Exhibit No.:	1032
Issues:	Cash Working Capital;
	Customer Deposits and Interest;
	Customer Advances; Materials
	and Supplies; Prepayments;
	Maintenance Expense; Turbine
	Overhaul Maintenance; Accounts
	Receivable Sales and Postage Expense
Witness:	Lesley R. Preston
Sponsoring Party:	MoPSC Staff
Type of Exhibit:	Direct Testimony
Case Nos.:	ER-2004-0034
	2003 as modified February 27, 2004
MISSOURI PUBLIC SERVICE CO	MMMISSION
UTILITY SERVICES DIVIS	SION
	FILED ²
DIRECT TESTIMONY	
OF	Missouri Public Service Commission
OF .	Commission
LESLEY R. PRESTON	
AQUILA, INC. d/b/a AQUILA NETWORKS - MP	S
CASE NO. ER-2004-003	4
Jefferson City, Missouri December 2003	

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BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the matter of Aquila, Inc. d/b/a Aquila Networks) L&P and Aquila Networks MPS to implement a) Case No. ER-2004-0034 general rate increase in electricity.

AFFIDAVIT OF LESLEY R. PRESTON

STATE OF MISSOURI)	
)	SS.
COUNTY OF COLE)	

Lesley R. Preston, of lawful age, on her oath states: that she has participated in the preparation of the following direct testimony as modified on February 27, 2004, in question and answer form, consisting of $\partial \eta$ pages to be presented in the above case; that the answers in the following direct testimony as modified on February 27, 2004, were given by her; that she has knowledge of the matters set forth in such answers; and that such matters are true and correct to the best of her knowledge and belief.

Prestor

Subscribed and sworn to before me thisC day of February 2004.



TONI M. CHARLTON PUBLIC STATE OF MISSOURI COUNTY OF COLE My Commission Expires December 28, 2004

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1		DIRECT TESTIMONY
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3		LESLEY R. PRESTON
4		AQUILA, INC. d/b/a AQUILA NETWORKS-MPS
5		
6		CASE NO. ER-2004-0034
7		
8	Q.	Please state your name and business address.
9	А.	My name is Lesley R. Preston, 3675 Noland Road Suite 110, Independence,
10	Missouri 640	055.
11	Q.	By whom are you employed and in what capacity?
12	А.	I am a Regulatory Auditor for the Missouri Public Service Commission
13	(Commission	n or MoPSC).
14	<u>BACKGRO</u>	UND OF WITNESS
15	Q.	Please describe your education and other qualifications.
16	А.	I am currently pursuing a Masters of Science in Accounting from the
17	University o	f Missouri-Kansas City. I graduated from Truman State University in Kirksville,
18	Missouri, in	May of 2002, with Bachelor of Science degrees in Accounting and Business
19	Administrati	on, with an emphasis in Finance. I commenced employment with the
20	Commission	in September 2002.
21	Q.	Have you previously filed testimony before this Commission?
22	А.	No, I have not.

Q. Have you worked on any other cases since your employment with the
 Commission?

A. Yes. I was assigned to a small informal water and sewer case for Taney
County Utilities (Tracking Nos. QW-2003-0016, QS-2003-0015). I also worked on Raytown
Water Company (Tracking No. QW-2003-0023), filed under the Commission's informal
small water procedures.

7 PURPOSE OF TESTIMONY

8 Q. With reference to Case No. ER-2004-0034, have you
9 made an examination of the books and records of Aquila Networks-MPS (MPS)
10 division of Aquila, Inc (Aquila or Company)?
11 A. Yes, I have, with the assistance of other members of the Commission Staff

12 (Staff).

Q. What are your areas of responsibility in regard to Case No. ER-2004-0034
?

A. I will be sponsoring the areas of cash working capital, accounts receivable sales, materials and supplies, prepayments, customer advances, customer deposits and maintenance expense.

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Q.	What	knowledge,	skill,	experience,	training	or	education	do	you	have	in
regulatory ma	tters?										

A. Since commencing employment with the Commission, I have attended various in-house training seminars and have reviewed in-house training materials. I worked on three small water and sewer cases, which has provided a strong basis in the ratemaking process and an in-depth understanding on certain issues. I have also worked closely with senior auditors and supervisors, whom possess extensive regulatory knowledge.

11	Q. Are you sponsoring any accounting schedules in this case?
12	A. Yes. I am sponsoring Accounting Schedule 8, Cash Working Capital.
13	Q. Please identify which adjustments you are sponsoring in this case.
14	I am sponsoring the following Income Statement adjustments for MPS electric:
15	Accounts Receivable Sales: S-69.4;
16	Postage: S-69.5, S-80.4;
17	Customer Deposits Interest: S-69.3;
18	Maintenance Expense: S-16.2, S-17.3, S-18.2, S-19.2, S-20.2, S-26.2, S-27.2
19	S-28.2, S-29.1, S-42.2, S-43.2, S-44.3, S-45.3, S-46.1, S-47.3, S-58.2, S-59.1
20	S-60.3, S-61.3, S-62.3, S-63.2, S-64.2, S-65.3 and S-66.3;
21	Turbine Overhaul: S-19.3, S-28.3; and
22	Jeffrey Energy Center: S-10.1, S-13.3, S-17.4, and S-94.7.

	Direct Testimony of Lesley R. Preston
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11	In addition to those adjustments, I am sponsoring the rate base components found on
12	Accounting Schedule 2, Rate Base, for materials and supplies, prepayments, customer
13	deposits offset and customer advances offset.
14	CASH WORKING CAPITAL
15	Q. What is Cash Working Capital?
16	A. Cash Working Capital (CWC) is the amount of cash necessary for the MPS
17	Division to pay the day-to-day expenses incurred to provide electric
18	services to their respective customers.
19	Q. Where are the results of the Staff's CWC analysis?
20	A. The results of CWC is reflected on the Rate Base Accounting Schedule 2, line
21	4 - Cash Working Capital, then reduced by line 8 - Federal Tax Offset, line 9 - State Tax
22	Offset, line 10 - City Tax Offset and line 11 - Interest Expense Offset.
23	Q. Was a lead/lag study performed in this case?

1 A. Yes. The Staff performed a lead/lag study. 2 Q. Is the method you used to calculate MPS's CWC requirement the 3 same method the Staff has used in previous rate cases? 4 A. Yes. The lead/lag method has been used by the Staff and adopted by the 5 Commission in numerous rate proceedings dating back to the 1970s, including MPS's most 6 recent rate cases (Case Nos. ER-97-394 and ER-2001-0672). 7 8 Q. What is the purpose of a lead/lag study? 9 A. The lead/lag study determines the amount of cash that is necessary on a day-to-10 day basis for MPS to provide electric services to its customers. A 11 lead/lag study analyzes the cash flows related to the payments received from its customers for 12 the provision of electric services and the disbursements made by MPS to 13 its suppliers and vendors of goods and services necessary to provide this electric 14 services. A lead/lag study determines the number of days MPS has to make 15 payments after receiving goods or services from a vendor and is compared with the number of 16 days it takes MPS to receive payment for the electric services it provides 17 to its customers. A lead/lag study also determines who provides CWC. 18 Q. What are the sources of CWC? 19 The shareholders and ratepayers are the sources of CWC. A. 20 Q. How do shareholders supply CWC? 21 A. When MPS expend funds to pay for an expense before the 22 ratepayers provide the cash, the shareholders are the source of the funds. This cash represents 23 a portion of the shareholders' total investment in the MPS. The shareholders are

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compensated for the CWC funds they provided by the inclusion of these funds in rate base.
 By including these funds in rate base, the shareholders earn a return on the funds they have
 invested.

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How do ratepayers provide CWC?

A. Ratepayers supply CWC when they pay for electric services
received before MPS pay expenses incurred to provide that service. Ratepayers are
compensated for the CWC they provide by reducing rate base by the amount of CWC the
ratepayers provide.

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How does the Staff interpret lead/lag study results?

A. A positive CWC requirement indicates that, in the aggregate, the shareholders
provided the CWC for the test year. This means that, on average, the utility paid the expenses
incurred to provide the electric service to the ratepayers before the ratepayers paid the
Company for the provision of utility service.

A negative requirement indicates that, in the aggregate, the ratepayers provided the
CWC during the test year. This means that, on average, the ratepayers paid for their electric
services before the utility paid the expense incurred to provide those services.

Q. Please explain the components of the Staff's calculation of CWC that appear
on Accounting Schedule 8.

A. The components of the Staff's calculation are as follows:

20 1) Column A (Account Description): lists the types of cash
21 expenses, which MPS pay on a day-to-day basis;

22 2) Column B (Test Year Expenses): provides the amount of
23 annualized expense included in the cost of service. It shows the dollars

1	associated with the items listed in Column A on an adjusted Missouri
2	jurisdictional basis;
3	3) Column C (Revenue Lag): indicates the number of days
4	between the midpoint of the provision of service by MPS and the
5	payment for the service by the ratepayer. The revenue lag addressed in this
6	case is discussed later in this direct testimony;
7	4) Column D (Expense Lag): indicates the number of days
8	between the receipt of and payment for the goods and services (i.e., cash
9	expenditures) used to provide service to the ratepayer. The expense lags
10	addressed in this case are discussed later in this direct testimony;
11	5) Column E (Net Lag): results from the subtraction of the
12	Expense Lag (Column D) from the Revenue Lag (Column C);
13	6) Column F (Factor): expresses the CWC lag in days as a fraction
14	of the total days in the test year. This is accomplished by dividing the Net
15	Lags in Column E by 365;
16	7) Column G (CWC Requirement): the average amount of cash
17	necessary to provide service to the ratepayer. This is computed by multiplying
18	the Test Year Expenses (Column B) by the CWC Factor (Column F).
19	Q. Please describe the revenue lag.
20	A. The revenue lag is the amount of time between the day the MPS
21	division provide the service to customers, and when it receives payment from those
22	customers for that service. The overall revenue lag in this case is the sum of three
23	subcomponent lags. They are as follows:

1	1) Usage Lag: The midpoint of average time elapsed from the beginning					
2	of the first day of a service period through the last day of that service period;					
3	2) Billing Lag: The period of time between the last day of the service					
4	period, the day the meter is read, and the day the bill is placed in the mail by the					
5	company;					
6	3) Collection Lag: The period of time between the day the bill is placed					
7	in the mail by the company and the day the company receives payment from the					
8	ratepayer for services performed.					
9	Q. Did MPS use the same three subcomponent lags discussed above in					
10	developing its total revenue lag?					
11	A. Yes. Staff's revenue lag subcomponents are identified below:					
12 13 14 15 16 17	StaffUsage Lag15.21 daysBilling Lag2.00 daysCollection Lag4.38 daysTotal21.59 days					
13 14 15 16	Usage Lag15.21 daysBilling Lag2.00 daysCollection Lag4.38 days					
13 14 15 16 17	Usage Lag15.21 daysBilling Lag2.00 daysCollection Lag4.38 daysTotal21.59 days					
13 14 15 16 17 18	Usage Lag 15.21 days Billing Lag 2.00 days Collection Lag <u>4.38 days</u> Total <u>21.59 days</u> Q. Please explain how the usage lag was determined.					
13 14 15 16 17 18 19	Usage Lag 15.21 days Billing Lag 2.00 days Collection Lag <u>4.38 days</u> Total <u>21.59 days</u> Q. Please explain how the usage lag was determined. A. The usage lag was determined by dividing the number of days in a typical year					
13 14 15 16 17 18 19 20	Usage Lag 15.21 days Billing Lag 2.00 days Collection Lag <u>4.38 days</u> Total <u>21.59 days</u> Q. Please explain how the usage lag was determined. A. The usage lag was determined by dividing the number of days in a typical year (365) by the number of months in a year (12) to yield the average number of days in a month					
13 14 15 16 17 18 19 20 21	Usage Lag 15.21 days Billing Lag 2.00 days Collection Lag <u>4.38 days</u> Total <u>21.59 days</u> Q. Please explain how the usage lag was determined. A. The usage lag was determined by dividing the number of days in a typical year (365) by the number of months in a year (12) to yield the average number of days in a month (30.42). The 30.42 was then divided by two to yield an average usage lag of 15.21 days. This					

A. The billing lag is the time it takes between when MPS read the meter
 and when the bills are subsequently mailed to the customer. Staff accepted the Company's
 proposed billing lag of two days.

Q. Please explain the Staff's approach to determining the collection lag.

A. The collection lag is the average number of days that elapse between the day
that the bill was mailed and the day when MPS receive payment for that bill. The
Staff used the collection lag from the previous case (Case No. ER-2001-672) of 4.38 days.
The collection lag is considerably shorter than most typical collection lags because of sale of
the Company's accounts receivable, which will be discussed later in this direct testimony.
The calculated total revenue lag was 21.59 days.

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Q. What was the scope of the Staff's work in the calculation of expense lags in this case?

A. The Staff calculated expense lags in areas where significant expenses were
involved, or in areas where significant changes in payment pattern occurred since previous
rate cases.

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What expense lags did the Staff calculate?

A. The Staff calculated the following expense lags in this audit: (1) payroll
expense; (2) federal, state and FICA taxes withheld; (3) federal and state unemployment
taxes; (4) Sibley coal and freight; (5) Jeffrey operations;

20 and (6) city franchise taxes.

Q.

The Staff has also included the purchased power and gas purchased for power supply
lags calculated by Staff Auditing witness Phillip K. Williams. These lags were calculated for

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Case No. EF-2003-0465, a current Aquila financing case, using information collected from
 the test year and update period.

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What expense lags, calculated by the Company, did the Staff accept?

A. The Staff accepted the following Company expense lags because there have been no known statutory or payment date changes since the previous rate case: (1) property taxes; (2) gross receipts taxes; and (3) sales and use taxes. The Staff reviewed these calculations and determined, based on knowledge of where approximately these lags should be, that they could be used without further audit work.

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What other expense lags did the Staff accept from the prior case?

A. The Staff did not recalculate the expense lag for cash vouchers. The Staff believes that there were not sufficient changes to the accounts payable functions for payments of these miscellaneous expenses to warrant the time and resources required to perform a full cash voucher expense lag analysis. The Staff also did not recalculate accrued vacation, purchased oil, injuries and damages, and lease payment lags.

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Q. Please describe the expense lag for cash vouchers as found on line 1 of Accounting Schedule 8 for the MPS electric case.

A. Cash vouchers are miscellaneous expenditures that do not coincide with other
operations and maintenance (O&M) expense items and that were not specifically examined
elsewhere in the CWC analysis study (e.g., payroll, fuel, etc.). The Staff used the lag that was
accepted in previous cases of 44.14 days.

Q. Please explain the expense lag for federal income withholding and FICA taxes
found on lines 2, 4 and 18 of Accounting Schedule 8 for the MPS electric
case.

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A. The expense lag for FICA and federal income withholding taxes relating to payroll taxes is the period of time between the midpoint of the pay period for which the taxes are withheld, and the date the tax withholdings must be paid to the taxing authorities. Payments for the employee's portion of FICA taxes and employer's portion of FICA taxes are made at the same time. An employer must typically deposit the income tax withheld and the FICA taxes with an authorized commercial bank depository or Federal Reserve Bank on the Monday following the previous Friday payday. The resulting tax lags are 16.27 days.

8 Q. Please describe the expense lag for state withholding taxes as found on line 3
9 of Accounting Schedule 8 for the MPS electric case.

A. The expense lag for the state withholding taxes (Missouri and Kansas) is the period of time between the midpoint of the pay period for which the taxes were withheld and the date that the tax withholdings must be turned over to the taxing authorities. The lag for state withholding taxes is 18.49 days.

Q. Please explain the payroll expense lag found on line 5 of Accounting
Schedule 8 for MPS electric.

A. The payroll expense lag is the time lapse between the midpoint of the period in which the employees earned wages and the date the Company paid the wages. Employees are paid on the Friday following the two-week pay period, which ended on the previous Friday. The payroll expense lag is 13.38 days. This is seven days, to the midpoint of the 14-day period, plus 6.38 days between the end of the pay period and the Friday pay date.

Q. Please explain the vacation expense lag found on line 6 of Accounting
Schedule 8 for the MPS electric case.

Page 11

A. The expense lag computation accounts for the time between the average date 2 the vacation is earned (i.e., the midpoint of the year) and the date when employees are 3 actually paid for vacation. The Company's employees are entitled to two weeks vacation at 4 the beginning of each calendar year, which is earned from the prior year. The Staff is 5 therefore using a vacation expense lag of 365 days.

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Please explain the expense lag for natural gas on line 7 of Accounting Q. Schedule 8 for the MPS electric case.

The natural gas expense lag is the difference in days between the midpoint of A. the period when the Company received natural gas from its suppliers and the date when the natural gas deliveries are paid. The natural gas expense lag, as calculated for Case No. EF-2003-0465 by Staff witness Williams, was 37.66 days.

12 Q. Please explain the expense lag for oil on line 8 of Accounting Schedule 8 for 13 the MPS electric.

14 A. The oil expense lag is the time lapse between the date the oil deliveries were 15 received and the date the Company paid for these goods and/or services. The oil expense lag, 16 as calculated in the last case, is 47.37 days.

Please explain the injuries and damages lag as found on line 9 of Accounting 17 Q. 18 Schedule 8 for the MPS electric case.

19 A. The injuries and damages lag is the difference in days between the midpoint of 20 the period between occurrence and the date the payment was made. The Staff has used the 21 lag from the previous case (Case No. ER-2001-672) of 388 days.

22 Q. Please explain the purchased power expense lag as found on line 10 of 23 Accounting Schedule 8 for the MPS electric case.

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A. Purchased power expense lag is the difference in days between the midpoint of
 the period when the Company received the purchased power and the date the Company paid
 for the power. The purchased power expense lag, as calculated by Staff witness Williams for
 Case No. EF-2003-0465, is 45.26 days.

Q. Please explain the expense lag for Sibley coal and freight on line 11 of
Accounting Schedule 8 for the MPS electric case.

A. The Sibley coal and freight expense lag is the time lapse between the date the
coal and/or freight services were received and the date the Company paid for these goods
and/or services. The Sibley coal and freight expense lag is 18.88 days.

10 Information relating to this lag is still outstanding from the Company and may be11 subject to change.

Q. Please explain the expense lag for Jeffrey fuel and operations found on lines 12
and 13 of Accounting Schedule 8 for MPS electric.

A. The managing partner of the Jeffrey Energy Center (Jeffrey), a coal-fired
generating facility jointly owned by Aquila and Westar Energy, bills MPS bimonthly resulting
in a time lapse between the midpoint of when services are provided and when MPS pays for
the services. The resulting lag is 14.47 days. The fuel and operations for Jeffrey have been
split into separate lines on Accounting Schedule 8 to clarify the types of expenses incurred for

1	Jeffrey. The lags are the same for both lines because of the manner in which the managing
2	partner bills.
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10	Q. Please explain the expense lag associated with pension fund payment found on
11	line 14 of Accounting Schedule 8 for the MPS electric case.
12	A. The pension fund payment lag is the number of days between the midpoint of
13	the calendar year and the date payment was made to the pension fund. The Staff determined a
14	lag of 90 days.
15	Q. Please explain the expense lag associated with lease payments found on line 15
16	of Accounting Schedule 8 for the MPS electric case.
17	A. The lease payment lag is the difference between the midpoint of the service
18	and the date payment was made for that service. The Staff has used the lag from the previous
19	case (Case No. ER-2001-0672) of 67.32 days.
20	Q. Please explain the expense lag associated with property taxes as found on line
21	17 of Accounting Schedule 8 for the MPS electric case.
22	A. Since there have been no known or statutory or payment date changes for
23	property takes, the Staff accepted the Company's calculation of 193 days.

Q. Please explain the federal and state unemployment tax lags as found on line 19
 of Accounting Schedule 8 for the MPS electric case.

A. Federal and state unemployment taxes (FUTA and SUTA, respectively) are paid quarterly and are due at the end of the month following each quarter. The Staff's calculation for FUTA and SUTA resulted in an expense lag of 109.32 days.

Q. Please explain the corporate franchise tax lag found on line 20 of Accounting
7 Schedule 8 for the MPS electric case.

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A. Corporation franchise taxes are paid annually. The lag is the number of days between the midpoint of the taxable period (calendar year) and the date the taxes are due to be paid (April of the current year). The Staff determined a lag of negative 78 days for corporate franchise tax.

Q. Please explain the city franchise tax lag found on line 21 of Accounting
Schedule 8 for the MPS electric case.

A. City franchise taxes are remitted to each respective city either monthly,
semimonthly, quarterly, semiannually depending on the agreement between the city and the
Company. Typically taxes are paid bimonthly for

MPS. The lag is the number of days between the taxable period and the date that the taxes arepaid. The Staff calculated a lag of 73.3 days for

19 MPS.

Q. Please explain the expense lags associated with sales and use taxes as found on
line 22 of Accounting Schedule 8 for the MPS electric case.

1 A. Because there have been no known or statutory or payment date changes 2 associated with sales and use taxes since the last rate case, the Staff accepted the Company's 3 expense lag of 37.05 days.

4 Q. Why does the revenue lags for sales and use taxes differ from the revenue lags 5 discussed earlier?

A. The Company acts solely as an agent of the taxing authority in collecting sales and use taxes from the ratepayer, and paying the proper institution on a timely basis. The Company has not provided any service to the ratepayer associated with sales and use taxes. 9 Therefore, in order to match the same time frames for these components, the Staff adopted the collection lag and used it as the revenue lag. As explained earlier, the Staff calculated a 4.38day collection lag and used this number as the revenue lag for the sales and use tax lag.

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What components of CWC are not on Staff's Accounting Schedule 8?

The Federal Income Tax Offset, State Income Tax Offset and Interest Expense A. Offset do not appear in the Accounting Schedule 8, CWC. These items appear as separate line items in the Staff's Rate Base Schedule, Accounting Schedule 2.

Q. Why are the Federal Income Tax Offset, State Income Tax Offset, and Interest Expense Offset included in the Rate Base Accounting Schedule, rather than the CWC Accounting Schedule 8?

The normalized Missouri jurisdictional expense component used for these 19 A. 20 offsets is tied directly to the computation of the revenue requirement. The revenue 21 requirement computer program (EMS run) has the capability to extract these amounts from 22 Accounting Schedule 11, Income Tax. The computer program applies the CWC factor to

each component and places the CWC requirement directly in Accounting Schedule 2, Rate
 Base.

Q. Please explain and describe the inclusion of taxes in the Staff's analysis of
4 CWC.

A. Unlike other line items reflected within the CWC Accounting Schedule, taxes are not considered as O&M expenses, but they are known and certain obligations of the Company with payment periods and payment dates established by statutes. Rates paid by customers to cover taxes payable represents a source of cash to the Company until passed on to the appropriate taxing authority.

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Q. Please explain the federal and state income tax offsets.

11 The federal and state income tax expense lags represent the period of time A. 12 between the midpoint of the tax or calendar year and the dates the income taxes must be paid 13 to the federal and state taxing authority. Normally, currently 100% of the estimated federal tax must be paid during the year in four installments, which are due by the 15th day of April, 14 15 June, September and December. The state of Missouri requires that at least 90% of the 16 Company's estimated tax liability be paid during the year in four equal installments, which must be paid by the 15th day of April, June, September, and December. Unlike the estimated 17 federal tax requirements, the remaining 10% tax liability is due by April 15th following the 18 19 close of the tax year. The CWC factor is placed in the Rate Base Accounting Schedule, and 20 the Staff's computer program calculated the CWC requirement for income taxes.

21

Q.

Did the Company pay income taxes during the test year?

A. No. In response to Staff Data Request Nos. 254 and 253 for federal and state
income taxes the Company stated that, MPS did not make any income tax payments

Q.

because of income losses. Staff Auditing witness Steve M. Traxler will address the current
 income tax payment situation in his direct testimony.

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Please explain the Interest Expense offset.

A. Although not an O&M expense, interest expense is included in the Staff's lead/lag analysis because interest is a source of cash provided by the ratepayer and, therefore, properly considered in CWC. The Company has a known and certain obligation to pay cash, in the form of interest on its debt. The interest is pre-collected through rates from the ratepayer for the purpose of passing it on to the bondholder. The funds are a source of cash to the Company for use toward any purpose that it desires until they are passed on to the bondholder.

The expense lag for interest was computed by dividing the number of days in the year by four. All of Aquila's long-term debt bears semi-annual interest. The lag represents the period of time between the midpoint of the semi-annual period and the date interest paid. The expense lag computed for interest is 91.25 days (365 / 4). The CWC factor was placed in the Rate Base Accounting Schedule and the Staff's computer program calculated the CWC requirement for interest.

17

Q.

What was the overall result of the Staff's lead/lag calculation?

A. The lead/lag study performed by the Staff resulted in a negative CWC
requirement. This means that in the aggregate the ratepayer has provided the CWC to the
Company during the test year. Therefore, the ratepayer is compensated for the CWC that the
ratepayer provides, through a reduction to rate base. This rate base offset is shown on
Accounting Schedule 2.

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ACCOUNTS RECEIVABLE SALES

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Q. What is an accounts receivable sales program?

A. An accounts receivable sales program (Program) is a way to enhance cash flow
and reduces Aquila's, and its MPS division's, needs for short-term loans from
investors, banks and other financial institutions. Depending on the amount of accounts
receivables sold, the Program produces an immediate influx of cash.

Q. Does Aquila Networks-MPS currently participate

in an accounts receivable sales program?

A. No, Aquila does not currently participate in such a Program.

10 Q. Please explain the history associated with the accounts receivable sales11 program?

A. In the late 1980's, Aquila implemented the accounts receivable sales program
to increase immediate cash flow. Depending upon Aquila's cash needs, Aquila sold its MPS
Division's accounts receivables, less uncollectibles to Ciesco, an affiliate of
Citibank. Also included in the Program was payment of interest and administrative fees.
Basically, the Program is a loan from a third party backed by MPS division's
accounts receivables.

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20 Program was phased out through September and October of 2002 and was terminated on
21 November 1, 2002.

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Q. Why was the Program terminated?

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A. Aquila experienced a severe decline in its credit rating to non-investment
 grade. Ciesco was no longer able to fund the Program because of the inability to issue
 commercial paper.

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How has the Staff treated the accounts receivable program?

A. The Staff has included the Program and treated it as though the Program was still available to Aquila. The termination of the accounts receivable program is ultimately a negative result derived from problems that Aquila has faced in its non-regulated ventures. The Staff has made the best effort to eliminate all costs associated with the corporate restructuring that Aquila is facing due to its poor financial condition, as those costs are not directly related to regulated activities. To achieve the elimination of corporate restructuring costs, the Staff has treated the program as if it was still in place, which results in a shorter collection lag and the inclusion of an annualized level of fees associated with the Program.

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How does the ratepayer benefit from the accounts receivable program?

A. The ratepayer benefits from the reduction in the cash working capital. The accounts receivable program significantly reduces the revenue lag in the cash working capital calculation thereby decreasing the amount of funds that the ratepayer must contribute to cash working capital. Since the cash working capital amount is an offset to rate base, overall revenue requirement is less, thus customers benefit.

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How does Aquila benefit from the accounts receivable program?

A. The benefit to the Aquila is that the accounts receivable program provides
short-term funds to Aquila at a cost less than a financial institution might charge.

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What expenses has Aquila incurred in selling its accounts receivable?

A. Under the agreement with the buyer of the accounts receivable, Aquila is
 required to pay fees to various parties. These fees include interest on the outstanding balance
 plus an administrative fee, a program fee and an investment fee. Also, Aquila is required to
 pay for any defaults on the receivables sold.

Q. Were these accounts receivable program expenses booked above or below the
line in the MPS division's test year expenses?

A. According to Aquila's response to Staff Data Request No. 421, all accounts
receivable sales program expenses were booked below the line to Federal Energy Regulatory
Commission (FERC) account 426500 and resource code 2502.

Q. Please explain adjustments S-69.4 for MPS electric.

A. The Staff has made these adjustments to include in the cost of service interest for the accounts receivable program. These adjustments were necessary because the costs of the Program were charged below-the-line. In order to reflect these costs consistent with the use of the Program, the above adjustments were necessary.

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MATERIALS AND SUPPLIES/PREPAYMENTS

Q. Please describe the Staff's treatment of materials and supplies, and
prepayments.

A. Materials and supplies, and prepayments are represented in the Staff's rate
base by thirteen (13)-month averages. Due to the cyclical nature of these two items, 13month averages are developed to smooth out seasonal variations.

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Q.

What are materials and supplies?

Q.

Q.

A. Materials and supplies are miscellaneous items that are stored by the Company
 in inventory for use in day-to-day routine maintenance and operational projects. These items
 are also stored in inventory for the Company's construction projects.

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What are prepayments?

A. Prepayments relate to items that the Company "prepaid" so that the services will be on-hand during the normal course of the utility's operations. These types of items include the prepayment of insurance, software licenses, etc. that are paid in advance of coverage. Staff witness Traxler will address prepayments relating to pensions.

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Were any of the prepayments not calculated on a 13-month average?

A. Yes. The corporate prepaid software costs that are allocated between MPS demonstrated a downward trend. The ending account balances at September 30, 2003 were used instead of a 13-month average.

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CUSTOMER DEPOSITS

Q.

Please describe the customer deposits amount that is deducted from rate base.

15 A. Customer deposits generally represent funds received from customers as 16 security against potential loss arising from failure to pay for service. The deposit represents a 17 liability to repay the funds received after a specified period or upon satisfaction of certain 18 requirements. Since customer deposits are, in effect, an interest-free loan to the Company, a 19 representative level is included as an offset to the rate base investment. This treatment allows 20 customers to receive a "return" on the customer deposit amounts maintained by the Company. 21 The customer deposits computation is represented by a 13-month average. As with materials 22 and supplies/prepayments, a 13-month average is used to smooth out cyclical variations in the 23 account.

Q.

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CUSTOMER DEPOSIT INTEREST EXPENSE

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Please explain income statement adjustment S-69.3 for MPS electric.

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4 A. The Staff's adjustment annualizes interest expense related to customer 5 deposits. Customer deposits are interest bearing so the liability is deducted from rate base 6 with the associated interest included as a cost of service. To calculate this adjustment, a 5% 7 interest rate (prime + 1%) (recommended by Staff witness Mack L. McDuffey of the Energy 8 Department) was multiplied by the balance in customer deposits discussed earlier in my direct 9 testimony.

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CUSTOMER ADVANCES

Q.

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Please describe this item that is deducted from rate base.

12 A. The customer advances computations are represented by a 13-month average. 13 Customer advances are funds provided by customers of the Company to assist in the costs of 14 the provision of electric service. These funds, like customer deposits, represent interest-free 15 money to the Company. Therefore, it is appropriate to include these funds as an offset to rate 16 base. However, unlike customer deposits, no interest is paid to these customers for the use of 17 the money.

18 MAINTENANCE

19 Q. Please explain adjustments S-16.2, S-17.3, S-18.2, S-19.2, S-20.2, S-26.2, 20 S-27.2, S-28.2, S-29.1, S-42.2, S-43.2, S-44.3, S-45.3, S-46.1, S-47.3, S-58.2, S-59.1, S-60.3, 21 S-61.3, S-62.3, S-63.2, S-64.2, S-65.3 and S-66.3 for MPS electric.

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1	A. The adjustments normalize non-payroll and non-fuel maintenance expense for
2	production (FERC Uniform System of Accounts (USOA) 510-514 and 551-554),
3	transmission (Accounts 568-573) and distribution (Accounts 590-598) plant, respectively,
4	during the test year.
5	Q. Which FERC USOA accounts are included in the maintenance adjustments?
6	A. Production maintenance accounts include:
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	 510 Maintenance of Supervision and Engineering 511 Maintenance of Structures 512 Maintenance of Boiler Plant 513 Maintenance of Electric Plant 514 Maintenance of Miscellaneous Steam Plant 551 Maintenance of Supervision and Engineering 552 Maintenance of Structure 553 Maintenance of Generating and Electric Equipment 554 Maintenance of Miscellaneous Other Power Generation Plant Transmission maintenance accounts include: 568 Maintenance of Supervision and Engineering 569 Maintenance of Structures 570 Maintenance of Structures 571 Maintenance of Overhead Lines 572 Maintenance of Underground Lines
22 23	573 Maintenance of Miscellaneous Transmission Plant Distribution maintenance accounts include:
24 25 26 27 28 29 30 31 32	 590 Maintenance of Supervision and Engineering 591 Maintenance of Structures 592 Maintenance of Station Equipment 593 Maintenance of Overhead Lines 594 Maintenance of Underground Lines 595 Maintenance of Line Transformers 596 Maintenance of Street Lighting and Signal Systems 597 Maintenance of Meters 598 Maintenance of Miscellaneous Distribution Plant
33	Q. What are normalization adjustments?

1 A. Normalization adjustments reflect the removal of events or items within the 2 test year that are non-recurring, or exhibit a fluctuation from the level, which would be 3 normally expected to occur. Normalization adjustments need to be made to the test year to 4 achieve the appropriate forward-looking focus of the investment/revenue/expense 5 relationship.

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Q. How did the Staff determine normalized maintenance expense for the test year ended December 31, 2002?

8 After removing turbine overhaul accrual costs for production maintenance, and A. 9 Company payroll costs for production, transmission, and distribution maintenance, a 10 57-month average, calendar years 1999 through 2002 and the nine months ending September 30, 2003, was calculated for

the non-payroll production and transmission

13 maintenance accounts for MPS electric. The distribution maintenance for MPS electric was 14 calculated using a 33-month average. The adjustments restate the test year 2002 results to 15 reflect the average costs described above.

Q. 16 Why was payroll removed prior to calculating the 57-month average of 17 maintenance expense?

18 A. Payroll is annualized separately in the ratemaking process. Therefore, any 19 payroll costs recorded in the maintenance accounts must be removed to avoid double counting 20 of such payroll costs. Staff Auditing witness Dana E. Eaves will be sponsoring the Staff's 21 payroll adjustments in this case. In addition, FERC accounts relating to fuel and purchased 22 power were not included in this analysis because those costs are annualized separately. Staff 23 witnesses David W. Elliot and Leon C. Bender of the Energy Department, and

Graham A. Vesely and V. William Harris of the Auditing Department, will sponsor testimony
 address the fuel and purchased power areas.

Q. Why was the turbine overhaul accruals removed from the non-payroll
production maintenance analysis prior to calculating the normalized level of production
maintenance?

A. The normalized level of turbine overhaul maintenance has been calculated
separately because major overhauls on the large coal units, for example, only occur every six
or seven years.

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TURBINE OVERHAUL MAINTENANCE

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Q.

Please explain adjustments S-19.3 and S-28.3 for MPS electric.

A. Adjustments S-19.3 and S-28.3 were made to normalize the turbine overhaul
accrual.

Q. What is the purpose of the accrual for major turbine overhaul maintenance?

A. Major turbine overhauls occur every six or seven years for the large coal units.The accrual spreads the cost on the income statement over the six or seven year time frame.

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Q. How was the adjustment calculated?

A. The adjustment was calculated by taking the number of years between major overhauls for the power plants and the actual costs associated with the overhaul. The number of years was multiplied by the overhaul costs to reach a weighted amount. The weighted amount was then divided by the total actual cost for the overhauls. This result represents the average number of years between overhauls. The total actual cost was then divided by the average number of years to arrive at the normalized level of turbine overhaul accrual for MPS.

	Direct Testimony of Lesley R. Preston		
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5	POSTAGE EXPENSE		
6	Q.	Please explain adjustments S-69.5 and S-80.4 for MPS electric.	
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8	А.	These adjustments were made to annualize postage expense to reflect the	
9	increase in po	ostage rates, which took effect July 1, 2002.	
10	JEFFREY ENERGY CENTER		
11	Q.	Please explain adjustments S-10.1, S-13.3, S-17.4, and S-94.7.	
12	А.	The adjustments are included to annualize employee expenses relating to the	
13	Jeffrey Energy Center. The Company made these adjustments and Staff has accepted them.		
14	Q.	Does this conclude your direct testimony?	
15	А.	Yes, it does.	