Exhibit No.:

Issues: Financial Impact,

Depreciation, Call Center and Shared Services, Acquisition Adjustment,

Interruptible Rate

Witness:

James M. Jenkins

Sponsoring Party:

Missouri-American Water

Company

Exhibit Type:

Rebuttal Testimony

Case No.:

WR-2003-0500

Date Prepared:

November 10, 2003

Missouri Public Service Commission

Case No. WR-2003-0500

Rebuttal Testimony

of

James M. Jenkins

On Behalf of

Missouri-American Water Company

Jefferson City, MO

BEFORE THE PUBLIC SERVICE COMMISSION

OF THE STATE OF MISSOURI

IN THE MATTER OF MISSOURI-AMERICAN)	CASE NO. WR-2003-0500
WATER COMPANY FOR AUTHORITY TO FILE)	
TARIFFS REFLECTING INCREASED RATES)	
FOR WATER SERVICE)	
)	

AFFIDAVIT OF JAMES M. JENKINS

James M. Jenkins, being first duly sworn, deposes and says that he is the witness who sponsors the accompanying rebuttal testimony entitled "Rebuttal Testimony of James M. Jenkins"; that said rebuttal testimony and schedule(s) were prepared by him and/or under his direction and supervision; that if inquires were made as to the facts in said rebuttal testimony, he would respond as therein set forth; and that the aforesaid rebuttal testimony and schedule(s) are true and correct to the best of his knowledge.

James M. Jenkins

State of Missouri
County of St. Louis
SUBSCRIBED and sworn to
before me this 5th day of November 2003.

DEBORAH S. HENDRIX
Notary Public-Notary Seal
STATE OF MISSOURI
St. Louis County
My Commission Expires: Aug. 11, 2007

Notary Public

My commission expires: 8/11/0.7

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REBUTTAL TESTIMONY OF

JAMES M. JENKINS

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1		WITNESS INTRODUCTION
2	Q.	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
3	A.	James M. Jenkins, 535 North New Ballas Road, St. Louis, Missouri.
4	Q.	BY WHOM ARE YOU EMPLOYED AND IN WHAT CAPACITY?
5	A.	I am Vice President and Treasurer for Missouri American Water.
6	Q.	STATE YOUR QUALIFICATIONS AND EXPERIENCE IN THE FIELD
7		OF ACCOUNTING IN GENERAL AND IN THE FIELD OF UTILITY
8		ACCOUNTING AND RATE REGULATION IN PARTICULAR.
9	A.	My background and qualifications are summarized in Schedule JMJ-1, which is
10		attached hereto and incorporated by reference.
11		<u>PURPOSE</u>
12	Q:	WHAT IS THE PURPOSE OF YOUR TESTIMONY?
13	A:	The purpose of my testimony is to address certain issues and comments filed in
14		the direct testimonies of Staff of the Missouri Public Service Commission (the
15		Staff), Kimberly Bolin of the Office of the Public Counsel (OPC), Billie LaConte
16		on behalf of the Missouri Energy Group and Michael Gorman on behalf of the
17		Missouri Industrial Energy Consumers. I plan to focus my rebuttal testimony on
18		certain issues individually, but the main purpose of my testimony is to emphasize
19		the accumulated effect of the adjustments in this case on the future of this
20		Company in Missouri. Mr. Thornburg has addressed this same subject of urgent
21		concern about the Staff's recommendations in this case, but I have responsibility
22		for the ultimate calculations resulting from the application of these Commission
23		adjustments. I will address what will happen to the Company's financial

1		statements unless some element of fairness and common sense is used to mitigate
2		the inevitable consequences of these accumulated Staff recommendations.
3	Q.	WHY DO YOU REFER TO THE ACCUMULATED STAFF
4		RECOMMENDATIONS?
5	A.	It is very unwise to look at these adjustments as a simple debate over the
6		application of individual, detached, technical theories. Simply put, the
7		adjustments have consequences that are not theoretical. Those consequences will
8		be very real and inevitable, and if this fact is not brought out now, it will be too
9		late to change the message about Missouri regulation that will be apparent to
10		investors and everyone else when the Company's financial statements are
11		realized.
12	Q:	WHAT ISSUES WILL YOU ADDRESS?
13	A:	I will address the financial impact of Staff's overall rate recommendation, respond
14		to the depreciation positions taken in the direct testimonies of Staff Witnesses
15		Macias and Began, and the National Customer Call Center and National Shared
16		Services Center disallowances recommended by Staff Witness Cassidy. Finally, I
17		will respond to the proposed treatment of acquisition adjustments related to the
18		acquisitions of the water systems of United Water Missouri, Inc. (United Water)
19		and the Cities of Webster Groves, Valley Park and Florissant.
20	<u>FI</u>	NANCIAL IMPACT - STAFF'S OVERALL RATE RECOMMENDATION
21	Q:	WHAT ARE THE KEY ELEMENTS OF STAFF'S
22		RECOMMENDATIONS THAT HAVE DIRECT IMPACTS ON
23		MISSOURI AMERICAN'S FINANCIAL VIABILITY?

1	A:	There are three categories of issues that directly impact the financial viability of
2		Missouri American. These Staff issues are cost disallowances resulting in
3		financial write-offs, the \$20 million rate reduction proposal and the proposed rate
4		of return (return on equity and the consolidated capital structure).
5	Q:	WOULD YOU PLEASE DESCRIBE THE COST DISALLOWANCES TO
6		WHICH YOU REFER?
7	A:	Yes. In addition to Staff's proposed \$20 million annual rate reduction, Missouri
8		American would be required by the Staff recommendations to write-off
9		approximately \$10 million. This write-off is related to Staff Witness Cassidy's
10		proposal to deny the transition costs related to the National Call Center (\$5
11		million), to deny recovery of transition costs related to the National Shared
12		Services Center (\$4.5 million), and the retroactive recalculation of AFUDC (\$0.5
13		million). If approved, the above disallowances would result in an after-tax write-
14		off of approximately \$6.2 million. A write-off of this magnitude represents over
15		25% of Missouri American's reported 2002 Net Income and would have negative
16		financial consequences on the risk profile of Missouri American.
17	Q:	WHAT IS THE POTENTIAL IMPACT OF ADOPTING STAFF'S
18		PROPOSED RATE REDUCTION?
19	A:	Staff's proposed reduction from existing rates of approximately \$20 million
20		annually represents a difference of \$40 million between Missouri American's
21		proposed revenue requirement and the revenue requirement proposed by Staff.
22		This swing in allowed revenues will create unacceptable returns and, combined

1		with the \$10 million write-off discussed above, will make it difficult for Missouri
2		American to secure capital for needed investment in our operating districts.
3	Q:	HOW DOES THIS RELATE TO STAFF'S RECOMMENDED COST OF
4		EQUITY?
5	A:	Staff's recommended cost of equity after taking into account its proposed
6		consolidated capital structure is 6.96% (mid point), a number that I feel would be
7		too low to attract capital (a more detailed discussion of this matter is found in
8		Company Witness Ahern's testimony). First, 6.96% does not provide an adequate
9		premium for an investor to assume the added risk of an equity investment relative
10		to the return available on A rated corporate bonds, which currently yield
11		approximately 6.0% - 6.5%. Secondly, Staff's recommendation is an approximate
12		35% reduction from the allowed return on equity of 10.75% approved in our last
13		St. Louis District rate case and a 30% reduction from the OPC return on equity of
14		10% (high end). Speaking as the Treasurer of Missouri American, I cannot
15		recommend to my Board to make additional investments within Missouri if such a
16		steep reduction in the cost of equity is ordered by the Commission.
17	Q:	WILL THE CUSTOMER BE IMPACTED BY THIS IMPAIRED ACCESS
18		TO CAPITAL?
19	A:	Yes. Reduced access to the capital markets would force Missouri American to
20		delay or scale back needed infrastructure replacement initiatives, and drive up
21		operating costs through higher interest rates and greater working capital
22		requirements.

1		<u>DEPRECIATION</u>
2	Q:	IN THE LAST RATE-FILING BEFORE THE COMMISSION, MISSOURI
3		AMERICAN RECEIVED A RULING ALLOWING FOR THE INCLUSION
4		OF THE NET SALVAGE VALUE OF THE INSTALLED PLANT IN THE
5		DEPRECATION CALCULATIONS. WHAT WERE THE
6		CIRCUMSTANCES SURROUNDING THAT DECISION?
7	A:	The Commission ruled that Missouri American should include in depreciation the
8		net salvage value of installed plant. The market conditions that drove that
9		decision have not changed. The aging infrastructure of the Missouri American
10		operating districts will create a significant increase in demand for plant
11		retirements and replacements over the foreseeable future. The Company
12		continues to find itself in a high asset replacement mode, and the inclusion of net
13		salvage value assigns a value and amortization of a cost that will occur in the
14		future. In fact, the Company expects to spend more in infrastructure replacements
15		in the next five years than we did in the last five years.
16	Q:	IN HIS DIRECT TESTIMONY, STAFF WITNESS RACKERS SUGGESTS
17		THAT THE INFRASTRUCTURE SYSTEM REPLACEMENT OF PLANT
18		(ISRS), WHICH ALLOWS MISSOURI AMERICAN TO APPLY FOR
19		APPROVAL FOR INFRASTRUCTURE REPLACEMENTS OUTSIDE OF
20		THE SCHEDULED RATE MAKING PROCESS CHANGES THE
21		CIRCUMSTANCES UNDER WHICH THE NET SALVAGE VALUE
22		RULED TO BE INCLUDED WITHIN THE DEPRECIATION
23		CALCULATION. DOES ISRS ELIMINATE THE NEED FOR

INCLUSION	OF NET	CALVACE	WATTIE IN 7	PHE DEDDI	CIATION
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CALCULATION?

A:

A: No. The purpose for inclusion of net salvage value in the depreciation calculation is based on one of the tenets of cost accounting which is to match expenses and costs with the assets and revenues at the time of use. The allocation of net salvage value across the useful life of an asset is a standard method of accounting that has been used in regulatory accounting for years. Further, proper use of this type of accrual can reduce the "price" shock on future ratepayers who would otherwise have to pay for both new assets and the removal of the old assets that did not serve them. The true cost of service for these assets includes the cost of salvage, and should be born by the ratepayer generation which is served by that asset. The ISRS only addresses the issue of cost recovery, and not the issue of timing, which is the central theme of the net salvage value question.

Q: WHAT WOULD BE THE IMPACT OF EXCLUDING NET SALVAGE

VALUE FROM DEPRECIATION, AND PUTTING THE COST OF

REMOVAL INTO THE PERIODS JUST PRIOR TO AND FOLLOWING

17 ASSET REPLACEMENT?

The immediate impact would be artificially lower rates. This impact would slowly swing the other way over time, and create artificially higher rates as more assets are replaced. Adding the net salvage value, which is typically negative, to the cost of replacement will create a substantial shift in costs from the current rate payers to the next generation of rate payers. This additional cost and the use of amortization periods shorter than the estimated life of the asset will create peaks

1		and valleys in the cost of service as assets are retired and replaced over the years.
2		Further, given the uncertainty of recovering these costs, a business environment is
3		created where a significant portion of Missouri American's cost is at-risk of
4		recovery. This business environment unnecessarily increases the financial risk
5		profile of the company.
6	Q:	WHAT ARE THE TOTAL FINANCIAL IMPACTS OF STAFF
7		WITNESSES MACIAS' AND BEGAN'S DEPRECIATION
8		ADJUSTMENT?
9	A:	The depreciation adjustment, including net salvage value, will have a significant
10		detrimental impact on the company's financial condition. The depreciation
11		adjustment represents a \$12 million reduction in the annual cash flow of the
12		Company. The reduction in revenues will reduce the cash flow available to fund
13		capital projects, and increase the need for borrowing or issuance of equities. The
14		\$12 million impact represents 17.8% of the projected annual capital expenditures.
15		This means an increase in financings of \$60 million over the next five years. The
16		additional financing requirement will further burden the balance sheet, and erode
17		the Company's ability to access the capital market. Further discussion of the
18		details with respect to why such a reduction in depreciation is not appropriate are
19		addressed in Company Witness Spanos' rebuttal testimony.
20	NA'	TIONAL CALL CENTER AND NATIONAL SHARED SERVICES CENTER
21	Q:	STAFF WITNESS CASSIDY HAS PROPOSED A DISALLOWANCE OF
22		THE CALL CENTER TRANSITION COSTS BECAUSE THEY DID NOT
23		RESULT IN ASSETS ON THE BOOKS OF MISSOURI AMERICAN.

1		WHY DO YOU BELIEVE THESE TRANSITION COSTS SHOULD BE
2		CAPITALIZED BY MISSOURI AMERICAN?
3	A:	Missouri American was faced with a choice of upgrading a call center whose core
4		technologies were insufficient to satisfy the needs of our present entity within the
5		state which consists of several previously separate organizations. Instead of
6		taking on all of the capital cost and risk associated with creating a new call center
7		the Company was able to leverage existing assets, systems and processes within
8		the corporate services organization. I believe the transition costs and one-time
9		costs associated with migration and set-up in the new call center should be
10		capitalized as an investment that was required to achieve the cost efficiencies and
11		service improvements provided by this new call center. These efficiencies
12		resulted in an annual per customer reduction as discussed by Company Witness
13		Van den Berg. By investing in the migration to the national call center, Missouri
14		American was able to achieve these customer benefits at a lower risk and cost
15		than creating a duplicative operation in Missouri.
16	Q:	WHAT IS THE IMPACT OF TREATING THESE TRANSITION COSTS
17		AS HISTORIC EXPENSES VERSUS CAPITALIZED COSTS?

Staff's proposal to treat these costs as expenses would mean that all of the costs incurred to provide a future benefit to customers would be expensed in the interim period between the last rate case and this one. Therefore, those costs would go totally unrecovered and, as discussed above, written-off! This means the shareholders would not be compensated for an investment which provided better service at a lower cost for customers.

A:

1	Q:	WHY SHOULD THESE COSTS BE CAPITALIZED?
2	A:	These transition costs create an intangible asset in the form of the Shared Service
3		Center cost structure and service capability into the future. Therefore, such
4		transition costs should be treated as an asset and recovered across time, not solely
5		in the period it was incurred.
6	Q:	ON PAGE 10 OF STAFF WITNESS BERNSEN'S TESTIMONY, A
7		REQUEST IS MADE FOR ADDITIONAL REPORTING DATA FROM
8		THE NATIONAL CALL CENTER. PLEASE RESPOND.
9	A:	The Company is currently reviewing Staff's request and is willing to work with
10		Ms. Bernsen to understand what is required and to determine if such information
11		is readily available without any additional cost.
12		
13		ACQUISITION ADJUSTMENT
14	Q:	IN HIS DIRECT TESTIMONY, MR. RACKERS STATES THAT THE
15		COMMISSION SHOULD DENY THE REQUEST FOR RECOVERY OF
16		THE ACQUISITION ADJUSTMENTS BASED ON THE FACT THAT
17		THE COMMISSION HAS HISTORICALLY DENIED SUCH
18		RECOVERIES. DO YOU AGREE?
19	A:	No. The Commission should make decisions based on a full recognition and
20		comprehensive consideration of the relevant law, the specific circumstances
21		related to the case, and the intended purpose of public policy. Reliance on limited
22		historical precedent, absent any investigation of the specific case facts and
23		circumstances, is not a sufficient basis for making such determination. Further,

Mr. Rackers' interpretation of previous rulings confuses the issue. In his testimony, Mr. Rackers states "Recognition of acquisition premiums and discounts would also be counter to the Commission's historical position of allowing shareholders to retain any gains, or bear any losses, associated with the sale of utility property." Missouri American is asking the Public Service Commission to recognize the total benefits these transactions have created for consumers and to allow MAWC to recover the premium that it was required to pay to acquire the assets and bring those efficiencies to customers.

Q: WHY WOULD MERGERS AND ACQUISITIONS BENEFIT THE

WATER AND WASTEWATER INDUSTRY?

11 A: The water and wastewater industry is a very capital-intensive industry

12 characterized by a very high fixed asset levels relative to the incremental cost of

13 the commodity. Typical asset to revenue ratios for water, gas and electric utilities

14 are illustrated below:

Water Utilities (Fixed Assets/Revenue)	Natural Gas Utilities (Fixed Assets/Revenue)	Electric Utilities (Fixed Assets/Revenue)
1.88x	.31x	.95x

Asset-to-Revenue Ratio from OneSource data base – 2000-2002 industry averages

This high asset-to-revenue ratio reflects a significant amount of fixed costs, and requires significant balance sheet capability to fund asset construction, repair and replacement as systems grow or need to be replaced. This is why water utilities are structurally conducive to economies of scale. The incremental cost of serving customers in a territory is only marginal once the infrastructure is in place. This

1		operational leverage against capital requirements is why mergers and acquisitions		
2		can be especially beneficial in the water and wastewater industry.		
3	Q:	HOW DOES THIS OPERATIONAL LEVERAGE ENABLE BENEFITS		
4		CREATED BY MERGERS?		
5	A:	The high fixed costs and lower incremental commodity and operating costs to		
6		serve customers create the opportunity to add additional customers without a		
7		corresponding or ratable increase in operating costs. This is evidenced first in the		
8		municipal transactions with the addition of 22,000 customers with the addition of		
9		no additional employees and in the United Water (Jefferson City) transaction with		
10		the acquisition of over 11,000 customers where only 15 of the existing 26		
11		employees were required.		
10	Ο.	ADE THERE ANY OTHER EXCEORS WHICH CONTRIBUTE TO THE		
12	Q:	ARE THERE ANY OTHER FACTORS WHICH CONTRIBUTE TO THE		
13	Ų:	DRIVE TOWARD CONSOLIDATION IN THE WATER AND		
	Ų:			
13	Q: A:	DRIVE TOWARD CONSOLIDATION IN THE WATER AND		
13 14		DRIVE TOWARD CONSOLIDATION IN THE WATER AND WASTEWATER INDUSTRIES?		
13 14 15		DRIVE TOWARD CONSOLIDATION IN THE WATER AND WASTEWATER INDUSTRIES? Yes. It has been well documented that the aging infrastructure of water utilities'		
13141516		DRIVE TOWARD CONSOLIDATION IN THE WATER AND WASTEWATER INDUSTRIES? Yes. It has been well documented that the aging infrastructure of water utilities' inability to meet legislative requirements for clean water in the United States has		
1314151617		DRIVE TOWARD CONSOLIDATION IN THE WATER AND WASTEWATER INDUSTRIES? Yes. It has been well documented that the aging infrastructure of water utilities' inability to meet legislative requirements for clean water in the United States has created a large increase in the investment requirements in new and replacement		
13 14 15 16 17 18		DRIVE TOWARD CONSOLIDATION IN THE WATER AND WASTEWATER INDUSTRIES? Yes. It has been well documented that the aging infrastructure of water utilities' inability to meet legislative requirements for clean water in the United States has created a large increase in the investment requirements in new and replacement plant. This situation has been further compounded by changes in the		
13 14 15 16 17 18		DRIVE TOWARD CONSOLIDATION IN THE WATER AND WASTEWATER INDUSTRIES? Yes. It has been well documented that the aging infrastructure of water utilities' inability to meet legislative requirements for clean water in the United States has created a large increase in the investment requirements in new and replacement plant. This situation has been further compounded by changes in the environmental laws which have served to increase the cost of those replacements,		

1		benefits for companies who can achieve efficiencies and scale through acquisition
2		or merger.
3	Q:	WHY DO YOU BELIEVE ACQUISITION ADJUSTMENTS SHOULD BE
4		INCLUDED IN RATES?
5	A:	By creating a mechanism by which companies are allowed to recover their
6		investments in those mergers and acquisitions which create improved operating
7		economies, customer service, and financial strength, commissions can create a
8		business environment which encourages investments that provide benefits to
9		customers.
10	Q:	CAN MISSOURI AMERICAN PROVE CUSTOMERS HAVE RECEIVED
11		A NET BENEFIT SUBJECT ACQUISITIONS?
12	A:	Yes. The companies were able to show net benefit to the consumer through
13		demonstrating how the transaction created operating and financial benefits. These
14		benefits are demonstrated through economies and cost savings achieved through
15		consolidation of the two entities. Missouri American's cost savings or economies
16		occurred in the areas of labor, corporate overhead, increased asset leverage and
17		leverage of existing field infrastructure.
18	Q:	COULD YOU PLEASE CHARACTERIZE THE BENEFITS OF THE
19		ACQUISITIONS OF FLORISSANT, WEBSTER GROVES, UNITED
20		WATER AND VALLEY PARK?
21	A:	Yes. As mentioned, the acquisition of these operating districts have allowed
22		Missouri American to create additional scale economies and direct cost savings
23		for both the customers of these operating districts as well as Missouri American's

other operating districts. Specifically, the Company was able to add these operating districts with only minimal additions to its existing staff. This represents a reduction of all operating employees who were previously serving these operating districts. Labor savings alone for the municipal transactions are estimated to exceed \$880,000 per year:

A:

Valley Park	Webster Groves	Florissant	Total
\$105,669	\$342,173	\$432,786	\$880,628

These are in addition to the over \$510,000 in savings identified by Staff from the United Water acquisition. Again, these costs were eliminated as the operations of these districts were absorbed by the existing Missouri American operations

This demonstrates how scale advantages can be brought to bear, especially in adjoining or nearby operating districts such as these.

Q: HOW DOES MISSOURI AMERICAN PROPOSE TO RECOVER THE ACQUISITION ADJUSTMENT IN THIS CASE?

Missouri American proposes to include the acquisition adjustment in rate base, and amortize this amount over a weighted average period of 37 years. The amortization period of 37 years was chosen because it reflects the average remaining life of Company's assets. The inclusion of the acquisition adjustment in rate base is most appropriate for several reasons. First, Missouri American has incorporated the related cost savings into the cost of service in the rate proposal this proceeding. Matching these savings with the costs necessary to create these savings is consistent with traditional rate making policies.

1	Q:	DO YOU AGREE WITH PUBLIC COUNSEL WITNESS BOLIN'S
2		STATEMENT THAT ACQUISITION PREMIUMS SHOULD NOT BE
3		MADE PART OF THE RATE BASE BECAUSE THEY HAVE NO
4		BEARING ON THE OPERATIONS OF THE COMPANY, AND ARE
5		ONLY SHAREHOLDER EXPENSES?
6	A:	No. Acquisition adjustments and other acquisition costs are necessary costs
7		incurred to create the benefits derived from these acquisitions. These benefits are
8		typically created by combining operations of the two entities to achieve greater
9		leverage of fixed costs such as corporate and human resources functions,
10		engineering staff, legal and regulatory expenses and financing costs.
11		Operationally, benefits are typically found in greater purchasing leverage and
12		leverage of customer service functions. The costs of achieving these efficiencies,
13		i.e., the acquisition adjustment and other out-of-pocket costs, should be treated
14		similarly to any investment in cost reducing technologies, assets or processes.
15		Savings created or enabled by Missouri American's transactions have been well
16		documented, and even referred to by Staff Witness Rackers (\$510,000) in his
17		analysis of Missouri American's new cost structure. To argue for the exclusion of
18		the investment cost while at the same time arguing for the reduction in expenses
19		created by those investments is inconsistent.
20	Q:	IN HIS DIRECT TESTIMONY, MR. RACKERS STATES THAT THE
21		CUSTOMERS SHOULD NOT BE A PARTY TO ANY RECOVERY OF
22		THE ACQUISITION ADJUSTMENT, BECAUSE THEY DID NOT
23		BENEFIT FROM THE TRANSACTION, AND THEY HAD NO SAY OR

1		INFLUENCE IN THE TRANSACTION. HAVE CUSTOMERS ALREADY
2		BENEFITED FROM THIS TRANSACTION, AND WILL SUCH
3		BENEFITS CONTINUE INTO THE FUTURE?
4	A:	Yes. I believe each of these transactions has created permanent benefits from
5		scale economies for the acquired and incumbent customers. Further, the
. 6		Florissant, Valley Park and Webster Groves companies were municipally owned,
7		and therefore the customers were owners of the assets. As such, they either
8		directly or indirectly benefited from the price paid by Missouri American. Funds
9		received by those municipalities would have either gone into the general fund to
10		reduce current and future tax requirements, reduce debt, or to fund other
11		municipal projects in their community. It is therefore wholly realistic to assume
12		that the customers in these districts have benefited either directly or indirectly
13		from the purchase price already.
14	Q:	ARE THERE OTHER WAYS CUSTOMERS CAN RECEIVE BENEFITS
15		FROM AN ACQUISITION ADJUSTMENT OR OTHER TRANSACTION
16		COST?
17	A:	Yes, in addition to the application of cash generated through the transaction,
18		customers will benefit from the improved cost structure of Missouri American.
19		Many of these improvements have been documented and acknowledged by Mr.
20		Rackers and others. On page 8, lines 5-10 of his Direct Testimony, Mr. Rackers
21		acknowledges a \$510,000 savings in payroll costs directly related with the United
22		Water property transaction in his argument to reduce the rates of Jefferson City.
23		Customers will continue to benefit from these savings identified by Mr. Rackers

1		into the future as those positions and related costs have been permanently
2		removed from the cost structure of the former United Water property (Jefferson
3		City). Other recurring savings include reduced corporate and administrative
4		costs, reduced fleet requirements and improved purchasing efficiencies.
5		Similarly, permanent savings have occurred across all the operating entities as
6		continued growth in scale across both the new and existing service territories
7		spreads fixed costs across a larger customer group.
8	Q:	WILL THE CUSTOMER CONTINUE TO RECEIVE THESE BENEFITS
9		AFTER THE ACQUISITION ADJUSTMENT IS FULLY RECOVERED?
10	A:	Yes. The nature of the benefits is such that they continue in perpetuity while the
11		recovery of the acquisition premium will end at the conclusion of the amortization
12		period. An example of this would be the elimination of a position which is made
13		redundant by an acquisition. That position is removed from the company, and is
14		never recreated. Further, the company also avoids the costs associated with that
15		position as they would have escalated in the future. This creates an increasing
16		nominal benefit across time that will continue to accrue to the customer.
17	Q:	IN THEIR TESTIMONY, MR. GORMAN AND MS. LACONTE STATE
18		THAT THEY ARE NOT OPPOSED TO RECOVERY OF THE
19		ACQUISITION ADJUSTMENT IN SO FAR AS THE FUNDING OF THE
20		RECOVERY IS ACCOMPLISHED THROUGH VERIFIABLE SAVINGS.
21		WHY HAVE THEY NOT ENDORSED MISSOURI AMERICAN'S
22		PROPOSAL THUS FAR?

A:	In her Direct Testimony, Ms. Laconte states that "The Commission should
	disallow the return of and on the acquisition adjustment until the Company can
	prove that there is a measurable benefit to its customers of acquiring these
	properties at a price above book value." However, Ms. Laconte has limited her
	analysis of the measurable benefits to the United Water acquisition, while
	applying the costs associated with the acquisition adjustment recovery to all of the
	acquisitions. As discussed earlier in this testimony, the net benefit demonstrated
	is at least \$1.39 million annually. This exceeds the annual cost of recovery shown
	in Ms. LaConte's testimony of \$842,663. This indicates both a near term and
	continuing net benefit to the customer justifying the inclusion of the acquisition
	adjustment.
	In his Direct Testimony, Mr. Gorman states: "Therefore, the Commission should
	only consider an acquisition premium cost if the utility makes a clear and
	verifiable demonstration that the merger or acquisition produced savings that
	would not have otherwise been produced, and the savings significantly exceeded
	the merger or acquisition cost. With this type of policy the public interest would
	be preserved, because rates would have been reduced as a result of the acquisition
	and the Company will be provided an opportunity to recover acquisition
	adjustments, but only from a share of verifiable savings."
	In this statement, Mr. Gorman is agreeing that the public interest is served, and
	good public policy is created when acquisition adjustments are recovered through
	a portion of the verifiable savings. Mr. Gorman, like Ms. LaConte, has simply
	underestimated the benefits created by these transactions.

1	Q.	HOW HAVE THE BENEFITS BEEN UNDERESTIMATED?
2	A.	First, Mr. Gorman states that Missouri American's costs have gone up due to
3		increased allocations of corporate costs due to the higher customer number.
4		While the total dollar amount of the allocation may increase with the increase in
5		customer numbers, the per customer amount is reduced for the existing and new
6		customers by the addition of new customers to the allocation pool. Additionally,
7		general cost increases are allocated across a larger customer pool thereby
8		reducing the impact of cost increases to the customers.
9		The acquisition related savings of \$1.39 million and the per customer cost are
10		sufficient to ensure that the transactions created benefits to the customer which
11		justify the cost and public policy issues that Mr. Gorman detailed in the above
12		quotation.
13	Q:	IN HIS DIRECT TESTIMONY, MR. RACKERS ARGUES THAT
14		MISSOURI AMERICAN HAS SOLEY BENEFITED FROM INCREASED
15		REVENUES FROM RETAIL VERSUS WHOLESALE SERVICE FOR
16		THE MUNICIPALITIES, FLORISSANT, WEBSTER GROVE AND
17		VALLEY PARK. DO YOU AGREE WITH THIS ARGUMENT?
18	A:	No. Mr. Rackers is simply comparing two numbers and equating the revenue
19		differential between the wholesale and retail services without consideration of the
20		additional costs involved at the retail level. These costs include customer service
21		distribution assets, billing and service among others. A simple analysis of the net
22		impact of the wholesale revenue offset is demonstrated in Schedule JMJ-2. The

1		analysis shows the incremental costs associated with providing retail services in
2		these operating districts are approximately \$1.9 million per year.
3	Q:	HAS THE COMPANY ALREADY RECOVERED THE ACQUISITION
4		ADJUSTMENT THROUGH REGULATORY LAG AS IMPLIED BY MR.
5		RACKERS?
6	A:	No. Missouri American was not afforded this opportunity in this case as the
7		operating costs of the legacy companies exceeded their revenues, and the benefit
8		of merger related savings were absorbed by the higher operating costs. These
9		costs include investments in new plant which went into service since the 1999 test
10		year without a corresponding change in rates. During this interim period, MAWC
11		has put over \$146 million of new plant into service. This investment represents
12		an approximate 29% incremental capital investment level on a rate base of
13		approximately \$500 million. MAWC will not begin recovering the costs
14		associated with these investments until the new rates take effect in 2004.
15		INTERRUPTIBLE RATE
16	Q.	WHAT IS THE PURPOSE OF YOUR REBUTTAL TESTIMONY ON THIS
17		ISSUE?
18 19	A.	Mr. Kalbarczyk, witness for Empire Electric has proposed an interruptible rate in
20		his Direct Testimony. The Company does not oppose the concept of the rate, but
21		does oppose Mr. Kalbarczyk's recommendation of a reduced rate after Empire's
22		annual revenues exceeds the minimum level of revenues that is specified in the
23		contract between the Company and Empire. Company Witness Herbert is
24		addressing the technical reasons why the interruptible rate should not be reduced

1		from the proposed level of \$.666 per thousand gallons down to \$.357 per
2		thousand gallons.
3	Q.	WHAT IS THE IMPACT ON THE COMPANY'S EXPENSES SHOULD
4		THE COMMISSION APPROVE THE INTERRUPTIBLE RATE?
5	A.	If the interruptible rate is approved at the \$.666 rate per thousand, then the sales
6		level necessary to reach the minimum level of revenues required under the
7		contract increases by approximately 65.4 million gallons. This results in
8		additional fuel and power and chemical costs of \$9,542. This additional amount
9		must be reflected in the cost of service.
10	Q.	WHAT COMMENTS DOES THE COMPANY HAVE REGARDING THE
11		PROPOSED TARIFF FOR THE INTERRUPTIBLE RATE?
12	A.	The Company is suggesting that the tariff be tailored specifically for Empire
13		Electric. Also, the Company would like to work directly with Empire and the
14		Staff to develop the tariff language for the tariff.
15	Q:	DOES THIS CONCLUDE YOUR REBUTTAL TESTIMONY?
16	A:	Yes, it does.

SCHEDULE JMJ-1

Background and Qualifications of James M. Jenkins

My name is James M. Jenkins. I am Vice President and Treasurer for Missouri American Water. I am currently responsible for directing the finance, treasury, business development, and rate administration functions.

I graduated from the University of Illinois, at Urbana/Champaign in 1983 with a Bachelor of Science Degree in Accounting and in 1992 received a M.B.A. Degree, with highest honors, from the University of Illinois, at Springfield. I have been a Certified Public Accountant since 1985.

Between 1983 and 1984 I was employed by McGladrey and Pullen as a Staff Accountant participating in financial audits and completing tax returns for firm clients.

Between 1984 and 1993 I was employed by the Illinois Commerce Commission and worked on a wide range of regulatory issues in the electric, gas, telephone, and water industries. I joined the Illinois Commerce Commission's Accounting Department as a Staff Accountant in November 1984. In April 1987, I was promoted to the position of Auditing Section Chief responsible for directing the Auditing Staff's review of rate case filings, fuel reconciliation clauses, and miscellaneous regulatory accounting issues. In November 1989, I was promoted to Director of Accounting responsible for all administrative, policy, and supervisory functions within the Accounting Department. I held the position of Director of Accounting until joining St. Louis County Water Company in June 1993.

I began my career in the water industry with St. Louis County Water Company in June 1993 as an Assistant Manager in the Corporate Accounting Department. In December 1994, I was promoted to Manager of Rates within the Rates and Operations Analysis Department. At St. Louis County Water Company, I was responsible for the numerous accounting and financial areas contained within Company rate case filings, performing both technical and supervisory functions.

In June 1999 after the acquisition of St. Louis County Water Company by American Water Works, I was elected Vice President and Treasurer for Missouri American Water.

I am a member of the American Institute of Certified Public Accountants and past member of the NARUC Staff Subcommittee on Accounts.

Missouri American Water Case: WR-2003-0500 Net Benefit Calculation (\$ 000's)

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Net of Wholesale Revenue Increase	\$	2,051
Depreciation ROR (\$9.8 million rate base @ 8.3%)	\$ \$	249 813
Net Renefit	\$	989

Webster Groves

Net of Wholesale Revenue Increase	\$ 1,531
Fuel Power & Pumping	\$ 119
Depreciation	\$ 165
ROR (\$6.5 million rate base @ 8.3%)	\$ 540
Net Benefit	\$ 707

Total Additional Cost to Serve	\$ 1,886_
Total Net Benefit for Acquisitions	\$ 1,696