,000	465,248,0	000 12
			13
7,400,190	30,923,726	1,598,	139 14
8,984,796	11,090,542	1,558,9	
17,580,769	31,673,879	16,400,5	
34,260,821	45,109,027	11,763,2	
1,098,564	217,199		0 18
0	0		0 19
69,325,140	119,014,373		
282.8443	255.2861	447.44	103 21
	400,000	70.6	
80,596	162,209	73,(	0 24
730,363	50,471	21	539 25
730,363	739,349 753,785	549,	
39,489	45,387	95,	
0	10,007	33,	0 28
14,395	36,047	6,	069 29
124,317	157,802	24,	492 30
122,711	452,121	16,	872 31
449,145	772,629	170,	
23,658	63,166		920 33
2,301,759	3,232,966		
0.0024	0.0021	0.0	020 35

Name	e of Respondent	This Report Is		Date of Report	T	Year of Report
Avist	a Corp.	1 '	esubmission	(Mo, Da, Yr) 04/30/2004	1	Dec. 31, 2003
	HYDROFI		RATING PLANT STATI		) 	<del></del>
1   21	rge plants are hydro plants of 10,000 Kw or more					
	any plant is leased, operated under a license from				as a ioint	facility, indicate such facts in
a footi	note. If licensed project, give project number.					industry, managed additing the managed in
3. If n	net peak demand for 60 minutes is not available, g	give that which is	s available specifying po	eriod.		
4. IT a plant.	a group of employees attends more than one gene	erating plant, rep	oort on line 11 the appro	oximate average nur	mber of e	employees assignable to each
p.a						
			<del></del>			
Line No.	Item		FERC Licensed Project			icensed Project No. 2545
140.	(a)		Plant Name: Nine Mile (b)	1	Plant Na	ame: Post Falls (c)
			(5)			,(Ο)
1	Kind of Plant (Run-of-River or Storage)			Run-of-River		Storage
2	Plant Construction type (Conventional or Outdoor	r)		Conventional		Conventional
3	Year Originally Constructed			1908		1906
4	Year Last Unit was Installed			1994		1980
5	Total installed cap (Gen name plate Rating in MV	<b>(V)</b>		26.40		14.80
	Net Peak Demand on Plant-Megawatts (60 minut	tes)		25		19
7	Plant Hours Connect to Load			8,750		8,760
	Net Plant Capability (in megawatts)	wa				
9	(a) Under Most Favorable Oper Conditions			25		18
10	(b) Under the Most Adverse Oper Conditions	<del></del>		12		
	Average Number of Employees		ļ	1		<b>1</b>
	Net Generation, Exclusive of Plant Use - Kwh			122,429,000		80,447,000
	Cost of Plant					
14	Land and Land Rights	<del></del>		33,429		3,076,554
15 16	Structures and Improvements	<del></del> .		3,922,073		611,288
17	Reservoirs, Dams, and Waterways  Equipment Costs		<u> </u>	11,840,543	<del></del>	4,054,643
18	Roads, Railroads, and Bridges			12,363,796 625,181		3,275,383
19	Asset Retirement Costs	····		025,181		(
20	THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RE			28,785,022	<b></b>	11,017,868
21	Cost per KW of Installed Capacity (line 20 / 5)			1,090.3417		744.4505
22	Production Expenses			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
23	Operation Supervision and Engineering			32,807	,	17,967
24	Water for Power			0	<del> </del>	13,285
25	Hydraulic Expenses			16,344		9,867
26				326,878		337,19
27	Misc Hydraulic Power Generation Expenses			52,355		38,50
28				0	<del> </del>	
29				3,620	<del></del>	123,86
30				2,083	+	8,60
31	Maintenance of Reservoirs, Dams, and Waterwa	ays		98,252	<del>                                     </del>	248,69
32	<del></del>		ļ	227,246	<del>1</del>	227,09
33				18,107	+	37
34 35				777,692	+	1,025,44
35	Expenses per net (VVIII			0.0064	'	0.012
	•		i			

Avista Corp.    (1)	Name of Respondent	This Report Is:	Date of Report	Year of Report	
A	•	(1) X An Original	(Mo, Da, Yr)		
5. The litems under Cost of Plant represent accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production Expenses do not include Purchased Power, System control and Load Dispotathing, and Other Expenses classified as "Other Power Supply Expenses."  6. Report as a separate plant any plant equipped with combinations of steam, hydro, internal combustion engine, or gas turbine equipment.  FERC Licensed Project No. 0 Plant Name: Little Falls Plant Name: Little Falls Plant Name: Little Falls Plant Name: Little Falls Plant Name: Little Falls Plant Name: Little Falls Plant Name: Plant Name: (n)  Plant Name: Little Falls Plant Name: Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: Little Falls Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)  Plant Name: (n)					
do not include Purchased Power, System control and Load Dispatching, and Other Expenses desaifled as "Other Power Supply Expenses."  6. Report as a separate plant any plant equipped with combinations of steam, hydro, internal combustion engine, or gas turbine equipment.  FERC Licensed Project No. 0 Plant Name: (e) (h) (n)    Plant Name: Little Falls			<del> </del>	···	
Plant Name: Little Falls	do not include Purchased Power, System control	and Load Dispatching, and Other Expenses cla	ssified as "Other Power	Supply Expenses."	enses
(d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f				ect No. 0	
Conventional			Plant Name:	(f)	No.
Conventional					
Conventional	Dura of Division				
1910					
1911   32.00					
32.00 0.00 0.00 0.00 5 37 0 0 0 6 7,092 0 0 0 7  8 36 0 0 0 9 33 0 0 0 10 189,211,000 0 0 12 189,211,000 0 0 14 902,066 0 0 0 14 902,066 0 0 0 15 4,969,819 0 0 0 16 5,725,381 0 0 0 17 0 0 0 0 17 0 0 0 0 18 15,942,657 0 0 0 19 15,942,657 0 0 0 22 498,200 0.000 0.000 21 29,393 0 0 0 23 0 0 0 24 1,883 0 0 0 23 1,185 0 0 0 0 24 1,1863 0 0 0 0 25 1,189 0 0 0 0 26 1,189 0 0 0 0 26 1,189 0 0 0 0 0 0 0 0 1,189 0 0 0 0 0 0 1,189 0 0 0 0 0 0 1,189 0 0 0 0 0 0 1,189 0 0 0 0 0 0 1,189 0 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0 0 0 1,189 0 0					
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36       0       0       9         33       0       0       11         189,211,000       0       0       11         189,211,000       0       0       12         133       0       0       12         14,325,371       0       0       14         902,086       0       0       15         4,989,819       0       0       16         5,725,381       0       0       17         0       0       0       18         0       0       0       19         15,942,657       0       0       0         29,393       0       0       0         498,2080       0,0000       0,0000       23         29,393       0       0       0       23         1,883       0       0       0       25         411,673       0       0       0       25         411,673       0       0       0       26         1,819       0       0       0       25         4,873       0       0       0       25         4,7672       0       0<			0	0	
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33 0 0 10 3 0 0 11 189,211,000 0 0 12 13 4,325,371 0 0 0 14 902,086 0 0 0 15 4,989,819 0 0 0 16 5,725,381 0 0 0 17 0 0 0 0 18 0 0 0 18 0 0 0 19 15,942,657 0 0 0 19 15,942,657 0 0 0 20 498,2080 0,0000 0,0000 21 22 22 29,393 0 0 0 23 0 0 0 24 1,1673 0 0 0 25 411,673 0 0 0 26 23,370 0 0 0 27 583,234 0 0 0 27 583,234 0 0 0 26 1,819 0 0 26 1,819 0 0 26 1,819 0 0 26 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 36 1,819 0 0 0 0 36 1,819 0 0 0 0 36 1,819 0 0 0 0 36 1,819 0 0 0 0 36 1,819 0 0 0 0 36 1,819 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 36 1,819 0 0 0 0 0 0 36 1,819 0 0 0 0 0 0 36 1,819 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	36		0		
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4,325,371       0       14         902,086       0       0       15         4,989,819       0       0       16         5,725,381       0       0       17         0       0       0       18         0       0       0       18         15,942,657       0       0       20         498,2080       0,0000       0,0000       21         22       29,393       0       0       0       23         0       0       0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       30         8,763       0       0       31         47,672       0       0       33         1,119,544       0       0       0       34         0,0009       0,0009       0,0000       0       0       0	189,211,000		0	C	
902,086 0 0 15 4,989,819 0 0 0 16 5,725,381 0 0 0 17 0 0 0 0 18 0 0 0 19 15,942,657 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.005.074				
4,989,819       0       0       16         5,725,381       0       0       17         0       0       0       0       18         0       0       0       0       19         15,942,657       0       0       0       20         498,2080       0,0000       0,0000       21         22       29,393       0       0       0       23         0       0       0       0       23         1,883       0       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       29         8,763       0       0       30         9,955       0       0       31         47,672       0       0       33         1,119,544       0       0       0         0,005       0       0       0       0		<del></del>			
5,725,381       0       0       17         0       0       0       18         0       0       0       19         15,942,657       0       0       20         498,2080       0,0000       0,0000       21         22       29,393       0       0       23         0       0       0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       29         8,763       0       0       30         9,955       0       0       31         47,672       0       0       33         1,1782       0       0       33         1,119,544       0       0       0			<del></del>		
0       0       0       19         15,942,657       0       0       20         498,2080       0,0000       0,0000       21         22       29,393       0       0       23         0       0       0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       28         8,763       0       0       30         9,955       0       0       31         47,672       0       0       33         1,782       0       0       33         0,0059       0,0090       0,0000       0			<del></del>		
15,942,657       0       0       20         498,2080       0,0000       0,0000       21         22       29,393       0       0       23         0       0       0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       28         1,819       0       0       30         9,955       0       0       31         47,672       0       0       32         1,782       0       0       33         1,119,544       0       0       33         0,0059       0,0059       0,0000       0       0	0		0	(	18
498.2080       0.0000       0.0000       21         22       29,393       0       0       23         0       0       0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       30         8,763       0       0       30         9,955       0       0       31         47,672       0       0       32         1,782       0       0       33         1,119,544       0       0       34         0,0059       0,0059       0,0000       0       0			0	(	
29,393     0     23       0     0     0     24       1,883     0     0     25       411,673     0     0     26       23,370     0     0     27       583,234     0     0     28       1,819     0     0     29       8,763     0     0     30       9,955     0     0     31       47,672     0     0     32       1,782     0     0     33       1,119,544     0     0     33       0,0059     0,000     0,000     30					
29,393       0       23         0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       29         8,763       0       0       30         9,955       0       0       31         47,672       0       0       32         1,782       0       0       33         1,119,544       0       0       34         0,0059       0,0000       0,0000       0       0	498.2080	0.000	00	0.0000	
0       0       0       24         1,883       0       0       25         411,673       0       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       29         8,763       0       0       30         9,955       0       0       31         47,672       0       0       32         1,782       0       0       33         1,119,544       0       0       34         0,0059       0,0000       30       0       35	29.393		0		
411,673       0       26         23,370       0       0       27         583,234       0       0       28         1,819       0       0       29         8,763       0       0       30         9,955       0       0       31         47,672       0       0       32         1,782       0       0       33         1,119,544       0       0       34         0,0059       0,0000       36					
23,370     0     27       583,234     0     0     28       1,819     0     0     29       8,763     0     0     30       9,955     0     0     31       47,672     0     0     32       1,782     0     0     33       1,119,544     0     0     34       0,0059     0,0000     35			0		25
583,234     0     0     28       1,819     0     0     29       8,763     0     0     30       9,955     0     0     31       47,672     0     0     32       1,782     0     0     33       1,119,544     0     0     34       0,0059     0,0000     35					
1,819     0     29       8,763     0     0     30       9,955     0     0     31       47,672     0     0     32       1,782     0     0     33       1,119,544     0     0     34       0,0059     0,0000     35			·-		
8,763     0     0     30       9,955     0     0     31       47,672     0     0     32       1,782     0     0     33       1,119,544     0     0     34       0,0059     0,0000     0     35				• • • • • • • • • • • • • • • • • • • •	
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Alam.	of December	T		D-4(D	Vees of Depart		
Name of Respondent		This Report Is (1) X An C	: Priginal	Date of Report (Mo, Da, Yr)			
Avist	a Corp.		submission	04/30/2004	Dec. 31, 2003		
	HYDROEL	ECTRIC GENEI	RATING PLANT STAT	STICS (Large Plan	ts)		
1. La	rge plants are hydro plants of 10,000 Kw or more	· · · · · · · · · · · · · · · · · · ·					
2. If a	iny plant is leased, operated under a license from note. If licensed project, give project number.				as a joint facility, indicate such facts in		
	et peak demand for 60 minutes is not available, g						
4. If a	group of employees attends more than one gene	rating plant, rep	ort on line 11 the appro	oximate average nu	mber of employees assignable to each		
olant.							
Line	Item	-	FERC Licensed Project	ct No. 0	FERC Licensed Project No. 0		
No.	item		Plant Name:	ot No. U	Plant Name:		
	(a)		(b)	)	(c)		
1	Kind of Plant (Run-of-River or Storage)						
	Plant Construction type (Conventional or Outdoor	•					
	Year Originally Constructed	,					
4	Year Last Unit was Installed						
<u>·</u>	Total installed cap (Gen name plate Rating in MV	·/\	<u> </u>	0.00	0.0		
	Net Peak Demand on Plant-Megawatts (60 minut	<del></del>	<u> </u>	0.00	0.0		
	Plant Hours Connect to Load	es)		0			
				V			
	Net Plant Capability (in megawatts)						
9	(a) Under Most Favorable Oper Conditions		·	0			
10	(b) Under the Most Adverse Oper Conditions			0			
	Average Number of Employees			0			
	Net Generation, Exclusive of Plant Use - Kwh	· · · · · · · · · · · · · · · · · · ·		0			
13	Cost of Plant						
14	Land and Land Rights			0			
15	Structures and Improvements			0			
16	Reservoirs, Dams, and Waterways			0			
17	Equipment Costs			0			
18	Roads, Railroads, and Bridges			0			
19	Asset Retirement Costs			0			
20	TOTAL cost (Total of 14 thru 19)		-	0			
21	Cost per KW of Installed Capacity (line 20 / 5)			0.0000	0.000		
22	Production Expenses	*****					
23	Operation Supervision and Engineering	<del></del>		0			
24	Water for Power			0			
25	Hydraulic Expenses			0			
26	Electric Expenses	· · · · · · · · · · · · · · · · · · ·		0			
27	Misc Hydraulic Power Generation Expenses			0			
28	Rents			0			
29	Maintenance Supervision and Engineering			0			
30	Maintenance of Structures	<del></del>		0			
31	Maintenance of Reservoirs, Dams, and Waterwa	ave	<u> </u>	0			
32	Maintenance of Electric Plant	193		0			
				0			
34	Total Production Expenses (total 23 thru 33)			0			
35			ļ ————————————————————————————————————	0.0000			
33	Expenses per net KWII			0.0000	0.000		
			1				

Name of Respondent Avista Corp.	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report	
	(2) A Resubmission	04/30/2004	Dec. 31,	
	ECTRIC GENERATING PLANT STATISTICS (I			
<ol> <li>The items under Cost of Plant represent account of the items and a control of the items are plant and plant equipped</li> <li>Report as a separate plant any plant equipped</li> </ol>	and Load Dispatching, and Other Expenses cla	ssified as "Other Power	Supply Expenses."	enses
FERC Licensed Project No. 0 Plant Name: (d)	FERC Licensed Project No. 0 Plant Name: (e)	FERC Licensed Proje Plant Name:	ect No. 0	Line No.
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lam	e of Respondent	This Report	ls:	1	Date of Re	port	Yea	ar of Report		
Avist	a Corp.	(1) X An Original (2) A Resubmission			Date of Report (Mo, Da, Yr) 04/30/2004			Dec. 31, 2003		
	G		PLANT STATISTIC	CS (Sn	nall Plants)					
tora	nall generating plants are steam plants of, less tha ge plants of less than 10,000 Kw installed capacity ederal Energy Regulatory Commission, or operate project number in footnote.	/ (name plate	rating). 2. Design	gnate a	ny plant lease	d from other	s, opera	ted under a license from		
ine	Name of Plant	Year	Installed Capacity Name Plate Rating	N	et Peak Jemand	Net Gener	ation	Cost of Plant		
No.	(a)	Orig. Const. (b)	(In MW) (c)	(6	MW 0 min.) (d)	Excludi Plant U (e)	lse	(f)		
1	Kettle Falls CT	2002			9.0		391,000	9,169,338		
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lame of Respondent		This Report Is:	Da	ite of Report	Year of Report							
Avista Corp.		(1) X An Origin		o, Da, Yr)	Dec. 31, 2003	·						
	aeu	(2) A Resubr		/30/2004	<u> </u>							
′age 403.    4. If net p ombinations of steam,	ombinations of steam, hydro internal combustion or gas turbine equipment, report each as a separate plant. However, if the exhaust heat from the gas rbine is utilized in a steam turbine regenerative feed water cycle, or for preheated combustion air in a boiler, report as one plant.											
Plant Cost (incl Asset	Operation	Production	Evnenses	T								
Retire. Costs) Per MW	Exc'l. Fuel		•	Kind of Fuel	Fuel Costs (in cents	Line						
(g)	(h)	Fuel (i)	Maintenance (j)	(k)	(per Million Btu) (I)	No.						
1,334,693		453,446		Nat Gas	597	1						
.,,,		100,110	111,732	. Ivat Gas	397							
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Vame	ne of Respondent			Report				Date of Report Year of Report			
Avist	a Corp.		(1) (2)		Original Resubmission	1	•	lo, Da, Yr) /30/2004	Dec	2003	
			1	<b>∟</b>	MISSION LINE	STATISTIC	-	730/2004			
	uport information concerning tro	nomicales lines e			<del></del>				line besies see		100
	eport information concerning tra lts or greater. Report transmis								line naving non	ninal voltage of	132
	ansmission lines include all line								rm System of A	ccounts. Do no	t report
	ation costs and expenses on th					, , , , , , , , , , , , , , , , , , ,	<b>3</b>		,		
	eport data by individual lines for										
	clude from this page any transi										1
	dicate whether the type of supp										
	underground construction If a t										
-	inder of the line.	e of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the									
	eport in columns (f) and (g) the	total pole miles of	each tra	ansmis	sion line. Show	v in column	(f) th	e pole miles (	of line on struct	ures the cost of	which is
	ted for the line designated; con-										
	miles of line on leased or partly										
espe	ct to such structures are includ	ed in the expenses	s reporte	ed for t	the line designa	ted.					Į
ine	DESIGNATION	ON			VOLTAGE (KV (Indicate where	<del>/)</del>		Type of	LENGTH	(Pole miles)	
No.					(Indicate where other than	9		Type of	(In the cundergro	case of und lines	Number
		T			60 cycle, 3 pha	ase)		Supporting	•	cuit miles)	Of
	From	То			Operating	Designe	d	Structure	On Structure of Line	On Structures of Another	Circuits
	(a)	(b)			(c)	(d)		(e)	Designated (f)	Line (g)	(h)
1	Group Sum				60.00	6	0.00		1.00		
2								*			
3	Group Sum				115.00	11	5.00		1,536.00		
4											
5	Beacon Sub #4	BPA Bell Sub			230.00	23	30.00	Steel Tower	1.00		1
6	Beacon Sub	BPA Bell Sub			230.00	23	30.00	Н Туре	5.00		1
7	Beacon Sub #5	BPA Bell Sub			230.00			H Type	6.00		1
8	Beacon	Cabinet Gorge Pl	ant		230.00	23	30.00	Steel Tower		1.00	1
	Beacon	Cabinet Gorge Pl	ant		230.00	23	30.00	Н Туре	77.00		1
10	Beacon Sub	Lolo Sub			230.00			Steel Tower	1.00		1
11	Beacon Sub	Lolo Sub			230.00	23	30.00	Н Туре	108.00		1
12	Noxon Plant	Pine Creek Sub			230.00			Н Туре	43.00		1
13	Cabinet Gorge Plant	Noxon			230.00			Н Туре	19.00		1
14	Benewah Sw. Station	Pine Creek Sub			230.00	23	30.00	Steel Tower			1
15	Benewah Sw. Station	Pine Creek Sub			230.00	23	30.00	Н Туре	43.00		1
16	Divide Creek	Lolo Sub	***		230.00	23	30.00	Steel Tower			1
	Divide Creek	Lolo Sub	·		230.00			Н Туре	63.00		1
18	N. Lewiston	Walla Walla			230.00			Steel Tower	4.00		1
19	N. Lewiston	Walla Walla			230.00	2:	30.00	Н Туре	32.00		1
20	N. Lewiston	Shawnee			230.00	2:	30.00	Steel Tower	7.00		1
21	N. Lewiston	Shawnee			230.00	2:	30.00	Н Туре	27.00		1
22	Walla Walla	Wanapum			230.00	2:	30.00	Alum.			1
23	Walla Walla	Wanapum			230.00	2	30.00	Н Туре	78.00	)	1
24	BPA (Libby)	Noxon Plant			230.00	2	30.00	Steel Tower	1.00	)	1
25	BPA/Hot Springs #1	Noxon Plant			230.00	2	30.00	Steel Tower	1.00	)	1
26	BPA/Hot Springs #2	Noxon Plant (dea	d)		230.00	2	30.00	Steel Tower		2.00	1
27	BPA/Hot Springs #2	Noxon Plant			230.00	2	30.00	Н Туре	68.00	)	1
28	BPA Line	West Side Sub			230.00	2	30.00	Steel Pole	4.00		2
29	Hatwai	N. Lewiston Sub			230.00	2	30.00	Н Туре	7.00		1
30	Divide Creek	Imnaha			230.00	2	30.00	Н Туре	20.00	O Company	1
31	Colstrip Plant	Broadview			500.00	5	00.00				
32								I			]
33											
34											
35											1
		1			1				1	1	1
36					<del>                                     </del>	-		TOTAL	2,152.0	0 3.00	27
	L	I			<u> </u>	<u> </u>		L	1	<u> </u>	

Name of Respon	dent	······································	This Report Is:		Date of Repo	of Report	_	
Avista Corp.			(1) X An Ori	iginal ubmission	(Mo, Da, Yr) 04/30/2004		31, 2003	
				LINE STATISTICS				
7. Do not report	the same transmi	ission line structure			d higher voltage line	s as one line. Dec	ignate in a footnote	if
you do not includ	e Lower voltage li	ines with higher vol	tage lines. If two o	r more transmission	line structures supp	port lines of the san	ne voltage, report t	he
pole miles of the	primary structure	in column (f) and the	ne pole miles of the	e other line(s) in colu	ımn (g)			
8. Designate any	transmission line	e or portion thereof	for which the response	ondent is not the sol	e owner. If such pro	operty is leased from	n another company	у,
which the respon-	dent is not the so	is of Lease, and an	the respondent on	ar. For any transmi erates or shares in t	ssion line other than the operation of, furr	i a leased line, or position	ortion thereof, for	.
arrangement and	giving particulars	(details) of such m	natters as percent of	ownership by respor	ndent in the line, nar	ne of co-owner, bas	sinein explaining in	
expenses of the L	Line, and how the	expenses borne by	the respondent ar	e accounted for, an	d accounts affected	. Specify whether I	essor, co-owner, o	r
other party is an	associated compa	any.						
9. Designate any determined Sne	/ transmission line	e leased to another ee is an associated	company and give	name of Lessee, d	ate and terms of lea	se, annual rent for	year, and how	١
10. Base the pla	nt cost figures ca	lled for in columns	(i) to (i) on the bool	k cost at end of year	•			
			u, 10 (1, 011 a10 b001	coor at one or year	•			
	COST OF LIN	E (Include in Colum	nn (j) Land,	FVC=	NOCE EVOCATION	DDEOLATICAL	TAVES	
Size of		and clearing right-o		EXPE	NSES, EXCEPT DE	PRECIATION AND	IAXES	
Conductor								
and Material	Land	Construction and Other Costs	Total Cost	Operation Expenses	Maintenance Expenses	Rents	Total	Line
(i)	(j)	(k)	(1)	expenses (m)	Expenses (n)	(o)	Expenses (p)	No.
	136,038	70,092	206,130		1,664		1,664	1
								2
	6,087,368	72,105,432	78,192,800	181,774	326,686	13,031	521,491	3
								4
795 McMACSR								5
1272 McMACSR	17,912		327,841					6
1272 McMAL	30,323	392,837	423,160					7
795 McMACSR								8
795 McMACSR	260,607	14,001,771	14,262,378	694	90,879	8,639	100,212	9
795 McMACSR	450 400	4000						10
1272 McMAL	456,162	.,,.,.	4,746,999	2,504	24,432		26,936	
954 McMAL	105,647	14,749,695	14,855,342	11,436	245,546	11,415	268,397	
954 McMAL 954 McMAL	49,049	1,066,610	1,115,659	197	7,191	1,594	8,982	
954 McMAL	157,193	2,323,709	2 490 002	4.050				14
1272 McMAL	137,133	2,323,709	2,480,902	1,856	3,807	103	5,766	_
1272 McMAL	86,228	3,548,205	3,634,433	892		200	4 = 70	16
1272 McMAL	00,220	0,040,200	3,034,433	092		680	1,572	_
1272 McMAL	620,175	3,646,402	4,266,577	3,890	839		A 700	18
1272 McMAL	320,170	0,010,102	7,200,011	3,090	039		4,729	20
1272 McMAL	872,150	7,550,203	8,422,353		550		550	<u> </u>
1272 McMAL			-,,		330		350	22
1272 McMAL	70,781	2,201,213	2,271,994	2,303	18,247		20,550	
1272 McMAL	·			2,530	10,27		20,000	24
1272 McMAL		18,143	18,143					25
1272 McMAL								26
1272 McMAL	144,638	3,283,337	3,427,975		20,058	3,648	23,706	ļ
1272 McMAL	36,461	587,224	623,685					28
1272 McMACSR	106,581	1,549,898	1,656,479					29
1272McMAL	60,302	1,284,858	1,345,160					30
	595,789	28,260,542	28,856,331					31
								32
								33
								34
}								35
ļ			1					1
	9,893,404	161,240,937	171,134,341	205,546	739,899	39,110	984,555	36
							· · · · · · · · · · · · · · · · · · ·	<u> </u>

Vam	e of Respondent		This Report Is: (1) X An Original		Date of Report	Year of Repor	rt
Avis	ta Corp.			İ	(Mo, Da, Yr)	Dec. 31, 20	
			(2) A Resubmission		04/30/2004	<u> </u>	
			RANSMISSION LINES A				
. R	eport below the information	called for concer	ning Transmission line	s added or alte	ered during the year.	It is not necessa	ary to report
	r revisions of lines.						
2. P	rovide separate subheading	s for overhead ar	nd under- ground cons	truction and sh	now each transmissio	n line separately	. If actual
osts	s of competed construction a	are not readily av	ailable for reporting co	lumns (I) to (o)	), it is permissible to i	eport in these co	lumns the
ine		SIGNATION			TING STRUCTURE		R STRUCTUR
No.	From	То	Line Length		Average Number per	CIRCUITS PE	
10.	rioni	10	in Miles	Туре	Number per Miles	Present	Ultimate
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
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44	TOTAL	1	ı	l	1	1	•

Name of F	Respondent	···	1 = : =						
			This Ro	eport ls: X]An Original		Date of Report		ar of Report	
Avista Co	rp.		(2)	A Resubmissio	,, I	(Mo, Da, Yr) 04/30/2004	De	c. 31, <u>2003</u>	
				N LINES ADDED			·		
costs. De	esignate, howeve	r, if estimated am	ounts are rep	orted. Include	costs of Clea	aring Land and f	Rights-of-Way	, and Roads and	
rails, in o	column (I) with ap	propriate footnote	e, and costs	of Underground	Conduit in c	olumn (m).			I
3. If design	on voltage differs	from operating vo	oltane indica	te such fact hy	footpote: ale	o where line is c	ther than 60 c	volo 3 phoso	i
ndicata s	uch other charac	torietic	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	no odon laot by	iootiioto, ais	o where are is c	dici dian oo c	yole, o priase,	
ilulcate s									1
	CONDUCTO	DRS	Voltage			LINE CO	OST		Line
Size	Specification	Configuration and Spacing	ΚV	Land and	Poles, Tower	s Conductors	Asset	Total	No.
<b>/</b> b)		and Spacing	(Operating) (k)	Land Rights	and Fixtures	and Devices	Retire. Costs (o)		1
(h)	(i)	<u>(i)</u>	(K)	(1)	(m)	(n)	(0)	(p)	+
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									40
				<u> </u>					41
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								† <del></del>	43
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								1	44

		This Report Is:	Date of Report	Year of Report							
Avist	a Corp.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec. 31, 2	003						
		SUBSTATIONS	04/30/2004								
2. S 3. S to ful 4. In atter	Report below the information called for concerning substations of the respondent as of the end of the year. Substations which serve only one industrial or street railway customer should not be listed below. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according unctional character, but the number of such substations must be shown. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether ended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in umn (f).										
Line			T T	VOLTAGE (In M	\/o\						
No.	Name and Location of Substation	Character of Sub		<del></del>	•						
	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)						
1	STATE OF WASHINGTON				(0)						
2											
3	Airway Heights	Distr. Unattended	115.	00 13.80							
4	Barker Road	Distr. Unattended	110.								
5	Beacon	Trnsm & Dist Unattd	230.		13.80						
6	Chester	Distr. Unattended	115								
7	Chewelah 115Kv	Distr. Unattended	115	00 13.80							
8	Colbert	Distr. Unattended	115								
9	College & Walnut	Distr. Unattended	115		ļ						
10	Colville 115Kv	Distr. Unattended	115								
11	Dry Gulch	Distr. Unattended	115								
12	East Colfax	Distr. Unattended	115		<u> </u>						
13	East Farms	Distr. Unattended	115								
14	Fort Wright	Distr. Unattended	115								
15	Francis and Cedar	Distr. Unattended	115								
16	Gifford	Distr. Unattended	115								
17	Glenrose	Distr. Unattended	115		<del>                                     </del>						
18	Greenwood	Distr. Unattended	115		<u> </u>						
19	Industrial Park	Distr. Unattended	115		<u> </u>						
20	Kettle Falls	Distr. Unattended	115								
	Lee & Reynolds	Distr. Unattended	115								
	Liberty Lake	Distr. Unattended	115								
-	Little Falls 115/34Kv	Distr. Unattended	115								
<b></b>	Lyons & Standard	Distr. Unattended	115								
	Mead	Distr. Unattended	115								
	Metro	Distr. Unattended	115								
	Milan	Distr. Unattended									
	Millwood	Trnsm & Dist Unattd	115								
	Ninth & Central	Distr. Unattended	115								
	Northeast	Distr. Unattended	115								
<b></b>	Northwest		115		<del></del>						
L	Opportunity	Distr. Unattended Dist & Whrs Unattnd	115		<u> </u>						
	Othello		115		<del> </del>						
<b></b>	Post Street	Distr. Unattended	115	···	<u> </u>						
	Pound Lane	Distr. Unattended	115								
	Pullman	Distr. Unattended	115								
	Ross Park	Dist Unattended	115								
		Distr. Unattended	115								
<u> </u>	Roxboro	Distr. Unattended	115								
	Shavnee	Trans. Unattended	230								
40	Silver Lake	Distr. Unattended	115	.00 13.80							
لـــــا					<u> </u>						

Name of Respondent		This Report Is		Date of Report Year of Repor			$\overline{}$	
Avista Corp.		(1) X An C	Priginal esubmission	(Mo, Da, Yr) 04/30/2004	Dec.	Dec. 31, 2003		
			ATIONS (Continued)	04/00/2004				
5. Show in columns (I),	(j), and (k) special e			ctifiers, conden	sers, etc. and au	xiliary equipmen	nt for	
ncreasing capacity.							1	
6. Designate substation	s or major items of	equipment leased t	from others, jointly ov	vned with othe	rs, or operated otl	nerwise than by		
eason of sole ownershi	p by the respondent	. For any substation	on or equipment oper	ated under lea	ise, give name of	lessor, date and		
period of lease, and ann of co-owner or other par	tv. explain basis of s	sharing expenses o	rent operated other that other the	nan by reason etween the nar	or sole ownersnip	or lease, give r	name	
affected in respondent's	books of account.	Specify in each cas	se whether lessor, co	owner, or other	er partv is an asso	ciated compan	v.	
		•		<b>,</b>	<b>,</b>		´	
<del></del>							l	
Capacity of Substation	Number of Transformers	Number of Spare	CONVERSION	ON APPARATUS	S AND SPECIAL EC	QUIPMENT	Line	
(In Service) (In MVa)	In Service	Transformers	Type of Equip	oment	Number of Units	Total Capacity	No.	
(f)	(g)	(h)	(i)		(i)	(in MVa) (k)		
							1	
							2	
24	2		Fro	d Oil & Air Fan	2	40	3	
12	1			Two Stage Fan	1	20	4	
536	4		Fro	d Oil & Air Fan	4	560	5	
24	2		Fro	d Oil & Air Fan	2	40	6	
15	3		7	Frcd Air	3	15	7	
12	1		Fro	d Oil & Air Fan	1	20	8	
36	2			Two Stage Fan	2	60	9	
31	3			d Oil & Air Fan	3	45	10	
24	2		Fro	d Oil & Air Fan	2	40	11	
12	1			FrOil/Air Fan	1	20		
12	1			Two Stage Fan	1	20		
24	2		· · · · · · · · · · · · · · · · · · ·	Oil/Air/2StgFan	2	40		
60	2			Frcd Air Fan		36	L	
12	1		· · · · · · · · · · · · · · · · · · ·	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			16	
12	1		Fro	d Oil & Air Fan	1	20	L.,	
13	4	1		I/Air/Two Stage	4	22		
28	3	-		Stg/Pt/Frcd Oil	40	40	اا	
12	1			d Oil & Air Fan	1	20		
12	1			Two Stage Fan	. 1	20		
24	2			Two Stage Fan	2	40		
12	1			5.2.35 . 2		40	23	
36	2			Two Stage Fan	2	60		
18	1	· · · · · · · · · · · · · · · · · · ·		Two Stage Fan	1	30		
24	2			Two Stage Fan		40		
12	1			d Oil & Air Fan	1	20		
44	3	1		ir/FrcOil/AirFan	3	61		
24	2	<u> </u>		Two Stage Fan	2	40		
24	2			Two Stage Fan	2	40		
24	2	<del>-</del>		Two Stage Fan	2	40	<b></b>	
24	2			Two Stage Fan	2	40		
24	2			FrOil/AirFan	2	40	1	
92	5	3	Err	cd Oil & Wt Fan				
24	2	3		Two Stage Fan	2			
24	2			od Oil & Air Fan	2			
30	2			Two Stage Fan	2		1	
24	2	<del> </del>		Two Stage Fan	2	40	1	
250	4			wo stage ran		40	39	
12	1		F	od Oil 9 Air Er-			<del></del>	
12	'		Fr	cd Oil & Air Fan	1	20	1 →	

Avista Corp.		(1) XAn Original (Mo, Da, N (2) A Resubmission 04/30/200		Date of Report (Mo, Da, Yr)	Year of Report Dec. 31. 2003		
				04/30/2004	Dec. 31,2003		<del></del>
			SUBSTATIONS				
2. S 3. S to fu 4. Ii attei	Report below the information called for concertubstations which serve only one industrial or substations with capacities of Less than 10 M anctional character, but the number of such sundicate in column (b) the functional character aded or unattended. At the end of the page, mn (f).	stree Va ex ubstat of ea	et railway customer should no ccept those serving customer tions must be shown. ach substation, designating w	of be listed below.  s with energy for resale  thether transmission or	, ma	ibution and wi	nether
_ine No.	Name and Location of Substation		Character of Sub	estation		OLTAGE (In MV	<b>′</b> a)
	(a)		(b)	Primar (c)	у	Secondary	Tertiary
1	Southeast		Distr. Unattended		5.00	(d) 13.80	(e)
2	South Othelio		Distr. Unattended		5.00	13.80	
3	South Pullman		Distr. Unattended		5.00	13.80	
4	Sunset		Distr. Unattended		5.00	13.80	
5	Third & Hatch		Distr. Unattended	· · · · · · · · · · · · · · · · · · ·	5.00	13.80	
6	Waikiki		Distr. Unattended		5.00	13.80	
7	West Side		Trans, Unattended		0.00	115.00	13.80
8	Other: 74 substa less than 10MVA		Distr. Unattended				
9					$\dashv$		
10	STATE OF IDAHO				_		
11	Appleway		Dist & Trfr Unattnd	11	5.00	13.80	
12	Benewah		Trans. Unattended	23	0.00	115.00	13.80
13	Big Creek		Distr. Unattended	11	5.00	13.80	
14	Blue Creek		Distr. Unattended	11	5.00	13.80	
15	Bunker Hill		Distr. Unattended	11	5.00	13.80	
16	Clark Fork		Distr. Unattended	11	5.00	21.80	<del></del>
17	Coeur d'Alene 15th Ave		Distr. Unattended	11	5.00	13.80	****
18	Cottonwood		Distr. Unattended	11	5.00	24.90	<del></del>
19	Dalton		Distr. Unattended	11	5.00	13.80	
20	Grangeville		Dist & Trfr Unattnd	11	5.00	13.80	
21	Holbrook		Distr. Unattended	11	5.00	13.80	
22	Huetter		Distr. Unattended	11	5.00	13.80	
23	Juliaetta		Distr. Unattended	11	5.00	13.80	
24	Kamiah		Dist & Trfr Unattnd	11	5.00	13.80	
25	Kooskia		Distr. Unattended	11	5.00	13.80	
26	Lolo		Tran & Dist Unattnd	23	0.00	115.00	13.80
27	Moscow		Distr. Unattended	11	5.00	13.80	
28	Moscow 230Kv		Tran & Dist Unattnd	23	0.00	115.00	13.80
29	North Moscow		Distr. Unattended	11	5.00	13.80	
	North Lewiston		Trans Unattended	23	0.00	115.00	13.80
31	North Lewiston		Distr. Unattended	11	5.00	13.80	
	Oden		Distr. Unattended	11	5.00	21.80	
33	Oldtown		Distr. Unattended	11	5.00	21.80	
34	Orofino		Distr. Unattended	11	5.00	13.80	
	Osburn		Distr. Unattended	11	5.00	13.80	
	Pine Creek		Tran & Dist Unattnd	23	30.00	110.00	13.80
	Pleasant View		Distr. Unattended	11	5.00	13.80	
	Post Falls		Distr. Unattended	11	5.00	13.80	
	Potlatch		Dist & Trfr Unattnd	11	5.00	13.80	
40	Prarie		Distr. Unattended	11	5.00	13.80	

lame of Respondent		This Repo	t Is: n Original	Date of Rep (Mo, Da, Yi	·\	r of Report	
Avista Corp.		Resubmission	04/30/2004		a. 31, <u>2003</u>		
			STATIONS (Continued)			<del></del>	
Show in columns (I), ncreasing capacity.     Designate substation eason of sole ownershiperiod of lease, and ann f co-owner or other par	s or major items of one of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the	equipment leas For any subsinguistation or equipments	d from others, jointly outlined to the determined of the perated other so or other accounting to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the determined to the d	owned with other erated under leath than by reason between the pa	ers, or operated of ase, give name of of sole ownershiperties, and state a	therwise than by lessor, date and p or lease, give i	, d name
ffected in respondent's	books of account.	Specify in each	case whether lessor, c	o-owner, or oth	er party is an ass	ociated compan	ıy.
Capacity of Substation	Number of Transformers	Number of Spare			S AND SPECIAL E		Line
(In Service) (In MVa) (f)	In Service (g)	Transformers (h)	Type of Equ	ipment	Number of Units (j)	Total Capacity (In MVa) (k)	No.
30	2			Two Stage Fan	2	50	1
12	1			Two Stage Fan	1	20	<del></del>
30	2			Two Stage Fan	240		<del></del>
35	4		1 Pt. 8	Two Stage Fan	4	50	<del></del>
54	3	<del></del>		o Stg Fan & Cap	103		
24	2			Two Stage Fan	2	40	ļ
250	2	· · · · · · · · · · · · · · · · · · ·					<del>                                     </del>
197	144		1				
			· · · · · · · · · · · · · · · · · · ·				1
							1
30	2			Two Stage Fan	2	50	1
125	1	· · · · · · · · · · · · · · · · · · ·					1
18	2			Portable Fan	2	22	1
20	3		1				1
22	1			Fred Air Fan	1	26	1
10	1			Frcd Air Fan	1	13	<del></del>
36	2			Two Stage Fan	2	60	<del>                                     </del>
12	1			Two Stage Fan		20	1
24	2		F	rcOil/Air2StgFan	2	40	<del> </del>
25	4	· · · · · · · · · · · · · · · · · · ·	F	rcdOil/Air/Pt Fan	2	34	2
12	1			Two Stage Fan	1	20	2
12	1			Two Stage Fan		20	2
12	1		F	rcd Oil & Air Fan	1	20	
12	1			Two Stage Fan	1	20	
15	3			Frcd Air Fan	2	20	1
270	3		Fro	d Oil/Air/Two Stg		262	
24	2		F	rOil/Air/2Stg Fan	2	2 40	2
137	2		1	Capacitors		182	2 2
12	1			Two Stage Fan	1	20	
250	1		1 F	rcd Oil/Air&Cptrs	81	295	3
10	3				· · · · · · · · · · · · · · · · · · ·		3
10	1			Frcd Air Fan		13	3
10	1			Frcd Air Fan		13	3 3
20	2		F	rcd Oil & Air Fan	1	28	3
12	1			Portable Fan		15	5 3
262	3			Capacitors	80	307	7 3
12	1			Two Stage Fan	1	20	3
18	1			Two Stage Fan	1	30	3
15	2			Portable Fan	2		+
12	1		F	rcd Oil & Air Fan	-	20	1 4
					ı.	1	1

Name	of Respondent	This Report Is	:	Date of Repo	ort I	Year of Report		
Avista Corp.		(1) X An Original		(Mo, Da, Yr)		Dec. 31, 2003		
		(2) A Resubmission 04/30/2004			14			
			SUBSTATIONS					
2. S 3. S to fu 4. In atter	eport below the information called for conce ubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such sudicate in column (b) the functional character ided or unattended. At the end of the page, mn (f).	r street railway IVa except tho ubstations mu r of each subs	y customer should no use serving customer ust be shown. utation, designating w	ot be listed belo s with energy fo hether transmis	w. or resale, ma ssion or distr	ibution and wl	hether	
_ine No.	Name and Location of Substation		Character of Sub	estation		OLTAGE (In MV	/a)	
NO.	(a)		(b)		Primary (c)	Secondary (d)	Tertiary (e)	
1	Priest River		Distr. Unattended		115.00	20.80	,	
2	Sandpoint	· · · · · · · · · · · · · · · · · · ·	Distr. Unattended		115.00	20.80	· · · · · · · · · · · · · · · · · · ·	
3	South Lewiston		Distr. Unattended		115.00	13.80		
4	Sweetwater		Distr. Unattended		115.00	24.00	<del> </del>	
5	St. Maries		Distr. Unattended		115.00	24.00	<del>- "</del>	
6	Tenth & Stewart		Distr. Unattended		115.00	13.80		
7	Wallace		Dist & Whse Unattnd		115.00	13.80		
8	Rathdrum		Tran & Dist Unattnd		230.00	115.00	13.80	
9	Other: 29 substa less than 10 MVA		Distr. Unattended					
10								
11	STATE OF MONTANA							
12	1 substation less than 10 MVA		Distr. Unattended					
13								
14	SUBSTA. @ GENERATING PLANTS							
	STATE OF WASHINGTON				·		<del>"</del>	
16	Boulder Park		Trans Step-Up		115.00	13.80	····	
17	Kettle Falls		Trans Step-Up		115.00		<del></del>	
18	Long Lake		Trans.	~	115.00		4.00	
	Nine Mile		Trns Step-Up & Dist		115.00		2.30	
20	Little Falls		Trans.		115.00	L		
	Northeast		Trans. Step-Up		115.00		······································	
22							·	
	STATE OF IDAHO							
	Cabinet Gorge (Switchyard)				230.00	115.00	13.80	
	Cabinet Gorge (HED)		Trans. Step-Up		230.00		10.00	
	Post Falls		Trans. Step-Up		115.00			
	Rathdrum		Trans. Step-Up		115.00			
28					. 10.00	10.00		
	STATE OF MONTANA							
	Noxon		Trans. Step-Up		230.00	13.80		
31				· · · · · · · · · · · · · · · · · · ·		10.50		
	SUMMARY:							
	Washington:				****	<u> </u>		
34	8 subs		Trans. Unattended			<del> </del>		
35	114 subs		Distr. Unattended			<u> </u>		
36	3 subs		Tran & Dist Unattnd					
37	Idaho:	<del></del>			·	<del> </del>		
38	6 subs	· · · · · · · · · · · · · · · · · · ·	Trans. Unattended					
39	56 subs	<del> </del>	Distr. Unattended					
40	9 subs		Tran & Dist Unattnd					
-								
			L			L	<u> </u>	

Name of Respondent		This Report Is		Date of Rep	ort Yea	r of Report			
Avista Corp.		(1) X An C	Priginal	(Mo, Da, Yi	) Dec	31, 2003			
			esubmission	04/30/2004					
5. Show in columns (1)	SUBSTATIONS (Continued)  5. Show in columns (I), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for								
increasing capacity.	u), and (k) special e	quipinient such as	iotaly conventers, re-	cuilers, conde	nsers, etc. and at	ixiliary equipme	nt for		
6. Designate substation	s or major items of	equipment leased t	from others, jointly ov	wned with othe	ers, or operated ot	herwise than by			
reason of sole ownership	p by the respondent	<ul> <li>For any substatic</li> </ul>	on or equipment oper	rated under le:	ase, give name of	lessor, date and			
period of lease, and ann	ual rent. For any รเ	ibstation or equipm	nent operated other t	han by reason	of sole ownership	or lease, give r	name		
of co-owner or other part	ty, explain basis of s	sharing expenses o	or other accounting b	etween the pa	rties, and state ar	nounts and acco	unts		
affected in respondent's	books of account.	Specify in each cas	se wnether lessor, co	o-owner, or oth	er party is an ass	ociated compan	y.		
Capacity of Substation	Number of	Number of	CONVERSI	ON APPARATU	S AND SPECIAL E	QUIPMENT	Line		
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equi		Number of Units	Total Capacity	No.		
<b>(f)</b>	(g)	(h)	, ,			(In MVa)			
10	1	1	(i)	Frcd Air Fan	<u>(j)</u>	(k) 13	1		
30	3			Frcd Air Fan	3	38	2		
27	4		Port	Fan/FrcdOil/Air	4	39	3		
12	1			d Oil & Air Fan	1	20	4		
24	2			Two Stage Fan	2	40	5		
30	2			Oil/Air/Two Stg		50	6		
10	3		1100	0.07 0.17 1 110 0.19		30	7		
462	3		Frcd(	Oil/AirFan/Cptrs	243	470			
76	47					470	9		
							10		
							11		
5	1						12		
							13		
							14		
							15		
36	1			Two Stage Fan	1	60			
30	1	<del></del>		Two Stage Fan		62			
80	4	1		· ···· Guago · u.·		02	18		
18	2		Fr	cd Oil & Air Fan	1	40	L		
24	2			cd Oil & Air Fan		40	20		
36	1			Two Stage Fan		60	<u> </u>		
							22		
							23		
125	1			2 stage fan	1	13			
30	6	1	Fred	Oil and Air Fan			L		
16	2	<del></del>		d Air/Oil/Air Fan					
114	2	3		Two Stage Fan	L				
· · · · · · · · · · · · · · · · · · ·							28		
							29		
532	9	1		Frcd Oil Air	6	555	30		
				<del></del>			31		
							32		
							33		
724							34		
1186							35		
604							36		
				<del></del>			37		
660						· ·	38		
530							39		
1222							40		
							1		
					L	L	<u> </u>		

Name of Respondent

Name	e of Respondent	This Report Is	S: Original	Date of Report Year of Report (Mo, Da, Yr)					
AVISTA L'OFF				(Mo, Da, Yi 04/30/2004		Dec. 31,20	003		
			SUBSTATIONS	1					
2. S 3. S to fui 4. In atten	Report below the information called for concerning substations of the respondent as of the end of the year.  Substations which serve only one industrial or street railway customer should not be listed below.  Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according functional character, but the number of such substations must be shown.  Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether trended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in olumn (f).								
ine	Name and Location of Substation		Character of Sub	ostation	V	OLTAGE (In M			
No.	(a)		(b)	-Juno!!	Primary (c)	Secondary (d)	Tertiary (e)		
1	Montana: 1 sub		Trans. Unattended		(-)				
2	1 sub	· ·	Distr. Unattended						
3	System: 198 subs	<del></del>							
4									
5									
6									
7		· · · · · · ·	<u> </u>						
8									
9									
10							- · · · · · · · · · · · · · · · · · · ·		
11				~~~~					
12		· • · · · · · · · · · · · · · · · · · ·							
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18		<del></del>					****		
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38			<u> </u>						
39			<del> </del>						
40									
			L		L	L	<u>Li.</u>		

Avista Corp.		(1) (2)	図	ort Is: An Original A Resubmission	Date of Re (Mo, Da, Y 04/30/2004	r)		r of Report . 31,2003	
		(2)		BSTATIONS (Continued)	04/30/2004				
<ol> <li>Show in columns (I), increasing capacity.</li> <li>Designate substation reason of sole ownership period of lease, and ann of co-owner or other paraffected in respondent's</li> </ol>	s or major items of equip p by the respondent. Fo ual rent. For any substa ty, explain basis of shari	oment lor any si tion or ng expe	eas ubs equ	ed from others, jointly o tation or equipment ope ipment operated other t es or other accounting b	wned with other rated under le than by reason between the pa	ers, or ope ase, give r of sole ov	rated ot name of wnership state ar	herwise than by lessor, date and or lease, give	/ d name
	Number of	Number	- of					<del>,</del>	
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	)		ON APPARATU				Line
		ansform	ners	Type of Equi	pment	Number o	of Units	Total Capacity (in MVa)	No.
(f) 533	(g)	(h)		(i)		(i)		(k)	1
5									2
5464		•••						<del></del>	3
									4
									5
									6
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									8
									9
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						<u> </u>			36 37
									37
									39
		**							40
									"
						l			1

Name of Respondent	This Report is:	Date of Report	Year of Report
Avieta Cour	(1) X An Original	(Mo, Da, Yr)	·
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 103 Line No.: 25 Column: d

In 2003, assets previously held by Avista Labs were aquired by AVLB, Inc. Avista Labs owns 17.5 percent of AVLB, Inc.

Schedule Page: 103.1 Line No.: 23 Column: d

Indirectly controlled by the Respondent owned by Pentzer Corporation, a wholly owned Avista Capital Subsidiary. See Avista Capital and Pentzer Corporation listings on page 103.

Schedule Page: 103.2 Line No.: 18 Column: d

51% owned by Cogentrix, Inc.

Schedule Page: 103.2 Line No.: 21

50% owned by Mirant Americas Development, Inc.

Name of Respondent	This Report is: (1) X An Original	Date of Report	Year of Report
Avista Corp.	(2) _ A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 219 Line No.: 3 Column: c

Interest credits under sinking fund method (on Hydro plant only) is \$4,945,725.72

Schedule Page: 219 Line No.: 12 Column: c

The difference between FERC FORM 1 page 219 for "Book Cost of Plant Retired" and pages 204-207 is \$106,094. Page 219 only shows retirements for account 108, Accumulated Provision for Depreciation of Electric Utility Plant, whereas pages 204-207 include account 111, Accumulated Provision for Amortization of Electric Utility Plant.

Name of Respondent			This Report is: (1) <u>X</u> An Original	Date of Report (Mo, Da, Yr)	Year of Report
Avista Corp.			(2) _ A Resubmission	04/30/2004	Dec 31, 2003
			FOOTNOTE DATA		
Schedule Page: 227	Line No.: 1	Column: d			
Electric					5
Schedule Page: 227	Line No.: 5	Column: d			
Schedule Page: 227	Line No.: 7	Column: d			
Schedule Page: 227	Line No.: 8	Column: d			
Schedule Page: 227	Line No.: 9	Column: d			
Electric.					
Schedule Page: 227	Line No.: 10	Column: d			

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 233.1 Line No.: 7 Column: b

Misc. Work Order < \$50,000 - Beginning balance for 2003 is \$75,798 less than ending balance for 2002, due to the addition of line 35 (Care - California for \$36,008) and line 46 (Shareholder Lawsuit 2002 for \$39,790.) When line 35 and line 46 are added together, they equal \$75,798.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 261 Line No.: 5 Column: b					
BPA C&RD Receipts	180				
Contributions in Aid of Construction - Electric	3,978,929				
Contributions in Aid of Construction - Gas	315,446				
Contributions in Aid of Construction OR	26,224				
Contributions in Aid of Construction CA	4,142				
Customer Uncollectibles - WA/ID	(286,005)				
Customer Uncollectibles - OR/CA	(121,125)				
BETC Interest	10,246				
Transportation Tax Depreciation Capitalized - WA/ID	997,200				
Transportation Tax Depreciation Capitalized - OR/CA	23,040				
Taxable income Not Reported on Books	4,948,277				
Schedule Page: 261 Line No.: 10 Column: b					
Hamilton Street Bridge	164,551				
Severance / Stock Options - Accelerated Vesting	(526,473)				
Supplemental Executive Retirement Plan	335,692				
Non-monetary Purchased Power	(181,376)				
Amortization of Centralia Gain	(1,763,806)				
Book Depr-Electric (Utility Code 0, 7 & 9)	55,017,391				
Book Depr-Gas (Utility Code 1 & 8)	9,297,459				
Book Deprec (Utility Code 2)	7,237,654				
Rathdrum Turbine Sales Tax Refund	(33,828)				
Wood Power Inc. Buyout	391,992				
Investment Exchange Power - WNP 3	2,450,004				
FASB 106-Def Amort-Postretirement Benefits - WA Electric	250,572				
FASB 106-Def Amort-Postretirement Benefits - ID Electric	88,788				
FASB 106-Def Amort-Postretirement Benefits - WA Gas	55,560				
Redemption Expense Amortization - PCBs	194,424				
DSM Electric Program Amortization	1,206,890				
DSM Gas Program Amortization	566,736				
DSM Electric Program Amortization Sandpoint	113,388				
Political Contributions	1,440,000				
Paid Time Off Equalization	(100,136)				
Sale/Lease General Office Bldg	(238,028)				
Airplane Lease Payments	269,825				
CSS Hardware Lease - Principal Only	220,624				
CSS Software Lease - Principal Only	2,032,892				
EGMA Hardware & Software Lease - Principal Only	138,238				
WMS Software Lease - Principal Only	455,636				
Office Furniture Lease Series A - Principal only	80,351				
Office Furniture Lease Series B - Principal only	32,889				
Office Furniture Lease Series C - Principal only	80,057				
Office Furniture Lease Series D - Principal only	29,027				
CIT Operating Lease	(39,276)				
FAS106 Current Retiree Medical accrual	(1,131,553)				
Redemption Expense Amortization					
Meal Disallowances	877,910 288,000				
Transportation Book Depreciation					
Preferred Dividend Requirement	682,946				
Preferred Dividend Requirement 1,094,628  Deductions Recorded on Books Not Deducted for Return 81,079,648					
FERC FORM NO. 1 (ED. 12-87) Page 450.1					

Name of Respondent	This Report is:	Date of Report	Year of Report
Avista Corp.	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr)	Dec 31, 2003
	FOOTNOTE DATA	0 // 00/2501	200 01, 2000

Schedule Page: 261 Line No.: 15 Column: b	
Injury & Damages - Electric	150,459
Injury & Damages - Gas	(39,260)
Injury & Damages - OR/CA	(257,555)
Kettle Falls Nonoperating	(228,480)
Gain on General Office Bldg - Elec	(196,092)
Gain on General Office Bldg - Gas	(65,364)
Clark Fork PMEs	(26,194)
Nez Perce settlement WA	(22,008)
Nez Perce settlement ID	5,212
FASB 87	(67,130)
Deferred Compensation Accrual	2,262,927
WA Deferred Power Costs	6,137,329
WA Deferred Power Costs - Interest	(6,873,898)
Idaho PCA	3,518,073
Idaho PCA - Interest	(985,150)
Deferred Gas - WA	2,220,126
WA Deferred Gas Costs - Interest	(252,168)
Deferred Gas - ID	3,844,023
ID Deferred Gas Costs - Interest	(66,021)
Deferred Gas - OR	(8,780,887)
OR Deferred Gas - Interest	
Deferred Gas - Microst  Deferred Gas - CA	(150,057) (621,450)
CA Deferred Gas - Interest	(621,450)
WPNG DSM - OR	(31,163)
OR DSM - Interest	(249,716)
PGE Monetization	89,993
AFUDC Elec	6,219,439
AFUDC Gas	(273,847)
AFUDC - OR/CA	(18,333)
Officers' Life Insurance	(5,722)
	(559,987)
Income Recorded on Books Not Included in Return	4,677,099
Schedule Page: 261 Line No.: 20 Column: b	
BPA Residential Exchange WA & ID	(423,500)
WA & ID DSM Tariff Rider Electric	3,363,144
WA & ID DSM Tariff Rider Gas	(616,884)
Removal/Salvage - Electric (Utility Code 0, 7 & 9)	(183,243)
Removal/Salvage - Gas (Utility Code 1 & 8)	(36,884)
Removal/Salvage - OR/CA	(189,586)
Basic American Foods-Non-Utility	7,788
Tax Depreciation - Basic American Foods Non-Utility	(16,259)
Engineering Overheads - Electric	(6,000,000)
Tax Depreciation - Electric	(58,754,699)
Tax Depreciation - Rathdrum Turbine	(3,518,376)
Engineering Overheads - Gas	(2,000,000)
Tax Depreciation - Gas	(12,210,606)
Tax Depreciation - Sandpoint Acquisition Adjustment	(458,114)
Engineering Overheads - OR	(2,000,000)
Tax Depreciation - Common	(721,113)
Tax Depreciation - OR	(4,861,909)
FERC FORM NO. 1 (ED. 12-87) Page 450.2	

Name of Respondent  Avista Corp.	This Report is: (1) X An Original (2) _ A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2004	Year of Report Dec 31, 2003
	FOOTNOTE DATA		
Tax Depreciation - CA		(590,863)	
Tax Amortization: WPNG Acquisition - OR		(768,683)	
Tax Amortization: WPNG Acquisition - CA		(135,297)	
WPNG Acquisition OR - Book		1,117,260	
WPNG Acquisition CA - Book		206,160	
Deductions on Return Not Charged Against Book Income		(88,791,664)	-

Name of Respondent	This Report is:	Date of Report	Year of Report
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Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 300 Line No.: 4 Column: b

Classification between commercial and industrial customers is based on whether the entity manufactures a product (industrial) or provides a service or product for sale (commercial).

Schedule Page: 300 Line No.: 10 Column: b

Includes unmetered revenue for services such as area lights and street lights. Unmetered revenue is included in all classifications.

Name of Respondent	This Report is:	Date of Report	Year of Report
Avista Corp.	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2004	Dec 31, 2003
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Schedule Page: 304 Line No.: 41 Column: c
Includes the following fuel adjustment revenues:

WA (Sch 93) - \$26,955,433 ID (Sch 66) - \$26,753,952

Name of Respondent This Report is: Date of Report | Year of Report (1) X An Original (Mo. Da. Yr) Avista Corp. (2) A Resubmission 04/30/2004 Dec 31, 2003 **FOOTNOTE DATA** Schedule Page: 310.1 Line No.: 9 Column: b Enron contact assigned to Peaker, LLC November 17, 2003. Schedule Page: 310.3 Line No.: 2 Column: b NorthWestern Energy contract terminates October 31, 2008. Schedule Page: 310.3 Line No.: 5 Column: b PacifiCorp sale terminated September 15, 2003. Schedule Page: 310.3 Line No.: 8 Column: b PacifiCorp sale terminates October 31, 2008. Schedule Page: 310.3 Line No.: 9 Column: b Peaker, LLC capacity contract terminates December 31, 2016. Schedule Page: 310.4 Line No.: 4 Column: b PP&L Montana terminates October 31, 2008. Schedule Page: 310.4 Line No.: 9 Column: b Puget Sound Energy terminates October 31, 2008. Schedule Page: 310.5 Line No.: 12 Column: a Intracompany Wheeling Schedule Page: 310.5 Line No.: 12 Column: b IntraCompany Wheeling terminates 09/30/2023. Schedule Page: 310.5 Line No.: 12 Column: j Transmission revenue for pre-888 contracts. Reclassification of revenue. Schedule Page: 310.5 Line No.: 13 Column: a Intracompany generation - sale of ancillary services Schedule Page: 310.5 Line No.: 13 Column: b

IntraCompany Generation - Sale of Ancillary Services terminates 12/31/2009.

## Schedule Page: 310.5 Line No.: 13 Column: j

Sale of Ancillary Services to Avista Transmission Department.

## Schedule Page: 310.5 Line No.: 14 Column: b

Estimated revenues - true up in later periods.

Name of Respondent This Report is: Date of Report | Year of Report (1) X An Original (Mo, Da, Yr) Avista Corp. (2) A Resubmission 04/30/2004 Dec 31, 2003 **FOOTNOTE DATA** Schedule Page: 326 Line No.: 6 Column: b BPA - WNP#3 contract terminates June 30, 2017. Schedule Page: 326 Line No.: 7 Column: b BPA - CSPE & Supp/Entitlement Capacity - terminated March 31, 2003. Schedule Page: 326 Line No.: 9 Column: 1 Other charges - Internal Nonmonetary accrual Schedule Page: 326 Line No.: 10 Column: b Storage charges Schedule Page: 326 Line No.: 10 Column: I Other Charges - Storage charges Schedule Page: 326.1 Line No.: 4 Column: b CSPE Capacity - terminated March 31, 2003. Schedule Page: 326.2 Line No.: 8 Column: b Service to Deer Lake customers delivered from Inland Power & Light. Schedule Page: 326.3 Line No.: 10 Column: I Other Charges - Internal Nonmonetary accrual Schedule Page: 326.3 Line No.: 13 Column: I other Charges - Internal Nonmonetary accrual Schedule Page: 326.3 Line No.: 14 Column: I Other Charges - Internal Nonmonetary accrual Schedule Page: 326.4 Line No.: 11 Column: I Off system exchange of energy Schedule Page: 326.5 Line No.: 11 Column: I Other Charges - Ancillary services Schedule Page: 326.6 Line No.: 1 Column: I Other Charges - Amortization of contract buyout Schedule Page: 326.6 Line No.: 2 Column: a IntraCompany generation - ancillary services, terminates December 31, 2009. Schedule Page: 326.6 Line No.: 2 Column: b IntraCompany generation - Ancillary services

Schedule Page: 326.6 Line No.: 2 Column: I

IntraCompany generation - Ancillary services. terminates December 31, 2009.

Schedule Page: 326.6 Line No.: 3 Column: a

Transmission losses

Schedule Page: 326.6 Line No.: 4 Column: a

Inadvertant Energy

(1) X An Original (Mo, Da, Yr) Avista Corp. A Resubmission 04/30/2004 Dec 31, 2003 **FOOTNOTE DATA** Schedule Page: 328 Line No.: 1 Column: a Subsidiary of Avista Corp. Schedule Page: 328 Line No.: 2 Column: a Subsidiary of Avista Corp. Schedule Page: 328 Line No.: 3 Column: a Subsidiary of Avista Corp. Schedule Page: 328 Line No.: 4 Column: a Subsidiary of Avista Corp. Schedule Page: 328 Line No.: 5 Column: a Subsidiary of Avista Corp. Schedule Page: 328 Line No.: 6 Column: a Subsidiary of Avista Corp. Schedule Page: 328 Line No.: 7 Column: a Subsidiary of Avista Corp Other Charges - Prior period Schedule Page: 328 Line No.: 8 Column: a Transfer Agreement terminates October 31, 2005 Schedule Page: 328 Line No.: 16 Column: a Agreement Treminates Sept. 30, 2006 Other Charges - Use of Facilities Schedule Page: 328.1 Line No.: 1 Column: a Agreement Terminates on one year notice Schedule Page: 328.2 Line No.: 15 Column: a AGreement terminates Dec. 31, 2012 Schedule Page: 328.4 Line No.: 7 Column: a Other Charges - prior period Schedule Page: 328.4 Line No.: 8 Column: a Agreement terminates Oct. 30, 2005 Schedule Page: 328.5 Line No.: 2 Column: a Agreement terminates Oct 30, 2005 Other Charges - Use of Facilities Schedule Page: 328.5 Line No.: 3 Column: a Agreement terminates Dec 31, 2003 Schedule Page: 328.5 Line No.: 4 Column: a Agreement terminates Oct. 30, 2005 Schedule Page: 328.5 Line No.: 5 Column: a Agreement terminates Nov. 11, 2015 Other Charges - Use of Facilities Schedule Page: 328.5 Line No.: 13 Column: a Agreement terminates Dec. 31, 2009

This Report is:

Date of Report

Year of Report

Other Charges - losses delivered

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year of Report
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Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 332 Line No.: 7 Column: a
Other Charges - Prior Period
Schedule Page: 332 Line No.: 8 Column: a
Delivered Power to Wheeler
Other Charges - Prior period
Schedule Page: 332 Line No.: 9 Column: a
Received Power from Wheeler
Other Charges - Prior period
Schedule Page: 332 Line No.: 10 Column: a
Received Power from Wheeler
Other Charges - Prior period
Schedule Page: 332 Line No.: 12 Column: a
Received Power from Wheeler
Schedule Page: 332 Line No.: 14 Column: a
Received Power from Wheeler
Schedule Page: 332 Line No.: 15 Column: a
Delivered Power to Wheeler
Other Charges - Prior period
Schedule Page: 332.1 Line No.: 1 Column: a
Received Power from Wheeler
Schedule Page: 332.1 Line No.: 2 Column: a
Received Power from Wheeler
Schedule Page: 332.1 Line No.: 3 Column: a
Received Power from Wheeler
Schedule Page: 332.1 Line No.: 4 Column: a
Received Pwoer from Wheeler
Schedule Page: 332.1 Line No.: 5 Column: a
Received Power from Wheeler
Schedule Page: 332.1 Line No.: 6 Column: a
Delivered Power to Wheeler

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·
Avista Corp.	(2) _ A Resubmission	04/30/2004	Dec 31, 2003
FOOTNOTE DATA			

Schedule Page: 335 Line No.: 5 Co	olumn: b	
Vendor	Purpose	2002 Amount
SODEXHO INC	Board meeting & meals	5,086.04
RED LION HOTEL	Retirement	5,427.89
DAVENPORT 2000 LLC	Board meeting & travel	5,555.40
GEORGESON SHAREHOLDER	Proxy materials & mailing	5,886.89
AUBLE, JOLICOEUR & GENTRY	Analysis fees	6,192.78
HELLER EHRMAN WHITE	Legal Services	6,208.12
WILMINGTON TRUST COMPANY	Corp trust fees	7,200.49
JACK W. GUSTAVEL	Quarterly payment	7,327.85
WELLS FARGO	Board activities	7,753.15
SECRETARY OF STATE	2003 annual report	8,098.77
SHARMAN COMMUNICATIONS	2003 annual report	10,589.23
CAGNEY MCDOWELL INC	2002 annual report	19,608.87
FITCH INC	Relationship fee	21,387.60
J. CRAIG SWEAT PHOTOGRAPHY	2002 & 2003 annual report	22,283.40
RR DONNELLEY RECEIVABLES INC	2002 financials & proxy	25,403.56
MOODY'S INVESTORS SERVICE	Stock monitoring services	28,516.80
CITIBANK NA	Services & fees	29,030.46
ADP INVESTOR	Proxy materials & solicitation	33,790.92
STANDARD AND POORS	Analytical services	33,863.70
ANDERSON-MRAX DESIGN	2003 annual report	41,884.05
JP MORGAN CHASE BANK	Services & fees	43,990.30
LAWTON PRINTING INC	2002 annual report	57,450.06
THE BANK OF NEW YORK	Stock transfer fees & services	143,417.78
BANKERS TRUST	Company/Director stock plan	201,940.42

Schedule Page: 335	Line No.: 6 Column: I	
Director		2003 Fees & Expenses
<ul> <li>R. John Taylor</li> </ul>		\$ 26,716.85
<ul> <li>David A. Clack</li> </ul>		\$ 29,353.31
<ul> <li>John F. Kelly</li> </ul>		\$ 23,843.68
<ul> <li>Sarah M. R. Jewell</li> </ul>		\$ 6,734.41
<ul> <li>Jessie Knight</li> </ul>		\$ 22,874.05
<ul> <li>Kristianne Blake</li> </ul>		\$ 35,995.75
<ul> <li>Erik J. Anderson</li> </ul>		\$ 25,523.42
<ul> <li>Roy Lewis Eiguren</li> </ul>		\$ 24,157.27
Lura J. Powell		\$ 24,860.71

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Avista Corp.	(2) A Resubmission	04/30/2004	Dec 31, 2003
	FOOTNOTE DATA		

Schedule Page: 402 Line No.: -1 Column: b	
Joint facility with Mirant Oregon, LLC.	Operated by Portland General Electric.
Schedule Page: 402 Line No.: -1 Column: e	
Operated by PPL Montana LLC.	
Schedule Page: 402 Line No.: -1 Column: f	
Leased plant.	

Name of Respondent This Report is: Date of Report | Year of Report (1) X An Original (Mo, Da, Yr) Avista Corp. (2) A Resubmission 04/30/2004 Dec 31, 2003 **FOOTNOTE DATA** Schedule Page: 406 Line No.: -2 Column: b License period from August 1, 1972 to July 31, 2007. Schedule Page: 406 Line No.: -2 Column: c License period from August 1, 1972 to July 31, 2007. Schedule Page: 406 Line No.: -2 Column: d
License period from March 1, 2001 to February 28, 2046 Schedule Page: 406 Line No.: -2 Column: e License period from March 1, 2001 to February 28, 2046. Schedule Page: 406 Line No.: -2 Column: f License period from August 1, 1972 to July 31, 2007. Schedule Page: 406.1 Line No.: -2 Column: b
License period from August 1, 1972 to July 31, 2007. Schedule Page: 406.1 Line No.: -2 Column: c Licensed period from August 1, 1972 to July 31, 2007.

Schedule Page: 406.1 Line No.: -2 Column: d

Not a licensed project.

Name of Respondent	This Report is:	Date of Report	Year of Report
Avista Corp.	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr)	,
7.110ш 00.р.		04/30/2004	Dec 31, 2003
FOOTNOTE DATA			

Schedule Page: 422 Line No.: 31 Column: a
Peaker, LLC capacity contract terminates December 31, 2016.