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Study
Witness: Gary S. Weiss
Sponsoring Party: Union Electric Company Type of Exhibit: Supplemental Direct Testimony
Case No.: ER-2008-0318

Date Testimony Prepared: June 16, 2008

MISSOURI PUBLIC SERVICE COMMISSION

CASE NO. ER-2008-0318

SUPPLEMENTAL DIRECT TESTIMONY

OF

GARY S. WEISS

 \mathbf{ON}

BEHALF OF

UNION ELECTRIC COMPANY d/b/a AmerenUE

> St. Louis, Missouri June, 2008

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1		SUPPLEMENTAL DIRECT TESTIMONY
2		OF
3		GARY S. WEISS
4		CASE NO. ER-2008-0318
5		I. <u>INTRODUCTION</u>
6	Q.	Please state your name and business address.
7	A.	Gary S. Weiss, Ameren Services Company ("Ameren Services"), One
8	Ameren Plaza	a, 1901 Chouteau Avenue, St. Louis, Missouri 63103.
9	Q.	Are you the same Gary S. Weiss who previously filed testimony in this
10	case?	
11	A.	Yes.
12	n.	PURPOSE AND SUMMARY OF TESTIMONY
13	Q.	What is the purpose of your supplemental direct testimony in this
14	proceeding?	
15	A.	The purpose of my supplemental direct testimony and attached Schedules
16	GSW-E20 th	rough GSW-E38 is to update the cost of service (revenue requirement) for the
17	Missouri elec	etric operations of Union Electric Company d/b/a AmerenUE ("AmerenUE" or
18	"Company")	for the test year adopted by the Commission in this case (the actual twelve
19	months ended	d March 31, 2008 with certain pro forma adjustments through September 30,
20	2008). This	is in accordance with the Order Adopting Procedural Schedule And Establishing
21	Test Year in	Case No. ER-2008-0318 issued May 29, 2008. "It is Ordered That the test year
22	for this case	is the twelve months ending March 31, 2008, with certain pro forma adjustments

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- through September 30, 2008. The test year shall be trued-up as of September 30, 2008.
- 2 Ameren is to file limited Supplemental Direct Testimony regarding the Updated Data."
- 3 O. Does your supplemental direct testimony provide comprehensive
- 4 information on the Company's revenue requirement with the updated information for
- 5 the last three months of the test year and certain pro forma adjustments through
- 6 September 30, 2008?
- 7 A. Yes. This supplemental direct testimony including the accompanying
- 8 schedules is designed to provide the Commission with the total revenue requirement picture
- 9 for the Company's electric operations to avoid the need to refer back and forth between the
- supplemental direct testimony and my direct testimony which was filed using nine months of
- actual data and three months of forecasted data. There are no changes in methodology or
- 12 new methodologies introduced in this supplemental direct testimony.
- Q. Does your supplemental direct testimony and attached schedules reflect
- 14 any new adjustments to the AmerenUE revenue requirement?
- 15 A. Yes, in accordance with the Commission's above referenced Order, certain
- pro forma adjustments through September 30, 2008 have been included.
- Q. Have you prepared or have there been prepared under your direction
- and supervision a series of schedules for presentation to the Commission in this
- 19 proceeding?
- 20 A. Yes. I am sponsoring Schedules GSW-E20 through GSW-E38.
- O. What is the subject matter of these schedules?
- A. Schedules GSW-E20 through GSW-E38 develop the various elements of the
- 23 revenue requirement to be considered in arriving at the proper level of rates for the

1	Company's electric service based on the test year of twelve months ended March 31, 2008,		
2	with pro form	a adjustments and updates for known and measurable changes through	
3	September 30	, 2008. All of these Schedules are updates to Schedules GSW-E1 through	
4	GSW-E19 cor	ntained in my direct testimony using updated numbers including actual data for	
5	January throu	gh March 2008.	
6	Q.	Will you please briefly summarize the information provided on each of the	
7	schedules you are presenting?		
8	A.	Each schedule provides the following information:	
9		• Schedule GSW-E20 - Original Cost of Plant by functional classification at	
10	March 31, 200	08 per book and pro forma with the allocation of pro forma total electric plant to	
11	the Missouri j	urisdiction.	
12		• Schedule GSW-E21 - Reserves for Depreciation and Amortization by	
13	functional cla	ssification at March 31, 2008 per book and pro forma with the allocation of the	
14	pro forma tota	al electric reserve for depreciation and amortization to the Missouri jurisdiction.	
15		• Schedule GSW-E22 – Average Fuel Inventories and Average Materials and	
16	Supplies Inve	ntories at March 31, 2008 per book and pro forma with the allocation of the pro	
17	forma electric	inventories to the Missouri jurisdiction.	
18		• Schedule GSW-E23 – Average Prepayments at March 31, 2008 per book and	
19	pro forma wit	h the allocation of the pro forma electric prepayments to the Missouri	
20	jurisdiction.		
21		• Schedule GSW-E24 – Missouri Jurisdictional Cash Requirement (Lead/Lag	
22	Study) for the	twelve months ended March 31, 2008.	

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1	 Schedule GSW-E25 – Missouri Jurisdictional Interest Expense Cash
2	Requirement, Federal Income Tax Cash Requirement, State Income Tax Cash Requirement
3	and City Earnings Tax Cash Requirement for the twelve months ended March 31, 2008.
4	• Schedule GSW-E26 - Customer Advances for Construction and Customer
5	Deposits reductions to rate base at March 31, 2008 applicable to the Missouri jurisdiction.
6	• Schedule GSW-E27 - Accumulated Deferred Taxes on Income per book and
7	pro forma at March 31, 2008 and allocation to the Missouri jurisdiction.
8	• Schedule GSW-E28 - Pension and Other Post-Employment Benefits
9	Regulatory Liabilities at March 31, 2008 and allocation to the Missouri jurisdiction.
10	• Schedule GSW-E29 - Electric Operating Revenues for Total Electric and
11	Missouri Jurisdiction for the twelve months ended March 31, 2008 per book and pro forma.
12	• Schedule GSW-E30 - Electric Operations and Maintenance Expenses, by
13	functional classifications for the twelve months ended March 31, 2008 updated for certain
14	known items, per book and pro forma. A description of each of the pro forma adjustments is
15	included, as well as the allocation of the total electric pro forma operating and maintenance
16	expenses to the Missouri jurisdiction.
17	• Schedule GSW-E31 - Depreciation and Amortization Expenses applicable to
18	Electric Operations, by functional classification for the twelve months ended March 31, 2008
19	per book and pro forma. A description of the pro forma adjustments and the allocation of the
20	total electric pro forma depreciation and amortization expenses to the Missouri jurisdiction is
21	included.
22	• Schedule GSW-E32 - Taxes Other Than Income Taxes, for the twelve month
23	ended March 31, 2008 per book and pro forma. A description of the pro forma adjustments

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1	and the allocation of the total electric pro forma taxes other than income to the Missouri
2	jurisdiction are included.
3	• Schedule GSW-E33 - Income Tax Calculation at the proposed rate of return
4	and statutory tax rates for total electric and the Missouri jurisdiction.
5	• Schedule GSW-E34 - The development of the fixed (demand) allocation factor
6	for the Missouri jurisdiction.
7	• Schedule GSW-E35 - The development of the variable allocation factor for the
8	Missouri jurisdiction.
9	• Schedule GSW-E36 - The development of the labor allocation factor for the
10	Missouri jurisdiction.
11	• Schedule GSW-E37 - The pro forma Original Cost Rate Base at March 31,
12	2008 applicable to the Missouri jurisdiction and the Missouri jurisdictional Revenue
13	Requirement for the pro forma twelve months ended March 31, 2008.
14	• Schedule GSW-E38 - Increase Required to Produce an 8.356% Return on Net
15	Original Cost Rate Base for the pro forma twelve months ended March 31, 2008.
16	Q. Were these schedules prepared on the same basis as schedules which were
17	presented in connection with previous applications to this Commission for authority to
18	increase electric rates?
19	A. Yes, except as otherwise noted, they were.
20	III. <u>REVENUE REQUIREMENT</u>
21	Q. What do you mean by "revenue requirement"?
22	A. The revenue requirement of a utility is the sum of operating and maintenance
23	expenses, depreciation expense, taxes and a fair and reasonable return on the net value of

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A.

1 property used and useful in serving its customers. A revenue requirement is based on a test year. In order that the test year reflect conditions existing at the end of the test year as well 2 as significant changes that are known or reasonably certain to occur, it is necessary to make 3 4 certain "pro forma" adjustments. The revenue requirement represents the total funds (revenues) that must be 5 6 collected by the Company if it is to pay employees and suppliers, satisfy tax liabilities, and 7 provide a return to investors. To the extent that current revenues are less than the revenue 8 requirement, a rate increase is required. This is the purpose of this proceeding. 9 Q. Why is it necessary to make pro forma adjustments to the test year? 10 A. It is an axiom in ratemaking that rates are set for the future. In order for newly 11 authorized rates to have the opportunity to produce the allowed rate of return during the 12 period they are in effect, it is sometimes necessary that the test year data be adjusted so that it 13 is representative of future operating conditions. This requires pro forma adjustments to 14 reflect known and measurable changes. 15 Q. Please explain Schedule GSW-E20. 16 A. Schedule GSW-E20 shows the recorded original cost of electric plant by 17 functional classification at March 31, 2008 along with the estimated plant additions through 18 September 30, 2008, the true-up period. This schedule also shows the allocation of the total 19 pro forma electric plant to the Missouri jurisdiction. 20 Q. Why is it necessary to allocate the total electric plant to the Missouri 21 jurisdiction on this schedule and the other schedules?

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as sales for resale customers which are regulated by the Federal Energy Regulatory

AmerenUE provides service to retail Missouri jurisdictional customers as well

- 1 Commission ("FERC"). Therefore it is necessary to allocate certain plant, rate base items,
- 2 revenues and operating expenses between the Missouri retail jurisdictional customers and the
- 3 sales for resale customers.
- 4 Q. Are the Company's plant accounts recorded on the basis of original cost as
 5 defined by the Uniform System of Accounts prescribed by this Commission?
- 6 A. Yes, they are.
- 7 Q. Please explain the elimination of the plant balances related to Financial
- 8 Accounting Standard ("FAS") 143 Accumulated Retirement Obligation shown as the
- 9 first adjustment on Schedule GSW-E1-1.
- A. FAS 143 is basically a financial reporting requirement to reflect the fact that the
- 11 Company has a legal obligation to remove certain facilities in the future. Since AmerenUE is
- regulated and collects removal costs through its rates, this adjustment to plant of \$68,094,000
- is eliminated for ratemaking purposes.
- 14 Q. Why is the Company including plant additions through September 30,
- 15 2008?
- 16 A. In the Commission's Order Adopting Procedural Schedule And Establishing
- 17 Test Year in Case No. ER-2008-0318 it is ordered that the test year in this case is the twelve
- months ending March 31, 2008, with certain pro forma adjustments through September 30,
- 19 2008. The test year will be trued-up as of September 30, 2008. Plant additions are one of the
- 20 true-up items. In addition, the Company is spending tens of millions of dollars on
- 21 infrastructure replacements and improvements, at levels substantially in excess of levels
- typically observed in recent periods. In order to provide the Company an opportunity to earn
- a fair and reasonable return on its total investment, it is necessary for the cost of service to
- reflect as closely as possible the level of the Company's investment at the time the new rates

23

A.

1 will become effective. Adjustment 2 adds the plant in service additions from April through 2 September 2008 of \$308,615,000. 3 Q. Please explain Adjustments 3 and 4 to plant in service. 4 A. Adjustment 3 adds to plant in service the expenditures for the Callaway 2 5 Construction and Operating License Application that will be filed no later than August 4, 6 2008. As of September 30, 2008 the Company will have spent \$45,987,000 on the 7 preparation and filing of this Application. In addition, the Company is preparing a filing for 8 the Callaway 1 License Extension. Adjustment 4 for \$701,000 reflects the expenditures 9 through September 30, 2008 for the Callaway 1 License Extension filing. 10 Q. Please explain the elimination of items of General Plant applicable to gas 11 operations. 12 A. General Plant facilities such as general office buildings and equipment, the 13 central warehouse, the central garage, and computers and office equipment are used in both 14 the electric and gas operations. For convenience, such facilities are accounted for as electric 15 plant. Adjustment 5 eliminates the portion of the multi-use general plant applicable to the 16 Company's gas operations of \$6,634,000. 17 Q. After reflecting the above pro forma adjustments, what amount of electric 18 plant in service is the Company proposing to include in rate base? 19 A. As shown on Schedule GSW-E20 the total electric plant in service is 20 \$12,340,478,000 with \$12,223,594,000 allocable to the Missouri jurisdiction. 21 Q. Please explain Schedule GSW-E21.

March 31, 2008, by functional group. It also indicates the pro forma adjustments. Finally,

Schedule GSW-E21 shows the reserve for depreciation and amortization at

om rate base	Adjustment 1 eliminates \$83,534,000 from the depreciation reserve related to umulated Retirement Obligation. The plant related to FAS 143 was removed in Adjustment 1 to plant in service. Adjustment 2 increases the depreciation reserve by \$163,582,000 to reflect the
A. chedule GSV AS 143 Acco	The following adjustments were made to the reserve for depreciation on W-E21. Adjustment 1 eliminates \$83,534,000 from the depreciation reserve related to unulated Retirement Obligation. The plant related to FAS 143 was removed in Adjustment 1 to plant in service. Adjustment 2 increases the depreciation reserve by \$163,582,000 to reflect the
chedule GSV AS 143 Acci	W-E21. Adjustment 1 eliminates \$83,534,000 from the depreciation reserve related to umulated Retirement Obligation. The plant related to FAS 143 was removed in Adjustment 1 to plant in service. Adjustment 2 increases the depreciation reserve by \$163,582,000 to reflect the
AS 143 Acci	Adjustment 1 eliminates \$83,534,000 from the depreciation reserve related to umulated Retirement Obligation. The plant related to FAS 143 was removed in Adjustment 1 to plant in service. Adjustment 2 increases the depreciation reserve by \$163,582,000 to reflect the
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	Adjustment 2 increases the depreciation reserve by \$163,582,000 to reflect the
eprecation re	•
eprecation re	
	serve increase on the March plant in service for the update through
eptember 30	, 2008.
	Adjustment 3 adjusts the depreciation reserve by \$7,679,000 for the pro forma
lant addition	s to plant in service for April through September 30, 2008, the true-up period.
	Adjustment 4 adjusts the depreciation reserve by \$3,636,000 to eliminate the
npact of the	Taum Sauk removal costs recorded through March 31, 2008.
	Finally, Adjustment 5 eliminates the accumulated amortization and
epreciation r	reserve of \$3,278,000 for the multi-use general plant applicable to gas
perations and	d corresponds to Adjustment 5 made to the plant accounts in Schedule
SW-E20.	
	The pro forma accumulated provision for depreciation and amortization as
hown on Sch	nedule GSW-E21 applicable to total electric plant in service is \$5,368,639,000

1 Q. Please explain Schedule GSW-E22.

2	A. Schedule GSW-E22 shows the average investment in fuel inventories and
3	materials and supplies at March 31, 2008. Fuel consists of nuclear fuel, coal and minor
4	amounts of oil and stored natural gas used for electric generation. General materials and
5	supplies include such items as poles, cross arms, wire, cable, line hardware and general
6	supplies. A thirteen-month average is used for all of these items except nuclear fuel and coal
7	inventories. An eighteen-month average is used for the nuclear fuel since the Callaway
8	Nuclear Plant is refueled every eighteen months. The coal inventory has been adjusted by
9	\$22,671,000 to reflect 65 days of maximum burn priced at the current cost. With the
10	interruptions encountered in receiving deliveries of low sulfur coal from the Powder River
11	Basin in Wyoming, the Company has made the decision to increase its coal inventory to this
12	level. See the direct testimony of Company witness Robert K. Neff for additional testimony
13	on the coal inventory.
14	Pro forma adjustments 2 and 3 shown on Schedule GSW-E22 remove the
15	average propane inventory (\$173,000) and the portion of the average general materials and
16	supplies inventory (\$1,702,000) applicable to the Company's Missouri gas operations.
17	Q. What is the amount of the pro forma materials and supplies applicable to
18	electric operations?
19	A. The pro forma materials and supplies applicable to total electric operations, as
20	shown on Schedule GSW-E22, is \$332,158,000, with the amount applicable to the Missouri
21	iurisdiction being \$327,638,000

l	Q.	Please explain the average prepayments shown on Schedule GSW-E23.
2	A.	Certain rents, insurance, assessments of state regulatory commissions, freight
3	charges for co	pal, service agreements, medical and dental voluntary employee beneficiary
4	association (v	reba) and coal car leases are paid in advance. The thirteen-month average
5	balances of to	otal electric prepayments at March 31, 2008, after eliminating the portion
6	applicable to	gas operations, are \$15,230,000. The prepayments allocated to the Missouri
7	jurisdiction a	re \$15,046,000 as shown on Schedule GSW-E23.
8	Q.	Please explain Schedule GSW-E24.
9	A.	Schedule GSW-E24 shows the calculation of the Missouri jurisdictional cash
10	working capi	tal requirement based on a lead/lag study for the pro forma twelve months ended
11	March 31, 20	08 of \$9,978,000. The development of the various revenue and expense leads
12	and lags is ex	plained in the direct testimony of Company witness Michael J. Adams from
13	Concentric E	nergy Advisors.
14	Q.	What appears on Schedule GSW-E25?
15	A.	The Missouri jurisdictional interest expense cash requirement, the federal
16	income tax c	ash requirement, the state income tax cash requirement and the city earnings tax
17	cash requirer	nent are shown on Schedule GSW-E25. The payment lead times for these items
18	are develope	d in the testimony of Mr. Adams. However, the payment lead time for the
19	interest expe	nse was calculated by Mr. Adams based on the Company's methodology.
20	Q.	How was the lead time on the interest expense calculated?
21	Α.	The lead time on the interest expense was calculated as the mid-point of six
22	months (i.e.,	365/2/2 or 91.25 days) plus a half day to account for the mid-point of the day or
23	which the in	terest payment was made.

1	Q.	Did the Company direct Mr. Adams to employ this approach when
2	calculating	the interest expense lead time?
3	A.	Yes, I directed Mr. Adams to follow this approach. This approach is consistent
4	with that use	ed by the Staff of the Missouri Public Service Commission in previous cases. For
5	purposes of	this proceeding, the Company believes that the approach described above most
6	accurately re	eflects the timing of cash flows related to the payment of the Company's interest
7	expense.	
8	Q.	What is the cash requirement for the interest expense, the federal income
9	taxes, the st	ate income taxes and city earnings tax?
10	A.	The expense leads for the interest expense, the federal income taxes, the state
11	income taxe	s and the city earnings tax are greater than the revenue lags. This results in a
12	negative cas	sh requirement for the Missouri jurisdiction of (\$24,037,000) for the interest
13	expense, (\$4	174,000) for federal income taxes, (\$75,000) for state income taxes and
14	(\$231,000)	for city earnings tax.
15	Q.	What items are shown on Schedule GSW-E26?
16	A.	The thirteen-month average balances at March 31, 2008 for the Missouri
17	jurisdiction	al customer advances for construction and customer deposits are shown on
18	Schedule G	SW-E26. These items represent cash provided by customers that can be used by
19	the Compar	ny until they are refunded. Therefore, the average balances for the customer
20	advances fo	or construction and customer deposits are reductions to the Company's rate base.
21		Customer advances for construction are cash advances made by customers that
ź2	are subject	to refund to the customer in whole or in part. These advances provide the
23	Company c	ash that offsets the cost of the construction until they are refunded. The Missouri

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- 1 jurisdictional thirteen-month average balance of electric customer advances for construction 2 at March 31, 2008 is (\$3,155,000). 3 Customer deposits are cash deposits made by customers which are subject to 4 refund to the customer if the customer develops a good payment record. The Company pays 5 interest on the deposits, which is shown as a customer account expense on Schedule 6 GSW-E30. The Missouri jurisdictional thirteen-month average balance of electric customer 7 deposits at March 31, 2008 is (\$14,399,000). 8 Please explain Schedule GSW-E27. Q. 9 A. Schedule GSW-E27 lists the accumulated deferred income taxes applicable to 10 total electric operations and Missouri jurisdictional electric operations at March 31, 2008 and 11 the pro forma adjustments required to move the balances forward to September 30, 2008, the 12 true-up period. Accumulated deferred income taxes are the net result of normalizing the tax 13 benefits resulting from timing differences between the periods in which transactions affect 14 taxable income and the periods in which such transactions affect the determination of pre-tax 15 income. 16 Currently the Company has deferred income taxes in Accounts 190, 282 and 17 283. As shown on Schedule GSW-E27 the total electric pro forma accumulated deferred 18 income tax balance is a net balance of (\$1,261,660,000) and the Missouri jurisdictional 19 amount is (\$1,247,177,000). The net deferred income taxes are a deduction from the rate 20 base. 21 Q. What is shown on Schedule GSW-E28?
- A. Schedule GSW-E28 shows the pension and other post-employment benefits regulatory liability balances at March 31, 2008 due to the trackers for these items approved in

- 1 Case No. ER-2007-0002. Section VII of this testimony further details these trackers and
- their operation. The total balances of these regulatory liabilities is (\$14,209,000) with
- 3 (\$14,056,000) applicable to the Missouri jurisdiction. As these items are regulatory liabilities,
- 4 they reduce the rate base.

5 Q. What is the Company's Missouri jurisdictional pro forma net original cost

6 electric rate base at March 31, 2008?

A. The Missouri jurisdictional electric rate base as shown on Schedule GSW-E37 is

8 \$5,954,200,000 consisting of:

9 10	Original Cost of Property & Plant	<u>In Thousands of \$</u> \$12,223,594
11	Less Reserve for Depreciation & Amortization	5,318,452
12	Net Original Cost of Property & Plant	6,905,142
13	Average Materials & Supplies	327,638
14	Average Prepayments	15,046
15	Cash Requirement (Lead/Lag)	9,978
16	Interest Expense Cash Requirement	(24,037)
17	Federal Income Tax Cash Requirement	(474)
18	State Income Tax Cash Requirement	(75)
19	City Earnings Tax	(231)
20	Average Customer Advances for Construction	(3,155)
21	Average Customer Deposits	(14,399)
22	Accumulated Deferred Taxes on Income	(1,247,177)
23	Pension and Other Post-Employment Benefits Reg. Liab.	(14,056)
24	Total Missouri Jurisdictional Electric Rate Base	\$ 5,954,200

- 1 Q. Please explain Schedule GSW-E29.
- A. Schedule GSW-E29 shows total electric and Missouri jurisdictional operating revenues per book and pro forma for the twelve months ended March 31, 2008.
- Q. Please explain the pro forma adjustments to the Missouri jurisdictional operating revenues shown on Schedule GSW-E29.
- 6 A. The following pro forma adjustments are shown on Schedule GSW-E29:
- 7 Adjustment 1 eliminates the gross receipts taxes of \$103,516,000 from 8 revenues as they are add-on taxes that are passed through by the Company. Adjustment 2 9 eliminates the unbilled revenues of \$2,555,000 to reflect the book revenues on a bill cycle 10 basis. Eliminating the unbilled revenues results in a decrease to the revenues. Since new 11 retail rates (resulting from Case No. ER-2007-0002) were effective in June 2007, 12 Adjustment 3 increases revenues \$1,791,000 to annualize the effect of the new rates. The 13 revenues were reduced in Adjustment 4 by \$75,188,000 to reflect normal weather. The sales 14 and revenues for the twelve months ended March 31, 2008 were higher than normal. See the 15 direct testimony of Company witness Steven M. Wills for the weather normalization 16 methodology utilized by the Company. Adjustment 5 increases revenues by \$2,569,000 to 17 reflect customer growth through March 31, 2008. Additional customer growth through 18 September 30, 2008 of \$20,630,000 is reflected in Adjustment 6. Since February 2008 has 19 29 days, revenues are reduced by \$5,458,000 to reflect a normal 365 day test year in 20 Adjustment 7. Adjustment 8 increases revenues \$6,883,000 to synchronize the book 21 revenues with the revenues developed by Company witness James R. Pozzo in his billing 22 unit rate analysis and discussed in Mr. Pozzo's supplemental direct testimony. The "other 23 revenues" on Schedule GSW-E29 were increase by \$2,036,000 in Adjustment 9 to reflect the

Supplemental Direct Testimony of Gary S. Weiss

- 1 new CATV pole rental revenues. The transmission revenues included in "other revenues"
- 2 were reduced by \$4,453,000 in Adjustment 10 to reflect the elimination of certain
- 3 transmission revenue items during the test year.
 - Q. What is the system revenues included on Schedule GSW-E29?
- 5 A. System revenues include rents received from the rental of Company buildings
- 6 and agricultural land, off-system facilities charges plus the revenues from the Meramec Coal
- 7 Terminal. Since these revenues are generated by Company assets which are accounted for
- 8 "above the line" and paid for by all customers, these revenues are removed from the
- 9 jurisdiction where received and then the total is allocated to jurisdictions based on a fixed
- allocation factor. The total system revenues of \$27,031,000 are removed from the Missouri
- jurisdiction revenues with \$26,599,000 being allocated back to the Missouri jurisdiction
- 12 revenues.

- Q. Are the revenues from off-system sales included on Schedule GSW-E29?
- 14 A. Yes, Adjustment 11 on Schedule GSW-E29 reduces the actual off-system sales
- revenues from energy by \$29,703,000 to reflect a normal level of off-system sales and
- 16 revenues calculated using a normal market price. In addition, Adjustment 12 increases the
- off-system revenues from the sales of capacity by \$10,612,000 to reflect a normal level of
- 18 capacity sales, additional capacity sales with the Taum Sauk Plant in service and the value of
- 19 capacity revenues in ancillary service contracts. The direct testimony of Company witness
- 20 Shawn E. Schukar develops the normal market prices for the off-system sales of energy and
- 21 the value of the capacity sales. The production cost model (PROSYM) explained in the
- 22 direct testimony of Company witness Timothy D. Finnell develops the normal off-system
- 23 sales volumes and revenues.

1	Q.	What are the Missouri jurisdiction pro forma electric operating revenues
2	for the twel	ve months ended March 31, 2008?
3	A.	The Missouri jurisdiction pro forma electric operating revenues for the twelve
4	months ende	ed March 31, 2008 are \$2,646,561,000 including the allocation of the system
5	revenues and	the off-system sales revenues.
6	Q.	Please describe what is shown on Schedule GSW-E30.
7	A.	The total electric operating and maintenance expenses for the twelve months
8	ended Marcl	1 31, 2008, are shown per books by functional classification; a listing of the pro
9	forma adjust	ments is provided; and finally, the allocation of the total electric pro forma
10	operating an	d maintenance expenses to the Missouri jurisdiction is shown on Schedule
1	GSW-E30.	
12	Q.	Will you please explain the pro forma adjustments to electric operating
13	expenses fo	r the year ending March 31, 2008?
14	A.	A summary of the pro forma adjustments to operating expenses appear on
15	Schedule GS	SW-E30. Adjustment 1 reflects the increased labor expense from annualizing the
16	average 3.73	3% wage increase for management employees effective January 1 and April 1,
17	2008 and the	e 3.00% wage increase for the Company's union employees effective July 1, 2008
18	per the labor	contracts. The annualized increase in the total electric operating labor resulting
19	from the abo	ove increases is \$9,525,000. Incentive compensation was subtracted out of the
20	calculation of	of the wage increase as the wage increases only apply to base wages.
21		The test year incentive compensation is reduced by \$1,923,000 in Adjustment 2
22	to eliminate	the incentive compensation of the Ameren Services officers allocated to
23	AmerenUE	and the Ameren IE officers

1	Adjustment 3 is an increase in labor expense of \$5,333,000 to reflect new
2	employees being hired at AmerenUE. These new employees include additional linemen, new
3	apprentice linemen, additional underground service workers and employees for the energy
4	efficiency operations.
5	Adjustments 4 and 5 reflect increases in fuel expense of \$43,655,000 and
6	\$1,350,000 respectively to reflect normalized billed kilowatt-hour ("kWh") sales and output
7	with customer growth through March 31, 2008 and additional customer growth through
8	September 30, 2008.
9	Adjustment 6 is a decrease in purchased power expense of \$45,349,000 to
10	reflect the normalized billed kWh sales and output with customer growth through March 31,
11	2008. Adjustment 7 is an increase in purchased power expenses of 3,105,000 to reflect
12	customer growth through September 30, 2008.
13	The increases and the decreases in the fuel cost and the purchased power
14	expense contained in Adjustments 4 through 7 were calculated by Mr. Finnell using the
15	PROSYM production cost model. His direct testimony details the inputs and assumptions
16	used in the PROSYM Model. The purchased power expenses also include the MISO power
17	market charges.
18	Adjustment 8 is required to reflect a normal level of fuel additive expenses that
19	were previously included in the fuel expense but are now reflected as other operating
20	expenses. This adjustment for \$1,571,000 reflects the fuel additives expenses not included in
21	the test year other operating expense.
22	Adjustment 9 is an increase in the production expenses of \$7,591,000 to reflect
23	the expenses in the SO ₂ tracker that was ordered in Case No. ER-2007-0002. Later in my

1 testimony I will explain the operation of the SO₂ tracker and the development of this 2 amount. 3 Adjustment 10 is a reduction to the production expense to remove one-third of the Spring 2007 Callaway Nuclear Plant refueling expenses other than replacement power. 4 5 This adjustment is required because the test year included the full cost of a Callaway refueling outage which only occurs every eighteen months. Therefore, in order to reflect 6 7 only twelve months of operating and maintenance expenses, it is necessary to only include 8 two-thirds of the Callaway Plant refueling expense. The production expenses are reduced by 9 \$8,625,000 for outside contractors' maintenance expenses and \$2,634,000 for incremental 10 overtime expense. This is a total reduction of \$11,259,000. The impact on replacement 11 power and purchased power is part of the fuel and purchased power adjustment in 12 Adjustments 4 through 7. The inputs for the PROSYM Model included two-thirds of a 13 Callaway outage. 14 Adjustment 11 increases operating expenses at the Osage Plant (Bagnall Dam) 15 by \$4,332,000 to reflect the removal of these expenses related to the additional fees paid to 16 the Federal Energy Regulatory Commission for Head Water Benefits. In Case No. 17 ER-2007-0002, these expenses were removed from operating expenses and are being 18 amortized over twenty-five years. This adjustment was recorded on the Company's books in 19 June 2007; thus in order to reflect a full year's operating expenses in the test year this 20 adjustment must be eliminated. 21 Adjustment 12 reduces operating expenses to remove the expenses related to 22 the Taum Sauk reservoir failure and clean-up activities that were recorded in the test year 23 operating expenses. This adjustment reduces operating expenses by \$2,145,000.

1	Adjustment 13 increases distribution expenses by \$4,000,000 for storm cost
2	removed from operating expenses in Case No. ER-2007-0002. These storm costs are being
3	amortized over five years. This adjustment to the distribution expenses was recorded on the
4	Company's books in June 2007 and must be added back to reflect a full year's distribution
5	expenses in the test year.
6	Adjustment 14 is an increase of \$4,337,000 for additional tree trimming
7	expenses. In MPSC Case No. ER-2007-0002 an annual tree trimming expense of
8	\$45,000,000 was approved. During the test year the tree trimming expenses were
9	\$45,663,000. The Company is proposing \$50,000,000 be the normal level of tree trimming,
0	which reflects an increase of the test year costs and includes costs associated with the
1	Company's compliance with the vegetation management rules that the Commission recently
12	approved. See the testimony of Mr. Mark for additional details of the Company's tree
13	trimming program.
14	Adjustments 15 through 19 include the annualized amounts for the PowerOn
15	operating expenses of \$8,206,000, distribution system inspections of \$2,522,000, reliability
16	programs of \$206,000, underground inspections and maintenance of \$3,730,000 and
17	streetlight inspections and maintenance of \$1,100,000. These program and expenses in
18	Adjustments 16 through 19 are necessary to reflect the cost of meeting the mandated
19	infrastructure rule standards. See the testimony of Mr. Mark for additional details of these
20	programs.
21	Adjustment 20 is an increase in customer accounting expenses to reflect
22	interest expense at 8.50% on the average customer deposit balance. The average customer

- deposit balance at March 31, 2008 is deducted from the rate base. The interest expense 1 2 added to the customer accounting expenses is \$1,224,000. Administrative and general expenses are reduced by \$15,424,000 in 3 Adjustment 21 for the cost of the replacement power insurance purchased from the captive 4 5 insurance company. Likewise, no insurance recoveries from the replacement power 6 insurance have been reflected. Adjustment 22 increases administrative and general expenses by \$3,809,000 7 to reflect the increases in the major medical and other employee benefit expenses to 8 annualize the calendar year 2008 employee benefits expenses. No adjustments are required 9 10 for pensions and other post-retirement benefits as they are being handled with trackers approved in MPSC Case No. ER-2007-0002. Increasing the employee benefit costs to the 11 12 2008 annual level matches the pro forma labor adjustment in Adjustment 1. 13 Finally, administrative and general expenses are increased to reflect the expenses that have been and will be incurred to prepare and litigate this rate increase filing 14 15 (rate case expense) in Adjustment 23. The Company's estimated additional expenses applicable to the electric rate case are \$3,600,000. In addition after the Order in MPSC Case 16 17 No. ER-2007-0002, an entry was made on the Company's books in June 2007 recording \$1,100,000 of rate case expenses. These rate case expenses applicable to the last rate case 18 19 must be removed from the current test year expenses. Adjustment 23 reflects the net rate 20 case expense of \$2,500,000. What is the impact on total electric operating and maintenance expenses 21 Q.
 - from the above pro forma adjustments?

1	A.	As shown on Schedule GSW-E30, the total electric operating and	
2	maintenance	expenses are increased from \$1,727,205,000 to \$1,759,200,000 or a total net	
3	increase of \$	31,995,000 by the above pro forma adjustments.	
4	Q.	What amount of the total electric pro forma operating and maintenance	
5	expenses is a	applicable to the Missouri jurisdiction?	
6	A.	As shown on Schedule GSW-E30-4, \$1,737,835,000 of the total pro forma	
7	electric opera	ating and maintenance expenses is applicable to the Missouri jurisdiction.	
8	Q.	What is shown on Schedule GSW-E31?	
9	Α.	Schedule GSW-E31 shows the depreciation and amortization expenses by	
10	functional classifications for the twelve months ended March 31, 2008, per book and pro		
11	forma, and the allocation of the total electric pro forma depreciation and amortization		
12	expenses to the Missouri jurisdiction.		
13	Q.	What pro forma adjustments apply to the depreciation and amortization	
14	expenses?		
15	A.	Schedule GSW-E31-2 details the following pro forma adjustments to the	
16	depreciation	and amortization expenses.	
17		Adjustment 1 eliminates the portion of the depreciation and amortization	
18	expenses for	multi-use general facilities applicable to gas operations of \$186,000. The related	
19	plant is remo	oved from the electric general plant on Schedule GSW-E20.	
20		Adjustment 2 increases depreciation expense by \$4,469,000 to reflect the book	
21	depreciation	annualized for the plant in service depreciable balances at March 31, 2008.	

l	Depreciation expense is increased by \$7,561,000 in Adjustment 3 to reflect a
2	full year's depreciation expense at the book depreciation rates on the additions to plant in
3	service from April through September 2008.
4	Amortization expense is decreased by \$898,000 in Adjustment 4 to reflect the
5	revised amortization period for Missouri merger costs and Year 2000 ("Y2K") costs per the
6	Report and Order in Case No. ER-2007-0002.
7	Adjustment 5 increases the amortization expense by \$200,000 to reflect the
8	annualized amortization of storm costs per the Report and Order in Case No. ER-2007-0002.
9	Adjustment 6 is an increase of \$4,942,000 in the amortization expense to reflect
10	the first year's amortization of the January 2007 ice storm per the Application for an
11	Accounting Authority Order filed by the Company November 5, 2007. The Company
12	proposes that the five year amortization of these costs should start with the effective date of
13	the new rates approved for this rate filing.
14	The amortization expense is decreased by \$2,842,000 in Adjustment 7 to reflect
15	the five year amortization of the pension and OPEB regulatory liability balance at March 31,
16	2008 per the trackers approved in Case No. ER-2007-0002. I will provide additional
17	testimony on these trackers later in my testimony.
18	Finally, amortization expense is increased by \$1,300,000 in Adjustment 8 to
19	reflect the ten year amortization of the Energy Efficiency regulatory asset established in Case
20	No. ER-2007-0002.
21	Q. What are the total electric pro forma depreciation and amortization
22	expenses and what is the amount applicable to the Missouri inrisdiction?

1	A.	As reported on Schedule GSW-E31 the total electric pro forma depreciation and		
2	amortization expenses are \$333,695,000 with \$330,794,000 allocated to the Missouri			
3	jurisdiction.			
4	Q.	Please explain Schedule GSW-E32.		
5	A.	Schedule GSW-E32 shows the taxes other than income taxes for the twelve		
6	months ended March 31, 2008, per book and pro forma, and the allocation of the total electric			
7	pro forma ta	exes other than income to the Missouri jurisdiction.		
8	Q.	Please list the pro forma adjustments required to arrive at the total electric		
9	pro forma	taxes other than income taxes as detailed on Schedule GSW-E32.		
0	A.	The following pro forma adjustments detailed on Schedule GSW-E32 are		
1	required to arrive at the total electric pro forma taxes other than income taxes.			
12		Adjustment 1 increases F.I.C.A. taxes by \$1,061,000 to reflect the pro forma		
13	wage increa	ses and the additional AmerenUE employees.		
14		Adjustment 2 eliminates property taxes of \$133,000 applicable to plant held for		
15	future use, a	as this investment is not included in rate base.		
16		Adjustment 3 adjusts taxes other than income taxes to remove the Missouri		
17	gross receip	ots taxes of \$103,676,000, as they are an add-on taxes that are passed through to		
18	customers.	The pro forma book revenues also reflect the removal of the add-on revenue		
19	taxes.			
20	Q.	How much are the pro forma taxes other than income taxes for the twelve		
21	months end	led March 31, 2008 for total electric and Missouri jurisdictional?		

- A. As reflected on Schedule GSW-E32, the pro forma total electric taxes other than income taxes and the Missouri jurisdictional amount are \$121,399,000 and \$120,064,000 respectively.

 Q. What is shown on Schedule GSW-E33?
- 5 A. Schedule GSW-E33 shows the derivation of the income tax calculation at an 8.356% rate of return for total electric operations and Missouri jurisdictional operations reflecting the statutory tax rates.
 - Q. As shown on Schedule GSW-E33, what are the income taxes at the requested rate of return for total electric and Missouri jurisdictional operations?
 - A. The total current federal, state and city earnings income taxes using the statutory tax rates at the requested rate of return as shown on Schedule GSW-E33 are \$213,177,000 for total electric operations and \$211,438,000 for Missouri jurisdictional operations. The deferred income taxes are also shown on Schedule GSW-E33 and are (\$8,484,000) for total electric operations and (\$8,402,000) for Missouri jurisdictional. The net current and deferred income taxes for Missouri jurisdictional operations are \$203,036,000.

O. What is calculated on Schedule GSW-E34?

A. Schedule GSW-E34 shows the calculation of the fixed or demand allocation factor. The fixed factor is used to allocate the Company's investment in production facilities and other related rate base items along with certain related operating expenses. The fixed factor is based on the average of the Missouri jurisdictional twelve monthly coincident peaks in relation to the total AmerenUE system's average twelve monthly peaks (the 12CP method).

1	Q.	Using the 12CP method, what is the Missouri jurisdictional fixed allocation		
2	factor for th	e twelve months ended March 31, 2008?		
3	A.	The Missouri jurisdictional fixed allocation factor based on the 12CP method for		
4	the twelve m	onths ended March 31, 2008 is 98.40%.		
5	Q.	Please explain Schedule GSW-E35.		
6	A.	Schedule GSW-E35 calculates the variable allocation factor for the twelve		
7	months ende	d March 31, 2008. The variable factor is based on pro forma kWh sales adjusted		
8	for losses to equal pro forma kWh output for the test year. For the twelve months ended			
9	March 31, 20	008, the per book kWh sales and kWh output are adjusted to reflect billed sales		
0	normalized f	or weather along with customer growth through September 30, 2008. The		
1	Missouri pro	forma kWh output in proportion to the total AmerenUE pro forma kWh output		
12	is the calculation of the variable factor. The variable factor is used to allocate the fuel			
13	inventories a	nd the production materials and supplies along with related taxes. Also the		
14	majority of t	he production expenses including fuel are allocated using the variable factor.		
15	Q.	What is the Missouri jurisdictional variable allocation factor for the pro		
16	forma twelv	e months ended March 31, 2008?		
17	A.	The Missouri jurisdictional variable allocation factor for the pro forma twelve		
18	months ende	d March 31, 2008 is 98.47%.		
19	Q.	What is shown on Schedule GSW-E36?		
20	A.	Schedule GSW-E36 shows the calculation of the labor allocation factor for the		
21	twelve mont	hs ended March 31, 2008. The Missouri jurisdictional labor excluding the		
22	administrativ	re and general labor in proportion to the total electric labor excluding the		
23	administrativ	e and general labor is the labor allocation factor. The labor allocation factor is		

- used to allocate general plant (system general) and the related general plant depreciation 1 expense and taxes other than income taxes, and administrative and general expenses except 2 for account 930 001 and the Electric Power Research Institute ("EPRI") assessment. 3 4 Q. For the twelve months ended March 31, 2008 what is the labor allocation 5 factor for the Missouri jurisdiction? The Missouri jurisdictional allocation factor for the twelve months ended 6 Α. 7 March 31, 2008 is 98.92%. 8 Please explain Schedule GSW-E37. Q. Schedule GSW-E37 shows Missouri jurisdictional rate base for the test year of 9 A. \$5,954,200,000 and the Missouri jurisdictional revenue requirement of \$2,889,261,000 at the 10 requested return of 8.356 %. See the direct testimony of Company witness Michael G. 11 12 O'Bryan for the development of the 8.356% rate of return. 13 Q. What does Schedule GSW-E38 reflect? Schedule GSW-E38 compares the Missouri jurisdictional revenue requirement 14 A. of \$2,889,261,000 with the Missouri jurisdictional pro forma operating revenues under the 15 present rates of \$2,646,561,000, including system revenues and off-system sales revenues. It 16 shows that the revenue requirement for the test year is \$242,700,000 more than the pro forma 17 operating revenues at present rates. This is the amount of additional revenues AmerenUE 18 19 needs to collect each year to recover its cost of service. IV. **DETERMINATION OF NET BASE FUEL COSTS** 20 Did you determine the "net base fuel costs" utilized in the Company's fuel 21 О.
- 22 adjustment clause ("FAC"), as addressed in the direct testimony of AmerenUE witness
- 23 Martin J. Lyons, Jr.?

1	A. Yes. I calculated the net base fuel cost of 0.868 cents per kilowatt-hour. The ne
2	base fuel cost was determined by taking the sum of (a) the fuel and purchased power costs
3	determined from the production cost modeling performed by Mr. Finnell, as discussed in
4	Mr. Finnell's direct testimony (\$734.8 million) plus (b) the following additional fuel and
5	purchased power cost components: fixed gas supply costs, credits from Westinghouse
6	relating to the settlement of a prior lawsuit involving nuclear fuel, and MISO Day 2 expenses
7	(\$86.6 million). That sum (\$821.4 million) was then reduced by off-system sales revenues
8	calculated by Mr. Finnell's production cost modeling using inputs provided by Mr. Schukar
9	(\$427.9 million) plus adjustments to include MISO Day 2 revenues and capacity sales
10	(\$33.7 million). That difference (\$359.8 million) was then divided by the normalized
11	AmerenUE load at the generator of 41,419,002,000 kWhs to arrive at the net base fuel costs
12	on a per kWh basis of 0.869 cents. This is an increase in the Missouri retail net base fuel costs
13	of \$43 million over the Missouri retail net base fuel costs in the Company's prior rate case.
14	Q. Did you calculate what the net base fuel costs would have been without the
15	reduction for off-system sales revenue?
16	A. Yes. The net base fuel costs without the reduction for off-system sales revenue:
17	would have been 1.983 cents per kWh (\$821.4 million divided by 41,419,002,000 kWhs).
18	V. <u>HISTORIC RETURN ON EQUITY</u>
19	Q. Has AmerenUE been able to earn the return on equity authorized by the
20	Commission in its last rate case since that case concluded in May 2007?
21	A. No. The Commission authorized a return on equity of 10.2% in the Company's
22	last rate case. For the ten months of June 2007 through March 2008, the Company's earned
23	return on equity has consistently been below its authorized return on equity, as shown in the

- table below. During that period, the Company's average earned return on equity was just 9.04
- 2 percent, or 116 basis points below that authorized by the Commission. In fact, in only one of
- 3 those ten months was the Company's return on equity within even 50 basis points of its
- 4 authorized return on equity.

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Month	Mo. Electric Rate Base	Mo. Electric Operating	Return on Rate Base	Return on Equity
Wighter	\$5,894,787,44	Operating	Trate Base	Lquity
June	7	\$ 409,836,625	6.95%	8.24%
July	5,857,606,784	413,787,801	7.06%	8.46%
August	5,852,708,753	434,074,853	7.42%	9.15%
September	5,832,533,516	454,226,385	7.79%	9.88%
October	5,843,612,754	438,158,731	7.50%	9.31%
November	5,850,240,664	429,010,087	7.33%	8.99%
December	5,815,927,377	433,537,872	7.45%	9.22%
January	5,814,605,545	440,938,071	7.58%	9.48%
February	5,856,834,745	433,006,825	7.39%	9.10%
March	5,832,160,085	4447,541,129	7.62%	9.46%
Average			_	9.04%
	VI.	SO ₂ TRACE	KER =	

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Q. What is the SO₂ Tracker?

A. In the Report and Order in Case No. ER-2007-0002, the Commission established an accounting mechanism to track AmerenUE's future SO₂ net revenues or costs. The Company was ordered beginning on January 1, 2007, to account for all SO₂ premiums, net of SO₂ discounts, in FERC USOA Account 254, a regulatory liability account. All gains associated with SO₂ allowance sales, beginning on January 1, 2007, were also to be recorded in the same regulatory liability account. The Order Denying Application For Rehearing, Granting Clarification, And Correcting Order NUNC PRO TUNC clarified the Report and Order on the SO₂ tracker to provide that AmerenUE would pay interest to ratepayers at its short-term borrowing rate for annual accrued SO₂ sales above a base level of \$5 million and

- 1 collect carrying costs from ratepayers at the same rate if sales fall below the base level. Finally 2 the Report and Order also stated that the net balance of the SO₂ premium expenses (or 3 discounts) and corresponding gains associated with SO2 allowance sales would be addressed 4 as part of the fuel expense calculation in AmerenUE's next rate proceeding. 5 Q. What activity was reflected in the SO2 tracker for the calendar year 2007 6 and through the end of the test year? 7 During the Year 2007 the Company recorded \$4,808,000 of SO₂ premiums. A. 8 Also during the Year 2007 the Company had gains on SO₂ allowance sales of only 9 \$2,972,000, which are shown as revenues on Schedule GSW-E9. Therefore, the Company 10 added the difference between the \$5,000,000 base gains on SO₂ allowance sales and the 11 actual gains on sales of SO₂ allowance sales or \$2,028,000 to the tracker. In addition, the 12 Company added the interest of \$110,000 on the \$2,028,000 to the tracker. For January 13 through March of 2008 there are an additional net SO₂ premiums of \$645,000. Reflecting all 14 of the above activities, the SO₂ tracker balance is not a regulatory liability but a regulatory asset 15 of \$7,591,000 at March 31, 2008. This \$7,591,000 SO₂ regulatory asset balance is included 16 as a pro forma adjustment to the operating and maintenance expenses on Schedule 17 GSW-E30. 18 VII. TRACKER FOR PENSION AND OTHER POST-EMPLOYMENT BENEFITS 19 Q. Please explain the operation of the tracker for pension and other 20 post-employment benefits.
- A. Attachment C to the Stipulation and Agreement As To Certain Issues/Items in
 Case No. ER-2007-0002 (approved by the Commission) is a tracker for pension and other
 post-employment benefits. Item 6 of Attachment C states "Regulatory assets or liabilities

1 shall be established on AmerenUE's books to track the difference between the level of 2 FAS 87 and FAS 106 costs AmerenUE incurs during the period between general electric rate 3 cases and the level of FAS 87 and FAS 106 costs built into rates for that period. If the 4 FAS 87, or FAS 106, cost during the period is more than the FAS 87, or FAS 106, cost built 5 into rates for the period, AmerenUE shall establish a regulatory asset which has been reduced by any existing regulatory liability for pensions, or OPEBs, maintained pursuant to the 6 7 following paragraph. If the FAS 87, or FAS 106, cost during the period, adjusted for any 8 amount of such expense used to reduce a regulatory liability maintained pursuant to the 9 following paragraph, is less than the cost built into rates for the period, AmerenUE shall 10 establish a regulatory liability. Since this is a cash item, the regulatory asset or liability will be 11 included in rate base for purposes of setting new rates in the next rate case, and amortized 12 over 5 years beginning with the effective date of the new rates." 13 Q. What activity has occurred since June 2007 and the end of the test year, 14 March 31, 2008? 15 A. During the period of June 2007 through March 2008, the actual expenses 16 incurred by the Company for FAS 87 and FAS 106 were less than the costs included in rates. 17 Thus the Company has a regulatory liability of \$4,043,000 for FAS 87 and a regulatory 18 liability of \$10,165,000 for FAS 106. These regulatory liability balances have been reflected 19 as a reduction to the rate base on Schedule GSW-E28. In addition on Schedule GSW-E31 20 the amortization expense has been reduced by \$809,000 for the 5 year amortization of the 21 FAS 87 regulatory liability and \$2,033,000 for the 5 year amortization of the FAS 106 22 regulatory liability.

1	VIII.	<u>VEGETATION MANAGEMENT/INFRASTRUCTURE TRACKER</u>		
2	Q.	What costs has AmerenUE incurred to comply with the Commission's		
3	recently approved vegetation management and infrastructure rules?			
4	A.	Beginning January 1, 2008, the Company began incurring vegetation		
5	management and infrastructure expenses necessary to comply with the Commission's new			
6	rules. This means that the Company will increase its tree trimming expenses above the			
7	\$45 million reflected in current rates, and it will substantially increase its infrastructure			
8	inspection and related maintenance expenses to meet the new standards set by the			
9	Commission.			
10	Q.	How have these additional costs been reflected in the Company's proposed		
11	revenue rec	quirement?		
12	A.	I have adjusted the Company's proposed revenue requirement to include an		
13	annualized level of these costs for 2008.			
14	Q.	Will these adjustments permit the Company to recover all of the additional		
15	vegetation	management and infrastructure costs it must incur in order to comply with		
16	the Commi	ssion's new rules?		
17	A.	No. The costs that the Company incurs between January 1, 2008 and the date		
18	that the rate	s set in this proceeding take effect are not reflected in the Company's cost of		
19	service. In	addition, any incremental costs that the Company may incur in future years, due		
20	for example to inflation, are not reflected in the Company's proposed revenue requirement.			
21	Q.	How do you propose that the Company should account for and collect these		
22	expenses in	excess of the costs that are included in its rates?		

Supplemental Direct Testimony of Gary S. Weiss

17

Yes, it does.

A.

1 A. I request that the Commission grant the Company accounting authorization to 2 defer recognition and possible recovery of these excess expenses until the effective date of 3 rates resulting from the Company's next general rate case. Such a request is specifically 4 contemplated by the rules. In accordance with the rules, the Company will use a tracking 5 mechanism to record the difference between the actually incurred expenses as a result of the 6 rules and the amount included in the Company's rates. Recovery of these expenses can be 7 addressed in the Company's next rate case. 8 IX. **CONCLUSIONS** 9 Q. Please summarize your testimony and conclusions. 10 My testimony and attached schedules have developed the Company's Missouri Α. 11 jurisdictional rate base and revenue requirement. As summarized on Schedule GSW-E38, the Company's Missouri jurisdictional revenue requirement, including an 8.356% return on 12 13 rate base, exceeds the pro forma operating revenues at present rates by \$242,700,000. The 14 Company should be allowed to increase its rates to permit it to recover this \$242,700,000 in 15 additional revenue requirement. 16 Q. Does this conclude your supplemental direct testimony?

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Union Electr d/b/a AmerenUE for Authori Tariffs Increasing Rates for I Service Provided to Custome Company's Missouri Service	ty to File Electric ers in the))))	Case No. ER-2008-0318	
2	AFFIDAVIT (OF GARY S	. WEISS	
STATE OF MISSOURI CITY OF ST. LOUIS)) ss)			
Gary S. Weiss, being first du	ly sworn on hi	s oath, states	:	
1. My name is C	Bary S. Weiss.	I work in the	e City of St. Louis, Missouri, and I	
am employed by Ameren Se	rvices Compan	iy as Manage	er of Regulatory Accounting.	
2. Attached here	eto and made a	part hereof f	or all purposes is my Supplemental	
Direct Testimony on behalf	of Union Elect	ric Company	d/b/a AmerenUE consisting of 33	
pages and Schedules GSW-E20 through GSW-E38, all of which have been prepared in				
written form for introduction	ı into evidence	in the above	referenced docket.	
3. I hereby swea	ar and affirm th	at my answe	ers contained in the attached testimon	
to the questions therein propounded are true and correct.				
	,	Han	Gary S. Weiss	
Subscribed and sworn to bef			une, 2008.	
My commission expires:				

Daniella R. Moskop Notary Public - fectary Seal STATE OF MISSOURI St. Louis County My Commission Expires; July 21, 2009 Commission # 05745027

AmerenUE ORIGINAL COST OF ELECTRIC PLANT BY FUNCTIONAL CLASSIFICATION AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	FUNCTIONAL CLASSIFICATION (A)	TOTALS PER BOOKS (B)	PRO FORMA <u>ADJUSTMENTS</u> (C)	PRO FORMA ELECTRIC <u>TOTALS</u> (D)
	INTANGIBLE PLANT	(-/	(-)	1-7
1	FRANCHISES - PRODUCTION	\$ 19,122	\$ -	\$ 19,122
2	FRANCHISES - DISTRIBUTION	•	•	•
3	OTHER INTANGIBLE PLANT-PRODUCTION	16,879	47,010	63,889
4	OTHER INTANGIBLE PLANT-DISTRIBUTION	4,699		4,699
5	TOTAL INTANGIBLE PLANT	40,700	47,010	87,709
	PRODUCTION PLANT			
6	NUCLEAR	3,182,363	(9,918)	3,172,445
7	CALLAWAY POST OPERATIONAL	116,731	•	116,731
8	CALLAWAY DISALLOWANCES	(357,588)		(357,588)
9	STEAM	2,868,610	40,447	2,909,058
10	HYDRAULIC	242,226	14,438	256,664
11	OTHER	1,184,278	1,305	1,185,583
12	TOTAL PRODUCTION PLANT	7,236,621	46,272	7,282,893
13	TRANSMISSION PLANT	565,983	45,380	611,363
14	DISTRIBUTION PLANT	3,730,884	132,202	3,863,087
15	GENERAL PLANT	485,716	9,710	495,426
16	TOTAL PLANT IN SERVICE	\$ 12,059,904	\$ 280,574	\$ 12,340,478
17 18 19 20 21 22 23 24 25 26 27 28 29	PRO FORMA ADJUSTMENTS (1) Eliminate Plant balances related to FAS 143 Asset R NUCLEAR STEAM DISTRIBUTION GENERAL TOTAL (2) Plant Additions for the update period April through S NUCLEAR STEAM HYDRAULIC OTHER TRANSMISSION DISTRIBUTION		\$ (40,827) (26,609) (338) (321) 31,231 67,056 14,438 1,305 45,380 132,540	\$ (68,094)
30	GENERAL		16,665	
31	TOTAL			308,615
32 33	(3) Callaway application for construction and operating INTANGIBLE	license for Unit 2		45,987
34 35	(4) Callaway license extension INTANGIBLE			701
36 37 38	(5) Eliminate portions of plant in service for multi use ge operations. For convenience, such facilities are reco both electric and gas. These items are allocated on	orded as electric plant but a		
39	GENERAL	use pasis or idpor.		(6,634)
40	TOTAL PRO FORMA ADJUSTMENTS			\$ 280,574

AmerenUE ORIGINAL COST OF ELECTRIC PLANT BY FUNCTIONAL CLASSIFICATION ALLOCATED TO MISSOURI JURISDICTIONAL AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>LINE</u>	FUNCTIONAL CLASSIFICATION (A) INTANGIBLE PLANT	-	RO FORMA ELECTRIC <u>TOTALS</u> (B)	ALLOCATION (C)		IISSOURI SDICTIONAL (D)
1	FRANCHISES - PRODUCTION	\$	19,122	FIXED	\$	18,816
2	FRANCHISES - DISTRIBUTION	•	-	DIRECT	•	-
3	OTHER INTANGIBLE PLANT-PRODUCTION		63.889	FIXED		62,866
4	OTHER INTANGIBLE PLANT-DISTRIBUTION		4,699	DIRECT		4,691
5	TOTAL INTANGIBLE PLANT		87,709			86,373
	PRODUCTION PLANT					
6	NUCLEAR		3,172,445	FIXED		3,121,686
7	CALLAWAY POST OPERATIONAL		116,731	FIXED		114,863
8	CALLAWAY DISALLOWANCES		(357,588)	DIRECT		(339,289)
9	STEAM		2,909,058	FIXED		2,862,513
10	HYDRAULIC		256,664	FIXED		252,557
11	OTHER		1,185,583	FIXED		1,166,614
12	TOTAL PRODUCTION PLANT		7,282,893			7,178,944
13	TRANSMISSION PLANT		611,363	DIRECT		611,363
14	DISTRIBUTION PLANT		3,863,087	DIRECT		3,856,838
15	GENERAL PLANT		495,426	LABOR		490,075
16	TOTAL PLANT IN SERVICE	\$	12,340,478		\$	12,223,594

RESERVES FOR DEPRECIATION AND AMORTIZATION

BY FUNCTIONAL CLASSIFICATION AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	FUNCTIONAL CLASSIFICATION	TOTALS PER BOOKS	PRO FORMA ADJUSTMENTS	PRO FORMA ELECTRIC TOTALS
	(A)	(B)	(C)	(D)
	INTANGIBLE PLANT	f 200		e 004
1 2	FRANCHISES - PRODUCTION FRANCHISES - DISTRIBUTION	\$ 623	\$ 272	\$ 894
3	MISC INTANGIBLE PLANT - PROD	9,113	1,767	10,880
4	MISC INTANGIBLE PLANT - DIST	4,603	-	4,603
5	TOTAL INTANGIBLE PLANT	14,339	2,038	16,377
	PRODUCTION PLANT			
6	NUCLEAR	1,275,340	(45,942)	1,229,398
7	CALLAWAY POST OPERATIONAL	55,580	1,844	57,424
8	STEAM	1,284,247	23,659	1,307,906
9 10	HYDRAULIC	69,071	5,464	74,536
	OTHER	443,842	15,519	459,361
11	TOTAL PRODUCTION PLANT	3,128,081	544	3,128,625
12	TRANSMISSION PLANT	208,687	7,172	215,859
13	DISTRIBUTION PLANT	1,695,371	67,650	1,763,020
14	GENERAL PLANT	234,075	10,682	244,757
15	TOTAL DEPRC. & AMORT RESERVE	\$ 5,280,553	\$ 88,086	\$ 5,368,639
40	PRO FORMA ADJUSTMENTS			
16 17	(1) Eliminate Reserve balances related to FAS 143 A NUCLEAR	sset Retirement Obligation	\$ (76,979)	
18	STEAM		\$ (76,979) (6,164)	
19	DISTRIBUTION		(248)	
20	GENERAL		(144)	
21	TOTAL			\$ (83,534)
22	(2) Reserve Balance at March 31, 2008 adjusted to n	eflect Reserve Relance at		
23	September 30, 2008.	50000 T COOD TO COIG (OC CI		
24	FRANCHISES - PRODUCTION		272	
25	FRANCHISES - DISTRIBUTION		-	
26	MISC INTANGIBLE PLANT - PROD		1,702	
27 28	MISC INTANGIBLE PLANT - DIST		-	
29	NUCLEAR STEAM		32,271 28,550	
30	HYDRAULIC		1,692	
31	OTHER		15,485	
32	TRANSMISSION		6,247	
33	DISTRIBUTION		64,062	
34	GENERAL		13,300	
35	TOTAL			163,582
36	(3) Adjustment to deprectiation reserve for the addition	ons to plant in service for		
37	the update period of April through September 30,			
38	NUCLEAR		673	
39	STEAM		1,273	
40	HYDRAULIC		136	
41	OTHER		34	
42	TRANSMISSION		925	
43	DISTRIBUTION		3,835	
44	GENERAL		803	
45	TOTAL			7,679
46 47	(4) Reserve Balance adjustment to eliminate Taum S HYDRAULIC	auk Removal Cost.		3,636
48	(5) Eliminate portions of plant in service for multi use	general facilities which are		
49	applicable to gas operations. For convenience, s			
50	as electric plant but are commonly used for both e			
51	items are allocated on the basis of labor.			
52	GENERAL			(3,278)
53	TOTAL PRO FORMA ADJUSTMENTS			\$ 88,086

AmerenUE RESERVES FOR DEPRECIATION & AMORTIZATION OF ELECTRIC UTILITY PROPERTY BY FUNCTIONAL CLASSIFICATION ALLOCATED TO MISSOURI JURISDICTIONAL AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

			PRO FORMA ELECTRIC		****	SSOURI
LINE	FUNCTIONAL CLASSIFICATION		TOTALS	ALLOCATION	JURIS	DICTIONAL
	(A) INTANGIBLE PLANT		(B)	(C)		(D)
1	FRANCHISES - PRODUCTION	\$	894	FIXED	\$	880
2	FRANCHISES - DISTRIBUTION	·	-	DIRECT	•	•
3	MISC INTANGIBLE PLANT - PROD		10.880	FIXED		10,706
4	MISC INTANGIBLE PLANT - DIST		4,603	DIRECT		4,595
5	TOTAL INTANGIBLE PLANT		16,377			16,181
	PRODUCTION PLANT					
6	NUCLEAR		1,229,398	NUCLEAR		1,215,260
7	CALLAWAY POST OPERATIONAL		57,424	FIXED		56,505
8	STEAM		1,307,906	FIXED		1,286,979
9	HYDRAULIC		74,536	FIXED		73,343
10	OTHER	_	<u>4</u> 59,36 <u>1</u>	FIXED		452,011
11	TOTAL PRODUCTION PLANT		3,128,625			3,084,098
12	TRANSMISSION PLANT		215,859	DIRECT		215,859
13	DISTRIBUTION PLANT		1,763,020	DIRECT		1,760,200
14	GENERAL PLANT		244,757	LABOR		242,114
15	TOTAL DEPRC. & AMORT RESERVE	\$	5,368,639		\$	5,318,452

AmerenUE AVERAGE FUEL AND MATERIALS & SUPPLIES INVENTORIES AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>Line</u>	DESCRIPTION (A)		TOTALS PER BOOKS (B)	PRO FORMA ADJUSTMENTS (C)		PRO FORMA ELECTRIC TOTALS (D)
1	AVERAGE NUCLEAR FUEL	\$	53,288	\$ -	\$	53,288
	AVERAGE FOSSIL FUEL:					
2	COAL		109,278	22,67	71	131,949
3	OIL		5,595			5,595
4	GAS STORAGE FOR CTG'S		4,681			4,681
5	PROPANE		173	(17	73)	
6	TOTAL FOSSIL FUEL		119,728	22,49	37	142,225
7	GENERAL MATERIALS AND SUPPLIES		138,347	(1,70)2)	136,645
8	TOTAL	<u>\$</u>	311,362	\$ 20,79	95 \$	332,158
	PRO FORMA ADJUSTMENT					
9	(1) Adjust Coal Supply to reflect 65 days of maximum bu	rn priced at the cu	errent cost.		\$	22,671
10	(2) Eliminate propane which is applicable to gas operation	ns.				(173)
11	(3) Eliminate portions of average fuel and general materia	als and supplies w	hich are applicabl	e to gas operations.		(1,702)
12	TOTAL PRO FORMA ADJUSTMENTS				\$	20,795

AmerenUE AVERAGE FUEL AND MATERIALS & SUPPLIES ALLOCATED TO MISSOURI JURISDICTIONAL AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	FUEL TYPE/MATERIALS AND SUPPLIES (1) (A)	PRO FORMA ELECTRIC <u>TOTALS</u> (B)	ALLOCATION (C)	MISSOURI JURISDICTIONAL (D)
1	AVERAGE NUCLEAR FUEL: (1)	\$ 53,288	VARIABLE	\$ 52,473
	AVERAGE FOSSIL FUEL		•	
2	COAL (2)	131,949	VARIABLE	129,930
3	OIL	5,595	VARIABLE	5,510
4	GAS STORAGE FOR CTG'S	4,681	VARIABLE	4,609
5	PROPANE		VARIABLE	
6	TOTAL FOSSIL FUEL	142,225		140,049
	AVERAGE GENERAL M & S			
7	PRODUCTION	95,390	VARIABLE	93,931
8	TRANSMISSION	4,233	DIRECT	4,233
9	DIRECT DISTRIBUTION	37,022	DIRECT	36,951
10	TOTAL GENERAL MATERIALS AND SUPPLIES	136,645		135,116
11	TOTAL	\$ 332,158		\$ 327,638

^{12 (1)} Reflects 18 month average of Unburned Nuclear Fuel in Reactor while all other items reflect a 13 month average balance.
13 (2) The coal inventory is adjusted to reflect 65 days of maximum burn.

AmerenUE AVERAGE PREPAYMENTS MARCH 31, 2008 (\$000)

LINE	DESCRIPTION (A)	_	TOTALS PER BOOKS(1) (B)		PRO FORMA <u>ADJUSTMENTS</u> (C)		PRO FORMA ELECTRIC TOTALS (D)
1	RENTS	\$	66	\$	(2)	\$	64
2	INSURANCE - DIRECT (2)		11,143		(1,113)		10,030
3	INSURANCE - ALLOCATED (3)		563		(13)		550
4	REG. COMMISSION ASSESSMENTS		51		(1)		50
5	FREIGHT ON COAL (2)		700		- '		700
6	M/A COMM RADIO SYS SRVC AGREEMENT		260		(6)		254
7	MEDICAL AND DENTAL VEBA		3,377		(80)		3,297
8	COAL CAR LEASE (2)	_	284	_		_	284
9	TOTAL AVERAGE PREPAYMENTS	<u>\$</u>	16,444	\$	(1,214)	\$	15,230

10 (1) Reflects 13 month average

11 (2) Allocation excludes freight on coal, coal car lease, which are 100% electric; and insurance which is maintained by utility and directly assigned.

13 (3) Includes terrorism and all property insurance allocated to gas on operating expenses

PRO FORMA ADJUSTMENT

14 (1) Eliminate portions of prepayments which are applicable to gas operations. Allocated between electric and gas operations based on operating expenses excluding purchased power, off-system sales and purchased gas.

AmerenUE **AVERAGE ELECTRIC PREPAYMENTS** ALLOCATED TO MISSOURI JURISDICTION MARCH 31, 2008 (\$000)

<u>LINE</u>	DESCRIPTION (A)	PRO FORMA ELECTRIC TOTALS (B)	JUR	MISSOURI ISDICTIONAL (1) (C)
1	RENTS	\$ 64	\$	63
2	INSURANCE - DIRECT	10,030		9,909
3	INSURANCE - ALLOCATED	550		543
4	REG. COMMISSION ASSESSMENTS	50		50
5	FREIGHT ON COAL	700		692
6	M/A COMM RADIO SYS SRVC AGREEMT	254		251
7	MEDICAL AND DENTAL VEBA	3,297		3,257
8	COAL CAR LEASE	 284		281
9	TOTAL AVERAGE PREPAYMENTS	\$ 15,230	\$	15,046

¹⁰ (1) Allocated to Missouri Jurisdictional based on operating expenses allocated to Missouri as a percent of the total electric operating expenses.

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AmerenUE MISSOURI ELECTRIC CASH WORKING CAPITAL TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008

(\$000)

CASH WORKING TEST YEAR CAPITAL REVENUE EXPENSE NET REQUIREMENT LEAD (1) LEAD/LAG **FACTOR EXPENSE** LINE DESCRIPTION LAG(1) (G) (A) (E) (F) (B) (C) (D) (0.024767) \$ 110,739 \$ (2,743)PENSIONS AND BENEFITS 36.930 (45.970)(9.040)PURCHASED POWER 36.930 (30.760)6.170 0.016904 154,262 2,608 0.069342 314,979 21,841 3 **PAYROLL & WITHHOLDINGS** 36.930 (11.620)25.310 4 **FUEL NUCLEAR** 36.930 21.720 0.059507 60,350 3,591 5 (15.210)6 COAL 36.930 (18.090)18.840 0.051616 572,252 29,537 0.061425 2,268 139 7 OIL 36.930 (14.510)22 420 (1.550)54,631 (232)NATURAL GAS 36.930 (38.480)(0.004247)8 **UNCOLLECTIBLE ACCOUNTS** 36.930 (36.930)0.000 12,550 (2.010)(0.005507)455,804 (2,510)OTHER OPERATING EXPENSES 36.930 (38.940)10 **TOTAL O&M EXPENSES** 1,737,835 11 52,231 TOTAL CASH WORKING CAPITAL REQUIREMENT 12 FICA - EMPLOYER'S PORTION (13.270)23.660 0.064822 19,541 1,267 36 930 13 FEDERAL UNEMPLOYMENT TAXES 36.930 (76.380)(39.450)(0.108082)200 (22)14 (21)15 STATE UNEMPLOYMENT TAXES 36.930 (76.380)(39.450)(0.108082)197 114.430 601 CORPORATE FRANCHISE TAXES 0.313507 1,916 36.930 77.500 16 98,864 (39,429)17 PROPERTY TAXES 36.930 (182.500)(145.570)(0.398822)SALES TAXES 36.930 (35.210)1.720 0.004712 47,618 224 18 (316)(39.450)(0.108082)19 **USE TAXES** 36.930 (76.380)2.922 (16.030)103,676 (4,553)**GROSS RECEIPTS TAXES** 36.930 (52.960)(0.043918)20 21 ST. LOUIS PAYROLL EXPENSE TAXES 36.930 (76.380)(39.450)(0.108082)35 (4) 22 **TOTAL TAXES** 274,970 TOTAL CUSTOMER SUPPLIED FUNDS (42, 253)23 9,978 NET CASH WORKING CAPITAL REQUIREMENT 24

^{25 (1)} Revenue Lag and Expense Lead per direct testimony of Company witness Michael J. Adams.

INTEREST EXPENSE CASH REQUIREMENT AND FEDERAL AND STATE INCOME TAX AND CITY EARNINGS TAX CASH REQUIREMENTS FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	DESCRIPTION (A)	MISSOURI JURISDICTIONAL (B)
	INTEREST EXPENSE CASH REQUIREMENT	404.507
1 2	MISSOURI JURISDICTIONAL INTEREST ON LONG-TERM DEBT FACTOR PER DIRECT TESTIMONY OF MICHAEL J. ADAMS	\$ 161,537 -14.88%
3	INTEREST EXPENSE CASH REQUIREMENT	\$ (24,037)
	FEDERAL INCOME TAX CASH REQUIREMENT	
4 5	MISSOURI JURISDICTIONAL CURRENT FEDERAL INCOME TAXES FACTOR PER DIRECT TESTIMONY OF MICHAEL J. ADAMS	\$ 182,397 0.26%
6	FEDERAL INCOME TAX CASH REQUIREMENT	\$ (474)
	STATE INCOME TAX CASH REQUIREMENT	
7 8	MISSOURI JURISDICTIONAL STATE INCOME TAXES FACTOR PER DIRECT TESTIMONY OF MICHAEL J. ADAMS	\$ 28,686 -0.26%
9	STATE INCOME TAX CASH REQUIREMENT	\$ (75)
10	CITY EARNINGS TAX CASH REQUIREMENT	
11 12	MISSOURI JURISDICTIONAL CITY EARNINGS TAX FACTOR PER DIRECT TESTIMONY OF MICHAEL J. ADAMS	\$ 356 65.09%
13	CITY EARNINGS TAX CASH REQUIREMENT	\$ (231)

AmerenUE AVERAGE CUSTOMER ADVANCES FOR CONSTRUCTION AND AVERAGE CUSTOMER DEPOSITS MARCH 31, 2008 (\$000)

<u>LINE</u>	DESCRIPTION (A)	MISSOURI JURISDICTIONAL (B)
1	AVERAGE CUSTOMER ADVANCES FOR CONSTRUCTION	\$ (3,155)
2	AVERAGE CUSTOMER DEPOSITS	\$ (14,399)

AmerenUE ALLOCATION OF ACCUMULATED DEFERRED INCOME TAXES AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>LINE</u> 1	DESCRIPTION (A) ACCOUNT 190	\$	TOTAL ELECTRIC PER BOOKS (B) 16,629	AD.	RO FORMA JUSTMENTS (C) (153) \$	PRO FORMA ELECTRIC TOTAL (D) 16,476	JUR	MISSOURI RISDICTIONAL (E) 16,223
2	ACCOUNT 282		(1,239,601)		(24,224)	(1,263,825)		(1,249,281)
3	ACCOUNT 283	_	(13,170)		(1,141)	(14,311)		(14,120)
4	TOTAL ACCUMULATED DEFERRED INCOME TAXES	\$	(1,236,142)	\$	(25,518) \$	(1,261,6 <u>60</u>)	<u>\$</u>	(1,247,177)

PRO FORMA ADJUSTMENT

5 Changes in balances from March 31, 2008 to end of update period September 30, 2008.

ALLOCATION TO MISSOURI JURISDICTIONAL

6 7	ACCOUNT 190	Items are allocated to Missouri Jurisdictional based on what the various items are related to. The net plant, variable, labor and fixed allocations are used to allocate the various items.
8	ACCOUNT 282	Items are functionalized and allocated to Missouri jurisdiction on the same basis as plant.
9 10	ACCOUNT 283	Items are allocated to Missouri Jurisdictional based on what the various items are related to. The net plant and fixed allocations are used to allocate the various items.

AmerenUE ALLOCATION OF PENSION AND OTHER POST-EMPLOYMENT BENEFITS REGULATORY LIABILITIES AT MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>LINE</u>	DESCRIPTION (A)		OTAL OMPANY (B)	MISSOURI JURISDICTIONAL (1) (C)		
1	PENSIONS	\$	(4,043)	\$	(4,000)	
2	OTHER POST-EMPLOYMENT BENEFITS		(10,165)		(10,056)	
3	TOTAL REGULATORY LIABILITY	<u>\$</u>	(14,209)	\$	(14,056)	

⁽¹⁾ Allocated to Missouri Jurisdictional based on labor allocation.

TOTAL ELECTRIC AND MISSOURI JURISDICTIONAL PER BOOK AND PRO FORMA OPERATING REVENUES FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>LINE</u>		DESCRIPTION (A)	-	TOTAL <u>ELECTRIC</u> (B)		PRO FORMA ADJUSTMENTS (C)	ADJUSTED TOTAL ELECTRIC (D)
		OPERATING REVENUES					477
1		MISSOURI JURISDICTIONAL	\$	2,254,232	\$	(154,560)	2,099,672
2		SALES FOR RESALE		20,941		(283)	20,658
3		OTHER ELECTRIC REVENUES	_	87,348	-	(2,416)	84,931
4		TOTAL REVENUES		2,362,521		(157,259)	2,205,261
		ADJUSTMENT FOR SYSTEM REVENUES:					
5		RENTAL PAYMENTS - AEC,AMC,AME,AMS		(24,436)		-	(24,436)
6		LEASED LAND RENTAL REVENUE		(2,272)		-	(2,272)
7		AGRIC. LAND RENTAL REVENUE		(9)		-	(9)
8		OFF-SYSTEM SALES RENTAL REVENUE		(345)		•	(345) 30
9		MERAMEC TERMINAL REVENUE		30	-	 .	
10		TOTAL SYSTEM REVENUES		(27,031)		•	(27,031)
11		ALLOCATION OF SYSTEM REVENUES		27,031		-	27,031
12		DISPOSITION OF ALLOWANCES		2,960		-	2,960
13		OFF-SYSTEM SALES - ENERGY		484,031		(29,703)	454,328
14		OFF-SYSTEM SALES-CAPACITY REVENUE	_	4,188	_	10,612	14,800
15		TOTAL REVENUES PER BOOKS	<u>\$</u>	2,853,700	<u>\$</u>	(176,351)	\$ 2,677,349
		PRO FORMA ADJUSTMENTS:	•	(402.546)			
16 17	٠,,	REMOVE ADD ON REVENUE TAX ADJUSTMENT FOR UNBILLED REVENUE	\$	(103,516)	,		
18	\- <u>-</u> ,	MISSOURI JURISDICTIONAL		(3,026))		
19		SALES FOR RESALE		471			
20	(3)	ADJUSTMENT FOR 2007 RATE CHANGE		1,791			
21	(4)	ADJUSTMENT FOR WEATHER IMPACT					
22		MISSOURI JURISDICTIONAL		(74,434)	•		
23		SALES FOR RESALE		(754)			
24	(5)	ADJUSTMENT FOR GROWTH THROUGH MARCH		2,569			
25		ADJUSTMENT FOR GROWTH THROUGH SEPTEMBER		20,630			
26				(5,458) 6,883	•		
27				6,883 2,036			
28		ADJUSTMENT FOR CATV POLE RENTAL		(4,453			
29		ADJUSTMENT FOR MISO DAY 1 REVENUES		(29,703	-		
30 31	(11) (12)	ADJUST OFF-SYSTEM SALES - ENERGY ADJUST OFF-SYSTEM SALES - CAPACITY REVENUE	_	10,612			•
32		TOTAL PRO FORMA ADJUSTMENTS	\$	(176,351)		

AmerenUE TOTAL ELECTRIC AND MISSOURI JURISDICTIONAL PER BOOK AND PRO FORMA OPERATING REVENUES FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	DESCRIPTION (A)		ADJUSTED TOTAL ELECTRIC (B)	ALLOCATION (C)	 IISSOURI SDICTIONAL (D)
	OPERATING REVENUES				
1	MISSOURI JURISDICTIONAL	\$	2,099,672	DIRECT	\$ 2,099,672
2	SALES FOR RESALE		20,658	DIRECT	-
3	OTHER ELECTRIC REVENUES		84,931	DIRECT	 82,740
4	TOTAL REVENUES		2,205,261		2,182,412
	ADJUSTMENT FOR SYSTEM REVENUES:				
5	RENTAL PAYMENTS - AEC, AMC, AME, AMS		(24,436)	DIRECT	(24,436)
6	LEASED LAND RENTAL REVENUE		(2,272)	DIRECT	(2,272)
7	AGRIC. LAND RENTAL REVENUE		(9)	DIRECT	(9)
8	OFF-SYSTEM SALES RENTAL REVENUE		(345)	DIRECT	(345)
9	MERAMEC TERMINAL REVENUE		30	DIRECT	 30
10	TOTAL SYSTEM REVENUES		(27,031)		(27,031)
11	ALLOCATION OF SYSTEM REVENUES		27,031	FIXED	26,599
12	DISPOSITION OF ALLOWANCES		2,960	DIRECT	2,960
13	OFF-SYSTEM SALES - ENERGY		454,328	FIXED	447,058
14	OFF-SYSTEM SALES-CAPACITY REVENUE		14,800	FIXED	 14,563
15	TOTAL PRO FORMA REVENUES PER BOOKS	\$	2,677,349		\$ 2,646,561

AmerenUE

ELECTRIC OPERATING AND MAINTENANCE EXPENSES

PER BOOK AND PRO FORMA

FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008

(\$000)

LINE

			# 1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11 ELIMINATE	#12
LINE	FUNCTIONAL CLASSIFICATION	TOTAL PER BOOKS	LABOR ADJUSTMENT	INCENTIVE COMPENSATION ADJUSTMENT	ADDITIONAL EMPLOYEES ADJUSTMENT	INCREASE FUEL EXPENSE FOR NORM, SALES	EXPENSE FUEL EXPENSE FOR SEPT, GROWTH	PURCHASED POWER FOR NORM, SALES	PURCHASED POWER FOR SEPT, GROWTH	FUEL ADDITIVES MOVED TO OTHER OPER EXP (J)	SO2 TRACKER ADJUST, (K)	CALLAWAY REFUELING EXPENSES (L)	OSAGE HEADWATER <u>SET-UP</u> (M)	TAUM SAUK EXPENSE ADJUST, (N)
	(A) PRODUCTION: INCREMENTAL COSTS.	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(3)	114	(4	(,	
1	LABOR	\$ 6,358	\$ 197	\$ (40) \$				s -	\$ -	s - :	-	\$ -	s - S	-
2	FUEL (EXCL WH CR.)	655,210	-	•	•	43,655	1,350	-	-	-	-	:	-	-
3	WESTINGHOUSE CREDITS PURCHASED POWER	(1,815) 176,631		:	-	:		(45, 342)	3,105	-			-	-
5	OTHER (FUEL HANDLING)	(145)		<u>-</u> _	.	<u> </u>					-		= -	
6	TOTAL INCREMENTAL COSTS	836,238	197	(40)	-	43,655	1,350	(45,342)	3,105		-	-	-	-
	OTHER OPERATING EXPENSES:													
7	LABOR	97,071	3,008	(607)	-	-	•	-	-	1,571	7,591	:	4,332	(1)
8	OTHER	59,705	<u>-</u>	 -					-		7,391			
9	TOTAL OTHER OPERATING EXPENSES	156,776	3,008	(807)	-	-	-	•	-	1,571	7,591	-	4,332	(1)
	MAINTENANCE EXPENSES:									_		(2,633)		_
10 11	LABOR OTHER	71,906 96,277	2,228	(450)	-	1	-			-		(8, <u>625</u>)		(31)
	Cinex	30,211												
12	TOTAL MAINTENANCE EXPENSES	168,182	2.228	(450)	•	-	-	-	-		-	(11,259)	-	(31)
13	CAPACITY COSTS	22,281						Ø						
14	TOTAL PRODUCTION EXPENSES	1,183,477	5,433	(1,098)	=	43,655	1,350	(45,349)	3,105	1,571	7,591	(11,259)	4,332	(33)
15	TRANSMISSION EXPENSES	37,057	177	(35)	-		-	•	-	•	-	-	-	•
16	REGIONAL MARKET EXPENSES	8,898	-	-	•	-	•	-	•		-	•	-	٠
17	DISTRIBUTION EXPENSES: MISSOURI	167,521	2,061	(422)	4,559			<u> </u>					- -	<u></u>
18	TOTAL DISTRIBUTION EXPENSES	167,521	2.061	(422)	4,559	٠	-	•	-	•	-	-	-	-
19	CUSTOMER ACCOUNTING EXPENSES: MISSOURI	55,508	458	(95)						<u>-</u>		<u> </u>	<u>-</u>	
20	TOTAL CUSTOMER ACCOUNTING EXPENSES	55,508	458	(95)	-	-	•	-	÷	-	-	•	•	•
21	CUSTOMER SERV. & INFO. EXPENSES: MISSOURI	7,918	61	(13)										
22	TOTAL CUSTOMER SERV. & INFO. EXP.	7,918	61	(13)	-	-	-	-	-	-	-	-	•	-
23	SALES EXPENSES: MISSOURI	1,059	22	(4)		<u>-</u>						<u> </u>		
24	TOTAL SALES EXPENSES	1.059	22	(4)	-		-	-	•	•	-	-	-	-
	ADMINISTRATIVE & GENERAL EXPENSES:													
25	E.P.R.I. ASSESSMENT - MO.	2,753			-	-	-	-	-	-	-	-	•	•
26	ACCOUNT 930-1 - MO.	692	2	(0)	•	-		-	-	-	-	-	-	: σ
27	A&G DIRECT - MISSOURI			 -		~ 		<u>-</u> -						<u> </u>
28	TOTAL DIRECT A. & G. EXPENSE	3,445	2	(0)	-	-	-	-	-	-	•	-	÷	- H
29	ALLOCATED ON LABOR RATIO	262,322	1,310	(256)	774					-				(2,112) 본
30	TOTAL ADMINISTRATIVE & GENERAL EXPENSES	265,767	1,313	(256)	774	~ - _				:				 വേദാ ന
34 1	OTAL OPERATIONS & MAINTENANCE EXPENSES	\$ 1,727,205	\$ 9,525	\$ (1,923)	5,333	\$ 43,655	\$ 1,350	\$ (45,3 <u>49</u>)	\$ 3,105	<u>\$ 1,571</u>	7,591	\$ (11,259)	\$ 4,332 \$	<u>2,145</u> SS W-E3

AmerenUE ELECTRIC OPERATING AND MAINTENANCE EXPENSES PER BOOK AND PRO FORMA FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>FUNCTIONAL CLASSIFICATION</u> (A)	#13 ELIMENATE STORM REG ASSET SET-UP (B)	#14 TREE TRIMMING ADJUSTMENT (C)	#15 PROJECT POWERON ADJUST, (D)	#16 INSPECTIONS ADJUST, (E)	#17 RELIABILITY ADJUST, (F)	#18 URO INSPECTIONS AND OAM REPAIRS ADJUST, (G)	AND OLM	#20 ADD INTEREST ON CUSTOMER SURETY DEPOSITS (I)	#21 REMOVE REPLACEMENT POWER INSURANCE (J)	#22 PRO FORMA MEDICAL & BENEFIT ADJUST, (K)	#23 ESTIMATED RATE CASE EXPENSES (L)	TOTAL PRO FORMA <u>ADJUSTMENT</u> (M)	PRO FORMA ELECTRIC TOTALS (N)
PRODUCTION:													
INCREMENTAL COSTS: LABOR	s -	s -	s -	s -	s -	. \$ -	\$ -	s -	ş -	s -	s -	\$ 157 5 45,005	6,515 700,215
FUEL (EXCL. WH CR.)	•	•	•	-		-	•	-	-			+3,500	(1,816)
WESTINGHOUSE CREDITS	-	•	:	Ĵ			-	-			-	(42.237)	134,394 (145)
NET PURCH, & INT, POWER OTHER (FUEL HANDLING)						·							(143)
					_		_			-	-	2,925	839,164
TOTAL INCREMENTAL COSTS	-	-	-	•	-	_							
OTHER OPERATING EXPENSES: LABOR			-	-	-		•	-	-	<u> </u>		2,400 13,492	99,472 73,197
OTHER	<u>-</u>								-			15,893	172,668
TOTAL OTHER OPERATING EXPENSES	-	-	•	•	-	-	•	٠	•	-	•		
MAINTENANCE EXPENSES: LABOR OTHER	-	-	·					<u> </u>				(856) (8,657)	71,050 87,620
TOTAL MAINTENANCE EXPENSES	-	-	-	•		-	-	-	•	-	÷	(9,512)	158,670
CAPACITY COSTS			:_			. <u> </u>							22,274
TOTAL PRODUCTION EXPENSES	•	-	-	-	•	•	-	•	-	•	•	9,299	1,192,776
TRANSMISSION EXPENSES	-	-			-	-	-	-	•	-	-	141	37,198
REGIONAL MARKET EXPENSES	-	-	-			-	-		•	•	-	-	8,899
DISTRIBUTION EXPENSES:	4,000	4,337	8,206	2,522	_20	53,730	1,100		- _			30,298	197,819
MISSOURI							1,100		_		_	30,298	197,819
TOTAL DISTRIBUTION EXPENSES	4,000	4,337	8,206	2,522	20	6 3,730	1,100						
CUSTOMER ACCOUNTING EXPENSES: MISSOURI								1,224	·			1,587	57,096
TOTAL CUSTOMER ACCOUNTING EXPENSES	•	-	-	-	-	-	•	1,224	-	-	-	1,587	57,096
CUSTOMER SERV, & INFO. EXPENSES:								_	_			48	7,967
MISSOURI				<u>-</u>	<u>_</u>			·					7,967
TOTAL CUSTOMER SERV. & INFO. EXP.	-	-	-	-	•	•	•	•	-	-	-	48	7,307
SALES EXPENSES: MISSOURI								- 	<u>·</u>			18	1,076
TOTAL SALES EXPENSES	-	-	•	-	-	-	-	•		-	-	18	1,076
ADMINISTRATIVE & GENERAL EXPENSES:												_	2,753
E.P.R.I. ASSESSMENT - MO.	-		-	-	-	•		-		:	-	2	694
ACCOUNT 930-1 - MO.	•	•	-		-	-					2,50	2,500	2,500
A&G DIRECT - MISSOURI		· 								_	2,50	2.502	5,947
TOTAL DIRECT A. & G. EXPENSE	-	•	-	-	-	•	•		(15,424)		2,30	(11,899)	250,423
ALLOCATED ON LABOR RATIO		·						- 					
TOTAL ADMINISTRATIVE & GENERAL EXPENSES							. 	· — ÷	(15,424)		2,50		256,370
TOTAL OPERATIONS & MAINTENANCE EXPENSES	\$ 4,000	\$ 4,337	\$ 8,206	\$ 2,522	\$ 20	6 3 3,730	\$ 1,100	\$ 1,224	\$ (15,424)	\$ 3,609	\$ 2,50	0 \$ 31,995	\$ 1,759,200

NOTE: See SCHEDULE GSW-E11-3 for explanation of the pro forma adjustments.

ELECTRIC OPERATING AND MAINTENANCE EXPENSE
PRO FORMA ADJUSTMENTS
TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008
(\$000)

	PRO FORMA	(\$000)	т	OTAL
LINE	ITEM NO.	DESCRIPTION		MOUNT
	(A)	(B)		(C)
1 2 3 4	i	Increased labor expense from annualizing the average 3.47% wage increase for management employees effective January 1 and April 1, 2008 and the 3.00% wage increase for the Company's union employees effective July 1, 2008 per the labor contracts.	\$	9,525
5 6	, ,	Decrease the incentive compensation expense for the incentive compensation applicable to AMS and AmerenUE officers.	\$	(1,923)
7	(3)	Increase in labor expense to reflect new employees being hired at AmerenUE.	\$	5,333
8 9		Increase in fuel expense to reflect the normalized billed kWh sales and output with customer growth for the pro forma twelve months ended March 31, 2008.	\$	43,655
10 11	٠,	Increase in fuel expense to reflect the increase in customer growth through September 30, 2008.	\$	1,350
12 13 14		Decrease in purchased power expense to reflect the normalized billed kWh sales and output with customer growth for the pro forma twelve months ended March 31, 2008.	\$	(45,349)
15 16	• •	Increase in purchased power expense to reflect the increase in customer growth through September 30, 2008.	\$	3,105
17 18	(8)	Adjustment to reflect a normal level of fuel additive expenses that were previously included in the fuel expense but are now reflected as other operating expenses.	\$	1,571
19	(9)	Increase in the production expenses to reflect the expenses in the SO2 tracker.	\$	7,591
20 21	(10)	Reduction to the production expense to remove one-third of the Spring 2007 Callaway Nuclear Plant refueling expenses other than replacement power.	\$	(11,259)
22 23 24	(11)	Increase to operating expenses at the Osage Plant to reflect the removal of expenses related to the additional fees paid to the Federal Regulatory Commission for Head Water Benefits	\$	4,332
25 26 27	(12)	Reduces operating expenses to remove the expenses related to the Taum Sauk reservoir failure and clean-up activities that were recorded in the test year operating expenses.	\$	(2,145)
28	(13)	Increases ditribution expenses for storm cost removed from operating expenses.	\$	4,000
29	(14)	Increase distribution expenses for additional tree trimming expenses.	\$	4,337
30	(15)	Annualized amount for the PowerOn operating expenses.	\$	8,206
31	(16)	Annualized amount for the distribution system inspections.	\$	2,522
32	(17)	Annualized amount for the reliability programs.	\$	206
33	(18)	Annualized amount for the underground inspections and maintenance.	\$	3,730
34	(19)	Annualized amount for the streetlight inspections and maintenance.	\$	1,100
35 36	(20)	Increase in customer accounting expenses to reflect interest expense at 8.50% on the average customer deposit balance.	\$	1,224
37 38	(21)	Decrease administrative and general expenses for insurance premiums associated with replacement power insurance.	\$	(15,424)
37 38	(22)	Increase administrative and general expenses to reflect increases in the major medical and other employee benefit expenses.	\$	3,809
39 40	(23)	Increase administrative and general expenses to reflect the expenses that have been and will be incurred to prepare and litigate this rate increase filing.	\$	2,500
41	Total Pro	Forma Adjustments to Electric Operating and Maintenance Expenses	\$	31,995

AmerenUE PRO FORMA ELECTRIC OPERATING AND MAINTENANCE EXPENSES FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

<u>LINE</u>	DESCRIPTION	PRO FORMA ELECTRIC TOTALS	ALLOCATION	MISSOURI JURISDICTIONAL
	(A)	(B)	(C)	(D)
	OPERATING & MAINTENANCE EXPENSES			
	PRODUCTION: INCREMENTAL COSTS:			
1	LABOR	\$ 6,515	VARIABLE	\$ 6,416
2	FUEL (EXCL. W/H CR.)	700,215	VARIABLE	689,502
3	WESTINGHOUSE CREDITS	(1,816)	DIRECT	(1,787)
4	PURCHASED POWER	134,394	VARIABLE	132,338
5	OTHER (FUEL HANDLING)	(145)	VARIABLE	(143)
6	TOTAL INCREMENTAL COSTS	839,164		826,326
	OTHER OPERATING EXPENSES:			
7	LABOR	99,472	FIXED	97,880
8	OTHER	73,197	VARIABLE	72,077
9	TOTAL OTHER OPERATING EXPENSES:	172,668		169,957
	MAINTENANCE EXPENSES:			
10	LABOR	71,050	VARIABLE	69,963
11	OTHER	87,620	VARIABLE	86,279
12	TOTAL MAINTENANCE EXPENSES	158,670		156,242
13	CAPACITY COSTS	22,274	FIXED	21,918
14	TOTAL PRODUCTION EXPENSES	1,192,776		1,174,443
15	TRANSMISSION EXPENSES	37,198	DIRECT	37,198
16	REGIONAL MARKET EXPENSES	8,898	DIRECT	8,898
.=	DISTRIBUTION EXPENSES	407.040	DICT DIANT	107 502
17	MISSOURI	197,819	DIST, PLANT	197,502
18	TOTAL DISTRIBUTION EXPENSES	197,819		197,502
19	CUSTOMER ACCOUNTING EXPENSES MISSOURI	57,096	DIRECT	57,085
20	TOTAL CUSTOMER ACCOUNTING EXPENSES	57,096		57,085
	CUSTOMER SERV. & INFO. EXPENSES			
21	MISSOURI	7,967	DIRECT	7,967
22	TOTAL CUSTOMER SERV. & INFO. EXPENSES	7,967		7,967
	SALES EXPENSES			
23	MISSOURI	1,076	DIRECT	1,076
24	TOTAL SALES EXPENSES	1,076		1,076
	ADMINISTRATIVE & GENERAL EXPENSES			
25	EPRI ASSESSMENT	2,753	DIRECT	2,753
26	ACCOUNT 930-1	694	DIRECT	694
27	A&G DIRECT - MISSOURI	2,500	DIRECT	2,500
28	TOTAL DIRECT A & G EXPENSES	5,947		5,947
29	ALLOCATED LABOR RATIO	250,423	LABOR	247,718
30	TOTAL ADMINISTRATIVE AND GENERAL EXPENSES	256,370		253,665

SCHEDULE GSW-E30-4

PRO FORMA ELECTRIC OPERATING AND MAINTENANCE EXPENSES FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

		ı	PRO FORMA			
			ELECTRIC	MI	SSOURI	
LINE	DESCRIPTION		<u>TOTALS</u>	ALLOCATION	JURIS	DICTIONAL
31	TOTAL OPERATING & MAINTENANCE EXPENSES	\$	1,759,200		\$	1,737,835

AmerenUE

DEPRECIATION & AMORTIZATION EXPENSE

FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008

(\$000)

LINE	DESCRIPTION (A)	TOTALS PER BOOKS (B)	PRO FORMA ADJUSTMENTS(1) (C)	PRO FORMA ELECTRIC <u>TOTALS</u> (D)
1	INTANGIBLE PLANT - PRODUCTION	\$ 3,678	\$ 287	•
2	INTANGIBLE PLANT - DISTRIBUTION	47	-	47
3	TOTAL INTANGIBLE PLANT	3,725	287	4,012
	PRODUCTION PLANT:			
4	NUCLEAR	62,525	(1,061)	61,464
5	CALLAWAY POST OPERATIONAL	3,687	-	3,687
6	CALLAWAY DECOMMISSIONING	6,759	•	6,759
7	STEAM	56,899	(3,431)	53,468
8	HYDRAULIC	3,231	289	3,520
9	OTHER	27,339	3,664	31,004
10	TOTAL PRODUCTION PLANT	160,440	(538)	159,902
11	TRANSMISSION PLANT	12,398	1,022	13,420
12	DISTRIBUTION PLANT	123,003	8,957	131,960
13	GENERAL PLANT	17,512	2,117	19,629
14	TOTAL DEPRC. & AMORT PLANT	317,078	11,844	328,923
15	AMORT OF MO. MERGER COSTS	1,144	(728)	416
16	AMORT OF Y2K COSTS	326	(170)	157
17	AMORT, OF 2006 STORM COSTS	600	200	800
18	AMORT, OF AAO STORM COSTS	-	4,942	4,942
19	AMORT, OF PENSION & OPEB TRACKER	•	(2,842)	• • •
20	AMORT. OF ENERGY EFFICIENCY REG ASSET		1,300	1,300
21	TOTAL DEPR & AMORTIZATION EXPENSE	\$ 319,149	\$14,546	\$ 333,695

^{22 (1)} See SCHEDULE GSW-E12-2 for explanation of the pro forma adjustments.

AmerenUE ELECTRIC DEPRECIATION & AMORTIZATION EXPENSE PRO FORMA ADJUSTMENTS FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	ITEM NO.	PRO FORMA ADJUSTMENTS			
	(A)	(B)		(C)	
1 2	(1)	Eliminate portions of depreciation and amortization expense for multi-use general facilities which are applicable to gas operations	\$	(186)	
3 4	(2)	To reflect the book depreciation annualized for the plant in service depreciable balances at March 31, 2008.			
5		Change in Deprc. Exp Intangible Plant	\$	223	
6		Change in Deprc. Exp Nuclear		(1,670)	
7		Change in Deprc. Exp Steam		(4,704)	
8		Change in Deprc. Exp Hydro		154	
9		Change in Deprc. Exp Other Prod.		3,630	
10		Change in Deprc. Exp Transmission		97	
11		Change in Deprc. Exp Distribution		5,122	
12		Change in Deprc, Exp General Plant		1,618	
13		Total Increase in Depreciation Expense	<u>\$</u>	4,469	
14 15	(3)	To reflect a full year's depreciation expense at book depreciation rates on the additions to plant in service from April through September 2008.			
16		Increase in Deprc. Exp Intangible Plant	\$	64	
17		Increase in Deprc. Exp Nuclear		609	
18		Increase in Deprc. Exp Steam		1,273	
19		Increase in Deprc. Exp Hydro		136	
20		Increase in Deprc. Exp Other Prod.		34	
21		Increase in Deprc. Exp Transmission		925	
22		Increase in Deprc. Exp Distribution		3,835	
23		Increase in Deprc. Exp General Plant		685	
24		Total Increase in Depreciation Expense	\$	7,561	
25	(4)	To reflect the revised amortization period for Missouri merger costs and Y2K costs.			
26		Decrease for Annualized Amort. MO Merger Costs	\$	(728)	
27		Decrease for Annualized Amort, Y2K Costs		(170)	
28		Total increase in Depreciation Expense	\$	(898)	
29	(5)	To reflect the annualized amortization of 2006 storm costs.	\$	200	
30	(6)	To reflect the first year's amortization of the January 2007 ice storm per AAO.	\$	4,942	
31	(7)	To reflect the five year amortization of the pension and OPEB regulatory liability balance at			
32	• •	March 31, 2008.			
33		Pension Tracker Amortization	\$	(809)	
34		OPEB Tracker Amortization	•	(2,033)	
35		Total increase in Depreciation Expense	\$	(2,842)	
33		Total moreage in population expense	<u>*</u>	\2,072	
36	(8)	To reflect the ten year amortization of the Energy Efficiency regulatory asset.	<u>\$</u>	1,300	
37		TOTAL PRO FORMA ADJUSTMENTS: DEPRECIATION & AMORTIZATION	\$	14,546	

AmerenUE ELECTRIC DEPRECIATION & AMORTIZATION EXPENSE ALLOCATED TO MISSOURI JURISDICTION

FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	DESCRIPTION (A)	F	PRO FORMA ELECTRIC TOTALS (B)	ALLOCATION (C)	MISSOURI JURISDICTIONAL (D)		
1	INTANGIBLE PLANT - PRODUCTION	\$	3,965	FIXED	\$	3,902	
2	INTANGIBLE PLANT - DISTRIBUTION		47	DIRECT		47	
	TOTAL INTANGIBLE PLANT		4,012			3,949	
	PRODUCTION PLANT:						
3	NUCLEAR		61,464	NUCLEAR		60,757	
4	CALLAWAY POST OPERATIONAL		3,687	FIXED		3,627	
5	CALLAWAY DECOMMISSIONING		6,759	DIRECT		6,486	
6	STEAM		53,468	FIXED		52,613	
7	HYDRAULIC		3,520	FIXED		3,464	
8	OTHER		31,004	FIXED		30,508	
9	TOTAL PRODUCTION PLANT		159,902			157,455	
10	TRANSMISSION PLANT		13,420	DIRECT		13,420	
11	DISTRIBUTION PLANT		131,960	DISTRIBUTION		131,749	
12	GENERAL PLANT		19,629	LABOR		19,417	
13	TOTAL DEPRC. & AMORT PLANT		328,923			325,990	
14	AMORT OF MO. MERGER COSTS		416	DIRECT		416	
15	AMORT OF Y2K COSTS		157	DIRECT		157	
16	AMORT. OF 2006 STORM COSTS		800	DIRECT		800	
17	AMORT. OF AAO STORM COSTS		4,942	DIRECT		4,942	
18	AMORT. OF PENSION & OPEB TRACKER		(2,842)	LABOR		(2,811)	
19	AMORT. OF ENERGY EFFICIENCY REG ASSET		1,300	DIRECT		1,300	
20	TOTAL DEPRC. & AMORT. EXPENSE	\$	333,695		\$	330,794	

AmerenUE TAXES OTHER THAN INCOME TAXES FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	DESCRIPTION (A)	-	TOTAL PER BOOKS (B)	PRO FORMA ADJUSTMENTS(1) (C)	PRO FORMA ELECTRIC TOTALS (D)
	(~)		(0)	(0)	(0)
	PAYROLL TAXES	_			
1 2	F.I.C.A. FEDERAL UNEMPLOYMENT	\$	-,	\$ 1,061	\$ 19,755
3	MISSOURI UNEMPLOYMENT		203 199	-	203 199
4	IOWA UNEMPLOYMENT		199	-	155
5	ST. LOUIS EMPLOYMENT TAX		111	_	111
6	TOTAL PAYROLL TAXES		19,206	1,061	20,267
7	Production			,	13,395
8	Transmission				430
9	Distribution				6,443
10	Intangible and General				-
	R.E., P.P. & CORP FRANCHISE				
11	MISSOURI R.E., & P.P.		98,861	(133)	98,728
12	MISSOURI CORP FRANCHISE		1,936	•	1,936
13	IOWA R.E., & P.P.		1,324	-	1,324
14	IOWA CORP FRANCHISE		-	-	•
15	OTHER STATES R.E. & P.P.		321	•	321
16	R.E. TAXES CAPITALIZED		(2,026)		(2,026)
17 18	TRANSFER TO GAS R.E. TRANSFER TO NON UTILITY		(86) (42)		(86) (42)
19	TOTAL R.E., P.P. & CORP FRANCHISE		100,288	(133)	
20	Production		100,200	(133)	61,351
21	Transmission				698
22	Distribution				32,352
23	Intangible and General				5,755
	MISCELLANEOUS				
24	MUNICIPAL GROSS RECEIPTS		103,676	(103,676)	-
25	FED.EXCISE TAX-HEAVY VEH.USE TAX		9		9
26	ST. LOUIS EARNINGS		-	-	-
27	MO. EXCISE - NEIL INS. PREM.		967	-	967
28	MISCELLANEOUS		 -		
29	TOTAL MISCELLANEOUS		104,651	(103,676)	
30 31	Production Transmission				967
31 32	Distribution				9
33	System General				-
34	TOTAL TAXES OTHER THAN INCOME TAXES	<u> </u>	224,146	\$ (102,747)	\$ 121,399
	The second secon	<u></u>		7.22,177	,

^{35 (1)} See SCHEDULE GSW-E13-2 for explanation of the pro forma adjustments.

AmerenUE TAXES OTHER THAN INCOME PRO FORMA ADJUSTMENTS

FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	ITEM NO.	DESCRIPTION (B)	PRO FORMA <u>AMOUNT</u> (C)		
1	(1)	Increase the F.I.C.A. taxes to reflect the pro forma wage increases.	\$	1,061	
2 3	(2)	Eliminate the property taxes on future use plant, as this investment is excluded from rate base.	\$	(133)	
4	(3)	Eliminate the gross receipts tax as they are a pass through tax.	\$	(103,676)	
5		Total Pro Forma Adjustments to Taxes Other Than Income	\$	(102,747)	

PRO FORMA ELECTRIC TAXES OTHER THAN INCOME TAXES ALLOCATED TO MISSOURI JURISDICTION

FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

			O FORMA LECTRIC		MISSOURI
LINE	DESCRIPTION		TOTALS	ALLOCATION	JURISDICTIONAL
	(A)	_	(B)	(C)	(D)
	DAVBOLL TAYER				
	PAYROLL TAXES		40 755		
1 2	F.I.C.A. FEDERAL UNEMPLOYMENT	\$	19,755 203		
3	MISSOURI UNEMPLOYMENT		199		
4	IOWA UNEMPLOYMENT		-		
5	ST. LOUIS EMPLOYMENT TAX		111		
6	TOTAL PAYROLL TAXES		20,267		
7	Production		13,395	FIXED	12 100
8	Transmission		13,395	DIRECT	13,180 430
9	Distribution		6,443	DISTRIBUTION	6.433
10	Intangible and General		0,440	LABOR	-
11	mangible and Concret			LADON	20,043
					20,043
			4		
	R.E., P.P. & CORP FRANCHISE				
12	MISSOURI R.E., & P.P.		98,728		
13	MISSOURI CORP FRANCHISE		1,936		
14	IOWA R.E., & P.P.		1,324		
15	IOWA CORP FRANCHISE		-		
16	OTHER STATES R.E. & P.P.		321		
17	R.E. TAXES CAPITALIZED		(2,026)		
18	TRANSFER TO GAS		(86)		
19	R.E. TRANSFER TO NON UTILITY		(42)		
20	TOTAL R.E., P.P. & CORP FRANCHISE		100,156		
21	Production		61,351	FIXED	60,369
22	Transmission		698	DIRECT	698
23	Distribution		32,352	DISTRIBUTION	32,300
24	Intangible and General		5,755	LABOR	5,693
25					99,060
	MICOELLANGOLIC				
26	MISCELLANEOUS MUNICIPAL GROSS RECEIPTS				
27	FED.EXCISE TAX-HEAVY VEH.USE TAX		9		
28	ST. LOUIS EARNINGS		9		
29	MO. EXCISE - NEIL INS. PREM.		967		
30	MISCELLANEOUS		-		
31	TOTAL MISCELLANEOUS		976		
32	Production		967	FIXED	952
33	Transmission		301	DIRECT	-
34	Distribution		- 9	DISTRIBUTION	9
35	Intangible and General		-	LABOR	-
36	. 4				961
					001
37	TOTAL TAXES OTHER THAN INCOME TAXES	\$	121,399		\$ 120,064

TOTAL ELECTRIC AND MISSOURI JURISDICTIONAL INCOME TAXES AT THE PROPOSED RETURN FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008 (\$000)

LINE	DESCRIPTION		TOTAL ELECTRIC		ISSOURI
	(A)	(B)	(C)		(D)
1	NET INCOME FROM OPERATIONS	\$	502,267	\$	497,533
	ADD				
2	CURRENT INCOME TAXES		213,176		211,439
3	DEFERRED INCOME TAXES				
4	DEFERRED INCOME TAX EXPENSE		(3,664)		(3,629)
5	I.T.C. AMORTIZATION		(4,820)		(4,773)
6	NET INCOME BEFORE INCOME TAX		706,959		700,569
7	ADDITIONS TO NET INCOME BEFORE INCOME TAX BOOK DEPRECIATION		333,695		330,793
•	SUBTRACTIONS TO NET INCOME BEFORE INCOME TAX		300,000		000,750
8	INTEREST ON DEBT (1)		163.074		161,537
9	PRODUCTION DEDUCTION		20.888		20.554
10	TAX STRAIGHT LINE		301,994		299,095
11	TOTAL SUBTRACTIONS		485,957		481,187
12	NET TAXABLE INCOME		554,698		550,176
	FEDERAL INCOME TAX				
13	NET TAXABLE INCOME		554,698		550,176
14	DEDUCT MISSOURI INCOME TAX		28,922		28,686
15	DEDUCT CITY EARNINGS TAX		359		355
16	FEDERAL TAXABLE INCOME		525,417		521,134
17	FEDERAL INCOME TAX	35.00%	183,896		182,397
	STATE INCOME TAXES				
18	NET TAXABLE INCOME		554,698		550,176
19	DEDUCT 50% OF FEDERAL INCOME TAX		91,948		91,199
20	DEDUCT CITY EARNINGS TAX		359		355
21	MISSOURI TAXABLE INCOME		462,750		458,977
22	MISSOURI INCOME TAX	6.25%	28,922		28,686
	CITY EARNINGS TAX				
23	NET TAXABLE INCOME		554,698		550,176
24	CITY EARNINGS TAX	0.0695%	386		382
25	LESS: TAX CREDIT		27		27
26	NET CITY EARNINGS TAX	_	359		355
27	TOTAL CURRENT INCOME TAXES	_	213,177		211,438
	DEFERRED INCOME TAXES:				
28	DEFERRED INCOME TAX EXPENSE		(3,664)		(3,629)
29	I.T.C. AMORTIZATION	_	(4,820)		(4,773)
30	TOTAL DEFERRED INCOME TAX	_	(8,484)		(8,402)
31	TOTAL INCOME TAX	<u>\$</u>	204,693	<u>s</u> _	203,036
32	(1) RATE BASE X EMBEDDED				
33	COST OF DEBT.	2.713%			

AmerenUE FIXED (DEMAND) ALLOCATOR FOR THE TWELVE MONTHS ENDED MARCH 31, 2008

<u>LINE</u>

- The investment in production facilities and related other ratebase items along with certain related operating expenses are allocated to Missouri jurisdiction on the "contribution to the peak" fixed allocation method; that is, in the ratio of the average demands at the time of AmerenUE system twelve monthly peaks.

<u>LINE</u>	DESCRIF	<u>DEMAND (kW)</u> (B)	
4	Average of the AmerenUE System Twelve I	Monthly Peak Demands.	6,751,735
5 6	Average of the Twelve Monthly Peak Dema of the AmerenUE Twelve Monthly Peak Dema	6,643,744	
7	FIXED ALLOCATION PERCENTAGE	Line 5 / Line 4	<u>98.40</u> %

AmerenUE VARIABLE ALLOCATOR FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008

LINE

- The investment in production fuel inventories and the materials and supplies inventories applicable to 2 production, the related taxes and the variable production expenses are allocated to Missouri jurisdiction in the
- proportion of kilowatt-hour sales to Missouri jurisdiction adjusted for losses, unbilled kWh, customer growth and normal weather compared to AmerenUE system adjusted kWh output.

	DESCRIPTION (A)	TOTAL <u>COMPANY</u> (B)	MISSOURI JURISDICTIONAL (C)
5	KWH SALES - 12 MONTHS ENDED SEPTEMBER 30, 2008	40,007,904,404	39,376,846,189
6	LINE LOSSES	1,729,540,596	1,705,749,701
7	EFFECT OF WEATHER, CUSTOMER GROWTH AND UNBILLED SALES	323,135,264	336,405,724
8	PRO FORMA KWH OUTPUT - 12 MONTHS ENDED SEPTEMBER 30, 2008	42,060,580,264	41,419,001,614
9	VARIABLE ALLOCATION PERCENTAGE (Col C, Line 8 / Col B, Line 8)		98.47%

AmerenUE LABOR ALLOCATOR FOR THE TWELVE MONTHS ENDED MARCH 31, 2008

Line

- The investment in general plant (system general) and administrative and general expenses are allocated to
 Missouri jurisdiction in the proportion of the electric operating labor allocated to Missouri jurisdiction compared to the total AmerenUE electric operating labor.

	DESCRIPTION (A)		OTAL <u>ECTRIC</u> (B)	ALLOCATION (C)	 SOURI DICTIONAL (D)
	OPERATING & MAINTENANCE LABOR PRODUCTION LABOR				
4	INCREMENTAL LABOR	\$	6,358	VARIABLE	\$ 6,261
5	OTHER OPERATING LABOR		97,071	FIXED	95,518
6	MAINTENANCE LABOR		71,906	VARIABLE	 70,805
7	TOTAL PRODUCTION LABOR		175,335		172,584
8	TRANSMISSION LABOR		5,646	DIRECT	5,646
9	REGIONAL MARKET LABOR		-		-
	DISTRIBUTION LABOR				
10	MISSOURI		67,445	DIST. PLANT	67,337
11	TOTAL DISTRIBUTION LABOR		67,445		 67,337
	CUSTOMER ACCOUNTING LABOR				
12	MISSOURI		15,166	DIRECT	 15,156
13	TOTAL CUSTOMER ACCOUNTING LABOR		15,166		15,156
	CUSTOMER SERVICE & INFORMATION LABOR				
14	MISSOURI		2,012	DIRECT	2,012
15	TOTAL CUST. SERV. & INFO. LABOR		2,012		 2,012
	SALES LABOR				
16	MISSOURI		662	DIRECT	 662
17	TOTAL SALES LABOR		662		662
18	ADMINISTRATIVE & GENERAL LABOR ACCOUNT 930-1		68	DIRECT	68
19	TOTAL DIRECT OPERATING LABOR		266,335		263,466
20	REMAINING A&G LABOR		40,880	LABOR	40,439
21	TOTAL OPERATING & MAINTENANCE LABOR	<u>—</u> \$	307,215		\$ 303,904
					 <u> </u>
22	LABOR ALLOCATION PERCENTAGE				<u>98.92%</u>

AmerenUE

MISSOURI JURISDICTIONAL ORIGINAL COST RATE BASE AND COST OF SERVICE
FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008
(\$000)

LINE	DESCRIPTION (A)	REFERENCE (B)	JUR	IISSOURI SDICTIONAL AMOUNT (C)
	A. Original Cost Rate Base			
1	Original Cost of Plant In Service	SCHEDULE GSW-E20-2	\$	12,223,594
2	Less: Reserves for Depreciation	SCHEDULE GSW-E21-2		5,318,452
3	Net Original Cost of Plant			6,905,142
4	Materials and Supplies	SCHEDULE GSW-E22-2		327,638
5	Average Prepayments	SCHEDULE GSW-E23-2		15,046
6	Cash Working Capital	SCHEDULE GSW-E24		9,978
7	Interest Expense Cash Requirement	SCHEDULE GSW-E25		(24,037)
8	Federal Income Tax Cash Requirement	SCHEDULE GSW-E25		(474)
9	State Income Tax Cash Requirement	SCHEDULE GSW-E25		(75)
10	City Earnings Tax Cash Requirement	SCHEDULE GSW-E25		(231)
11	Average Customer Advances for Construction	SCHEDULE GSW-E26		(3,155)
12	Average Customer Deposits	SCHEDULE GSW-E26		(14,399)
13	Accumulated Deferred Taxes on Income Pension Tracker	SCHEDULE GSW-E27		(1,247,177)
14 15	OPEB Tracker	SCHEDULE GSW-E28		(4,000)
14	Total Original Cost Rate Base	SCHEDULE GSW-E28	\$	(10,056) 5,954,200
14	Total Oliginal Cost Rate Base			3,934,200
	B. Revenue Requirement			
	Operating Expenses:			
15	Production	SCHEDULE GSW-E30-4	\$	1,174,443
16	Transmission	SCHEDULE GSW-E30-4		37,198
17	Regional Market Expenses	SCHEDULE GSW-E30-4		8,898
18	Distribution	SCHEDULE GSW-E30-4		197,502
19	Customer Accounts	SCHEDULE GSW-E30-4		57,085
20	Customer Service	SCHEDULE GSW-E30-4		7,967
21	Sales	SCHEDULE GSW-E30-4		1,076
22	Administrative and General	SCHEDULE GSW-E30-4		253,665
23	Total Operating Expenses			1,737,835
24	Depreciation and Amortization	SCHEDULE GSW-E31-3		330,794
25	Taxes Other than Income Taxes Income Taxes-Based on Proposed Rate of Return	SCHEDULE GSW-E32-3		120,064
26		SCHEDULE GSW-E33		182,397
27	State	SCHEDULE GSW-E33		28,686
28	City Earnings	SCHEDULE GSW-E33		355
29	Total Income Taxes	33//2232 33// 233		211,438
	Deferred Income Taxes			_,,,,,,,
30	Deferred Income Tax Expense	SCHEDULE GSW-E33		(3,629)
31	I.T.C. Amortization	SCHEDULE GSW-E33		(4,773)
32	Total Deferred Income Taxes			(8,402)
33	Return (Rate base * 8.356%)	8.356%		497,533
34	Total Revenue Requirement		\$	2,889,261

AmerenUE INCREASE REQUIRED TO PRODUCE 8.356% RETURN ON NET ORIGINAL COST RATE BASE FOR THE TWELVE MONTHS ENDED MARCH 31, 2008 UPDATED THROUGH SEPTEMBER 30, 2008

LINE	DESCRIPTION	MISSOURI JURISDICTIONAL AMOUNT		
	(A)		(B)	
1	Net Original Cost Rate Base	\$	5,954,200	
	Revenue Requirement:			
2	Return at Proposed Rate (8.356%)		497,533	
3	Operating and Maintenance Expenses		1,737,835	
4	Depreciation and Amortization		330,794	
5	Taxes Other Than Income		120,064	
6	Federal and State Income and City Earnings Taxes at Claimed Return		211,438	
7	Deferred Income Taxes		(8,402)	
8	Total Revenue Requirement		2,889,261	
9	Pro Forma Operating Revenue at Present Rates		2,646,561	
10	Deficiency in Operating Revenue	_\$	242,700	