COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

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PUBLIC SERVICE COMMISSION

I/M/O AN ADJUSTMENT OF THE GAS)
AND ELECTRIC RATES, TERMS AND)
CONDITIONS OF LOUISVILLE GAS) CASE NO. 2003-00433
AND ELECTRIC COMPANY)
I/M/O AN ADJUSTMENT OF THE ELECTRIC RATES, TERMS AND CONDITIONS OF KENTUCKY UTILITIES COMPANY)) CASE NO. 2003-00434)

DIRECT TESTIMONY OF MICHAEL J. MAJOROS, JR.
ON BEHALF OF
THE ATTORNEY GENERAL OF THE COMMONWEALTH OF KENTUCKY

Date: March 23, 2004

1 Introduction

- 2 Q. Please state your name, position and business address.
- 3 A. My name is Michael J. Majoros, Jr. I am Vice President of Snavely King Majoros
- 4 O'Connor & Lee, Inc. ("Snavely King"), an economic consulting firm located at
- 5 1220 L Street, N.W., Suite 410, Washington, D.C. 20005.
- 6 Q. Please describe Snavely King.
- 7 A. Snavely King was founded in 1970 to conduct research on a consulting basis into
- 8 the rates, revenues, costs and economic performance of regulated firms and
- 9 industries. The firm has a professional staff of 15 economists, accountants,
- engineers and cost analysts. Most of its work involves the development,
- preparation and presentation of expert witness testimony before Federal and
- state regulatory agencies. Over the course of its 33-year history, members of the
- firm have participated in more than 1,000 proceedings before almost all of the
- state commissions and all Federal commissions that regulate utilities or
- transportation industries.
- 16 Q. Have you prepared a summary of your qualifications and experience?
- 17 A. Yes. Appendix A is a summary of my qualifications and experience. It also
- 18 contains a tabulation of my appearances as an expert witness before state and
- 19 Federal regulatory agencies.
- 20 Q. For whom are you appearing in this proceeding?
- 21 A. I am appearing on behalf of the Attorney General of the Commonwealth of
- 22 Kentucky ("AG").
- 23 Q. What is the subject of this testimony?

1	A.	This testimony addresses depreciation.
2	Q.	Do you have any specific experience in the field of public utility
3		depreciation?
4	A.	Yes. I and other members of my firm specialize in the field of public utility
5		depreciation. We have appeared as expert witnesses on this subject before the
6		regulatory commissions of almost every state in the country. I have testified in
7		over one hundred proceedings on the subject of public utility depreciation and
8		represented various clients in several other proceedings in which depreciation
9	-	was an issue but was settled. I have also negotiated on behalf of clients in
10		fifteen of the Federal Communications Commissions' ("FCC") Triennial
11		Depreciation Represcription conferences.
12	Q.	Does your experience specifically include electric company depreciation?
13	A.	Yes. I have testified in thirty-one proceedings on the subject of electric company
14		depreciation, and I have prepared testimony in seven electric proceedings in
15		which depreciation was ultimately settled.
16	Purp	pose of Testimony
17	Q.	What is the purpose of your testimony?
18	A.	I have been asked to review the depreciation-related testimony and exhibits of
19		both Louisville Gas and Electric Company and Kentucky Utilities Company
20		("LGE", "KU", and "the Companies"). I was asked to express an opinion
21		regarding the reasonableness of the Companies' depreciation expense proposals
22		and, if warranted, make alternative recommendations. I will also address the

1 Companies' implementation of the Financial Accounting Standards Board's 2 ("FASB") Statement of Financial Accounting Standards No. 143 ("SFAS No. 3 143"), a topic related to depreciation, in a separate testimony. 4 Companies' Depreciation-Related Proposals 5 Q. Will you please summarize the Companies' depreciation proposals? 6 A. Yes. Mr. Earl Robinson sponsors the Companies' depreciation studies and the 7 resulting depreciation claims. Mr. Robinson's studies result in revised 8 depreciation rates and amortization schedules producing a \$10.9 million 9 depreciation and amortization expense increase for LGE and a \$3.9 million 10 increase for KU, based on plant and accumulated depreciation balances as of 11 December 31, 2002. These increases result from shorter service lives and more 12 negative net salvage ratios. These translate into a \$10.6 million test year depreciation expense increase for LGE¹ and \$2.1 million test year increase for 13 14 KU.² 15 16 Results of Robinson Depreciation Studies 17 18 LGE Electric Increase \$8,681,141 19 20 LGE Gas Increase 812,832 21 22 LGE Common Increase 1,428,511 23 24 Total

KU Electric Increase

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² KU Rives Exhibit 1, Reference Schedule 1.11.

\$10,922,484

\$3,949,872

LGE Rives Exhibit 1, Reference Schedule 1.11.

1		
2	<u>Curr</u>	ent Depreciation Rates
3	Q.	When were the Companies' present depreciation rates approved?
4	A.	The present depreciation rates were approved as the result of a settlement in
5		Case Nos. 2001-140 and 2001-141, et. al. The Order in that case, dated
6		December 4, 2001 resulted in a \$12.8 million depreciation decrease for KU and a
7		\$5.3 million decrease for LGE.3 Hence, when Mr. Robinson's new depreciation
8		rates are combined with Ms. Scott's SFAS No. 143 adjustments, the prior
9		depreciation expense decreases are virtually wiped out.
10	Q.	How are the present rates calculated?
11	A.	The present rates are straight-line remaining life rates.
12	Sum	mary and Conclusions
13	Q.	What do you recommend?
14	A.	I recommend a \$16.5 million depreciation and amortization expense decrease for
15		LGE and a \$26.5 million decrease for KU, based on December 31, 2002 plant
16		balances. This translates to a \$17.5 million test year depreciation expense
7		decrease for LGE and \$23.1 million decrease for KU.
8	Q.	Do you disagree with the Companies' depreciation expense proposals?

Yes. I have the following disagreements.

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A.

³ I/M/O Application Of Kentucky Utilities Company For An Order Approving Revised Depreciation Rates, Case No. 2001-140; Application Of Louisville Gas And Electric Company For An Order Approving Revised Depreciation Rates, Case No.2001-141, et al., Order, Issued December 4, 2001, page 7.

1		•	Mr. Robinson has understated the Companies' electric production plant life
2			spans. This renders the resulting depreciation rates excessive. I am not
3			adjusting these life spans because we agreed to them in the
4			aforementioned settlement. Nevertheless, they are understated, as I will
5			demonstrate.
6		•	Mr. Robinson has incorporated excessive recovery of production plant
7			decommissioning costs, thus also resulting in excessive depreciation
8			rates.
9		•	Mr. Robinson has incorporated excessive future net salvage values in his
10			electric transmission, distribution and general depreciation and gas and
11			common depreciation rate calculations. Not only is it doubtful that the
12			Companies will incur these costs, Mr. Robinson has inflated the numbers -
13			twice.
14		•	Several of Mr. Robinson's mass property proposed lives are too short,
15			thereby overstating the associated depreciation expense.
16		•	Mr. Robinson has included certain future additions related to
17			environmental expenditures in his depreciation rates.
18	Q.	Have	you accepted any of Mr. Robinson's proposed parameters?
19	A.	Yes, I	have accepted several of Mr. Robinson's proposals. First, as mentioned
20		above	, I have accepted the electric production plant life spans because we
21		alread	fy agreed to them. I have also accepted most of Mr. Robinson's proposed
22		lives a	and lowa curves for the mass property accounts.

- Q. Was your decision to accept these parameters passive or dld you conduct
 analysis to arrive at your decision?
- A. My decision to accept these parameters was not passive; I conducted substantial analysis as will be discussed in several later sections of my testimony. Where I have accepted the Company's proposals it was based on my own independent analysis.

Additional Studies

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- Q. Did you conduct any additional analyses or studies which are useful for
 purposes of this proceeding?
- 10 A. Yes. My firm prepared a nationwide study of the life spans of Steam Production
 11 units in excess of 50 MW. We also conducted a study of life spans relating to
 12 Other Production units. These studies, identified as Exhibits___(MJM-1) and
 13 (MJM-2), can be used along with other information to judge the reasonableness
 14 of estimated production plant life spans.

Depreciation Concepts

- 16 Q. What is depreciation expense?
- 17 A. In summary, depreciation expense is a charge to operating expense to reflect the
 18 recovery of a company's previously expended capital. Public utility depreciation
 19 expense is typically straight-line over service life which results in an equal share
 20 of the cost of assets being assigned to expense each year over the service life of
 21 the assets. A service life is the period of time during which depreciable plant

- [and equipment] is in service.⁴ Annual depreciation expense is a cost included in a public utility's revenue requirement.
- 3 Q. How is the annual depreciation expense calculated?
- A. Annual depreciation expense is calculated by applying a depreciation rate to

 plant balances. The resulting expense (also called accrual) is charged, just as

 any other expense, to the revenue requirement and from there it is charged to

 the utility's customers.
- 8 Q. Is it true that depreciation is a non-cash expense?
- 9 A, Yes. Depreciation is a non-cash expense in contrast to payroll expense, for 10 example, which involves the current outlay of cash. That is, depreciation 11 expense does not involve a specific payment during the test-year. Both 12 depreciation and payroll are included as expenses in the income statement and 13 revenue requirement, but no cash flows out of the company for depreciation 14 expense. Instead of reducing the cash account, depreciation expense is 15 recorded on the income statement as an expense and simultaneously recorded 16 on the balance sheet in the accumulated depreciation account, which is shown 17 as an offset to plant in service.
- 18 Q. What is the accumulated depreciation account?
- A. Accumulated depreciation (sometimes called reserve) is, in essence, a record of the previously recorded depreciation expense. At any point in time, the

⁴ Public Utility Depreciation Practices, August, 1996. National Association of Regulatory Utility Commissioners ("NARUC Manual"), p. 321.

1		accumulated depreciation account represents the net accumulated amount of the
2		original cost of assets and net salvage that has been recovered to date. It can
3		be considered a measure of the depreciation recovered from ratepayers.
4	Q.	Does the fact that depreciation is a non-cash expense render it any less
5		legitimate than any other expense?
6	A.	Depreciation is a legitimate expense. However, since it is based on a substantial
7		amount of judgment and complex analytical procedures, the measurement of
8		depreciation and the calculation of the expense warrant careful consideration.
9	Q.	What is the objective of depreciation expense?
10	A.	For public utilities, the objective of depreciation is straight-line capital recovery.
11		As stated above, this is accomplished by allocating the original cost of assets to
12		expense over the lives of those assets through the application of depreciation
13		rates to plant balances.
14	Q.	How does Mr. Robinson determine these Companies' annual depreciation
15		rates?
16	A.	Mr. Robinson's depreciation rates are founded upon three fundamental
17		parameters: a service life, a dispersion pattern and a net salvage ratio. He used
18		the remaining life technique to compute his proposed rates.
19	Q.	Would you please explain how the rates were calculated?
20	A.	Yes. In order to understand remaining-life depreciation, it is useful to first
21		address whole-life depreciation.
22	Q.	Please explain the whole-life technique.

1	Α.	The following calculation shows a straight-line whole-life depreciation rate
2		assuming a 30-year average service life and zero ("0") percent net salvage.
3 4		Table 1
5 6 7 8		Straight-Line Whole-Life Depreciation Rate Assuming 30-Year Life and 0% Net Salvage
8 9 10		100%-(0%)= 3.3% 30 yrs.
11		Each year the 3.3 percent depreciation rate would be applied to plant in service
12		to produce an annual depreciation expense.
13	Q.	What happens if you include net salvage in the calculation?
14	A.	I will use <u>negative</u> net salvage as an example. Negative net salvage is the net
15		cost of removal of the asset after completion of its service life. For the remainder
16		of the testimony I use the terms negative net salvage and cost of removal
17		interchangeably. Assume a negative 5 percent (-5%) net salvage ratio. The
18		equation above with a value for negative net salvage is as follows:
19		<u>Table 2</u>
20 21 22		Straight-Line Whole-Life Depreciation Rate Assuming 30-Year Life and -5% Net Salvage
23 24 25		$\frac{100\% - (-5\%)}{30 \text{ yrs.}} = 3.5\%$
26		Negative net salvage increases the resulting whole-life depreciation rate from
27		3.3% to 3.5%.
28	Q.	Why does negative net salvage increase the depreciation rate?

1	A.	It increases the depreciation rate because negative salvage is, in effect, added to
2		the original cost of the plant. Instead of 100% (which represents the original cost
3		of assets), the numerator becomes 105%. This is equivalent to capitalizing or
4		adding the estimated cost of removal to the original cost of the asset.
5	Q.	Please explain the remaining-life technique.
6	A.	The remaining-life technique is similar to the whole-life technique, but it
7		incorporates accumulated depreciation into the numerator of the equation, and
8		the denominator becomes the remaining life rather that the whole life of the
9		asset.
10		If the hypothetical 30-year asset is 10 years old, its remaining life would be
11		20 years $(30 - 10 = 20)$. The accumulated depreciation account would be 35
12		percent of the original cost because the 3.5 percent depreciation rate from Table
13		2 would have been applied for ten years (10 x $3.5\% = 35\%$). The remaining life
14		depreciation rate would then be calculated as follows:
15		<u>Table 3</u>
16 17 18 19 20		Straight-Line Remaining Depreciation Life Rate Assuming 30-year Life, 20-year Remaining Life And -5% Net Salvage
21 22 23		$\frac{100\% - (-5\%) - 35\%}{20 \text{ years}} = 3.5\%$
24	Q.	Please explain why the whole-life depreciation rate in Table 2 and the
25		remaining life depreciation rate in Table 3 are both 3.5 percent.

1	A.	In these examples the remaining life depreciation rate and the whole-life
2		depreciation rates are the same (3.5 percent), because I have assumed that the
3		accumulated depreciation account is in balance. In other words, exactly the right
4		amount of depreciation (35 percent) has been collected in the past, based on a
5		continuation of the fundamental parameters, i.e., the 30-year service life and the
6		negative 5 percent net salvage ratio.
7	Q.	What would happen if either of these fundamental parameters were to
8		change?
9	A.	If either the service life or net salvage parameter changes during the life of the
10		plant, the accumulated depreciation account will be out of balance, and the
11		remaining life rate will be either higher or lower than whole-life rate depending on
12		the direction of the imbalance. That is because the Company will have collected
13		either too much depreciation or not enough depreciation in the past, given the
14		current estimates of lives or future net salvage.
15	Q.	Is there anything unique about public utility depreciation?
16	A.	Yes. There are three unique factors driving public utility depreciation rates.
17		First, public utility depreciation is based on a "group life" as opposed to the lives
18		of individual assets. Second, the cost of removing or disposing of an asset that
19		is retired from service is charged to the accumulated depreciation reserve, as
20		opposed to being recognized as an operating cost in the year incurred. Third,
21		the original cost of a retired asset is also recorded in the accumulated
22		depreciation reserve, as opposed to being written off in the year of the asset's

1		retirement/disposal. Each of these factors affects the depreciation rates that are
2		ultimately determined for the group of assets that are recorded in plant accounts
3		designated by the FERC Uniform System of Accounts ("USOA").
4	Q.	Please explain the concept of group life depreciation.
5	A.	Depreciation expense is one of the primary cost drivers of public utility revenue
6		requirement calculations because these companies are capital intensive. An
7		excessive depreciation rate can unreasonably increase the utility's revenue
8		requirement and resulting service rates; thereby unnecessarily charging millions
9		of dollars to a utility's customers.
10		Given the capital intensity of the industry, it is impossible to track and
11		depreciate every single asset that a utility owns. Utilities own millions of assets,
12		represented by millions of dollars of investment. Public utility depreciation is,
13		therefore, based on a group concept, which relies on averages of the service
14		lives and remaining lives of the assets within a specific group.
15		These factors are necessarily estimates of the average service lives and
16		average remaining lives of groups of assets. These estimates are in turn based
17		on complex analytical procedures, which involve not only the age of existing and
18		retired assets, but also retirement dispersion patterns called "lowa curves."
19		I will discuss all of these in more detail later in my testimony. The
20		important point to remember is that service life, average age and lowa curves are

all used in the estimation of an average service life and average remaining life of

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1		a group of assets and are ultimately used to calculate the depreciation rate for
2		that group of assets.
3	Q.	Would you please relate these fundamentals to the issues in this
4		proceeding?
5	A.	Yes. In depreciation analysis it is axiomatic that the shorter the life, the higher
6		the resulting depreciation rate. Several of Mr. Robinson's proposed depreciation
7		rates are too high because they are based on lives which are too short. The
8		following table shows the impact of a shorter life.
9		<u>Table 4</u>
10		Impact of Lives on Depreciation Rates
11		30 year life = 100% -(-5%)/30 = 3.5%
12		10 year life = 100% -(-5%)/10 = 10.5%
13 14		The shorter the life, the higher the rate; if the life is too short, the resulting rate is
15		obviously excessive.
16	Q.	Is there any other reason that Mr. Robinson's depreciation rates are
17		excessive?
18	A.	Yes, most of Mr. Robinson's proposed depreciation rates contain negative net
19		salvage allowances which collect too much for future cost of removal and thus
20		are far too negative. They result in excessive depreciation rates. The next table
21		shows the impact on depreciation rates of increasing the cost of removal ratio:

1		<u>Table 5</u>
2		Impact of Increasing Cost of Removal Ratio
3	·	-5% ratio = 100 %-(-5)/30 = 3.5 %
4		-50% ratio = 100 %-(-50)/30 = 5.0 %
5		Increasing a cost of removal ratio from -5% to -50% increases the depreciation
6		rate from 3.5% to 5.0%. If the estimated -50% cost of removal ratio is not
7		supportable, obviously, the resulting 5.0% depreciation rate is excessive. The
8		combination of these two factors, i.e., understated lives and overstated cost of
9		removal ratios, compounds the excessive depreciation rate problem.
10	Exce	essive Depreciation
11	Q.	What is an excessive depreciation rate?
12	A.	An excessive depreciation rate is one that produces depreciation expense which
13		is more than necessary to return a company's capital investment over the life of
14		the asset.
15	Q.	Have any courts addressed the concept of excessive depreciation?
16	A.	Yes, the concept of excessive depreciation was explained by the U.S. Supreme
17		Court in a landmark 1934 decision, Lindheimer v. Illinois Bell Telephone
18		Company, as follows:
19 20 21 22 23 24 25		If the predictions of service life were entirely accurate and retirements were made when and as these predictions were precisely fulfilled, the depreciation reserve would represent the consumption of capital, on a cost basis, according to the method which spreads that loss over the respective service periods. But if the amounts charged to operating

expenses and credited to the account for depreciation reserve are excessive, to that extent subscribers for the telephone service are required to provide, in effect, capital contributions, not to make good losses incurred by the utility in the service rendered and thus to keep its investment unimpaired, but to secure additional plant and equipment upon which the utility expects a return.

Confiscation being the issue, the company has the burden of making a convincing showing that the amounts it has charged to operating expenses for depreciation have not been excessive. That burden is not sustained by proof that its general accounting system has been correct. The calculations are mathematical, but the predictions underlying them are essentially matters of opinion. They proceed from studies of the "behavior of large groups" of items. These studies are beset with a host of perplexing problems. determination involves the examination of many variable elements and opportunities for excessive allowances, even under a correct system of accounting, [are] always present. The necessity of checking the results is not questioned. The predictions must meet the controlling test of experience.5

Q. Are you providing this as a legal opinion?

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32 A. No. I provide this to illustrate that the concept of an excessive depreciation rate is not new.

⁵ <u>Lindheimer v. Illinois Bell Telephone Company</u>, 292 U.S. 151, 168-170, 54 S.Ct. 658, 665-666 (1934). (Emphasis added; footnote deleted.)

1		
2	Q.	What is the effect of an excessive depreciation rate?
3	A.	Excessive depreciation rates produce excessive depreciation expense. In other
4		words, if an excessive depreciation rate is applied to the plant balance, it results
5		in excessive depreciation expense. Since depreciation expense flows dollar-for-
6		dollar into the revenue requirement, excessive depreciation expense results in an
7		excessive revenue requirement. Excessive depreciation expense is recorded in
8		the accumulated depreciation account on a company's books.
9	Q.	Who pays for excessive depreciation rates?
10	A.	Ratepayers pay for excessive depreciation rates.
11	Q.	Why are Mr. Robinson's depreciation rates excessive?
12	A.	As explained above, they are excessive for two fundamental reasons. First they
13		are based on lives which are too short; and second, they have been increased to
14		provide for an unsupportable allowance for future negative net salvage.
15	Q.	How will you address these issues?
16	A.	Ordinarily, I would discuss lives and life study approaches first. However, due to
17		the magnitude of the negative net salvage difference between the Company and
18		my analysis, I will discuss negative net salvage first.
19	Net S	Salvage
20	Q,	Did Mr. Robinson include net salvage ratios in his depreciation rate
21		calculations?
22	A.	Yes.

1	Q.	Is net salvage a significant issue in this proceeding?
2	A.	Yes, it is.
3	Q.	Please explain why.
4	A.	It is significant because Mr. Robinson has bundled inappropriate cost of removal
5		factors in his proposed depreciation rates. If those rates are approved, the result
6		will be that current ratepayers will pay for future inflation to costs that will not be
7		incurred.
8	Proc	duction Dismantlement Costs
9	Q.	Has Mr. Robinson built decommissioning costs into his production plant
10		depreciation rates?
11	A.	Yes. Mr. Robinson has included negative net salvage ratios in his production
12		plant depreciation rates.
13	Q.	Do you agree with Mr. Robinson's inclusion of these decommissioning
14		costs in these depreciation rates?
15	A.	I disagree with Mr. Robinson's production plant decommissioning proposals. The
16		Companies have already implemented SFAS No. 143 and recorded the impacts
17		on their books. Any remaining decommissioning is primarily related to interim
18		retirements and non-legal asset retirement obligations. I have addressed that
19		issue in my SFAS No. 143 testimony. The net salvage ratios Mr. Robinson
20		proposes for the production plant accounts are, in reality, no different than those
21		he is recommending for non-production plant.

1 Non-Production Plant Net Salvage Estimates

2	Q.	What is net salvage?
3	A.	Plant and equipment is retired from service at the end of its useful life.
4		Sometimes the retired plant and equipment may be physically removed and can
5		be resold for value. This is called gross salvage. In more technical terms, gross
6		salvage is the amount recorded for the property retired due to the sale,
7		reimbursement, or reuse of the property. Cost of removal is the cost incurred in
8		connection with the retirement from service and the disposition of depreciable
9		plant. ⁶ Net salvage is the difference between gross salvage and cost of removal.
10	Q.	Does Mr. Robinson propose to charge net salvage to ratepayers for the
11		Companies' non-production plant accounts?
12	A.	Yes. Mr. Robinson has included negative net salvage ratios in most of his
13		proposed plant depreciation rates. As explained in the depreciation concepts
14		sections of this testimony, negative future net salvage ratios increase
15		depreciation rates.
16	Q.	How did Mr. Robinson estimate his proposed future net salvage ratios?
17	A.	Mr. Robinson prepared summaries of annual retirements and net salvage, which
18		he used as a basis for his future net salvage proposals. The following table is a

hypothetical example of Mr. Robinson's net salvage studies.

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⁶ NARUC Manual, pages 320 and 317.

1		<u>Table 6</u>		
2		Hypothetical Net Sa	lvage Study	
3 4	<u>Year</u>	Original Cost Retired Asset	<u>Cost of</u> (\$)	f Removal (%)
5 6	(a)	(b)	(c)	(d)=(c)/(b)
7 .	1997	1,000	(500)	(50)%
8	1998	2,000	(1,500)	(75)
9	1999	2,500	(1,000)	(40)
10	2000	3,000	(2,500)	(83)
11	2001	<u>4,000</u>	<u>(5,000)</u>	(125)
12 13	Total	12,500	(10,500)	(84)%
14	3-year Avg.	3,167	(2,833)	(89)%

2,500

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Q. Please explain this table.

5-year Avg.

The years in column (a) are the years in which the assets in column (b) were retired. These assets had originally been placed in service several years before they were retired. In other words they were added to plant in service several years ago, they lived their service life, and then they were retired or withdrawn from service. The cost of removal amounts in column (c) are the costs incurred in connection with the retirement from service and the disposition of the assets. In other words, an asset that originally cost \$4,000 several years earlier was retired from service in 2001. It cost \$5,000 to retire and dispose of that asset in 2001. The ratios in column (d) are the cost of removal amounts expressed as a percentage of the original cost of the assets.

(2,100)

Q. Is this approach problematic?

(84)%

1	A.	Yes. The hypothetical retirements shown above are in very old original cost
2		dollars. This approach is problematic due to the mismatch in the value of dollars
3		between the years the assets were installed and the years they are retired. For
4		example, assume that the \$4,000 of assets retired in 2001 were actually placed
5		in service in 1951 or 50 years ago. The cost of removal in 2001 dollars is
6	,	\$5,000, or 125 percent, of the 1951 addition.

- 7 Q. Please explain what caused the result to be negative 125 percent.
- 8 Α. The result is negative 125 percent because the \$5,000 cost of removal has 9 experienced 50 years of inflation. If we assume the inflation rate has been 5 10 percent annually, the cost of removal in 50-year old dollars is only \$436 or 11 11 percent of the original \$4,000 installation. Mr. Robinson's approach, however, 12 shows 125 percent as a result of this mismatch. The same disparity would be 13 true for all other years in the example. There is a fundamental mismatch 14 between the dollars associated with the installation dates of the assets and the 15 dates they are removed from service.
- 16 Q. How would Mr. Robinson use this ratio?
- A. Mr. Robinson would use a negative 125 percent ratio in the depreciation rate

 calculation. As I explained in the concepts section, this approach is equivalent to

 capitalizing 125 percent of the existing plant in service. The example above

 addresses only retirements. But at the same time, as explained in the concepts

 section, the actual plant balance has been growing for many reasons. The

 hypothetical company has been making additions every year due to growth, and

1		these additions have also experienced inflation. Assume the current total plant
2		balance in this account is \$100,000,000. Mr. Robinson would calculate
3		depreciation rates designed to collect \$225,000,000 from ratepayers, i.e.
4		\$125,000,000 more than the company spent on the plant, and this would be
5		based on a \$4,000 retirement.
6	Q.	Do Mr. Robinson's net salvage studies suffer from this mismatch?
7	A.	Yes, Mr. Robinson's net salvage studies suffer from a mismatch in the value of
8		dollars between the installation and removal dates of their retired assets. This
9		mismatch leads, and has lead in the past, to exorbitant current charges to current
10		ratepayers for inflated future cost of removal. If such amounts are to be
11		recovered, only the present value should be recovered from current ratepayers
12		as is done for legal AROs.
13	Q.	Did Mr. Robinson make any additional changes to his net salvage analysis
14		before selecting his proposed net salvage ratio?
15	A.	Yes. In addition to the inflation inherent in the approach, as discussed above,
16		Mr. Robinson further inflated his estimates to account for future inflation.
17	Q.	Does Mr. Robinson's net salvage approach result in an increase to
18		depreciation rates?
19	A.	Yes, it does. Net salvage ratios developed in this fashion depend on the
20		relationship of the cost of removal as a percentage of the original cost of the
21		assets retired, as shown above. This relationship results in a negative net
22		salvage ratio which is bundled into the depreciation rate calculation as shown in

1		the concepts section of this testimony. Since the ratio is negative, it increases
2		the resulting depreciation rate. This is also demonstrated in the concepts
3		section.
4	Q.	Is there a simple explanation for the exorbitant current charges?
5	A.	Yes, Mr. Robinson's future net salvage ratios are inflated, but not reduced to their
6		net present value. They result in excessive cost of removal charges because
7		these inflated net salvage ratios are applied to current plant balances. Thus,
8		current ratepayers pay for inflated removal costs that are not expected to occur.
9	Q.	Is there a way to visualize this?
10	A.	Yes, consider the examples in the depreciation concepts section of this
11		testimony. If you recall, I showed the difference in depreciation rates resulting
12		from a negative 5 percent net salvage ratio versus a negative 50 percent net
13		salvage ratio. It increased the resulting rate substantially. If the actual cost of
14		removal in today's dollars is only 5 percent, then the increased depreciation rate
15		resulting from the inclusion of future inflation results in today's ratepayers being
16		charged for inflation that has not even occurred. The proper approach is to use
17		the negative 5 percent present value, not the negative 50 percent inflated value,
18		of the cost of removal.
19	Q.	How much future net salvage is incorporated in the Companies'
20		depreciation request?
21	A.	Because the amount varies with changes in plant balances, it is difficult to
22		determine the precise amount of net salvage. I estimate however, that there is a

1		minimum of \$25.6 million of annual negative net salvage charges included in Mr.
2		Robinson's LGE proposals and \$23.5 million of annual negative net salvage in
3		his KU proposals. ⁷
4	Q.	How much actual net salvage have these Companies been experiencing?
5	A.	Over the five years ending 2002 LGE has experienced \$2.3 million in negative
6		net salvage and KU has experienced \$2.2 million in positive net salvage on
7		average. This is shown in the net salvage sections of Exhibits(MJM-3) and
8		(MJM-4).
9	Q.	What do you make of the level of cost of removal in the Companies'
10		proposals?
11	A.	The Companies are proposing to collect approximately \$49 million annually for a
12		cost which averages to \$53 thousand annually. That is a substantial mismatch.
13	Q.	Are you familiar with Mr. Robinson's approach?
14	A.	Yes. In the past, many utilities have used this approach. Furthermore, it seems
15		to be the recommended approach in the NARUC's 1996 Public Utilities
16		Depreciation Practices Manual. On the other hand, the manual also states:
17 18 19 20 21 22 23 24 25		Some commissions have abandoned the above procedure [gross salvage and cost of removal reflected in depreciation rates] and moved to current-period accounting for gross salvage and/or cost of removal. In some jurisdictions gross salvage and cost of removal are accounted for as income and expense, respectively, when they are realized. Other jurisdictions consider only gross salvage in

⁷ Mr. Robinson's proposals with and without net salvage. See the Net Salvage Sections of Exhibits___(MJM-3) and (MJM-4).

depreciation rates, with the cost of removal 1 2 being expensed in the year incurred.8 3 4 The NARUC depreciation manual further opines on the underlying rationale for 5 treating removal cost as a current-period expense, instead of incorporating it in 6 depreciation rates: 7 It is frequently the case that net salvage for a 8 class of property is negative, that is, cost of 9 removal exceeds gross salvage. This 10 circumstance has increasingly become dominant over the past 20 to 30 years; in some 11 12 cases negative net salvage even exceeds the 13 original cost of plant. Today few utility plant 14 categories experience positive net salvage; this 15 means that most depreciation rates must be 16 designed to recover more than the original cost 17 plant. The predominance of this 18 circumstance is another reason why some 19 utility commissions have switched to current-20 period accounting for gross salvage and, 21 particularly, cost of removal.9 22 23 Setting aside ratemaking, one of the mechanical problems with this approach is 24 that it can result in a depreciation reserve actually exceeding the gross plant 25 balance. That is because, as I explained in the depreciation concepts section, 26 the depreciation rate is more than is necessary to fully depreciate the plant. 27 Therefore, at the end of its life, the accumulated depreciation account exceeds 28 the plant account balance. This is one of the reasons I believe that the

Companies' approach is inconsistent with fundamentals and principles of current

⁹ ld., page 158.

29

⁸ NARUC Manual, page 157.

1 practices regarding cost, capital recovery, and cost of removal. The accumulated 2 depreciation and depreciation expense should be designed to recover the 3 original costs, not something more. 4 **Separation** 5 Q. What do you recommend? 6 Α. First, since these are "non-legal" asset retirement obligations ("AROs"), they 7 must be accounted for as specifically identified allowances within depreciation expense and accumulated depreciation. 10 In other words, they must be 8 9 separated from other depreciation expenses. 10 Measurement 11 Q. How should these allowances be calculated? 12 Α. I recommend the Pennsylvania Public Utility Commission's normalized net 13 salvage allowance approach to determine the annual amount of the allowance. 14 This is based on the average of the most recent 5 years worth of actual net 15 salvage activity as shown in Companies' depreciation studies. Net salvage is 16 treated just as any other normalized expense, except that it is charged to 17 accumulated depreciation. The Company is ensured full recovery of its annual 18 costs, and ratepayers are not required to pay for estimated future inflation. 19 This approach has the added benefit that it is simple, straight-forward and 20 easy to implement. It conforms to FERC Order No. 631 in that the net salvage

allowance is a specifically identifiable amount that can be separately accounted

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¹⁰ FERC Order No. 631, paragraphs 38, 39, 64 and 65.

1		for in depreciation expense and the accumulated depreciation account.
2		Furthermore, it does not treat non-legal AROs as if they were legal AROs. Using
3		the Companies' data as reported in the depreciation studies, the normalized net
4		salvage allowance amount for LGE would be \$2.3 million. The corresponding
5		amount for KU would be a negative \$2.2 million. This is because KU actually
6		experiences positive net salvage on average.
7	Q.	How dld you arrive at these net salvage allowances?
8	A.	They are the average of the most recent 5-years worth of actual net salvage
9		activity reported by the Companies in their depreciation studies, as shown in the
10		Net Salvage Sections of Exhibits(MJM-3) and (MJM-4).
11	Q.	Do you recommend reducing KU's depreciation expense by the \$2.2 million
11 12	Q.	Do you recommend reducing KU's depreciation expense by the \$2.2 million net salvage allowance
	Q. A.	
12		net salvage allowance
12 13		net salvage allowance No, I do not. While KU has been experiencing positive net salvage on average
12 13 14		net salvage allowance No, I do not. While KU has been experiencing positive net salvage on average for many years, this appears to be primarily due to reimbursements, which may
12 13 14 15		net salvage allowance No, I do not. While KU has been experiencing positive net salvage on average for many years, this appears to be primarily due to reimbursements, which may be declining. For this reason, I am recommending a zero ("\$0") net salvage
12 13 14 15	A.	net salvage allowance No, I do not. While KU has been experiencing positive net salvage on average for many years, this appears to be primarily due to reimbursements, which may be declining. For this reason, I am recommending a zero ("\$0") net salvage allowance in this proceeding for KU.
12 13 14 15 16	A. Q.	net salvage allowance No, I do not. While KU has been experiencing positive net salvage on average for many years, this appears to be primarily due to reimbursements, which may be declining. For this reason, I am recommending a zero ("\$0") net salvage allowance in this proceeding for KU. Please summarize your net salvage recommendations.

already collected \$456.4 million for removal costs they have not incurred.¹¹ Of this amount, \$207.9 million relates to LGE.¹² KU has collected \$235.1 million ¹³ from its Kentucky customers and \$13.4 million ¹⁴ from its Virginia customers. This resulted from the inclusion of inflated future net salvage ratios in prior depreciation rates.

Second, the Companies propose to continue to collect \$49 million more each year even though actual average expense is \$53 thousand. Again, this mismatch is caused by the Companies' request for additional inflated future net salvage ratios in their new proposed depreciation rates.

The Companies' net salvage amount is not specifically identifiable; it can only be estimated, since it is bundled into the proposed depreciation rates, and it will change each year as plant balances change. Considering these numbers in light of SFAS No. 143 and FERC's Order No. 631, it is impossible to even rationalize the \$49 million request.

As an alternative, I am recommending an unbundled specifically identifiable net salvage allowance that can be included as a component of depreciation expense and recorded in accumulated depreciation. This approach will separately identify such information to facilitate external reporting, regulatory analysis, and for rate setting purposes. My recommendation is consistent with

¹¹ Case No. 2003-000434, Response to Staff Data Request No. 56(e). Note that this response includes information for both LGE and KU.

¹² ld., pages 60 through 64.

¹³ ld., page 50.

¹⁴ ld., page 53.

1		paragraphs 36 and 38 of the FERC's Order No. 631 in its Docket No. RM02-7-
2		000, issued April 9, 2003.
3	Q.	What significant numbers are involved in the net salvage issue?
4	A.	In my opinion there are three very significant numbers. The first is the \$456.4
5		million already charged to customers. The second is the amount of inflated
6		estimated future cost of removal bundled in Mr. Robinson's depreciation rates for
7		all functions, i.e., including production. The third is its actual recent experience.
8		These amounts are listed below:
9		<u>Table 7</u>
10 11 12		Annual Amount Net Salvage Amounts LGE KU Total
13 14		LGE KU Total Included in Depreciation Reserve \$ 207.9 \$ 248.5 \$ 456.4 Bundled in Robinson Rates \$ 25.6 \$ 23.5 \$ 49.0 Actual Recent Experience \$ 2.3 \$ - 2.2 \$ 0.05
15		The Commission can use these three numbers to judge the
16		reasonableness of the specific identifiable annual allowance it grants to the
17		Companies. In my opinion, the allowance should be \$2.3 million for LGE and \$0
18		for KU. To grant the \$25.6 million to LGE and the \$23.5 million to KU would be
19		tantamount to providing the Companies with \$49 million of additional before-tax
20		return on equity each year.
21	Q.	Does the 5-year average allowance approach you are recommending result
22		in the abandonment of accrual accounting?

1	A.	No. Accrual accounting is the recognition of revenue when earned and expenses
2		when incurred. SFAS No. 143 and Order No. 631 preclude recording AROs for
3		non-legal retirements because there is no legal obligation to incur such costs.
4		Mr. Robinson is attempting to accrue an expense for which the Companies have
5		no liability. Consider that GAAP is founded upon accrual accounting, and SFAS
6		No. 143 is GAAP.
7	Q.	Have you made any similar recommendations in other proceedings before
8		the Kentucky Public Service Commission?
9	A.	Yes, and my net salvage recommendations were accepted on a trial basis by the
10		Kentucky PSC. For example, in a case involving Jackson Energy Cooperative
11		Corporation, the Commission stated:
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		The Commission agrees with the AG. The Commission's findings concerning the 1997 distribution plant write off have been discussed previously in this Order. Concerning the treatment of net salvage, while the Commission agrees that net salvage is normally recovered as part of the depreciation rates, the AG has offered persuasive reasons supporting a departure in this case from the normal approach. The Commission finds that it is reasonable under these circumstances to use the average net salvage allowance approach proposed by the AG. This approach should be utilized until Jackson Energy undertakes a new depreciation study. 15
27		In a case involving Fleming Mason Energy Cooperative, the
28		Commission stated:

¹⁵ I/M/O The Application of Jackson Energy Cooperative for an Adjustment of Rates, Case No. 2000-373, Order Issued May 21, 2001, pages 33-34.

The Commission agrees with the AG. While the Commission agrees that net salvage is normally recovered as part of the depreciation rates, the arguments offered by the AG are persuasive reasons for supporting a departure in this case from the normal approach. The Commission finds that it is reasonable under the circumstances in this case to use the average net salvage allowance approach proposed by the AG. This approach should be utilized until Fleming-Mason undertakes a new depreciation study. ¹⁶

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Q. Have any other states adopted a 5-year net salvage allowance approach?

15 A. Yes. As I stated earlier the 5-year rolling net salvage allowance approach is

16 used by the Pennsylvania Public Utility Commission. This procedure was also

17 recently adopted by the Missouri PSC in at least two cases in that state and by

18 the New Jersey Board of Public Utilities in two cases in that state. The net

19 salvage allowance approach ensures that the Company recovers the net present

20 value of its actual cost, but eliminates the inclusion of future inflation in

21 depreciation rates.

¹⁷ See Penn Sheraton et. al. v. Pennsylvania Public Utility Commission, 198 Pa. Super. 618, 184 A. 2d. 234 (1962).

¹⁸ I/M/O Laclede Gas Company's Tariff to Revise Natural Gas Rate Schedules, Case No. GR-99-315, Second Report and Order, Issued June 28, 2001; I/M/O Empire District Electric Company's Tariff Sheets etc., Case No ER-2001-299, Report and Order, Issued September 20, 2001.

¹⁶ I/M/O Adjustment of Rates of Fleming-Mason Cooperative, Case No. 2001-00244, Order Issued August 7, 2002, page 23.

¹⁹ I/M/O Rockland Electric Company, OAL Docket Nos. PUC 07892-02 and PUC 09366-02, BPU Docket Nos. ER02080614 and ER02100724, Initial Decision, June 10, 2003; I/M/O Rockland Electric Company, BPU Docket Nos. ER02080614 and ER02100724, Summary Order, July 31, 2003; I/M/O Jersey Central Power & Light Company, BPU Docket Nos. ER0208056, ER0208057, EO02070417 and ER02030173, Summary Order, August 1, 2003.

1	Q.	Does this conclude your discussion of net salvage?
2	A.	Yes, I will now discuss life studies.
3	Life S	Study Methods
4	Q.	Please describe life analysis and life estimation.
5	A.	Life analysis is the process of estimating how long plant has lived in the past.
6		Life estimation is the process of estimating how long the existing plant will live in
7		the future. Mr. Robinson used three basic methods: the life span method, the
8		retirement-rate actuarial method and the Simulated Plant Records-Balances
9		method ("SPR"). The life span method was used for the Production Plant
10		functions and the retirement-rate and SPR methods were used for the
11		Transmission, Distribution and General functions.
12	Q.	What is the life span method?
13	A.	The life span method is based on the premise that all plant within a property
14		group will retire concurrently a specific number of years after the initial
15		placement. There may be interim additions and retirements; however, all plant is
16		assumed to be subject to a "final retirement." The period between the original
17		installation and the terminal retirement date is the life span.
18	Q.	Do you agree with the Companies' use of the life span method?
19	Α.	I do not object to the life span method per se. However, I believe the life spans
20		Mr. Robinson used in the calculations for steam production plant are too short,

Q. What is Mr. Robinson proposing?

thus leading to excessive depreciation rates.

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1	Α.	Mr. Robinson is proposing a 48-year life span for the Company's steam
2		production plants. This is too short.
3	Q.	Do the Companies have any studies, plans, or forecasts to support any of
4		their life span estimates?
5	A.	No.
6	Q.	Did you independently test the reasonableness of the Companies' life
7		spans?
8	A.	Yes. I relied on a National Study of U.S. Steam Generating Unit Lives - 50 MW
9		and Greater ("National Study") conducted by my firm. This study, included as
10		Exhibit(MJM-1), uses analytical techniques generally accepted in the utility
11		industry and a database maintained by the U.S. Department of Energy. ²⁰ The
12		study concludes that U.S. Steam Generating Units 50 MW or greater are
13		experiencing average life spans of approximately 60 years and that these spans
14		are lengthening almost on a year-to-year basis.
15	Q.	Has your firm also conducted National Studies of Other Production unit
16		retirements?
17	A.	Yes. We have also studied national retirements of Other Production units. We
18		employed Energy Information Administration Form 860 for all units designated as
19		Jet Engine (JE), Combustion Turbine (CT), Gas Turbine (GT) and Internal
20		Combustion (IC). The following table shows the composition of the database.

²⁰The study is an actuarial retirement rate analysis, using the Energy Information Agency's Form 860 data base of aged generating unit retirements and exposures. A full band (1900-2000) and both rolling band and shrinking band analyses were conducted.

1		<u>Table 8</u>			
2 3		T <u>ype of Peaking Unit</u>			
4 5		JE GT IC CT TO	TAL		
6 7 8 9		Retired 1 .116 1.443 0 1 TOTAL 130 1,470 4,257 107 5	1,407 1,559 5,963		
		These technologies are in various stages of introduction as evide	•		
11		the virtual lack of unit retirements in the JE and CT classifications. What	•		
12		have in common, however, is the way that they are used. All are used p	primarily		
13		to meet short-term peaks in demand. Our study is included as Exhibit_	(MJM-		
14		2). It indicates lives of approximately 46 years at a minimum which have	e		
15		lengthened in recent years to as long as 56 years.			
16	Q.	What are your conclusions based on your National Life Studies?			
17	A.	I conclude that Mr. Robinson's proposed life spans for the Steam and Other			
18		Production functions are too short.			
19	Q.	You stated at the beginning of your testimony that you have accepted Mr.			
20		Robinson's proposed life spans. Why?			
21	A.	Despite my belief that Mr. Robinson's proposed life spans are unreason	able I		
22		have accepted them based on a Stipulation agreed to in the last cases.			
23	3 <u>Interim Additions</u>				
24	Q.	Did Mr. Robinson include any interim additions in his life span rate	•		
25		calculations?			
26	A.	Yes. Mr. Robinson included depreciation related to "Mandatory NOX P	rojects"		

1		in his LGE and KU electric rates. These NOX projects are due to close in 2004,		
2		2005 and 2006.		
3	Q.	Did you accept this inclusion of interim additions?		
4	A.	I accepted the inclusion of the 2004 NOX expenditures. I have removed the		
5		2005 and 2006 NOX expenditures from my calculations.		
6	Q.	Why did you remove the 2005 and 2006 NOX expenditures?		
7	A.	I do not believe that it is appropriate to collect depreciation for plant which is not		
8		scheduled to be in place for over a year.		
9	Tran	nsmission, Distribution and General Functions		
10	Q.	How did Mr. Robinson determine his estimated service lives for these		
11		functions?		
12	A.	Typically, service life estimates start with actuarial or semi-actuarial studies of		
13		historical plant information. These studies provide a statistical expression of the		
14		average service lives and retirement patterns (dispersion) that have actually		
15		been experienced in the past. Mr. Robinson used the actuarial retirement rate		
16		and the semi-actuarial SPR approach to study plant history depending on the		
17		type of available data.		
18	Q.	What is the retirement rate method?		
19	A.	The retirement rate method is an actuarial technique used to study plant lives,		
20		much like the actuarial techniques used in the insurance industry to study human		
21		lives. It requires a record of the dates of placement (birth) and retirement (death)		
22		for each asset unit studied. It is the most sophisticated and reliable of the		

statistical life analysis methods in that it relies on the most refined level of data. The retirement rate approach relates aged retirement data to the amount of plant exposed to retirement during historical age intervals to calculate "retirement ratios." These retirement ratios are then used in a chain calculation to calculate an "observed life table" ("OLT"). The OLT is a series of percents surviving, by age, reflecting the actual [retirement] experience recorded in a band of mortality data.²¹ The OLT can be smoothed and extended by fitting, using least-squares analysis, to a family of 31 predefined survivor curves ("lowa Curves") using varying life assumptions. The process continues until a best fit life is found for each curve. Numerous interactive calculations are required for a retirement rate analysis.

Q. What is the Simulated Plant Record Balances method?

Α.

The SPR method, commonly referred to as a semi-actuarial method, is a statistical technique that is used when aged retirement and exposure data is not available. The SPR Balances method requires a less refined record of annual plant additions, balances and retirements than a true actuarial rate method such as the retirement-rate method. Although the SPR Balances method uses the same lowa Curves as the retirement-rate method, they are applied differently to obtain a best-fit result, using least-squares analysis.

National Association of Regulatory Utility Commissioners, Public Utility Depreciation Practices, August 1996 ("NARUC Manual"), p. 322.

Q. What is an lowa curve?

Α.

An lowa curve is a surrogate or standardized OLT based on a specific pattern of retirements around an average service life. The lowa curves were devised over 60 years ago at what is now lowa State University. They provide a set of standard patterns of retirement dispersion. Retirement dispersion merely recognizes that accounts are comprised of individual assets or units having different lives. Retirement dispersion is the scattering of retirements by age for the individual assets around the average service life for the entire group assets. If one thinks in terms of a "bell shaped" curve, dispersion represents the scattering of events around the average.

There are left-skewed, symmetrical and right-skewed curves known respectively, as the "L curves," "S curves" and "R curves." A number identifies the range of dispersion. A low number represents a wide pattern and high number a narrow pattern. The combination of one letter and one number defines a dispersion pattern. The combination of an average service life with an lowa curve provides a survivor curve depicting how a group of assets will survive, or conversely be retired, over the average service life.

Q. Can you provide an example of an lowa curve?

Yes. The following table contains a 5 S0 and 10 S0 life and curve. I have
 included two combinations to demonstrate that these curves can be calculated

²² There is also a set of Origin Modal ("O") curves which are essentially negative exponential curves.

with various alternative life assumptions. The percent surviving represents the amount surviving at each age interval shown in the first column. Notice that the 5 S0 life and curve sums to the 5 year average service life which would be used in the depreciation calculations and the 10 S0 life and curve sums to a 10 year average service life.

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Table 9

	Survivor Curve	<u>s</u>
	5 S0	10 S0
<u>Age</u>	Percent	Percent
	<u>Surviving</u>	<u>Surviving</u>
0.5	0.99	1.00
1.5	0.92	0.98
2.5	0.83	0.94
3.5	0.70	0.90
4.5	0.57	0.85
5.5	0.43	0.80
6.5	0.30	0.74
7.5	0.17	0.67
8.5	0.08	0.60
9.5	0.01	0.53
10.5		0.47
11.5		0.40
12.5		0.33
13.5		0.26
14.5		0.20
15.5		0.15
16.5		0.10
17.5		0.06
18.5		0.02
19.5		0.00
	5.00	10.00

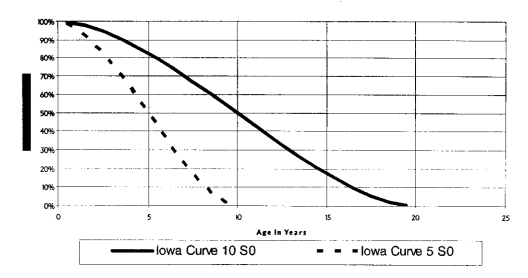
Total

1 Q. Why do you call tables of numbers, such as the ones above, curves?

A. Because when they are plotted on charts with the x-axis representing "age" and the y-axis representing "percent surviving" they appear as curves as shown below:

5 <u>Table 10</u>

Example of Same Curve With Different Lives



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Α.

Life Analysis Approach

Q. What was your approach to analyzing Mr. Robinson's proposed lives and curves?

I began by reviewing Mr. Robinson's studies. I looked at each account, specifically considering Mr. Robinson's graphs of his OLTs and selected curves. Many of Mr. Robinson's proposed lives and curves appeared reasonable to me, based on this visual inspection, my own knowledge of service lives used for electric and gas plant, and my judgment. I also considered industry statistics in

1		this initial analysis.
2	Q.	What was your next step?
3	A.	I identified those accounts for which I disagreed with Mr. Robinson's proposals
4		based on my initial analysis. These accounts were analyzed further, using the
5		retirement rate or SPR methods discussed above, depending on the available
6		data. I used industry life data to set the upper and lower fitting parameters in my
7		analyses. In other words, I obtained industry statistics to determine the shortest
8		and longest life reported by the industry for each account. I set the parameters in
9		my software to determine the best life fit for each lowa curve within those upper
10		and lower life boundaries. Therefore, even if the data would support a much
11		longer life, the curve fitting process ends at the upper limit of the industry range.
12		The accounts identified for further analysis are listed below:
13		<u>Table 11</u>
14 15		Further Analysis Necessary
16 17 18 19 20 21 22 23 24 25 26 27 28 29		Electric 353.1 Station Equipment – Non Sys. Control/Com 354 Towers and Fixtures 356 Overhead Conductors and Devices 358 Underground Conductors and Devices 365 Overhead Conductors and Devices 367 Underground Conductors and Devices 368 Line Transformers 369.1 Underground Services 369.2 Overhead Services 370.1 Meters 370.2 Meter Installations
30 31		<u>Gas</u> 353 Lines

1 2 3 4 5 6 7 8 9		Other Equipment Mains Mains Mains Measuring & Regulating Station Equip General Measuring & Regulating Station Equip City Gate Services Meters Meter Installations
10 11		<u>KU</u>
12 13 14 15 16 17 18 19 20 21		 353.1 Station Equipment – Non Sys. Control/Com 353.2 Station Equipment –Sys. Control/Com (Microwave) 354 Towers and Fixtures 355 Poles and Fixtures 356 Overhead Conductors and Devices 364 Poles, Towers and Fixtures 365 Overhead Conductors and Devices 367 Underground Conductors and Devices 369 Services
22	Q.	In addition to analyzing the above accounts using the retirement rate or
23		SPR methods, did you perform any other analyses?
24	A.	Yes. I reviewed the Companies' responses to data requests to see if I could
25		glean any additional information relating to these particular accounts that would
26		impact my analysis. Also, I performed Geometric Mean Turnover studies
27		("GMTs") for those accounts for which I anticipated changing the service life and
28		curve based on the actuarial or SPR analyses.
00	_	What is the Occurrent to be an
29	Q.	What is the Geometric Mean Turnover method?
30	Q. A.	The Geometric Mean Turnover method? The Geometric Mean Turnover Method ("GMT") is one of the turnover methods

property.²³ Turnover methods may be used to study retirements in relation to plant balances irrespective of the age of the property retired.²⁴ Turnover methods use annual additions, retirements and plant balances. The simplicity of the turnover methods and ease with which they may be applied explain their popularity.²⁵ The GMT method is based on ratios of annual additions and retirements to plant balances and is useful in detecting trends. The life estimate is the reciprocal of the geometric mean of the additions and retirements ratios averaged over a period of years.²⁶ Turnover methods assume a uniform retirement dispersion. Some may consider this a limitation, but I consider it a virtue. That is because the results of turnover analyses focus on the fundamental life statistic, unencumbered by 31 possible lowa curve retirement dispersion estimates. I used GMT studies to test and corroborate where possible the results of my actuarial and SPR studies. I also used the GMT studies to detect trends in the data. Did your analyses result in any changes to the service lives and curves proposed by Mr. Robinson? Yes. Based on my analysis I disagree with Mr. Robinson's life proposals for

eight of LGE's accounts (4 electric and 4 gas) and seven of KU's accounts. The

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Q.

Α.

National Association of Regulatory Utility Commissioners, Public Utility Depreciation Practices, August 1996 ("NARUC Depreciation Manual"), p. 81.

^{- &}lt;u>ld</u>. 25 . .

²⁵ <u>Id</u>.

²⁶ <u>ld</u>., p. 91.

table below summarizes my disagreements. For the remainder of the accounts
 listed above, my analysis supported Mr. Robinson's proposals.

3 <u>Table 12</u>

4 <u>Summary of Life Disagreements</u>

	Robinson Proposed	Snavely King Recommended
Account	ASL/Curve	ASL/Curve
LGE - Electric	<u> </u>	<u> AOD Quive</u>
353.1 Station Equip Non Sys. Control/Com.	50-R3	57-R2
354 Towers & Fixtures	55-R4	63-R5
356 OH Conductors & Devices	47-R1.5	63-R1.5
365 OH Conductors & Devices	35-R2.5	49-R0.5
105.0		
LGE – Gas		
353 Lines	40-L2	51-L0.5
367 Mains 376 Mains	55-R3	69-R2.5
–	55-R3	72-R1.5
382 Meter Installations	31-R4	35-R5
KU – Electric		
353.1 Station Equip Non Sys. Control/Com.	50-R2.5	54-R4
353.2 Station Equip Sys. Control/Com.	15-R3	38-L1.5
(Microwave)		00 21.0
355 Poles and Fixtures	43-R2.5	58-L1.5
356 OH Conductors and Devices	50-R3	62-R3
365 OH Conductors and Devices	41-R2	61-R0.5
367 UG Conductors and Devices	30-R3	38-L3
369 Services	30-R3	61 - O1

- 6 Q. Please explain your life analyses and recommendation for each LGE
- 7 Electric account where you disagree with Mr. Robinson.
- 8 A. Account 353.1 Station Equipment Non Sys. Control/Com.²⁷ The current
- 9 life for this account is 44 years (44-S3). Mr. Robinson proposes to increase this

5

²⁷ Exhibit___(MJM-3), Electric Division, pages 2-11.

1	life to 50 years (50-R3). The best fit curve actuarial result using the industry
2	lower (4) and upper (57) limits is a 57-R2. In this case, the life is being
3	constrained by the industry upper limit of 57 years. I recommend using a 57-R2
4	life and curve for this account. While Mr. Robinson proposes a life increase, the
5	data suggests the life could be even longer.
6	Account 354 - Towers and Fixtures. ²⁸ The current life for this account is 45
7	years (45-R4). Mr. Robinson proposes to increase this life to 55 years (55-R4).
8	The best fit curve actuarial result using the industry lower (4) and upper (86)
9	limits is a 63-R5. I recommend using a 63-R5 life and curve for this account.
10	Although Mr. Robinson proposes a life increase, the data suggests the life could
11	be even longer.
12	Account 356 - Overhead Conductors and Devices. ²⁹ The current life for this
13	account is 39 years (39-R3). Mr. Robinson proposes to increase this life to 47
14	years (47-R1.5). The best fit curve actuarial result using the industry lower (3)
15	and upper (100) limits is a 63-R1.5. I recommend using a 63-R1.5 life and curve
16	for this account.
17	Account 365 - Overhead Conductors and Devices. 30 The current life for this
18	account is 32 years (32-R3). Mr. Robinson proposes to increase this life to 35
19	years (35-R2.5). I conducted SPR analysis for this account, and based on the
20	results of that analysis and my GMT analysis, I believe Mr. Robinson's life is too

²⁸ Exhibit___(MJM-3), Electric Division, pages 12-21.

²⁹ Exhibit___(MJM-3), Electric Division, pages 22-31.

³⁰ Exhibit___(MJM-3), Electric Division, pages 32-57.

1		short. My analysis supports a life and curve of 49-R0.5 for this account. This is
2		the fourth best fit from my SPR analysis. Also, note that this is similar to the life
3		that KU electric account 365 is experiencing. I recommend using a 49-R0.5 life
4		and curve for this account.
5	Q.	Please explain your life analyses and recommendation for each LGE Gas
6		account where you disagree with Mr. Robinson.
7	A.	Account 353 - Lines.31 The current life for this account is 28 years (28-L4). Mr.
8		Robinson proposes to increase this life to 40 years (40-L2). The best fit curve
9		actuarial result using the industry lower (15) and upper (58) limits is a 51-L0.5.
10		recommend using a 51-L0.5 life and curve for this account. While Mr. Robinson
11		proposes a life increase, the data suggests the life could be even longer.
12		Account 367 - Mains. The current life for this account is 45 years (45-R4).
13		Mr. Robinson proposes to increase this life to 55 years (55-R3). The top five
14		best fit curve actuarial results using the industry lower (10) and upper (100) limits
15		range from 98-L1 (best fit) to 69-R2.5 (fifth best fit). I recommend using a 69-
16		R2.5 life and curve for this account.
17		Account 376 - Mains.33 The current life for this account is 55 years (55-S3).
18		Mr. Robinson proposes a change to a 55-R3 life and curve. I conducted SPR
19		analysis for this account. My analysis shows that a good fit of the SPR data can
20		be represented with a life expectancy significantly longer than that shown in Mr.

Exhibit___(MJM-3), Gas Division, pages 2-11.

Exhibit___(MJM-3), Gas Division, pages 12-21.

Exhibit___(MJM-3), Gas Division, pages 22-47.

1		Robinson's study. I recommend a 72-R1.5 life and curve, which is the best fit
2		result of my SPR analysis.
3		Account 382 - Meter Installations.34 The current life for this account is 35
4		years (35-R5). Mr. Robinson proposes to decrease this life to 31 years (31-R4).
5		I conducted SPR analysis for this account and my top five results ranged from
6		34-R1.5 (fifth best fit) to 55-O2 (second best fit). I believe that Mr. Robinson's
7		analysis was not sufficient to reduce the life for this account to 31 years. I
8		recommend retaining the existing 35-R5 life and curve for this account.
9	Q.	Please explain your life analyses and recommendation for each KU Electric
10		account where you disagree with Mr. Robinson.
11	A.	Account 353.1 - Station Equipment - Non Sys. Control/Com. 35 The current
12		life for this account is 50 years (50-R4). Mr. Robinson proposes a change to a
13		50-R2.5 life and curve. The best fit curve actuarial result using the industry
14		lower (4) and upper (57) limits is a 54-R4. This curve a significantly better fit to
15		the data than Mr. Robinson's 50-R2.5. I recommend using a 54-R4 life and
16		curve for this account.
17		Account 353.2 - Station Equipment -Sys. Control/Com. (Microwave).36 The
18		current life for this account is 18 years (18-R4). Mr. Robinson proposes to
19		decrease this life to 15 years (15-R3). The best fit curve actuarial result using

³⁴ Exhibit___(MJM-3), Gas Division, pages 48-73. ³⁵ Exhibit___(MJM-4), pages 2-16. ³⁶ Exhibit___(MJM-4), pages 17-26.

1	the industry lower (4) and upper (57) limits is a 38-L1.5. I recommend using a
2	38-L1.5 life and curve for this account.
3	Account 355 - Poles and Fixtures.37 The current life for this account is 40
4	years (40-R3). Mr. Robinson proposes to increase this life to 43 years (43-R2.5),
5	however Mr. Robinson did not consider a significant portion of the OLT in making
6	his selection. The best fit curve actuarial result to all the data using the industry
7	lower (3) and upper (70) limits is a 58-L1.5. I recommend using a 58-L1.5 life
8	and curve for this account.
9	Account 356 - Overhead Conductors and Devices.38 The current life for this
10	account is 45 years (45-R3). Mr. Robinson proposes to increase this life to 50
11	years (50-R3). The most recent data supports a significantly longer life
12	expectancy. I recommend using a 62-R3 life and curve for this account, which is
13	the best fit curve actuarial result of the 1952-2002 retirements using the industry
14	lower (3) and upper (100) limits.
15	Account 365 - Overhead Conductors and Devices.39 The current life for this
16	account is 44 years (44-R1.5). Mr. Robinson proposes to decrease this life to 41
17	years (41-R2). I recommend using a 61-R0.5 life and curve for this account,
18	which is the fourth best fit actuarial result using the industry lower (3) and upper
19	(100) limits.

³⁷ Exhibit___(MJM-4), pages 27-40. ³⁸ Exhibit___(MJM-4), pages 41-54. ³⁹ Exhibit___(MJM-4), pages 55-68.

1		Account 367 - Underground Conductors and Devices. 40 The current life for
2		this account is 32 years (32-R1). Mr. Robinson proposes to decrease this life to
3		30 years (30-R3). The best fit curve actuarial result to all the data using the
4		industry lower (4) and upper (65) limits is a 38-L3. I recommend using a 38-L3
5		life and curve for this account.
6		Account 369 - Services.41 The current life for this account is 36 years (36-R1)
7		Mr. Robinson proposes to decrease this life to 30 years (30-R3). I conducted ar
8		actuarial analysis on this account. The best fit curve actuarial result to all the
9		data using the industry lower (3) and upper (65) limits is a 61-O1. I recommend
10		using a 61-O1 life and curve for this account.
11	Q.	What is the overall result of your analysis?
12	A.	I calculated remaining lives using my recommended survivor curves. These
13		calculations were made using the same procedures as Mr. Robinson and are
14		included in Exhibits(MJM-3) and (MJM-4).
15	Rese	erve Redistribution
16	Q.	Do LGE and KU maintain their book depreciation reserves by plant
17		account?
18	A.	Yes. According to Mr. Robinson, the current account level book depreciation
19		reserves for the Transmission, Distribution, and General plant accounts were
20		developed during 1999 in conjunction with the Companies' loading of its property
		·

⁴⁰ Exhibit___(MJM-4), pages 69-82. ⁴¹ Exhibit___(MJM-4), pages 83-96.

1		records and depreciation reserves into a new software model. ⁴² The Companies
2		allocated the previously maintained functional level reserves to accounts based
3		on the account balances.
4	Q.	Did Mr. Robinson use these reserves in his calculations?
5	A.	No. In his depreciation studies Mr. Robinson redistributed the functional level
6		reserves based on the theoretical reserves.
7	Q.	Did you accept Mr. Robinson's reserve redistribution?
8	A.	Yes. I have used Mr. Robinson's reserve redistribution formulae to redistribute
9		the reserves based the theoretical reserves developed using my recommended
10		parameters. These amounts were then used to calculate my recommended
11		remaining life depreciation rates.
12	<u>Dep</u>	reciation Rate Calculations
13	Q.	Have you calculated recommended depreciation rates for LGE and KU?
14	A.	Yes. My depreciation rate calculations for LGE are shown on Statement A of the
15		Electric Division, Gas Division and Common Division sections of
16		Exhibit(MJM-3). My depreciation rate calculations for KU are shown on
17		Statement A of Exhibit(MJM-4). Due to the complexity of the calculations, for
18		electric plant in particular, I have used Mr. Robinson's spreadsheets to calculate
19		my recommended rates. This ensures that the mechanics of the calculations
20		involving production plant, which is split by plant site and account, stay the same
21		between the two studies. In using Mr. Robinson's spreadsheets I noticed a few

⁴² Source: Footnote to Table 4 on each of Robinson's studies.

consistencies, which I have attempted to correct.43 1 2 <u>SUMMARY</u> Please summarize your recommendations. 3 Q. My recommendations are individually discussed in my testimony above and in 4 Α. 5 my exhibits. In general: 6 I have removed net salvage as a component of the Companies' 7 depreciation rates. 8 I have identified and recommended a specifically identifiable net salvage 9 allowance in conformance with FERC Order No. 631, based on a five-year 10 average of actual experience. For LGE this amount is \$2.7 million. Due 11 to KU's experience, on average, of positive net salvage, I recommend an 12 allowance of \$0 for that Company. I have accepted the Companies' life spans for its production plant 13 14 functions based on the Stipulation agreed to in the prior cases. I have performed actuarial and SPR analyses of certain LGE and KU 15 transmission and distribution plant accounts and have calculated new 16 17 depreciation rates based on my findings. My recommendations result in an \$82.5 million depreciation expense accrual for 18 LGE and a \$67.0 million depreciation expense accrual for KU. These are \$27.6 19 20 million and \$32.2 less than the Companies' proposals, respectively.

⁴³ These changes are footnoted on the appropriate Statements.

- 1 Q. Does this conclude your testimony?
- 2 A. Yes, it does.

In the Matter of:

AN ADJUSTMENT OF THE ELECTRIC RATES, TERMS AND CONDITIONS OF KENTUCKY UTILITIES COMPANY)	CASE NO: 2003-00434
AND		
AN ADJUSTMENT OF THE GAS AND ELECTRIC RATES, TERMS)	
AND CONDITIONS OF LOUISVILLE GAS AND ELECTRIC COMPANY)	CASE NO: 2003-00433

AFFIDAVIT

Comes the affiant, Michael Majoros, Jr., and being duly sworn states that the foregoing testimony and attached schedules were prepared by him or under his direction and supervision and are, to the best of his information and belief, true and correct.

Washington, District of Columbia

Subscribed and sworn to before me by the Affiant Michael Majoros, Jr. this the 22nd day of March, 2004.

My Commussin Capus: 3-14-06

Snavely King Majoros O'Connor & Lee, Inc. National Study of U.S. Steam Generating Unit Lives 50 MW and Greater

Snavely King Majoros O'Connor & Lee, Inc. ("Snavely King") performed a study of U.S. Steam Generating Units Lives, 50 MW and Greater using analytical techniques generally accepted in the utility industry and a database maintained by the U.S. Department of Energy ("DOE"). Snavely King concludes that the lives of the U.S. Steam Generating Units (50 MW and Greater) are experiencing average life spans of approximately 60 years and these spans are lengthening almost on a year-to-year basis.

Database

The DOE's Energy Information Administration ("EIA") requires every owner of an electric utility generating plant to file a Form 860 describing the status of its generating facilities. From these reports, EIA maintains data on the installation and retirements of generating units around the country.

The data utilized in this study is available on the EIA's web site. The primary data used in Snavely King's study is located in the Form 860-A database files. The Form 860-B data is also used to check the current status of units that have been sold to Non-Utility Generators ("NUG's"). The data was downloaded in several steps into a single Microsoft Access file and developed into inputs for Snavely King's actuarial analysis program.

Various sorts were made to refine the data and to remove bad data. For instance, some units listed as retired had no retirement dates indicated, etc.

Analysis

Snavely King initially performed an analysis of the full band (1900-2000) and the most recent ten-year band (1991-2000) of data. The full band analysis had a best fit result of 60.5 L3, which indicates a 60 year life. The ten-year band best fit was a 59.5 R4, which indicates a 59 year life. Additional analyses were performed: an expanded full band analysis, rolling band analysis and a shrinking band analysis. The results are discussed and set forth in tabular form below.

Expanded Full Band Analysis

The expanded full band analysis held the initial year constant but used cut-off dates of 1999, 1998, 1997 and 1996. The actuarial analyses yielded the following results.

Expanded Full Band Analysis			
Band	Life	Curve Type	
1900-00	60.5	L3	
1900-99	58.5	L3	
1900-98	58	1.3	
1900-97	57	1.3	
1900-96	56	1.3	

The results indicate that large generating units are being kept operational longer.

Rolling Band Analysis

The ten-year band analyses for these data sets provided a "rolling band" analysis. The results are summarized in the table below.

Band	Life	Curve Type
1991-2000	59.5	R4
1990-1999	56	R4
1989-1998	57.5	I.4
1988-1997	54	S4
1987-1996	54.5	14

This indicates an increase in lives of generating units probably coincident with the wide spread introduction of life extension programs and the reduction in investment by utilities in new base load generating units.

Shrinking Band Analysis

Finally, Snavely King did a "shrinking band" analysis, in which the final 2000 year was held constant and the bands were continually shrunk.

Band	Width	Life	Curve Type
1996-99	5 years	77.5	R2
1995-00	6 years	74.5	R2.5
1994-00	7 years	66.5	R3
1993-00	8 years	69.5	L3
1992-00	9 years	67.5	L3
1991-00	10 years	59.5	R4
1986-00	15 years	58	R4
1981-00	20 years	56	L4
1976-00	25 years	55	L4

The shrinking band analysis corroborated earlier results and conclusions. The average life span of steam units 50 MW and Greater is currently in the 60-year range and is getting longer.

Snavely King Majoros O'Connor & Lee, Inc. National Study of U.S. Other Production Unit Lives

Snavely King Majoros O'Connor & Lee, Inc. ("Snavely King") performed a study of U.S. Other Production Units Lives using analytical techniques generally accepted in the utility industry and a database maintained by the U.S. Department of Energy ("DOE"). Snavely King concludes that U.S. Other Production Units are experiencing average life spans of approximately 46.5 years at a minimum, and that these spans have lengthened in recent years to as long as 56.5 years.

Database

The DOE's Energy Information Administration ("EIA") requires every owner of an electric utility generating plant to file a Form 860 describing the status of its generating facilities. From these reports, EIA maintains data on the installation and retirements of generating units around the country.

The data utilized in this study is available on the EIA's web site. The primary data used in Snavely King's study is located in the Form 860-A database files. The Form 860-B data is also used to check the current status of units that have been sold to Non-Utility Generators ("NUG's"). The data was downloaded in several steps into a single Microsoft Access file and developed into inputs for Snavely King's actuarial analysis program.

Various sorts were made to refine the data and to remove bad data. For example, plant with in-service dates of 1900 apparently had a Y2K problem. Some units listed as retired had no retirement dates indicated, etc.

Analysis

Snavely King performed an analysis of the full band (1899-1996) and a "shrinking band" analysis, in which the final year (1996) was held constant and the bands were continually shrunk. The results are discussed and set forth in tabular form below.

Band	Width	Life	Curve Type
1899-96	Full	52.0	L2.0
1977-96	20 years	46.5	L1.5
1982-96	15 years	47.5	L1.5
1987-96	10 years	52.5	L1.5
1992-96	5 years	56.5	L2.0

As the analysis indicates, the average life span for Other Production Units has lengthened in recent years.

130 120 110 100 හි All U.S. Other Production Units: Band 1899-1996 Observed Life Table and Best Fit lowa Curve 8 2 Age in Years 9 20 40 8 100% Persons State 100% 20 9 %06 80% %02 %09 %09 30% 50% 40% 10% % Percent Surviving

---- Best Fit Curve- lowa 52 L2.0

× Full Band - 1899-1996

QQVQA1 ACTUARIAL ANALYSIS

CURVE FITTING RESULTS

ACCOUNT: 888000

	CURVE F	ITTING RESUL	TS
	ACCO	UNT: 888000	
	BAND	: 1899,1996	
		AVERAGE	Sum of
	AWDI	SERVICE	SQUARED
RAI	NK CURVE	LIFE	DEVIATIONS
15.5	1 L2	52.00	1121.66
	2 L1.5	52.00	1749.96
	3 S1	50.50	2419.96
119 12 1.09	4 SO.5	50.50	2669.22
	5 \$1.5	50.50	2698.74
	6 L3	52.00	2749.26
	7 R1.5	49.50	3195.03
	8 L1	51.50	3379.00
	9 R2	49.50	3507.07
	10 52	50.30	3825.60
	11 SO	50.00	3863.70
	12 R1	49.00	4179.53
	13 R2.5	50.00	4402.90
	14 LO.5	51.50	5338.07
	15 RO.5	49.00	6092.86
	16 S-0.5	49.50	6182.28
	17 R3	50.00	6439.15
	1 8 S3	50.50	7381.55
	19 LO	52.00	8110.19
	20 L4	51.00	8858.58
	21 01	49.00	10014.22
	22 02	52.50	10310.85
	23 R4	50.50	11604.03
	24 54	50.50	14100.69
	25 L 5	51.00	16336.66
	26 03	64.50 ¹	19846.15
	27 R5	50.50	19875.93
	28 S 5	50.50	22178.08
	29 04	84.50	24972.86
;	30 S6	50.50	30361.29
	31 SQ	49.50	49189.21

120 110 100 8 All U.S. Other Production Units: Band 1977-1996 Observed Life Table and Best Fit lowa Curve 80 2 Age In Years 9 20 4 30 20 100% FASTER STATE OF THE STATE 9 %0 %06 %08 %02 · %09 20% 40% 30% 50% 10% Percent Surviving

130

----- Best Fit Curve- lowa 46.5 L1.5

× 20 Year Band - 1977-1996

qqvqal ACTUARIAL ANALYSIS
CURVE FITTING RESULTS
ACCOUNT: 888000
BAND: 1977,1998

	AVERAGE	SUM OF
IOWA	SERVICE	SQUARED
RANK CURVE	LIPE	DEVIATIONS
1 L1.5	46.50	890.79
2 L2	47.00	1214.63
3 Li	46.50	1486.82
4 80.5	45.50	1738.92
5 SO	45.00	2068.88
6 S1	45.50	2241.00
7 R1	44.50	2310.87
8 R1.5	45.00	2352.97
9 LO.5	46.50	2528.51
10 RO.5	44.00	3224.10
11 S1.5	46.00	3260.10
12 S-0.5	44.50	3341.13
13 R2	45.00	3538.36
14 L3	46.50	4347.48
15 LO	46.00	4364.76
16 S2	46.00	5031.07
17 R2.5	45.50	5342.66
18 01	43.50	5904.40
19 02	47.00	5941.92
20 R3	45.50	8187.31
21 S3	46.00	9683.67
22 L4	46.00	11527.50
23 R4	46.00	14611.97
24 03	55.50	15077.92
25 S4	46.00	17390.95
26 L5	46.00	19723.73
27 04	71.00	20738.40
28 R5	45.50	23700.81
29 S5	45.50	25950.52
30 56	45.00	34082.54
31 SQ	43.50	51072.33

130 120 110 100 xxxxxxxxxxxxxxxxxx 8 All U.S. Other Production Units: Band 1982-1996 Observed Life Table and Best Fit lowa Curve 8 2 Age In Years 9 20 9 8 20 100% 9 80% . %02 %09 20% 40% 50% · %0 30% 10% Percent Surviving

× 15 Year Band - 1982-1996

---- Best Fit Curve- lowa 47.5 L1.5

QQVQa1 ACTUARIAL ANALYSIS
CURVE FITTING RESULTS
ACCOUNT: 888000
BAND: 1982,1986

AVERAGE SUM OF

	AVERAGE	SUM OF
AWOI	SERVICE	SQUARED
RANK CURVE	LIFE	DEVIATIONS
1 L1.5	47.50	1118.69
2 L1	47.00	1318.91
3 L2	47.50	1853.33
4 LO.5	47.00	1966.71
5 80	45.50	2208.91
6 SO.5	46.00	2224.03
7 R1	45.00	2547.78
8 RO.5	45,00	2945.64
9 R1.5	45.50	2965.67
10 S-0.5	45.00	3009.49
11 S1	46.50	3108.92
12 LO	47.00	3414.09
13 S1.5	46.50	4424.84
14 R2	45.50	4572.63
15 OZ	48.00	4679.77
16 01	44.50	5155.09
17 L3	47.50	5743.41
18 S2	48.50	6521.74
19 R2.5	46.00	6682.54
20 R3	46.00	9867.68
21 S3	46.50	11638.85
22 03	56.5 0	12805.77
23 L4	47.00	13606.64
24 R4	48.50	16728.92
25 04	72.00	17949.21
26 S4	46.50	19745.52
27 L5	46.50	22185.46
28 R5	46.50	26233.52
29 S5	46.50	28609.65
30 S6	46.00	36996.22
31 SQ	43.50	54451.44

130 120 110 9 xxxxxxxxxxxxxxxxx All U.S. Other Production Units: Band 1987-1996 Observed Life Table and Best Fit Iowa Curve 8 80 *** × *** Age In Years 20 09 20 40 8 20 9 100% - PS. 100% %06 80% **%**02 %09 20% 40% 30% 20% 10% %

Percent Surviving

× 10 Year Band - 1987-1996

---- Best Fit Curve- lowa 52.5 L1.5

140

QQVQB1 ACTUARIAL ANALYSIS
CURVE FITTING BESULTS
ACCOUNT: 888000
BAND: 1987,1996

	AVERAGE	SUM OF
AWOI	SERVICE	SQUARED
RANK CURVE	LIFE	DEVIATIONS
1 L1.5	52.50	1425.50
2 L2	53.00	1586.31
3 SO.5	51.00	2147.43
4 L1	52.00	2278.64
5 S0	51.00	2621.18
6 S1	51.50	2637,51
7 R1.5	50.00	2640.16
8 R1	50.00	2825.25
9 LO.5	52.00	3495.25
10 S1.5	51.50	3519.27
11 R2	50.50	3766.24
12 RO.5	50.00	3818.13
13 S-0.5	50.00	3976.92
14 L3	52.50	4389.92
15 S2	51.50	5265.97
16 R2.5	50.50	5346.45
17 LO	52.50	5528.59
18 01	49.50	6832.53
19 02	53.50	7079.00
20 R3	51.00	8082.98
21 \$3	51.50	9724.13
22 L4	52.00	11469.84
23 R4	51.50	14229.10
24 03	65.00	15496.68
25 S4	51.50	17216.77
26 L5	52.00	19617.66
27 04	84.50	20112.98
28 R5	51.50	23315.78
29 S5	51.50	25784.65
30 S6	51.50	34306.98
31 SQ	51.00	53468.24

140 130 120 110 18 All U.S. Other Production Units: Band 1992-1996 xxxxxxxxxxxxxxxxxx Observed Life Table and Best Fit lowa Curve 8 8 Age In Years 20 9 20 9 100% 30 20 2 80% %02 %09 20% 40% 30% 20% 10% % Percent Surviving

x 5 Year Band - 1992-1996

QQVQ&l ACTUARIAL ANALYSIS

CURVE PITTING RESULTS

ACCOUNT: 888000

BAND: 1892,1996

	AVERAGE	SUM OF
IOWA	SERVICE	SQUARED
RANK CURVE	LIFE	DEVIATIONS
1 1.2	56.50	1969.77
2 L1.5	56.50	2071.53
3 SO.5	54.50	2306.61
4 R1.5	54.00	2576.68
5 51	55.00	2598.77
6 R1	53.50	2994.95
7 S0	54.50	2997.49
8 L1	56.00	3221.35
9 S1.5	55.50	3327.10
10 R2	54.00	3563.95
11 L3	56.50	4092.86
12 RO.5	53.00	4401.13
13 LO.5	56.50	4661.40
14 S-0.5	53.50	4690.56
15 R2.5	54.50	4934.77
16 S2	55.50	4969.21
17 LO	56.50	6913.56
18 R3	54.50	7577.41
19 01	52.50	7870.18
20 02	57.50	8545.85
21 S3	55.50	9191.79
22 L4	56.00	10671.21
23 R4	55.00	13409.13
24 S4	55.50	16328.33
25 03	72.00	16639.12
26 L5	56.00	18620.55
27 04	94.50	20709.27
28 R5	55.50	22110.83
29 S5	55.50	24596.04
30 S6	56.00	33193.13
31 SQ	55.00	52932.29

Exhibit___(MJM-3)

Snavely King Majoros O'Connor & Lee, Inc.

Depreciation Study
of
Louisville Gas & Electric Company

Analyses, Calculations & Quantifications

Louisville Gas & Electric Company

Exhibit___(MJM-3)

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September 30, 2003 Accruals with Recommended Rates	Annualization
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Gas Division Snavely King Recommendations Life Analysis Net Salvage Analysis	Statements Gas Net Salvage
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Louisville Gas and Electric

Annualization

Louisville Gas & Electric Company Annualized Depreciation at September 30, 2003 Snavety King Recommendation

	Depreciable Plant 9/30/2003	Current Rates Implemented 1-Jan-01	Snavely King Recommended Rates	Depreciation Under Current Rates	Depreciation Under Recommended Rates	Net Difference Current/Recommended
ELECTRIC PLANT						
INTANGIBLE PLANT	2,340	0.00%	0.00%	-	-	-
STEAM PRODUCTION						
Cane Run Land	654,101	0.00%	0.00%	_	_	
Cane Run Locomotive	51 549	0.00%	0.35%	_	180	180
Cane Run Rail Cars	1,501,773	2.27%	3.21%	34,090	18.207	14,117
Cane Run Unit 1	7,384,600	0.00%	-1.43%		(105,600)	(105,600
Cane Run Unit 2 Cane Run Unit 3	3.533,001	0.00%	-0.14%	-	(4,946)	(4,946
Cane Run Unit 4	5,608,924	0.00%	-4.57%	-	(256,328)	(256,328
Crine Run Unit 4 SO2 Equip.	44,409,211	2.94%	2.75%	1,305,631	1,221,253	(84,378
Cane Run Unit 5	18,481,645 41,757,470	0.00%	-1.47%		(271,679)	(271,679
Cane Run Unit 5 SO2 Equip.	31,826,482	2.87% 1.77%	2,84%	1,198,439	1,185,912	(12,527
Cane Run Unit 6	85,900,526	3.06%	0.53% 2.83%	563,329	168,680	(394,648
Cane Run Unit 6 SO2 Equip.	36,410,460	2.18%	2.03% 1.79%	2,628,556	2,430,985	(197,571)
Mill Creek Land	871,191	0.00%	C 00%	793,748	651,747	(142,001)
Mill Creek Lacomotive	613 424	2.15%	C.44%	13,189	2.000	
Mill Creek Rail Cars	3 593 112	2.17%	2.20%	77,971	2,699 79.048	(10,490)
Milf Creek Unit 1	87,567,071	2.39%	2.28%	2,092,853	1,996,529	1,078
Mill Creek Unit 1 SO2 Equip.	42,736,073	3.90%	2.69%	1,666,707	1,149,600	(96,324
Mill Creek Unit 2	73,767,134	2.29%	2.33%	1,689,267	1,718,774	(517,196)
Mill Creek Unit 2 SQ2 Equip.	39,982.637	3.99%	3.22%	1,595,714	1,287,769	29,507
Mill Creek Unit 3	131,026,324	3.03%	3.08%	3,970,098	4,035,611	(307,945) 65,513
Mill Creek Unit 3 SO2 Equip.	55,029,377	4.54%	3 50%	2,498,334	1,926,028	(572,306)
Mill Creek Unit 4 Mill Creek Unit 4 SO2 Equip,	284,468,175	2.82%	2.90%	8,022,003	8,249,577	227,575
Trimble County Land	123,292,579	5 38%	3.82%	6,633,141	4,709,777	(1,923,364)
Trimble County Unit 1	3,572 031	0 00%	0.00%	-		
Trimple County Unit 1 SO2 Equip.	524,079,881 58,347,572	2.41% 3.47%	2.74%	12,630,325	14,359,789	1,729,454
Total Steam Production Plant	1.706,476,423	J17 /6	2.22%	2,024,661 49,438,054	1,295,316 45,878,931	(729,345)
HYDRAULIC PLANT					100711 831	(3,559,124)
Hydraulic Prod Proj. 289	9,727,502	1.81%	2.00%	470.000		
Hydraulic Prod Non Proj	71,750	1.76%	0 06% 2.14%	176.068	5,837	(170,231)
Total Hydraulic Plant	9,802,252	1.7076	2.14/8	1.316	1,600	284
01452 254-4-4	0,002,202			177,383	7,436	(169,947)
OTHER PRODUCTION PLANT						
Other Production - Waterside	4,160,276	1.30%	2.62%	54.084	108,999	54,916
Other Production - Brown 5 CT Other Production - Brown 6 CT	24,110,873	3.43%	3 58%	827,003	863,169	36,166
Other Production - Brown 7 CT	23,975,163	3.45%	3.84%	827,143	920,646	93,503
Other Production - Zorn CTs	23,823,940	3,33%	3.32%	793,337	790,955	(2,382)
Other Production - Cane Run GT 11	1,859,560 2,798,451	1,24% 0.49%	1.19%	23,431	22,486	(945)
Other Production - Paddy's 11 CT	1,600,462		5.42%	13,712	151,676	137,964
Other Preduction - Paddy's 12 CT	3,162,286	1.26% 1.34%	1.19%	20 166	18,885	(1,280)
Other Production - Paday's 13 CT	33,919,223	3 43%	0.53% 3.59%	42,375	16,760	(25,615)
Other Production - Trimble County F	15,969,870	5 43%	3.54%	1,163,430	1.217.700	54 271
Other Production - Trimble County 6	:5,961,408	3 43%	3.54%	547,476 547,476	545,335 865,034	17,867
Other Production - Trimble County Pipeline	1,835,165	3.43%	3.29%	62,946		17,558
Total Other Production Plant	153,206,677			4,922,869	5,302,021	(2,569)
TOTAL PRODUCTION PLANT exc. ARO ASSETS	1,869,485,352			54,538,306	•	
ARO Assets Excluded FOTAL PRODUCTION PLANT	4,581,010				51,188,388	(3,349,918)
TOTAL PRODUCTION PLANT	1.874.066,362			54,538,306	51,188,388	(3,349,918)
TRANSMISSION PLANT						
350.20 Transmission Lines Land	888,238	0.00%	0.000			
350.10 Land Rights	2,592.774	1,31%	0.00%	20.000		-
352.10 Struct, and Improvements	2.980.523	2.02%	-0.18% 1.12%	33,965	(4,667)	(38,632)
353.10 Station Equipment - Project 289	1,108,850	2.25%	0.00%	60,207 24.949	33,382	(26,826)
353.10 Station Equipment	120,395,194	2.10%	1,14%	2,528,299	1,372,505	(24,949)
354.00 Towers and Fixtures	23,879,708	2.40%	0.69%	573,113	164,770	(1,155,794)
355.00 Poles and Fixtures	26,938,549	2.95%	1,59%	794.687	428,323	(408,343)
	16,390	2.25%	0.00%	369	720,323	(366,364)
356.00 Overhead Conductors and Devices - Project 289			1.25%	989.722	425,139	(369)
356.00 Overhead Conductors and Devices - Project 289 356.00 Overhead Conductors and Davices	34,011,080	2.91%	1.2079			
356.00 Overhead Conductors and Devices - Project 289 356.00 Overhead Conductors and Devices 357.00 Underground Conduit	34,011,080 1,868,319	1.98%	1.78%	36,993		(564,584) (3.737)
356.00 Overhead Conductors and Devices - Project 289 356.00 Overhead Conductors and Devices 357.00 Underground Conduit 358.00 Underground Conductors and Devices	34,011;080 1,868,319 5,312,496				33,256	(3,737)
356.00 Overhead Conductors and Devices - Project 289 356.00 Overhead Conductors and Devices 357.00 Underground Conduit 356.00 Underground Conductors and Devices TOTAL TRANSMISSION PLANT exc. ARO ASSETS	34,011;080 1,868,319 5,312,496 219,992,121	1.98%	1.78%	36,993 131,219	33,266 165,219	(3,737) 34,000
356.00 Overhead Conductors and Devices - Project 289 356.00 Overhead Conductors and Devices 357.00 Underground Conduit 358.00 Underground Conductors and Devices	34,011;080 1,868,319 5,312,496	1.98%	1.78%	36,993	33,256	(3,737)

Louisville Gas & Electric Company Annualized Depreciation at September 30, 2003 Snavely King Recommendation

	Depreciable Plant 9/30/2003	Current Rates Implemented 1-Jan-01	Snavely King Recommended Rates	Depreciation Under Current Rates	Depreciation Under Recommended Rates	Net Difference Current/Recommended Rates
DISTRIBUTION PLANT						
360.2 Substation Land	1,944,025	0.00%	0.00%		_	
360.2 Substation Land Class A (Plant Held For Future Use)	685,390	0.00%	0.00%	-	-	
361.00 Substation Structures	6,056,948	2.21%	1.12%	133,859	67,838	(66,021)
362.10 Substation Equipment 362.10 Substation Equipment Class A (Plant Held For Future Use)	78,344,582 11,382	2.57% 0.00%	1 59% 0.00%	2,013,456	1,245,679	(767,777)
364.00 Poles, Towers and Fixtures	94,890,351	3.55%	1.63%	3,368,607	1,546,713	(1,821,895)
365.00 Overhead Conductors and Devices	151,488,212	3.82%	1.82%	5,786,850	2,757,085	(3,029,764)
366.00 Underground Conduit	54 947 808	1.49%	1.19%	818,722	653,879	(164,843)
367.00 Underground Conductors and Devices 368.10 Line Transformers	81,406,736 87,780,796	3.08% 2.70%	2.15%	2,507,327	1,750,245	(757,083)
368,20 Line Transformers Installations	6,906,227	2.70%	1.89 % 2.04 %	2,370,0 8 1 240,468	1,659,057	(711,024)
369.10 Underground Services	3,491,322	3.21%	1.74%	112,071	181,687 60,749	(58,781) (51,322)
369.20 Overhead Services	21,039,218	4.48%	1.76%	938,349	370,290	(568,059)
370.10 Meters 370.20 Meter installations	25,249,108	3,37%	2.04%	850,695	515,082	(335,813)
373.19 Overhead Street Lighting	8,507,753 22,658,232	3.37 % 5.93 %	2.31% 3.37%	286,711	196,529	(90,182)
373.20 Underground Street Lighting	34,123,934	4.34%	2.84%	1,355,493 1,480,979	770,322	(585,171)
373.40 Street Lighting Transformers	87,546	0.00%	-3.18%	1,400,333	969,120 (2,784)	(511,859) (2,784)
TOTAL DISTRIBUTION PLANT	681 819,570			22,263,87C	12,741,491	(9,522,379)
GENERAL PLANT						
392.10 Transportation Equipment - Cars & Trucks	10,009,141	20.00%	20.00%	2,001,828	2,001,828	-
392,20 Transportation Equipment - Trailers 394.00 Tools, Shop and Garage Equipment	590,217	2.60%	2 11%	15,346	12,454	(2,892)
395.00 Laboratory Equipment	2.906,443 1,548,797	3.50% 2.70%	2.68% 1.47%	101.726	77,893	(23,833)
396.10 Power Operated Equipment Hourly Rated	2.204.638	20.00%	20.00%	41 818 440,928	22,767 440,928	(19,050)
396 20 Power Operated Equipment - Other	145,457	2 11%	0.00%	3 069	440,920	(3,069)
397 00 Communications Equipment		3 02%	0.00%			(3,008)
TOTAL GENERAL PLANT	17 404.703			2 804 714	2,555 869	(48,344)
Unrecorded Retirements	1,426					
TOTAL ELECTRIC PLANT excl. ARO ARO Assets	2,788.705 512 4,585.010			84 580.413	69,103.675	(15,476,738)
TOTAL ELECTRIC PLANT	2,793,290,522			84,580,413	69,103,675	(15,476,738)
GAS PLANT IN SERVICE						
INTANGIBLE PLANT	1,187	0.00%	0.00%	-	-	-
UNDERGROUND STORAGE						
350.1 Land 350.20 Rights of Ways	32,864	0.00%	0.00%		•	-
751.00 Compressor Station Structures	63,678 1 189,200	2 22% 2 45%	1.81% 1.48%	1,414	1,153	(261)
151 NJ Medisiring and Requising Station Structures	10,580	0.00%	6.04%	29,135	17,243	(11,892)
351,40 Other Structures	1,159,202	1.74%	1.65%	20,014	19,093	(4) (920)
352.40 Well Drilling	2,622,898	1.67%	0.30%	43,802	7,869	(35,934)
352.50 Well Equipment 352.10 Storage Leaseholds and Rights	5,317,983 552,045	2.35% 2.22%	1.24%	124,973	65,943	(59,030)
352.20 Reservoirs	400,511	0,69%	0,00% 0,00%	12,255 2,764	-	(12,255)
352 30 Nonrecoverable Natural Gas	9,848,855	1.73%	0.58%	166,925	55,963	(2,764) (110,962)
Gas Stored Underground Non-Current	2.139,990	0.00%	0.00%	•	,	(110,502)
353.00 Lines 354.00 Compressor Station Equipment	10,651,132	2.53%	1.50%	259.474	159,767	(109,707)
355.00 Measuring and Regulating Equipment	14,022,347 383.613	1.7 8% 1.54%	1. 38% 1.54%	249,598	193,508	(56.089)
356.00 Purification Equipment	9,779,865	3.50%	1.99%	5,908 3 42,295	5,908 1 94,6 19	(147 676)
357.00 Other Equipment	961,871	2.49%	2,44%	23,951	23,470	(147,676) (481)
TOTAL UNDERGROUND STORAGE	58,927,034			1,292,507	744,532	(547,975)
TRANSMISSION PLANT 365,20 Rights of Way	220,659	1.68%	-2.10%	3,707	(4,634)	(8,341)
367.00 Mains	12,498,882	1.68%	0.30%	209,981	37,497	(172,485)
TOTAL TRANSMISSION PLANT	12,719,541			213,688	32,863	(180,825)
DISTRIBUTION PLANT 374 Land	62,044	0.00%	0.00%	_		
374.20 Land Rights	74,018	2.95%	0.35%	2,184	185	(1,998)
375.10 City Gate Check Station Struct, and Improve.	161,044	3,59%	1.03%	5,761	1,659	(4,123)
375.20 Other Distribution Struct, and Improve. 376.00 Mains	788,487	3.34%	2.67%	26,335	21,053	(5,283)
378.00 Measuring and Regulating Station Equip Gen.	225,728,320 6,669.589	2.23% 3.03%	1.26% 1.83%	5,033,742	2,844,177	(2,189,565)
379.00 Measuring and Reg. Station Eq City Gate	3,599,823	3.14%	2.09%	202,089 113,028	122,053 75,232	(80,035) (37,796)
380.00 Services	106,678,038	4.25%	2.24%	4.533,817	2,389,588	(2,144,229)

Louisville Gas & Electric Company Annualized Depreciation at September 30, 2003 Snavely King Recommendation

	Depraciable Plant 9/30/2003	Current Rates Implemented 1-Jan-01	Snavely King Recommended Rates	Depreciation Under Current Rates	Depreciation Under Recommended Rates	Net Difference Current/Recommended Retes
381.00 Meters	10.404.414	2.44%				TC (COS)
382.00 Meter Installations	19,421,114 6,389,303	3.11%	2.62%	603.997	508,833	(95,163
383.90 House Regulators	3 438.043	3.22%	2.62%	205,736	167,400	(38,336
384.00 House Regulator Installations	1,687,439	2.4 2% 2.28%	1.52%	83,201	52,258	(30,94)
385.00 Industrial Measuring and Reg. Station Equip.	142,802	2.26% 3.62%	1.71%	38.474	28,855	(9,61)
387.00 Other Equipment	65,052	2.36%	1.24% 2.14%	5.169	1.771	(3,39)
TOTAL DISTRIBUTION PLANT	374,904,916	2.30%	2.14%	1,535	1,392	(14:
	374,904,910			10 855 086	6,214,456	(4,640,630
SENERAL PLANT						
392.10 Cars & Trucks	3,126,756	20.00%	20.00%	625,351	625,351	
392.20 Trailers	357,589	4.49%	4.52%	16.056	16,163	-
394.00 Other Equipment	3,038.736	3.76%	2.77%	114 256	84,173	10' (30. 06)
395.00 Laboratory Equipment	435,068	3.16%	2.40%	13,748	10.442	(3,30)
896.10 Power Operated Equipment Hourly Rated	1,805,343	20.00%	20 00%	361 069	361,069	(0,50
396.20 Power Operated Equipment - Other FOTAL GENERAL PLANT	58,119	2.99%	2.82%	1 738	1,639	(99
	8,821.611			1,132 218	1,098,836	(33,382
OTAL GAS PLANT	455,375,189			13,493,499	8,090,687	(5,402,812
COMMON UTILITY PLANT						
NTANGIBLE PLANT						
301 Organization	83,782	0.00%	0.00%	_		
302 Franchises & Consents	4,200	0.00%	0.00%	-	-	-
303 Software	32,170.252	20,00%	20.00%	6,434,050	6,434,050	-
303.1 Developmental Software	-	14.00%	0.00%	•, •• •,•••	0,434,000	•
303.2 Law Library	78,800	10.00%	10.00%	7,880	7,880	•
OTAL INTANGIBLE PLANT	32,337,034			6,441,930	6,441 930	-
ENERAL PLANT						
Computer Equipment	23,169,441	20.00%	20.00%	4 033 885		
Personal Computer Equipment	13,586,995	33.34%	33 34%	3,529 /04	4 683,88 8	
369.1 Lanc	1,711,503	0.00%	0.00%	3,247754	3,529,764	
89.20 Land Rights	202,095	2.95%	1,89%	5,962	3,820	
90.10 Structures & Improvements - BOC	21,863,570	2.18%	2.68%	476,626	585,944	(2,142
90.10 Structures & Improvements - LG&E Building	1,642,633	8.00%	8,33%	131,411	136,831	109,318
90.10 Structures & Improvements - Actors	766,673	0.00%	0.60%	-	100,001	5,421
90.10 Structures & Improvements - Attributable	23,501,178	2.18%	2.68%	512,326	629,832	117,506
90.20 Structures & Improvements - Trans.	1,622,526	2.14%	2.19%	39,002	39,913	911
90 30 Structures & Improvements - Stores	10,915,106	2.09%	2.18%	228,126	237,949	9,824
90.40 Structures & Improvements - Shops 90.60 Structures & Improvements - Micro	506,226	1.96%	1.86%	9,922	9,416	(506
91 00 Office Furniture & Equipment	694,996	2.09%	3.38%	14,525	23,491	8,965
92 10 Transportation Equipment - Cars & Trucks	16,897,688	3.43%	2.93%	579,591	495,102	(84,488
92 20 Transportation Equipment - Trailers	1 89,520 63,404	20.00%	20.00%	37,904	37,904	
93 00 Stores Equipment	1 229,702	2.67 % 2.75%	4.10%	1,893	2,600	907
94 CC Other Equipment	7.758,405 2.758,405	275% 297%	2.91%	33 817	35,784	1 958
4n. 6% Evaluation Chry Encognision	20.08.1	2.59%	4 1994 6,79%	81 331	129.253	47,923
96-19 Power Operated Equipment - Houny Rated	258,514	20.00%	20,50%	577	1,067	4.90
96 20 Power Operated Equipment - Other	14,147	2,51%	3.67%	51,663 355	51, 663	
97.00 Communication Equipment	38.849.901	3.72%	6.75%	1 445 216	519 2,622,945	164
98.00 Miscel'aneous Equipment	1,018.227	3.97%	4.80%	40,424	48.875	1,177,729
	450.004.000			11,854,061	13,258.500	8,451 1,402,439
OTAL GENERAL PLANT	158,684,632			.,,,,,	,	
	6,541			1,120,130	,	1,752,752
DTAL GENERAL PLANT nrecorded Retirements DTAL COMMON UTILITY PLANT	, ,			18,295,992	19,698,431	1,402,439

Louisville Gas & Electric Company Annualized Depractation at September 30, 2003 Snavely King Recommendation

	Depreciable Plant 9/30/2003	Current Rates Implemented 1-Jan-01	Snavely King Recommended Rates	Depreciation Under Current Rates	Depreciation Under Recommended Retes	Net Difference Current/Recommended Rates
Common						
392.1 Cara & Trucks				37,904	37,904	
396.1 Power Operated Equipment Hourly				51,663	51,663	
Total Common				89,567	89,567	
Subtotal Amounts Not Included in Income Statement Depreciation				3.706 938	3,709,254	2,316
Less Annualized ECR Depreciation				1,763,056	1,908,068	145,012
TOTAL ANNUALIZED DEPRECIATION				110,899,910	91,275,470	(19,624,439)
DEPRECIATION ADJUSTMENT DUE TO CHANGE IN RATES				Electric	Gas	Total
12 months depreciation under proposed rates				69 103,675	8.090,687	77 194 352
Portion of Common (75% to Electric, 25% to Gas)				14,773,823	8,090,687 4,924,608	77,194,352 19,698,431
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance				14,773,823 1,767,617	4.924,608 491,222	77,194,352 19,698,431 2,258,838
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance Portion of Common (75% to Electric, 25% to Gas)				14,773,823 1,767,617 7,578	4.924,608 491,222 2,526	19,698,431
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance Portion of Common (75% to Electric, 25% to Gas) Total Depreciation Expense & Net Salvage				14,773.823 1,767,617 7,578 85,652 692	4.924,608 491,222 2,526 13,509,043	19,698,431 2,258,838
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance Portion of Common (75% to Electric, 25% to Gas) Total Depreciation Expense & Net Salvage Less: Amounts not included in Income Statement Dep.				14,773,823 1,767,617 7,578 85,652,692 2,633,268	4.924,608 491,222 2,526 13,509,043 986,420	19,698,431 2,258,838 10,104 99,161,736 3,619,687
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance Portion of Common (75% to Electric, 25% to Gas) Total Depreciation Expense & Net Salvage				14,773,823 1,767,617 7,578 85,662,692 2,633,268 67,175	4.924,608 491,222 2,526 13,509,043	19,698,431 2,258,838 10,104 99,161,736 3,619,687 89,567
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance Portion of Common (75% to Electric, 25% to Gas) Total Depreciation Expense & Net Salvage Less: Amounts not included in Income Statement Dep. Less: Portion of excluded Common				14,773,823 1,767,617 7,578 85,652,692 2,633,268	4.924,608 491,222 2,526 13,509,043 986,420 22,391,70	19,698,431 2,258,838 10,104 99,161,736 3,619,687 89,567 1,908,068
Portion of Common (75% to Electric, 25% to Gas) 5-Year Average Net Salvage Allowance Portion of Common (75% to Electric, 25% to Gas) Total Depreciation Expense & Net Salvage Less: Amounts not included in Income Statement Dep. Less: Portion of excluded Common Less: ECR				14,773,823 1,767,617 7,578 85,662,692 2,633,268 67,175 1,908,068	4.924,608 491,222 2,526 13,509,043 986,420	19,698,431 2,258,838 10,104 99,161,736 3,619,687 89,567

Louisville Gas and Electric

Electric Division Statements

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Triangle Triangle	Color Colo		ie areas	1	1 to 10 to 1	į	ć					
1712 725 205 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 12 12 12 13 14 14 15 14 14 15 14 14	1	Cost	Ne Ne	Amount (e)	Cost less Sayage	Book Depreciation Reserve (9)	Cost Less Salvage (h)	Survivor Curve		Annual Depreciation Accrual	Annual Deprecation Rate
11,12,12,12,12,12,12,12,12,12,12,12,12,1	1,12,272,096	LANT										
1,10,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	1,10,21,20,00	5:	0 0 0 0	č								
1/27/29/18/18/0 109/88/18/	1757-101-101	a	1,113,731,295	% 0 0		321 615,852 1 113 761 295	159,167,968	162,44 7,884			6,153,329	191%
1787-291-90	1737.251.803		186,594,160	%0:0		185.594,180	103,587,016	84.907,164			3.877.039	2.1.78
1,757,201800 0,0%	1787/291800 0.0%	nt Equipment	163,388,443	0.0% 0.0%	, ,	163 938,443	84.515,624	79,472,819			3,784,420	2.31%
1,50,5149 0,0% 0,0% 0,00,500 0,1,53,500 0,1,60,11,5 0,00 0,1,50,100 0,0,500 0,0,500 0,0,500 0,1,50,11,5 0,0,1,1,50,11,5 0,0,1,50,11,5 0,0,1,50,11,5 0,0,1,50,100 0,0,500 0,0,500 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11,5 0,1,50,11 0,1,50,11 0,0,4	Color		1,757,491,803	0.0%		1,797,491,803	795.854.249	1.001 637 554		(4.5 20.5	18,012 48 779 H21	6.40.2 8.47.0
Second S	Company Comp							ton's and and		C.43	40.719,02:	R
Color	1,00,00,00,00,00,00,00,00,00,00,00,00,00	ANT										
1,00,00% 1,00,00%	SCA SSO 0.0% SCA	S.	4 935,149	0.0%	1	4,885,149	5.123.580	(128 431)	£		(4.384)	ò
12,043,006	12,22,831 1,00% 1,50,L15 30.1 1,60,L15 1,60,L	ways	303,530	0.0%	٠	303,530	177,166	126,365	€		986 6	. C.C.3.
1524.308 0.0% 1.37.4 908 382,245 32,663 (1) 55.51 24.0 13,444 158.400 0.0% 1.34.4 193,660 (14,13) (1) 150-1 29.8 (497) 158.40 0.0% 25,956 27,115 38,681 (1) 140-1.5 31.0 1,248 158.40 0.0% 25,795 27,115 38,681 (1) 140-1.5 31.0 1,248 158.40 0.0% 25,795 27,115 38,681 (1) 140-1.5 31.0 1,248 158.40 0.0% 1.344 33,073 41,671 150-1.1 29.8 177 158.40 0.0% 25,245 27,115 28,02,777 (1) 100-1.1 29.8 177 158.40 0.0% 25,245 27,115 27,115 27,115 27,115 158.40 0.0% 26,410.01 710,744 33,073 141,267 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115 158.40 0.0% 26,410.01 27,115 27,115 27,115	178 847 100% 1.0% 1.0% 196.245 12.563 11.50 11.50 13.44 13.44 14.50 14	enerators	2,316,031	0.0%	ı	2,315 031	2,522,931	(20 6,900)	€		(6.874)	*0°C0
178 487 0.00%	15 16 16 16 16 17 15 15 15 15 15 15 15	¥	.:04,908	%0.0		1,304 908	982,245	322,663			13.44	1.03%
152,438,700 150,41 150,41 150,41 150,8 1497 150,8 1	12,48,926 0,0% 9,249,76 9,150,330 99,597 1,50,41 29,8 (497) 1,50,41 20,8 1,50,41 20,	quipment	19,161	%0.0	1	151,461	150,749	712	Ξ	13.9	5.	0.03%
66.796 0.0%	65.796 0.0%	g	9,249,926	8 0 0 0 0		9.249.926	193,660	(14,813) 00.507	€	29.8	(497)	-0.28%
65/796 0.0% 0.0% 7.814 5.320 2.2/115 38,681 (1) 1404.1.5 31.0 1,248 332 332 34.0 0.0% 1.134 6.320 2.493 (1) 55-73 7.5 332 332 1.7 1.5	1,246 0.0%							anta:			Octobra	0.00%
1,146	1,246	ದ 289	C C	ě			;					
1,34 0.0%	1,134 0.0%	Gautoment	00,700 4187	3 %		05,795	27,115	38,681	(*) 140-L1.5		1,248	1.90%
F4,744 0.0%	F4,744 0.0%	ş	134	0.0%		134	020,0	2,433		v. 65	332	4.25%
6 647 0 0 0 94	6 6471 031 0.0% 6 641 031 710 754 5 5300,277 (1) 80-L1 26.6 222,943 146,386 0.0% 0	289	74,744	0.0%	1	4,744	33,073	41,671		0.57	1,597	2.14%
6 6 41 031 0.0% 6 5 44 1031 710,754 5,930,277 (1) 80-L1 266 222,943 5 80.5 16 0.0% 100,755 8 710,754 5,930,277 (1) 80-L1 26.5 198,746 100,745,738 100,746 (1) 80-L1 27.0 198,746 100,745,738 100,746 (1) 80-L1 19.2 80.3 376,308 26.5 3.2 5 9,033,78 17,164,24 (1) 80-L1 19.2 80.3 376,308 26.5 3.2 2 9,033,78 17,164,24 (1) 80-L1 19.2 80.3 376,308 26.5 31,384 1,020,661 3 228,738 3 449,963 (1) 35-S1 248 333,094 333,094 26.5 131,764,224 25.0 5,074,502 131,764,224 25.0 5,077,357 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	6 641 031 0.0% 6 541 031 710,754 5,930,277 (1) 80-L1 266 222,943 5 5 5 5 5 6 6 132 (1) 80-L1 27.0 198,746 100.745 870 9,153,087 81,592,783 (1) 80-L1 27.0 198,746 1100.745 870 9,153,087 81,592,783 (1) 80-L1 27.0 198,746 829,746 1100.745 870 9,153,087 17,164,346 (1) 80-L1 19.2 829,746 829,746 1100.84 0.0% 5 281,394 1,020,661 820,723 (1) 35-S1 248 333,094 132,697 1152,438,726 0.0% 152,438,726 20,674,502 131,764,224 25.0 5,073,597 827,357 820,976 829,746		9,324,670	%0.0	•	9 324 670	9,183,403	141,267		19.0	7,427	0.08%
100 100	100 100	N PLANT	1.00	è		6	- (
10. 74.28	100 128 138	Acres	0.000	8 6		190's Fala	710,754	5.930,277		26.5	222,943	3.36%
76.2438,725 0.0% 76.2438,725 9,035,087 91,532,783 (1) 80-L1 126.2 3,456,308 9,035,725 0.0% 76.2438,725 9,035,787 17,164,346 (1) 80-L1 19.2 8456,308 9,035,787 10.00% 5.251,384 1,020,681 3.451,983 (1) 35-S1 24.8 333,034 333,034 3.578,701 0.0% 5.277,357 152,438,728 0.0% 5.277,357 152,438,728 0.0% 5.277,357 152,438,728 0.0% 5.277,357 152,438,728 0.0% 5.277,357 152,438,728 0.0%	76.2438,725 0.0%	(Commence)	010 000 5	800		5.53,516	467,384	5 366 132		27.0	198,746	3.41%
152,438,726 0.0%	152.438,726 0.0% - 152.438,72 131,764,224 15.50 0.0% - 152.438,72 131,764,224 25.0 0.0% - 152.438,72 131,764,72 132,72 131,764,72 131,764,72 132,72 131,764,72 1		0.0000000000000000000000000000000000000	800		100.45 870	9,153,087	91,592,783		26.2	3,495,908	3.47%
152,438,726 0.0%	152,438,726 0.0%	-	E22.001.02	800		26,258,225	9,093,878	17,164,346		19.2	893,976	3.40%
152,438,726 0.0%	152,438,726 0.0%	quipment	3.578.701	800 000	, .	3 578 ZD1	1,020,661	8.260,723		24.8	333,094	3.59%
152.438.726 0.0%	152.438,726 0.0%		• • • • • •	2		O l'o inin	067.027	5.448, 953		26.0	132,691	3.61%
n. 00% - 50-R3 36.5	n. 0.0% - 50-R3 36.5 - 0.0% - 47-R1.5 35.2 - 0.0%		152,438,726	0.0%	•	152,436,726	20,674,502	131,764,224		25.0	5,277,357	3.46%
n. 0.0% . 50-R3 36.5	m. 0.0% 50-R3 36.5	ANT										
0.0%	0.0% - 47-R1.5 35.2 - 0.0%	Control/Com.		760 U		,			((,
	7,71,5 52,5	evices	1	%0.0					47-67-7	200 100 101 101 101 101 101 101 101 101	•	000

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Reserve and Average Remaining Lives as of December 31, 2002. Snavety King Recommendation

			Shave	snavely King Recommendation	endation						
Announce	Orginal	Estim	Estimated Future	Original	Book	Net Original	A.S.L./		Annual		Annual
No. Description	12.5:02	원 왕	Net Salvage Amount	Cost Less Salvage	Depreciation Reserve	Cost Less Salvage	Survivor	Remaining Life	Depreciation Accrual		Deprecation Rate
(a) (b)	2	9	(e)	1	(6)	(1)	e	9	3	1	5
						•					
350.10 Land Rights		%0.0	r	2 592,774	2,699,068	(106,295)	50-R2,5	22.2	(4,788)	(88)	0.18%
332.10 Struct and Improve Non Sys. Control/Con	e .	0.0%		2.907,083	1,662,564	1,244,518	55-R3	38.2	32,5	979	1.12%
	Ψ.	%0.0		116,591,837	62,424,541	54,157,296	(3) 57-R2	49.7	1,330,892	192	1.14%
	23 8.79,708	0.0%		23 879,708	17,529,110	6,350,597		38.3	165,812	12	%69.0
	26.738,368	0.0%		26 398,368	14,602,445	11,795,923	40-R2.5		419,784	2	1.59%
	33.272,312	%O:0		33.372.312	12,099,852	21.272,461	(3) 63-R15		418,749	6	1 25%
	1,508 319	0.0%		1 568,319	398,777	1,469,541	50-R3	44.3	33,172	72	1.78%
338.00 Underground Conductors and Devices	5.312 496	%0.0	•	5 312,455	2,029,099	3,283,397	25-R1.5	19.9	164,985	55	3.11%
Total Curer Inan Project 289	212.922,895	% 0.0	1	2:2 922,895	113,445,456	99,477,439			2,561,195	88	
Total Transmission Plant	212 922,895	0.0%		212 922,895	113,445,456	99,477,439		38.8	2,561,195	35	1.20%
DISTRIBUTION PLANT											
	5 908 141	0.0%	,	5,989,141	3,831,812	2,13 7,329	56-R4	32.1	96.583	65	17%
	77.088.050	0.0%		77,088,050	35,916,576	41,171,474	48-R2	33.5	1,228,999	38	150
	92,365,174	0.0%	,	92 365,174	47,169,700	45,195,474	45-R3	30.1	1,501,511	; =	1.63%
Section Undergood Conductors and Devices	141,726,406	%0.0		141,726,406	36,580,501	105,14 5,905	(3) 49-R0.5	40.8	2,577,106	8	1.82%
	52,616,555	80.0		52,616,555	13,200,856	39,41 5,699	75-R3	62.8	627 639	39	1.19%
Solution of New Brownia Conductors and Devices	77,051,442	%0.0 0.0	•	77,051,442	41,413,866	35,637 ,576	33-86	21.5	1.657,562	62	2.15%
Une Transfor	86,278,030	%0.0	•	86,278,030	41.638 205	44 639 825	40.P2	27.4	1 620 101	ā	7000
368.20 Line Transformers Installations	8.778,300	%0.0	1	6.778.300	3,471,825	5.306,475	5 5	29.6	179.27	. E	2.04%
Otal Account 368	95.055,331	0.0%	•	95.056,331	45,110,030	49,946,301			1,808,464	.	1.90%
Sacivines											
369.10 Underground Services	2 342,287	%0.0	•	2,342,287	1,587,359	754,928	33-83	18.5	40.807	6	1.74%
	20,427,859	% 0.0 0.0	. ,	20,427,859	9,869,977	10,557,862	43-R1.5	29.4	359,112	12	1.76%
				3	0001701	7,0,2,5,1			818,986 818,986	2	1.76%
Moters & Installations 370.10 Meters	25 275 577	%00		25 210 677	059 077 01	6	ě	;		,	
370.20 Meter Installations	8 252,743	0.0%	1	8 352 743	4.674.165	3.678.578	30-P4	1.7.	(4) 513,386	9 9	2.04%
Total Account 370	33,572 320	%0.0		32,572,320	21.114,844	12,457.476		5	705,982	8 23	2.5 2.10%
Street Lightno											
Overhead Stre	22 600,470	%0.0		22,500,470	11.249.527	11 350 944	22.B0.5	17.0	724 60	g	Ì
	32 156,589	%0′0	,	32,156,589	13,639,039	18,517,550	28-R2.5	20.3	912 195	8 12	5.57% 2.84%
o/o.4u_orrect Lighting Transformers Total Account 373	37,546 57,847,506	%0.0 0.0	,	87,546	103,700	(16,154)	25-R0.5	5.8	(2,785)	ত্র	3.18%
		2	•	24,044,000	24,992,266	29,852,340			1,671,218	8	3.05%
Total Distribution Plant	653 060,171	%0.0	,	653 080,171	280,787,788	372,272,383		30.4	12,244,980	Q	1.88%

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Mail Salvage	
312,403 277,815 32-R4 22.3 12,458 1,173,407 1514,584 28-R3 21:0 72,123 914,354 634,443 42-13 27.8 22,822 1,45,467 25-R2.5 8:0 2,545,631 2,426,841 22.6 197,403 1,222,491,030 1,607,719,708 23.3 68,977,383 9,454,552 2,464,729 11,3919,281 1,234,410,311	Orginal Estima Orginal Cost Net 12:51:02 % (d)
312,403 277,815 32-R4 22.3 12,458 1,173,407 1.514,884 28-R3 21.0 72,123 914,354 634,443 42-L3 27.8 22,822 145,467 25,425,841 25-R2.5 80 2,545,631 2,426,841 2,222,481,030 1,607,719,708 23.3 68,977,383 1,222,481,739 9,454,552 2,464,729 11,919,281 1,234,410,311	
2,545,631 2,426,841 22.6 107,403 1,222,481,030 1,607,719,708 23.3 68,977,383 1,767,617 9,454,552 2,464,729 11,919,281 1,234,410,311	590,217 0.0% 2.687,991 0.0% 1.548,787 0.0% 1.48,467 0.0%
1,222,481,030 1,607,719,708 23.3 68,977,383 1,767,617 9,454,552 2,464,729 11,319,281	4 972,472 0.0%
	2,830 210,738 0,0%
9,484,552 2,464,729 11,919,281 1,234,410,311	
1,234,410,311	12,069,086 2,037,038 14,406,124
	2,844 615,861

(1) Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary (2) Fully Depreciated. No Further Depreciation To Be Accrued

Exhibit (MJM-3) Electric Division Statement A - Locations Page 1 of 6

Louisville Gas and Electric Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002. Snavely King Recommendation

Comparison Comparison Comparison Continued C	Participation Participatio			Jenina	1	1 to 1		i			,			
State Depreciation State Depteciation	Statistics and improvemental Statistics	잃잉		Cost 12/31/02 (c)	Net (D)	Salvage Amount (e)	Cost Less Salvage (f)	Depreciation Reserve (g)	Cost Less Salvage (h)	Survivor Curve	Average Remaining Life (j)	Annual Depr Accrual Basis (k)	Annual Depreciation Accrual (I)	Annual Deprecation Rate (m)
STEAM PLANT	Case Ray Links Case		DEPRECIABLE PLANT							:	i			:
Cane Run Ukt 1 4 (1872 97 574 854) 5 (20.24 87 10 10 10 10 10 10 10 10 10 10 10 10 10	Care Run Ukt 1 4 (1872) 6 (1974 state) 4 (1872) 6 (1974 state) 4 (1872) 6 (1974 state) 6 (1974 state) 6 (2320) (1974 state) 6 (STEAM PLANT Structures and Improvements											
Care Rain Unit 2 2,102.82 0.0% 2,107.847 2,121.710 (190.81) Care Rain Unit 2 2,028.22 0.0% 2,507.141 (190.81) Care Rain Unit 2 500.00 10.0% 2,502.141 0.0% 2,502.22 22.0% 10.190-61 17.7 (100.81) Care Rain Unit 2 500.00 10.0% 1	Cane Rou Unit 2 2,102.52 0.0% 2,107.547 2,121.710 (18.05) (17.	Ξ.	-	4,182,197			4,182,197	5,074,854	(892,657) (1	120-51	16.9	(52,820)	(56,506)	135%
Case National Accession	Care Run Lud S country 3,547.27 1 0.09 3,552.14 5,922.77 2,947.17 1,10.06 1,10.0	2 \$		2,102.942		•	2,102,940	2.121.710	(18,769) (1	120-51	17.0	(1 104)	(1,181)	%90.0
Care Natu Diet 35477 20% 354722 3 222.25 2 2447 (1) (126.5) 177 17.24	Case Natural Marian Structure	2 ;		3,532,141			3,532 141	5,923,717		-	17.0	(140.681)	(150,498)	4.26%
Care Rui Ling Southers	Come Run last Southern 1,575 cm of the second last Southern last Cheek last Southern last Southern last Southern last Southern last Cheek last Southern	- 7		3,547 227		i	3,547,227	3.252,526	_	_	17.1	17,234	18,437	0.52%
Come Run Using Southber 1995-55 2015 1583-159	Came Rou Lista Southeer 1965-6-1905 54/16-642 1953-619 1	. i		୍ଷୟ (୧୯) ଓଡ଼			760,350	1,202,073	Ξ		17.3	(25,533)	(27,314)	3.59%
Core Rou Living Counters 1,405 cot 1,005 cot 1,105 cot 1	Care Not Living Country 1,505 0.00 1,5	1 40		5,476,84		•	5,416,847	4.362,961	_		17.2	61 272	65,548	1.21%
Correction to the Securber (1892-22 0%) 1814-9-91 (1893-31 0 5514-66 (110-65) (110-	Come but Using Sorubber 10,1959 200% 1914 991 1688 314 6511,680 1710 171 191,099 1710 1710 1710 1710 1710 1710 1710 1	2 4		1,090,468		,	1,696,435	1,783,619	_		17.3	(5,040)	(5,391)	-0.32%
Mill Creek Unit 1 1930 550 00% 1685 554 1683 720 220 571 171 191 192	Mil Creek Unit 3 county Unit 1 Scrubber 1638 702 1638 703 1538 703	4		10. 148 Sec.	0.0% 0.0%		18,149,561	11,638,313	6,511,648 (1)	120-51	17.3	376,396	402,661	2.22%
Mail Creek Unit Securber 1697/243 20% 18320 968 1324,446 22.92777 (1) 120.51 173 144.088 183.089 183.089 137.446 140.548 173 140.088 183.089 183.089 183.089 183.089 173 140.088 183.089 183.0	Military	2 6		1,859,632			1,659,592	1,638,720	_		17.3	12,767	13,658	0.73%
Mili Creek Unit 2 Strutber 1697/743 0.045 0.07	Mail Creek Unit Scrubber 1,697,744 0.0% 0.7038,404 0.7038,	7 8		18,35 0,953			18,350,958	15,545,401	2,805,556 (1	120-51	17.1	164,068	175,518	%96°C
Mill Creek Unit 2	Mil Const Livit 2 10,703.50 0.0% 10,703.50	N	_	1 697 743		,	1.697,743	1,274,466			17.3	24.467	26 174	1 5482
Will Creek Unit 3 Scrubber 1,333,447 ± 0.0% 1,333,444 0.09 ± 440 1,00 ± 0.0 1,333,444 0.09 ± 440 1,00 ± 0.0 1,333,444 0.09 ± 440 1,00 ± 0.0 1,333,444 0.09 ± 0.0 1,333,444 0.09 ± 0.0 1,333,444 0.09 ± 0.0 1,00 ± 0.0 0.00 ± 0.0	Will Creek Unit 3 Scruber 1,333,419 0.95 4,00,916 1,333,414 0.95	55		10,703,556		,	10.703,506	8.405,429			12.5	133,609	142 022	246
Milk Creek Unit 3 32,5487 ± 0.0% 24,487 ± 0.0% 340,725 3	Will Creat Units 324 257 0 % 244 48 / 40 0 % 244 48 / 40 0 % 244 48 / 40 0 % 244 37 40 0 0 % 244 37 40 0 0 % 248 7 40 0 0 0 % 244 48 / 40 0 0 0 % 244 48 / 40 0 0 0 % 244 386 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	_	1,393,404		,	1,393,404	589. 488			ğ	30.028	22 380	5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4
Mili Creek Unit 4 Scrubber 565,544 3 0,546 5 0,546 3 0,546 5 0,546 121,460 130,517 101,4539 111,420,520 100,44577 11,40,520 11,40,520 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510 100,44577 11,40,510	Mili Creek Luik 4 Scrubber 56,594 73 73 73 73 73 73 73 7	23		24,487,4-0		,	24 487 446	16 385 783	R 101 658 (1)	120.51	23.50	350 724	275	& LO.
Mill Creek Unit 4 Scrubber S6584 Trimble County Unit 1 Scrubber S6584 Trimble County Unit 1 Scrubber S6787 S6786 Trimble County Unit 1 Scrubber S6787 S6786 Trimble County Unit 1 Scrubber S6787 S688 S788 S789	Mill Creat Ubit 4 50 56 564 1 27 280 136 6 11 12 12 27 0 10 3,277	23		362,857		,	362,867	241 386	_	-	3 2	320.721	100 L	\$ 20°
Mill Creek Luit & Scruber 5,079,066 0.9% 0.1926,930 0.1972,940 11,02-51 277 10,45,577 11,02-51 277 10,45,577 11,02-51 277 10,45,577 11,02-51 277 10,45,577 11,02-51 277 10,45,577 10	Mill Creek Luit & Scruber 5/079/066 0/04 11/2021 12/204 17/2021	77		56 594 173			5,5 594 1.3	72 690 697	-		3 5	807.0	070°C	800
Trimble County Unit 1 161/246 925 0.0% 161/24	Trimble County Unit 1 Scrubber 151248 250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24		5.079.085			00.004 F 040.008	*0C'DOC' / 7	_		27.0	1,074,577	1,149,561	2.03%
Trimble County Unit 1 Scrubber 450.054 0.0% 1120.541 0.11 120.541 0.10 1.12	Trimble County Unit Scrubber 460,074 00% 1240,274 11 12451 30.9 3,623.897 3 3 3 3 3 3 3 3 3	3		161 248 900			3,015,050	CLT,102,2	(I) L/6//L9/7	120-51	27.0	104,369	111,652	2.20%
Care Run Lutt Care Run	Total Account 311 S21615.82 10% S21616.832 199167988 162,447,884 S21,01.45 S11,01.45	m		450 054	%0°°		0.540,045,191	200 430	111,872,240 (1)	2 2		3,623,697	3,876,557	2.40%
Doller Plant Equipment S156 0 0% S15	Total Account 311 321,615,82 2 0 0% 31,615,85 2 159,167,968 162,447,884 28.2 5,751,959 6)			100,004	801,802	(t) ere,u4z	120-81		7.77	8,314	1.85%
Care Run Luki 2	Care Run Lut 2 1,515.45 0.0% 1,515.45 1,547.48 1,515.48 1,504.05 1,45 1,144 1,515.18 1,5		Total Account 311	321,615,862	%0.0	•	321,615,852	159,167,968	162,447,884		28.2	5,751,959	6,153,329	191%
Care Run Luit 2 1551.773 00% 1,551.774 1,67,488 1,504.05 15,94.05 14,94.05 15,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.05 14,94.	Care Run Luti 2 Care Run Luti 3 Care Run Luti 4 Care Run Luti 4 Care Run Luti 3 Care Run Luti 4 Care Run Luti 5 Care Run Luti 6 Care Run L													1
Care Run Luit Care Run Run Ruit Care Run Run Run Ruit Care Run Run Run Run Ruit Care Run Run Run Run Ruit Care Run Run Ruit Care Run Ruit	Care Run Luit 6 1,571,749 0.0% 1,571,779 49,002 2,547 (1) 50-L05 14,6 174 Care Run Luit 1 1,573,743 0.0% 1,573,48 1,674,48 (113,756) (1) 50-L05 14,6 17,7 Care Run Luit 2 1,528,73 0.0% 1,673,48 1,674,98 (113,756) (1) 50-L05 14,6 18,2 Care Run Luit 3 1,50,70,200 0.0% 1,676,79 1,674,09 (113,756) (1) 50-L05 14,6 14,6 1,67,89 Care Run Luit 4 2,500,00 0.0% 2,590,00 1,670,70	10		4	60		1	:						
Care Run Luki 2	Cane Run Unit 1	3 €		0.00	0.0% 0.0%		51.549	49,002	2,547 (1)	50-10.5	14.6	174	182	0.35%
Care Run Lnit 2 (1,023,143 or 0.0%) 1,053,143 or 0.0% 1,053,043 or 0.0% 1,053,05 or 0.0% 1,054,05 or 0.0% 1,055,05 or 0.0% 1,054,05 or 0.0% 1,055,05 or 0.0% 1,0	Care Run Unit 2 1,023,44 1,051,49 1,051,56 1,54,88 (113,756) 1,54,005 14,1 (8,08) Care Run Unit 3 1,023,44 1,023,44 1,051,09 1,051,09 1,051,09 14,24,055 14 1,04,05 14,4 1,04,05 14,4 1,04,05 1,04,05 1,04,05	; ;		1,001,773	0.0% 0.0%		1,601,773	767,483	734.289 (1)	50-10.5	15.9	46,182	48,178	3.21%
Cane Run Unit 4 127,837 127,824 4,913 (1) 504.05 13.9 353 Cane Run Unit 4 25,980 (1) 50.06 - 715 (1) 50.05 - 177,009 135,492 (1) 504.05 14.4 14,485 Cane Run Unit 4 Cane Run Unit 4 25,980 (1) 50.05 - 25,980 (1) 50.05 - 175,019 15,285,751 (1) 504.05 14.4 124,885) Cane Run Unit 5 Cane Run Unit 5 Scruber 2,442,926 (2) 1,504.05 14.1 124,895 Cane Run Unit 5 Scruber 2,718,572 (1) 50.00 - 1,777,141 (1) 405.00 - 1,777,141 (1) 405.00 - 1,10,894 (1) 504.05 14.1 1234,422) (4) 1,10,894 (1) 504.05 14.1 1,248,572 (1) 504.05 14.1 1,10,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,10,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 1,110,894 (1) 504.05 <td>Care Run Link 132 877 137 824 4 813 (1) 50-L0.5 139 353 Care Run Link 135 87 (1) 50-L0.5 137 824 4 813 (1) 50-L0.5 139 353 Care Run Link 25,980 0 1/2 100 0 25,980 0 1/2 1,075 109 1,075</td> <th>Ċ</th> <th></th> <td>0000</td> <td>%5.0% 5.0%</td> <td></td> <td>1,053,743</td> <td>1,167,498</td> <td></td> <td></td> <td>14.1</td> <td>(8,068)</td> <td>(8,417)</td> <td>-0.80%</td>	Care Run Link 132 877 137 824 4 813 (1) 50-L0.5 139 353 Care Run Link 135 87 (1) 50-L0.5 137 824 4 813 (1) 50-L0.5 139 353 Care Run Link 25,980 0 1/2 100 0 25,980 0 1/2 1,075 109 1,075	Ċ		0000	%5.0% 5.0%		1,053,743	1,167,498			14.1	(8,068)	(8,417)	-0.80%
Cane Run Unit 5 Scrubber 2,442.926 0.9% -2,598.016 1,567.5 1,075.109 0.358.492 0.504.0.5 14.4 (24.895) Mandated NOX Proj. 2004 Cosing 2,442.926 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,318.975 0.9% -2,227.511 0.9% -2,227.	Cane Run Unit Scrubber 2,442.926 0.0% 1,055.09 1,056.05	: 5		132,537	%00		132.837	127.924	_		13.9	353	369	0.28%
Mandated NOX Proj. 2004 Closing 25,980 Closing 14,684,265 11,295,751 (1) 504,05 15.7 719,475 Care Run Unit 4 Scrubber 16,701.761 0.0% 16,701.761 0.0% 16,701.761 0.0% 16,701.761 0.0% 16,701.761 0.0% 16,701.761 0.0% 16,701.761 0.0% 16,701.761 0.0% 16,701.762 16,801.265 16,801.2	Mandated NOX Proj. 2004 Closing 2,442 Sec 1,1295,751 (1) 504.05 15.7 719,475 Mandated NOX Proj. 2004 Closing 2,316 Sec 2,2 2,442 Sec 2,2 1,295,751 (1) 504.05 14.1 1,1405,109 10,312,032 (1) 504.05 14.1 1,1405,109 10,312,032 (1) 504.05 15.8 1,141 1,1405,109 10,312,032 (1) 504.05 15.8 1,141 1,1405,109 10,312,032 (1) 504.05 1,141 1,1405,109 10,312,032 (1) 504.05 1,141 1,1405,109 10,312,032 (1) 504.05 1,141 1,1405,109 10,312,032 (1) 504.05 1,141 1,1405,109 10,312,032 (1) 504.05 1,1405,109 1,1405,1	2 3		(15,675)	%0.0	ı	715.616	1,075,109	_	50-L0.5	14.4	(24.895)	(25.972)	-367%
Care Run Unit Scrubber	Cane Run Unit Scrubber Cane Run Run	7	,	25.00 8.57	% S C C	•	25,980,016	14,684,265			15.7	719,475	750,579	2.89%
Care Run Luis Sarubber 10,701,70 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,701,761 0 0% 16,305,355) (1) 50-L0.5 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.2 15.2	Care Run Unit Scrubber 10,701,71 d.10 0.9% 16,701,761 0.9% 10,701,761 0.9% 10,701,761 0.9% 10,701,761 0.9% 10,701,761 0.9% 10,701,761 0.9% 10,701,761 0.9% 10,701,761 0.9% 10,312,032 (1) 50-L0.5 14.1 (234,422) 14.2 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 (234,422) 14.1 14.0 14.0 14.2 14.1	3	C	2,442.815 10,10,10	\$ i	•	2,442,926		2,442,926	2	15.2	160,719	167.887	888%
Care Run Unit 5 Scrubber 2,1717.141 10.0% 21,717.141 11,405.109 10,312.032 15.9 G-0.5 15.8 G-52.660 Care Run Unit 5 Scrubber 2,318.875 2,318.975 2,318.975 2,318.975 15.3 H.3 15.5 T.5 15.5 T	Care Run Unit Scrubber 2,1717,141 11,405,109 10,312,032 11,504,05 15,8 652,660 Care Run Unit Scrubber 2,518,572 2,318,572 2,318,572 2,318,975 15,3 15,57 15,1587 Care Run Unit Scrubber 35,613,632 0.0% 2,318,972 2,226,606 16,20,105 14,0 188,038 Care Run Unit Scrubber 35,613,632 0.0% 2,518,832 35,613,832 18,172,792 17,441,039 (1) 14,0 188,038 Amardaed NOX Post, 2004 Closing 384,664 2,222,751 1,746,1039 (1) 50-L0.5 14,0 188,038 Amil Creek Locamolive Nill Creek Locamolive 30,524,762 2,227,511 8,297,251 1,727,751 1,748,500 1,42,533 Mill Creek Locamolive 3,631,646 0.0% -2,528,564 2,517,81 1,000,5 1,14,2 584,313 Mill Creek Locamolive Amil Creek Luit 1,000,5 -2,227,511 1,000,5 1,14,2 24,313 Mandated NOX Proj2005 Closing 3,631,646 <th< td=""><th>¥</th><th></th><td>10,01</td><td>2.00 0.00</td><td>•</td><td>16,701,761</td><td>20 007.116</td><td></td><td></td><td>14.1</td><td>(234,422)</td><td>(244,557)</td><td>1.46%</td></th<>	¥		10,01	2.00 0.00	•	16,701,761	20 007. 116			14.1	(234,422)	(244,557)	1.46%
Care Run Unit & Scruber 2,318 57 0.0% 2,318 57 0.0% 2,318 57 0.0% 2,318 57 0.0% 2,318 57 0.0% 2,318 57 0.0% 2,225 56 66 2,622,536 (1) 50-L0.5 14.0 188 038	Care Run Unit & Scruber 2,318 975 2,318 975 15.3 151,567 Care Run Unit & Scruber 35,613 632 0.0% 2,318 975 1,529,606 2,652,336 1,50-L0.5 14.0 181,667 Care Run Unit & Scruber 35,613 632 0.0% 2,792,832 1,744,039 1,50-L0.5 14.0 188,038 All Creat Run Unit & Scruber 36,613 632 0.0% 36,613 832 18,172,792 17,41,016 14.0 188,038 All Creat Run Unit & Scruber 30,524,762 0.0% 36,613 832 18,172,792 17,41,016 14.0 14,01,0394 1,110,0394 Amil Creat Rail Cars Mil Creat Rail Cars 3,631,646 0.0% 40,579,264 22,275,71 8,272,527 1,50-L0.5 14,2 584,313 Mill Creat Rail Cars Amil Creat Unit I 40,579,264 0.0% 40,579,264 24,540,659 16,008 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 1,041,468 <th>4</th> <th>,</th> <td>51,717,15</td> <td>%n.n</td> <td>1</td> <td>21,717,141</td> <td>11 405 109</td> <td></td> <td>50-LO.5</td> <td>15.8</td> <td>652,660</td> <td>680.876</td> <td>3 14%</td>	4	,	51,717,15	%n.n	1	21,717,141	11 405 109		50-LO.5	15.8	652,660	680.876	3 14%
Care Rul Link 3 Sorubber 27,928 503 25,286,086 2,632,536 (1) 50-L0.5 14.0 188,038 Care Rul Link 6 Sorubber 35,613.832 0.0% - 35,613.832 18,172,792 17,471,039 (1) 50-L0.5 15.7 1110,894 1, 110,894	Care Rut Unit a Sorubber 27,928 503 25,296,066 2,632,536 (1) 50-L0.5 14.0 188,038 Care Rut Unit de Sorubber 35,613 832 0.0% 35,613 832 18,172,792 17,41039 (1) 50-L0.5 14.0 188,038 Care Rut Unit de Sorubber 36,524.762 0.0% 30,524.762 0.0% 25,613 832 18,172,792 17,41039 (1) 50-L0.5 15.7 1,110,894	ų	•	2,318.57	%0.0	1	2,318,975		2,318,975	ହ	15.3	151,567	158,120	A 22%
Care Fun Unit 6 35,613.832 0.0% 35,613.832 18,172,792 17,441,039 (i) 50-L0.5 15.7 1,110,894 1,10,894 1,10,894 1,110,894 <t< th=""><th>Mandated NOX Proj2004 Closing 35,613.832 0.0% 35,613.832 18,172,792 17,441,039 (i) 50-L0.5 15.7 1,110,894 1,10,894 1,10,894 1,110,894</th><th>2 0</th><th></th><th>27,928,503</th><th>%n:0</th><th>٠</th><th>27,928,503</th><th>25.296,066</th><th>-</th><th>50-10.5</th><th>14.0</th><th>188.038</th><th>196 168</th><th>7002.0</th></t<>	Mandated NOX Proj2004 Closing 35,613.832 0.0% 35,613.832 18,172,792 17,441,039 (i) 50-L0.5 15.7 1,110,894 1,10,894 1,10,894 1,110,894	2 0		27,928,503	%n:0	٠	27,928,503	25.29 6,066	-	50-10.5	14.0	188.038	196 168	7002.0
Mail Creek Pail Cars 384,664 (2) 15.2 25.37 Care Rut Unit 6 Sorubber 30,524,762 0.0% 30,524,762 22,227,511 8,287,251 (1) 50-L0.5 14.2 584,313 6 Mill Creek Rail Cars 3,651,646 0.0% 40,579,264 0.0% 40,579,264 24,540,669 24,5	Mail Creek Located NOX Proj. 2004 Closing 384 664 to 0.0% 384 664 to 0.0% 384 664 to 0.0% 384 664 to 0.0% 484 664 to 0.0% </th <th>9</th> <th>د</th> <th>35,613,832</th> <th>0.0%</th> <th>¥</th> <th>35,613,832</th> <th>18,172,792</th> <th>_</th> <th>50-L0.5</th> <th>15.7</th> <th>1.110.894</th> <th>1 158 921</th> <th>3 2504</th>	9	د	35,613,832	0.0%	¥	35,613,832	18,172,792	_	50-L0.5	15.7	1.110.894	1 158 921	3 2504
Carbe Nati Unit Sortuber 30,524,762 0.0% - 30,524,762 22,227,511 8,297,251 (1) 50-L05 14.2 584,313 6 Mill Creek Rail Cars 3531,646 0.0% - 40,579,264 0.0% - 40,579,264 0.0% - 40,579,264 0.0% - 76,640,659 15,040,5 2.1.1 2,615 76,562 Mandated NOX Proj. 2004 Closing 298,528 0.0% - 40,579,264 0.0% - 24,540,659 16,038,05 1,540,55 1,041,468 1,041,46	Mandated NOX Proj. 2004 Closing 243,285 0.0% 243,285 0.	9	•		%0.0	•	384, 664	•		[2]	15.2	25.307	28.49	7688 8
Mill Creek Locamodive Actions of 13.424 0.0% 613.424 588.246 558.746 558	Mill Creek Locamodive 613.424 6.0% 613.424 558,246 55,178 17. 204,53 243,515 17. 204,53 243,515 17. 204,53 243,515 243,525 243,	ě.			0.0%	1	30,524,762	22 227 511		50.10.5	14.5	504.349	1000	0.00.0
Mill Creek Luik 1 3,631,646 0.0% 3,631,646 0.0% 3,631,646 0.0% 3,631,646 0.0% 1,893,074 1,788,507 1,13,500 23,1 7,613 Mill Creek Luik 1 40,578,264 0.0% 40,579,264 24,540,659 16,008,605 1,54 1,041,488 1,041,488 Mandated NOX Proj. 2005 Closing 298,528 0.0% 33,874,405 21,260,974 12,613,431 11,33,4) 948,378 Mill Creek Luik 2 33,997,635 0.0% 243,288 0.0% 17,277,276 15,120,360 17,1 942,771 Mandated NOX Proj. 2004 Closing 243,288 0.0% 243,288 23,127,636 17,1 942,771	Mill Creek Rail Cars 3,631,646 0.0% 3,631,646 0.0% 3,631,646 0.0% 1,833,074 1,786,172 1,136,172 1,1136,172	Ŕ			0.0%		613 424	558 24B		20105	1 .	0.000	0.00,000	200
Mill Creek Unit 1 40,579,264 00% 40,579,264 24,540,659 16,008,605 10,009,72	Mill Creek Unit 1 40,579,264 0.0% 40,579,264 24,540,659 1,00,172 1,00,1468 1,041,468	ž			%0.0		3.631.646	1 863 074		50.05	23.1	2,013	7,72	44
Mandated NOX Proj2004 Closing 298,528 0.0% 2.98,528 2.98,528 1.44,488 1.45,1488 1.45,1488 1.49 1.49,1488 1.49 1.49 1.49 1.49 1.40 1.45 1.49 1.45 <th>Mandated NOX Proj2004 Closing 298,528 0.0% 1,041,488 1,141,488<</th> <th>3</th> <th>_</th> <th>40.579,264</th> <th>%0.0</th> <th>,</th> <th>40,579,264</th> <th>24 540 650</th> <th></th> <th>200</th> <th>~ · ·</th> <th>700'0</th> <th>1/9/3/</th> <th>2.20%</th>	Mandated NOX Proj2004 Closing 298,528 0.0% 1,041,488 1,141,488<	3	_	40.579,264	%0.0	,	40,579,264	24 540 650		200	~ · ·	700'0	1/9/3/	2.20%
Mandated NOX Proj2005 Closing 33,874.405 21,260,974 12,613,431 (1) 14.9 20,035 Mill Creek Unit 1 Scrubber 33,997.635 30.97,635 33,397.635 17,277,276 15,120,360 13.3 (4) 948,378 Mandated NOX Proj2004 Closing 243,285 0.0% 243,288 243,288 (2) 16.6 14.656	Mandated NOX Proj. 2004 Closing 33,874,455 21,280,974 12,613,431 (1) 14.9 20,035 Mil Creek Unit 1 Scrubber 33,874,455 21,280,974 12,613,431 (1) 50-L0.5 13.3 (4) 948,378 Mil Creek Unit 2 33,397,635 0.0% 33,397,635 17,277,276 16,120,360 (1) 50-L0.5 17.1 942,711 Mandated NOX Proj. 2004 Closing 243,285 0.0% 243,288 (2) 16.6 14,656	7		208 57.2	%0 C		10,000	800'0t0't2	t) charachia	0	4.01	041,468	086.493	2.68%
Mil Creek Unit 1 Scrubber 33,874.405 0.0% 33,874.405 21,260,974 12,613,431 (1) 50-L0.5 13.3 (4) 948,378 Mil Creek Unit 2 33,997,635 0.0% 33,397,635 17,277,276 16,120,360 (1) 50-L0.5 17.1 942,711 Mandated NOX Proj. 2004 Closing 243,288 0.0% 243,288 (2) 16,6 14,666	Mill Creek Unit 1 Southber 33,874,455 21,280,974 12,613,431 (1) 50-L0.5 13.3 (4) 948,378 Mill Creek Unit 2 33,397,635 0.0% 33,397,635 17,277,276 16,120,360 (1) 50-L0.5 17.1 942,771 Mandated NOX Proj2004 Closing 243,288 0.0% - 243,288 (2) 16.6 14,656	7		370'00	0/00	•	220,062		298,528	Ø	14.9	20,035	20,902	7.00%
Mill Creek Line 2	Mill Creek Lill 2	212	2		/30 6					ତ				
Mandated NOX Proj -2004 Closing 243,288 0.0% - 243,288 - 243,288 (2) 16.6 14,656	Mandated NOX Proj2004 Closing 243.288 0.0% - 243.288 (7) 7.77 (7) 16.6 17.1 942.771 - 243.288 (2) 16.6 14,656	ä	_	0 6 1 6	8 6 6 6 6 7 6 8	ţ	33,874,400	21,260,974		50-L0.5	13.3 (4)	948,378	989,379	2.92%
- 243.288 (2) 16.66 14.656	- 243,288 (2) 16.6 14,656	2	•	000	800	,	33,397,635	17,277,276		50-10.5	17.1	942,711	983,467	2.94%
200				507	0.0.0		243.258		243,288	Ø	16.6	14,656	15.290	6 28%

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Louisville Gas and Electric Electric Division

Summary of Original Cost of Utility Planter Service and Calculation of Ambar Depreciation Expense Based Upon Utilization of Book Depreciation Expense Based Upon Utilization of Book Depreciation Expense Book Depreciation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002 Snavely King Recommendation

Account Location	ocation		Original Cost	Estimate Net S	Estimated Future Net Salvage	Origina: Cost Less	Book Depreciation	Net Original A.S.L./ Cost Less Survivor	/ Average or Remaining	Annual Dept. Accrual	Annual Depreciation	Annual Deprecation
(a)	8	Description (b)	(c)	% (T)	Amount (e)	Salvage (f)	Reserve (g)	Salvage Curve (h)	(C)	Basis (K)	Accrue!	Rate (m)
	ត្ត ត្រូវ	Mancated NOX Proj. 2005 Closing Mill Creek Unit 2 Scrubber Mill Creek Unit 3 Mandated NOX Proj. 2004 Closing	34,41 2.558 65,25 9 053 65,59 7,028	00% %00 %00	r 1	34 412,558 65,259,053 65,597,027	17,837, 822 40,250, 610	16,574,736 (1) 50-L0,5 24,968,443 (1) 50-L0,5 65,597,028 (2)	5 14.3 19.4 18.9	1,159,072 1,287,033 3,470,742	1,209.182 1,342.675 3,620.791	3.51% 2.06% 5.52%
	2 2 2 2 3 5	Mandated NOX Froi -2003 Closing Mill Creek Unit 3 Scrubber Mill Creek Unit 4 Mandated NOX Proj -2004 Closing Mandated NOX Proj -2005 Closing	52,369 600 154,787 (00 63,382,718	5.0% 0.0% 0.0%		52,369,622 154,787,100 63,382,718	21,91 7,348 61,22 6,925	30,452,273 (1) 50-L0.5 93,560,175 (1) 50-L0.5 63,382,718 (2)	5 16.8 5 22.7 22.2	1,812,635 4,121,594 2,855,077	1,891,000 4,299,780 2,978,509	3.51% 2.78% 4.70%
	241 242 311 311	Mandated MOX Proj. 2006 Closing Mill Creek Linit 4 Scrubber Trimble County Linit 1 Mandated NOX Proj. 2004 Closing Trimble County Linit 1 Scrubber	105,450 790 235,442,356 2,832,801 54,528,851	%00 %00 %00 %00	1 1 1 1	105,450,790 235,442,586 2,832,807 54,528,851	31,651, 741 60,619, 246 30,257, 547	73,899,049 (1) 50-L0.5 174,823,140 (1) 50-L0.5 2,832,801 (2) 24,271,304 (1) 50-L0.5	5 18.4 5 25.6 25.1 5 20.7 (4)	4,016,253 6,829,029 112,861 1,172,527	4,189,885 7,124,264 117,740 1,223,218	3.97% 3.03% 4.16% 2.24%
		Total Account 312	1,113,770,293	%0.0		1.113,770,255	444,181,344	669,588,951	20.1	33, 255,546	34.693,262	3.11%
314.00	112 121 131 141 161 161 161 221 221 231 241 311	Turbogenerator Units Cane Run Unit 1 Cane Run Unit 2 Cane Run Unit 3 Cane Run Unit 4 Cane Run Unit 4 Cane Run Unit 5 Cane Run Unit 6 Mill Creek Unit 1 Mill Creek Unit 2 Mill Creek Unit 3 Mill Creek Unit 3 Mill Creek Unit 4 Trimble County Unit 1	106 009 19,998 6,985,943 11,274.2.7 11,274.2.7 13,449.714 14,801,043 26,232.3.7 40,475,493 66,236.3.78	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%		106,009 19,999 581,178 8,423,343 6,945,594 11,274,212 13,449,714 14,801,053 26,236,275 66,236,375	135,452 1,026,927 6,358,756 5,718,797 8,141,852 11,117,146 11,037,355 17,550,143 20,811,044 21,769,552	(29,443) (1) 50-S1.5 (445,749) (1) 50-S1.5 2,073,533 (1) 50-S1.5 2,073,533 (1) 50-S1.5 3,132,340 (1) 50-S1.5 2,332,568 (1) 50-S1.5 8,682,633 (1) 50-S1.5 19,684,454 (1) 50-S1.5 44,466,824 (1) 50-S1.5	11.9 12.5 12.5 12.5 15.3 15.0 16.5 16.5 23.5 23.5 27.3	(2.474) (35,660) (35,660) (35,629) (33,400) (163,117) (25,729) (425,691) (36,789)	(2.616) (37.710) 143.319 88.308 215.092 172.493 259.762 450.065 864.886	2.47% 0.00% 0.00% 1.170% 1.58% 1.91% 1.62% 1.52% 1.72% 2.19%
		Total Account 314	188,594 157	0.0%		188,594 180	103,587,016	84,907,164	23.2	3,666,291	3.877.039	2.06%
315.00	5	Accessory Electric Equipment Cane Run Unit 1 Cane Run Unit 2 Cane Run Unit 3 Cane Run Unit 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	% % % % % % % % % % % % % % % % % % % %	* * * * * * * *	1,891,013 1,277,223 767,325 5,490,677 987,949	2,349,997 1,329,963 1,315,493 2,618,134 987,949	55555		(33,999) (3,878) (39,155) 171,104	(35,912) (4,096) (41,358) 180,733	-1.90% -0.32% -5.39% 3.28% 0.00%
	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Cane Run Unit 5 Cane Run Unit 5 Cane Run Unit 5 Cane Run Unit 6 Cane Run Unit 6 Cane Run Unit 6 Cane Run Unit 1 Mill Creek Unit 1 Mill Creek Unit 2 Mill Creek Unit 2 Mill Creek Unit 3 Mill Creek Unit 4	6,846,842 2,173,038 8,173,038 14,520,073 5,541,686 7,420,343 1,448,171 2,531,772 2,531,772 2,531,773	% 0 0 0 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6.846,843 2,173,038 8,173,034 2,124,667 14,520,070 5,541,695 7,420,343 4,451,154 13,482,711 2,531,773 2,531,773	3,144,468 2,458,006 3,942,698 2,210,908 6,197,103 4,506,597 3,566,027 9,125,724 1,899,536 1,476,985	3,702,380 (1) 55-51 (284,989) (1) 55-51 4,230,677 (1) 55-51 (86,241) (1) 55-51 1,160,163 (1) 55-51 1,160,163 (1) 55-51 886,177 (1) 55-51 4,356,887 (1) 55-51 632,237 (1) 55-51 9,951,505 (1) 55-51	6.8 444 444 444 444 444 444 444 444 444 4	220,380 (19,790) 253,332 (5,989) 498,381 153,684 61,043 270,482 37,410	222,782 (20,903) 287,588 (6,326) 526,427 89,449 172,905 64,478 222,327 39,516 441,681	3.40% -0.96% -0.30% -0.30% 1.61% 1.45% 1.45% 1.56%

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Summany of Original Cost of Utility Plant in Service and Calculation of Americal Pepreciation Expanse Based Upon Utilization of Book Depreciation Expanse Based Upon Utilization of Book Depreciation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002 Snavely King Recommendation

	•												
Account No. (a)	Account Location No. Code (a)	Description (b)	Original Cost 12/31/02 (c)	Estim	Estimated Future Net Salvage No. Amount (e)	Original Cost Less Salvage	Book Depreciation Reserve	Net Original Cost Less Salvage	A.S.L./ Survivor Curve	Average Remaining Life	Annual Depr. Accrual Basis	Annual Depredation Accrual	Annual Deprecation Rate (m)
	576	A start I done		, 6		1			3			8	
	311		56,33 2,124	%C.0		5,811,079 56,332,124	3.22 4,978 18,169 ,589	2,586,101 (1) 38,162,555 (1)		18.6 (4) 27.7	139,038	146.862 1,455,240	2.53%
	312	Trimble County Unit 1 Scrubber	2,736,9	%0.0		2,736,920	1.611,957	1,124,963 (1)		22.4	50,222	53,048	1.94%
		Total Account 315	163,988,443	%00	i	163,988 443	64,515,624	79,472,819		22.2	3,582,799	3,784,420	2.31%
316.00		_	ent										
	112		151,639	0.0%	•	151.639	173,634	(21,996) (1)	35-82	9.5	(2,316)	(2,404)	-1.59%
	131		11,564	%0.0	1	11,664	19,347	_	35-82	10.6	(725)	(753)	-6.45%
	142	Cane Run Lat 4 Scribber	54.255 5.456	90.0 %0.0		54,253	16,656	37,597 (1)		16.8	2,238	2,324	4.28%
	151	Cane Run Unit 5	42,997	%0.0 0.0%		42,857	7,692	35.176 (1)	35.52	17.0	2.057	2 136	0.00% 4.98%
	152	Cane Run Unit 5 Scrubber	47.2%	0.0%	1	47,299	58,798			11.9	986	(£,003)	-2.12%
	161	Cane Run Unit 6		%0.0	,	1,806,951	879, 604	927,347 (1)	35-52	15.7	29 067	61,332	3.39%
	7 5	Care Kun One & Sociober Mis Creek Hee 1	34.1 1.000	% % % %		31,569	37,474		35-52	4.1	(518)	(538)	-1.70%
	221	Mili Creek Link 2	105 ADA	2000		405 200	440,069	214.924 (1)		13.1	16.406	17.036	2.60%
	23	Mill Creek Unit 3	318,625	% 0.0 % 0.0	1 1	318 625	263,801	26,115 (1) 54,825 (1)		5 Z	45.5	2,003	7.91%
	241	Mill Creek Unit 4	3,926.266	%00	,	3.926.266	1 496 101	2 430 165 (1)			10.00	15,20	7,000
	242	Mill Creek Unit 4 Scrubber	41 44.1	%0.0	i	41 441	25,902	_		14.7	1057	1088	2 65%
	31	Trimble County Unit 1	2,332 702	%0.0		2,332,702	797.571	1,535,130 (1)	35-52	22.6	67.926	70,531	3.02%
		Total Account 316	9,53 2,034	%0°C	ì	9,532,034	4,302,298	5,229,737		20.0	260,962	270,971	2.84%
		Total Steam Production Plant	1,797,500,633	%0.0	,	1,797,500,803	795,854,249	1,001,646,554		21.5	46,517,558	48,779,021	2.71%
		HYDRAULIC PLANT											
331.10													
	451	Ohio Falls Plant - Project 289	€5.296,149	0.0%		4,995,149	5,123.580	(128,431) (1) 140-L1.5	140-L1.5	30.0	(4,281)	(4,281)	%50.0-
332.10	451	Reservoirs, Dams and Waterways Ohio Falls Plant - Project 289	303 .530	0.0%		303 530	88. 524	406 366	450146	ř	900 6		ì
333.10		Merchanist Transferrence					3			5	oge'r	006,0	<u>R</u>
21 ::	451	Ohio Falls Plant - Project 289	2,315,03	% 0 .0		2.316,03	2,522,931	(206,900) (1) 150,L1.5	150.1.1.5	30.1	(6,874)	(6.874)	-0.30%
334 10	451	Accessory Electric Equipment Ohio Falis Plant - Project 289	1,304,908	0.0%	·	1,304,908	982,245	322,663 (1)	55-S1	24.0 (4)	13,444	13.44	203
335.10	į	Miscellaneous Power Plant Equip								,	•		
	5	Ohio Falls Plant - Project 289	151,451	0.0%		151,461	150,749	712 (1)	35-82	13.9 (4)	51	51	0.03%
336.10	451	Roads, Ralitoads and Bridges Ohio Falis Plant - Project 289	178,847	%0.0	•	178,847	193, 660	(14,813) (1) 1 50-L1	150L1	29.8	(497)	(497) (3)	-0.28%
		Sub-Total Hydr. Plant - (Project 289)	9,249,929	%00	,	9,249,926	9.150,330	765,86			5,830	6,830	0.06%
		\$ 1 m											

Other Than Project 289

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Louisville Gas and Electric Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annua. Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Expense Book Depreciation Reserve and Average Remaining Life Technique (Account Leve Dept Rates Allocated to Location & Unit) as of December 31, 2002 Snavely King Recommendation.

4	1		Original	Estimat	Estimated Future	Original	Book	Net Original	A.S.L.I	Average	Annual	Annual	
(e)	No. Code (a)	<u>Description</u> (b)	Cost 12/31/02 (c)	Set (F)	Net Salvage Amount (e)	Salvage (f)	Depreciation Reserve (9)	Cost Less Salvage (h)	Survivor Curve (1)	Remaining Life (j)	Depr. Accrual (Basis (K)	Accrual (1)	Deprecation Rate (m)
331.00	450	Structures and Improvements Ohio Falls Plant - Non Project 289	65 ,753	0.0%	ι	65 796	27,115	38.681	38,681 (1) 140-L1,5	31.D	1.248	1,248	1.90%
335.00	450	Miscellaneous Power Plant Equipment Ohio Falls Plant - Non Project 289	7.8.7	0.0%		7,81,4	5,320	2.493	(1) 55-R3	7.5 (4)	332	332	4.25%
336.00	450	Roads, Railroads and Bridges Ohio Fals Plant - Non Project 289	1,134	0.0%	ı	1,134	638	496	(1) 150-L1	29.8	17	. 17	1.47%
		Sub-Total Hydraulic Plant (Other Than Project 289)	74 744	0.0%	•	74,744	33,073	41,671			1,597	1,597	2.14%
		Total Hydraulic Plant	9,324 670	%00	1	9,324,670	9,183,403	141,267		19.0	7.427	7.427	0.08%
341.00		OTHER PRODUCTION PLANT Structures and improvements											
	171	Cane Run CTs	289'89	%€ 0		68,932	59,147	9.785	(1) 80-L1	7.3	1340	1380	2,00%
	410	Zom CTs	8,241		,	8,241	8,374	(133)	Ξ	7.2	(18)	(49)	40.23%
	450	Waterside CT's	411,978		,	411,978	378,852	33,126	Ξ	7.2	4 601	4 736	1.15%
	431	Paddys 12 CT	42 ,865	%0.0	ı	42,865	45,366	(2,501)	38	7.2	(347)	(888) (888)	-0.83%
	432	Paddys 13 CT	2,158,698			2,158,695	107,850		Ξ	27.5	74.576	76.762	3.56%
	459	Brown 5 CT	828 ,838			858,539	42,391	816,148		27.5	29 678	30.548	3.56%
	\$	Brown 6 CT	69,733			69 733	5,206	64,527		24.7	2.612	2 689	3.86%
	9	Brown 7 CT	105 ,535		1	105,583	18,124	87,464		25.6	3.417	3.517	333%
	470	Trimble County CT5	1,458,61		ı	1,458,614	22,728	1,435,886	(1) 80-L1	285	50.382	51.858	#95 E
	471	Trimble County CT6	1,457,843	0.0%	•	1,457,843	22,716	1,435,127	(1) 80-L1	28.5	50,355	51,831	3.56%
		Total Account	6,641,020	%0:0		6,641,031	710,754	5,930,277		27.4	215,596	222,943	3.36%

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Summary of Original Cost of Utility Plant is Service and Calculation of Annial Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Reserve and Average Remaining Life Technique (Account Leve; Depr Rates Allocated to Location & Unit) as of December 31, 2002. Snavely King Recommendation

					Snave	Snavely King Recommendation	ndation						
Account Location No. Code	Location Code	ion Description Se	Original Cost	Estim.	Estimated Future Net Salvage	Original Cost Less	Book Depreciation	Net Original Cost Less	A.S.L./ Survivor	Average Remaining	Annual Depr. Accrual	Annual Depreciation	Annual
<u>(a)</u>		•	(c)	 ⊕	(e)	(1)	(6)	(h)	S		(K)	(C)	(m)
342.00		Fuel Holders, Producers and Accessory	ccessory										
	171		123	%0.0	,	123,338	63,480	39,859 (1	_	7.4	5.386	5.467	4 43%
	410		12 802	%0.0		12,802	13,008	(207) (1)	8 7	7.2	(29)	(E)	-0.23%
	420	-	124,153	%0.0	,	124,153	109,649			7.3	1.988	2016	162%
	8	_	800 6	0.0%	,	9,238	9,465	-	_	7.2	(32)	(32)	76.00
	431	_	12,197	%00	•	12,197	12,593	_	~	7.3	() () ()	(55)	0.45%
	432	-		%0 C	,	2,233,774	111,601	_	_	27.5	77 170	78.260	3.50%
-	45		B22 ,581	0.0%		822,58	40.615	_	~	27.5	28,435	28.837	3.51%
	9			%0.0	ŧ	363,762	27.158	_	-	24.7	13.628	13,820	3.80%
	461			%0 C	ı	102,065	17.519	_		25.6	3,303	3.349	3.28%
	470			%0 C	F	97,24	1,515	_	~	285	3,359	3.406	3.50%
	471		.ie: 76	%00	•	97,190	1,514		~	28.5	3357	3404	3.50%
	473	3 Trimble County Pipeline	1,835,16≗	%0°0	•	1,835,165	39,265	1,795.900	~	30.2	59 467	60,307	3.29%
		Total Account	5,833,512	%0 C	1	5,833,516	467,384	5,366,132		27.4	195,978	198.746	3.41%
343.00		Prime Movers									•		
1	420		2.671 206	7000	ı	3.674.308	0 470 553			1			i
	432	_	19.627.845	800		19.627.845	080,211,2 080,633		-	ر. د. د	275,80	68,816	2.58%
	459		14,126.41	%0 O		14 126 4 16	697 405	13 425 624 (1)	-	C.1.2	010,001	202,963	3.48%
	460	Brown 6 CT	19,890,999	0.0%	,	19 890 968	1 485 061		-	0.75	745 490	441,650	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5
	461	Brown 7 CT	20,023,907	0.0%		20.023.957	3 437 074	16.586.884 (1)		25.6	247.005	/30/30/	8/1/5
	470	Trimble County CT5	12,205,90	%00	1	12,205,907	190 192			2 2 3 4 5	200,140	800,200	207.5
	471	Trimble County CT6	12,199,433	0.0%	ŀ	12,199,438	190,091	12,009,347 (1)	. F	28.5	421,381	424,427	3.48%
		Total Account	100,745.870	%0.0	,	100,745,870	9,153,087	91.592,783		26.4	3.470.817	3.495.908	307 P.E
8.448		Generators									1		2
	171			%00	•	967 C57 C	1 587 602			7.4	127 203	*00 07.7	ľ
	410		53	0.0%	4	1,827,581	1,686,833			\$ e	10.281	167'581	5.0%
	450		: . ;=	0.0%	ř	451.117	416,638			2.7	4 789	5.613	242
	g		5.5	0.0%	,	1,523,116	1 413,459	109,657 (1)	걸	, t	15.021	17,602	1 16%
	?		450	%0°	,	2,991,740	2,893,946	_		7.3	13.397	15.699	70.20
	3 6	Paddys 13 C1	00 i	%00	•	5,859.858	292,763	_		27.5	202,440	237,219	4 05%
	2 6		302	0.0%		3,219.205	158,949	-		27.5	111,282	130,400	4.05%
	45.4	_		5 G	•	2,417,996	180,527	_		24.7	90,586	106,148	4.39%
	,		٠ . د د	850	ı	2,421,078	415,574			25.6	78,340	91,799	3.79%
	471	•	175	0.0%	ı	1,527,421	23,800			28.5	52,759	61,823	4.05%
	•			%5.0	,	1,526,511	23,786	_		28.5	52,731	61,790	4.05%
		Total Account	26,258.225	0.0%		26,258,275	9.093.878	17 164 346		300	762 OAR	803 076	è
										ţ	AUC. AUC.	075,550	3.40%

Summary of Original Cost of Utility Plant in Service and Calculation of American Depreciation Expense Based Upon Utilization of Book Depreciation Reserve and Average Remaining Life Technique (Account Leve: Depreciation Rates Allocated to Location & Unit) as of December 31, 2002. Snavely King Recommendation

						,							
Account Location No. Code (a)	Location Code	n <u>Description</u> (b)	Original Cost 12/31/02 (c)	Estimat	Estimated Future Net Salvage % Amount (d) (e)	Onginal Cost Less Salvage (f)	Book Depredation Reserve (g)	Net Original Cost Less Salvage (h)	A.S.L./ Survivor Curve	Average Remaining Life 0	Annual Dept. Accrual Basis (k)	Amual Depraciation Accrual (I)	Annual Deprecation Rate (m)
345.00	17	Accessory Electric Equipment Cane Run CT's	1.3	%00		1.1.2 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.	109 799	10 983	77	7	7	į	700
	410	Zom CT's	40 936	%00		40.936	41.549	(613) (1)	25-53		(%)	(88)	25.7 20.7%
	450	Waterside CT's	342 628	0.0%	,	342,628	169,619	173,009 (1)		7.4	23,380	23.847	6.96%
	430	Paddys 11 CT	68.100	0.0%	,	98,108	58,804			7.3	1,275	1.300	1.91%
	431	Paddys 12 CT	114.358	0.0%		114,335	103,143			7,3	1,534	1.564	1.37%
	432	Paddys 13 CT	2,778,553	0.0%	•	2,778,993	148,081			27.3	96,370	98.299	3,54%
	459	Brown 5 CT	2,575,301	%0.0		2,575,301	135,619			27.3	89 366	91 154	3.54%
	460	Brown 6 CT	942 ,539	%00		942,589	71,686			24.6	35 403	36 111	3,83%
	461	Brown 7 CT	943,790	%0'0		943,792	163,795			25.5	30,588	31 200	3,31%
	470	Trimble County CT5	68 0,687	%0°3	,	680,587	12,825			28.3	23,599	24.072	3.54%
	471	Trimble County CT6	680,327	%0.0	,	580,327	12,818			28.3	23,587	24.059	3.54%
		Total Account	9,281,384	%0.0	•	9,281,384	1,020,661	8,260,723		253	326,558	333,094	3.59%
346.00		Miscellaneous Power Plant Equipment	nent										
	420	Waterside CTs		%O.0		24,766	23,127	1,640 (1)	35-52	4.0	304	304	1 23%
	431	Paddys 12 CT	4.4.	%0.0		1,141	1,208			6.1	E	£	%/J5 C
	432	Paddys 13 CT	1,260,055	%0.0		1,260,055	70,492			26.1	45.577	45 651	3.67%
	459	Brown 5 CT	2,370,668	%0.0		2,370,656	131,068		•	26.1	85 808	B5 948	3 673%
	460	Brown 6 CT	11,034	0.0%	,	11.034	855	_	• • •	23.8	428	428	3.88%
	4 61	Brown 7 CT	11,045	0.0%	,	11.048	1,989	9,060 (1)	35-52	24.5	370	370	3.35%
		Total Account	3,678 703	0.0%		3,678.701	228,738	3,449,963		26.0	132,475	132,691	3.61%
		Total Other Production Plant	152,438,773	%0.0	,	152,438,726	20,67 4,502	126,050,543		24.7	5,105,333	5,277,357	3.46%
		3 3 3											

⁽¹⁾ Life Span Method Utilized, Interim Retirement Fare. Service Lives Vary. (2) Based Upon Mid Year Convention From Embeoded ARL (3) Fully Depreciated. No Further Depreciation To Be Accrued (4) Changed ARL to match study.

		Ψ.	arady cong.	(COOMING CARL	J.11		_		_
Account	·	Original Cost	Prese	nt Rates Annual	Compan	y Proposed Annual		rely King nmended Annual	Recommended Net Change
<u>No.</u> (a)	<u>Description</u> (b)	12/31/02 (c)	Rate %	Accrual (e)=(d)*(c)	Rate 1/6 (f)	Accrual (g)=(f)*(c)	Rate %	Accrual (i)=(h)*(c)	Depr. Exp. (j)-(i)-(e)
	DEPRECIABLE PLANT			1-7 (-7 (-7	、 ,,	(4) (1) (-)	(··/	(1)-(11) (0)	()-()-(e)
	STEAM PLANT								
311.00	Structures and improvements	321,615,852	2.56%	8,233,366	2.21%	7,107,710	1.91%	6,142,863	(A ACA EGG)
312.00	Boiler Plant Equipment	1,113,761,295	3.07%	34,192.472	3.73%	41,543,296	3.11%	34,637,976	(2,090,503) 445,505
314.00	Turbogenerator Units	188,594,180	2.64%	4,978,886	2.46%	4,639,417	2.06%	3,885,040	(1,093,846)
315.00	Accessory Electric Equipment	163,988,443	2.74%	4,493,283	2.74%	4,493,283	2.31%	3,788,133	(705,150)
316.00	Miscellaneous Power Plant Equipment	9,532,034	2.69%	256,412	3.48%	331,715	2.84%	270,710	14,298
	Total Steam Production Plant	1,797,491,803	2.90%	52,154,419	3.24%	58,115,422	2.71%	48,724,722	(3,429,697)
	HYDRAULIC PLANT Project 289								
331.10		4,995,149	1.81%	90,412	0.38%	18.982	-0.09%	(4,496)	(94,908)
332.10	Reservoirs, Dams and Waterways	303,530	1.81%	5,494	2.35%	7,133	1,31%	3,976	(1.518)
333.10	Waterwheel, Turbines and Generators	2,316,031	1.81%	41,920	0.17%	3,937	-0.30%	(6,948)	(48.868)
334.10	Accessory Electric Equipment	1,304,908	1.81%	23,619	1.73%	22,575	1.03%	13,441	(10,178)
335.10	Miscellaneous Power Plant Equipment	151,461	1.81%	2,741	1.21%	1,833	0.03%	45	(2,696)
336.10	Roads, Railroads and Bridges	178,847	1.81%	3,237	0.17%	304	-0.28%	(501)	(3,738)
	Total Project 289	9,249,926	1.81%	167,424	0.59%	54,763	0.06%	5,518	(161,906)
	Other Than Project 289								
331.00	Structures and Improvements	65,796	1.76%	1,158	2.09%	1,375	1.90%	1,250	92
335.00	Miscellaneous Power Plant Equipment	7,814	1.76%	138	5.98%	467	4.25%	332	195
336.00	Roads, Railroads and Bridges Total Other Than Project 289	1,134 74,744	1 76% 1.76%	20 1,315	1.60% 2.49%	18	1.47%	17	(3)
	,			1,313	2.49%	1,861	2.14%	1,599	283
	Fotal Hydraulic Plant	9,324 670	1.81%	168,739	0.61%	59,624	0.08%	7,117	(*61 623)
	OTHER PRODUCTION PLANT								
	Structures and Improvements	6,641,031	3.25%	215,834	3.66%	243,062	3.36%	223,139	7,305
	Fuel Holders, Producers and Accessory Prime Movers	5,833,516 100,745,870	3.31% 3.36%	193,089 3,385,061	3.77% 3.60%	219,924	3.41%	198,923	5,834
	Generators	26,258,225	2.59%	3,365,061 880,088	3.84%	3,626,851 1,008,316	3.47%	3,495,882	110,820
	Accessory Electric Equipment	9,281,384	3.26%	302,573	3.74%	347,124	3.40% 3.59%	892,780 333,202	212,692
	Miscellaneous Power Plant Equipment	3,678,701	3 41%	125,444	3.75%	137,951	3.61%	132,801	30,629 7,357
	Total Other Production Plant	152,438.726	3.22%	4,902,089	3.66%	5.583,227	3.46%	5,276,726	374,637
	TRANSMISSION PLANT								
353 10	Project 289 Station Equipment - Non Sys. Control/Com.		2 25%		0.00%		0.000/		
	Overnead Conductors and Devices	-	2 20%		0.00%		0.00% 0.00%	-	-
0	1 chal Project 289		0.00%		0.00%	•	0.00%		
	Other Than Project 289								
350.10	Land Rights	2,592,774	1.31%	33,965	1.27%	32,928	-0.18%	(4,667)	(38,632)
352,10	Struct. and Improve Non Sys. Control/Com.	2,907,083	2.02%	58,723	1.82%	52,909	1.12%	32,559	(28,164)
353.10	Station Equipment - Non Sys. Control/Com.	116,591,837	2.10%	2,448,429	1.85%	2,156,949	1.14%	1,329,147	(1,119,282)
	Towers and Fixtures	23,879,708	2.40%	573,113	2.27%	542,069	0.69%	164,770	(408,343)
355.00	Poles and Fixtures	26,398,368	2.95%	778,752	2.86%	754,993	1.59%	419,734	(359,018)
356.00	Overhead Conductors and Devices	33,372,312	2.91%	971.134	2.69%	897,715	1.25%	417,154	(553,980)
357.00	Underground Conductors and Davises	1.868,319	1 98%	36,993	1.93%	36,059	1.78%	33,256	(3,737)
JU0,0U	Underground Conductors and Devices Total Other Than Project 289	5,312,496 21 2,922,895	2.47%	131,219 5,032.327	4.45%	236,406 4,710,029	3.11%	165.219 2,557,172	34,000 (2,475,156)
	Total Transmission Plant	212,922,895	2.36%	5,032,327	2.21%	4,710,029	1.20%	2,557,172	(2,475,156)
									(=,,)

Summary or Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

		Original	Prese	nt Rates	Compan	v Proposed		ely King mended	Recommended Net
Account	O	Cost 12/31/02	Data III	Annuel	Data #/	Annual		Annual	Change
<u>No.</u> (a)	<u>Description</u> (b)	(c)	Rate % (d)	_ <u>Accrual</u> (e)=(d)*(c)	Rate %	Accruel (g)=(f)*(c)	Rate % (h)	Accrual (Dry/b)*(a)	Depr. Exp.
(4)	(p)	(0)	(0)	(c)-(a) (c)	(1)	(9)-(1) (0)	(11)	(l)=(h)*(c)	(j)-(l)-(e)
	DISTRIBUTION PLANT								
361.00	Structures and Improvements	5,969,141	2.21%	131,918	2,12%	126,546	1.12%	66,854	(65.064)
362.00	Station Equipment	77,088,050	2.57%	1,981,163	2.31%	1,780,734	1.59%	1,225,700	(755,463)
364.00	Poles, Towers and Fixtures	92,365,174	3.55%	3,278,964	3.92%	3,620,715	1.63%	1,505,552	(1,773,411)
365.00	Overhead Conductors and Devices	141,726,406	3.82%	5,413,949	4.29%	6,080,063	1.82%	2,579,421	(2,834,528)
366.00	Underground Conduit	52,616,555	1.49%	783,987	1.54%	810,295	1.19%	626,137	(157,850)
367.00	Underground Conductors and Devices	77,051,442	3.08%	2.373,184	4.20%	3,236,161	2.15%	1,656,606	(716,578)
	Line Transformers								
368.10	Line Transformers	86,278,030	2.70%	2,329,507	2,91%	2,510,691	1.89%	1,630,655	(698,852)
368.20	Line Transformers Installations	8,778,300	2.70%	237,014	2,91%	255,449	2.04%	. 179,077	(57,937)
	Total Account 368	95,058,331	2.70%	2,588,521	2.91%	2,768,139	1.90%	1,809,732	(756,789)
	Services								
	Underground Services	2,342,287	3.21%	75,187	4.50%	105,403	1.74%	40,756	(34,432)
369.20	Overhead Services	20,427,859	4.46%	911,083	4.70%	960,109	1.76%	359,530	(551,552)
	Total Account 369	22,770,146	4.33%	986,270	4.68%	1,065,512	1.76%	400,286	(585,984)
	Meters & Installations								
370.10		25,219,577	3.37%	849,900	3.97%	1,001,217	2.04%	514,479	(335,420)
370.20	Meter Installations	8,352,743	3.37%	281,487	3.88%	324,086	2.31%	192,948	(88,539)
	Total Account 370	33,572,320	3.37%	1,131,387	3.95%	1,325,304	2.11%	707,428	(423,959)
	Street Lighting								
	Overhead Street Lighting	22,600,470	5.93%	1,340,208	6.84%	1.545,872	3.37%	761,636	(578,572)
373.20	Underground Street Lighting	32,156,589	4.34%	1,395,596	4.64%	1,492,066	2.84%	913,247	(482,349)
373.40	Street Lighting Transformers	87.546	0.00%	0.700.004	3.95%	3,458	-3.19%	(2,784)	(2,784)
-	Total Account 373	64,844,606	4.99%	2.735,804	5 55%	3,041,396	3 05%	1,672,099	(1.063,705)
	Total Distribution Plant	653,060,171	3.27%	21,383,146	3 65%	23,852,364	1.88%	12,249,815	(9,133,331)
	GENERAL PLANT								
392.20	Transportation Equipment - Trailers	590,217	2.60%	15,346	1.93%	11,391	2.11%	12,454	(2,892)
	Tools, Shop and Garage Equipment	2,687,991	3.50%	94,080	2.68%	72,038	2.68%	72,038	(22,042)
395.00	Laboratory Equipment	1,548,797	2.70%	41,818	1.47%	22,767	1.47%	22.767	(19,050)
396.20	Power Operated Equipment - Other	145,467	2.11%	3,069	0.00%	-	0.00%	•	(3,069)
	Total General Plant	4,972,472	3.10%	154,312	2.14%	106,197	2.16%	107,259	(47,053)
	Sub-Total Depreciable Plant	2,830,210,738	2 96%	83,795,033	3.27%	92,424,362	2.44%	68,922,810	(14,872,223)
	Five-Mear Average Net Salvage Arowance					-		1,767,617	1.767.617
	Total Depreciation and Net Salvage			83,795,033		92,424,362		70,690,427	(13,104,606)

Other Plant (Not Studied)
392.10 Transportation Equipment - Cars & Trucks
396.10 Power Operated Equipment - Hourly Rated
Total Other Plant (Not Studied)

12,069,086 2,337,038 14,406,124

Total Depreciable Plant

2,844,616.861

Account	Probable Retiremen	•	Original Cost	Pres	ent Rates	Recomme	inded Rates	Net	
No.	Date	Description	12/31/02	Data 0/	Annual		Annual	Change	
(a)	(b)	(c)	(d)	Rate %	<u>Accrual</u>	Rate %	<u>Accrual</u>	Depr. Exp.	
\-/	(-,	(v)	(u)	(e)	(f)	(g)	(h)	(f)	
		DEPRECIABLE PLANT							
311.00		STEAM PLANT							
311.00	2000	Structures and Improvements							
	2020	Cane Run Unit 1	4,182,197	0.00%		~1.35%	(56,460)	(56,459.66)	
	2020	Cane Run Unit 2	2,102,942	0.00%	-	-0.06%	(1,262)	(1,261.76)	
	2020	Cane Run Unit 3	3,532,141	0.00%	-	-4.26%	(150,469)	(150,469.20)	
	2020	Cane Run Unit 4	3,547,227	2.94%	104,288	0.52%	18,446	(85,842.90)	
	2020	Cane Run Unit 4 Scrubber	760,360	0.00%	-	-3.59%	(27,297)	(27,296.92)	
	2020	Cane Run Unit 5	5,416,847	2.87%	155,464	1.21%	65,544	(89,919.66)	
	2020	Cane Run Unit 5 Scrubber	1,696,435	1.77%	30,027	-0.32%	(5,429)	(35,455.49)	
	2020 2020	Cane Run Unit 6	18,149,961	3.06%	555,389	2.22%	402,929	(152,459.68)	
	2020	Cane Run Unit 6 Scrubber	1,859,592	2.18%	40,539	0.73%	13,575	(26,964.07)	
	2020	Mill Creek Unit 1	18,350,958	2.39%	438,588	0.96%	176,169	(262,418.69)	
	2020	Mill Creek Unit 1 Scrubber Mill Creek Unit 2	1.697,743	3.90%	66,212	1.54%	26,145	(40,086.74)	
	2022	Mill Creek Unit 2 Scrubber	10,703,506	2.29%	245,110	1.34%	143,427	(101,683.31)	
	2026	Mill Creek Unit 3	1,393,404	3.99%	55,597	1.61%	22,434	(33,163.01)	
	2026	Mill Creek Unit 3 Scrubber	24,487,440	3.03%	741,969	1.53%	374,658	(367,311.61)	
	2030	Mill Creek Unit 4	362,867	4.54%	16,474	1.55%	5,624	(10,849.71)	
	2030	Mill Creek Unit 4 Scrubber	56,594,173 5,079,086	2.82%	1,595,956	2.03%	1,148,862	(447.093.96)	
•	2034	Trimble County Unit 1	161,248 920	5.38% 2.41%	273,255	2.20%	111,740	(161,514.93)	
	2034	Trimble County Unit 1 Scrubber	450,054	3.47%	3,886,099	2.40%	3,869,974	(16,124,90)	
		Total Account 311			15,617	1.85%	8,326	(7,290.88)	
040.00			321,615,852	2.56%	8,220,584	1.91%	6,146,937	(2,073,647.08)	
312.00		Boiler Plant Equipment							
	2020	Cane Run Locomotive	51,549	0.00%	-	0.35%	180	180.42	
	2020	Cane Run Rail Cars	1,501,773	2.27%	34,090	3.21%	48,207	14,116.67	
	2020	Cane Run Unit 1	1,053,743	0.00%	-	-0.80%	(8,430)	(8,429.94)	
	2020	Cane Run Unit 2	132,837	0.00%	-	0.28%	372	371.94	
	2020 2020	Cane Run Unit 3	716,616	0.00%		-3.62%	(25,942)	(25,941.51)	
	2020	Cane Run Unit 4	25,980,016	2.94%	763,812	2.89%	750,822	(12,990.00)	
	2018	Mandated NOX Proj2004 Closing Cane Run Unit 4 Scrubber	2,442,926	2.94%	71,822	6.86%	167,585	95,762.70	
	2020	Cane Run Unit 5	16.701,761	0.00%		-1.46%	(243,846)	(243,845.71)	
	2020	Mandated NOX Proj2004 Closing	21,717,141	2.87%	623,282	3 14 %	681,918	58,636.28	
	2018	Cane Run Unit 5 Scrubber	2,318,975	2 87%	66,555	6.82%	158,154	91,599.52	
	2020	Cane Run Unit 6	27,928,603	1.77%	494,336	0.70%	195,500	(298,836.05)	
	2020	Mandated NOX Proj2004 Closing	35,613,832	3.06%	1,089,783	3.25%	1,157,450	67,666.28	
	2018	Cane Run Unit 6 Scrubber	384,664	3.06%	11,771	6.86%	28,3 88	14,617.23	
	2030	Mill Creek Locomotive	30,524,762	2.18%	685,440	2.00%	610,495	(54,944.57)	
	2030	Mill Creek Rail Cars	613,424 3,631,646	2.15%	13,189	0.44%	2,699	(10,489.56)	
	2020	Mill Creek Unit 1	40,579.264	2.17%	78,807	2.20%	79,896	1,089.49	
	2020	Mandated NOX Proj2004 Closing	298,528	2.39% 2.39%	969,844	2.68%	1,087,524	117,679.87	
	2020	Mandated NOX Proj2005 Closing	250,520	2.39%	7,135	7.00%	20,897	13,762.14	
	2017	Mill Creek Unit 1 Scrubber	33,874,405	3.90%	1,321,102	2.020/	000 400		
	2022	Mill Creek Unit 2	33,397,635	2.29%	764,808	2.92%	989,133	(331,969.17)	
	2022	Mandated NOX Proj2004 Closing	243,288	2.29%	5,571	2.94% 6.28%	981,890 16 279	217,084.63	
	2022	Mandated NOX Proj2005 Closing	2.70,200	~-~ / / /	0,011	0.2076	15,278	9,707.19	
	2018	Mill Creek Unit 2 Scrubber	34,412,558	3.99%	1,373,061	3.51%	1,207,881	(165,180.28)	
	2026	Mill Creek Unit 3	65,259,053	3.03%	1,977,349	2.06%	1,344,337	(633,012.81)	
	2026	Mandated NOX Proj2004 Closing	65,597,028	3.03%	1,987,590	5.52%	3,620,956	1,633,366.00	
	2026	Mandated NOX Proj2005 Closing			•	• •	-,,	.	
	2021	Mill Creek Unit 3 Scrubber	52,369,622	4.54%	2,377,581	3.61%	1,890,543	(487,037.49)	
	2030	Mill Creek Unit 4	154,787,100	2.82%	4,364,996	2.78%	4,303,081	(61,914.84)	
	2030	Mandated NOX Proj2004 Closing	63,382,718	2.82%	1,787,393	4.70%	2,978,988	1,191,595.10	
	2030	Mandated NOX Proj2005 Closing					•		
	2030	Mandated NOX Proj2006 Closing							

Probable			Orlginal	Pres	ent Rates	Recomme	inded Rates	Net
	Retirement		Cost		Annual		Annual	Change
No.	<u>Date</u>	Description	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
		DEPRECIABLE PLANT						
	2023	Mill Creek Unit 4 Scrubber	105,450,790	5.38%	5,673,253	3.97%	4,186,396	(1,486,856.14)
	2034	Trimble County Unit 1	235,442,386	2.41%	5,674,162	3.03%	7,133,904	1,459,742.79
	2034	Mandated NOX Proj2004 Closing	2,832,801	2.41%	68,271	4.16%	117,845	49,574.02
	2027	Trimble County Unit 1 Scrubber	54,528,851	3.47%	1,892,151	2.24%	1,221,446	(670,704.87)
		Total Account 312	1,113,770,295	3.07%	34,157,150	3.12%	34,701,550	544,399.33
314.00		Turbogenerator Units		·				
	2020	Cane Run Unit 1	106,009	0.00%	•	-2.47%	(2,618)	(2,618.41)
	2020	Cane Run Unit 2	19,999	0.00%	-	0.00%	(2,0,0)	0.00
	2020	Cane Run Unit 3	581,178	0.00%	-	-6.49%	(37,718)	(37,718.42)
	2020	Cane Run Unit 4	8,432,343	2.94%	247,911	1.70%	143,350	(104,561.05)
	2020	Cane Run Unit 5	6,985,594	2.87%	200,487	1.28%	89,416	(111,070.95)
	2020	Cane Run Unit 6	11,274,212	3.06%	344,991	1.91%	215,337	(129,653.43)
	2020	Mill Creek Unit 1	13,449,714	2.39%	321,448	1.28%	172,156	(149,291.82)
	2022	Mill Creek Unit 2	14,801,053	2.29%	338,944	1.62%	239,777	(99,167.06)
	2026	Mill Creek Unit 3	26,232,207	3.03%	794,836	1.72%	451,194	(343,641.91)
	2030	Mill Creek Unit 4	40,475,497	2.82%	1,141,409	2.19%	886,413	(254,995.63)
	2034	Trimble County Unit 1	66.236,375	2.41%	1,596,297	2.60%	1,722,146	125,849.11
7		Total Account 314	188,594,180	2.64%	4,986,322	2.06%	3,879,453	-1.106,869 57
315.00		Accessory Electric Equipment						
313.00	2020	Cane Run Unit 1	4 004 049	0.00%		4.6:001		
	2020	Cane Run Unit 2	1,891,013		-	-1.90%	(35,929)	(35,929.24)
	2020	Cane Run Unit 3	1,277,223	0.00%	-	-0.32%	(4,087)	(4,087.11)
	2020	Cane Run Unit 4	767,325	0.00%	404 400	-5.39%	(41,359)	(41,358.79)
	2020	Cane Run Unit 4 Scrubber	5,490,677	2.94%	161,426	3.29%	180,643	19,217.37
	2020	Cane Run Unit 5	987,949	0.00%	400 505	0.00%		0.00
	2020	Cane Run Unit 5 Scrubber	6,846,848	2.87%	196,505	3.40%	232,793	36,288.30
	2020	Cane Run Unit 6	2,173,038	1.77%	38,463	-0.96%	(20,861)	(59,323.93)
	2018	Cane Run Unit 6 Scrubber	8,173.345	3.06%	250,104	3.27%	267,268	17,164.02
	2020		2,124.667	2.18%	46,318	-0.30%	(6,374)	(52,691.75)
	2020	Mill Creek Unit 1	14,520,070	2.39%	347,030	3.63%	527,079	180,048.87
		Mill Crock Unit 1 Scrubber	5 541,695	3.90%	216,126	1.61%	89,221	(126,904.81)
	2022	Mill Creek Unit 2	7,420 343	2.29%	169,926	2.33%	172,894	2,968.13
	2018	Mill Creek Unit 2 Scrubber	4,451,154	3.99%	177,601	1.45%	64,542	(113,059.30)
	2026	Mill Creek Unit 3	13,482,711	3.03%	408,526	1.65%	222,465	(186,061.41)
	2021	Mill Creek Unit 3 Scrubber	2,531,773	4.54%	114,942	1.56%	39,496	(75,446.83)
	2030	Mill Creek Unit 4	21,428,490	2.82%	604,283	2.06%	441 427	(162,856.52)
	2023	Mill Creek Unit 4 Scrubber	5,811,079	5.38%	312,636	2.53%	147,020	(165,615.76)
	2034	Trimble County Unit 1	56,332,124	2.41%	1,357,604	2.58%	1,453,369	95,764.61
	2027	Trimble County Unit 1 Scrubber	2,736,920	3.47%	94,971	1.94%	53,096	(41,874.88)
		Total Account 315	163,988,443	2.74%	4,496,461	2.31%	3,782,702	(713,759.03)
316.00		Miscellaneous Power Plant Equipment						
	2020	Cane Run Unit 1	151,639	0.00%	-	-1.59%	(2,411)	(2,411.08)
	2020	Cane Run Unit 3	11,664	0.00%	-	-6.45%	(752)	(752.36)
	2020	Cane Run Unit 4	54,253	2.94%	1,5 95	4.28%	2,322	726.99
	2018	Cane Run Unit 4 Scrubber	6,464	0.00%	•	0.00%	-	0.00
	2020	Cane Run Unit 5	42,867	2.87%	1,230	4.98%	2,135	904.50
	2018	Cane Run Unit 5 Scrubber	47,299	1.77%	837	-2.12%	(1,003)	(1,839.95)
	2020	Cane Run Unit 6	1,806,951	3.06%	55,293	3.39%	61,256	5,962.94
	2018	Cane Run Unit 6 Scrubber	31,569	2.18%	688	-1.70%	(537)	(1,224.87)
1	2020	Mill Creek Unit 1	654,992	2.39%	15,654	2.60%	17,030	1,375.48
	2022	Mill Creek Unit 2	105,299	2.29%	2,411	1.91%	2,011	(400.14)
	2026	MIII Creek Unit 3	318,625	3.03%	9,654	1.25%	3,983	(5,671.53)

Probab			Original	Prese	ent Rates	Recomme	nded Rates	, Net	
	Retirement		Cost		Annual		Annual	Change	
<u>No.</u> (в)	Date (b)	Description (c)	12/31/02 (d)	Rate %	Accrual (f)	Rate %	Accrual (h)	Depr. Exp. (i)	
		DEPRECIABLE PLANT							
	2030	Mill Creek Unit 4	3,926,266	2.82%	110,721	2.93%	115,040	4,318.89	
	2023 2034	Mill Creek Unit 4 Scrubber Trimble County Unit 1	41,441 2,332,702	5.38% 2.41%	2,230	2.65%	1,098	(1,131.34)	
	2004	Total Account 316			56,218	3.02%	70,448	14,229.48	
			9,532,034	2.69%	256,532	2.84%	270,619	14,087.03	
		Total Steam Production Plant	1,797,500,803	2.90%	52,117,050	2.71%	48,781,260	-3,335,789,32	
		HYDRAULIC PLANT Project 289							
331.10	2025	Structures and Improvements							
	2035	Ohio Falls Plant - Project 289	4,995,149	1.81%	90,412	-0.09%	(4,496)	(94,907.82)	
332.10	2035	Reservoirs, Dams and Waterways Ohio Falls Plant - Project 289	303,530	1.81%	5,494	1.31%	3,976	(1,517.65)	
333.10		Waterwheel, Turbines and Generators							
	2035	Ohio Falls Plant - Project 289	2.316,031	1.81%	41,920	-0.30%	(6,948)	(48,868.26)	
= 34.10	2035	Accessory Electric Equipment Ohio Calls Plant - Project 289	1,304.908	1.81%	23,819	1.03%	13,441	(10.178 29)	
335.10		Miscellaneous Power Plant Equipment							
	2035	Ohio Falls Plant - Project 289	151,461	1.81%	2,741	0.03%	45	(2,696.00)	
336.10	2035	Roads, Railroads and Bridges Ohio Falls Plant - Project 289	178,847	1.81%	3,237	-0.28%	(501)	(2.727.00)	
		Sub-Total Hydr. Plant - (Project 289)	9,249,926					(3,737.90)	
		, , ,	9,249,920	1.81%	167,424	0.06%	5,518	-161,905.92	
331 00		Other Than Project 289 Structures and Improvements							
	2035	Ohio Falls Plant - Non Project 289	65,796	1.76%	1.158	1 90%	1.250	92 12	
335.00		Miscellaneous Power Plant Equipment							
	2035	Ohio Falls Plant - Non Project 289	7,814	1.76%	138	4.25%	332	194.56	
336.00	2035	Roads, Railroads and Bridges Ohio Falls Plant - Non Project 289	1,134	1.76%	20	1.47%	17	(3.29)	
		Sub-Total Hydraulic Plant -	74,744	1.76%	1,315	2.14%	1,599	283.39	
		(Other Than Project 289)							
		Total Hydraulic Plant	9,324,670	1.81%	168,739	0.08%	7,117	-161,622.53	
		OTHER PRODUCTION PLANT							
341.00		Structures and Improvements		•					
	2010 2010	Cane Run CT's Zorn CT's	68,932 8,241	0.49% 1.24%	338 102	2.00% -0.23%	1,379	1,040.86	
	2010	Waterside CT's	411,978	1.30%	5,356	1.15%	(19) 4,738	(121.14) (617.96)	
	2010	Paddys 12 CT	42,865	1.34%	574	-0.83%	(356)	(930.16)	
	2031 2031	Paddys 13 CT Brown 5 CT	2,158,698 858,539	3.43% 3.43%	74,043 29,448	3.56% 3.56%	76,850 30,564	2,806.30 1,116.10	
1	2028	Brown 6 CT	69,733	3.45%	2,406	3.86%	2,692	285.91	
	2029 2032	Brown 7 CT Trimble County CT5	10 5,588 1.458,614	3.33% 3.43%	3,516	3.33%	3,516	0.00	
	2002	Timble Oddity C15	1.400,014	J.4J70	50,030	3.56%	51,927	1,896.20	

Account	Probable Retirement		Original Cost	Prese	ant Rates Annual	Recomme	nded Rates	Net	
No.	Date	_Description	12/31/02	Rate %	_Armual _Accrual	Rate %	Annual	Change	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	Accrual (h)	Depr. Exp. (i)	
		DEPRECIABLE PLANT					v.,	17	
	2032	Trimble County CT6	1,457,843	3.43%	50.004	3.56%	51,899	1,895.20	
		Total Account 341	6,641,031	3.25%	215,818	3.36%	223,189		
342.00		Fuel Holders, Producers and Accessory	-,,	0.027	2.0,010	, 5.00%	223,109	7,371.31	
	2010	Cane Run CT's	123,339	0.49%	604	4.43%	5,464	4 050 EE	
	2010	Zorn CT's	12,802	1.24%	159	-0.23%	(29)	4,859.55 (188.18)	
	2010	Waterside CT's	124,163	1.30%	1,614	1.62%	2,011	397.32	
	2010	Paddys 11 CT	9,238	1.26%	116	-0.35%	(32)	(148.72)	
	2010	Paddys 12 CT	12,197	1.34%	163	-0.45%	(55)	(218.33)	
	2031	Paddys 13 CT	2,233,774	3.43%	76,618	3.50%	78,182	1,563.64	
	2031	Brown 5 CT	822,581	3.43%	28,215	3.51%	28,873	658.06	
	2028	Brown 6 CT	363,762	3.45%	12,550	3.80%	13,823	1,273,17	
	2029	Brown 7 CT	102,065	3.33%	3,399	3.28%	3,348	(51.04)	
	2032	Trimble County CT5	97,241	3.43%	3,335	3.50%	3,403	68.07	
	2032 2034	Trimble County CT6	97,190	3.43%	3,334	3.50%	3,402	68.03	
	2034	Trimble County Pipeline	1,835,165	3.43%	62,946	3.29%	60,377	(2,569.23)	
<u>.</u>		Total Account 342	5,833,516	3.31%	193,054	3.41%	198,766	5,712.34	
43.00		Prime Movers							
	2010	Waterside CT's	2,671,306	1.30%	34,727	2.58%	68,920	34,192.71	
	2031	Paddys 13 CT	19,627,845	3.43%	673,235	3.48%	683,049	9,813.92	
	2031	Brown 5 CT	14,126,418	3.43%	484,536	3.48%	491,599	7,063.21	
	2028	Brown 6 CT	19,890,998	3.45%	686,239	3.77%	749,891	63,651.19	
	2029	Brown 7 CT	20,023,957	3.33%	666,798	3.26%	652,781	(14,016.77)	
	2032	Trimble County CT5	12,205,907	3.43%	418,663	3.48%	424,766	6,102.95	
	2032	Trimble County CT6	12,199,438	3.43%	418,441	3.48%	424,540	6,099.72	
		Total Account 343	100,745,870	3.36%	3,382,639	3:47%	3,495,546	112,906.93	
344.00		Generators							
	2010	Cane Run CT's	2,492,496	0.49%	12,213	5.75%	143,319	131,105 31	
	2010	Zorn CT's	1.827,581	1.24%	22,662	1.24%	22,662	0.00	
	2010	Waterside CT's	451,117	1.30%	5,865	1.24%	5,594	(270.68)	
	2010	Paddys 11 CT	1,523,116	1.26%	19,191	1.16%	17,668	(1,523.12)	
	2010	Paddys 12 CT	2,991,746	1.34%	40,089	0.52%	15,557	(24,532.31)	
	2031 2031	Paddys 13 CT	5,859,858	3.43%	200,993	4.05%	237,324	38,331.12	
	2028	Brown 5 CT Brown 6 CT	3,219,205	3.43%	110,419	4.05%	130,378	19,959.07	
	2029	Brown 7 CT	2,417,995 2,421,079	3.45%	83,421	4.39%	106,150	22,729.15	
	2032	Trimble County CT5	1,527,421	3.33% 3.43%	80,622	3.79%	91,759	11,136.96	
	2032	Trimble County CT6	1,526,611	3.43%	52,391 52,363	4.05% 4.05%	61,861 61,828	9, 470.00 9,464.99	
		Total Account 344	26,258,225	2.59%	680,228	3.41%	894,099	213,870.49	
345.00		Accessory Electric Equipment							
	2010	Cane Run CT's	113,684	0.49%	557	1.39%	1,580	1,023,16	
	2010	Zom CT's	40,936	1.24%	508	-0.22%	(90)	(597.67)	
	2010	Waterside CT's	342,628	1.30%	4,454	6.96%	23,847	19,392.77	
	2010	Paddys 11 CT	68,109	1.28%	858	1.91%	1,301	442.71	
	2010	Paddys 12 CT	114,338	1.34%	1,532	1.37%	1,566	34.31	
	2031	Paddys 13 CT	2,778,993	3.43%	95,319	3.54%	98,376	3,056.89	
	2031	Brown 5 CT	2,575,301	3.43%	88,333	3.54%	91,166	2,832.83	
}	2028	Brown 6 CT	942,589	3.45%	32,519	3.83%	36,101	3,581.84	
1	2029	Brown 7 CT	943,792	3.33%	31,428	3.31%	31,240	(188.75)	
	2032	Trimble County CT5	680,687	3.43%	23,348	3.54%	24,096	748.76	

Account			Original Cost	Prese	ent Rates Annual	Annual A		Net Change
No.	Date	Description	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(d)	(o)	(f)	(g)	(h)	(i)
		DEPRECIABLE PLANT						
	2032	Trimble County CT6	680,327	3.43%	23,335	3.54%	24,084	748.36
		Total Account 345	9,281,384	3.26%	302,192	3.59%	333,267	31,075.21
346.00		Miscellaneous Power Plant Equipment						
	2010	Waterside CT's	24,766	1.30%	322	1.23%	305	(17.33)
	2010	Paddys 12 CT	1,141	1.34%	15	-0.97%	(11)	(26.36)
	2031	Paddys 13 CT	1,260,055	3.43%	43,220	3.62%	45,614	2,394.11
	2031	Brown 5 CT	2,370,656	3.43%	81,314	3.63%	86,055	4,741.32
	2028	Brown 6 CT	11,034	3.45%	381	3.88%	428	47.45
	2029	Brown 7 CT	11,048	3.33%	368	3.35%	370	2.21
		Total Account 346	3,678,701	3.41%	125,619	3.61%	132,761	7,141.40
		Total Other Production Plant	152,438,726	3.21%	4,899,549	3.46%	5,277,627	378,077.68

Annaunt	Probable		Original Cost	Preser	nt Rates Annual	Recomme	nded Rates	Net
	Retirement Date	<u>Description</u>	12/31/02	Rate %	Accrual	Rate %	Annual Accrual	Change Depr. Exp.
<u>No.</u> (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
		DEPRECIABLE PLANT						
		STEAM PRODUCTION PLANT						•
		Cane Run Locomotive & Rail Cars						
312.00	2020	Boiler Plant Equipment .	51,549	0.00%	-	0.35%	180	180
312.00	2020	Boiler Plant Equipment	1,501,773	2.27%	34,090	3.21%	48,207	14,117
		Total Cane Run Locomotive & Rail Cars	1,553,322	2.19%	34,090	3.12%	48,387	14,297
		Cane Run Unit 1						
311.00	2020	Structures and Improvements	4,182,197	0.00%	_	-1.35%	(56,460)	(56,460)
312.00	2020	Boiler Plant Equipment	1,053,743	0.00%	-	-0.80%	(8,430)	(8,430)
314.00	2020	Turbogenerator Units	106,009	0.00%	_	-2.47%	(2,618)	(2,618)
315.00	2020	Accessory Electric Equipment	1,891,013	0.00%	-	-1.90%	(35,929)	(35,929)
316.00	2020	Misc. Power Plant Equipment	151,639	0.00%	-	-1.59%	(2,411)	(2,411)
		Total Cane Run Unit 1	7,384,600	0.00%	-	-1.43%	(105,848)	(105,848)
•							• .	
		Cane Run Unit 2						
311.00	2020	Structures and Improvements	2,102,942	0.00%	=	-0.06%	(1,262)	(1,262)
312.00	2020	Boiler Plant Equipment	132,837	0.00%	_	0.28%	372	372
314.00	2020	Turbogenerator Units	19,999 1,277,223	0.00% 0.00%	-	0.00%	- (4.007)	. (4.007)
315.00	2020	Accessory Electric Equipment Total Cane Run Unit 2	3,533,001	0.00%	-	-0.32% -0.14%	(4,087) (4,977)	(4,087) (4,977)
			2,222,22				(110(12)	, ; , . , . , . ,
		Cane Run Unit 3						
311.00	2020	Structures and Improvements	3,532,141	0.00%	-	-4.26%	(150,469)	(150,469)
312.00	2020	Boiler Plant Equipment	716,616	0.00%	-	-3.62%	(25,942)	(25,942)
314.00	2020	Turbogenerator Units	581 178	0.00%	4	6.49%	(37,718)	(37,718)
315.00	2020	Accessory Electric Equipment	767,325	0.00%	-	-5.39%	(41,359)	(41,359)
316.00	2020	Misc. Power Plant Equipment	11,664	0.00%	-	-6.45%	(752)	(752)
		Total Cane Run Unit 3	5,608,924	0.00%	-	-4.57%	(256,240)	(256,240)
		Cane Run Unit 4				•	•	
311.00	2020	Structures and Improvements	3,547.227	2.94%	104,288	0.52%	18,446	(85,843)
312.00	2020	Boiler Plant Equipment	25,980.016	2.94%	763,812	2.89%	750,822	(12,990)
312.00	2020	Mandated NOX Proj2004 Closing	2,442,926	2.94%	71,822	6.86%	167,585	95,763
314.00	2020	Turbogenerator Units	8,432,343	2.94%	247,911	1.70%	143,350	(104,561)
315.00	2020	Accessory Electric Equipment	5,490,677	2.94%	161,426	3.29%	180,643	19,217
316.00	2020	Misc. Power Plant Equipment	54,253	2.94%	1,595	4.28%	2,322	727
		Total Cane Run Unit 4	45,947,443	2.94%	1,350,855	2.75%	1,263,168	(87,687)
		Cane Run Unit 4 Scrubber						
311.00	2020	Structures and Improvements	760,360	0.00%	•	-3.59%	(27,297)	(27,297)
312.00	2018	Boiler Plant Equipment	16,701,761	0.00%	-	-1.46%	(243,846)	(243,846)
315.00	2018	Accessory Electric Equipment	987,949	0.00%	_	0.00%	(2.0,0.0)	(2.00000)
316.00	2018	Misc. Power Plant Equipment	6,464	0.00%	-	0.00%		¥
,		Total Cane Run Unit 4 Scrubber	18,456.535	0.00%	-	-1.47%	(271,143)	-(271,143)
							S	

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Account	Probable Retiremen	t	Original Cost	Prese	nt Rates Annual	Recomme	ended Rates Annual	Net Change
<u>No.</u>	<u>Date</u>	Description	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
		Cane Run Unit 5						
311.00	2020	Structures and Improvements	5,416,847	2.87%	155,464	1.21%	65,544	(89,920)
312.00	2020	Boiler Plant Equipment	21,717,141	2.87%	623,282	3.14%	681,918	58,636
312.00	2020	Mandated NOX Proj2004 Closing	2,318,975	2.87%	66,555	6.82%	158,154	91,600
314.00	2020	Turbogenerator Units	6,985,594	2.87%	200,487	1.28%	89,416	(111,071)
315.00	2020	Accessory Electric Equipment	6,846,848	2.87%	196,505	3.40%	232,793	36,288
316.00	2020	Misc. Power Plant Equipment	42,867	2.87%	1,230	4.98%	2,135	905
		Total Cane Run Unit 5	43,328,272	2.87%	1,243,521	2.84%	1,229,959	(13,562)
		Cane Run Unit 5 Scrubber						
311.00	2020	Structures and Improvements	1,696,435	1.77%	30,027	-0.32%	(5,429)	(35,455)
312.00	2018	Boiler Plant Equipment	27,928,603	1.77%	494,336	0.70%	195,500	(298,836)
315.00	2018	Accessory Electric Equipment	2,173,038	1.77%	38,463	-0.96%	(20,861)	(59,324)
316.00	2018	Misc. Power Plant Equipment	47,299	1.77%	837	-2.12%	(1,003)	(1,840)
		Total Cane Run Unit 5 Scrubber	31,845,375	1.77%	563,663	0.53%	168,208	(395,455)
•								
044.00	0000	Cane Run Unit 6	10 1.0 1.1					
311.00	2020	Structures and Improvements	18,149,961	3.06%	555,389	2.22%	402,929	(152,460)
312.00 312.00	2020 20 2 0	Boiler Plant Equipment	35,613,832	3.06%	1,089,783	3.25%	1,157,450	67,666
314.00	2020	Mandated NOX Proj2004 Closing	384,664	3.06%	11,771	6.86%	26,388	14,617
315.00	2020	Turbogenerator Units Accessory Electric Equipment	11,274,212 8,173.345	3.06%	344,991	1.91%	215,337	(129,653)
316.00	2020	Misc. Power Plant Equipment	1,806.951	3.06% 3.06%	250,104 55,293	3.27%	267,268	17,164
310.00	2020	Total Cane Run Unit 6	75,402,965	3.06%	2,307,331	3.39% 2.83%	61,256 2,130,628	5,963
			, 0, 102,000	0.0072	2,001,001	2.00/4	2,130,026	(176,703)
		Cane Run Unit 6 Scrubber						
311.00	2020	Structures and Improvements	1.859,592	2.18%	40,539	0.73%	13,575	(26,964)
312.00	2018	Boiler Plant Equipment	30,524,762	2.18%	665 440	2.00%	610,495	(54,945)
315.00	2018	Accessory Electric Equipment	2,124,667	2.18%	46,318	-0.30%	(6,374)	(52,692)
316.00	2018	Misc. Power Plant Equipment	31,569	2.18%	688	-1.70%	(537)	(1,225)
		Total Cane Run Unit 6 Scrubber	34,540,590	2.18%	752,985	1.79%	617,160	(135,825)
	•	NOI Constitution of the Co						
312.00	2030	Mill Creek Locomotive & Rails Cars Boiler Plant Equipment	613,424	2.15%	12.100	0.4407	2 222	(40 104)
312.00	2030	Boiler Plant Equipment	3,631,646	2.15%	13 ,1 89 78,807	0.44% 2.20%	2.699	(10,490)
312.00	2000	Total Mill Creek Locomotive & Rails Cars	4,245,070	2.17%	91,995	2.20% 1. 95%	79,896 82,595	1,089 (9,400)
			.,	2.1770	07,000	1.0076	. 02,595	(9,400)
		Mill Creek Unit 1						
311.00	2020	Structures and Improvements	18,350,958	2.39%	438,588	0.96%	176,169	(262 440)
312.00	2020	Boiler Plant Equipment	40,579,264	2.39%	969,844	2.68%	1,087,524	(262,419) 117,680
312.00	2020	Mandated NOX Proj2004 Closing	298,528	2.39%	7,135	7.00%	20,897	13,762
312.00	2020	Mandated NOX Proj2005 Closing		0.00%	-	0.00%	20,091	13,102
314.00	2020	Turbogenerator Units	13,449,714	2.39%	321,448	1.28%	172,156	(149,292)
315.00	2020	Accessory Electric Equipment	14,520,070	2.39%	347,030	3.63%	527,079	180,049
316.00	2020	Misc. Power Plant Equipment	654,992	2.39%	15,654	2.60%	17,030	1,375
ı		Total Mill Creek Unit 1	87,853,526	2.39%	2,099,699	2.28%	2,000,855	(98,844)
-								

Exhibit___(MJM-3)
Electric Division
Statement B - Location by Plant Site
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Louisville Gas and Electric Electric Division

Probable			Original	Prese	nt Rates	Recommended Rates		Net
Account	Retirement		Cost		Annual		Annual	Change
<u>No.</u>	<u>Date</u>	Description	<u> 12/31/02</u>	Rate %	<u>Accrual</u>	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
		Mill Creek Unit 1 Scrubber						
311.00	2020	Structures and improvements	1,697,743	3.90%	66,212	1.54%	26,145	(40,067)
312.00	2017	Boiler Plant Equipment	33,874,405	3.90%	1,321,102	2.92%	989,133	(331,969)
315.00	2017	Accessory Electric Equipment	5,541,695	3.90%	216,126	1.61%	89,221	(126,905)
010.00	2017	Total Mill Creek Unit 1 Scrubber	41,113,842	3.90%	1,603,440	2.69%	1,104,499	(498,941)
		Mill Creek Unit 2						
244.00	2022		40 700 500	0.000/	045 440	4.040/	440.40	(404.000)
311.00	2022	Structures and Improvements	10,703,506	2.29%	245,110	1.34%	143,427	(101,683)
312.00	2022	Boiler Plant Equipment	33,397,635	2.29%	764,806	2.94%	981,890	217,085
312.00	2022	Mandated NOX Proj2004 Closing	243,288	2.29%	5,571	6.28%	15,278	9,707
312.00	2022	Mandated NOX Proj2005 Closing	44004050	0.00%	-	0.00%		-
314.00	2022	Turbogenerator Units	14,801,053	2.29%	338,944	1.62%	239,777	(99,167)
315.00	2022	Accessory Electric Equipment	7,420,343	2.29%	169,926	2.33%	172,894	2,968
316.00	2022	Misc. Power Plant Equipment	105,299	2.29%	2,411	1.91%	2,011	(400)
		Total Mill Creek Unit 2	66,671,125	2.29%	1.526,769	2.33%	1,555,278	28,509
•								
		Mill Greek Unit 2 Scrubber						
311.00	2022	Structures and Improvements	1,393,404	3.99%	55,597	1.61%	22,434	(33,163)
312.00	2018	Boiler Plant Equipment	34,412,558	3.99%	1,373,061	3.51%	1,207,881	(165,180)
315.00	2018	Accessory Electric Equipment	4,451,154	3.99%	177,601	1.45%	64,542	(113,059)
		Total Mill Creek Unit 2 Scrubber	40,257,116	3.99%	1,606,259	3.22%	1,294,856	(311,403)
		Mill Creek Unit 3						
311.00	2026	Structures and Improvements	24,487,440	3.03%	741,969	1.53%	374.658	(367,312)
312.00	2026	Boiler Plant Equipment	65,259,053	3.03%	1,977,349	2.06%	1.344,337	(633,013)
312.00	2026	Mandated NOX Proj2004 Closing	65,597,028	3.03%	1,987,590	5,52%	3,620,956	1,633,366
312.00	2026	Mandated NOX Proj2005 Closing	00,007,020	0.00%	1,007,000	0.00%	3,020,300	1,033,300
314.00	2026	Turbogenerator Units	26,232 207	3.03%	794,836	1.72%	451,194	(343,642)
315.00	2026	Accessory Electric Equipment	13,482,711	3.03%	408,526	1.65%		
316.00	2026	Misc. Power Plant Equipment	318,625	3.03%	9,654	1.25%	222,465	(186,061)
310.00	2020	Total Mill Creek Unit 3	195,377,065	3.03%	5,919,925	3.08%	3,983 6,017,592	(5,672) 97,667
		, s. <u>s.</u> , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	V.50 %	2,0,0,020	0.00 10	0,017,002	01,001
		Mill Creek Unit 3 Scrubber						
311.00	2026	Structures and Improvements	362.867	4.54%	16,474	1.55%	5,624	(10,850)
312.00	2021	Boiler Plant Equipment	52,369,622	4.54%	2,377,581	3.61%	1,890,543	(487,037)
315.00	2021	Accessory Electric Equipment	2,531,773	4.54%	114,942	1.56%	39,496	(75,447)
		Total Mill Creek Unit 3 Scrubber	55,264,261	4.54%	2,508,997	3.50%	1,935,663	(573,334)

Accessed	Probable Retirement		Original Cost	Prese	ent Rates	Recomme	ended Rates	Net
No.	Date	<u>Description</u>	12/31/02	Rate %	Annual Accruat	Rate %	Annual	Change
(a)	(b)	(c)	(d)	(e)	(f)	(g)	Accrual (h)	Depr. Exp.
(a)	(D)	Mill Creek Unit 4	(0)	(6)	(4)	(9)	(11)	(1)
311.00	2030	Structures and Improvements	56,594,173	2.82%	1,595,956	2.03%	1,148,862	(447.004)
312.00	2030	Boiler Plant Equipment	154,787,100	2.82%	4,364,996	2.78%	4,303,081	(447,094)
312.00	2030	Mandated NOX Proj2004 Closing	63,382,718	2.82%	1,787,393	4.70%		(61,915)
312.00	2030	Mandated NOX Proj2004 Closing	00,002,710	0.00%	1,707,353	0.00%	2,978,988	1,191,595
312.00	2030	Mandated NOX Proj2006 Closing	_	0.00%	_	0.00%	-	-
314.00	2030	Turbogenerator Units	40,475,497	2.82%	1,141,409	2.19%	- 886,413	(254,996)
315.00	2030	Accessory Electric Equipment	21,428,490	2.82%	604,283	2.06%	441,427	, ,
316.00	2030	Misc. Power Plant Equipment	3,926,266	2.82%	110,721	2.93%	115,040	(162,857)
010.00	2000	Total Mill Creek Unit 4	340,594,244	2.82%	9,604,758	2.90%	9,873,811	4,319 269,053
		rotal time of ook of the	010,001,211	2.0270	0,007,700	2.30 /6	9,013,011	209,000
		Mill Creek Unit 4 Scrubber						
311.00	2030	Structures and Improvements	5,079,086	5.38%	273,255	2.20%	111,740	(161,515)
312.00	2023	Boiler Plant Equipment	105,450,790	5.38%	5,673,253	3.97%	4,186,396	(1,486,856)
315.00	2023	Accessory Electric Equipment	5,811,079	5.38%	312,636	2.53%	147,020	(165,616)
316.00	2023	Misc. Power Plant Equipment	41,441	5.38%	2,230	2.65%	1,098	(1,131)
		Total Mill Creek Unit 4 Scrubber	116,382,396	5.38%	6,261,373	3.82%	4,446,255	(1,815,118)
<u>-</u>								
_		Trimble County Unit 1						
311.00	2034	Structures and Improvements	161,248,920	2.41%	3,886,099	2.40%	3,869,974	(16,125)
312.00	2034	Boiler Plant Equipment	235,442,386	2.41%	5,674,162	3.03%	7,133,904	1,459,743
312.00	2034	Mandated NOX Proj2004 Closing	2,832,801	2.41%	68,271	4.16%	117,845	49,574
314.00	2034	Turbogenerator Units	66,236,375	2.41%	1,596,297	2.60%	1,722,146	125,849
315.00	2034	Accessory Electric Equipment	56,332,124	2.41%	1,357,604	2.58%	1,453,369	95,765
316.00	2034	Misc. Power Plant Equipment	2,332,702	2.41%	56,218	3.02%	70,448	14,229
		Total Trimble County Unit 1	524,425,307	2.41%	12,638,650	2.74%	14,367,685	1,729,035
		Total Trimble County Unit 1 Scrubber						
311.00	2034	Structures and Improvements	450,054	3.47%	15,617	4.050/	0.200	(7.004)
312.00	2004	Soder Plant Equipment	54,528 851	3.47%	1,892,151	1.85% 2.24%	8,326	(7.291)
315.00	2027	Accessory Electric Equipment	2,736,920	3.47%	94,971		1,221,446	(670,705)
0.000	2021	Total Trimble County Unit 1 Scrubber	57,715,825	3.47%	2,002,739	1.94% 2.22%	53,096	(41,875)
		Total Training County Clift T Columber	37,713,823	3.47 /6	2,002,739	2.2270	1,282,869	(719,871)
		Total Steam Production Plant	1,797,500,803	2.90%	52,117,050	2.71%	48,781,260	(3,335,789)
		HYDRAULIC PLANT						
		Project 289						
331,10	2035	Ohio Falis Plant - Project 289 Structures and Improvements	4,995,149	1.81%	00.440	0.000	(4.486)	(0.000)
332.10	2035	Reservoirs, Dams and Waterways	303,530	1.81%	90,412 5,494	-0.09% 1.31%	(4,496)	(94,908)
333.10	2035	Waterwheel, Turbines and Generators	2.316.031	1.81%	5,494 41,920		3,976	(1,518)
334.10	2035	Accessory Electric Equipment	1,304,908	1.81%	23,619	-0.30% 1.03%	(6,948)	(48,868) (40,478)
335.10	2035	Miscellaneous Power Plant Equipment	151,461	1.81%		0.03%	13,441	(10,178)
336.10	2035	Roads, Railroads and Bridges	178,847	1.81%	2,741 3,237	-0.28%	45 (501)	(2,696)
300.10	2000	Total Ohio Falls Plant - Project 289	9,249,926	1.81%	167,424	0.06%	(501) 5,518	(3,738)
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,2-75,520	175170	101,724	0.0070	0,010	(161,906)

	Probable		Original	Prese	ent Rates	Recomme	nded Rates	Net
Account No.	Retiremer Date	Description	Cost	D-4- 0/	Annual		Annual	Change
(a)	(p)	Description (c)	12/31/02 (d)	Rate % (e)	Accrual (f)	Rate %	<u>Accrual</u>	Depr. Exp.
· /	(-)	. (3)	(4)	(0)	(1)	(g)	(h)	(i)
		Other Than Project 289						
		Ohio Falls Plant - Non Project 289						
331.00	2035	Structures and Improvements	65,796	1.76%	1,158	1.90%	1,250	92
335.00	2035	Miscellaneous Power Plant Equipment	7,814	1.76%	138	4.25%	332	195
336.00	2035	Roads, Railroads and Bridges	1,134	1.76%	20	1.47%	17	(3)
		Total Ohio Falls Plant - Non Project 289	74,744	1.76%	1,315	2.14%	1,599	283
		Total Hydraulic Plant	9,324,670	1.81%	. 168,739	0.08%	7,117	(161,623)
		OTHER PRODUCTION PLANT						
•		Cane Run CT's						
341.00	2010	Structures and Improvements	68,932	0.49%	220	2.000/		
342.00	2010	Fuel Holders, Producers and Accessory	123,339	0.49%	338 604	2.00% 4.43%	1,379 5,464	1,041
3 44.00	2010	Generators	2,492,496	0.49%	12.213	5.75%	143,319	4,860 131,105
345 00	2010	Accessory Electric Equipment	113,684	0.49%	557	1.39%	1,580	1,023
		Cane Run CT's	2,798,451	0.49%	13,712	5.42%	151,741	138,029
		Zorn CT's						
341.00	2010	Structures and Improvements	8,241	1.24%	102	-0.23%	(19)	(121)
342.00	2010	Fuel Holders, Producers and Accessory	12,802	1.24%	159	-0.23%	(29)	(188)
344.00 345.00	2010 2010	Generators Accessory Electric Equipment	1,827,581	1.24%	22,662	1.24%	22,662	` _
545.00	2010	Zorn CT's	40,936 1,889,560	1.24% 1.24%	508	-0.22%	(90)	(598)
		25,11073	1,003,000	1.2470	23,431	1.19%	22,524	(907)
244.00	0010	Waterside CT's						
341.00 342.00	2010 2010	Structures and Improvements Fuel Holders, Producers and Accessory	411,978	1.30%	5,356	1.15%	4,738	(618)
343.00	2010	Prime Movers	124,163 2,671,306	1.30% 1.30%	1,614	1.62%	2,011	397
344.00	2010	Generators	451,117	1.30%	34,727 5,865	2.58% 1.24%	68,920	34,193
345.00	2010	Accessory Electric Equipment	342,628	1.30%	4,454	6.96%	5,594 23,847	(271) 19,393
346.00	2010	Misc. Power Plant Equipment	24,766	1.30%	322	1.23%	305	(17)
4		Waterside CT's	4,025,959	1,30%	52,337	2.62%	105,414	53,077
		Paddys 11 CT						
342.00	2010	Fuel Holders, Producers and Accessory	9,238	1.26%	116	-0.35%	(32)	(149)
344.00 345.00	2010 2010	Generators Accessory Electric Equipment	1,523,116	1.26%	19,191	1.16%	17,668	(1,523)
340.00	2010	Paddys 12 CT	68,109 1,600,462	1.26% 1.26%	858 20.186	1.91%	1,301	443
			1,000,702	1.2070	20,166	1.18%	18,937	(1,229)

	Probable		Original	Present Rates		Recomme	Net ·	
	Retiremen	_	Cost		Annual		Annual	Change
<u>No.</u>	<u>Date</u>	Description	12/31/02	Rate %	<u>Accrual</u>	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c) Paddys 12 CT	(d)	(e)	(f)	(g)	(h)	(i)
341.00	2010	Structures and Improvements	42,865	1.34%	574	-0.83%	(356)	(930)
342.00	2010	Fuel Holders, Producers and Accessory	12,197	1.34%	163	-0.45%	(55)	(218)
344.00	2010	Generators	2,991,746	1.34%	40,089	0.52%	15,557	(24,532)
345.00	2010	Accessory Electric Equipment	114,338	1.34%	1,532	1.37%	1,5 6 6	34
346.00	2010	Accessory Electric Equipment	1,141	1.34%	15	-0.97%	(11)	(26)
		Paddys 12 CT	3,162,286	1.34%	42,375	0.53%	16,702	(25,673)
		Paddys 13 CT						
341.00	2031	Structures and Improvements	2,158,698	3.43%	74,043	2 500/	70.000	
342.00	2031	Fuel Holders, Producers and Accessory	2,133,774	3.43%	74,043 76,618	3.56%	76,850	2,806
343.00	2031	Prime Movers	19,627,845	3.43%		3.50%	78,182	1,564
344.00	2031	Generators	5,859,858	3.43%	673,235 200,993	3.48% 4.05%	683,049	9,814
345.00	2031	Accessory Electric Equipment	2,778,993	3.43%	95,319		237,324	36,331
346.00	2031	Misc. Power Plant Equipment	1,260,055	3.43%	-	3.54%	98,376	3,057
		Paddys 13 CT	33,919,223	3.43%	43,220	3.62%	45,614	2,394
		, addyo to ot	55,515,225	3.4376	1,163,429	3.59%	1,219,395	55,966
•		Brown 5 CT						
341 00	2031	Structures and Improvements	858,539	3.43%	29,448	3.56%	30,564	1,116
342.00	2031	Fuel Holders, Producers and Accessory	822,581	3.43%	28,215	3.51%	28,873	658
343.00	2031	Prime Movers	14,126,418	3.43%	484,536	3.48%	491,599	7.063
344.00	2031	Generators	3,219,205	3.43%	110,419	4.05%	130.378	19,959
345.00	2031	Accessory Electric Equipment	2,575,301	3.43%	88,333	3.54%	91,166	2,833
346.00	2031	Misc. Power Plant Equipment	2,370,656	3.43%	81,314	3.63%	86.055	4,741
		Brown 5 CT	23,972,701	3.43%	822,264	3.58%	858,634	36,371
		Brown 6 CT						
341.00	2028	Structures and Improvements	69,733	3.45%	2,406	3.86%	2.000	200
342 00	2028	Fuel Holders, Producers and Accessory	363,762	3.45%	12,550	3.80%	2,692	286
343 00	2028	Prime Movers	19,890,998	3.45%	686.239	3.77%	13,823	1,273
344.00	2028	Generators	2,417,995	3.45%	83,421	4.39%	749,891	63,651
345.00	2028	Accessory Electric Equipment	942,589	3.45%	32,519	4.39% 3.83%	106,150	22,729
346.00	2028	Misc. Power Plant Equipment	11,034	3.45%	381	3.88%	36,101	3,582
		Brown 6 CT	23,696,112	3.45%	817,516		428	47
		5.03.11.0.01	20,030,112	3.4370	017,310	3.84%	909,085	91,569
		Brown 7 CT						
341.00	2029	Structures and Improvements	105,588	3.33%	3,516	3.33%	3,516	_
342.00	2029	Fuel Holders, Producers and Accessory	102,065	3.33%	3,399	3.28%	3,348	(51)
343.00	-	Prime Movers	20,023,957	3.33%	666,798	3.26%	652,781	(14,017)
344.00		Generators	2,421,079	3.33%	80,622	3.79%	91,759	11,137
345.00		Accessory Electric Equipment	943,792	3.33%	31,428	3.31%	31,240	(189)
346.00	2029	Misc. Power Plant Equipment	11,048	3.33%	368	3.35%	370	2
		Brown 7 CT	23,607,530	3.33%	786,131	3.32%	783,013	(3,117)

	Probable		Original	Prese	nt Rates	Recomme	nded Rates	Net
	Retirement		Cost		Annual		Annual	Change
<u>No.</u>	<u>Date</u>	<u>Description</u>	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(a)	(p)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
		Trimble County CT5					` '	• • • • • • • • • • • • • • • • • • • •
341.00	2032	Structures and Improvements	1,458,614	3.43%	50,030	3.56%	51,927	1,896
342.00	2032	Fuel Holders, Producers and Accessory	97,241	3.43%	3,335	3.50%	3,403	68
343.00	2032	Prime Movers	12,205,907	3.43%	418,663	3.48%	424,766	6,103
344.00	2032	Generators	1,527,421	3.43%	52,391	4.05%	61,861	9,470
345.00	2032	Accessory Electric Equipment	680,687	3.43%	23,348	3.54%	24,096	749
		Trimble County CT5	15,969,870	3.43%	547,767	3.54%	566,053	18,286
		Trimble County CT6						
341.00	2032	Structures and Improvements	1,457,843	3.43%	50,004	3.56%	51,899	1.895
342.00	2032	Fuel Holders, Producers and Accessory	97.190	3.43%	3,334	3.50%	3,402	68
343.00	2032	Prime Movers	12,199,438	3.43%	418,441	3.48%	424,540	6,100
344.00	2032	Generators	1,526,611	3.43%	52,363	4.05%	61,828	9,465
345.00	2032	Accessory Electric Equipment	680,327	3.43%	23,335	3.54%	24,084	748
		Trimble County CT6	15,961,408	3.43%	547,476	3.54%	565,753	18,276
		Trimble County Pipeline						
342.00	2034	Fuel Holders, Producers and Accessory	1,835,165	3.43%	62.946	3.29%	00.027	(0.500)
• 0.12.00	2001	Trimble County Pipeline	1,835,165	3.43%	62,946		60,377	(2,569)
		Timble Sound I pome	1,000,100	JJ (6	02,046	3.29%	60,377	(2,569)
		Total Other Production Plant	152,438,726	3.21%	4,899,549	3.46%	5,277,627	378,078
		Total Production Plant	1,959,264,199					

Exhibit (MJM-3)
Electric Division
Statement C
Page 1 of 9

Louisville Gas and Electric Electric Division

Adjusted Book Reserve	49,032 767,483 816,486	5,074,854 1,167,498 135,452 2,349,997 173,634 8,901,436	2,121,710 127,924 19,989 1,329,963 3,599,596	5,923,717 1,075,109 1,026,927 1,315,493 19,347 9,360,562	3,252,526 14,684,265 6,358,750 2,616,134 16,656 26,928,332
Omitted Retirements (k)					175,790
Altocated Book Depr. <u>Reserve</u> (j)	49,002 767,483 816,486	6,074,854 1,167,498 135,452 2,349,997 173,634 8,901,436	2.121,710 127,924 19,999 1.329,996 3,599,596	5,923,717 1,075,109 1,026,927 1,315,493 19,347 9,360,592	3.252,526 14,684,265 6,534,540 2,616,134 16,686 27,104,122
Theoretical Deprecation Reserve (f)	31,366 491,270 522,63 6	2,988,091 687,427 78,755 1,383,686 102,237 5,241,195	1,483,465 89,442 14,983 929,888 2,517,778	2,461,966 446,831 426,806 546,738 5,890,402	2,250,016 10,158,207 4,520,431 1,809,776 11,522 18,749,952
Salvage (h)	0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	%0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0
(9)	6.5. 6.00	16.9 11.9 13.5 9.5	17.0 13.9 12.0 13.6	17.0 14.4 12.5 14.0 10.6	17.1 15.7 15.3 16.8
() (2)	23.53	59 19 40.56 48.05 50.32 50.32	57.71 42.55 47.84 50.01	56.11 38.25 47.06 48.7 34.12	46,76 25,78 32,98 25,06 21,33
A.S.L.: Curve (e)	50-LC 5 50-L0.5	120-S1 50-L0.5 50-S1.5 55-S1 35-S2	120-S1 50-L0.5 50-S1.5 55-S1	120-S1 50-L0 5 50-S1 5 55-S1 35-S2	120-S1 50-L0.5 50-S1.5 55-S1 35-S2
	£	56566	(1)	88888 6888	993 BB
Cost 12/31/02 (d)	51,549 1,501,773 1,553,322	4.182.197 1.053,743 106,009 1.891,633 151,633 7.384,600	2,102,942 132,837 19,999 1,277,223 3,533,001	3,532,141 716,616 581,176 767,325 11,664 5,608,924	3,547,227 25,880,016 2,442,926 8,432,343 5,490,677 64,253 45,947,443
CC) DESCRIPTION PLANT STEAM PRODUCTION PLANT	Cane Run Locomotive & Rail Cars Boiler Plant Equipment Boiler Plant Equipment Total Cane Run Locomotive & Rail Cars	Cane Run Unit 1 Structures and improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 1	Cane Run Unit 2 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Total Cane Run Unit 2	Cane Run Unit 3 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 3	Cane Run Unit 4 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj.:2004 Closing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 4
Probable Relirement Date (b)	2020	2020 2020 2020 2020 2020	2020 2020 2020 2020	2020 2020 2020 2020 2020 2020	2020 2020 2020 2020 2020 2020
Account No (a)	312.00 312.00	311.00 312.00 315.00 315.00 316.00	311.00 312.00 314.00 315.00	311.00 312.00 314.00 315.00 316.00	311.00 312.00 312.00 314.00 316.00 316.00

Exhibit (MJM-3) Electric Division Statement C Page 2 of 9

Louisville Gas and Electric Electric Division

Adjusted Book Reserve (I)	1,202,073 20,007,116 987,949 8,464 22,203,603	4,382,981 11,405,109 5,718,797 3,144,468 7,692 24,639,026	1,783,619 25,296,066 2,458,006 58,798 29,596,490	11,638,313 18,172,792 8,141,852 3,942,698 879,604 42,775,260	1,638,720 22,227,511 2,210,908 37,474 28,114,613	558,246 1,863,074
8 ⊠	(4 (4	, ,	0 0	— — — — — — — — — — — — — — — — — — —	. 11 18	-
Omitted Retirements (K)						
Allocated Book Depr. Reserve (i)	1,166,711 19,418,554 1,611,873 6,464 22,203,603	4,362,961 11,405,109 5,718,797 3,144,468 7,692 24,639,026	1,783.619 25,296,066 2,458,006 58,798 29,596,490	11,638,313 18,172,792 8,141,852 3,942,698 879,604 42,775,280	1,638,720 22,227,511 2,210,908 37,474 26,114,613	558,246 1,863,074
Theoretical Deprecation Reserve (i)	427.847 7,121.011 591.093 4.294 8,144.245	3,133,834 8,192,079 4,107,706 2,258,613 5,525 17,687,757	891,048 12,637,229 1,227,953 29,374 14,785,603	9,024,872 14,092,001 6,313,558 3,057,346 682,085 33,169,862	891,754 12,095,696 1,203,125 20,392 14,210,967	280,436 935,919
Salvage <u>%</u> (h)	%0.0 %0.0 0.0%	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0	%0:0 0:0%
ARL (9)	17.3 14.1 14.2 11.0	15.8 15.0 15.0 17.1	17.3 14.0 14.4	75.7 75.7 75.7 75.7 75.7	17.3 4.4 4.1 4.1	23.1
(f)	36.56 24.58 35.35 52.77	40,81 25,37 36,41 25,07 19,63	36.44 25.57 33.11 31.4	34.41 35.98 35 25.68 26.22	33.24 23.52 33.2 32.2	38.87 2 31.12 2
A.S.L./ Curve (e)	120-S1 50-L0.5 55-S1 35-S2	120-S1 50-L0 5 50-S1.5 55-S1 35-S2	120-S1 50-L0.5 55-S1 35-S2	120-S1 50-L0 5 50-S1 5 55-S1 35-S2	120-S1 50-L0.5 55-S1 35-S2	50-L0.5 50-L0.5
	999 999	5 5 5 3 5 5	(1)	(3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(1) 50 (1) 50
Cost 12/31/02 (d)	760,360 16,701,751 987,949 6,464	5,416,847 21,717,141 2,318,975 6,985,594 6,846,848 42,887	1,696,435 27,928,603 2,173,038 47,299 31,845,375	18,149,961 35,613,832 384,564 11,274,212 8 173,345 1,806,951 75,402,965	1,859,592 30,524,762 2,124,667 31,569 34,540,590	613,424 3,631,646
Description (c) Cane Run Unit 4 Scrubber	Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 4 Scrubber	Cane Run Unit 5 Structures and Improvements Boiler Plant Equipment Mandeled NOX Proj. 2004 Closing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 5	Cane Run Unit 5 Scrubber Structures and Improvements Boller Plant Equipment Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 5 Scrubber	Cane Run Unit 6 Siructures and Improvements Boiler Plant Equipment Mandaled NOX Proj -2004 Closing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 6	Cane Run Unit 6 Scrubber Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Misc. Power Plant Equipment Total Cane Run Unit 6 Scrubber	MMI Creek Locomotive & Rails Cars Boiler Plant Equipment Boiler Plant Equipment
Probable Retirement <u>Date</u> (b)	2020 2018 2018 2018	2020 2020 2020 2020 2020 2020	2020 2018 2018 2018 2018	2020 2020 2020 2020 2020 2020	2020 2018 2018 2018	2030
Account Re No. (a)	311.00 312.00 315.00 316.00	311.00 312.00 312.00 314.00 315.00 316.00	311.00 312.00 315.00 316.00	311.00 312.00 312.00 314.00 315.00	311.00 312.00 315.00 316.00	312.00 312.00

Adjusted Book <u>Reserve</u> (l) 2,421,320	15,545,401 24,540,659	11,117,146 6,197,103 440,069 57,840,378	1,274,466 21,280,974 4,381,532 26,916,971	8,405,429 17,277,276	11,037,355 4,506,597 79,185 41,305,842	989,488 17,837,822 3,566,027 22,393,396
Omitted Retirements (k)						
Allocated Book Depr. Reserve (i) 2,421,320	15,545,401 24,540,659	11,117,146 6,197,103 440,089 57,840,378	1,274,466 21,260,974 4,381,532 28,916,971	8,405,429 17,277,276	11,037,355 4,506,597 79,185 41,305,842	989,488 17,837,822 3,566,027 22,393,336
Theoretical Deprecation Reserve (I) 1,216,355	12,199,196 19,258,190	8,724,139 4,863,154 345,342 45,390,021	896,790 14,960,484 3,083,106 18,940,380	6,475,203 13,309,715	8,502,733 3,471,700 61,001 31,820,352	678,743 12,235,921 2,446,130 15,360,793
Salvage (h)	%0.0 0.0%	0.0% 0.0% 0.0%	%0.0 %0.0 0.0%	0.0% 0.0%	0.0% 0.0% 0.0%	% % 0.00 0.00
(6) (6)	17.1 15.4	14.3 16.7 13.1	17.3 13.3 13.7	17.2 17.1	16.6 17.8 13.5	21 8. 44 8. 6. 75
(c)	5: 01 23.31	40.7 25 11 27.71	36.67 23.82 30.88	43,54	39.01 33.45 32.09	37.63 22.19 32.19
A.S.L./ Curve (e)	120-S1 50-L0.5	50-S1.5 55-S1 35-S2	120-S1 50-L0.5 55-S1	120-S1 50-L0.5	56-81.5 55-81 35-82	120-S1 50-L0.5 55-S1
	8 (1) 8 (1)	20 20 30 30 30 30	333	S (E)	£££	222 ######
Cost 12/31/02 (d) 4,245,070	18,350,358 40,579,264 298,528	13,449,714 14,520,070 654,992 87,853,525	1.697,743 33,874,405 5,541,695 41,113,842	10,703,506 33,397,635 243,288	14,801.053 7,420.343 105,299 66,671.125	1,393,404 34,412,558 4,451,154 40,257,116
Description	MIII Creek Unit 1 Structures and Improvements Boiler Plant Equipment Mandaled NOX Proj. 2004 Closing Mandaled NOX Proj. 2005 Closing	Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Mill Creek Unit 1	Mill Creek Unit 1 Scrubber Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Total Mill Creek Unit 1 Scrubber	Mili Creek Unit 2 Structures and Improvements Boiler Plant Equipment Mandaled NOX Proj. 2004 Closing	Introdence and Projectors crossing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Mill Creek Unit 2	Mill Creek Unit 2 Scrubber Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Total Mill Creek Unit 2 Scrubber
Probable Retirement Date (b)	2020 2020 2020 2020	2020 2020 2020	2020 2017 2017	2022 2022 2022 2023	707 707 707 707 707 707 707 707 707 707	2022 2018 2018
Account No. (a)	311.00 312.00 312.00 312.00	314.00 315.00 316.00	311.00 312.00 315.00	311.00 312.00 312.00	314.00 315.00 316.00	311.00 312.00 315.00

Adjusted Book <u>Reserve</u> ()	16,385,783 40,290,610	17,550.143 9.125,724 263,801 83,616,061	241.386 21.917.348 1,899.536 24,058.271	27,580,587 61,226,925	20,811,044 11,476,985 1,496,101 122,591,641	2,261,115 31,551,741 3,224,978 25,902 37,063,736	49,276,680 60,619,246	21,769,552 18,169,569 797,671 150,632,617
Omitted <u>Retirements</u> (K)					454,653 454,653			
Allocated Book Depr. Reserve (i)	16,385,783 40,290,610	17,550,143 9,125,724 263,801 83,616,061	241,386 21,917,348 1,899,536 24,058,271	27,580,587 61,226,925	21,265,697 11,476,985 1,496,101 123,046,294	2,261,115 31,551,741 3,224,978 25,902 37,063,736	49,276,680 60,619,246	21,769,552 18,169,569 797,571 150,632,617
Theoretical Deprecation <u>Reserve</u> (i)	11,405,575 28,044.896	12,216,046 6,352,100 183,623 58,202,239	169,639 15,402,830 1,334,935 16,907,404	21,263,707 47,203,904	16,395,138 8,848,370 1,153,444 94,864,563	1,368,364 27,745,763 2,835,960 22,777 32,592,864	46 ,044,489 56, 643.065	20,341,628 16,977,778 745,256 140,752,217
Salvage % (h)	0.0% 0.0%	%0.0 %0.0 0.0%	0.0% 0.0% 0.0%	0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0%	0.0% 0.0% 0.0%
AR <u>L</u> (g)	23.1	20.4 20.7 14.3	23.1 16.8 16.9	27.0	23.5 23.8 21.9	27.0 18.4 18.6 14.7	30.9 25.6	27.3 27.7 22.6
ASL (f)	43.24	38.18 38.14 33.75	43.38 23.8 35.75	43.25 32.66	39.5 40.54 31.01	24.97 24.97 36.33 32.64	43.25 33.71	39,4 39,65 33,21
A.S.L./ Curve (e)	120-S: 50-LC.5	50-S1.5 55-S1 35-S2	120-S1 50-L0.5 56-S1	120-S1 50-L0.5	50-S1.5 55-S1 35-S2	120-S1 50-L0.5 55-S1 35-S2	120-51 50-L0.5	50-S1.5 55-S1 35-S2
	££	333	566	66	888	8888	33	333
Cost 12/31/02 (d)	24,487,440 65,259,053 65,597,028	26,232,207 13,482,711 318,625 195,377,065	362,867 52,369,622 2,531,773 55,264,261	56,594,173 154,787,100 63,382,718	40,475,497 21,428,490 3,926,266 340,594,244	5,079,086 105,450,790 5,811,079 41,441 116,382,396	161,248,920 235,442,386 2,832,801	66,236,375 56,332,124 2,332,702 524,425,307
Description (c) Mill Creak Unit 3	Structures and improvements Boiler Plant Equipment Mandeed NOV Proj. 2004 Closing	Interpretation of the state of	Mill Creek Unit 3 Scrubber Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Total Mill Creek Unit 3 Scrubber	Mill Creek Unit 4 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj -2004 Closing Mandated NOX Proj -2005 Closing	Misc. Power Plant Equipment Misc. Power Plant Equipment Total Mill Creek Unit 4	Mill Creek Unit 4 Scrubber Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Misc. Power Plant Equipment Total Mill Creek Unit 4 Scrubber	Trimble County Unit 1 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj. 2004 Closing	Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Trimble County Unit 1
Probable Retirement Date (b)	2026 2026 2026	2026 2026 2026	2026 2021 2021	2030 2030 2030 2030	2030 2030 2030	2030 2023 2023 2023	2034 2034 2034	2034 2034 2034
Account <u>No.</u> (a)	311.00 312.00 312.00	314.00 315.00 316.00	311.00 312.06 315.00	311.00 312.00 312.00 312.00	314.00 315.00 316.00	311.00 312.00 315.00 316.00	311.00 312.00 312.00	314.00 315.00 316.00

	Adjusted Book Reserve ()	209,139 30,257,547 1,611,957 32,078,643	795,854,249		5,123,580 177,166 2,522,931 982,245 150,749 193,660 8,150,330		27.115 5.320 638 33,073	9,183,403		59,147 83,480 1,587,602 102,722 1,832,951
	Omitted Retirements (k)		630,443							
	Allocated Book Depr. Reserve (i)	209,139 30,257,547 1,611,957 32,078,643	796,484,692		5,123,580 177,166 2,522,931 982,245 150,749 193,660 9,150,330		27,115 5,320 638 33,073	9,183,403		59,147 83,480 1,587,602 102,722 1,832,951
	Theoretical Deprecation Reserve (i)	126,16 5 18,258,05 4 972,690 19,356,942	594,334,528		3,051,259 105,508 1,502,488 584,959 89,776 115,331 5,449,320		31.290 6.139 737 38.165	5,487,486		52,319 73,843 1,404,327 90,863 1,621,352
	Salvage % (h)	0.0% 0.0% 0.0%			0.0% 0.0% 0.0% 0.0% 0.0%		0.0% 0.0% 0.0%			% % % % % % % % % % % % % % % % % % % %
UO:	A <u>RL</u> (9)	31.0 20.7 22.4			30.0 31.7 30.1 24.0 13.9 29.8		31.0 7.5 29.8			2, 4, 7, 7 8, 4, 4, 1.
nendat	(S E	43,08 31.12 34.75			77.09 48.59 35.69 43.5 34.13 33.91		36.11 36 35.02			30.29 18.44 16.95 35.37
anavery hing Recommendation	A S L / Curve (e)	120-S1 50-L0.5 55-S1			(1) 140-L1 § (1) 150-L1 § (1) 150 L1 § (1) 55-S1 (1) 35-S2 (1) 35-S2 (1) (1) (1)		(1) 146-L1 5 (1) 35-S2 (1) 150-L1			80-L1 80-L1 80-L1 55-S1
y NIIG		000								5656 5666
STRVE	Cost 12/31/02 (d)	450,054 54,528,851 2,736,920 57,715,825	1,797.500,803		4,995,149 303,530 2,316,031 1,304,908 151,461 178,847 9,249,926		65,796 7,814 74,744	9,324,670		68.932 123.339 2,492,496 113.684 2,798,451
	Description (c)	Total Trimble County Unit 1 Scrubber Structures and Improvements Boiler Plant Equipment Accessory Electric Equipment Total Trimble County Unit 1 Scrubber	Total Steam Production Plant	HYDRAULIC PLANT Project 289	Ohlo Falis Plant - Project 289 Structures and Improvements Reservoirs, Dams and Waterways Waterwheel, Turbines and Generators Accessory Electric Equipment Miscellaneous Power Plant Equipment Roads, Railroads and Bridges Total Ohio Falis Plant - Project 289	Other Than Project 289	Ohio Falls Plant - Non Project 289 Structures and Improvements Miscellaneous Power Plant Equipment Roads, Railroads and Bridges Total Ohio Falls Plant - Non Project 289	Total Hydraulic Plant	OTHER PRODUCTION PLANT	Cane Run CT's Stuctures and improvements Generators Accessory Electric Equipment Cane Run CT's
	Probable Retirement <u>Date</u> (b)	2034 2027 2027			2035 2035 2035 2035 2035 2035 2036		2035 2035 2035	·		2010 2010 2010 2010 2010
	Account Re No. (a)	311.00 312.00 315.00			331.10 332.10 333.10 534.10 335.10 336.10		331 00 335.00 336.00			341.00 342.00 344.00 345.00

Altocation of Book Depreciation Reserves as of December 31, 2002

Based Upon Calculated Depreciation Reserves (By Location and Account) as of December 31, 2002

Snavely King Recommendation

Adjusted Book <u>Reserve</u> (I)	8,374 13,008 1,686,833 41,549	378,852 109,649 2,172,553 416,638 169,619 23,127 3,270,437	9,465 1,413,459 58,804 1,481,729	45,368 12,593 2,893,946 103,143 1,208 3,056,256	107,850 111,601 980,622 282,763 148,081 70,492
Ornited <u>Retirements</u> (K)					
Allocated Book Depr. <u>Reserve</u> (j)	8.374 13.006 1.688,833 41,549	378,852 109,649 2,172,553 416,638 168,619 23,127	9,465 1,413,459 58,804 1,481,729	45,366 12.593 2,893,946 103.143 1,208 3,056,256	. 107,850 111,601 980,622 292,763 148,081 70,492
Theoretical Deprecation Reserve (i)	6,660 10,346 1,341,558 33,045 1,391,608	340,760 98,624 1,954,111 374,747 152,565 20,801 2,941,607	7,465 1,114,789 46,379 1,168,633	34.641 9.616 2.209.800 78.759 923 2,333,740	107,413 111,148 976,645 291,576 147,480 70,208 1,704,467
Salvage (h)	%0.0 %0.0 %0.0	% % % % % % % % % % % % % % % % % % %	0.0% 0.0% 0.0%	%0.0 %0.0 %0.0 %0.0	%0.00% 0.00% 0.00% 0.00%
9 <u>AR</u> (9)	7.22	25 5 5 7 7 5 2 6 6 7 7 7 5	7.2	7.2 7.3 7.3 6.1	27.55 27.55 27.55 27.55 27.33
ASL (f)	37.53 37.53 27.45 36.83	41,65 35 49 27 19 42,53 13,34 33,73	57.53 77.23 22.88	37.53 34.5 27.93 25.46 31.91	28.94 28.94 28.94 28.94 27.64
A.S.L.: Curve (e)	80-1.1 80-1.1 55-51	80-L1 80-L1 80-L1 80-L1 55-S1 35-S2	80-1.1 80-1.1 55-S1	80-L1 80-L1 80-L1 55-S1 35-S2	80-L: 80-L: 80-L1 80-L1 55-S1 35-S2
	8888	EEEEEE	888	55555	999999
Cost 1 <u>2/31/02</u> (d)	8.241 12.802 1.827,581 40.936 1,889,560	411,978 124,153 2,671,306 451,117 342,628 4,025,959	9,238 1,523,116 68 109 1,600,462	42.865 12.197 2.991,746 114,338 3,162,286	2,156,698 2,233,714 19,627,845 5,859,856 2,778,993 1,260,055 33,919,223
t Description (c)	Zom CTs Structures and Improvements Fuel Holders, Producers and Accessory Generators Accessory Electric Equipment Accessory Electric Equipment	Waterside CT's Structures and Improvements Fuel Holders, Producers and Accessory Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Waterside CT's	Paddys 11 CT Fuel Holders, Producers and Accessory Generators Accessory Electric Equipment Paddys 12 CT	Paddys 12 CT Structures and improvements Fuel Holders, Producers and Accessory Generators Accessory Electric Equipment Accessory Electric Equipment Paccessory Electric Equipment	Paddys 13 CT Structures and Improvements Fuel Holders, Protucers and Accessory Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Paddys 13 CT
Probable Retirement <u>Date</u> (b)	2010 2010 2010 2010	2010 2010 2010 2010 2010 2010	2010 2010 2010	2010 2010 2010 2010 2010	2031 2031 2031 2031 2031 2031
Account No. (a)	341,00 342,00 344,00 345,00	341.00 342.00 343.00 344.00 345.00 346.00	342.00 344.00 345.00	341.00 342.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 346.00 346.00

Adjusted Book <u>Reserve</u> (I)	42,391 40,615 697,495 158,946 135,618 131,068 1,206,136	5.206 27.158 1,485,061 180,527 71,686 855 1,770,494	18.124 17.519 3,437.074 415.574 163,795 1.999 4,054,075	22.728 1,515 190,182 23,800 12,825 251,060	22,716 1,514 190,091 23,788 12,818 250,927
Omitted <u>Retirements</u> (k)					
Allocated Book Depr. Reserve (i)	42,391 40,615 697,495 158,949 135,619 131,068 1,206,136	5,206 27,158 1,485,087 180,527 71,886 855 1,770,494	18,124 17,519 3,437,074 415,574 163,795 1,989 4,054,075	22,728 1,515 190,192 23,800 12,825 251,060	22,716 1,514 190,091 23,788 21,818 250,927
Theoretical Deprecation <u>Reserve</u> (i)	42,719 40,930 702,904 160,182 136,671 132,084 1,215,490	6,269 32,794 1,788,284 217,388 86,323 1,030 2,131,998	9,188 8,882 1,742,456 210,679 83,037 1,008 2,055,250	22.177 1,478 185,577 23,223 12,513 244,968	22,165 1,478 185,479 23,210 12,507 244,838
Salvage (h)	%0.0 %0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0
(9)	27.5 27.5 27.5 27.5 27.5 27.3	24.7 24.7 24.7 24.7 24.7 24.8 23.8	25.6 25.6 25.6 25.6 25.5	28.5 28.5 28.5 28.5 28.3	28.5 28.5 28.5 28.5 28.5 3
ASL (f)	28 94 28,94 28,94 28,94 28,94 27,64	27.14 27.14 27.14 27.14 27.08 27.08 26.26	28.04 28.04 78.04 78.04 28.96 26.96	28.94 28.94 28.94 28.94 28.83	28.94 28.94 28.94 28.94 28.83
A.S.L./ <u>Curve</u> (e)	80-L1 80-L1 80-L1 80-L1 55-S1 35-S2	80-L1 80-L1 80-L1 80-L1 55-S1 35-S2	80-L1 80-L1 80-L1 55-S1 35-S2	80-L1 80-L1 80-L1 80-L1 55-S1	80-L1 80-L1 80-L1 80-L1 55-S1
	565566	888888	500000 500000	(3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	(3.3.3.3 (3.3.3.3.8 (3.3.3.8.8 (3.3.3.8.8
Cost 12/31/02 (d)	859,539 822,581 14,126,418 3,219,205 2,575,307 2,370,656 23,972,701	69,733 363,762 19,890,948 2,417,995 942,589 11,034 23,696,112	105,588 102,065 20,023,957 2,421,079 943,792 11,046 23,607,530	1,458,614 97,241 12,205,907 1,527,421 680,687 15,969,670	1,457,843 97,190 12,199,438 1,526,611 680,327 15,961,408
Description (c)	Structures and improvements Fuel Holders, Producers and Accessory Prime Mavers Generators Accessory Electric Equipment Misc. Power Plant Equipment Brown 5 CT	Brown 6 CT Structures and Improvements Fuel Holders, Producers and Accessory Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Brown 6 CT	Brown 7 CT Structures and Improvements Fuel Holders, Producers and Accessory Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Brown 7 CT	Trimble County CT5 Studures and Improvements Fuel Holders, Producers and Accessory Prime Movers Generators Accessory Electric Equipment Trimble County CT5	Trimble County CT6 Structures and Improvements Fuel Holders, Producers and Accessory Prime Movers Generators Accessory Electric Equipment Trimble County CT6
Probable Retirement Date (b)	2031 2031 2031 2031 2031	2028 2028 2028 2028 2028 2028	2029 2028 2028 2029 2029 2029	2032 2032 12032 12032 12032 7	2032 8 2032 F 2032 F 2032 A
Account F No. (a)	341.00 342.00 343.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 345.00 345.00	342.00 342.00 343.00 344.00 345.00	341.00 342.00 343.00 344.00 345.00

Adjusted Book <u>Reserve</u> (i)	39,265 39,265	20,674,502	825,712,155		2 699 068	1,862,564 62,424,541 47,520,440	14,602,445	398,777 398,777 2,029,099	113,445,456	113,445,456	3,831,812 35,916,576 47,169,700 36,580,501 13,200,856 41,413,866	41,638,205 3,471,825 45,110,030	1,587,359 9,869,977 11,457,336
Omitted <u>Retirements</u> (K)			630,443	,			101,657		101,657	101,657	1,426	278,958 48,3 55 327,313	94,957 94,957
Allocated Book Depr. Reserve (I)	39,265 39,265	20,674,502	826,342,598	1 1	2 699 068	1,662,564 62,424,541	14,704,102	398,777 398,777 2,029,099	-	113,547,113	3,833,238 35,916,576 47,169,700 36,580,501 (3,200,856 41,413,866	41,917,163 3,520,180	1,587,359 9,964,934
Theoretical Deprecation Reserve (i)	31,06 4 31,06 4	17,085,015	616,907,029		1 441 582	33.341,174 0.362,362	7.853,514	212,988 212,988 1,083,749		60,645,926	2.485,333 23,287,015 30,583,135 23,777,480 8,558,960 26,851,260	27,177,580 2,282,358	1,029,187 6,460,904
Salvage % (h)	%0.0			%0.0 %0.0	%0 0	%00 000 000 000 000	8 8 8	% 0.0 0.0			%0.0 %0.0 %0.0 %0.0 %0.0	0.0% 0.0%	0.0% 0.0%
ARL (9)	30.2			36. 5 35.2	22.2	38.2	28.1	6.44 6.90			32.1 33.5 30.1 40.8 62.8 21.5	27.4	18 5 29.4
ş €	30 72			50	90	55 57 83	3 4 8	55 25			884470 8888886	40	& 4 6 &
A.S.L./ <u>Curve</u> (e)	80-L1			50-R3 55-R1.5	50-R2 5		4 4				55-R4 48-R2 45-R3 49-R0.5 75-R3 33-S6	40-R2 40-R2	33-S3 43-R1.5
Cost 12/31/02 (d)	1,835,165 (1) 1,835,165	152,438,726	1 959,264,199	• • •	2.592.774	2,907,083 116,591,837 (2) 23,879,708 (2)			212,922,895	212,922.895	5,969,141 77,088,050 92,365,174 141,726,405 52,616,555 77,051,442	86,278,030 8,778,300 95,066,331	2.342,287 20,427,859 22,770,146
<u>Description</u> (c)	Trimble County Pipeline Fuel Holders, Producers and Accessory Trimble County Pipeline	Total Other Production Plant	Total Production Plant	TRANSMISSION PLANT Project 289 Station Equipment - Non Sys. Control/Con Overhead Conductors and Devices Total Project 289	Other Than Project 289	Struct. and Improve Non Sys. Control/Con- Station Equipment - Non Sys. Control/Com- Towers and Extures.	Poles and Fixtures Overhead Conductors and Devices	Underground Conductors and Devices	Total Other Than Project 288	Total Transmission Plant	DISTRIBUTION PLANT Structures and improvements Station Equipment Poles, Towers and Fixtures Overhead Conductors and Devices Underground Conduit Underground Conduit	Line Transformers Line Transformers Line Transformers Installations Total Account 368	Services Underground Services Overhead Services Total Account 369
Probable Retirement <u>Date</u> (b)	2034										-	. •••	- -
Account <u>No.</u> (a)	342.00			353.10 356.10	350.10	352.10 353.10 354.00	355.00	357.00			361.00 362.00 364.00 365.00 366.00	368.10 368.20	369.10 369.20

Allocation of Book Depreciation Reserves as of December 31, 2002

Based Upon Calculated Depreciation Reserves (By Location and Account) as of December 31, 2002

Snavely King Recommendation

Adjusted Book <u>Reserve</u> (i)	16,440,679 4,674,165 21,114,844	11,249,527 13,639,039 103,700 24,992,266	280,787,788		312,403 1,173,407 914,354 145,467	2,545,631	1,222,491,030	9,454,552 2,464,729 11,919,281	1,234,410,311
Omitted <u>Retirements</u> (K)	285,138 6,585 291,724	,	715.420				1,447,519	•	1,447,519
Allocated Book Depr <u>Reserve</u> (j)	16,725.818 4,680,750	11,249,527 13,639,039 103,700	281,503,208		312,403 1,173,407 914,354 145,467	14,464,912	1,235,857,830	9,454,552 2,464,729	1,235,857,830
Theoretical Deprecation Reserve (i)	10,844,418 3,034,830	7,293.788 8,843,062 67,236	182,516,546		178,910 671,998 523,641 98,917	8,299,509	868.369,011	5,414,520 1,411,52 4 6,828,044	
Salvage (h)	%0:0 %0:0	%0.0 %0.0 %0.0			0.0% 0.0% 0.0%			15.0% 10.0%	
ARL (9)	17.1	14.9 20.3 5.8			22.3 21.0 27.8 8.0				
ASL ©	88	22 28 25			32 28 25 25				
A.S.L.; Curve (e)	30-R4 30-R4	22-R0-5 28-R2.5 25-R0.5			32-R4 28-R3 42-L3 25-R2.6			10-L3 11-L4	
Cost 12/31/02 (d)	25,219.577 8,352,743 33,572.320	22,600.470 32,155,589 87,546 54,844,606	653,050,171		590,217 2,687,991 1,548,797 145,467	4,972,472	2,830,219,738	12,069,086 2,337,038 14,406,124	2,844,525,862
Description (c) Meters & Installations		Street Lighting Overhead Street Lighting Underground Street Lighting Street Lighting Street Lighting Transformers Total Account 373	Total Distribution Plant	GENERAL PLANT	Transportation Equipment - Trailers Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment - Other	Total General Plant	Sub-Total Depreciable Plant	Other Plant (Not Studied) Transportation Equipment - Cars & Trucks Power Operated Equipment - Hourly Rased Total Other Plant (Not Studied)	Total Depreciable Plant
Probable Retirement <u>Date</u> (b)									
Account <u>No.</u> (a)	370.10 370.20	373.10 373.20 373.40			392.20 394.00 395.00 396.20			392.10 396.10	

⁽¹⁾ Life Span Method Utilizad, Interim Recomment Rate. Service Lives Vary (2) Snavely King changed ASL/Curve.

353.10 - Station Eq.-Non Sys. Control/Com

Louisville Gas & Electric Electric Plant

Depreciation Study as of December 31, 2002

Transmission Plant

Account 353.1-Station Equipment - Non Sys. Control/Com.						
Depreciable Balance	\$116,591,837					
Depreciable Reserve	LG&E \$58,783,886	Snavely King \$62,424,541				
Reserve Percent	50.4%	53.54%				
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED		
Average Service Life (Yrs.)	44.0	50.0	57.0		
Iowa Curve		<u>\$3</u>	R3	R2		
Remaining Life (Yrs.)		23.9	32.2	40.7		
Net Salvage (%)		0	(10)	0		
Accrual (\$)		2,448,429	2,157,364	1,330,892		
Rate (%)		2.10%	1.85%	1.14%		

Observed Life Table Results

Kentucky LGE - Electric Account: 353.10 - Station Eq.-Non Sys. Control/Com

Account:	3	53.10 - Station
Age		Cumulative
		Survivors
BAND		
0		1.0000
0.5		0.9997
1.5		0.9996
2.5		0.9991
3.5		0.9977
4.5		0.9965
5.5		0.9948
6.5		0.9929
7.5		0.9919
8.5		0.9899
9.5		0.9890
10.5		0.9870
11.5		0.9846
12.5		0.9807
13.5		0.9783
14.5		0.9769
15.5		0.9749
16.5		0.9734
17.5		0.9716
18.5		0.9700
19.5		0.9483
20.5		0.9440
21.5		0.9425
22.5		0.9392
23.5		0.9359
24.5		0.9314
25.5		0.9295
26.5		0.9181
27.5		0.9139
28.5	╛	0.9034
29.5	⅃	0.9023
30.5	╛	0.8985
31.5		0.8968
32.5	╛	0.8923
33.5	_	0.8897
34.5	_	0.8748
35.5		0.8591
36.5	4	0.8407
37.5	4	0.8387
38.5	4	0.8373
39.5	4	0.8366
40.5	_	0.8338
41.5	4	0.8332
42.5	4	0.8322
43.5	4	0.8293
44.5	_	0.8287

Observed Life Table Results

Kentucky LGE - Electric
Account: 353.10 - Station Eq.-Non Sys. Control/Com

Account:	3	53.10 - Station
Age		Cumulative
		Survivors
BAND		
45.5		0.8274
46.5		0.8258
47.5		0.8238
48.5		0.8234
49.5		0.8227
50.5		0.8227
51.5		0.8224
52.5		0.8163
53.5		0.7668
54.5		0.7612
55 5		0.6978
5 6.5		0.6978
57.5		0.5368
58.5		0.5323
59.5		0.5150
60.5		0.4754
61.5		0.4709
62.5		0.4709
63.5	_	0.4650
64.5		0.4650
65.5		0.4650
66.5	_	0.4650
67.5		0.4650
68.5	_	0.4650
69.5	_	0.4650
70.5	_	0.4650
71.5	_	0.4650
72.5	4	0.4650

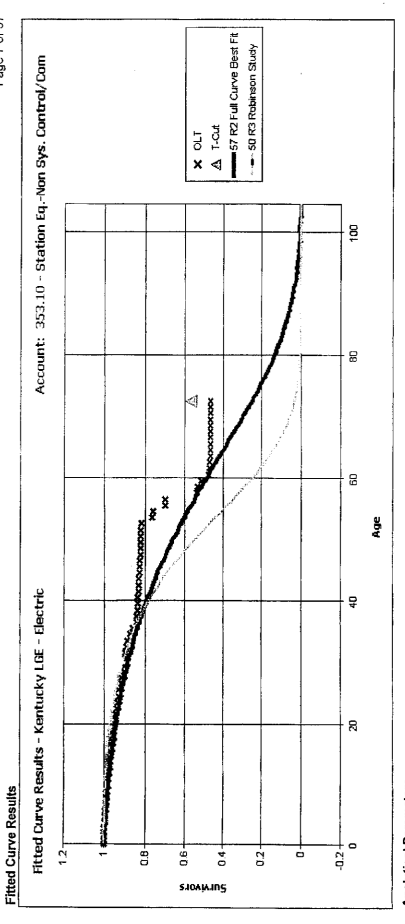
Best Fit Curve Results Kentucky LGE - Electric

Account: 353.10 - Station Eq.-Non Sys. Control/Com

Curve	Life	et
Curve	Lite	Sum of
	İ	Squared
		Differences
BAND	1952 - 2002	
R2	57.0	16,196.816
R2.5	57.0	
R1.5	57.0	17,231.321
R3	57.0	17,325.420
S1.5	57.0	18,641.054
S2	57.0	18,886.448
S1	57.0	18,998.420
R1	57.0	19,070.982
S0.5	57.0	19,904.138
S3	57.0	20,900.841
S0	57.0	21,433.409
R4	57.0	21,819.315
R0.5	57.0	22,821.891
L3	57.0	23,258.953
L4	57.0	23,953.818
S-0.5	57.0	24,043.646
L2	57.0	24,155.805
L1.5	57.0	24,911.423
S4	57.0	26,157.815
L1	57.0	26,514.277
01	57.0	27,635.685
L5	57.0	28,885.639
L0.5	57.0	29,319.732
R5	57.0	30,851.531
LO	57.0	32,818.743
S5	57.0	33,440.340
O2	57.0	37,239.787
S6	57.0	40,622.015
SQ	57.0	56,278.251
O3	57.0	64,402.509
04	57.0	94,982.907

Analytical Parameters

OLT Placement Band:	1918 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	4
Maximum Life Parameter:	57
Life Increment Parameter:	1
Max Age (T-Cut):	72.5



Analytical Parameters
OLT Placement Band:
OLT Experience Band:
Minimum Life Parameter:
Maximum Life Parameter:
Life Increment Parameter:
Maximum Age (T-Cut):

Louisville Gas & Electric - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 353.10 Station Equipment - Non Sys. Control/Com

											3 Year Band	and	İ	
Year	BOY Plant <u>Balance</u>	Avg. Plant Balance	Single Year <u>Additions</u>	Single Year Retirements	Addition Ratio	Retirement <u>Ratio</u>	Geometric Mean Life Estimate	3 Year Band	Avg. Plant <u>Balance</u>	Additions	Retirements	Addítion <u>Ratio</u>	Retirement Ratio	Geometric Mean Life Estimate
	æ	b=(a+(a+1))/2	ပ	70	e = c/b	f = d/b	g = 1/sqrt(e*f)	도	_		¥	<u>h</u> (=	m = KK	n = 1/sqrt(l*m)
1983	39,235,842	43,208,578	7,997,509	52,037	0.18509	0.00120	66.98							
1984	47,181,314	51,690,250	9,022,303	4,430	0.17455	0.00009	258,55							
1985	56, 199, 187	56,190,672	199,271	216,300	0.00355	0.00385	270,65	1983-85	151.089,500	17,219,083	272,767	0.11397	0.00181	69.72
1986	56, 182, 157	62,932,635	13,741,890	240,935	0.21836	0.00383	34.59	1984-86	170.813,557	22,963,464	461,665	0.13444	0.00270	52.46
1987	69,683,112	70,059,666	1,204,638	451,530	0.01719	0.00644	94.99	1985-87	189,182,973	15,145,799	908,765	0.08006	0.00480	50,99
1988	70,436,220	70,725,269	1,108,516	530,419	0.01567	0,00750	92.23	1986-88	203,717,570	16,055,044	1,222,884	0.07881	0.00600	45.98
1989	71.014,318	72,305,849	2,656,251	73,188	0.03674	0.00101	163.99	1987-89	213,090,784	4,969,405	1,055,137	0.02332	0.00495	93.06
1990	73,597,380	73,618,976	74 189	30,997	0.00101	0.00042	1,535,18	1988-90	216,650,094	3,838,956	634,604	0.01772	0.00293	138.80
1991	73.640,572	80,383,369	13,614,753	129,159	0.16937	0.00161	60.62	1989-91	226,308,194	16,345,192	233,344	0.07223	0.00103	115.88
1992	87,126,166	87,563,792	981,707	106,455	0.01121	0.00122	270.86	1990-92	241,566,137	14,670,649	266,611	0.06073	0.00110	122.14
1993	88,001,418	87,936,963	75,650	204,560	0.00086	0.00233	706.90	1991-93	255,884,124	14,672,110	440 174	0.05734	0.00172	100.69
1994	87,872,508	91,551,075	7,488,534	131,401	0.08180	0.00144	92.29	1992-94	267,051,829	8,545,892	442,416	0.03200	0.00166	137.34
1995	95.229,641	95,268,778	660,915	582,642	0.00694	0.00612	153.52	1993-95	274,756,816	8,225,100	918.603	0.02994	0.00334	96.96
1996	95.307,915	97,053,155	3,940,302	449,821	0.04060	0 00463	72.90	1994-96	283,873.008	12,089,751	1,163,864	0.04259	0.00410	75.68
1997	98.798,395	101,416,346	5,540,861	304,959	0.05463	0.00301	78.02	1995-97	293,738,279	10,142,078	1,337,422	0.03453	0.00455	79.76
1998	104,034,297	104,763,472	1,466,189	7,839	0.01400	0.00007	977.20	1996-98	303,232,973	10,947,351	762.619	0.03610	0.00251	104.95
1999	105,492,647	105,639,404	293,514	0	0.00278	•	4	1997-99	311,819,222	7,300,564	312,798	0.02341	0.00100	206.34
2000	105,786,161	109,638,823	7,706.840	1,515	0.07029	0.00001	1,014 66	1998-00	613,779.979	9,466,542	9,354	0.01542	0.00002	2,062.62
2001	113,491,486	114,439,388	1,936,687	40.883	0.01692	0.00036	406,70	1999-01	632,950 588	9,937,040	42,398	0.01570	0.00007	975.14
2002	115,387,289	115,989,563	2,427.174	1,222,628	0.02093	0.01054	67.33	2000-02	340,067,773	12,070,701	1,265,026	0.03549	0.00372	87.03
983-2002	1,653,698,025	1,692,376,022	82,137,692	4,781,698	0.04853	0.00283	85.40							

Data Source: dO2_le.xls

÷0,000± 10.6661 00.866/ Life Indications - Account 353.10 Station Equipment - Non Sys. Control/Com O6. 166/ **%** (6,^{C6}6/ Louisville Gas & Electric - Electric Plant Geometric Mean Rolling Band Analysis So. 2007 *6.266/ EG. 166/ -6.0_{66/} -- Life Indications 16.086/ O6. 686/ OR (PO) PROPER So Age, 3/22/2004 200 1,000 2,500 2,000 1,500

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

57 R2

			BG/V	3 Average		
		Commission	Service	Remaining	ASL	RL
V	A	Surviving	Life	Life		
Year	Age	Investment			Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	2427174.29	57.00	56.55	42,582	2,407,818
2001	1.5	1936686.88	57.00	55.64	33,977	1,890,585
2000	2.5	7871049.58	57.00	54 75	138,089	7,559,683
1999	3.5	129304.03	57.00	53.85	2,268	122,162
1998	4.5	1466188.63	57.00	52.96	25,723	1,362,340
1997	5.5	5540861.08	57.00	52.08	97,208	5,062,486
1996	6.5	3940301.71	57.00	51.20	69,128	3,539,341
1995	7.5	660915.21	57.00	50.33	11,595	583,524
1994	8.5	7676190.27	57.00	49.46	134,670	6,660,294
1993	9.5	187510.42	57.00	48.59	3,290	159,853
1992	10.5	916512.89	57.00	47.73	16,079	767,528
1991	11.5	13600021.51	57.00	46.88	238,597	11,185,684
1990	12.5	55787.1	57.00	46.03	979	45,054
1989	13.5	2862539.5	57.00	45.19	50,220	2,269,533
1988	14.5	944203.17	57.00	44.36	16,565	734,752
1987	15.5	1112151.29	57.00	43.53	19,511	849,243
1986	16.5	798517.72	57.00	42.70	14,009	598,202
1985	17.5	318174.89	57.00	41.88	5,582	233,792
1984	18.5	4572020.92	57.00	41.07	80,211	3,294,356
1983	19.5	3185118.07	57.00	40.27	55, 8 79	2,250,002
1982	20.5	2997311.35	57.00	39.47	52,584	2,075,294
1981	21.5	2291080.89	57.00	38.67	40,194	1,554,458
1980	22.5	11580124.13	57.00	37.89	203,160	7,697,226
1979	23.5	1277188.61	57.00	37.11	22,407	831,473
1978	24.5	3305559.34	57.00	36.34	57,992	2,107,167
1977	25.5	2516634.22	57.00	35.57	44,151	1,570,473
1976	26.5	655546.8	57.00	34.81	11,501	400,365
1975	27.5	4029006.04	57.00	34.06	70,684	2,407,547
1974	28.5	1984182.72	57.00	33.32	34,810	1,159,751
1973	29.5	5823184.34	57.00	32,58	102,161	3,328,448
1972	30.5	457986.67	57.00 57.00	31.85	8,035	255,924
1971	31.5	964522.3	57.00 57.00	31.13	16,921	526,775
1970	32.5	2078029.07	57.00 57.00	30.42	36,457	1,108,906
1969 1968	33.5 34.5	456250.46 748421.67	57.00 57.00	29.71 29.02	8,004 13,130	237,829 380,978
1967	35.5	1166462.67	57.00	28.33	20,464	579,681
1966	36.5	921095.86	57.00	27.65	16,160	446,745
1965	37.5	716273.27	57.00	26.97	12,566	338,964
1964	38.5	842407.47	57.00	26.31	14,779	388,857
1963	39.5	440391.85	57.00	25.66	7,726	198,230
1962	40.5	104594.95	57.00	25.01	1,835	45,896
1961	41.5	794720.02	57.00	24.38	13,942	339,852
1960	42.5	985171	57.00	23.75	17,284	410,463
1959	43.5	840909.47	57.00	23.13	14,753	341,246
1958	44.5	1031542.41	57.00	22.52	18,097	407,596
1957	45.5	817743.69	57.00	21.92	14,346	314,536

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

57 R2

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	Age	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1956	46.5	921743.88	57.00	21.34	16,171	345,023
1955	47.5	1356156.47	57.00	20.76	23,792	493,860
1954	48.5	720274.47	57.00	20.19	12,636	255,106
1953	49 5	235901.33	57.00	19.63	4,139	81,240
1952	50.5	160858.55	57.00	19.08	2,822	53,850
1951	51.5	387618.51	57.00	18.54	6,800	126,101
1950	52.5	1141021.58	57.00	18.02	20,018	360,630
1949	53.5	897170.7	57.00	17.50	15,740	275,416
1948	54.5	84454.87	57. 0 0	16.99	1,482	25,175
1947	55.5	165.67	57.00	16.49	3	48
1946	56.5	10229.57	57.00	16.01	179	2,873
1945	57.5	1379.15	57.00	15.53	24	376
1944	58.5	137142.94	57.00	15.07	2,406	36,254
1943	59.5	994.33	57.00	14.61	17	255
1942	60.5	207024.39	57.00	14.17	3,632	51,462
1941	61.5	5270.76	57.00	13.73	92	1,270
1940	62.5	27235.29	57.00	13.31	478	6,360
1939	63.5	121947.98	57.00	12.90	2,139	27,592
1938	64.5	31095.33	57.00	12.49	546	6,815
1937	65.5	300.46	57.00	12.10	5	64
1936	66.5	23379.24	57.00	11.71	410	4,804
1935	67.5	1010.72	57.00	11.34	18	201
1934	68.5	91890.14	57.00	10.97	1,612	17,682
		116,591,837			2,045,471	83,203,369
		VICE LIFE AINING LIFE				57.00 40.68

Louisville Gas and Electric - Electric Division

354.00 - Towers and Fixtures

Louisville Gas & Electric Electric Plant

Depreciation Study as of December 31, 2002

Transmission Plant

Account 354-Towe	rs and Fixtures			_
Depreciable Balance	\$23,879,708			
Depreciable Reserve	LG&E \$21,296,311	Snavely King \$17,529,110		
Reserve Percent	89.2%	73.4%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (rs.)	45.0	55.0	63.0
lowa Curve		R4	R4	R5
Remaining Life (Yrs.)		18.6	31.2	38,3
Net Salvage (%)		(25)	(60)	0
Accrual (\$)		573,113	542,026	165,812
Rate (%)		2.40%	2.27%	0.69%

Comment: The Robinson Study, (55 R4), does not seem to include a significant portion of the OLT. Our analysis supports a longer life and we have selected the best fit, 63 R5, based on our actuarial study.

Observed Life Table Results Kentucky LGE - Electric Account: 354.00 - Towers and Fixtures

Account:	3	54.00 - Towers
Age		Cumulative
		Survivors
BAND	L	
0		1.0000
0.5		1.0000
1.5		1.0000
2.5		1.0000
3.5		0.9998
4.5		0.9991
5.5		0.9978
6.5	_	0.9967
7.5		0.9959
8.5		0.9957
9.5		0.9957
10.5		0.9910
11.5		0.9910
12.5		0.9907
13.5		0.9876
14.5	_	0.9876
15.5		0.9870
16.5		0.9844
17.5	_	0.9831
18.5	_	0.9830
19.5	_	0.9824
20.5	_	0.9816
21.5	_	0.9770
22.5	4	0.9770
23.5	4	0.9770
24.5	4	0.9703
25.5	1	0.9691
26.5	4	0.9636
27.5	4	0.9632
28.5	4	0.9632
29.5	_	0.9632
30.5	4	0.9627
31.5	4	0.9627
32.5	4.	0.9518
33.5	4	0.9513
34.5	4	0.9392
35.5	4	0.9298
36.5	4	0.9296
37.5	4	0.9172
38.5	4	0.9172
39.5	4	0.9172
40.5	+	0.9167
41.5	+	0.9166
42.5	+	0.9153
43.5	+	0.9136
44.5	_	0.9136

Observed Life Table Results Kentucky LGE - Electric

s and Fixtures

Account:	3	54.00 - Towers
Age		Cumulative
		Survivors
BAND		,
45.5		0.9136
46.5		0.9136
47.5		0.9136
48.5		0.9136
49.5		0.9136
50.5		0.8574
51.5		0.8572
52.5		0.8544
53.5		0.8336
54.5		0.7911
55.5		0.7911
56.5		0.7911
57.5		0.7911
58.5		0.7911
59.5		0.7911
60.5	_	0.5732
61.5	_	0.5732
62.5	_	0.5732
63.5		0.5732
64.5		0.5732
65.5	\downarrow	0.3978
66.5	↲	0.2990
67.5	\dashv	0.1462
68.5	4	0.1462
69.5	_	0.1462
70.5	_	0.1462
71.5		0.1462
72.5	\perp	0.1462

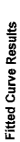
Best Fit Curve Results Kentucky LGE - Electric

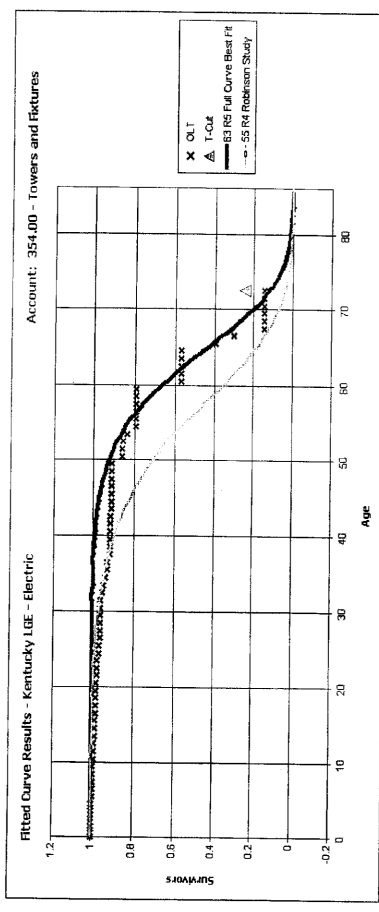
Account: 354.00 - Towers and Fixtures

Curve	Life	Sum of
	-110	Squared
		Differences
BAND	1952 - 2002	Differences
R5	63.0	44 707 057
L5		11,797.957
S5	65.0	12,199.825
R4	64.0 63.0	12,244.548
S4		12,703.560
L4	64.0	12,706.445
S6	66.0	13,281.836
S3	64.0	13,781.890
	65.0	14,738.604
R3	63.0	15,378.034
L3	69.0	16,136.426
S2	66.0	17,310.424
R2.5	63.0	17,403.575
S1.5	67.0	18,911.704
L2	74.0	19,731.873
R2	65.0	19,932.453
S1	69.0	20,818.652
L1.5	77.0	21,849.664
R1.5	67.0	22,693.251
S0.5	72.0	22,843.734
L1	81.0	24,281.772
S0	75.0	25,073.653
R1	70.0	25,716.520
SQ	66.0	26,086.786
L0.5	86.0	26,256.124
S-0.5	81.0	28,014.488
R0.5	78.0	28,816.670
LO	86.0	28,954.418
O1	86.0	31,222.013
O2	86.0	32,667.137
O3	86.0	47,933.408
04	86.0	72,910.926

Analytical Parameters

OLT Placement Band:	1925 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	4
Maximum Life Parameter:	86
Life Increment Parameter:	. 1
Max Age (T-Cut):	72.5





Analytical Parameters	OLT Placement Band:	OLT Experience Band:	Minimum Life Parameter:	Maximum Life Parameter:	Life Increment Parameter:

1925 - 2002	1952 - 2002	ব	98		72.5	
OLI Placement Band:	OLT Experience Band:	Minimum Life Parameter:	Maximum Life Parameter:	Life Increment Parameter:	Maximum Age (T-Cut):	

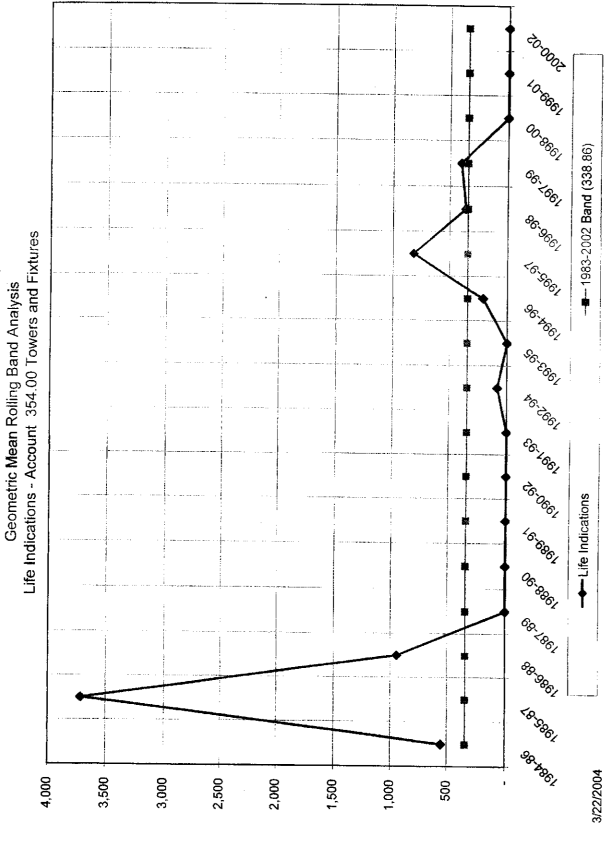
Louisville Gas & Electric - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 354.00 Towers and Fixtures

	Geometric Mean Life Estimate n = 1/sqr((*m)		499,54		3,714.90			•	,	,	,	8168		207 71	847.07	258 77	7,000	5000	•	, ,	
	Retirement Ratio m = k/i		0.00022	0.00021	0.00015	0.00241	0 00005	0.00005	0.00020	0.00237	0.00239	0.00218	· ·	0.00038	0.00037	0.0000	0.00133	0.00038	0.0007		
Band	Addition Ratio = j/i		0.01809	0.01555	0.00047	0 00047			(0.00464)	(0.00467)	(0.00471)	0.06888	0.06451	0.06061	0.00404	0.00403	0.00402	70.00	710000	0.00238	
3 Year Band	Retirements k		12,845	12,485	960'6	143,076	3,250	3,250	11,745	139,826	139,826	131,331	. •	26.231	26.231	136 836	110,605	110 605	2	•	
	Additions		1,049,424	916.822	28.130	27.77	•	•	(275,502)	(275.502)	(275,488)	4,157,270	4,157,270	4,157,256	286,139	286,139	286 139		24 582	169,225	
	Avg. Plant Balance		57,998,035	58,968,493	59,430,177	59,453 578	59,465 839	59,462 589	59,317 340	58,966 053	58,550,731	60,356,044	64,447,648	68,591 796	70,787 253	70,991,868	71,154,286	141,974 013	142 135 606	71,240,642	
•	3 Year Band h		1983-85	1984-86	1985-87	1986-88	1987-89	1988-90	1989-91	1990-92	1991-93	1992-94	1993-95	1994-96	1995-97	1996-98	1997-99	1998-00	1999-01	2000-02	
	Geometric Mean Life Estimate 9 = 1/sqrt(e*f)	2,479.26	10,944.35		1					•	1		•		4	•	•	•		•	338 86
	Retirement $\frac{Ratio}{f = d/b}$	0.00002	0.00046	1	ŧ		0.00016		0.00043	0.00675	•	•	1	0.00111	1	0.00465		,		1	0 00069
	Addition <u>Ratio</u> e = c/b	0.00851	0.00002	0.00140			•		(0.01400)	1	0.00000	0 19352	ı	1	0.01208	1	•	•	0.00104	0.00608	0.01269
	Single Year <u>Retirements</u> d	3.387	9,098	o (o (0 0	3,250	0	8,495		0			26,231	0	110,605	0	0	0	0	292,757
	Single Year Additions c	160,373 888, 69 1	360	27,771)	5 (.	0	-275,502	0	14	4,157,256	0	0	286,139	0	0	0	24,582	144,643	5,414,326
	Avg. Plant <u>Balance</u> b=(a+(a+1))/2	18,838,145 19,360,803	19,799,085	19,808,603	19,822,486	19,022,466	19.82U,853	19,819,238	19,677,239	19,469,575	19,403,917	21,482,552	23,561,180	23,548,064	23,678,018	23,765,785	23,710,483	23,710,483	23,722,773	23,807,386	426,629,169
	BOY Plant Balance a	18,758,139 18,918,151	19,803,456	19,794,717	15,622.486	19,044.400	19,022.466	19,619.238	19,819,238	19,535,241	19,403,910	19.403,923	23,561,180	23.561,180	23,534,949	23,821,088	23,710,483	23,710,483	23,710,483	23,735,064	424,068,385
	Year	1983 1984	1985	1986	1989	1080	000	0661	1991	1992	1993	588.	5881	1996	1887	1998	1999	2000	2001	2002	1983-2002

Data Source: dO2_le.xls

Louisville Gas & Electric - Electric Plant



354.00 - Towers and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

63 R5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	144643.18	63.00	62.50	2,296	143.493
2001	1.5	24581.81	63.00	61.50	390	23,996
2000	2.5	0	63.00	60.50	-	
1999	3.5	0	63.00	59.50	-	_
1998	4.5	0	63.00	58.50	-	_
1997	5.5	286138.69	63.00	57.50	4,542	261,155
1996	6.5	0	63.00	56.50	-	· <u>-</u>
1995	7.5	0	63.00	5 5.50	-	_
1994	8.5	4157256.48	63.00	54.50	65,988	3,596,301
1993	9.5	13.57	63.00	53.50	0	12
1992	10.5	0	63.00	52.50	-	
1991	11.5	0	63.00	51.50	-	_
1990	12.5	0	63.00	50.50	-	-
1989	13.5	0	63.00	49.50	-	-
1988	14.5	0	63.00	48.50	-	=
1987	15.5	0	63.00	47.50	~	-
1986	16.5	27770.52	63.00	46.50	441	20,497
1985	17.5	359.72	63.00	45.50	6	260
1984	18.5	889051.33	63.00	44.50	14,112	627,969
1983	19.5	160012.61	63.00	43.50	2,540	110,483
1982	20.5	391395.21	63.00	42.50	6,213	264,031
1981	21.5	186384.48	63.00	41.50	2,958	122,775
1980	22.5	8212089.46	63.00	40.50	130,351	5,279,091
1979	23.5	1567922.14	63.00	39.50	24,888	983,043
1978	24.5	152169.32	63.00	38.50	2,415	92,991
1977	25.5	0	63.00	37.50	-	-
1976	26.5	0	63.00	36.50	*	-
1975	27.5	135893.3	63.00	35.50	2,157	76,577
1974	28.5	0	63.00	34.50	-	=
1973	29.5	0	63.00	33.51	-	•
1972	30.5	2564694.03	63.00	32.51	40,709	1,323,447
1971	31.5	0	63.00	31.52	-	-
1970	32.5	266484.11	63.00	30.52	4,230	129,115
1969 1968	33.5	99849.45	63.00	29.54	1,585	46,812
1968	34.5	15219.67	63.00	28.55	242	6,898
1967	35.5	66486.53	63.00	27.57	1,055	29,098
	36.5 37.5	119017.35	63.00	26.60	1,889	50,249
1965	37.5	25373.02	63.00	25.63	403	10,323

354.00 - Towers and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

63 R5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1964	38.5	68454.73	63.00	24.67	1,087	26,808
1963	39.5	1180955.24	63.00	23.72	18.745	444,649
1962	40.5	202183.83	63.00	22.78	3,209	73,102
1961	41.5	552147.32	63.00	21.85	8,764	191,467
1960	42.5	156671.18	63.00	20.93	2,487	52,039
1959	43.5	14843.57	63.00	20.02	236	4,716
1958	44.5	112059.19	63.00	19.12	1,779	34,008
1957	45.5	307424.27	63.00	18.24	4,880	88,987
1956	46.5	706162.65	63.00	17.37	11,209	194,665
1955	47.5	9873.53	63.00	16.51	157	2,588
1954	48.5	116980.76	63.00	15.68	1,857	29,109
1953	49.5	22725.07	63.00	14.86	361	5,360
1952	50.5	19469.79	63.00	14.06	309	4,346
1951	51.5	0	63.00	13.29	-	-1,040
1950	52.5	159712.13	63.00	12.53	2,535	31,771
1949	53.5	741942.51	63.00	11.80	11,777	138,995
1948	54.5	0	63.00	11.10		-
1947	55.5	0	63.00	10.42	-	_
1946	56.5	0	63.00	9.78	-	~
1945	57.5	0	63.00	9.16	-	_
1944	58.5	. 0	63.00	8.56	_	_
1943	59.5	0	63.00	8.00	-	_
1942	60.5	0	63.00	7.47	-	_
1941	61.5	0	63.00	6.97	-	-
1940	62.5	3138.54	63.00	6.49	50	323
1939	63.5	0	63.00	6.04	-	-
1938	64.5	0	63.00	5.62	-	
1937	65.5	0	63.00	5.23	-	-
1936	66.5	0	63.00	4.86	-	-
1935	67.5	0	63.00	4.52	-	-
1934	68.5	12157.29	63.00	4.21	193	812

23,879,708

379,043 14,522,360

AVERAGE SERVICE LIFE AVERAGE REMAINING LIFE

63.00 38.31

Exhibit____ (MJM - 3) Electric Division Page 22 of 57

Louisville Gas and Electric - Electric Division

356.00 - Overhead Conductors and Devices

Louisville Gas & Electric Electric Plant

Depreciation Study as of December 31, 2002

Transmission Plant

Account <u>356-Overl</u>	nead Conductors	and Devices		_
Depreciable Balance	\$33,372,312			<u></u>
Depreciable Reserve	LG&E \$15,162,638	Snavely King \$12,099,852		
Reserve Percent	45.4%	36.3%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (Yrs.)	39.0	47.0	63.0
Iowa Curve		R3	R1.5	R1.5
Remaining Life (Yrs.)		19.6	35.2	50.8
Net Salvage (%)		(25)	(40)	0
Accrual (\$)		971,134	896,551	418,749
Rate (%)		2.91%	2.69%	1.25%

Comment: The Robinson Study, (55 R1.5), does not seem to include a significant portion of the OLT. Our analysis supports a longer life and we have selected the best fit, 63 R1.5, based on our actuarial study.

Observed Life Table Results

Kentucky LGE - Electric Account: 356.00 - Overhead Conductors and Devices

Account:	3	56.00 - Overhe
Age		Cumulative Survivors
BAND		
0		1.0000
0.5		1.0000
1.5	Г	0.9991
2.5		0.9977
3.5		0.9964
4.5		0.9950
5.5		0.9919
6.5		0.9900
7.5		0.9823
8.5	_	0.9770
9.5		0.9730
10.5		0.9655
11.5	_	0.9639
12.5	_	0.9561
13.5	\dashv	0.9447
14.5 15.5	-	0.9414
16.5	-	0.9393
17.5	\dashv	0.9260 0.9218
18.5		0.9218
19.5	\dashv	0.9166
20.5	\dashv	0.9012
21.5	\dashv	0.8973
22.5	+	0.8940
23.5	7	0.8735
24.5	\top	0.8506
25.5	7	0.8418
26.5	7	0.8370
27.5		0.8320
28.5	┪	0.8249
29.5	T	0.8231
30.5		0.8216
31.5		0.8163
32.5	\perp	0.8014
33.5		0.7895
34.5	┵	0.7696
35.5	┵	0.7655
36.5	4	0.7632
37.5	4	0.7438
38.5	+	0.7433
39.5	+	0.7419
40.5 41.5	+	0.7411
42.5	+	0.7409
43.5	╁	0.7366 0.7337
44.5	+	0.7337
77.0	Ш.,	0.7320

Observed Life Table Results Kentucky LGE - Electric

Account: 356.00 - Overhead Conductors and Devices

Age Cumulative Survivors BAND 0.7325 46.5 0.7320 47.5 0.7314 48.5 0.7305 49.5 0.7146 50.5 0.7092 51.5 0.6933 52.5 0.6933 54.5 0.6904 55.5 0.6903 56.5 0.6903 57.5 0.6882 58.5 0.6815 59.5 0.6667 60.5 0.6429 61.5 0.6142 62.5 0.6142 63.5 0.3600 67.5 0.3600 67.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600 72.5 0.3600	Account:	3:	56.00 - Overhe
BAND 45.5 0.7325 46.5 0.7320 47.5 0.7314 48.5 0.7305 49.5 0.7146 50.5 0.7092 51.5 0.6933 52.5 0.6933 54.5 0.6904 55.5 0.6903 56.5 0.6903 57.5 0.6882 58.5 0.6815 59.5 0.6667 60.5 0.6429 61.5 0.6142 62.5 0.6142 63.5 0.3600 64.5 0.3600 67.5 0.3600 67.5 0.3600 69.5 0.3600 70.5 0.3600 70.5 0.3600 71.5 0.3600	Age	Г	
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49.5 0.7146 50.5 0.7092 51.5 0.7053 52.5 0.6933 53.5 0.6904 55.5 0.6903 56.5 0.6903 57.5 0.6882 58.5 0.6815 59.5 0.6667 60.5 0.6429 61.5 0.6142 62.5 0.6142 63.5 0.6000 64.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600	47.5		0.7314
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53.5 0.6933 54.5 0.6904 55.5 0.6903 56.5 0.6903 57.5 0.6882 58.5 0.6815 59.5 0.6667 60.5 0.6429 61.5 0.6142 62.5 0.6142 63.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600			0.7053
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57.5 0.6882 58.5 0.6815 59.5 0.6667 60.5 0.6429 61.5 0.6142 62.5 0.6142 63.5 0.6000 64.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600			
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60.5 0.6429 61.5 0.6142 62.5 0.6142 63.5 0.6000 64.5 0.5999 65.5 0.3600 67.5 0.3600 67.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600	58.5		0.6815
61.5 0.6142 62.5 0.6142 63.5 0.6000 64.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 68.5 0.3600 70.5 0.3600 71.5 0.3600			
62.5 0.6142 63.5 0.6000 64.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 68.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600			0.6429
63.5 0.6000 64.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 68.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600			0.6142
64.5 0.5999 65.5 0.3608 66.5 0.3600 67.5 0.3600 68.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600			
65.5 0.3608 66.5 0.3600 67.5 0.3600 68.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600		\perp	
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67.5 0.3600 68.5 0.3600 69.5 0.3600 70.5 0.3600 71.5 0.3600	65.5		0.3608
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70.5 0.3600 71.5 0.3600		\downarrow	
71.5 0.3600		\perp	
		\perp	
72.5 0.3600	The second secon	1	************
	72.5	_	0.3600

Best Fit Curve Results Kentucky LGE - Electric

Account: 356.00 - Overhead Conductors and Devices

Life	Sum of
2.10	Squared
	Differences
1952 - 2002	20101011003
	11,847.182
	11,887.448
	12,148.438
	12,336.984
	12,369.198
	12,421.508
	12,457.700
	12,472.445
	12,512.761
	12,635.040
	12,965.307
	13,031.743
	13,325.302
	13,326.121
	13,510.329
	13,941.696
	14,168.064
	15,250.186
	15,347.322
	15,390.385
	17,138.957
	18,659.087
	19,378.788
	20,877.049
	23,530.536
	25,751.195
	25,875.588
	26,146.630
	28,798.686
	34,417.623
	49,741.886
	Life 63.0 65.0 66.0 62.0 64.0 66.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0 66.0 65.0 66.0 65.0 65.0 66.0 65.0 65.0 66.0 65.0 66.0 65.0 65.0 66.0 65.0 66.0 65.0 66.0

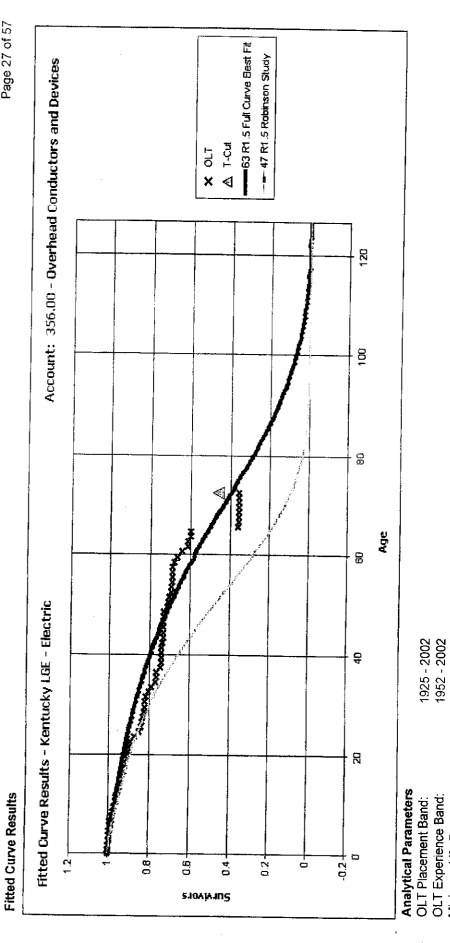
Analytical Parameters

OLT Placement Band:	1918 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	3
Maximum Life Parameter:	100
Life Increment Parameter:	1
Max Age (T-Cut):	72.5



86 1 72.5

OLT Experience Band:
Minimum Life Parameter:
Maximum Life Parameter:
Life Increment Parameter:
Maximum Age (T-Cut):



Louisville Gas & Electric - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 356.00 Overhead Conductors & Devices

	Geometric Mean Life Estimate n = 1/sqrt(l*m)			42.90	189 78	282.75	135.37	57.00	60 70	20.03	101.70	67.75	07.70	94.09	94.00	111.24	162.50	157.75	518 ,19	616.00	179.01	
	Retirement Ratio L m=K/i n			0.00543	0.00170	0.00134	0.0038	0.00457	0.00583	0.00680	0.00003	0.00367	0.0000	0.0026	00000	0.00420	0.00484	0.00393	0.00065	0.00018	0.00035	
pus	Addition Ratio I = j/i			0.10015	0.07634	0.00011	0.02772	0.06713	0.05460	0.05628	0.02514	0.05941	0.06214	0.05321	0.04023	0.01523	0.007.00	0.01022	0.00366	0.01416	0.09040	
3 Year Band	Retirements k			258,051	78.204	40,204	124.708	251.528	339 019	420 982	288.144	240.022	148 058	194 870	318 315	360 677	204 204	207,100	200,073	20,030	28,896	
	Additions j		000000	4,763,028	411 314	1 429 010	1,218,275	3,693,400	3,175,772	3.438.245	1,332,325	3,889,137	4,310,564	3,900.471	1.455.947	598.082	784.655	200.730	2 108 741	7 507 000	7,567,932	
	Avg. Plant <u>Balance</u> i		77 556 884	50 176 773	50.710.732	51,542,532	52,754,560	55,022.279	58,161,592	61,088 600	63,119,322	65,465,970	69,371,781	73,305,835	75.727.452	76 410 470	76 766 107	153 118 200	155 269 546	00,100,010	03.7.13,516	
ţ	3 Year <u>Band</u> h		1082.85	1984-86	1985-87	1986-88	1987-89	1988-90	1989-91	1990-92	1991-93	1992-94	1993-95	1994-96	1995-97	1996-98	1997-99	1998-00	1999-01	200000	Z0-000z	
	Geometric Mean Life Estimate g = 1/sqrt(e*f)	15.78	122.83	220.69	294.24	77.86	198,28	30.63	89.56	87.71	209.80	43.33	151,94	335.78	78.26	494.38	,	251.21	234 62		•	78.09
	Retirement Ratio f = d/b	0.01312	0.00206	0.00083	0.00158	0 00327	0.00222	0.00794	0.00700	0.00582	0.00098	0.00420	0.00121	0.00268	0.00864	0.00319	•	0.00073	0.00036			0.00315
	Addition $\frac{Ratio}{e} = c/b$	0.30623	0.03219	0.02477	0.00729	0.05045	0.01144	0.13417	0.01782	0.02235	0.02307	0.12688	0.03577	0.00331	0.01889	0.00128	0.01053	0.02160	0.05043	0 18459		0.05210
	Single Year <u>Retirements</u> d	186,783	37,132	13,976	27,096	57,449	40,163	153,916	144,940	122,126	21,078	96.818	30,162	67,890	220.263	81,524	0	19,149	9,747	0	•	1,364,348
	Single Year <u>Additions</u> c	4,360,536	-131,036	417,559	124,791	886.660	206,823	2,599,916	369,032	469,296	493,997	2.925,844	890,723	83,904	481,320	32,858	270,478	563,951	1,364,312	5,639,669		22,584,162
	Avg. Plant <u>Balance</u> b=(a+(a+1))/2	14,239,375	16,741,559	16,859,267	17, 109,906	17,573,359	18,071,295	19,377,625	20,712,672	20,998,303	21,408,347	23,059,320	24,904,114	25,342,401	25,480,937	25,587,132	25,698,038	26, 105,677	27,055,361	30,552,478		433,453,112
	BOY Plant <u>Balance</u> a	12,152,498	16.825,643	16,657,475	17,061,058	17,158,753	17,987,965	16,154,525	20,600,626	20,824,718	21,171,888	21,644,807	24,473,833	25,334,394	25,350,408	25,611,465	25,562,799	25,833,277	26,378,078	27,732,644		422,843,205
	Year	1983	1985	1986	1987	1988	1989	300	666	7881	1993	1994	085	1990	200	1998	1999	2000	2001	2002		1983-2002

Data Source: dO2_le.xts

20,000 10.6661 00.866/ 66. 66/ Life Indications - Account 356.00 Overhead Conductors and Devices **%**,966/ 16. 366/ Louisville Gas & Electric - Electric Plant Geometric Mean Rolling Band Analysis 96. A.O.O. £6, 66/ Po. 200/ 66. 166/ -6.066/ Life Indications 16.0861 OF BOOK 68 (BC/ Por John J. 18. SAS So March 3/22/2004 700 009 500 400 300 200 10

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

63 R1.5

		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	5,639,668.96	63.00	62.59	89,519	5,602,647
2001	1.5	1,364,312.48	63.00	61.76	21,656	1,337,565
2000	2.5	793,972.51	63.00	60.95	12,603	768,095
1999	3.5	40,455.66	63.00	60.13	642	38,614
1998	4.5	32,857.69	63.00	59.32	522	30,939
1997	5.5	481,319.76	63.00	58.51	7,640	447,053
1996	6.5	82,938.28	63.00	57.71	1,316	75,976
1995	7.5	888,878.11	63.00	56.91	14,109	802,977
1994	8.5	2,924,228.08	63.00	56.12	46,416	2,604,694
1993	9.5	493,997.25	63.00	55.32	7,841	433,804
1992	10.5	485,883.98	63.00	54.54	7,712	420,599
1991	11.5	348,166.20	63.00	53.75	5,526	297,048
1990	12.5	2,576,422.41	63.00	52.97	40,896	2,166,207
1989	13.5	252,996.4 9	63.00	52.19	4,016	209,594
1988	14.5	824,507.29	63.00	51.42	13,087	672,932
1987	15.5	112,703.12	63.00	50.65	1,789	90,608
1986	16.5	206,573.80	63.00	49.88	3,279	163,563
1985	17.5	31,829.43	63.00	49.12	505	24,817
1984	18.5	172,782.37	63.00	48.36	2,743	132,637
1983	19.5	2,441,106.47	63.00	47.61	38,748	1,844,685
1982	20.5	2,905,668.04	63.00	46.86	46,122	2,161,137
1981	21.5	2,253,664.93	63.00	46.11	35,772	1,649,486
1980	22.5	2,145,298.47	63.00	45.37	34,052	1,544,892
1979	23.5	1,081,007.69	63.00	44.63	17,159	765,797
1978	24.5	79,898.55	63.00	43.90	1,268	55.670
1977	25.5	299,506.40	63.00	43.17	4,754	205,216
1976	26.5	400,864.64	63.00	42,44	6,363	270,050
1975	27.5	307,416.86	63.00	41.72	4,880	203,584
1974	28.5	85,623.61	63.00	41.01	1,359	55,731
1973	29.5	18,468.62	63.00	40.30	293	11,813
1972	30.5	438,109.96	63.00	39.59	6,954	275,314
1971	31.5	91,056.18	63.00	38.89	1,445	56,208
1970	32.5	250,072.24	63.00	38.20	3,969	151,612
1969	33.5	198,482.47	63.00	37.51	3,151	118,163
1968	34.5	4,965.74	63.00	36.82	79	2,902
1967	35.5	125,006.00	63.00	36.14	1,984	71,720
1966 1965	36.5	154,189.91	63.00	35.47	2,447	86,818
1800	37.5	1,889.74	63.00	34.81	30	1,044

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

63 R1.5

		Surviving	Service	3 Average Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1964	38.5	118,961.34	63.00	34.15	1,888	64,481
1963	39.5	21,530.01	63.00	33.50	342	11,447
1962	40.5	449,705.99	63. 0 0	32.85	7,138	234,479
1961	41.5	216,356.39	63.00	32.21	3,434	110,611
1960	42.5	9,533.89	63.00	31.58	151	4,778
1959	43.5	37,487.60	63.00	30.95	595	18,416
1958	44.5	41,258.25	63.00	30.33	655	19,863
1957	45.5	267,773.01	63.00	29.72	4,250	126,309
1956	46.5	268,759.99	63.00	29.11	4,266	124,193
1955	47.5	4,806.04	63.00	28.51	76	2,175
1954	48.5	43,795.29	63.00	27.92	695	19,411
1953	49.5	33,716.15	63.00	27.34	535	14,632
1952	50.5	1,042.31	63.00	26.77	17	443
1951	51.5	1,255.81	63.00	26.20	20	522
1950	52.5	5,622.07	63.00	25.64	89	2,288
1949	53.5	753,735.00	63.00	25.09	11,964	300,142
1948	54.5	9,743.09	63.00	24.54	155	3,796
1947	55. 5	12.69	63.00	24.01	0	5
1946	56.5	-	63.00	23.48	_	<u>-</u>
1945	57.5	7.37	63.00	22.96	0	3
1944	58.5	-	63.00	22.45	_	-
1943	59.5	129.25	63.00	21.95	2	45
1942	60,5	119.37	63.00	21.45	2	41
1941	61.5	11,096.45	63.00	20.97	176	3,693
1940	62.5	1,499.91	63.00	20.49	24	488
1939	63.5	5,457.03	63.00	20.02	87	1,734
1938	64.5	-	63.00	19.56	_	
1937	65.5	-	63.00	19.10	_	-
1936	66.5	-	63.00	18.66	_	_
1935	67.5	31,813.33	63.00	18.22	505	9,203
1934	68.5	304.47	63.00	17.80	5	86
		33,372,312			529,719	26,925,494
		ICE LIFE VINING LIFE				63.00 50.83

Louisville Gas and Electric - Electric Division

365.00 - Overhead Conductors & Devices

Louisville Gas & Electric **Electric Plant**

Depreciation Study as of December 31, 2002

Distribution Plant

Account 365-Overhead Conductors and Devices										
Depreciable Balance	\$141,726,406			_						
Depreciable Reserve	LG&E \$67,131,787	Snavely King \$36,580,501								
Reserve Percent	47.4%	25.8%								
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED						
Average Service Life (Yrs.)	32.0	35.0	49.0						
Iowa Curve		R3	R2.5	R0.5						
Remaining Life (Yrs.)		20.7	23.9	40.8						
Net Salvage (%)		(25)	(50)	0						
Accrual (\$)		5,413,949	6,086,101	2,577,106						
Rate (%)		3.82%	4.29%	1.82%						

Comment: Based on our analysis we find the Robinson study, (35 R2.5), is low for this account. Our analysis using both SPR and GMT supports a 49 R0.5 for this account. The relative fit and closeness in the index of variation for the top accounts supports the 4th ranked value of the SPR analysis.

SPR Results

Kentucky LGE - Electric

Account: 365.00 - Overhead Conductors & Devices

		Sum of	index
Curve	Life	Squared	of
		Differences	Variation
BAND	1899 - 2002	<u> </u>	
O3	89	1.91E+14	62
O2	63	1.94E+14	63
O1	56	1.95E+14	63
R0.5	49	2.01E+14	64
S-0.5	48	2.11E+14	65
R1	43	2.12E+14	65
L0	53	2.17E+14	66
R1.5	40	2.24E+14.	67
L0.5	48	2.29E+14	68
R2	37	2.44E+14	70
L1	43	2.45E+14	70
S0.5	39	2.47E+14	71
L1.5	40	2.55E+14	72
S1	37	2.62E+14	73
R2.5	35	2.63E+14	73
S6	30	2.64E+14	73
SQ	30	2.64E+14	73
L2	38	2.70E+14	74
S5	31	2.71E+14	74
S1.5	36	2.74E+14	74
L5	31	2.74E+14	74
R5	31	2.75E+14	75
L3	34	2.78E+14	75
R3	34	2.81E+14	75
S4	31	2.81E+14	75
L4	32	2.82E+14	75
S2	34	2.83E+14	76
R4	32	2.88E+14	76
S3	33	2.92E+14	77
04	100	3.58E+14	85
S0	3	1.64E+17	1,821

Minimum Equipment Life Expectancy: 3 Maximum Equipment Life Expectancy: 100

Life Expectancy Increment: 1

Begin Year: 1899 End Year: 2002 Year Fit Increment: 0

Plant Balances

Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	141,726,406	2001	129,128,203	2000	121,495,199	1999	108,597,726
1998	101,504,581	1997	98,551,909	1996	93,684,513	1995	90,287,662
1994	83,077,295	1993	80,098,330	1992	76,729,914	1991	72,876,292
1990	68,838,839	1989	64,495,468	1988	60,842,471	1987	57,437,507
1986	54,573,999	1985	51,568,122	1984	49,189,539	1983	46,688,696
1982	43,908,324	1981	40,871,731	1980	38,058,931	1979	35,020,141
1978	31,638,594	1977	28,475,051	1976	26,020,223	1975	23,937,724
1974	21,887,932	1973	20,627,211	1972	19,384,013	1971	18,235,847
1970	17,086,947	1969	16,172,496	1968	14,921,313	1967	14,115,685
1966	13,282,837	1965	12,696,995	1964	11,888,302	1963	11,337,173
1962	10,925,309	1961	10,183,912	1960	9,638,459	1959	8,974,808
1958	8,346,193	1957	7,820,137	1956	6,931,151	1955	6,281,119
1954	5,740,272	1953	5,189,539	1952	4,728,457	1951	4,405,267
1950	3,996,401	1949	3,696,373	1948	3,270,078	1947	2,989.991
1946	2,816,587	1945	2,699,140	1944	2,634,094	1943	2,593,305
1942	2,544,625	1941	2,372,350	1940	2,245,611	1939	2,179,737
1938	2,103,668	1937	1,983,875	1936	1,901,975	1935	1,850,173
1934	1,803,212	1933	1,803,212	1932	1,803,212	1931	1,601,351
1930	1,601,351	1929	1,601,351	1928	1,601,351	1927	1,601,351
1926	1,601,351	1925	1,601,351	1924	638,149	1923	638,149
1922	638,149	1921	638,149	1920	638,149	1919	638,149
1918	638,149	1917	638,149	1916	638,149	1915	638,149
1914	277,480	1913	277,480	1912	277,480	1911	277,480
1910	277,480	1909	277,480	1908	277,480	1907	277,480
1906	277,480	1905	277,480	1904	277,480	1903	277,480
1902	277,480	1901	277,480	1900	277,480	1899	277,480
	•				,		277,400

Simulated Balances

Curve:	О3	ASL	: 89	SSD:	1.91E+14	IV	: 62
Year	Balance	Year	Balance	Year	Balance	Year	Baiance
2002	136,218,237	2001	124,645,803	2000	117,852,022	1999	106,029,648
1998	99,987,846	1997	97,825,711	1996	93,552,601	1995	90,719,769
1994	84,064,685	1993	81,661,466	1992	78,584,189	1991	75,048,186
1990	70,954,178	1989	66,742,862	1988	63,143,922	1987	59,739,517
1986	57,273,849	1985	54,102,157	1984	51,928,854	1983	49,464,047
1982	46,505,336	1981	43,381,446	1980	40,466,285	1979	37,269,187
1978	33,795,802	1977	30,412,006	1976	27,917,995	1975	25,637,533
1974	23,540,469	1973	22,239,987	1972	20,909,619	1971	19,667,260
1970	18,311,329	1969	17,320,060	1968	15,888,740	1967	14,974,767
1966	14,003,849	1965	13,412,988	1964	12,563,798	1963	12,004,844
1962	11,512,306	1961	10,774,446	1960	10,225,834	1959	9,525,574
1958	8,786,610	1957	8,219,294	1956	7,248,564	1955	6,501,095
1954	5,934,448	1953	5,330,870	1952	4,843,146	1951	• •
1950	4,075,155	1949	3,755,972	1948	3,298,431	1947	4,507,444
1946	2,786,318	1945	2,661,599	1944	2,588,378	1943	2,967,705 2,555,675

1942	2 400 257	1044	0.000.400	1010			Exhibit (MJM - 3) Electric Division Page 36 of 57
	2,480,357	1941	2,289,436	1940	2,126,848	1939	1,998,966
1938	1,898,072	1937	1,750,000	1936	1,666,394	1935	1,613,045
1934	1,562,386	1933	1,578,560	1932	1,594,785	1931	1,408,256
1930	1,422,692	1929	1,437,170	1928	1,451,690	1927	1,466,250
1926	1,480,849	1925	1,495,483	1924	542,456	1923	548,165
1922	553,893	1921	559,640	1920	565,404	1919	571,185
1918	576,984	1917	582,799	1916	588,628	1915	594,471
1914	237,976	1913	240,478	1912	242,988	1911	245,506
1910	248,031	1909	250,563	1908	253,102	1907	255,646
1906	258,197	1905	260,752	1904	263,313	1903	265,879
1902	268,450	1901	271,025	1900	273,604	1899	276,187
Curve:	02	ASL	.: 63	SSD:	1.94E+14	IV	/: 63
	 .						
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	136,133,972	2001	124,573,012	2000	117,790,475	1999	105,979,429
1998	99,949,150	1997	97,796,918	1996	93,531,903	1995	90,705,657
1994	84,056,310	1993	81,658,053	1992	78,584,357	1991	75,050,932
1990	70,958,836	1989	66,749,062	1988	63,151,312	1987	59,747,703
1986	57,282,315	1985	54,110,438	1984	51,936,519	1983	49,470,604
1982	46,510,551	1981	43,385,308	1980	40,468,860	1979	
1978	33,796,502	1977	30,412,432	1976	27,918,494	1975	25,638,294
1974	23,541,654	1973	22,241,609	1972	20,911,576	1971	19,669,478
1970	18,313,780	1969	17,322,697	1968	15,891,561	1967	14,977,792
1966	14,007,030	1965	13,416,242	1964	12,567,040	1963	12,008,008
1962	11,515,270	1961	10,777,145	1960	10,228,230	1959	9,527,642
1958	8,788,381	1957	8,220,794	1956	7,249,885	1955	6,502,385
1954	5,935,789	1953	5,332,326	1952	4,844,776	1951	4,509,263
1950	4,077,177	1949	3,758,219	1948	3,300,941	1947	2,970,531
1946	2,789,459	1945	2,665,020	1944	2,592,025	1943	2,559,478
1942	2,484,251	1941	2,293,394	1940	2,130,868	1939	2,003,039
1938	1,902,180	1937	1,754,134	1936	1,670,541	1935	1,617,182
1934	1,566,481	1933	1,582,569	1932	1,598,658	1931	1,411,985
1930	1,426,272	1929	1,440,558	1928	1,454,844	1927	1,469,127
1926	1,483,406	1925	1,497,683	1924	544,465	1923	550,160
1922	555,854	1921	561,549	1920	567,243	1919	572,936
1918	578,629	1917	584,321	1916	590,012	1915	595,701
1914	239,115	1913	241,591	1912	244,068	1911	246,544
1910	249,020	1909	251,497	1908	253,973	1907	256,449
1906	258,925	1905	261,400	1904	263,876	1903	266,351
1902	268,825	1901	271,299	1900	273,772	1899	276,244
Curve;	01	ASL	: 56	SSD:	1.95E+14	lt v.	: 63
		,	· • •	JUD.	1.00L+14	1 V ;	. •••
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	136,065,852	2001	124,509,977	2000	117,732,157	1999	105,925,450
1998	99,899,136	1997	97,750,618	1996	93,489,094	1995	90,666,128
1994	84,019,827	1993	81,624,401	1992	78,553,367	1991	75,022,432
1990	70,932,662	1989	66,725,034	1988	63,129,272	1987	59,727,503
1986	57,263,825	1985	54,093,540	1984	51,921,102	1983	49,456,578

							Exhibit (MJM - 3) Electric Division		
1982	46,497,819	1981	43,373,773	1980	40 450 404	4070	Page 37 of 57		
1978	33,788,010	1977	30,404,762	1976	40,458,431	1979	37,261,230		
1974	23,535,966	1973	22,236,452	1970	27,911,560	1975	25,632,018		
1970	18,309,942	1969			20,906,903	1971	19,665,244		
1966	14,004,416	1965	17,319,219	1968	15,888,404	1967	14,974,920		
1962	11,513,472	1961	13,413,860 10,775,512	1964 1960	12,564,870	1963	12,006,030		
1958	8,787,173	1957	8,219,705	1956	10,226,750	1959	9,526,304		
1954	5,934,979	1953	5,331,587		7,248,903	1955	6,501,495		
1950	4,076,606	1949	3,757,693	1952	4,844,099	1951	4,508,642		
1946	2,789,027	1945		1948	3,300,453	1947	2,970,074		
1942	2,483,909	1945	2,664,612	1944	2,591,638	1943	2,559,114		
1938	1,901,912	1937	2,293,074	1940	2,130,568	1939	2,002,756		
1934	1,566,260	1937	1,753,880	1936	1,670,300	1935	1,616,950		
1930	1,426,096	1929	1,582,360	1932	1,598,460	1931	1,411,798		
1926	1,483,287	1929	1,440,393	1928	1,454,691	1927	1,468,989		
1920	555,776	1923	1,497,585	1924	544,380	1923	550,078		
1918	578,567	1921	561,474	1920	567,171	1919	572,869		
1914	239,079	1917	584,265	1916	589,962	1915	595,660		
1910	248,989	1913	241,556	1912	244,034	1911	246,511		
1906	258,899	1909	251,466	1908	253,944	1907	256,421		
1900			261,376	1904	263,854	1903	266,331		
1902	268,809	1901	271,286	1900	273,764	1899	276,241		
Curve:	R0.5 AS		: 49	SSD:	2.01E+14	IV	IV: 64		
Year	Balance	Year	Balance	Year	Balance	Year	Balance		
Year 2002	Balance 136,028,806	Year 2001	Balance 124,487,662	Year 2000	Balance 117,725,290	Year 1999	Balance 105 935 570		
			124,487,662	2000	117,725,290	1999	105,935,570		
2002	136,028,806	2001	124,487,662 97,795,131	2000 1996	117,725,290 93,545,676	1999 1995	105,935,570 90,732,148		
2002 1998	136,028,806 99,928,155	2001 1997	124,487,662	2000 1996 1992	117,725,290 93,545,676 78,637,122	1999 1995 1991	105,935,570 90,732,148 75,107,233		
2002 1998 1994	136,028,806 99,928,155 84,093,733	2001 1997 1993	124,487,662 97,795,131 81,704,846	2000 1996	117,725,290 93,545,676 78,637,122 63,211,424	1999 1995 1991 1987	105,935,570 90,732,148 75,107,233 59,807,458		
2002 1998 1994 1990	136,028,806 99,928,155 84,093,733 71,017,164	2001 1997 1993 1989	124,487,662 97,795,131 81,704,846 66,808,640	2000 1996 1992 1988	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867	1999 1995 1991 1987 1983	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701		
2002 1998 1994 1990 1986	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428	2001 1997 1993 1989 1985	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722	2000 1996 1992 1988 1984	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514	1999 1995 1991 1987 1983 1979	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129		
2002 1998 1994 1990 1986 1982 1978	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760	2001 1997 1993 1989 1985 1981	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629	2000 1996 1992 1988 1984 1980	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715	1999 1995 1991 1987 1983 1979	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634		
2002 1998 1994 1990 1986 1982 1978 1974	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897	2001 1997 1993 1989 1985 1981 1977	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183	2000 1996 1992 1988 1984 1980 1976	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234	1999 1995 1991 1987 1983 1979 1975	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757		
2002 1998 1994 1990 1986 1982 1978 1974 1970	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710	2001 1997 1993 1989 1985 1981 1977 1973	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550	2000 1996 1992 1988 1984 1980 1976 1972	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821	1999 1995 1991 1987 1983 1979 1975 1971	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928		
2002 1998 1994 1990 1986 1982 1978 1974	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702	2001 1997 1993 1989 1985 1981 1977 1973 1969	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457		
2002 1998 1994 1990 1986 1982 1978 1974 1970	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990 1,575,786	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131 1,591,792	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710 1,607,644 1,462,325	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707 1,475,931		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990 1,575,786 1,434,713	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131 1,591,792 1,448,586	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710 1,607,644 1,462,325 549,049	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707 1,475,931 554,769		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990 1,575,786 1,434,713 1,489,405	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131 1,591,792 1,448,586 1,502,747	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710 1,607,644 1,462,325 549,049 571,597	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707 1,475,931 554,769 577,099		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990 1,575,786 1,434,713 1,489,405 560,433	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131 1,591,792 1,448,586 1,502,747 566,042 587,948	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710 1,607,644 1,462,325 549,049 571,597 593,298	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707 1,475,931 554,769 577,099 598,598		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990 1,575,786 1,434,713 1,489,405 560,433 582,549	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131 1,591,792 1,448,586 1,502,747 566,042	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916 1912	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710 1,607,644 1,462,325 549,049 571,597 593,298 246,672	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707 1,475,931 554,769 577,099 598,598 249,082		
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918 1914	136,028,806 99,928,155 84,093,733 71,017,164 57,340,428 46,550,760 33,815,897 23,555,710 18,326,702 14,019,000 11,524,739 8,793,014 5,937,914 4,080,289 2,795,254 2,492,142 1,910,990 1,575,786 1,434,713 1,489,405 560,433 582,549 241,794	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	124,487,662 97,795,131 81,704,846 66,808,640 54,165,722 43,419,629 30,429,183 22,255,550 17,335,237 13,427,878 10,785,468 8,224,325 5,334,494 3,761,809 2,671,556 2,301,520 1,763,131 1,591,792 1,448,586 1,502,747 566,042 587,948 244,243	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	117,725,290 93,545,676 78,637,122 63,211,424 51,987,867 40,497,514 27,933,715 20,925,234 15,903,821 12,578,156 10,235,328 7,252,577 4,847,185 3,305,141 2,599,179 2,139,242 1,679,710 1,607,644 1,462,325 549,049 571,597 593,298	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	105,935,570 90,732,148 75,107,233 59,807,458 49,516,701 37,294,129 25,652,634 19,682,757 14,989,928 12,018,457 9,533,455 6,504,670 4,511,988 2,975,512 2,567,081 2,011,650 1,626,457 1,420,707 1,475,931 554,769 577,099 598,598		

Curve:	S-0.5		: 48	8 SSD		IV	7 : 65
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,929,102	2001	124,397,051	2000	117,648,163	1999	105,877,541
1998	99,897,083	1997	97,788,657	1996	93,558,202	1995	90,759,092
1994	84,134,635	1993	81,760,230	1992	78,702,405	1991	75,179,163
1990	71,093,899	1989	66,889,637	1988	63,296,197	1987	59,895,065
1986	57,429,032	1985	54,253,335	1984	52,072,541	1983	49,595,668
1982	46,622,271	1981	43,483,025	1980	40,552,496	1979	37,340,842
1978	33,855,669	1977	30,464,278	1976	27,966,027	1975	25,683,263
1974	23,585,765	1973	22,285,434	1972	20,954,611	1971	19,711,398
1970	18,354,579	1969	17,362,249	1968	15,930,079	1967	15,015,752
1966	14,044,318	1965	13,452,407	1964	12,601,510	1963	12,040,352
1962	11,544,506	1961	10,802,655	1960	10,249,644	1959	9,544,599
1958	8,801,005	1957	8,229,132	1956	7,254,502	1955	6,504,455
1954	5,935,994	1953	5,331,248	1952	4,843,036	1951	4,507,147
1950	4,074,947	1949	3,756,228	1948	3,299,673	1947	2,970,641
1946	2,791,233	1945	2,668,434	1944	2,596,892	1943	2,565,452
1942	2,490,966	1941	2,300,766	1940	2,139,014	1939	2,012,012
1938	. 1,911,953	1937	1,764,743	1936	1,682,036	1935	1,629,463
1934	1,579,410	1933	1,595,890	1932	1,61 1 ,968	1931	1,425,220
1930	1,439,436	1929	1,453,282	1928	1,466,734	1927	1,479,759
1926	1,492,317	1925	1,504,339	1924	550,012	1923	556,153
1922	562,172	1921	568,061	1920	573,816	1919	579,426
1918	584,883	1917	590,174	1916	595,284	1915	600,189
1914	243,240	1913	245,930	1912	248,568	1911	251,153
1910	253,680	1909	256,148	1908	258,553	1907	260,894
1906	263,166	1905	265,366	1904	267,489	1903	269,530
1902	271,485	1901	273,343	1900	275,096	1899	276,726
Curve:	R1	ASL:	: 43	SSD:	2.12E+14	IV	: 65
Year	Balance	Year	Balance	Year	Balance	V	D -1
2002	135,624,705	2001	124,130,248	2000	117,414,314	Year 1999	Balance
1998	99,713,861	1997	97,624,076	1996	93,410,052	1995	105,672,090 90,625,303
1994	84,012,359	1993	81,646,027	1992	78,595,265	1995	75,078,240
1990	70,998,304	1989	66,798,281	1988	63,208,046	1987	59,809,265
1986	57,345,023	1985	54,170,874	1984	51,991,511	1983	49,516,526
1982	46,545,488	1981	43,408,926	1980	40,481,358	1979	37,272,933
1978	33,790,990	1977	30,402,464	1976	27,906,632	1975	25,626,016
1974	23,530,310	1973	22,231,518	1972	20,902,248	1971	19,660,620
1970	18,305,391	1969	17,314,687	1968	15,884,174	1967	14,971,401
1966	14,001,525	1965	13,411,221	1964	12,562,034	1963	12,002,649
1962	11,508,789	1961	10,769,117	1960	10,218,436	1959	9,515,926
1958	8,774,978	1957	8,205,862	1956	7,234,054	1955	6,486,696
1954	5,920,814	1953	5,318,547	1952	4,832,657	1951	4,498,953
1950	4,068,820	1949	3,752,015	1948	3,297,175	1947	2,969,597
1946	2,791,411	1945	2,669,634	1944	2,598,958	1943	2,568,282
1942	2,494,482	1941	2,304,880	1940	2,143,606	1939	2,016,963

·							Exhibit (MJM - 3) Electric Division Page 39 of 57
1938	1,917,169	1937	1,770,129	1936	1,687,482	1935	1,634,885
1934	1,584,735	1933	1,601,065	1932	1,616,989	1931	· · · · · · · · · · · · · · · · · · ·
1930	1,444,015	1929	1,457,614	1928	1,470,860		1,430,056
1926	1,496,293	1925	1,508,485	1924		1927	1,483,753
1922	566,020	1921	571,660	1924	554,284	1923	560,231
1918	587,691	1917	,		577,151	1919	582,491
1914	245,387	1913	592,752	1916	597,672	1915	602,462
1910	254,880	1909	247,839	1912	250,238	1911	252,585
1906	263,544	1905	257,124	1908	259,317	1907	261,457
1902	271,357		265,578	1904	267,558	1903	269,484
1302	271,007	1901	273,174	1900	274,937	1899	276,646
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Curve:	LO	ASL	.: 53	SSD:	2.17E+14	IV	7 : 66
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,876,659	2001	124,333,399	2000	117,579,245	1999	105,810,053
1998	99,844,698	1997	97,752,743	1996	93,535,434	1995	90,747,305
1994	84,133,192	1993	81,771,335	1992	78,722,287	1991	75,205,104
1990	71,124,524	1989	66,925,226	1988	63,337,354	1987	59,941,860
1986	57,480,468	1985	54,307,759	1984	52,128,460	1983	49,649,854
1982	46,672,246	1981	43,527,431	1980	40,590,235	1979	37,371,028
1978	33,878, 81 3	1977	30,482,402	1976	27,981,165	1975	25,696,571
1974	23,598,655	1973	22,298,729	1972	20,968,055	1971	19,724,830
1970	18,368,034	1969	17,375,721	1968	15,943,685	1967	15,030,141
1966	14,059,606	1965	13,468,521	1964	12,618,098	1963	12,057,284
1962	11,561,032	1961	10,818,130	1960	10,263,624	1959	9,556,460
1958	8,810,474	1957	8,235,828	1956	7,258,303	1955	6,505,980
1954	5,935,537	1953	5,329,035	1952	4,839,435	1951	4,502,296
1950	4,068,924	1949	3,749,235	1948	3,292,004	1947	2,962,897
1946	2,783,807	1945	2,661,487	1944	2,590,458	1943	2,559,403
1942	2,485,074	1941	2,294,974	1940	2,133,482	1939	2,006,861
1938	1,907,246	1937	1,760,586	1936	1,678,603	1935	1,626,824
1934	1,577,595	1933	1,594,842	1932	1,611,433	1931	1,425,175
1930	1,440,036	1929	1,454,324	1928	1,467,951	1927	1,480,794
1926	1,492,673	1925	1,503,242	1924	547,900	1923	554,490
1922	560,935	1921	567,219	1920	573,318	1919	579,205
1918	584,844	1917	590,190	1916	595,173	1915	
1914	242,465	1913	245,458	1912	248,396	1911	599,663
1910	254,081	1909	256,815	1908	259,465	1907	251,273
1906	264,474	1905	266,810	1904	269,015	1907	262,022
1902	272,959	1901	274,641	1900	276,070	1899	271,073
			27.41047	1300	210,070	1099	277,150
Curve:	R1.5	ASL:	40	SSD:	2.24E+14	IV:	67
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,832,552	2001	124,356,454	2000	117,659,835	1999	105,938,537
1998	100,002,812	1997	97,929,996	1996	93,726,636	1995	90,947,339
1994	84,337,106	1993	81,971,008	1992	78,915,663	1991	75,390,605
1990	71,300,511	1989	67,089,256	1988	63,486,786	1987	60,074,660
1986	57,595,575	1985	54,405,348	1984	52,208,840	1983	49,715,438
1982	46,725,720	1981	43,571,116	1980	40,626,490	1979	37,402,365
							11

							Exhibit (MJM - 3) Electric Division
1978	33,906,808	1977	30,507,221	1976	28,002,310	4075	Page 40 of 57
1974	23,611,502	1973	22,306,541	1972	20,971,140	1975	25,713,884
1970	18,362,662	1969	17,366,574	1968	· ·	1971	19,723,532
1966	14,039,782	1965	13,445,286	1964	15,931,114 12,591,945	1967	15,013,890
1962	11,530,422	1961	10,786,629	1960	10,232,027	1963	12,028,492
1958	8,781,624	1957	8,209,666	1956	7,235,645	1959	9,525,820
1954	5,920,205	1953	5,317,588	1952	4,831,789	1955 1951	6,486,907
1950	4,068,903	1949	3,752,928	1948	3,299,206	1931	4,498,443
1946	2,796,349	1945	2,676,005	1944	2,606,607	1947	2,973,041
1942	2,504,025	1941	2,315,182	1940	2,154,654	1939	2,576,982
1938	1,929,522	1937	1,783,014	1936	1,700,829	1935	2,028,711
1934	1,598,582	1933	1,614,892	1932	1,630,560	1933	1,648,559
1930	1,456,894	1929	1,469,928	1928	1,482,421	1927	1,443,305
1926	1,505,849	1925	1,516,813	1924	562,021	1923	1,494,389
1922	573,792	1921	579,304	1920	584,578	1923	568,034
1918	594,448	1917	599,061	1916	603,471	1915	589,623
1914	250,271	1913	252,622	1912	254,876	1911	607,687
1910	259,110	1909	261,099	1908	263,006	1907	257,037
1906	266,583	1905	268,259	1904	269,862	1907	264,833
1902	272,860	1901	274,258	1900	275,593	1899	271,395 276,865
	,		J. 1,200	1000	270,000	1033	270,000
Curve:	L0.5	ASL	: 48	SSD:	2.29E+14	iV	: 68
Year	Balance	Year	Balance	Year	Palanas	Vann	
, oui					DAIANCE		Halanco
2002					Balance 117,774,591	Year 1999	Balance 106 027 105
	136,032,248 100,080,985	2001 1997	124,508,342	2000	117,774,591	1999	106,027,105
2002	136,032,248	2001	124,508,342 98,002,831	2000 1996	117,774,591 93,794,827	1999 1995	106,027,105 91,012,007
2002 1998	136,032,248 100,080,985	2001 1997	124,508,342 98,002,831 82,037,949	2000 1996 1992	117,774,591 93,794,827 78,984,399	1999 1995 1991	106,027,105 91,012,007 75,460,261
2002 1998 1994 1990 198 6	136,032,248 100,080,985 84,400,766	2001 1997 1993	124,508,342 98,002,831 82,037,949 67,162,023	2000 1996 1992 1988	117,774,591 93,794,827 78,984,399 63,562,989	1999 1995 1991 1 98 7	106,027,105 91,012,007 75,460,261 60,154,968
2002 1998 1994 1990 1 986 1982	136,032,248 100,080,985 84,400,766 71,371,121	2001 1997 1993 1989	124,508,342 98,002,831 82,037,949	2000 1996 1992	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418	1999 1995 1991 1987 1983	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372
2002 1998 1994 1990 1986 1982 1978	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629	2001 1997 1993 1989 1985	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152	2000 1996 1992 1988 1984	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452	1999 1995 1991 1987 1983 1979	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696
2002 1998 1994 1990 1986 1982 1978	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325	2001 1997 1993 1989 1985 1981	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185	2000 1996 1992 1988 1984 1980	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654	1999 1995 1991 1987 1983 1979	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463
2002 1998 1994 1990 1986 1982 1978 1974 1970	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107	2001 1997 1993 1989 1985 1981 1977	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210	2000 1996 1992 1988 1984 1980 1976	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837	1999 1995 1991 1987 1983 1979 1975	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927
2002 1998 1994 1990 1986 1982 1978 1974 1970	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630	2001 1997 1993 1989 1985 1981 1977 1973	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051	2000 1996 1992 1988 1984 1980 1976 1972	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654	1999 1995 1991 1987 1983 1979 1975 1971	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010	2001 1997 1993 1989 1985 1981 1977 1973 1969	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154	2000 1996 1992 1988 1984 1980 1976 1972 1968	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462	1999 1995 1991 1987 1983 1979 1975 1971 1967	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462	1999 1995 1991 1987 1983 1979 1975 1971 1967	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297	2001 1997 1993 1989 1985 1981 1977 1973 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297 1,498,457	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736 1,508,472	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450 553,175	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644 1,435,169
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297 1,498,457 566,444	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736 1,508,472 572,718	2000 1996 1992 1988 1984 1980 1976 1972 1968 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450 553,175 578,732	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644 1,435,169 1,487,387 559,925 584,469
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297 1,498,457 566,444 589,908	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736 1,508,472 572,718 595,025	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450 553,175 578,732 599,780	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644 1,435,169 1,487,387 559,925 584,469 604,103
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297 1,498,457 566,444 589,908 246,927	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736 1,508,472 572,718 595,025 249,946	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916 1912	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450 553,175 578,732 599,780 252,839	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915 1911	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644 1,435,169 1,487,387 559,925 584,469 604,103 255,601
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918 1914 1910	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297 1,498,457 566,444 589,908 246,927 258,227	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917 1913 1909	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736 1,508,472 572,718 595,025 249,946 260,714	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916 1912 1908	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450 553,175 578,732 599,780 252,839 263,061	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915 1911 1907	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644 1,435,169 1,487,387 559,925 584,469 604,103 255,601 265,267
2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	136,032,248 100,080,985 84,400,766 71,371,121 57,679,629 46,811,183 33,976,107 23,679,325 18,434,373 14,109,630 11,591,010 8,822,143 5,938,469 4,071,466 2,790,158 2,494,501 1,918,683 1,589,189 1,449,297 1,498,457 566,444 589,908 246,927	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	124,508,342 98,002,831 82,037,949 67,162,023 54,492,152 43,653,185 30,574,210 22,376,051 17,438,154 13,513,815 10,843,002 8,244,212 5,331,295 3,752,468 2,668,806 2,304,989 1,772,309 1,606,016 1,462,736 1,508,472 572,718 595,025 249,946	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916 1912	117,774,591 93,794,827 78,984,399 63,562,989 52,297,418 40,704,452 28,068,654 21,041,837 16,002,206 12,658,462 10,283,628 7,264,206 4,841,465 3,296,191 2,598,602 2,144,051 1,690,465 1,622,042 1,475,450 553,175 578,732 599,780 252,839	1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915 1911	106,027,105 91,012,007 75,460,261 60,154,968 49,803,372 37,475,696 25,780,463 19,794,927 15,084,545 12,092,510 9,572,018 6,510,115 4,504,419 2,968,177 2,568,230 2,017,914 1,638,644 1,435,169 1,487,387 559,925 584,469 604,103 255,601

Curve:	R2	ASL	.: 37	SSD:	2.44E+14	FV	/ : 70
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,458,608	2001	124,038,953	2000	117,399,372	1999	105,736,647
1998	99,860,999	1997	97,841,282	1996	93,682,760	1995	90,941,088
1994	84,363,872	1993	82,026,123	1992	78,991,662	1991	75,481,777
1990	71,402,779	1989	67,199,854	1988	63,603,087	1987	60,193,839
1986	57,714,309	1985	54,520,592	1984	52,317,767	1983	49,815,093
1982	46,814,415	1981	43,648,331	1980	40,692,239	1979	37,457,336
1978	33,952,603	1977	30,546,016	1976	28,035,825	1975	25,743,155
1974	23,637,479	1973	22,329,571	1972	20,991,099	1971	19,740,378
1970	18,376,529	1969	17,377,546	1968	15,939,423	1967	15,019,812
1966	14,043,299	1965	13,446,228	1964	12,590,170	1963	12,023,963
1962	11,522,860	1961	10,776,016	1960	10,218,493	1959	9,509,495
1958	8,762,897	1957	8,188,883	1956	7,213,406	1955	6,464,029
1954	5,897,218	1953	5,294,956	1952	4,809,903	1951	4,477,547
1950	4,049,252	1949	3,734,758	1948	3,282,840	1947	2,958,862
1946	2,784,491	1945	2,666,408	1944	2,599,156	1943	2,571,486
1942	2,500,247	1941	2,313,079	1940	2,154,263	1939	2,029,976
1938	1,932,348	1937	1,787,331	1936	1,706,534	1935	1,655,457
1934	1,606,479	1933	1,623,525	1932	1,639,597	1931	1,452,639
1930	1,466,426	1929	1,479,373	1928	1,491,521	1927	1,502,906
1926	1,513,547	1925	1,523,479	1924	568,363	1923	574,779
1922	580,788	1921	586,416	1920	591,675	1919	596,582
1918	601,158	1917	605,423	1916	609,385	1915	613,067
1914	255,374	1913	257,712	1912	259,890	1911	261,918
1910	263,803	1909	265,550	1908	267,171	1907	268,672
1906	270,058	1905	271,337	1904	272,518	1903	273,604
1902	274,601	1901	275,517	1900	276,355	1899	277,121
Curve:	L1	ASL	: 43	SSD:	2.45E+14	IV	: 70
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,450,833	2001	123,994,720	2000	117,329,694	1999	105,652,344
1998	99,772,258	1997	97,751,556	1996	93,593,601	1995	90,853,982
1994	84,281,248	1993	81,950,036	1992	78,921,519	1991	75,417,279
1990	71,344,007	1989	67,147,220	1988	63,556,783	1987	60,153,622
1986	57,679,346	1985	54,490,105	1984	52,291,069	1983	49,791,245
1982	46,793,234	1981	43,630,318	1980	40,678,043	1979	37,447,766
1978	33,949,077	1977	30,550,179	1976	28,048,766	1975	25,765,332
1974	23,669,086	1973	22,370,125	1972	21,039,567	1971	19,795,661
1970	18,437,533	1969	17,443,042	1968	16,008,315	1967	15,091,081
1966	14,115,750	1965	13,518,531	1964	12,661,009	1963	12,092,140
1962	11,587,104	1961	10,835,328	1960	10,272,115	1959	9,556,867
1958	8,803,781	1957	8,223,174	1956	7,241,350	1955	6,486,189
1954	5,914,046	1953	5,306,929	1952	4,817,615	1951	4,481,481
1950	4,049,924	1949	3,732,763	1948	3,278,757	1947	2,953,261
1946	2,777,755	1945	2,658,767	1944	2,590,741	1943	2,562,333
1942	2,490,406	1941	2,302,685	1940	2,143,515	1939	2,019,031
1938	1,921,323	1937	1,776,332	1936	1,695,623	1935	1,644,650

							Exhibit (MJM Electric Div Page 42	rision
1934	1,595,751	1933	1,612,776	1932	1,628,709	1931	1,441,615	
1930	1,455,271	1929	1,467,982	1928	1,479,817	1927	1,490,804	
1926	1,500,990	1925	1,510,453	1924	555,474	1923	562,714	
1922	569,619	1921	576,184	1920	582,389	1919	588,224	
1918	593,699	1917	598,805	1916	603,538	1915	607,916	
1914	251,062	1913	254,393	1912	257,487	1911	260,342	
1910	262,943	1909	265,301	1908	267,420	1907	269,298	
1906	270,949	1905	272,388	1904	273,620	1903	274,663	
1902	275,537	1901	276,254	1900	276,831	1899	277,290	
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Curve:	S0.5	ASL	: 39	SSD:	2.47E+14	١٧	': 71	
Year	Balance	Year	Balance	Year	Balance	Year	Balance	
2002	135,159,923	2001	123,725,564	2000	117,079,611	1999	105,419,851	
1998	99,559,236	1997	97,556,032	1996	93,412,830	1995	90,685,750	
1994	84 124 755	1993	81,805,662	1992	78,787,628	1991	75,293,000	
1990	71 228 991	1989	67,041,795	1988	63,461,301	1987	60,068,199	
1986	57,603,560	1985	54,423,074	1984	52,231,720	1983	49,737,694	
1982	46,743,657	1981	43,583,150	1980	40,631,765	1979	37,401,013	
1978	33,901,016	1977	30,500,727	1976	27,998,029	1975		
1974	23,616,439	1973	22,317,001	1972	20,986,029		25,713,442	
1970	18,383,887	1969	17,389,922	1968		1971	19,741,868	
1966	14,067,767	1965	13,473,275	1964	15,956,264	1967	15,040,809	
1962	11,551,435	1961	10,802,919	1960	12,618,756	1963	12,053,180	
1958	8,780,486	1957	8,202,525	1956	10,242,907 7,223,179	1959 1955	9,530,673	
1954	5,900,783	1953	5,295,896	1952		1955	6,470,526	
1950	4,044,232	1949	3,728,257	1932	4,808,657		4,474,331	
1946	2,776,022	1945	2,657,794	1944	3,275,229	1947	2,950,663	
1942	2,490,813	1941	2,303,264	1944	2,590,404	1943	2,562,439	
1938	1,922,374	1937	1,777,590	1936	2,144,244	1939	2,019,928	
1934	1,598,140	1933		1930	1,697,186	1935	1,646,609	
1934	1,459,574	1933	1,615,649	1932	1,632,029	1931	1,445,385	
1926	1,506,017	1929	1,472,732		1,484,881	1927	1,495,975	
1920	573,514	1925	1,514,953 579,909	1924 1920	559,510 505,005	1923	566,713	
1918	· ·	1917	·		585,895	1919	591,456	
1914	596,606 252,079		601,311	1916	605,592	1915	609,409	
1910		1913	255,164 265,547	1912	258,055	1911	260,753	
	263,248	1909		1908	267,640	1907	269,534	
1906 1902	271,224	1905	272,712	1904	274,001	1903	275,086	
1902	275,978	1901	276,665	1900	277,155	1899	277,430	
Curve:	L1.5	ASL	: 40	SSD:	2.55E+14	IV	: 72	
Year	Balance	Year	Balance	Year	Balance	Year	Balance	
2002	135,339,093	2001	123,921,365	2000	117,291,207	1999	105,645,414	
1998	99,792,984	1997	97,793,496	1996	93,650,647	1995	90,921,011	
1994	84,354,910	1993	82,027,529	1992	78,999,978	1991	75,495,075	
1990	71,420,523	1989	67,222,453	1988	63,630,767	1987	60,226,299	
1986	57,750,395	1985	54,559,219	1984	52,357,910	1983	49,855,425	
1982	46,854,686	1981	43,689,199	1980	40,734,538	1979	37,502,065	
1978	34,001,454	1977	30,600,892	1976	28,097,681	1975	25,811,952	
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1974	23,712,883	1973	22,410,396	1972	21,075,577	1971	19,826,927
1970	18,463,823	1969	17,464,234	1968	16,024,530	1967	15,102,534
1966	14,122,628	1965	13,521,056	1964	12,659,493	1963	12,086,955
1962	11,578,631	1961	10,824,081	1960	10,258,645	1959	9,541,746
1958	8,787,621	1957	8,206,507	1956	7,224,768	1955	6,470,295
1954	5,899,274	1953	5,293,633	1952	4,806,078	1951	4,471,835
1950	4,042,226	1949	3,727,027	1948	3,275,002	1947	2,951,459
1946	2,777,750	1945	2,660,321	1944	2,593,541	1943	2,566,045
1942	2,494,737	1941	2,307,383	1940	2,148,393	1939	2,023,980
1938	1,926,276	1937	1,781,303	1936	1,700,681	1935	1,649,802
1934	1,600,959	1933	1,618,007	1932	1,633,902	1933	
1930	1,460,369	1929	1,473,009	1928	1,484,744	1927	1,446,756
1926	1,505,786	1925	1,515,217	1924	560,498	1923	1,495,646
1922	575,447	1921	582,239	1920	588,551	1919	568,194 504,374
1918	599,706	1917	604,554	1916	608,937	1915	594,374
1914	255,652	1913	258,662	1912	261,401	1911	612,883
1910	266,142	1909	268,160	1908	269,946	1907	263,890
1906	272,848	1905	273,983	1904	274,925	1907	271,506
1902	276,297	1901	276,766	1900	277,118	1899	275,691 277,276
			2,0,100	1000	277,110	1099	277,376
Curve:	S1	ASL	.: 37	SSD:	2.62E+14	īV	/ : 73
Year	Balance	Year	Balance	Year	Balance	V	Data
2002	135,302,222	2001	123,899,109	2000	117,284,165	Year 1999	Balance
1998	99,820,096	1997	97,836,025	1996	93,706,287	1995	105,654,938
1994	84,432,231	1993	82,113,852	1992	79,092,586	1991	90,987,914
1990	71,5 1 9,188	1989	67,321,573	1988	63,728,633	1987	75,591,671
1986	57,840,250	1985	54,642,434	1984	52,433,001	1983	60,321,124
1982	46,910,161	1981	43,734,460	1980	40,769,871	1979	49,921,044
1978	34,019,661	1977	30,612,734	1976	28,104,546	1975	37,528,208
1974	23,713,109	1973	22,408,546	1972	21,072,140	1971	25,814,975 19,822,371
1970	18,458,642	1969	17,458,841	1968	16,019,327	1967	15,097,824
1966	14,118,530	1965	13,517,520	1964	12,656,399	1963	12,084,157
1962	11,575,856	1961	10,821,144	1960	10,255,420	1959	9,538,160
1958	8,783,732	1957	8,202,392	1956	7,220,639	1955	6,466,411
1954	5,895,758	1953	5,290,573	1952	4,803,502	1951	4,469,720
1950	4,040,570	1949	3,725,812	1948	3,274,268	1947	2,951,296
1946	2,778,186	1945	2,661,346	1944	2,595,176	1943	2,568,326
1942	2,497,677	1941	2,311,105	1940	2,153,028	1939	2,029,537
1938	1,932,692	1937	1,788,488	1936	1,708,499	1935	1,658,084
1934	1,609,589	1933	1,626,859	1932	1,642,797	1931	1,455,643
1930	1,469,172	1929	1,481,547	1928	1,492,839	1927	1,503,139
1926	1,512,528	1925	1,521,118	1924	565,880	1923	573,311
1922	580,209	1921	586,593	1920	592,469	1919	597,844
1918	602,745	1917	607,203	1916	611,237	1915	614,901
1914	257,582	1913	260,648	1912	263,435	1911	265,946
1910	268,181	1909	270,140	1908	271,836	1907	273,279
1906	274,470	1905	275,431	1904	276,178	1903	276,727
1902	277,101	1901	277,331	1900	277,444	1899	277,478

Curve:	R2.5	ASL	: 35	SSD:	2.63E+14	IV	7: 73
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,024,254	2001	123,648,209	2000	117,051,919	1999	105,433,118
1998	99,602,165	1997	97,623,738	1996	93,502,873	1995	90,795,903
1994	84,251,842	1993	81,945,589	1992	78,939,200	1991	75,454,339
1990	71,397,613	1989	67,214,343	1988	63,634,357	1987	60,238,771
1986	57,769,453	1985	54,582,684	1984	52,383,732	1983	49,881,862
1982	46,879,650	1981	43,710,385	1980	40,749,772	1979	37,509,321
1978	33,998,682	1977	30,586,251	1976	28,070,109	1975	25,771,154
1974	23,659,036	1973	22,344,371	1972	20,998,822	1971	19,741,126
1970	18,370,805	1969	17,366,049	1968	15,923,142	1967	14,999,859
1966	14,020,645	1965	13,421,652	1964	12,564,338	1963	11,997,423
1962	11,495,922	1961	10,749,020	1960	10,191,739	1959	9,483,261
1958	8,737,456	1957	8,164,374	1956	7,190,055	1955	6,442,088
1954	5,876,728	1953	5,275,868	1952	4,792,187	1951	4,460,995
1950	4,033,663	1949	3,720,004	1948	3,268,817	1947	2,945,552
1946	2,771,843	1945	2,654,377	1944	2,587,713	1943	2,560,650
1942	2,490,144	1941	2,303,884	1940	2,146,222	1939	2,023,319
1938	1,927,214	1937	1,783,824	1936	1,704,707	1935	1,655,272
1934	1,607,799	1933	1,626,168	1932	1,643,339	1931	1,457,312
1930	1,471,863	1929	1,485,318	1928	1,497,733	1927	1,509,155
1926	1,519,646	1925	1,529,264	1924	574,145	1923	580,871
1922	587,040	1921	592,696	1920	597,876	1919	602,613
1918	606,938	1917	610,880	1916	614,469	1915	617,727
1914	259,745	1913	261,928	1912	263,911	1911	265,708
1910	267,333	1909	268,800	1908	270,119	1907	271,305
1906	272,371	1905	273,326	1904	274,181	1903	274,945
1902	275,628	1901	276,235	1900	276,777	1899	277,258
Curve:	S6	ASL	: 30	SSD:	2.64E+14	IV	: 73
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	134,876,653	2001	123,549,490	2000	116,968,179	1999	105,349,989
1998	99,504,557	1997	97,481,575	1996	93,277,973	1995	90,454,603
1994	83,774,473	1993	81,331,448	1992	78,206,779	1991	74,642,155
1990	70,559,845	1989	66,412,134	1988	62,927,510	1987	59,677,019
1986	57,383,256	1985	54,380,460	1984	52,352,800	1983	49,996,189
1982	47,110,940	1981	44,034,665	1980	41,148,896	1979	37,967,731
1978	34,497,068	1977	31,098,379	1976	28,564,142	1975	26,217,344
1974	24,038,510	1973	22,652,661	1972	21,244,389	1971	19,939,195
1970	18,535,831	1969	17,506,451	1968	16,040,436	1967	15,089,255
1966	14,073,267	1965	13,427,964	1964	12,517,035	1963	11,893,076
19 6 2	11,334,012	1961	10,529,950	1960	9,916,658	1959	9,157,402
1958	8,378,559	1957	7,805,100	1956	6,873,942	1955	6,210,226
1954	5,747,492	1953	5,239,002	1952	4,813,975	1951	4,502,780
1950	4,065,515	1949	3,726,954	1948	3,252,040	1947	2,917,034
1946	2,748,813	1945	2,652,788	1944	2,614,701	1943	2,612,372
1942	2,553,911	1941	2,365,235	1940	2,193,666	1939	2,050,082
1938	1,930,915	1937	1,764,436	1936	1,663,257	1935	1,593,309
1934	1,527,713	1933	1,532,097	1932	1,542,792	1931	1,361,638

							Exhibit(MJM - 3) Electric Division Page 45 of 57
1930	1,394,654	1929	1,438,571	1928	1,486,643	1927	1,530,560
1926	1,563,577	1925	1,584,284	1924	631,779	1923	636,164
1922	637,656	1921	638,056	1920	638,135	1919	638,148
1918	638,149	1917	638,149	1916	638,149	1915	638,149
1914	277,480	1913	277,480	1912	277,480	1911	277,480
1910	277,480	1909	277,480	1908	277,480	1907	277,480
1906	277,480	1905	277,480	1904	277,480	1903	277,480
1902	277,480	1901	277,480	1900	277,480	1899	
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Curve:	SQ	ASL	.: 30	SSD:	2.64E+14	IV	/: 73
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,198,059	2001	123,727,925	2000	117,229,704	1999	105,419,753
1998	99,907,615	1997	97,790,003	1996	93,644,367	1995	90,589,486
1994	84,012,703	1993	81,437,501	1992	78,146,597	1991	74,671,400
1990	70,482,385	1989	66,364.282	1988	62,930,443	1987	59,549,358
1986	57,533,790	1985	54,610,271	1984	52,526,062	1983	50,206,304
1982	47,299,739	1981	44,103,103	1980	41,238,808	1979	38,006,746
1978	34,666,332	1977	31,318,888	1976	28,738,619	1975	26,337,616
1974	24,089,418	1973	22,613,931	1972	21,164,150	1971	19,929,871
1970	18,565,223	1969	17,541,122	1968	16,061,141	1967	15,156,326
1966	14,138,621	1965	13,478,126	1964	12,563,569	1963	11,879,508
1962	11,267,515	1961	10,618,512	1960	9,963,568	1959	9,163,436
1958	8,331,903	1957	7,678,662	1956	6,629,686	1955	5,812,435
1954	6,145,739	1953	5,484,728	1952	4,944,981	1951	4,561,387
1950	4,085,053	1949	3,725,573	1948	3,231,577	1947	2,868,268
1946	2,656,858	1945	2,503,707	1944	2,763,799	1943	2,704,386
1942	2,603,009	1941	2,387,418	1940	2,201,946	1939	2,052,663
1938	1,931,555	1937	1,764,545	1936	1,663,185	1935	1,592,822
1934	1,525,732	1933	1,525,732	1932	1,525,732	1931	1,323,871
1930	1,323,871	1929	1,323,871	1928	1,601,351	1927	1,601,351
1926	1,601,351	1925	1,601,351	1924	638,149	1923	638,149
1922	638,149	1921	638,149	1920	638,149	1919	638,149
1918	638,149	1917	638,149	1916	638,149	1915	638,149
1914	277,480	1913	277,480	1912	277,480	1911	277,480
1910	277,480	1909	277,480	1908	277,480	1907	277,480
1906	277,480	1905	277,480	1904	277,480	1903	277,480
1902	277,480	1901	277,480	1900	277,480	1899	277,480
Curve:	L2	ASL	: 38	SSD:	2.70E+14	IV	: 74
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,783,216	2001	124,381,735	2000	117,765,321	1999	106,130,541
1998	100,285,308	1997	98,285,871	1996	94,136,140	1995	91,393,807
1994	84,811,078	1993	82,463,887	1992	79,413,437	1991	75,884,202
1990	71,785,437	1989	67,564,289	1988	63,950,960	1987	60,526,362
1986	58,031,604	1985	54,822,943	1984	52,605,413	1983	50,087,799
1982	47,073,394	1981	43,895,779	1980	40,930,413	1979	37,688,512
1978	34,179,638	1977	30,771,775	1976	28,261,534	1975	25,968,498
1974	23,861,671	1973	22,550,578	1972	21,206,239	1971	19,947,401
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1970	18,573,65		17,563,218	1968	16,112,772	1967	15,180,304	,,
1966	14,190,28		13,578,982	1964	12,708,203	1963	12,127,120	
1962	11,610,88		10,849,267	1960	10,277,712	1959	9,555,636	
1958	8,797,36		8,213,023	1956	7,229,019	1955	6,473,230	
1954	5,901,60		5,296,031	1952	4,809,103	1951	4,475,892	
1950	4,047,66		3,734,072	1948	3,283,805	1947	2,962,054	
1946	2,789,98		2,673,962	1944	2,608,208	1943	2,581,376	
1942	2,510,37		2,322,973	1940	2,163,695	1939	2,038,742	
1938	1,940,30		1,794,552	1936	1,713,178	1935	1,661,618	
1934	1,612,13		1,628,519	1932	1,643,749	1931	1,455,980	
1930	1,469,01		1,481,077	1928	1,492,260	1927	1,502,696	
1926	1,512,48		1,521,721	1924	567,260	1923	575,500	
1922	583,21		590,354	1920	596,876	1919	602,779	
1918	608,02		612,641	1916	616,658	1915	620,103	
1914	262,40	•	264,950	1912	267,138	1911	269,041	
1910	270,70		272,169	1908	273,431	1907	274,491	
1906	275,36		276,064	1904	276,595	1903	276,982	
1902	277,23	9 1901	277,389	1900	277,460	1899	277,479	
Curve:	S 5	ASI	_: 31	SSD:	2.71E+14	N	' : 74	
Year	Dalama	. V	5.					
2002	Balance 135,850,583		Balance	Year	Balance	Year	Balance	
1998	100,268,578		124,496,962 98,176,869	2000 1996	117,872,759	1999	106,189,711	
1994	84,421,26		82,009,265	1992	93,928,062	1995	91,089,105	
1990	71,318,947		67,159,985	1988	78,921,616 63,635,958	1991	75,387,924	
1986	57,944,325		54,855,973	1984	52,751,758	1987 1983	60,320,026	
1982	47,401,158		44,284,062	1980	41,356,660	1903	50,333,972	
1978	34,615,720		31,183,642	1976	28,634,390	1975	38,130,228 26,292,236	
1974	24,131,059		22,764,886	1972	21,367,980	1971	20,060,865	
1970	18,643,438		17,592,855	1968	16,104,257	1967	15,134,042	
1966	14,105,576	1965	13,454,976	1964	12,544,998	1963	11,926,681	
1962	11,378,094	1961	10,592,635	1960	10,008,934	1959	9,288,933	
1958	8,547,876	1957	7,994,815	1956	7,052,299	1955	6,342,754	
1954	5,816,349		5,249,734	1952	4,792,098	1951	4,478,060	
1950	4,060,303		3,751,383	1948	3,303,004	1947	2,983,147	
1946	2,814,067		2,701,804	1944	2,639,425	1943	2,613,915	
1942	2,540,783		2,347,285	1940	2,178,039	1939	2,040,141	
1938	1,927,062		1,766,616	1936	1,672,215	1935	1,610,973	
1934	1,556,511		1,573,539	1932	1,595,199	1931	1,419,154	
1930	1,447,790		1,477,419	1928	1,506,052	1927	1,531,857	
1926	1,553,476		1,570,372	1924	619,432	1923	627,664	
1922	632,709		635,564	1920	637,036	1919	637,721	
1918	638,004		638,105	1916	638,138	1915	638,147	
1914 1910	277,480		277,480	1912	277,480	1911	277,480	
1906	277,480 277,480		277,480	1908	277,480	1907	277,480	
1902	277,480 277,480		277,480 277,480	1904 1900	277,480 277,480	1903 1899	277,480 277,480	
					•		.,	
Curve:	S1.5	ASL	: 36	SSD:	2.74E+14	IV:	74	

Vaan	Dalama	\.	 .				
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,776,922	2001	124,375,285	2000	117,758,729	1999	106,124,636
1998	100,281,649	1997	98,286,546	1996	94,143,332	1995	91,409,490
1994	84,836,659	1993	82,499,919	1992	79,459,549	1991	75,939,175
1990	71,847,192	1989	67,630,300	1988	64,018,567	1987	60,593,003
1986	58,095,031	1985	54,881,243	1984	52,657,099	1983	50,131,704
1982	47,108,596	1981	43,921,685	1980	40,946,704	1979	37,695,171
1978	34,177,053	1977	30,760,615	1976	28,242,828	1975	25,943,553
1974	23,831,885	1973	22,517,470	1972	21,171,232	1971	19,911,768
1970	18,538,513	1969	17,529,395	1968	16,080,877	1967	15,150,790
1966	14,163,439	1965	13,555,005	1964	12,687,190	1963	12,109,048
1962	11,595,705	1961	10,836,834	1960	10,267,799	1959	9,548,038
1958	8,791,854	1957	8,209,393	1956	7,227,060	1955	6,472,683
1954	5,902,216	1953	5,297,443	1952	4,810,972	1951	4,477,881
1950	4,049,450	1949	3,735,420	1948	3,284,521	1947	2,962,081
1946	2,789,392	1945	2,672,893	1944	2,606,928	1943	2,580,156
1942	2,509,526	1941	2,322,869	1940	2,164,589	1939	2,040,802
1938	1,943,577	1937	1,798, 91 1	1936	1,718,420	1935	1,667,491
1934	1,618,462	1933	1,635,221	1932	1,650,744	1931	1,463,230
1930	1,476,464	1929	1,488,649	1928	1,499,856	1927	1,510,147
1926	1,519,591	1925	1,528,267	1924	573,073	1923	580,479
1922	587,294	1921	593,538	1920	599,229	1919	604,393
1918	609,048	1917	613,225	1916	616,957	1915	620,282
1914	262,571	1913	265,190	1912	267,492	1911	269,494
1910	271,214	1909	272,666	1908	273,875	1907	274,864
1906	2/5 65/						
	275,654	1905	276,268	1904	276,725	1903	277,052
1902	277,269	1905	276,268 277,398	1904 1900	276,725 277,460	1903 1899	277,052 277,479
			277,398	1900	277,460	1899	277,479
1902 Curve:	277,269	1901	277,398			1899	
1902 Curve: Year	277,269 L5 Balance	1901 ASL Year	277,398 : 31	1900	277,460	1899	277,479 : 74
1902 Curve: Year 2002	277,269 L5 Balance 134,991,984	1901 ASL Year 2001	277,398 : 31 Balance 123,723,988	1900 SSD:	277,460 2.74E+14	1899 IV	277,479 : 74 Balance
1902 Curve: Year 2002 1998	277,269 L5 Balance 134,991,984 99,774,600	1901 ASL Year 2001 1997	277,398 : 31 Balance 123,723,988 97,765,834	1900 SSD: Year	277,460 2.74E+14 Balance	1899 IV Year	277,479 : 74
1902 Curve: Year 2002 1998 1994	277,269 Balance 134,991,984 99,774,600 84,184,016	1901 ASL Year 2001 1997 1993	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247	1900 SSD: Year 2000	277,460 2.74E+14 Balance 117,192,645	1899 IV Year 1999	277,479 : 74 Balance 105,604,439 90,807,424
1902 Curve: Year 2002 1998 1994 1990	277,269 L5 Balance 134,991,984 99,774,600 84,184,016 71,137,610	1901 ASL Year 2001 1997 1993 1989	277,398 : 31 Balance 123,723,988 97,765,834	1900 SSD: Year 2000 1996 1992 1988	277,460 2.74E+14 Balance 117,192,645 93,588,346	1899 IV Year 1999 1995	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467
1902 Curve: Year 2002 1998 1994 1990 1986	277,269 L5 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157	1901 ASL Year 2001 1997 1993 1989 1985	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291	1900 SSD: Year 2000 1996 1992	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485	1899 IV Year 1999 1995 1991	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212
1902 Curve: Year 2002 1998 1994 1990 1986 1982	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247	1901 ASL Year 2001 1997 1993 1989 1985 1981	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602	1900 SSD: Year 2000 1996 1992 1988	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760	1899 IV Year 1999 1995 1991 1987	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566	1900 SSD: Year 2000 1996 1992 1988 1984	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602	1899 IV Year 1999 1995 1991 1987 1983	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172	Year 2001 1997 1993 1989 1985 1981 1977 1973	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208	1899 IV Year 1999 1995 1991 1987 1983 1979	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	277,269 Ealance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130	1899 IV Year 1999 1995 1991 1987 1983 1979 1975	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	277,398 : 31 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133 5,782,496	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281 5,216,062	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585 10,029,975 7,028,199 4,759,300	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204 9,302,512
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133 5,782,496 4,027,224	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281 5,216,062 3,717,967	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585 10,029,975 7,028,199	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204 9,302,512 6,311,536
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133 5,782,496 4,027,224 2,785,697	1901 ASL Year 2001 1997 1993 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281 5,216,062 3,717,967 2,676,636	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585 10,029,975 7,028,199 4,759,300 3,270,193 2,617,463	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204 9,302,512 6,311,536 4,445,452
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133 5,782,496 4,027,224 2,785,697 2,524,244	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281 5,216,062 3,717,967 2,676,636 2,333,362	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585 10,029,975 7,028,199 4,759,300 3,270,193 2,617,463 2,167,454	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204 9,302,512 6,311,536 4,445,452 2,952,081 2,594,826 2,034,068
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133 5,782,496 4,027,224 2,785,697 2,524,244 1,926,552	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281 5,216,062 3,717,967 2,676,636 2,333,362 1,771,862	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585 10,029,975 7,028,199 4,759,300 3,270,193 2,617,463 2,167,454 1,682,202	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204 9,302,512 6,311,536 4,445,452 2,952,081 2,594,826
1902 Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942	277,269 Balance 134,991,984 99,774,600 84,184,016 71,137,610 57,709,157 47,135,247 34,416,166 24,021,172 18,578,676 14,077,271 11,394,560 8,549,133 5,782,496 4,027,224 2,785,697 2,524,244	1901 ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	277,398 Balance 123,723,988 97,765,834 81,803,247 66,969,485 54,607,291 44,024,602 31,010,566 22,668,776 17,537,133 13,437,608 10,614,532 7,982,281 5,216,062 3,717,967 2,676,636 2,333,362	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	277,460 2.74E+14 Balance 117,192,645 93,588,346 78,734,485 63,431,760 52,492,602 41,111,208 28,486,130 21,283,415 16,057,287 12,539,585 10,029,975 7,028,199 4,759,300 3,270,193 2,617,463 2,167,454	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	277,479 : 74 Balance 105,604,439 90,807,424 75,208,467 60,100,212 50,068,597 37,905,512 26,165,194 19,986,564 15,096,004 11,933,204 9,302,512 6,311,536 4,445,452 2,952,081 2,594,826 2,034,068

							Exhibit (MJM - 3) Electric Division
4000							Page 48 of 57
1926	1,538,160	1925	1,554,869	1924	604,445	1923	614,049
1922	621,290	1921	626,817	1920	630,968	1919	633,944
1918	635,922	1917	637,112	1916	637,747	1915	638,031
1914	277,458	1913	277,478	1912	277,480	1911	277,480
1910	277,480	1909	277,480	1908	277,480	1907	277,480
1906	277,480	1905	277,480	1904	277,480	1903	277,480
1902	277,480	1901	277,480	1900	277,480	1899	277,480
Curve:	R5	ASL	.: 31	SSD:	2.75E+14	ŧ۷	<i>f</i> : 75
Year	Balance	Year	Balance	Vaan	Determ	.,	
2002	135,432,283	2001	124,112,651	Year 2000	Balance	Year	Balance
1998	99,997,026	1997	97,935,052	1996	117,528,127 93,713,429	1999	105,883,780
1994	84,261,721	1993	81,879,552	1992		1995	90,901,454
1990	71,272,355	1989	67,129,258	1988	78,822,529	1991	75,317,603
1986	57,906,912	1985	54,804,379	1984	63,611,633	1987	60,292,829
1982	47,312,850	1981	44,189,168		52,685,565	1983	50,255,194
1978	34,513,927	1977	31,085,013	1980	41,257,451	1979	38,028,559
1974	24,063,354	1973	22,711,119	1976	28,542,805	1975	26,211,325
1970	18,619,477	1969	17,571,807	1972	21,327,070	1971	20,030,244
1966	14,081,739	1965	13,430,093	1968	16,083,429	1967	15,111,976
1962	11,358,902	1961	10,580,169	1964	12,520,647	1963	11,904,185
1958	8,570,353	1957	8,023,446	1960	10,007,194	1959	9,300,031
1954	5,822,854	1953	5,242,058	1956 1952	7,079,715	1955	6,362,010
1950	4,032,661	1949	3,728,329	1952	4,772,249	1951	4,451,152
1946	2,810,774	1945	2,700,292	1946	3,287,397	1947	2,974,851
1942	2,531,631	1941	2,700,292	1944	2,636,734	1943	2,608,202
1938	1,915,486	1937	1,757,628	1936	2,164,688	1939	2,026,916
1934	1,558,845	1933	1,580,325	1932	1,666,317	1935	1,608,871
1930	1,458,920	1929	1,485,629	1928	1,605,485	1931	1,431,039
1926	1,548,285	1925	1,562,195	1924	1,509,899	1927	1,530,902
1922	624,099	1921	628,594	1924	609,799	1923	618,003
1918	635,782	1917	636,818	1916	631,864	1919	634,190
1914	277,344	1913	277,431	1912	637,457	1915	637,822
1910	277,480	1909	277,480	1908	277,466	1911	277,477
1906	277,480	1905	277,480	1904	277,480 277,480	1907 `	•
1902	277,480	1901	277,480	1900	277,480	1903 1899	277,480 277,480
C		4					
Curve:	L3	ASL:	34	SSD:	2.78E+14	IV:	75
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	134,764,376	2001	123,493,311	2000	116,985,070	1999	105,437,308
1998	99,660,538	1997	97,714,597	1996	93,607,015	1995	90,898,704
1994	84,344,623	1993	82,022,885	1992	78,996,442	1991	75,490,893
1990	71,416,016	1989	67,219,366	1988	63,631,522	1987	60,233,641
1986	57,766,991	1985	54,587,724	1984	52,400,506	1983	49,913,453
1982	46,928,854	1981	43,779,318	1980	40,839,257	1979	37,619,038
1978	34,127,676	1977	30,732,826	1976	28,231,217	1975	25,942,796
1974	23,837,069	1973	22,524,279	1972	21,176,068	1971	19,911,736
1970	18,531,417	1969	17,513,668	1968	16,055,507	1967	15,115,242

							Exhibit (MJM - 3)
							Electric Division
1966	14,117,611	1965	13,499,188	1964	12 622 026	4000	Page 49 of 57
1962	11,514,931	1961	10,750,303	1960	12,622,026 10,177,167	1963	12,035,476
1958	8,698,588	1957	8,117,737	1956	7,138,904	1959	9,455,126
1954	5,825,994	1953	5,229,071	1952	4,751,184	1955 195 1	6,389,759
1950	4,007,233	1949	3,701,278	1948	3,257,529	1931	4,426,967
1946	2,773,086	1945	2,660,044	1944	2,596,434	1947	2,941,066
1942	2,501,102	1941	2,314,495	1940	2,155,803	1939	2,571,079
1938	1,933,021	1937	1,787,142	1936	1,705,331	1935	2,031,264
1934	1,602,983	1933	1,618,962	1932	1,634,172	1931	1,653,118
1930	1,461,126	1929	1,474,950	1928	1,488,426	1927	1,446,940
1926	1,514,075	1925	1,525,966	1924	573,813	1923	1,501,507 583,877
1922	592,867	1921	600,737	1920	607,499	1919	
1918	617,976	1917	621,918	1916	625,168	1915	613,211 627,843
1914	269,379	1913	271,202	1912	272,708	1911	273,947
1910	274,951	1909	275,747	1908	276,357	1907	275,947 276,805
1906	277,112	1905	277,307	1904	277,415	1907	276,605 277,464
1902	277,479	1901	277,480	1900	277,480	1899	277, 4 84 277,480
	,		,	,000	277,400	1000	277,400
Curve:	R3	12 4	.: 34	SSD:	2.81E+14	r.	(
Jul. 10.	110	AGE	54	აას.	2.01E+14	IV	: 75
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	135,560,392	2001	124,167,515	2000	117,556,079	1999	105,925,080
1998	100,085,191	1997	98,096,562	1996	93,964,094	1995	91,245,138
1994	84,690,416	1993	82,374,659	1992	79,358,115	1991	75,863,105
1990	71,796,722	1989	67,604,471	1988	64,015,636	1987	60,610,630
1986	58,130,538	1985	54,931,541	1984	52,718,826	1983	50,201,440
1982	47,182,576	1981	43,996,000	1980	41,017,660	1979	37,759,471
1978	34,231,725	1977	30,803,162	1976	28,271,486	1975	25,957,237
1974	23,830,065	1973	22,500,275	1972	21,139,371	1971	19,866,342
1970	18,481,067	1969	17,461,961	1968	16,005,796	1967	15,070,631
1966	14,080,918	1965	13,472,778	1964	12,607,671	1963	12,034,282
1962	11,527,354	1961	10,776,038	1960	10,215,236	1959	9,503,958
1958 1954	8,756,082 5,803,371	1957	8,181,470	1956	7,206,185	1955	6,457,812
1950	5,892,271	1953	5,291,347	1952	4,807,657	1951	4,476,364
1946	4,048,794 2,784,818	1949	3,734,744	1948	3,283,082	1947	2,959,263
1942	2,764,616 2,498,721	1945 1941	2,666,416	1944	2,598,657	1943	2,570,397
1938	1,934,021	1941	2,311,527	1940	2,153,267	1939	2,030,090
1934	1,616,910	1933	1,790,957	1936	1,712,401	1935	1,663,649
1930	1,482,967	1933	1,635,950	1932	1,653,645	1931	1,468,070
1926	1,529,944	1925	1,496,545 1,538,886	1928	1,508,855	1927	1,519,962
1922	596,363	1921	601,808	1924	583,478	1923	590,273
1918	614,837	1921	618,240	1920 1916	606,668 621,244	1919	610,994
1914	265,459	1913	267,357	1918	621,244	1915	623,886
1910	271,714	1909	272,788	1912	269,018 273,707	1911	270,463 274,485
1906	275,140	1905	272,766 275,687	1908	273,707 276,141	1907	274,485
1902	276,818	1901	277,064	1904	277,260	1903 1899	276,514 277,415
		.001	277,004	1000	217,200	1088	277,415
Cumer	64	.	. 0.4				
Curve:	S4	ASL	: 31	SSD:	2.81E+14	IV	: 75

Vaar	Dalamas	V	Deleses	V	D 1.		
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	134,605,454	2001	123,374,522	2000	116,875,962	1999	105,314,793
1998	99,508,863	1997	97,525,128	1996	93,377,448	1995	90,632,251
1994	84,048,826	1993	81,708,649	1992	78,676,667	1991	75,179,529
1990	71,126,906	1989	66,965,279	1988	63,423,088	1987	60,078,680
1986	57,670,040	1985	54,549,779	1984	52,419,111	1983	49,983,125
1982	47,041,735	1981	43,925,930	1980	41,009,239	1979	37,802,022
1978	34,313,953	1977	30,913,791	1976	28,399,653	1975	26,093,054
1974	23,965,031	1973	22,627,206	1972	21,252,368	1971	19,960,763
1970	18,553,303	1969	17,509,111	1968	16,025,717	1967	15,061,855
1966	14,042,767	1965	13,405,546	1964	12,512,780	1963	11,914,354
1962	11,386,153	1961	10,618,531	1960	10,047,020	1959	9,331,009
1958	8,584,426	1957	8,016,768	1956	7,053,332	1955	6,320,678
1954	5,773,460	1953	5,192,183	1952	4,728,224	1951	4,415,831
1950	4,005,545	1949	3,706,686	1948	3,267,686	1947	2,954,013
1946	2,787,113	1945	2,673,656	1944	2,608,291	1943	2,579,993
1942	2,506,052	1941	2,314,672	1940	2,150,680	1939	2,020,681
1938	1,917,204	1937	1,766,828	1936	1,681,724	1935	1,627,814
1934	1,577,743	1933	1,595,597	1932	1,614,376	1931	1,432,118
1930	1,452,228	1929	1,472,410	1928	1,492,171	1927	1,510,992
1926	1,528,375	1925	1,543,962	1924	594,299	1923	605,676
1922	614,869	1921	622,051	1920	627,453	1919	631,348
1918	634,024	1917	635,772	1916	636,859	1915	637,495
1914	277,174	1913	277,348	1912	277,429	1911	277,462
1910	277,475	1909	277,479	1908	277,480	1907	277,480
1906	277,480	1905	277,480	1904	277,480	1903	277,480
1902	277,480	1901					
1902	277,480	1901	277,480	1900	277,480	1899	277,480
			277,480	1900	277,480		
1902 Curve:	277,480 L4	1901 ASL	277,480			1899	
Сurve:	L4	ASL	277,480 : 32	1900 SSD :	277,480 2.82E+14	1899 IV	277,480 : 75
Curve: Year	L4 Balance	ASL Year	277,480 : 32 Balance	1900 SSD: Year	277,480 2.82E+14 Balance	1899 IV Year	277,480 : 75 Balance
Curve: Year 2002	L4 Balance 134,827,343	ASL Year 2001	277,480 : 32 Balance 123,560,989	1900 SSD: Year 2000	277,480 2.82E+14 Balance 117,045,776	1899 IV Year 1 99 9	277,480 : 75 Balance 105,485,038
Сигve: Year 2002 1998	Balance 134,827,343 99,692,579	ASL Year 2001 1997	277,480 : 32 Balance 123,560,989 97,729,591	1900 SSD: Year 2000 1996	277,480 2.82E+14 Balance 117,045,776 93,603,939	1899 IV Year 1999 1995	277,480 : 75 Balance 105,485,038 90,876,897
Сигve: Year 2002 1998 1994	Balance 134,827,343 99,692,579 84,304,460	ASL Year 2001 1997 1993	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539	1900 SSD: Year 2000 1996 1992	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359	1899 IV Year 1999 1995 1991	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850
Curve: Year 2002 1998 1994 1990	Balance 134,827,343 99,692,579 84,304,460 71,346,498	ASL Year 2001 1997 1993 1989	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472	1900 SSD: Year 2000 1996 1992 1988	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696	1899 IV Year 1999 1995 1991 1987	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481
Curve: Year 2002 1998 1994 1990 1986	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479	ASL Year 2001 1997 1993 1989 1985	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764	1900 SSD: Year 2000 1996 1992 1988 1984	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947	1899 IV Year 1999 1995 1991 1987 1983	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733
Сигve: Year 2002 1998 1994 1990 1986 1982	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931	ASL Year 2001 1997 1993 1989 1985 1981	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533	1900 SSD: Year 2000 1996 1992 1988 1984 1980	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077	1899 IV Year 1999 1995 1991 1987 1983 1979	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492
Сшrve: Year 2002 1998 1994 1990 1986 1982 1978	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488	ASL Year 2001 1997 1993 1989 1985 1981 1977	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561	1899 IV Year 1999 1995 1991 1987 1983 1979 1975	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339
Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960	2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	277,480 : 75 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553
Curve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380 4,014,976	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557 3,707,739	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326 3,261,748	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385 2,943,530
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380 4,014,976 2,775,135	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	277,480 : 32 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557 3,707,739 2,663,163	1900 SSD: Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326 3,261,748 2,601,647	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385 2,943,530 2,578,466
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380 4,014,976 2,775,135 2,509,717	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	277,480 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557 3,707,739 2,663,163 2,322,734	1900 SSD: Year 2000 1996 1992 1988 1984 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326 3,261,748 2,601,647 2,161,943	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385 2,943,530 2,578,466 2,033,914
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380 4,014,976 2,775,135 2,509,717 1,931,381	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	277,480 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557 3,707,739 2,663,163 2,322,734 1,781,096	1900 SSD: Year 2000 1996 1992 1988 1984 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326 3,261,748 2,601,647 2,161,943 1,695,402	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385 2,943,530 2,578,466 2,033,914 1,640,339
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380 4,014,976 2,775,135 2,509,717 1,931,381 1,588,759	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	277,480 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557 3,707,739 2,663,163 2,322,734 1,781,096 1,604,907	1900 SSD: Year 2000 1996 1992 1988 1984 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326 3,261,748 2,601,647 2,161,943 1,695,402 1,621,935	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385 2,943,530 2,578,466 2,033,914 1,640,339 1,438,009
Сигve: Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 134,827,343 99,692,579 84,304,460 71,346,498 57,790,479 47,060,931 34,275,488 23,927,837 18,553,746 14,093,722 11,451,138 8,629,149 5,804,380 4,014,976 2,775,135 2,509,717 1,931,381	ASL Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	277,480 Balance 123,560,989 97,729,591 81,966,539 67,162,472 54,643,764 43,924,533 30,871,381 22,596,153 17,523,113 13,464,578 10,680,029 8,056,382 5,220,557 3,707,739 2,663,163 2,322,734 1,781,096	1900 SSD: Year 2000 1996 1992 1988 1984 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	277,480 2.82E+14 Balance 117,045,776 93,603,939 78,928,359 63,595,696 52,486,947 40,991,077 28,356,561 21,229,703 16,053,319 12,576,852 10,103,427 7,089,023 4,752,326 3,261,748 2,601,647 2,161,943 1,695,402	1899 IV Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	277,480 Balance 105,485,038 90,876,897 75,417,850 60,225,481 50,025,733 37,771,492 26,051,830 19,948,729 15,102,096 11,980,339 9,381,553 6,353,644 4,433,385 2,943,530 2,578,466 2,033,914 1,640,339

1922		607,367	1921	613,708	1920	618,973	1919	Exhibit(MJM - 3) Electric Division Page 51 of 57 623,368
1918		627,021	1917	630,013	1916	632,412	1915	634,276
1914		275,002	1913	275,997	1912	276,665	1911	277,081
1910		277,313	1909	277,425	1908	277,468	1907	277,479
1906		277,480	1905	277,480	1904	277,480	1903	277,480
1902		277,480	1901	277,480	1900	277,480	1899	277,480
								217,100
Curve:	S2		ASL	: 34	SSD:	2.83E+14	IV	/: 76
Year		Balance	Year	Balance	Year	Balance	Vaar	Delever
2002		134,855,380	2001	123,544,921	2000	117,011,806	Year 1999	Balance
1998		99,677,311	1997	97,742,149	1996	93,652,282	1999	105,453,006
1994		84,434,804	1993	82,135,045	1992	79,127,471	1995	90,965,771
1990		71,570,259	1989	67,376,624	1988	63,785,891	1991	75,636,250
1986		57,899,418	1985	54,702,548	1984	52,494,623	1983	60,379,526
1982		46,977,013	1981	43,804,644	1980	40,843,341	1983	49,984,941
1978		34,097,489	1977	30,690,689	1976	28,180,848		37,604,391
1974		23,780,685	1973	22,469,328	1972	21,124,827	1975	25,887,786
1970		18,492,308	1969	17,482,045	1968	16,031,808	1971 1967	19,865,941
1966		14,109,972	1965	13,499,274	1964	12,629,425	1967	15,099,614
1962		11,535,179	1961	10,775,800	1960	10,206,921	1959	12,049,640
1958		8,733,242	1957	8,152,792	1956	7,172,935	1955	9,487,983
1954		5,854,040	1953	5,252,564	1952	4,769,497	1955	6,421,401
1950		4,014,804	1949	3,704,043	1948	3,256,266	1947	4,439,843
1946		2,766,739	1945	2,652,687	1944	2,588,968	1943	2,936,740 2,564,237
1942		2,495,438	1941	2,310,392	1940	2,153,507	1939	2,030,922
1938		1,934,710	1937	1,790,880	1936	1,711,076	1935	1,660,740
1934		1,612,247	1933	1,629,514	1932	1,645,548	1931	1,458,585
1930		1,472,437	1929	1,485,322	1928	1,497,312	1927	1,508,464
1926		1,518,825	1925	1,528,425	1924	574,085	1923	582,225
1922		589,669	1921	596,443	1920	602,576	1919	608,097
1918		613,034	1917	617,416	1916	621,272	1915	624,627
1914		266,839	1913	269,274	1912	271,296	1911	272,942
1910		274,251	1909	275,265	1908	276,025	1907	276,573
1906		276,951	1905	277,196	1904	277,344	1903	277,424
1902		277,462	1901	277,476	1900	277,480	1899	277,424
						,		211,400
Curve:	R4		ASL:	32	SSD:	2.88E+14	iV.	: 76
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		135,096,236	2001	123,756,237	2000	117,179,518	1999	105,567,878
1998		99,735,417	1997	97,745,159	1996	93,607,018	1995	90,883,440
1994		84,329,698	1993	82,022,966	1992	79,024,090	1991	75,555,553
1990		71,523,314	1989	67,370,847	1988	63,824,931	1987	60,463,586
1986		58,025,848	1985	54,866,606	1984	52,690,160	1983	50,204,980
1982		47,214,103	1981	44,051,047	1980	41,091,368	1979	37,846,830
1978		34,328,066	1977	30,904,507	1976	28,374,526	1975	26,059,221
1974		23,928,499	1973	22,592,226	1972	21,221,251	1971	19,934,309
1970		18,531,571	1969	17,492,171	1968	16,014,033	1967	15,056,413
1966		14,044,827	1965	13,416,564	1964	12,534,265	1963	11,947,634
				•		. ,	-	· · · · · · · · · · · · ·

								Exhibit (MJM - 3) Electric Division Page 52 of 57
1962		11,432,072	1961	10,677,169	1960	10,117,832	1959	9,412,465
1958		8,673,804	1957	8,110,069	1956	7,145,638	1955	6,406,846
1954		5,849,029	1953	5,254,337	1952	4,776,395	1951	4,451,412
1950		4,031,104	1949	3,724,778	1948	3,280,468	1947	2,962,740
1946		2,792,261	1945	2,675,179	1944	2,606,053	1943	2,574,178
1942		2,497,435	1941	2,304,618	1940	2,140,853	1939	2,012,729
1938		1,912,661	1937	1,766,932	1936	1,687,336	1935	1,639,297
1934		1,594,968	1933	1,617,813	1932	1,640,216	1931	1,459,702
1930		1,479,408	1929	1,497,039	1928	1,512,410	1927	1,525,621
1926		1,536,995	1925	1,546,932	1924	592,489	1923	600,165
1922		606,831	1921	612,562	1920	617,437	1919	621,542
1918		624,958	1917	627,773	1916	630,069	1915	631,924
1914		272,733	1913	273,898	1912	274,809	1911	275,513
1910		276,050	1909	276,454	1908	276,754	1907	276,975
1906		277,135	1905	277,250	1904	277,330	1903	277,386
1902		277,424	1901	277,449	1900	277,465	1899	277,476
						'		271,470
Curve:	S3		ASL	: 33	SSD:	2.92E+14	IV	: 77
V		hrs					••	,
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002 1998		135,675,020	2001	124,344,889	2000	117,781,226	1999	106,183,183
1996		100,361,939	1997	98,377,346	1996	94,236,522	1995	91,499,713
1994		84,921,034	1993	82,577,755	1992	79,532,063	1991	76,008,921
1986		71,917,566	1989	67,705,076	1988	64,101,527	1987	60,687,585
1982		58,204,056	1985	55,006,683	1984	52,799,847	1983	50,291,558
1978		47,284,170	1981	44,110,524	1980	41,145,388	1979	37,899,569
1974		34,382,529	1977	30,962,320	1976	28,436,001	1975	26,123,761
1970		23,995,269	1973	22,660,901	1972	21,292,412	1971	20,009,231
1966		18,611,653 14 ,148,358	1969	17,578,422	1968	16,106,746	1967	15,155,106
1962		14, 140,356	1965	13,523,143	1964	12,641,486	1963	12,052,614
1958		8,725,761	1961	10,768,306	1960	10,197,628	1959	9,478,803
1954		5,862,314	1957 1953	8,148,248	1956	7,172,219	1955	6,425,065
1950		4,038,485	1955	5,265,382	1952	4,786,532	1951	4,460,554
1946				3,729,882	1948	3,283,382	1947	2,964,240
1942		2,793,765 2,514,049	1945 1 941	2,678,461	1944	2,612,822	1943	2,585,648
1938		1,942,074	1937	2,326,027	1940	2,166,160	1939	2,040,771
1934		1,614,657	1937	1,796,196 1,632,047	1936	1,714,861	1935	1,663,556
1930		1,477,770	1929	1,492,062	1932	1,648,671	1931	1,462,677
1926		1,529,744	1925	1,540,447	1928 1924	1,505,516	1927	1,518,089
1922		603,459	1921	610,235	1924	586,972 616,069	1923	595,710
1918		625,112	1917	628,455	1916		1919	621,008
1914		274,083	1913	275,233	1912	631,117	1915	633,187
1910		276,978	1909	275,233 277,208	1912	276,051 277,343	1911	276,611
1906		277,454	1905	277,471	1904		1907	277,417
. 1902		277,480	1901	277,471	1904	277,477 277,480	1903	277,479
		1	•	2.7,400	1500	411 ₁ 40U	1899	277,480
Curve:	04		ASL:	100	SSD:	3.58E+14	lV:	85
Year		Balance	Year	Balance	Year	Balance	Year	Balance
3/22/2004			Snave	ly King Majoros	O'Cannor !	loo too		

							Exhibit (MJM - 3)
							Electric Division
2002	131,811,227	2004	100 400 004	0000	440.00= 000		Page 53 of 57
1998	·	2001	120,488,961	2000	113,927,399	1999	102,318,848
1994	96,473,190	1997	94,500,418	1996	90,411,767	1995	87,757,577
1994	81,272,450	1993	79,030,865	1992	76,110,853	1991	72,726,330
	68,776,738	1989	64,701,898	1988	61,231,956	1987	57,949,897
1986	55,601,127	1985	52,541,062	1984	50,474,355	1983	48,111,844
1982	45,250,158	1981	42,217,196	1980	39,386,855	1979	36,268,330
1978	32,866,579	1977	29,547,218	1976	27,111,517	1975	24,884,467
1974	22,836,336	1973	21,581,396	1972	20,294,024	1971	19,092,148
1970	17,774,129	1969	16,818,461	1968	15, 4 20,312	1967	14,537,149
1966	13,595,185	1965	13,031,771	1964	12,208,642	1963	11,674,380
1962	11,205,556	1961	10,490,208	1960	9,962,821	1959	9,282,532
1958	8,562,051	1957	8,011,875	1956	7,056,667	1955	6,322,888
1954	5,768,553	1953	5,176,067	1952	4,698,296	1951	4,371,708
1950	3,947,751	1949	3,636,136	1948	3,185,365	1947	2,860,598
1946	2,684,665	1945	2,565,131	1944	2,496,941	1943	2,469,218
1942	. 2,398,821	1941	2,212,579	1940	2,054,325	1939	1,930,502
1938	1,833,459	1937	1,689,004	1936	1,608.796	1935	1,558,732
1934	1,511,280	1933	1,530,659	1932	1,550,162	1931	1,366,750
1930	1,384,137	1929	1,401,628	1928	1,419,219	1927	1,436,904
1926	1,454,680	1925	1,472,542	1924	521,685	1923	528,497
1922	535,358	1921	542,265	1920	549,217	1919	556,211
1918	563,246	1917	570,320	1916	577,430	1915	584,575
1914	228,989	1913	232,001	1912	235.034	1911	238,085
1910	241,155	1909	244,242	1908	247,346	1907	250,465
1906	253,598	1905	256,745	1904	259,905	1903	263,078
1902	266,261	1901	269,455	1900	272,659	1899	275,871
						.555	270,071

Curve:

S0

ASL: 3

SSD: 1.64E+17

IV: 1,821

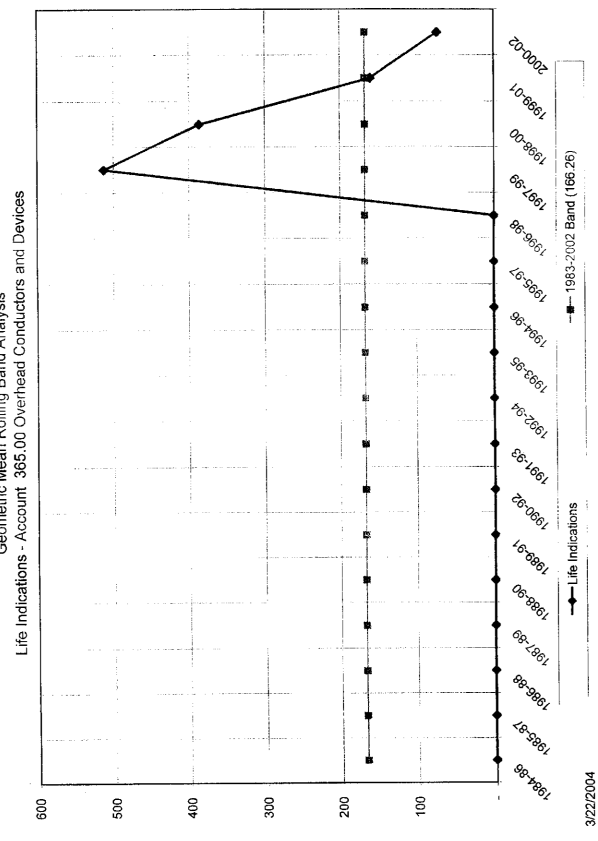
Louisville Gas & Electric - Electric Piant Electric Plant in Service Geometric Mean Turnover Analysis

Account 365.00 Overhead Conductors & Devices

								1			3 Year Band	and		
	;						Geometric							Geometric
;	BOY Plant	Avg. Plant	Single Year	Single Year	Addition	Retirement	Mean	3 Year	Avg. Plant			Addition	Retirement	Mean
Year	Balance	Balance	Additions	Refirements	Ratio	Ratio	Life Estimate	Band	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate
	ซ	b=(a+(a+1))/2	υ	D	e = c/b	f = d/b	g = 1/sqrt(e*f)	£		-	×	<u>y</u> = _	m = k⁄j	n = 1/sqrt(l*m)
1983	38,173,649	39,829.840	3,312,382		0.08316	•	•							
1984	41,486.030	42,883.883	2,795,705	0	0.06519									
1985	44,281,735	45,534.391	2,505,313	0	0.05502	,		1983-85	128,248,114	8,613,399	,	0.06716	,	,
1986	46,787,048	48,602,449	3.630,802	0	0.07470	•	,	:984-86	137,020,723	8 931,819	,	0.06519	•	,
1987	50,417,849	51,875,052	2,914,405	0	0.05618	,		1985-87	146,011,892	9,050,519	,	0.06198	1	,
1988	53,332,254	55,266,593	3,868,576	0	0.07000		r	1986-88	155,744,093	10,413,883		0.06687	,	
1989	57,200,931	59,205,452	4,009,044	O	0.06771	•		1987-89	166,347.097	10,792,125		0.06488	,	
1990	61,209,974	63,560,585	4,701,221	0	0.07396	•		1988-90	178,032,530	12,578,941	,	0 07066		,
1991	65,911,195	68,073,218	4,324,045	0	0.06352	ı	,	1989-91	190,839,255	13,034,310	,	0.06830	,	
1992	70,235,240	72,396,630	4,322,780	0	0.05971		•	1990-92	294,030,432	13,348,045	•	0.06542	•	1
1993	74,558,020	76,505,464	3,894,888	0	0.05091	•	1	1991-93	216,975,311	12,541,713	Ì	0.05780	,	•
1994	78,452,908	80,078,645	3,251,474	0	0.04060	,	•	1992-94	228,980,739	11,469,141	1	0.05009	1	•
1995	81,704,382	85,480,663	7,552,562	0	0.08835		•	1993-95	242,064.771	14,698,924	ı	0.06072		,
1996	89,256,944	91,151,038	3,788,188	0	0.04155	•	į	1994-96	256,710 345	14,592,224	Ū	0.05684	•	1
1997	93,045,132	95,679,233	5,268,202	0	0.05506	•	1	1995-97	272,310 933	16,608.952	ı	0.06099	•	•
1998	98,313,334	99 908 946	3,191,224	0	0.03194		•	1996-98	286,739.216	12,247,614	•	0.04271	1	
1599	101,504,558	105,871,246	8,753,458	20,082	0.08268	0.00019	252.51	1997-99	301,459 424	17,212.884	20.082	0.05710	0.00007	512.74
2000	110,237,934	115,359,708	10,329,408	85,859	0.08954	0:00074	122.50	1998-00	593,450.832	22,274,090	105.941	0.03753	0.00018	386,32
2001	120,481,482	125,946,025	11,344,423	415,338	0.09007	0.00330	58.02	1999-01	633,916,195	30,427,288	521,279	0.04800	0.00082	159.17
2002	131,410,567	136.568,487	10,637,632	321,793	0.07789	0.00236	73.81	2000-02	377,874,219	32,311,462	822,990	0.08551	0.00218	73.28
1983-2002	1,508,001,165	1,559,777,543	104,395,829	843,072	0.05693	0 00054	166.26							

Data Source: dO2_le.xls

Louisville Gas & Electric - Electric Plant
Geometric Mean Rolling Band Analysis



365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

49 R0.5

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	10,626,517	49.00	48.69	216,868	10 550 204
2001	1.5	11,244,872	49.00	48.07	210,000	10,559,301
2000	2.5	9,974,999	49.00	47.45	229,467	11,031,454
1999	3.5	8,706,317	49.00	46.84	177,680	9,659,837
1998	4.5	3,185,250	49.00	46.22		8,321,710
1997	5.5	5,265,690	49.00	45.61	65,005 107,463	3,004,581
1996	6.5	3,786,278	49.00	45.00	77,271	4,901,144
1995	7.5	7,547,508	49.00	44.39		3,476,914
1994	8.5	3,250,161	49.00	43.78	154,031	6,836,917
1993	9.5	3,885,465	49.00	43.17	66,330 79,295	2,903,827
1992	10.5	4,316,798	49.00	43.17 42.57	79,295 88,098	3,423,338
1991	11.5	4,307,145	49.00	41.96	87,901	3,750,069
1990	12.5	4,681,152	49.00	41.36	95,534	3,688,629
1989	13.5	4,007,272	49.00	40.76	93,334 81,781	3,951,399
1988	14.5	3,868,438	49.00	40.16	78,948	3,333,436
1987	15.5	2,914,065	49.00	39.56	59,471	3,170,612
1986	16.5	3,627,341	49.00	38.97	74,027	2,352,818
1985	17.5	2,503,323	49.00	38.37	51,088	2,884,524
1984	18.5	2,794,329	49.00	37.78	57,000 57,027	1,960,256
1983	19.5	3,312,039	49.00	37.18	67,593	2,154,250
1982	20.5	3,278,401	49.00	36.59	66,906	2,513,322 2,448,274
1981	21.5	3,057,805	49.00	36.00	62,404	2, 44 6,274 2,246,789
1980	22.5	3,423,525	49.00	35.42	69,868	2,240,769
1979	23.5	3,586,502	49.00	34.83	73,194	2,549,540
1978	24.5	3,484,102	49.00	34.25	71,104	2,435,366
1977	25.5	2,589,770	49.00	33.67	52,852	1,779,614
1976	26.5	2,315,669	49.00	33.09	47,259	1,564,017
1975	27.5	1,786,420	49.00	32.52	36,458	1,185,649
1974	28.5	1,072,644	49.00	31.95	21,891	699,430
1973	29.5	468,915	49.00	31.38	9,570	300,335
1972	30.5	968,786	49.00	30.82	19,771	609,356
1971	31.5	1,023,339	49.00	30.26	20,884	631,975
1970	32.5	813,936	49.00	29.70	16,611	493,418
1969	33.5	843,104	49.00	29.15	17,206	501,598
1968	34.5	580,742	49.00	28.60	11,852	339,011
1967	35.5	633,371	49.00	28.06	12,926	362,701
1966	36.5	446,448	49.00	27.52	9,111	250,741
1965	37.5	629,907	49.00	26.98	12,855	346,895

Kentucky LGE - Electric

365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

49 R_{0.5}

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1964	38.5	<u>.</u>	49.00	26.45	-	_
1963	39.5	952,196	49.00	25.93	19,433	503,833
1962	40.5	-	49.00	25.41	· <u>-</u>	-
1961	41.5	-	49.00	24.89	-	-
1960	42.5	-	49.00	24.38	-	_
1959	43.5	-	49.00	23.87	-	_
1958	44.5	-	49.00	23.36	-	-
1957	45.5	2,452,441	49.00	22.87	50,050	1,144,428
1956	46.5	-	49.00	22.37	-	_
1955	47.5	-	49.00	21.88	-	_
1954	48.5	_	49.00	21.40	_	-
1953	49.5	1,754,474	49.00	20.92	35,806	749,031
1952	50. 5	-	49.00	20.44	~	-
1951	51.5	-	49.00	19.97	-	=
1950	52.5	-	49.00	19.51	-	-
1949	53.5	-	49.00	19.05	-	_
1948	54.5	-	49.00	18.59	-	-
1947	55.5	1,121,908	49.00	18.14	22,896	415,311
1946	56.5	-	49.00	17.69	-	, -
1945	57.5	•	49.00	17.25	-	-
1944	58.5	-	49.00	16.81	-	-
1943	59.5	-	49.00	16.37	-	-
1942	60.5	147,588	49.00	15.94	3,012	48,014
1941	61.5	-	49.00	15.51	-	-
1940	62.5	-	49.00	15.09	-	-
1939	63.5	-	49.00	14.67	-	-
1938	64.5	-	49.00	14.25	_	-
1937	65.5	-	49.00	13.84	-	_
1936	66.5	-	49.00	13.43	•	-
1935	67.5	242,282	49.00	13.02	4,945	64,361
1934	68.5	247,176	49.00	12.61	5,044	63,613
		141,726,410			2,892,376	118,086,156
		ICE LIFE				49.00
MACKAC	DE KEMA	VINING LIFE				40.83

Louisville Gas and Electric

Electric Division Net Salvage Exhibit (MJM-3)
Efectric Division
Net Salvage
Page A-1 of A-3

Louisville Gas and Electric Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 With Company Parameters with No Net Salvage

Annual Deprecation Rate (0	1.91% 3.13% 2.06% 2.31%	2.72%	-0.09% 1.31% -0.33% 0.03% -0.28%	1.90% 4.25% 1.47% 2.14%	0.08%	3.36% 3.41% 3.47% 3.59% 3.59%	3.46%
Annual Depreciation Acorual (R)	6,153,329 35,100,010 3,877,039 3,784,420 270,971	49,185,769	(4.281) 3.986 (6,874) 13,444 51 (497)	1,248 332 17 1,597	7,427	222,943 198,746 3,495,908 893,976 333,094 132,691	5,277,357
Average Remaining Life 0)	26.4 19.3 21.9 21.0	20.5	30.0 31.7 30.1 24.0 13.9 29.8	31.0 7.5 29.8	19.0	26.6 27.0 26.2 19.2 24.8 26.0	25.0
A.S.L./ Survivor Curve ()	(1) 120-S1 (1) 50-L0.5 (1) 50-S1.5 (1) 55-S1 (1) 35-S2		(1) 140-L1.5 (1) 150-L1.5 (1) 55-L1.5 (1) 55-S1 (1) 35-S2 (1) 150-L1	(1) 140-L1.5 (1) 55-R3 (1) 150-L1		(1) 80-L1 (1) 80-L1 (1) 80-L1 (1) 80-L1 (1) 55-S1 (1) 35-S1	
Net Original Cost Less Salvage (n)	162,447,884 (677,430,199 (84,907,164 (79,472,819 (5,229,737 (1,009,487,802	(128,431) (126,365 (206,969) (326,690) (712 (44,813) (99,597)	38,681 (7 2,493 (7 496 (7 41,671	141,267	5,930,277 (1) 5,366,132 (1) 91,592,783 (1) 17,164,346 (1) 8,260,723 (1) 3,449,963 (1)	131,764,224
Book Depreciation Reserve	159,167,968 444,181,344 103,687,016 84,515,624 4,302,298	795,854,249	5,123,580 177,166 2,522,931 982,245 150,749 193,660 9,150,330	27,115 5,320 638 33,073	9,183,403	710,754 467,384 9,153,087 9,093,878 1,020,661 228,738	20,674,502
Original Cost Less Salvage	321,615,852 1,121,611,543 188,594,180 163,988,443 9,532,034	1,805,342,051	4,995,149 303,530 2,316,031 1,304,908 151,461 178,847 9,249,926	65,796 7,814 1,134 74,744	9,324,670	6,641,031- 5,833,516 100,745,870 26,258,225 9,281,384 3,678,701	152,438,726
mated Future let Salvage Amount (e)	0.00 0.00 0.00 0.00 0.00	0.00	00.0 00.0 00.0 00.0	00.0 00.0 00.0 00.0	00:00	0.00 0.00 0.00 0.00 0.00	0.00
Estima Net (d)	%0.0 %0.0 %0.0 %0.0	0.0%	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 0.0%	%0.0	%0.0 %0.0 %0.0 %0.0 0.0 %0.0	%0.0
Original Cost 12/31/02 (c)	321,615,852 1,121,611,543 188,594,180 163,988,443 9,532,034	1,805,342,051	4,995,149 303,530 2,316,031 1,304,908 151,461 178,847 9,249,926	65,796 7,814 1,134 74,744	9,324,670	6,641,031 5,833,516 100,745,870 26,258,225 9,281,384 3,678,701	152,438,726
Description (b) DEPRECIABLE PLANT	STEAM PLANT Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Miscellaneous Power Plant Equipment	Total Steam Production Plant	HYDRAULIC PLANT Project 289 Structures and Improvements Reservoirs, Dams and Waterways Waterwheel, Turbines and Generators Accessory Electric Equipment Miscellaneous Power Plant Equipment Roads, Railroads and Bridges Total Project 289	Other Than Project 289 Structures and Improvements Miscellaneous Power Plant Equipment Roads, Railroads and Bridges Total Other Than Project 289	Total Hydraulic Plant	OTHER PRODUCTION PLANT Structures and Improvements Fuel Holders, Producers and Accessory Prime Movers Generators Accessory Electric Equipment Miscellaneous Power Plant Equipment	Total Other Production Plant
Account <u>No.</u> (a)	311.00 312.00 314.00 315.00 316.00	•	331.10 332.10 333.10 7 334.10 7 336.10 7 336.10 7 336.10 7	331.00 8 335.00 N		342.00 S 342.00 F 343.00 P 344.00 G 346.00 M	

Louisville Gas and Electric Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 With Company Parameters with No Net Salvage

Annual Deprecation Rate	%00°0 %00°0	0.54% 1.35% 1.35% 1.01% 1.90% 1.71% 1.85%	1.48%	1.32% 1.74% 1.80% 2.35% 1.23% 2.41%	2.07% 2.18% 2.08%	2.12% 1.93% 1.95%
Annual Depreciation Accrual (*)	1 1	13,954 39,288 1,579,463 240,864 500,449 571,118 34,560 180,713	3,160,410	79,026 1,340,714 1,664,800 3,331,606 649,541 1,858,271	1,788,596 191,665 1,980,260	49,747 394,429 444,176
Average Remaining Life 0	36.5 35.2	22.2 38.2 32.2 31.2 28.1 44.3 19.9	31.5	32.1 33.5 30.4 23.9 62.8 21.5	27.4	18.5 29.4
A.S.L./ Survivor Curve	50-R3 47-R1.5	50-R2.5 55-R3 50-R3 55-R4 40-R2.5 47-R1.5 50-R3		55-R4 48-R2 45-R3 35-R2.5 75-R3	40-R2 40-R2	33-S3 43-R1.5
Net Original Cost Less Salvage (h)		309,776 1,500,808 50,858,720 7,514,958 14,062,610 20,103,363 1,531,014 3,596,189 99,477,439	99,477,439	2,536,746 44,913,918 50,110,474 79,625,388 40,791,205 39,952,828	49,007,520 5,673,272 54,680,792	920,328 11,596,211 12,516,539
Book Depreciation Reserve	. , .	2,282,998 1,406,274 65,733,117 16,364,749 12,335,758 13,268,949 337,304 1,716,306 113,445,456	113,445,456	3,432,395 32,174,132 42,254,700 62,101,018 11,825,350 37,098,614	37,270,510 3,105,028 40,375,538	1,421,959 8,831,648 10,253,608
Original Cost Less <u>Salvage</u>		2,592,774 2,907,083 116,591,837 23,878,708 26,398,368 33,372,312 1,868,319 5,312,496 212,922,895	212,922,895	5.969,141 77,088,050 92,365,174 141,726,406 52,616,555 77,051,442	86,278,030 8,778,300 95,056,331	2,342,287 20,427,859 22,770,146
Estimated Future Net Salvage Met Samount (d) (e)	0.00 0.00 0.00	00.00	0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00	0.00
Estimat Net 9	0.0% 0.0%	%0.0 %0.0 %0.0 %0.0 %0.0 %0.0	%0.0	%0.0 0.0% 0.0% 0.0%	%0:0 %0:0 0:0%	0.0% 0.0% 0.0%
Original Cost 12/31/02 (c)	, , , ,	2,592,774 2,907,083 116,591,837 23,879,708 26,398,368 33,372,312 1,868,319 5,312,496 212,922,895	212,922,895	5,969,141 77,088,050 92,365,174 141,726,406 52,816,555 77,051,442	86,278,030 8,778,300 95,056,331	2,342,287 20,427,859 22,770,146
<u>Description</u> (b)	TRANSMISSION PLANT Project 289 Station Equipment - Non Sys. Control/Com. Overhead Conductors and Devices Total Project 289	Other Than Project 289 Land Rights Struct and Improve Non Sys. Control/Cor- Station Equipment - Non Sys. Control/Com. Towers and Fixtures Poles and Fixtures Overhead Conductors and Devices Underground Conduit Underground Conduit Total Other Than Project 289	Total Transmission Plant	DISTRIBUTION PLANT Structures and Improvements Station Equipment Poles, Towers and Fixtures Overhead Conductors and Devices Underground Conductors and Devices	Line Transformers Line Transformers Line Transformers Installations Total Account 368	Services 369.10 Underground Services 369.20 Overhead Services Total Account 369
Account No. (a)	353.10 S 356.10 C	350.10 L: 352.10 S: 352.10 S: 353.10 S: 354.00 T: 355.00 P: 355.00 D: 357.00 U: 355.00 U: 358.00	∓	361.00 St 362.00 St 364.00 Pc 365.00 Or 366.00 Ur	368.10 Lir 368.20 Lir	369.10 Ur 369.20 Ov

Louisville Gas and Electric Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 With Company Parameters with No Net Salvage

Annual Deprecation Rate	2.44% 2.61% 2.48%	3.72% 3.05% -1.05% 3.32%	2.14%		2.11% 2.68% 1.47% 0.00%	2.16%	2.53%		
Annual Depreciation Accrual (k)	615,304 218,131 833,435	840,478 982,203 (922) 1,821,759	14,003,589		12,458 72,123 22,822	107,403	71,741,955	92,728,612	(20,986,657)
Average Remaining Life 0	17.1	14.9 20.3 5.8	26.6		22.3 21.0 27.8 8.0	22.6	22.5		
A.S.L./ Survivor Curve	30-R4 30-R4	22-R0-5 28-R2.5 25-R0.5			32-R4 28-R3 42-L3 25-R2-5				
Net Original Cost Less Salvage	10,521,699 4,166,304 14,688,003	12.523,125 19,938.714 (5,349) 32,456,490	372,272,383		277,815 1,514,584 634,443	2,426,841	1,615,569,956		
Book Depreciation Reserve	14,697,878 4,186,439 18,884,317	10,077,346 12,217,875 92,895 22,388,116	280,787,788		312,403 1,173,407 914,354 145,467	2,545,631	1,222,491,030		
Original Cost Less Salvage	25,219,577 8,352,743 33,572,320	22,600,470 32,156,589 87,546 54,844,606	653,060,171		590,217 2,687,991 1,548,797 145,467	4,972,472	2,838,060,986		
Estimated Future Net Salvage Manount (d) (e)	0.00	0.00 0.00 0.00 0.00	0.00		0.00	0.00	0.00		
Estime Net	%0.0 %0.0 0.0%	0.0% 0.0% 0.0%	%0.0		0.0% 0.0% 0.0%	0.0%	%0.0		
Original Cost 12/31/02 (c)	25,219,577 8,352,743 33,572,320	22,600,470 32,156,589 87,546 54,844,606	653,060,171 0.0%		590,217 2,687,991 1,548,797 145,467	4.972,472 0.0%	2,838,060,986		
Description (b)	Meters & Installations 370.10 Meters 370.20 Meter installations Total Account 370	Street Lighting 373.10 Overhead Street Lighting 373.20 Underground Street Lighting 373.40 Street Lighting Transformers Total Account 373	Total Distribution Plant	GENERAL PLANT	Transportation Equipment - Trailers Tools, Shop and Garage Equipment Laboratory Equipment Power Operated Equipment - Other	Total General Plant	Sub-Total Depreciable Plant	Company Proposal	Difference Due to Net Salvage
Account No.	370.10 Meters 370.20 Meter in Tota	373.10 Ovr 373.20 Und 373.40 Str	Tot		392.20 Tra 394.00 Too 395.00 Lab 396.20 Pov	Tot	Sut	Ö	Ħ

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary. (2) Fully Depreciated. No Further Depreciation To Be Accused

Louisville Gas & Electric Company Salvage & Cost of Removal Study Electric Plant 5-Year Average Net Salvage Experience

	Salvage	Removal	Net Salvage
Steam Production	on		
1998	-	1,481,273	(1,481,273)
1999	41,757	2,160,280	(2,118,523)
2000	319,613	565,549	(245,936)
2001	-	331,076	(331,076)
2002		496,334	(496,334)
5-Year Total	361,370	5,034,512	(4,673,142)
5-Year Average	72,274	1,006,902	(934,628)
Hydraulic Produ	ction		
1998	-	-	-
1999	-		
2000	•	17,049	(17,049)
2001	76	1.4	en
2002	76	14	62
5-Year Total 5-Year Average	76 15	17,063 3,413	(16,987) (3,397)
Other Productio 1998	<u>11</u>		
1999	-	14,899	(14,899)
2000	-	14.099	(14,035)
2001		_	_
2002		19,600	(19,600)
5-Year Total	-	34,499	(34,499)
5-Year Average		6,900	(6,900)
Transmission			
1998	407	500,439	(500,032)
1999	-	000,100	(000,002)
2000	16,998	105,112	(88,114)
2001	24	4,989	(4,965)
2002	-	27,845	(27,845)
5-Year Total	17,429	638,385	(620,956)
5-Year Average	3,486	127,677	(124,191)
Distribution			
1998	273,757	1,160,045	(886,288)
1999	198,922	234,694	(35,772)
2000	700,225	1,600,006	(899,781)
2001	18,984	600,935	(581,951)
2002	254,677	1,561,879	(1,307,202)
5-Year Total	1,446,565	5,157,559	(3,710,994)
5-Year Average	289,313	1,031,512	(742,199)
General 4005			
1998 1999	-	•	-
2000	59,416	(56,039)	115,455
2001 2002	105,450	2.411	103,039
5-Year Total	164,866	(53,628)	218,494
5-Year Average	32,973	(10,726)	43,699
Total All Accoun	ts		
1998	274,164	3,141,757	(2,867,593)
1999	240,679	2,409,873	(2,169,194)
2000	1,096,252	2,231,677	(1,135,425)
2001	19,008	937,000	(917,992)
2002	360,203	2,108,083	(1,747,880)
5-Year Total	1,990,306	10,628,390	(8,838,084)
5-Year Average	398,061	2,165,678	(1,767,617)

Source: Ige salvage & cor.xls provided by Company in response to AG 1-134.

Louisville Gas and Electric

Common Division Statements

Exhibit (MJM-3)
Common Division
Statement A
Page 1 of 2

Louisville Gas and Electric Common Plant

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Account No.	t Description	Original Cost 12/31/02	Estimate Net S	Estimated Future Net Salvage % Amount	Original Cost Less	Book Depreciation Researce	Net Original Cost Less Salvage	A.S.L./ Survivor	∢ જૈ	Annual Depreciation	Ď	uai cation
(e)	(q)	(0)		(e)	6	(B)	(h)	e (contraction)	6	ACCIUAL (K)	⊕ Kate	o)
	DEPRECIABLE PLANT	·					-					
389.20	GENERAL PLANT 389.20 Land Rights	202,095	%0	4	202,095	68,143	133,952	50-R2.5	35.0	3,827		1.89%
390.10	-	44,852,642	%0	•	44,852,642	12,920,125		(1) 90-L1	26.6	1.200,471		2.68%
390.30	Structures & Improvements - Trans. Structures & Improvements - Stores	1,803,773	%%		1,803,773	449,087	1,354,686	(1) 100-L2	34.3	39,495		2.19%
390.40		379,371	%	•	379,371	155,260			31.8	238,140		2.18% 1.86%
390.60	Structures & Improvements - Micro Total Account 390	694,996 58,649,317	%0	1 ,	694,996 58,649,317	95,693 17,727,890			25.5	23,502 1,508,656		3.38%
391.00	391.00 Office Furniture & Equipment	16,068,585	%0	1	16,068,585	6,038.860	10,029,725	32-R2.5	21.3	(3) 470,879		2.93%
392.20		63,404	%0	•	63,404	14.561	48.843	25-10	8	2 508		4 10%
393.00		1,229,702	%0	,	1,229,702	330,869	898 832	33-R2	25.1	35,810		2.91%
394.00		1,928,937	% %	•	1,928,937	672,083	1,256,853	20-1.2	13.8	91,076		4.72%
00.080	Laboratory Equipment	77,787	%	,	22,282	13,217	9,064	18-R3	8.5	1,066		4.79%
396.20	Power Operated Equipment 396.20 Power Operated Equipment - Other Total Account 396	14,147 14,147	%0	1 1	14,147 14,147	8,849 8,849	5,298	23-52	10.2	လ် လ်	519 519 33	3.67% 3.67%
397.00	Communication Equipment	20 022 167	80		50,000	200			•			
397.10		5,189,547	%0		5.189.547	1,749,823	19.160,326 3.439.723	15-K1	10.2 7.0	1,878,463		6.28%
	Total Account 397	35,111,713		t	35,111,713	12,511,664	22,600,050	3	- ò	2,369,852		5.47% 6.75%
398.00	398.00 Miscellaneous Equipment	1,012,232	%0	1	1,012,232	278,734	733,498	20-R3	15.1	48,576		4.80%
	TOTAL General Plant	114,302,413		à	114,302,413	37,664,869	76,637,543			4,532,861		3.97%
	Sub-Total Depreciable Plant	114,302,413		1	114,302,413	37,664,869	76,637,543			4,532,861		3.97%
	5-Year Average Net Salvage Allowance									10,104	4	
	Total Depreciation and Net Salvage									4,542,964	4	

Louisville Gas and Electric Common Plant

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Annual Annual Deprecation Accrual Rate (t)		
_		
Average Remaining Life 0		
A.S.L./ Survivor Curve		
Net Original Cost Less Salvage		
Book Depreciation Reserve	1,673,479 9,515,639 6,092,735 140,076 196,402 17,618,332	55,283,201
Original Cost Less Salvage		
Estimated Future Net Salvage Met Amount (a) (b)	·	
	37270	မှ
Original Cost 12/31/02 (c)	2,409,306 16,385,047 9,794,521 223,352 261,447 29,073,673	143,376,086
<u>Description</u> (b)	Other Plant (Not Studied) 390.11 Struct & ImprovG.O. (LG&E Bldg & Actors) 391.30 Computer Equipment 391.31 Personal Computers 392.10 Transportation Equipment - Cars & Trucks 396.10 Power Operated Equipment - Hourly Rated Total Other Plant (Not Studied)	Total Depreciable Plant
Account No. (a)	390.11 S 391.30 C 391.31 P 392.10 Ti	F

Life Span Method Utilized, Interim Retirement Rate. Service Lives Vary.
 Account Fully Depreciation. No Further Depreciation
 Changed ARL from 21.2 to match study.

Louisville Gas and Electric Common Plant

Summary or Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

		Snav	ely King Rec	ommendation					
		Original	Prese	nt Rates	Company	Proposed		ely King mended	Recommended Net
Accoun		Cost	Data N	Annual	D-4- 0/	Annual		Annual	Change
<u>No.</u> (a)	<u>Description</u> (b)	12/31/02	Rate %	Accrual	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(8)	(0)	(c)	(d)	(e)=(d)*(c)	(f)	(g)=(f)*(c)	(h)	(i)≠(h)*(c)	(j)=(i)-(e)
	DEPRECIABLE PLANT								
	GENERAL PLANT								
389.20	Land Rights	202,095	2.95%	5,962	2.02%	4,082	1.89%	3,820	(2,142)
	Structures and improvements								
390.10	Structures & Improvements - G.O.	44,852,642	2.18%	977,788	3.10%	1,390,432	2.58%	1,202,051	224,2 6 3
390,20	Structures & Improvements - Trans.	1,803,773	2.14%	38,601	2.51%	45.275	2.19%	39,503	902
390.30	Structures & Improvements - Stores	10.918,534	2.09%	228,197	2.59%	282,790	2.18%	238,024	9,827
390.40	Structures & Improvements - Shops	379,371	1.96%	7,436	2.23%	8,460	1.86%	7,056	(379)
	Structures & Improvements - Micro	694,996	2.09%	14,525	3.80%	26,410	3.38%	23,491	8,965
	Total Account 390	58,649,317	2.16%	1,266,547	2.99%	1,753.366	2.57%	1,510,125	243,578
		00,010,011	2.1070	,,200,077	2.00 /	1,735.550	2.57 76	1,510,125	243,516
391.00	Office Furniture & Equipment	16,068,585	3.43%	551,152	1.65%	265,132	2.93%	470,810	(80,343)
392.20	Transportation Equipment - Trailers	63,404	2.67%	1,693	3.08%	1,953	4.10%	2,600	907
393.00	Stores Equipment	1,229,702	2.75%	33,817	2.90%	35,661	2.91%	35,784	1,968
394,00	Tools, Shop and Garage Equipment	1,928,937	2.97%	57,289	4.79%	92,396	4.72%	91,046	33,756
395.00	Laboratory Equipment	22,282	2.59%	577	5.68%	1,266	4.79%	1.067	490
	Power Operated Equipment								
396 20	Power Operated Equipment - Other	14.147	2.51%	355	3.79%	536	3.67%	519	464
	Total Account 396	14,147	2.51%	355	3.79%	536	3.67%	519 519	164 164
				000	0.7576	030	3.97 76	019	:04
	Communication Equipment								
	Communication Equipment	29.922,167	3.72%	1,113,105	6.56%	1,962,894	6.28%	1,879,112	766,007
397.10	Communication Equipment - Computer	5.189,547	3.74%	194,089	10.12%	525,182	9.47%	491,450	297,361
	Total Account 397	35,111,713	3.72%	1,307,194	7.09%	2,488,076	6.75%	2,370,562	1,063,368
398.00	Miscellaneous Equipment	1,012,232	3.97%	40,186	5.02%	50,814	4.80%	48,587	8,402
	TOTAL General Plant	114,302,413	2.86%	3,264,772	4.11%	4,693,283	3.97%	4,534,919	1,270,148
	Sub-Total Depreciable Plant	444 202 442	0.000/	0.004.770					
	Sup-rotal Depreciable Flain	114,302,413	2.86%	3,264,772	4.11%	4,693,283	3.97%	4,534,919	1,270,148
	Five-Year Net Salvage Allowance			•		-		10,104	10,104
	Total Depreciation and Net Salvage			3,264,772		4,693,283		4,545,023	1,280,251
	Other Plant (Not Studied)								
390.11		2,409,306							
391.30	Computer Equipment	16,385,047							
391.31	Personal Computers	9,794,521							
	Transportation Equipment - Cars & Trucks	223,352							
	Power Operated Equipment - Hourly Rated	261,447							
	Total Other Plant (Not Studied)	29,073,673							
	,								
	Total Depreciable Plant	143,376,086							

Louisville Gas and Electric Common Plant

Allocation of Book Depreciation Reserves as of December 31, 2002 Based Upon Calculated Depreciation Reserves as of December 31, 2002 Snavely King Recommendation

Adjusted Book <u>Reserve</u> (3)		68,143	12,920,125 449,087 4,107,724 155,260 95,693 17,727,890	6,038,860	14,561 330,869 672,083 13,217	8,849 8,849	10,761,840 1,749,823 12,511,664	278,734	37,664,869	37,664,869	1,673,479 9,515,639 6,092,735 140,076 196,402 17,618,332	55,283,201
Omitted Retirements ()			3,428		3,112	,			6,541	6,541		6,541
Allocated Book Depr. Reserve		68,143	12,923,554 449,087 4,107,724 155,260 95,693	6.038,860	17,673 330,869 672,083 13,217	8,849	10,761,840	278.734	55,289,742	55,289.742	1,673,479 9,515,639 6,092,735 140,076 196,402	55,289,742
			•	(2)								
Theoretical Deprecation Reserve (h)		60,628	11,498,427 399,565 3,654,750 138,139 85,141	5,372,933	15,724 294,383 597,970 11,760	7,873	9,575,093	247,997	49,192,743		1,488,939 8,466,315 5,420,867 124,630 174,744 15,675,485	
Salvage % (g)		%0	%0 %0	%0	%%%%	%0	%0	%0			-10% 0% 0% 15% 10%	
ARL 3		35	25.6 34.3 28.6 31.8 25.5	21.3	18.8 25.1 13.8 8.5	10.2	10.2	15.1				
ASL (e)		50	35.77 44.06 42.99 50.01 29.06	32	25 33 20 18	23	15	29			90 90 18	
A.S.L./ Curve		50-R2.5	90-L1 100-L2 95-L0.5 90-L1.5 85-L1	32-R2.5	25-L0 33-R2 20-L2 18-R3	23-82	15-R1 10-R5	20-R3			90-L1 5-L4 3-L3 9-L3 18-S4	
		10	22222								Ξ	
Cost 12/31/02 (c)		202,095	44,852,642 1,803,773 10,918,534 379,371 694,996 58,649,317	16,068.585	63,404 1,229.702 1,928,937 22,282	14,147 14,147	29,922,167 5,189,547 35,111,713	1,012,232	114,302,413	114,302,413	2,409,306 16,385,047 9,794,521 223,352 261,447 29,073,673	143,376,086
Description (b)	DEPRECIABLE PLANT	GENERAL PLANT Land Rights	Structures and Improvements Structures & Improvements - G.O. Structures & Improvements - Trans. Structures & Improvements - Stores Structures & Improvements - Stores Structures & Improvements - Shops Structures & Improvements - Micro Total Account 390	Office Furniture & Equipment	Transportation Equipment - Trailers Storas Equipment Tools, Shop and Garage Equipment Laboratory Equipment	Power Operated Equipment Power Operated Equipment - Other Total Account 396	Communication Equipment Communication Equipment Communication Equipment - Computer Total Account 397	Miscelianeous Equipment	TOTAL General Plant	Sub-Total Depreciable Plant		Total Depreciable Plant
Account No. (a)		389.20	390,10 390,20 390,30 390,40 390,60	391.00	392.20 393.00 394.00 395.00	396.20	397.00 397.10	398.00			390.11 391.30 391.31 392.10	

⁽¹⁾ Life Span Method Utilized Interim Retirement Rate. Service Lives Vary. (2) Robinson used future accruals instead of calculated reserve for this amount.

Louisville Gas and Electric Gas Division

Louisville Gas and Electric - Gas Division

353.00 - Lines

Louisville Gas & Electric Gas Plant

Depreciation Study as of December 31, 2002

Natural Gas Storage F	Plant			
Account 353.00-Lin	nes		· · · · · · · · · · · · · · · · · · ·	_
Depreciable Balance	\$10,349,000	·		
Depreciable Reserve	LG&E \$6,063,799	Snavely King \$4,068,271	•	
Reserve Percent	58.59%	39.31%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (Yrs.)	28.0	40.0	51.0
Iowa Curve		L4	L2	L0.5
Remaining Life (Yrs.)		14.7	26.8	40.5
Net Salvage (%)		(10)	(10)	0
Accrual (\$)		261,830	198,511	155,080
Rate (%)		2.53%	1.92%	1.50%

Comment: The Robinson (40 L2) study does not include a significant portion of the OLT. Our actuarial analysis supports the best fit of the actuarial analysis (51 L0.5).

Observed Life Table Results Kentucky LGE - Gas Account: 353.00 - Lines

Account:	3	53.00 - Lines
Age	Γ	Cumulative Survivors
BAND	H	Garvivois
0	┞	1.0000
0.5	-	1.0000
1.5	┝	1.0000
2.5	H	0.9990
3.5	-	0.9988
4.5	H	0.9987
5.5	Н	0.9981
6.5	Н	0.9959
7.5	Н	0.9959
8.5	Н	0.9931
9.5	Н	0.9923
10.5	H	0.9914
11.5	┪	0.9913
12.5	+	0.9892
13.5	7	0.9871
14.5	1	0.9859
15.5	7	0.9812
16.5	1	0.9618
17.5	7	0.9457
18.5	T	0.9201
19.5	T	0.9055
20.5		0.8900
21.5		0.8524
22.5		0.8385
23.5	1	0.7879
24.5	1	0.7551
25.5	1	0.7362
26.5	1	0.7197
27.5	1	0.6839
28.5	1	0.6685
29.5	1	0.6660
30.5	ļ	0.6594
31.5	╀	0.6411
32.5	1	0.6201
33.5	Ļ	0.6001
34.5	∔	0.5982
35.5	╀	0.5905
36.5 37.5	╀	0.5837
38.5	╀	0.5787 0.5770
39.5	╁	0.5653
40.5	╁	0.5653
41.5	H	0.4076
42.5	۲	0.4230
43.5	t	0.4230
44.5	T	0.4230
		

Observed Life Table Results
Kentucky LGE - Gas

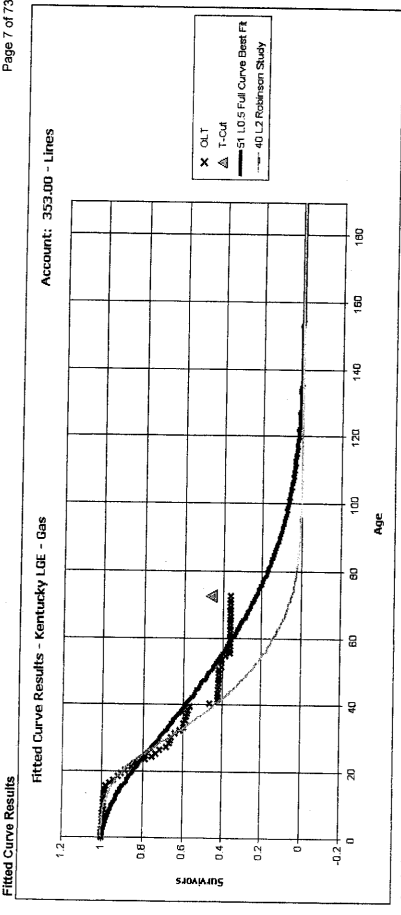
Account:	3	53.00 - Lines
Age	Γ	Cumulative
	L	Survivors
BAND		
45.5		0.4192
46.5		0.4192
47.5		0.4187
48.5		0.4178
49.5		0.4178
50.5		0.4178
51.5		0.4052
52.5		0.4052
53.5		0.4052
54.5		0.3852
55.5		0.3622
56,5		0.3622
57.5	_	0.3622
58.5		0.3622
59.5	╛	0.3622
60.5		0.3622
61.5	╛	0.3622
62.5		0.3622
63.5	1	0.3622
64.5	1	0.3622
65.5	4	0.3622
66.5	1	0.3622
67.5	1	0.3622
68.5	1	0.3622
69.5	1	0.3622
70.5	1	0.3622
71.5	1	0.3622
72.5	1	0.3622
	J	

Best Fit Curve Results Kentucky LGE - Gas Account: 353.00 - Lines

Curve	Life	Sum of
	*	Squared
		Differences
BAND	1952 - 2002	2
L0.5	51.0	12,809.340
LO	52.0	12,931.211
L1	50.0	13,213.303
S-0.5	48.0	13,888.780
O2	54.0	14,081.157
01	48.0	14,270.261
S0	48.0	14,587.872
L1.5	49.0	14,728.954
R0.5	48.0	14,782.391
S0.5	49.0	16,301.625
R1	48.0	16,530.373
O3	58.0	16,637,160
L2	49.0	17,021.676
S1	49.0	18,728.740
R1.5	48.0	19,153.236
S1.5	49.0	22,110.553
R2	49.0	22,786.446
L3	48.0	25,005.982
S2	49.0	26,214.720
04	58.0	27,393.879
R2.5	49.0	27,511.654
R3	49.0	33,322.378
S3	48.0	35,749.861
L4	47.0	38,286.984
R4	47.0	44,606.528
S4	46.0	48,285.206
L5	45.0	50,706.014
R5	44.0	56,339.682
S5	44.0	58,733.480
S6	42.0	66,733.558
SQ	41.0	81,083.399

Analytical Parameters

OLT Placement Band:	1930 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	15
Maximum Life Parameter:	58
Life Increment Parameter:	1
Max Age (T-Cut):	72.5



Analytical Parameters	
OLT Placement Band:	1930 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	15
Maximum Life Parameter:	58
Life Increment Parameter:	***
Maximum Age (T-Cut):	72.5

Louisville Gas & Electric - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 353.00 Lines

	Geometric Mean Life Estimate	49.10 22.21 16.56 23.49 40.01 74.90 45.72 45.72 48.61 70.24 168.33 60.32 61.44 65.95 193.71	
	Retirement Ratio m = k/i	0.01330 0.01330 0.02124 0.01213 0.00752 0.00756 0.00776 0.00776 0.00783 0.00602 0.00602 0.00603 0.00603 0.00603 0.00603 0.00603	
and	Addition Ratio	0.03118 0.10193 0.17164 0.14945 0.04284 0.04284 0.05404 0.04178 0.04774 0.01878	
3 Year Band	Retirements k	180,293 271,689 313,419 202,906 139,543 61,858 123,153 163,214 173,34 173,34 171,839 45,129 156,619 152,092 156,641 77,471 78,700 92,794	
	Additions	422,664 1,392,409 2,532,741 2,499,843 1,480,746 839,919 592,321 1,296,068 1,194,728 962,283 437,977 1,111,052 1,115,606 1,075,929 1,304,543 976,281 1,304,543	
	Avg. Plant <u>Balance</u> i	13,563,914 13,660,820 14,756,202 16,727,007 18,546,077 18,645,709 20,229,324 21,030,335 22,107,559 23,043,579 23,665,225 24,343,865 25,307,839 26,249,740 27,323,420 27,323,420 27,323,420 25,689,391 30,200,343	
1	3 Year Band h	1983-85 1984-86 1985-87 1986-88 1987-89 1988-90 1989-91 1991-93 1995-94 1995-97 1996-98 1995-97	
o more	Mean Life Estimate g ≈ 1/sqrt(e*f)	110.87 18.15 13.92 18.99 136.02 95.41 57.33 29.01 107.30 121.39 25.35 1,108.60 136.76 136.76	58.27
	Retirement <u>Ratio</u> f ≃ d/b	0.00375 0.01148 0.02540 0.02290 0.01664 0.00632 0.00338 0.00338 0.00338 0.00062 0.00062 0.00068 0.00062	0.00600
	Addition <u>Ratio</u> e = c/b	0.02169 (0.04344) 0.11950 0.22536 0.12664 0.07705 0.07705 0.0348 0.10245 0.00309 0.02588 0.10309 0.00132 0.00139 0.02139 0.05139 0.05138	0.04907
	Single Year Retirements d	17,416 52,364 110,513 108,792 94,114 0 45,429 16,429 16,429 85,430 26,349 5,473 5,473 5,473 6,702 36,423	885,406
	Single Year Additions	100,691 -198,047 520,020 1,070,435 942,286 487,122 51,338 301,459 239,524 755,085 239,524 755,085 230,779 873,194 11,634 11,102 1,101,807 -316,648 517,904	7,239,866
	Avg. Plant <u>Balance</u> b=(a+(a+1))/2	4,642,942 4,559,374 4,351,598 4,749,849 5,654,756 6,322,403 6,568,017 7,369,930 7,791,612 7,882,037 7,991,576 8,446,010 8,846,010 8,846,010 8,846,010 8,846,010 8,846,010 8,846,010 8,933,477 9,543,933 9,908,327 9,908,327	147,539,415
	BOY Plant Balance a	4,601,305 4,684,579 4,434,168 4,269,027 5,230,670 6,078,842 6,565,903 7,035,132 7,04,727 7,885,576 8,097,575 8,842,930 8,842,930 8,842,930 8,842,930 8,842,930 8,842,930 8,842,930 8,842,930 8,842,930 8,746,652 10,070,002	144,649,510
	Year	1983 1984 1985 1986 1988 1988 1990 1991 1995 1996 1996 1999 2000 2001	7007-006

Data Source: dO2_le.xls

²⁰0002 10.6661 00.000 66. (66_/ Sc. Sec. 16. GG6/ Louisville Gas & Electric - Electric Plant Geometric Mean Rolling Band Analysis Life Indications - Account 353.00 Lines 56. 566/ AGC COGY E6. 106/ -6.066/ → Life Indications 60000 O6. 2006/ 68. 1861 PA-JACI 18-586/ 96 ×66/ 300 250 200 150 100 20

3/22/2004

353.00 - Lines

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

51 L0.5

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	Age	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
, ,	, ,	, ,	(' /	ν-/	(0) (0)/(1)	(,, (0) (0)
2002	0.5	152,983.87	51.00	50.53	3,000	151,581
2001	1.5	517,903.65	51.00	49.67	10,155	504,386
2000	2.5	381,807.24	51.00	48.84	7,486	365,667
1999	3.5	403,352.02	51.00	48.05	7,909	380,011
1998	4.5	191,101.85	51.00	47.28	3,747	177,158
1997	5.5	11,633.76	51.00	46.53	228	10,615
1996	6.5	873,193.51	51.00	45.81	17,121	784,267
1995	7.5	180,238.04	51.00	45.10	3,534	159,389
1994	8.5	57,620.28	51.00	44.41	1,130	50,180
1993	9.5	200,118.79	51.00	43.75	3,924	171,662
1992	10.5	755,085.30	51.00	43.10	14.806	638,111
1991	11.5	239,524.06	51.00	42,47	4,697	199,459
1990	12.5	300,836.71	51.00	41.86	5,899	246,906
1989	13.5	51,338.42	51.00	41.26	1,007	41,537
1988	14.5	486,933.07	51.00	40.69	9,548	388,458
1987	15.5	943,915.56	51.00	40.13	18,508	742,664
1986	16.5	512,742.26	51.00	39.58	10,054	397,964
1985	17.5	240,187.59	51.00	39.06	4,710	183,942
1984	18.5	14,982.90	51.00	38.55	294	11,324
1983	19.5	92,283.75	51.00	38.05	1,809	68,855
1982	20.5	1,056,435.61	51.00	37.57	20,714	778,300
1981	21.5	285,100.54	51.00	37.11	5,590	207,439
1980	22.5	750,936.68	51.00	36.66	14,724	539,733
1979	23.5	111,558.82	51.00	36.22	2,187	79,223
1978	24.5	43,723.09	51.00	35.79	857	30 684
1977	25.5	15,947.54	51.00	35.37	313	11,062
1976	26.5	58,732.52	51.00	34.97	1,152	40,270
1975	27.5	812.09	51.00	34.57	16	550
1974	28.5	138,276.57	51.00	34.18	2,711	92,678
1973	29.5	15,542.37	51,00	33.80	305	10,301
1972	30.5	20,318.60	51.00	33.42	398	13,316
1971	31.5	209,207.95	51.00	33.05	4,102	135,576
1970	32.5	55,631.56	51.00	32.68	1,091	35,650
1969	33.5	350,753.71	51.00	32.32	6,878	222,264
1968	34.5	22,043.56	51.00	31.96	432	13,813
1967	35.5	93,924.21	51.00	31.60	1,842	58,197
1966	36.5	40,422.03	51.00	31.25	793	24,767
1965	37.5	98,437.75	51.00	30.90	1,930	59,640
1964	38.5	14,575.15	51.00	30.55	286	8,732
1963	39.5	63,606.42	51.00	30.21	1,247	37,681
1962	40.5	21,787.73	51.00	29.88	427	12,763
1961	41.5	3,459.74	51.00	29.54	68	2,004
1960	42.5	1,748.22	51.00	29.21	34	1,001
1959	43.5	72,119.93	51.00	28.88	1,414	40,846
1958	44.5	99.27	51.00	28.56	2	56
1957	45.5	76,927.58	51.00	28.24	1,508	42,600

353.00 - Lines

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

51 L0.5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1956	46.5	3,546.20	51.00	27.93	70	1,942
1955	47.5	20,335.17	51.00	27.61	399	11,010
1954	48.5	18,942.37	51.00	27.30	371	10,141
1953	49.5	5,230.74	51.00	27.00	103	2,769
1952	50.5	93,849.08	51.00	26.69	1,840	49,123
1951	51.5	1,080.68	51.00	26.40	21	559
1950	52.5	3,485.93	51.00	26.10	68	1,784
1949	53.5	1,700.80	51.00	25.81	33	861
1948	54.5	497.87	51.00	25.52	10	249
1947	55.5	2,355.84	51.00	25.23	46	1,165
1946	56.5	_	51.00	24.94	_	.,
1945	57.5	_	51.00	24.66	_	-
1944	· 58.5	-	51.00	24.39	_	_
1943	59.5	·	51.00	24,11	_	-
1942	60.5	-	51.00	23.84	_	-
1941	61.5	-	51.00	23.57	-	_
1940	62.5	-	51.00	23.30	_	-
1939	63.5	-	51.00	23.04	•	-
1938	64.5	-	51.00	22.78	-	-
1937	65.5	-	51.00	22.52	-	-
1936	66.5	-	51.00	22.27	_	
1935	67.5	-	51.00	22.02		_
1934	68.5	179.77	51.00	21.77	4	77
		10,381,116			203,551	8,252,962
		VICE LIFE AINING LIFE				51.00 40.54

3/22/2004

Exhibit (MJM - 3)
Gas Division
Page 12 of 73

Louisville Gas and Electric - Gas Division

367.00 - Mains

Louisville Gas & Electric Gas Plant

Depreciation Study as of December 31, 2002

Transmission Plant				
Account 367-Mains	3			
Depreciable Balance	\$12,193,975			_
Depreciable Reserve	LG&E \$10,763,204	Snavely King \$10,658,800		
Reserve Percent	88.3%	87.4%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (Yrs.)	45.0	55.0	69.0
Iowa Curve		R4	R3	R2.5
Remaining Life (Yrs.)		18.4	27.6	42.0
Net Salvage (%)		(15)	(20)	0
Accrual (\$)		204,859	140,201.66	36,552
Rate (%)		1.68%	1.15%	0.30%

Comment: Our SPR and GMT analysis support a significantly longer life than the Robinson Study (55 R3). Based on our analysis we have selected 69 R2.5 for this account.

Observed Life Table Results Kentucky LGE - Gas Account: 367.00 - Mains

Account:	3(67.00 - Mains
Age		Cumulative
		Survivors
BAND		
0	L.	1.0000
0.5		1.0000
1.5		0.9966
2.5		0.9965
3.5	Ц	0.9965
4.5	Ш	0.9962
5.5		0.9962
6.5		0.9956
7.5		0.9955
8,5	_	0.9944
9.5		0.9941
10.5	Ц	0.9936
11.5	╛	0.9933
12.5		0.9860
13.5		0.9844
14.5	_	0.9828
15.5	_	0.9771
16.5	4	0.9726
17.5	4	0.9681
18.5	4	0.9648
19.5	\downarrow	0.9582
20.5	4	0.9571
21.5	4	0.9571
22.5	4	0.9567
23.5	4	0.9508
24.5	4	0.9414
25.5	4	0.9410
26.5	4	0.9362
27.5	4	0.9362
28.5	4	0.9333
29.5	4	0.9302
30.5	4	0.9244
31.5	4	0.9231
32.5 33.5	+	0.9181
00.01	+	0.9098
34.5	+	0.9064
35.5	+	0.9064
36.5	+	0.9062
37.5	+	0.9062
38.5	+	0.9052
39.5	+	0.8960
40.5	+	0.8847
41.5	+	0.8674
42.5 43.5	+	0.8503
43.5	╀	0.8420
44.5	\perp	0.8417

Observed Life Table Results Kentucky LGE - Gas

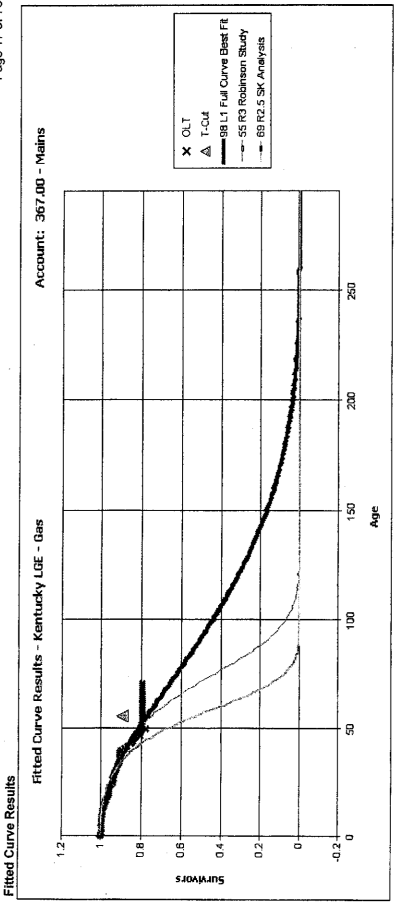
Account: 367.00 - Mains Age Cumulative Survivors BAND 45.5 0.8315 46.5 0.8039 47.5 0.8039 48.5 0.7974 49.5 0.7760 50.5 0.7960 0.7960 51.5 52.5 0.7952 53.5 0.7929 54.5 0.7929 55.5 0.7929 56.5 0.7929 57.5 0.7929 58.5 0.7929 59.5 0.7929 60.5 0.7929 61.5 0.7929 62.5 0.7929 63.5 0.7929 64.5 0.7929 65.5 0.7929 66.5 0.7929 67.5 0.7929 68.5 0.7929 69.5 0.7929 70.5 0.7929 72.5 0 0.3622

Best Fit Curve Results Kentucky LGE - Gas Account: 367.00 - Mains

BAND 1952 - 2002 L1 98.0 10,056.605 S0.5 87.0 10,057.908 R2 76.0 10,069.339 L1.5 87.0 10,083.721 S0 98.0 10,087.621 S1 79.0 10,100.640 R1.5 86.0 10,161.843 S1.5 73.0 10,213.091 R3 65.0 10,228.471 R1 100.0 10,275.110 S2 69.0 10,394.180 L0.5 100.0 10,402.271 L3 69.0 10,637.607 S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,909.374 S3 64.0 10,913.902 L4 62.0 11,200.914 L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 </th <th>Curve</th> <th>Life</th> <th>Cum of</th>	Curve	Life	Cum of
BAND 1952 - 2002 L1 98.0 10,056.605 S0.5 87.0 10,057.908 R2 76.0 10,069.339 L1.5 87.0 10,075.263 R2.5 69.0 10,083.721 S0 98.0 10,087.621 S1 79.0 10,100.640 R1.5 86.0 10,161.843 S1.5 73.0 10,185.509 L2 79.0 10,213.091 R3 65.0 10,228.471 R1 100.0 10,275.110 S2 69.0 10,394.180 L0.5 100.0 10,402.271 L3 69.0 10,637.607 S-0.5 100.0 10,637.607 S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,909.374 S3 64.0 10,913.902 L4 62.0 11,200.914 L0 100.0 11,601.447	Journe	Lile	
BAND 1952 - 2002 L1 98.0 10,056.605 S0.5 87.0 10,057.908 R2 76.0 10,069.339 L1.5 87.0 10,075.263 R2.5 69.0 10,083.721 S0 98.0 10,087.621 S1 79.0 10,100.640 R1.5 86.0 10,161.843 S1.5 73.0 10,185.509 L2 79.0 10,213.091 R3 65.0 10,228.471 R1 100.0 10,275.110 S2 69.0 10,394.180 L0.5 100.0 10,402.271 L3 69.0 10,637.607 S-0.5 100.0 10,637.607 S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,993.374 S3 64.0 10,913.902 L4 62.0 11,835.151 R5 58.0 12,099.519	İ		
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S2 69.0 10,394.180 L0.5 100.0 10,402.271 L3 69.0 10,637.607 S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,909.374 S3 64.0 10,913.902 L4 62.0 11,200.914 L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991			10,275.110
L3 69.0 10,637.607 S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,909.374 S3 64.0 10,913.902 L4 62.0 11,200.914 L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991		69.0	10,394.180
L3 69.0 10,637.607 S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,909.374 S3 64.0 10,913.902 L4 62.0 11,200.914 L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991		100.0	10,402.271
S-0.5 100.0 10,658.288 R4 60.0 10,782.693 R0.5 100.0 10,909.374 S3 64.0 10,913.902 L4 62.0 11,200.914 L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991		69.0	
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L4 62.0 11,200.914 L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991	S3	64.0	
L0 100.0 11,601.447 S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991		62.0	
S4 60.0 11,835.151 R5 58.0 12,099.519 L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991	LO .		
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L5 59.0 12,185.571 O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991	R5	58.0	
O1 100.0 12,379.760 S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991	L5	59.0	
S5 58.0 12,937.127 O2 100.0 13,933.557 S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991	O1	100.0	
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S6 57.0 14,060.517 SQ 56.0 16,308.095 O3 100.0 23,288.991	O2		
SQ 56.0 16,308,095 O3 100.0 23,288,991	S6		
O3 100.0 23,288.991			
ı∪¬ 100.0 39.049.938 	04	100.0	39,049.938

Analytical Parameters

OLT Placement Band:	1900 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	10
Maximum Life Parameter:	100
Life Increment Parameter:	1
Max Age (T-Cut):	55.5



1900 - 2002	1952 - 2002	10	100	*-	55.5
Analytical Parameters	OLT Experience Band:	Minimum Life Parameter	Maximum Life Parameter:	Life Increment Parameter:	Maximum Age (T-Cut):

Louisville Gas & Electric - Gas Plant Gas Plant in Service Geometric Mean Turnover Analysis

Account 367.00 Mains

								ı			3 Year Band	and		
							Geometric							Geometric
;	BOY Plant	Avg. Plant	Single Year	Single Year	Addition	Retirement	Mean		Avg. Plant			Addition	Retirement	Mean
Year	Balance	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate	Band	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate
	Ø	b=(a+(a+1))/2	υ	TO	e = c/b	f = d/b	g = 1/sqrt(e*f)				. *	ĭi = t	m≈k∕i	n = 1/sqrt(l*m)
1983	9,938,059	10,072,410	283,034	14,331	0.02810	0.00142	158,15							
1984	10,206,762	10,140,515	-107,773	24,720	(0.01063)	0.00244	,							
1985	10,074,269	10,118,496	114,239	25,785	0,01129	0.00255	186.43	1983-85	30 331 422	289 500	64 B36	0.00954	0.00214	221.39
1986	10,162,723	10,284,162	242.878	0	0.02362	,	•	1984-86	30,543,173	249,344	50.505	0.00816	0.00165	272 17
1987	10,405,601	10,363,901	0	83,400		0.00805	•	1985-87	30,766,559	357,117	109,185	0.01161	0.00355	155.81
1988	10,322,201	10,325,727	7,053	0	0.00068		1	1986-88	30,973,790	249,931	83,400	0.00807	0.00269	214.54
1989	10,329,254	10,329,505	17,806	17,304	0.00172	0.00168	588.47	1987-89	31,019,133	24,859	100,704	0.00080	0.00325	619.96
1990	10,329,756	10,365,688	83,001	11,136	0.00801	0.00107	340.95	1988-90	31,020,920	107,860	28,440	0.00348	0.00092	560.09
1991	10,401,621	10,471,983	150,265	9,540	0.01435	0.00091	276.58	1989-91	31,167,176	251,072	37,980	0.00806	0.00122	319,17
1992	10,542,346	10,928,537	889,089	116,707	0.08135	0.01068	33,93	1990-92	31,766,208	1,122,355	137,383	0.03533	0.00432	80,90
1993	11,314,728	11,421,993	251,755	37,225	0.02204	0.00326	117,99	1991-93	32,822,513	1,291,109	163,472	0.03934	0.00498	71.44
1994	11,529,258	11,529,258	0	0	•	,	•	1992-94	33,879,787	1,140,844	153,932	0.03367	0.00454	80.85
1995	11,529,258	11,529,258	0	0	•	•	•	1993-95	34,480,508	251,755	37,225	0.00730	0.00108	356.18
1996	11,529,258	11,638,473	218,430	0	0.01877	•	•	1994-96	34,696,988	218,430		0.00630		
1997	11,747,588	11,747,688	0	0	,	•	•	1995-97	34,915,418	218,430	ı	0.00626		
1998	11,747,688	11,969,127	442,879	0	0.03700	•	•	1996-98	35,355,288	661,309		0.01870	•	•
1999	12,190,566	12,192,271	3,408	0	0.00028	•	•	1997-99	35,909,086	446,287		0.01243	•	•
2000	12,193,975	12,193,975	0	0	,	•	•	1998-00	71,270,791	446,287		0.00626	•	·
2001	12,193,975	12,193,975	0	0	•	•	•	1999-01	71,935,508	3,408		0.00005	•	•
2002	12,193,975	12,193,975	0	0	•			2000-02	36,581,925	. '		•	•	1
1983-2002	220,882,957	222,010,915	2,596,064	340,148	0.01169	0.00153	236.26							

Data Source: dO2_ie.xls

÷0.0002 10.000 00.866/ --- 1983-2002 Band (236.26) 66. 66/ 86. 266/ 16. 166/ Louisville Gas & Electric - Electric Plant Geometric Mean Rolling Band Analysis Life Indications - Account 367.00 Mains ₹6. €66/ As Cos E6. 1661 -- Life Indications 16. 686/ OG. BOOK 68 (86/ PA-OPE/ 18.586/ So Age, 3/22/2004 700 900 400 500 300 200 100

367.00 - Mains

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

69 R2.5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL.
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
0000	0 "		60.00	08.50		
2002	0.5	,	69.00	68.53	-	-
2001	1.5		69.00	67.58	-	-
2000	2.5		69.00	66.64	-	
1999	3.5	3,408	69.00	65.70	49	3,246
1998	4.5	442,879	69.00	64.77	6,419	415,720
1997	5.5		69.00	63.84		•
1996	6.5	218,430	69.00	62.91	3,166	199,145
1995	7.5	-	69.00	61.98	-	-
1994	8.5		69.00	61.06	-	-
1993	9.5	251,755	69.00	60.14	3,649	219,434
1992	10.5	889,089	69.00	59.23	12,885	763,151
1991	11.5	150,264	69.00	58.32	2,178	126,995
1990	12.5	83,001	69.00	57.41	1,203	69,056
1989	13.5	17,578	69.00	56.50	255	14,395
1988	14.5	7,053	69.00	55.60	102	5,684
1987	15.5	-	69.00	54.71	-	-
1986	16.5	127,557	69.00	53.82	1,849	99,492
1985	17.5	114,780	69.00	52.93	1,663	88,052
1984	18.5	4,488	69.00	52.05	65	3,385
1983	19.5	142,777	69.00	51.17	2,069	105,892
1982	20.5	102,017	69.00	50.30	1,479	74,373
1981	21.5	149,375	69.00	49.44	2,165	107,021
1980	22.5	11,289	69.00	48.57	164	7,947
1979	23.5	758,687	69.00	47.72	10,995	524,671
1978	24.5	179,377	69.00	46.87	2,600	121,837
1977	25.5	90,573	69.00	46.02	1,313	60,409
1976	26.5	-	69.00	45.18	-	-
1975	27.5	1,088,153	69.00	44.35	15,770	699,355
1974	28.5	3,157	69.00	43.52	46	1,991
1973	29.5	75,136	69.00	42.70	1,089	46,492
1972	30.5	1,063,101	69.00	41.88	15,407	645,243
1971	31.5	112,921	69.00	41.07	1,637	67,211
1970	32.5	32,239	69.00	40.26	467	18,813
1969	33.5	1,436,479	69.00	39.47	20,819	821,661
1968	34,5	209,874	69.00	38.68	3,042	117,639
1967	35.5	-	69.00	37.89	-	-
1966	36.5	37,623	69.00	37.11	545	20,237
1965	37.5	80,402	69.00	36.34	1,165	42,349
1964	38.5	•	69.00	35.58	-	-
1963	39.5	224,094	69.00	34.82	3,248	113,095
1962	40.5	-	69.00	34.07	-	
1961	41.5	250,720	69.00	33.33	3,634	121,110
1960	42.5	-	69.00	32.60	-	-
1959	43.5	2,716,634	69.00	31.87	39,372	1,254,680
1958	44.5	-	69.00	31.15	-	-
1957	45.5	333,479	69.00	30.44	4,833	147,099

367.00 - Mains

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

69 R2.5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1956	46.5	-	69.00	29.73	-	-
1955	47.5	- .	69.00	29.04		-
1954	48.5	-	69.00	28.35	-	-
1953	49.5	550,335	69.00	27.67	7,976	220,703
1952	50.5	-	69.00	27.00	-	· -
1951	51.5	_	69.00	26.34	-	-
1950	52.5	-	69.00	25.69		-
1949	53.5	-	69.00	25.05	-	-
1948	54.5	-	69.00	24.41	-	=
1947	55.5	235,012	69.00	23.79	3,406	81,037
1946	56.5	-	69.00	23.18	-	· <u>-</u>
1945	57.5	-	69.00	22.58	-	-
1944	58.5	-	69.00	21.99	-	-
1943	59.5	-	69.00	21,41	-	~
1942	60.5	-	69.00	20.84	-	-
1941	61.5	-	69.00	20.28	-	-
1940	62.5	-	69.00	19.74	-	-
1939	63.5	-	69.00	19.20	-	-
1938	64.5	•	69.00	18.68	•	- .
1937	65.5	-	69.00	18.17	-	-
1936	66.5	No.	69.00	17.68	-	-
1935	67.5	-	69.00	17.19	-	_
1934	68.5	239	69.00	16.72	3	58
		12,193,975			176,724	7,428,677
		ICE LIFE				69.00
AVEKA(JE REMA	AINING LIFE				42.04

Louisville Gas and Electric - Gas Division

376.00 - Mains

Louisville Gas & Electric Gas Plant

Depreciation Study as of December 31, 2002

Distribution Plant				
Account 376-Mains	5			-
Depreciable Balance	\$213,002,709	-,		_
Depreciable Reserve	LG&E \$60,821,356	Snavely King \$50,185,410		
Reserve Percent	28.6%	23.6%		
		•		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (Yrs.)	55.0	55.0	72.0
lowa Curve		<u>\$3</u>	R3	R1.5
Remaining Life (Yrs.)		41.5	41.9	60.8
Net Salvage (%)		(20)	(35)	0
Accrual (\$)		4,749,960	5,411,272	2,677,916
Rate (%)	•	2.23%	2.54%	1.26%

Comment: Our SPR and GMT analysis show a significantly longer life than provided by the Robinson Study (55 R3). Based on our analysis we recommend a 72 R1.5 for this account.

SPR Results
Kentucky LGE - Gas
Account: 376.00 - Mains

	1	Sum of	Index
Curve	Life	Squared	of
		Differences	Variation
BAND	1936 - 2002		
R1.5	72	1.62E+13	10
R2	60	2.02E+13	12
S0	76	2.06E+13	12
S0.5	66	2.41E+13	13
L1	75	2.43E+13	13
R2.5	54	2.66E+13	13
L1.5	66	2.87E+13	14
R1	80	3.22E+13	15
S1	59	3.33E+13	15
S1.5	54	4.04E+13	17
L2	59	4.15E+13	17
R3	49	4.28E+13	17
S2	51	5.58E+13	19
L0.5	80	6.11E+13	20
L3	51	6.74E+13	21
R4	45	8.18E+13	24
S3	47	8.45E+13	24
L4	46	9.80E+13	26
S4	44	1.22E+14	29
L5	44	1.33E+14	30
R5	43	1.36E+14	30
S-0.5	80	1.40E+14	31
S5	43	1.51E+14	32
S6	43	1.76E+14	35
SQ	42	1.96E+14	37
R0.5	80	2.24E+14	39
LO	80	2.91E+14	44
01	80	6.31E+14	65
O2	80	1.03E+15	84
O3	80	3.39E+15	152
04	80	7.52E+15	226

Minimum Equipment Life Expectancy: 10 Maximum Equipment Life Expectancy: 80

Life Expectancy Increment: 1

Begin Year: 1936 End Year: 2002 Year Fit Increment: 0

Plant Balances

Year	Balance	Year	Balance	Year		Year	Balance
2002	208,588,958	2001	188,617,220	2000	177,743,057	1999	166,260,941
1998	154,063,181	1997	144,553,661	1996	136,783,719	1995	127,470,634
1994	114,665,294	1993	105,928,843	1992	96,788,391	1991	90,368,067
1990	83,305,867	1989	78,583,276	1988	74,235,266	1987	72,152,729
1986	65,331,973	1985	59,936,281	1984	58,365,160	1983	56,102,695
1982	54,046,513	1981	50,359,681	1980	47,699,468	1979	46,473,558
1978	45,318,670	1977	45,035,173	1976	44,135,120	1975	43,618,122
1974	42,730,705	1973	41,687,579	1972	39,614,524	1971	35,041,170
1970	32,947,943	1969	31,250,585	1968	29,593,154	1967	27,174,573
1966	25,955,573	1965	23,051,495	1964	21,505,651	1963	19,730,238
1962	17,672,982	1961	16,627,552	1960	15,068,919	1959	13,603,227
1958	12,343,750	1957	10,663,916	1956	9,135,063	1955	7,101,619
1954	5,756,476	1953	4,345,308	1952	3,822,282	1951	3,412,704
1950	2,660,023	1949	2,055,876	1948	1,815,912	1947	1,622,212
1946	1,506,983	1945	1,331,200	1944	563,251	1943	549,933
1942	527,677	1941	448,674	1940	293,613	1939	181,588
1938	111,355	1937	64,930	1936	18,443		•

Simulated Balances

Curve:	R1.5	.5 ASL: 72		SSD:	1.62E+13	IV: 10		
Year	Balance	Year	Balance	Year	Balance	Year	Balance	
2002	209,152,943	2001	189,219,079	2000	178,868,684	1999	167,622,879	
1998	152,374,099	1997	142,932,043	1996	135,589,471	1995	126,404,637	
1994	113,881,815	1993	105,440,280	1992	96,438,541	1991	90,186,221	
1990	83,212,527	1989	78,668,770	1988	74,440,806	1987	72,486,914	
1986	65,648,828	1985	60,044,743	1984	58,408,669	1983	56,173,358	
1982	54,172,679	1981	50,471,770	1980	47,843,075	1979	46,662,399	
1978	45,508,469	1977	45,326,908	1976	44,483,567	1975	44,031,200	
1974	43,155,045	1973	42,111,772	1972	40,012,632	1971	35,340,458	
1970	33,240,541	1969	31,565,694	1968	29,915,607	1967	27,452,394	
1966	26,272,515	1965	23,402,352	1964	21,875,572	1963	20,104,092	
1962	18,010,777	1961	16,938,519	1960	15,399,950	1959	13,919,917	
1958	12,658,566	1957	10,931,202	1956	9,408,090	1955	7,356,316	
1954	5,983,724	1953	4,534,741	1952	3,985,832	1951	3,574,481	
1950	2,810,739	1949	2,196,490	1948	1,950,048	1947	1,749,515	
1946	1,633,946	1945	1,454,090	1944	688,071	1943	674,946	
1942	644,387	1941	558,789	1940	393,618	1939	227,143	
1938	150,785	1937	90,515	1936	30,957			
Curve:	R2	R2 ASL: 60		SSD:	2.02E+13	IV: 12		
Year 2002 1998	Balance 208,789,773 152,216,099	Year 2001 1997	Balance 188,911,655 142,819,090	Year 2000 1996	Balance 178,614,915 135,517,131	Year 1999 1995	Balance 167,418,005 126,368,944	

						Exhibi	it (MJM - 3)
							Gas Division
							Page 26 of 73
1994	113,881,766	1993	105,475,287	1992	96,507,092	1991	90,286,423
1990	83,342,120	1989	78,825,288	1988	74,620,896	1987	72,686,687
1986	65,865,811	1985	60,278,409	1984	58,656,765	1983	56,432,345
1982	54,439,513	1981	50,744,388	1980	48;119,906	1979	46,941,077
1978	45,786,264	1977	45,600,827	1976	44,750,703	1975	44,288,987
1974	43,401,108	1973	42,344,201	1972	40,230,260	1971	35,543,904
1970	33,430,643	1969	31,742,191	1968	30,078,216	1967	27,601,276
1966	26,407,857	1965	23,524,597	1964	21,985,473	1963	20,202,067
1962	18,097,567	1961	17,014,692	1960	15,465,924	1959	13,976,362
1958	12,706,120	1957	10,970,682	1956	9,440,507	1955	7,382,882
1954	6,005,661	1953	4,553,055	1952	4,001,214	1951	3,587,201
1950	2,821,186	1949	2,205,155	1948	1,957,229	1947	1,755,337
1946	1,638,483	1945	1,457,428	1944	690,574	1943	676,932
1942	645,852	1941	559,767	1940	394,203	1939	227,469
1938	150,953	1937	90,580	1936	30,971	1000	227,408
,,,,,	.00,000	7007	00,000	,,,,,	00,071		
Curve:	S0	ASL	: 76	SSD:	2.06E+13	IV	': 12
Year	Balance	Year	Balance	Year	Balance	Year	Polence
2002	209,244,900	2001	189,278,070	2000	178,902,534	1999	Balance
1998	152,361,792	1997	142,906,915	1996	135,550,667		167,630,504
1994	113,820,880	1993	105,379,536	1992	96,383,803	1995	126,351,409
1990	83,183,008	1989	78,656,586	1988		1991	90,142,308
1986	65,686,256	1985	60,104,622	1984	74,446,477	1987	72,508,090
1982	54,298,102	1981	50,617,026	1980	58,492,519	1983	56,278,973
1978	45,712,624	1977	45,544,660	1976	48,009,577	1979	46,849,059
1974	43,385,532	1973	42,337,088	1970	44,710,308	1975	44,262,249
1974	33,442,677	1969	31,760,132	1972	40,229,073	1971	35,548,897
1966	26,436,109	1965	23,554,399	1964	30,100,593	1967	27,627,204
1962	18,128,701	1961		1964	22,016,498	1963	20,233,316
1958		1957	17,045,023		15,494,428	1959	14,002,446
	12,729,080		10,990,103	1956	9,456,377	1955	7,395,725
1954	6,016,257	1953	4,562,180	1952	4,009,369	1951	3,594,227
1950	2,827,169	1949	2,210,492	1948	1,962,066	1947	1,759,614
1946	1,642,051	1945	1,460,062	1944	692,613	1943	678,751
1942	647,336	1941	560,833	1940	394,873	1939	227,864
1938	151,173	1937	90,673	1936	30,991		
Curve:	S0.5	ASL	: 66	SSD:	2.41E+13	IV	: 13
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,985,847	2001	189,052,270	2000	178,708,997	1999	167,468,790
1998	152,231,174	1997	142,806,387	1996	135,479,164	1995	126,308,378
1994	113,805,686	1993	105,391,323	1992	96,421,199	1991	90,203,680
1990	83,266,577	1989	78,760,246	1988	74,568,025	1987	
1986	65,837,837	1985	60,268,295	1984	58,665,996	1983	72,645,508
1982	54,484,139	1981	50,806,212	1980			56,459,708
1978	45,898,485	1977	45,725,270	1976	48,199,827	1979 1075	47,038,144
1974	43,542,135	1973	42,484,004	1976	44,884,103	1975	44,427,925
1970	33,560,535	1969	31,868,227	1968	40,366,320	1971	35,676,448
1966	26,515,966	1965	23,625,505	1964	30,199,026	1967	27,716,152
1962	18,176,432	1961	23,625,505 17,085,983	19 64 1960	22,079,332	1963	20,288,365
1002	10, 110,432	1301	11,000,800	1900	15,529,184	1959	14,031,617
3/22/2004		Snov	oly King Majoros O	Conner 9 L			

				÷		Exhib	Gas Division
1958	12,753,341	1957	11,010,163	1956	9,472,935	1955	Page 27 of 73 7,409,423
1954	6,027,648	1953	4,571,644	1952	4,017,170	1951	3,600,620
1950	2,832,371	1949	2,214,688	1948	1,965,399	1947	1,762,183
1946	1,643,961	1945	1,461,479	1944	693,656	1943	679,496
1942	647,826	1941	561,128	1940	395,036	1939	227,946
1938	151,208	1937	90,684	1936	30,993		227,040
Curve:	L1	ASL	: 75	SSD:	2.43E+13	IV	/ : 13
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	209,005,019	2001	189,061,918	2000	178,711,203	1999	167,467,199
1998	152,227,664	1997	142,802,102	1996	135,476,824	1995	126,310,727
1994	113,813,370	1993	105,403,541	1992	96,437,706	1991	90,224,160
1990	83,290,311	1989	78,786,728	1988	74,597,189	1987	72,677,706
1986	65,872,714	1985	60,303,758	1984	58,700,518	1983	56,493,258
1982	54,516,327	1981	50,836,095	1980	48,225,968	1979	47,059,893
1978	45,915,305	1977	45,737,384	1976	44,891,976	1975	44,432,036
1974	43,543,338	1973	42,483,361	1972	40,364,491	1971	35,673,235
1970	33,555,279	1969	31,861,115	1968	30,190,518	1967	27,706,546
1966 1962	26,505,502	1965	23,614,515	1964	22,067,828	1963	20,276,651
1952	18,164,648	1961	17,074,377	1960	15,518,164	1959	14,021,460
1956	12,744,393	1957	11,002,601	1956	9,466,808	1955	7,404,556
1954	6,023,663	1953	4,568,227	1952	4,014,112	1951	3,597,963
1946	2,830,110	1949	2,212,655	1948	1,963,510	1947	1,760,483
1942	1,642,534	1945	1,460,415	1944	692,836	1943	678,744
1938	647,201 151,111	1941	560,672	1940	394,746	1939	227,773
1930	151,111	1937	90,642	1936	30,983		
Curve:	R2.5	ASL:	54	SSD:	2.66E+13	IV:	13
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,611,927	2001	188,793,930	2000	178,553,517	1999	167,407,167
1998	152,252,107	1997	142,898,376	1996	135,634,396	1995	126,519,503
1994	114,062,954	1993	105,684,605	1992	96,741,653	1991	90,543,196
1990	83,617,913	1989	79,116,973	1988	74,925,044	1987	72,999,480
1986	66,184,655	1985	60,602,084	1984	58,982,848	1983	56,757,930
1982	54,762,131	1981	51,062,240	1980	48,431,696	1979	47,245,103
1978 1974	46,080,612	1977	45,883,615	1976	45,020,229	1975	44,543,810
1974	43,640,070	1973	42,566,503	1972	40,435,593	1971	35,733,146
1966	33,604,790	1969	31,901,508	1968	30,222,981	1967	27,732,096
1962	26,525,274	1965	23,629,372	1964	22,078,520	1963	20,284,044
1958	18,169,356	1961	17,077,025	1960	15,519,412	1959	14,021,770
1954	12,744,168 6,023,042	1957	11,002,165	1956	9,466,316	1955	7,404,007
1954	2,829,203	1953	4,567,472	1952	4,013,215	1951	3,597,047
1946	2,629,203 1,641,800	1949 1945	2,211,731	1948	1,962,600	1947	1,759,634
1942	646,870	1945 1941	1,459,852	1944	692,378	1943	678,334
1938	151,064	1937	560,437 90,623	1940 1936	394,600 30,979	1939	227,688
Curve:	L1.5	ASL:	ss	SSD:	2 075.40	** *	
	_•••	AUL.	-	JJU.	2.87E+13	IV:	14

Exhibit (MJM - 3)
Gas Division
Page 28 of 73

Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,883,156	2001	188,976,640	2000	178,660,743	1999	167,449,271
1998	152,240,455	1997	142,843,458	1996	135,543,978	1995	126,400,992
1994	113,924,997	1993	105,535,238	1992	96,587,585	1991	90,390,021
1990	83,470,291	1989	78,978,477	1988	74,798,227	1987	72,885,566
1986	66,085,566	1985	60,520,262	1984	58,919,161	1983	56,711,739
1982	54,732,902	1981	51,049,471	1980	48,435,118	1979	47,263,369
1978	46,112,029	1977	45,925,977	1976	45,071,333	1975	44,601,393
1974	43,702,011	1973	42,630,810	1972	40,500,808	1971	35,798,907
1970	33,670,899	1969	31,966,917	1968	30,286,679	1967	
1966	26,583,481	1965	23,684,069	1964	22,129,517	1963	27,793,390
1962	18,212,122	1961	17,115,480	1960	15,553,353	1959	20,330,966
1958	12,769,281	1957	11,023,187	1956	9,483,688	1959	14,051,260
1954	6,035,064	1953	4,577,698	1952	4,021,982		7,418,378
1950	2,835,390	1949	2,216,980	1948		1951	3,604,437
1946	1,644,694	1945	1,462,003	1946	1,967,039	1947	1,763,296
1942	647,853	1941	561, 0 97	1940	694,018	1943	679,654
1938	151,179	1937	90,668	1936	394,996	1939	227,910
1930	131,179	1937	90,000	1930	30,988		
Curve:	R1	ASL	: 80	SSD:	3.22E+13	íV:	15
Year	Balance	Year	Balance	Year	Balance	Үеаг	Balance
2002	207,921,013	2001	188,054,729	2000	177,766,015	1999	166,579,057
1998	151,383,972	1997	141,990,935	1996	, 134,695,394	1995	125,555,412
1994	113,073,067	1993	104,667,536	1992	95,698,554	1991	89,476,342
1990	82,530,610	1989	78,013,275	1988	73,810,962	1987	71,882,860
1986	65,069,574	1985	59,487,633	1984	57,872,996	1983	55,659,562
1982	53,680,964	1981	50,001,658	1980	47,393,697	1979	46,233,801
1978	45,101,166	1977	44,941,695	1976	44,121,306	1975	43,692,539
1974	42,840,568	1973	41,821,753	1972	39,746,767	1971	35,097,007
1970	33,017,638	1969	31,362,568	1968	29,731,639	1967	27,286,548
1966	26,123,920	1965	23,269,913	1964	21,758,002	1963	20,000,503
1962	17,919,997	1961	16,859,621	1960	15,332,191	1959	13,862,354
1958	12,610,341	1957	10,891,325	1956	9,375,452	1955	7,329,658
1954	5,961,810	1953	4,516,561	1952	3,970,674	1951	3,562,025
1950	2,800,581	1949	2,188,126	1948	1,943,176	1947	1,743,990
1946	1,629,662	1945	1,450,953	1944	685,729	1943	673,106
1942	643,039	1941	557,895	1940	393,086	1939	226,847
1938	150,634	1937	90,456	1936	30,945		
Curve:	S 1	ASL	: 59	SSD:	3.33E+13	IV:	15
.,			<u> </u>				
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	209,010,137	2001	189,093,247	2000	178,768,216	1999	167,547,656
1998	152,331,536	1997	142,928,894	1996	135,624,345	1995	126,477,270
1994	113,999,475	1993	105,610,334	1992	96,664,961	1991	90,471,015
1990	83,555,838	1989	79,069,360	1988	74,894,545	1987	72,987,109
1986	66,192,631	1985	60,634,089	1984	59,039,430	1983	56,837,701
1982	54,863,696	1981	51,184,663	1980	48,574,114	1979	47,405,153
1978	46,255,027	1977	46,068,540	1976	45,211,683	1975	44,738,036
2/22/2004			1 10 10 -				

	÷					Exhib	it (MJM - 3) Gas Division Page 29 of 73
1974	43,833,464	1973	42,755,995	1972	40,619,024	1971	
1970	• -	1969	32,065,095				35,910,395
	33,775,881		•	1968	30,377,724	1967	27,877,312
1966	26,660,213	1965	23,753,760	1964	22,192,464	1963	20,387,279
1962	18,262,130	1961	17,159,421	1960	15,591,428	1959	14,083,815
1958	12,796,714	1957	11,045,990	1956	9,502,473	1955	7,433,852
1954	6,047,923	1953	4,588,475	1952	4,031,058	1951	3,611,972
1950	2,841,605	1949	2,222,141	1948	1,971,306	1947	1,766,735
1946	1,647,366	1945	1,463,976	1944	695,505	1943	680,815
1942	648,695	1941	561,650	1940	395,323	1939	228,090
1938	151,269	1937	90,702	1936	30,995		•
Curve:	S1.5	ASL	: 54	SSD:	4.04E+13	iV	/: 17
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,391,718	2001	188,555,350	2000	178,307,483	1999	167,160,347
1998	152,013,674	19 9 7	142,676,391	1996	135,432,834	1995	· · ·
1994	113,916,219	1993	105,573,953	1992	96,670,517	1991	126,342,215
1990	83,630,577	1989	79,171,548	1988	75,019,627	1987	90,513,586
1986	66,350,752	1985	60,802,697	1984	59,214,940	1987	73,130,783
1982	55,043,488	1981	51,362,567	1980	48,747,893	1903	57,016,838
1978	46,415,345	1977	46,220,258	1976			47,572,946
1974	43,955,727	1973	42,868,065	1970	45,354,006	1975	44,870,445
1970	33,858,374	1973		1968	40,720,987	1971	36,002,478
1966	26,709,351	1965	32,138,427		30,442,409	1967	27,933,905
1962			23,796,095	1964	22,228,628	1963	20,417,943
1952	18,287,931	1961	17,180,972	1960	15,609,330	1959	14,098,617
	12,808,903	1957	11,055,987	1956	9,510,650	1955	7,440,503
1954 1950	6,053,290	1953	4,592,772	1952	4,034,455	1951	3,614,616
1950	2,843,634	1949	2,223,665	1948	1,972,423	1947	1,767,537
	1,647,926	1945	1,464,355	1944	695,751	1943	680,965
1942	648,780	1941	561,693	1940	395,343	1939	228,098
1938	151,272	1937	90,702	1936	30,995		
Curve:	L2	ASL	: 59	SSD:	4.15E+13	IV	': 17
V	.						
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,710,286	2001	188,852,417	2000	178,587,120	1999	167,425,955
1998	152,267,717	1997	142,920,264	1996	135,667,409	1995	126,567,878
1994	114,132,844	1993	105,781,377	1992	96,868,499	1991	90,701,825
1990	83,808,894	1989	79,339,765	1988	75,177,556	1987	73,278,247
1986	66,487,655	1985	60,929,031	1984	59,330,702	1983	57,122,130
1982	55,138,483	1981	51,447,467	1980	48,823,008	1979	47,638,630
1978	46,472,084	1977	46,268,647	1976	45,394,722	1975	44,904,291
1974	43,983,540	1973	42,890,681	1972	40,739,242	1971	36,017,117
1970	33,870,048	1969	32,147,684	1968	30,449,711	1967	27,939,647
1966	26,713,814	1965	23,799,516	1964	22,231,221	1963	20,419,857
1962	18,289,298	1961	17,181,892	1960	15,609,870	1959	14,098,844
1958	12,808,887	1957	11,055,803	1956	9,510,350	1955	7,440,149
1954	6,052,925	1953	4,592,419	1952	4,034,137	1951	3,614,348
1950	2,843,415	1949	2,223,496	1948	1,972,299	1947	1,767,446
1946	1,647,864	1945	1,464,316	1944	695,730	1943	680,955
1942	648,776	1941	561,693	1940	395,344	1939	228,099

					•		Page 30 of 73
1938	151,272	1937	90,702	1936	30,995		
Curve:	R3	ASL	: 49	SSD:	4.28E+13	١٧	: 17
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	207,920,422	2001	188,216,418	2000	178,084,656	1999	167,038,895
1998	151,978,501	1997	142,713,259	1996	135,529,333	1995	126,486,580
1994	114,096,670	1993	105,779,755	1992	96,892,411	1991	90,743,619
1990	83,861,958	1989	79,398,614	1988	75,237,967	1987	73,337,105
1986	66,541,972	1985	60,975,908	1984	59,368,748	1983	57,150,848
1982	55,157,682	1981	51,457,077	1980	48,823,165	1979	47,630,107
1978	46,456,015	1977	46,246,375	1976	45,367,612	1975	44,873,561
1974	43,950,316	1973	42,855,916	1972	40,703,566	1971	35,980,595
1970	33,832,819	1969	32,110,352	1968	30,412,908	1967	
1966	26,679,453	1965	23,766,964	1964	22,200,685	1963	27,903,813
1962	18,263,555	1961	17,158,772	1960	15,589,533	1959	20,391,653
1958	12,794,019	1957	11,043,426	1956	9,500,159		14,081,279
1954	6,045,852	1953	4,586,385	1950		1955	7,431,722
1954		1933	, ,	1932	4,028,944	1951	3,609,943
1946	2,839,700	1945	2,220,327 1,463,001	1946	1,969,609	1947	1,765,229
1942	1,646,110 648,181	1945			694,718	1943	680,148
1938	151,206	1937	561,298	1940	395,108	1939	227,968
1930	151,200	1937	90,677	1936	30,990		
Curve:	S2	ASL	: 51	SSD:	5.58E+13	IV:	: 19
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,390,875	2001	188,599,073	2000	178,396,348	1999	167,294,251
1998	152,191,803	1997	142,897,158	1996	135,694,034	1995	126,641,079
1994	114,249,408	1993	105,937,615	1992	97,060,466	1991	90,925,435
1990	84,059,762	1989	79,613,472	1988	75,469,753	1987	73,584,694
1986	66,804,165	1985	61,251,504	1984	59,655,367	1983	57,445,474
1982	55,457,305	1981	51,758,942	1980	49,124,642	1979	47,928,353
1978	46,748,226	1977	46,529,923	1976	45,640,194	1975	45,133,273
1974	44,195,618	1973	43,085,697	1972	40,917,199	1971	36,178,223
1970	34,014,708	1969	32,276,518	1968	30,563,525	1967	28,039,366
1966	26,800,503	1965	23,874,286	1964	22,295,190	1963	20,474,184
1962	18,335,110	1961	17,220,280	1960	15,641,891	1959	14,125,458
1958	12,830,939	1957	11,074,025	1956	9,525,364	1955	7,452,449
1954	6,062,917	1953	4,600,456	1952	4,040,513	1951	3,619,331
1950	2,847,247	1949	2,226,380	1948	1,974,414	1947	1,768,960
1946	1,648,918	1945	1,465,028	1944	696,189	1943	
1942	648,930	1941	561,771	1940	395,379	1939	681,232 228,113
1938	151,276	1937	90,703	1936	30,995	1909	220,113
Curve	L0.5	ASL	. 80	SSD:	6.11E+13	n.	20
Curve:							20
Year	D-1	Year	Balance	Year	Balance	Year	Balance
ባለለሳ	Balance			2000	470 000 000	4000	
2002	206,965,157	2001	187,146,613	2000	176,908,805	1999	165,767,607
2002 1998 1994				2000 1996 1992	176,908,805 134,029,626 95,220,521	1999 1995 1991	

						Exhit	oit (MJM - 3)
						÷	Gas Division
1990	82,158,187	1989	77 600 700	4000			Page 31 of 73
1986	64,889,566	1985	77,693,780	1988	73,542,067	1987	71,659,493
1982	53,672,246	1981	59,354,388	1984	57,785,553	1983	55,613,483
1978			50,028,167	1980	47,454,853	1979	46,326,966
1974	45,222,342	1977	45,085,827	1976	44,282,818	1975	43,866,065
1974	43,020,495	1973	42,002,742	1972	39,924,463	1971	35,271,364
1966	33,189,655	1969	31,530,409	1968	29,893,121	1967	27,440,578
1960	26,269,176	1965	23,405,719	1964	21,884,555	1963	20,117,051
1952	18,026,749	1961	16,956,384	1960	15,418,300	1959	13,937,798
	12,674,982	1957	10,945,458	1956	9,419,917	1955	7,365,976
1954	5,991,825	1953	4,541,893	1952	3,992,437	1951	3,580,308
1950	2,815,780	1949	2,201,066	1948	1,954,300	1947	1,753,356
1946	1,637,185	1945	1,456,488	1944	689,923	1943	676,629
1942	645,778	1941	559,797	1940	394,255	1939	227,520
1938	150,998	1937	90,606	1936	30,977		-21,020
_							
Curve:	L3	ASI	L: 51	SSD:	6.74E+13	I۱	/: 21
V					•		
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	208,069,791	2001	188,361,003	2000	178,238,542	1999	167,212,455
1998	152,180,592	1997	142,950 <u>,</u> 176	1996	135,804,249	1995	126,801,015
1994	114,451,365	1993	106,173,881	1992	97,323,480	1991	91,207,982
1990	84,355,072	1989	79,915,325	1988	75,772,542	1987	73,883,476
1986	67,094,725	1985	61,530,381	1984	59,919,835	1983	57,693,494
1982	55,687,496	1981	51,970,510	1980	49,317,342	1979	48,102,401
1978	46,904,214	1977 .	46,668,747	1976	45,762,959	1975	45,241,214
1974	44,290,012	1973	43,167,802	1972	40,988,227	1971	36,239,327
1970	34,066,975	1969	32,320,955	1968	30,601,062	1967	28,070,848
1966	26,826,697	1965	23,895,888	1964	22,312,833	1963	20,488,442
1962	18,346,508	1961	17,229,297	1960	15,648,954	1959	14,130,947
1958	12,835,178	1957	11,077,283	1956	9,527,853	1955	7,454,341
1954	6,064,347	1953	4,601,532	1952	4,041,318	1951	3,619,925
1950	2,847,680	1949	2,226,691	1948	1,974,635	1947	1,769,116
1946	1,649,024	1945	1,465,097	1944	696,230	1943	681,254
1942	648,941	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995	1000	220,113
					00,000		
_	_						
Curve:	R4	ASL	: 45	SSD:	8.18E+13	IV:	: 24
V	Pa						
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	206,961,117	2001	187,475,229	2000	177,551,270	1999	166,698,672
1998	151,815,251	1997	142,709,413	1996	135,666,139	1995	126,746,059
1994	114,462,782	1993	106,237,548	1992	97,427,846	1991	91,343,310
1990	84,513,071	1989	80,088,850	1988	75,955,609	1987	74,071,105
1986	67,282,617	1985	61,714,868	1984	60,097,847	1983	57,862,855
1982	55,846,602	1981	52,118,193	1980	49,452,763	1979	48,225,126
1978	47,014,212	1977	46,766,249	1976	45,848,413	1975	45,315,202
1974	44,353,351	1973	43,221,409	1972	41,033,054	1971	36,276,308
1970	34,097,073	1969	32,345,160	1968	30,620,296	1967	28,085,951
1966	26,838,421	1965	23,904,915	1964	22,319,747	1963	20,493,723
1962	18,350,524	1961	17,232,336	1960	15,651,234	1959	14,132,620
1958	12,836,353	1957	11,078,043	1956	9,528,277	1955	7,454,494
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3/22/2004		Snave	elv King Maioros O'	Connor & Le	e Inc		

						Exhib	Gas Division
1954	6,064,290	1953	4,601,317	1952	4,041,001	4054	Page 32 of 73
1950	2,847,310	1949	2,226,336	1948	1,974,313	1951	3,619,562
1946	1,648,798	1945	1,464,925	1944	696,103	1947	1,768,837
1942	648,880	1941	561,739	1940		1943	681,163
1938	151,271	1937	90,701	1936	395,361	1939	228,103
,,,,,	101,211	1007	30,701	1930	30,995		
Curve:	S3	ASL	: 47	SSD:	8.45E+13	IN	/: 2 4
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	207,656,014	2001	188,037,169	2000	177,999,510	1999	167,052,669
1998	152,094,037	1997	142,930,521	1996	135,844,870	1995	126,895,134
1994	114,592,098	1993	106,354,464	1992	97,537,372	1991	91,448,837
1990	84,616,846	1989	80,192,360	1988	76,059,564	1987	74,175,741
1986	67,387,931	1985	61,820,736	1984	60,204,065	1983	57,968,807
1982	55,951,580	1981	52,221,501	1980	49,553,752	1979	48,323,132
1978	47,108,499	1977	46,856,147	1976	45,933,325	1975	45,394,679
1974	44,427,008	1973	43,289,017	1972	41,094,554	1971	36,331,826
1970	34,146,806	1969	32,389,350	1968	30,659,260	1967	28,120,052
1966	26,868,078	1965	23,930,533	1964	22,341,724	1963	20,512,450
1962	18,366,379	1961	17,245,667	1960	15,662,354	1959	14,141,818
1958	12,843,899	1957	11,084,185	1956	9,533,232	1955	7,458,457
1954	6,067,434	1953	4,603,792	1952	4,042,929	1951	3,621,041
1950	2,848,430	1949	2,227,175	1948	1,974,931	1947	1,769,285
1946	1,649,113	1945	1,465,139	1944	696,248	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995		
Curve:	L4	ASL:	46	SSD:	9.80E+13	IV	: 26
Year	Balance	Year	Balance	Year	Balance	V	Dalamaa
2002	207,065,736	2001	187,557,985	2000	177,629,235	Year 1999	Balance
1998	151,926,629	1997	142,852,755	1996	135,846,019	1995	166,786,960
1994	114,712,988	1993	106,515,240	1992	97,725,687	1991	126,962,809
1990	84,829,323	1989	80,405,226	1988	76,267,762	1987	91,653,772 74,375,946
1986	67,578,262	1985	62,000,155	1984	60,372,022	1983	58,125,181
1982	56,096,502	1981	52,355,140	1980	49,676,304	1979	48,434,721
1978	47,209,222	1977	46,946,204	1976	46,013,013	1975	45,464,412
1974	44,487,305	1973	43,340,511	1972	41,137,983	1971	36,368,033
1970	34,176,684	1969	32,413,789	1968	30,679,111	1967	28,136,097
1966	26,880,995	1965	23,940,909	1964	22,350,047	1963	20,519,109
1962	18,371,689	1961	17,249,874	1960	15,665,663	1959	14,144,397
1958	12,845,883	1957	11,085,687	1956	9,534,347	1955	7,459,269
1954	6,068,010	1953	4,604,188	1952	4,043,191	1951	3,621,208
1950	2,848,530	1949	2,227,232	1948	1,974,962	1947	1,769,300
1946	1,649,120	1945	1,465,142	1944	696,249	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995		
Curve:	S 4	ASL:	44	SSD:	1.22E+14	IV:	29

						Exhibi	it (MJM - 3) Gas Division Page 33 of 73
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	206,348,858	2001	186,990,349	2000	177,198,345	1999	166,479,543
1998	151,728,991	1997	142,751,866	1996	135,829,802	1995	127,020,619
1994	114,835,188	1993	106,692,771	1992	97,949,592	1991	91,915,175
1990	85,119,237	1989	80,714,638	1988	76,587,864	1987	74,698,323
1986	67,895,198	1985	62,305,191	1984	60,660,116	1983	58,392,683
1982	56,341,011	1981	52,575,578	1980	49,872,586	1979	48,607,736
1978	47,360,517	1977	47,077,605	1976	46,126,512	1975	45,562,068
1974	44,571,078	1973	43,412,138	1972	41,199,047	1971	36,419,878
1970	34,220,450	1969	32,450,422	1968	30,709,463	1967	28,160,946
1966	26,901,046	1965	23,956,810	1964	22,362,418	1963	20,528,538
1962	18,378,714	1961	17,254,982	1960	15,669,276	1959	14,146,877
1958	12,847,528	1957	11,086,737	1956	9,534,988	1955	7,459,638
1954	6,068,209	1953	4,604,286	1952	4,043,236	1951	3,621,226
1950	2,848,536	1949	2,227,233	1948	1,974,962	1947	1,769,300
1946	1,649,120	1945	1,465,142	1944	696,249	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995	1000	220,110
Curve:	L5	ASI	_: 44	SSD:	1.33E+14	IV	': 30
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	206,516,076	2001	187,197,978	2000	177,453,095	1999	166,784,752
1998	152,083,547	19 97	143,149,747	1996	136,260,226	1995	127,469,355
1994	115,286,894	1993	107,132,844	1992	98,366,159	1991	92,300,119
1990	85,468,171	1989	81,026,615	1988	76,864,642	1987	74,943,079
1986	68,111,607	1985	62,496,859	1984	60,830,079	1983	58,543,467
1982	56,474,610	1981	52,693,491	1980	49,975,988	1979	48,697,708
1978	47,438,040	1977	47,143,622	1976	46,181,976	1975	45,607,969
1974	44,608,479	1973	43,442,157	1972	41,222,796	1971	36,438,432
1970	34,234,786	1969	32,461,394	1968	30,717,780	1967	28,167,186
1966	26,905,672	1965	23,960,195	1964	22,364,851	1963	20,530,246
1962	18,379,878	1961	17,255,746	1960	15,669,757	1959	14,147,165
1958	12,847,692	1957	11,086,825	1956	9,535,032	1955	7,459,659
1954	6,068,218	1953	4,604,290	1952	4,043,237	1951	3,621,226
1950	2,848,536	1949	2,227,233	1948	1,974,962	1947	1,769,300
1946	1,649,120	1945	1,465,142	1944	696,249	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995		
Curve:	R5	ASL	.: 43	SSD:	1.36E+14	IV	: 30
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	205,899,176	2001	186,675,265	2000	177,011,613	1999	166,409,850
1998	151,760,249	1997	142,865,268	1996	136,005,874	1995	127,239,986
1994	115,080,353	1993	106,948,774	1992	98,204,100	1991	92,159,267
1990	85,347,246	1989	80,923,518	1988	76,776,910	1987	74,868,289
1986	68,047,600	1985	62,442,080	1984	60,783,324	1983	58,503,551
1982	56,440,760	1981	52,664,929	1980	49,951,988	1979	48,677,599
1978	47,421,189	1977	47,129,446	1976	46,170,114	1975	45,598,073
1974	44,600,187	1973	43,435,255	1972	41,217,041	1971	36,433,570
2/22/2004		•	1.10				•

						Exhib	it(MJM - 3) Gas Division Page 34 of 73
1970	34,230,656	1969	32,457,898	1968	30,714,825	1967	28,164,724
1966	26,903,664	1965	23,958,597	1964	22,363,622	1963	20,529,335
1962	18,379,236	1961	17,255,319	1960	15,669,491	1959	14,147,010
1958	12,847,609	1957	11,086,785	1956	9,535,015	1955	7,459,653
1954	6,068,216	1953	4,604,290	1952	4,043,237	1955	
1950	2,848,536	1949	2,227,233	1948	1,974,962		3,621,226
1946	1,649,120	1945	· · · · · ·			1947	1,769,300
			1,465,142	1944	696,249	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995		
Curve:	S-0.5	ASL	: 80	SSD:	1.40E+14	iv	<i>(</i> : 31
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	205,467,100	2001	185,751,037	2000	175,603,122	1999	164,547,880
1998	149,476,117	1997	140,198,972	1996	133,012,211	1995	123,973,995
1994	111,586,923	1993	103,271,023	1992	94,386,605	1991	88,244,434
1990	81,374,656	1989	76,929,652	1988	72,796,262	1987	70,933,670
1986	64,182,519	1985	58,659,903	1984	57,102,177	1983	54,943,258
1982	53,016,766	1981	49,387,242	1980	46,826,991	1979	
1978	44,624,263	1977	44,506,842	1976	43,726,453		45,712,927
1974	42,519,150	1973	41,533,446	1970		1975	43,335,547
1970	32,813,794	1969			39,488,973	1971	34,867,254
1966			31,182,611	1968	29,573,573	1967	27,148,437
1962	26,003,912	1965	23,166,219	1964	21,668,989	1963	19,924,614
	17,855,787	1961	16,805,758	1960	15,287,382	1959	13,825,375
1958	12,580,033	1957	10,866,591	1956	9,355,300	1955	7,313,223
1954	5,948,411	1953	4,505,672	1952	3,961,904	1951	3,555,021
1950	2,795,020	1949	2,183,760	1948	1,939,821	1947	1,741,482
1946	1,627,836	1945	1,449,636	1944	684,782	1943	672,463
1942	642,636	1941	557,664	1940	392,964	1939	226,789
1938	150,612	1937	90,451	1936	30,945		
Curve:	S5	ASL	: 43	SSD:	1.51E+14	IV	': 32
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	206,083,843	2001	186,875,640	2000	177,231,014	1999	166,653,206
1998	152,032,840	1997	143,170,872	1996	136,344,850	1995	127,609,031
1994	115,472,729	1993	107,355,235	1992	98,614,226	1991	92,562,318
1990	85,733,458	1989	81,284,912	1988	77,107,698	1987	75,165,268
1986	68,309,864	1985	62,670,696	1984	60,980,870	1983	58,673,425
1982	56,586,758	1981	52,790,703	1980	50,060,751	1979	48,772,067
1978	47,503,433	1977	47,200,999	1976	46,232,113	1975	45,651,343
1974	44,645,424	1973	43,473,081	1972	41,248,089	1971	36,458,551
1970	34,250,298	1969	32,472,960	1968	30,726,085	1967	28,172,907
1966	26,909,435	1965	23,962,545	1964	22,366,234	1963	20,531,003
1962	18,380,261	1961	17,255,923	1960	15,669,829	1959	14,147,190
1958	12,847,699	1957	11,086,826	1956	9,535,032	1955	
1954	6,068,218	1953	4,604,290	1950	4,043,237	1955	7,459,659
1950	2,848,536	1933	2,227,233	1932	1,974,962	1951	3,621,226
1946	1,649,120	1945	1,465,142	1944	696,249	1947	1,769,300
1942	648,943	1941	561,776	1940	395,381	1943	681,261 228,113
1938	151,276	1937	90,703	1936	30,995	1909	220,113
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Curve:	S6	ASL	: 43	SSD:	1.76E+14	IV	: 35
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	206,545,514	2001	187,384,527	2000	177,816,601	1999	167,335,122
1998	152,814,934	1997	144,037,193	1996	137,263,086	1995	128,537,521
1994	116,368,555	1993	108,182,778	1992	99,349,733	1991	93,195,531
1990	86,266,312	1989	81,727,534	1988	77,474,604	1987	75,471,825
1986	68,569,560	1985	62,894,373	1984	61,176,330	1983	58,846,202
1982	56,740,860	1981	52,928,490	1980	50,183,434	1979	48,879,884
1978	47,596,132	1977	47,278,438	1976	46,294,480	1975	45,699,572
1974	44,681,171	1973	43,498,409	1972	41,265,233	1971	36,469,638
1970	34,257,144	1969	32,476,999	1968	30,728,358	1967	28,174,125
1966	26,910,057	1965	23,962,846	1964	22,366,371	1963	20,531,062
1962	18,380,284	1961	17,255,931	1960	15,669,832	1959	14,147,191
1958	12,847,699	1957	11,086,826	1956	9,535,032	1955	7,459,659
1954	6,068,218	1953	4,604,290	1952	4,043,237	1951	3,621,226
1950	2,848,536	1949	2,227,233	1948	1,974,962	1947	1,769,300
1946	1,649,120	1945	1,465,142	1944	696,249	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995		,
Curve:	SQ	ASL	: 42	SSD:	1.96E+14	IV	: 37
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	205,094,860	2001	185,896,419	2000	176,115,577	1999	165,946,163
1998	151,614,694	1997	143,660,105	1996	137,156,903	1995	128,918,510
1994	116,479,165	1993	108,019,855	1992	99,383,683	1991	93,374,685
1990	86,301,115	1989	81,634,064	1988	77,216,504	1987	75,152,445
1986	68,807,486	1985	62,964,759	1984	61,122,747	1983	58,747,247
1982	56,696,682	1981	52,959,312	1980	50,216,639	1979	48,915,311
1978	47,647,432	1977	47,329,385	1976	46,324,245	1975	45,715,906
1974	44,689,536	1973	43,502,382	1972	41,266,977	1971	36,470,340
1970	34,257,400	1969	32,477,083	1968	30,728,383	1967	28,174,131
1966	26,910,058	1965	23,962,846	1964	22,366,371	1963	20,531,062
1962	18,380,284	1961	17,255,931	1960	15,669,832	1959	14,147,191
1958	12,847,699	1957	11,086,826	1956	9,535,032	1955	7,459,659
1954	6,068,218	1953	4,604,290	1952	4,043,237	1951	3,621,226
19 50	2,848,536	1949	2,227,233	1948	1,974,962	1947	1,769,300
1946	1,649,120	1945	1,465,142	1944	696,249	1943	681,261
1942	648,943	1941	561,776	1940	395,381	1939	228,113
1938	151,276	1937	90,703	1936	30,995		
Curve:	R0.5	ASL:	80	SSD:	2.24E+14	IV:	: 39
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	204,345,937	2001	184,709,766	2000	174,633,066	1999	163,646,309
1998	148,635,552	1997	139,411,975	1996	132,276,795	1995	123,288,063
1994	110,943,638	1993	102,662,967	1992	93,808,225	1991	87,691,084
1990	80,842,608	1989	76,415,836	1988	72,299,356	1987	70,454,229
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						Exhib	it (MJM - 3) Gas Division Page 36 of 73
1986	63,718,976	1985	58,207,196	1984	56,658,678	1983	54,509,819
1982	52,593,915	1981	48,974,256	1980	46,422,325	1979	45,316,698
1978	44,237,654	1977	44,131,849	1976	43,365,419	1975	
1974	42,192,768	1973	41,227,583	1972	39,204,839	1973	42,990,679
1970	32,567,463	1969	30,954,043	1968	29,362,987		34,603,106
1966	25,828,068	1965	23,006,949	1964		1967	26,955,351
1962	17,740,925	1961	16,704,242	1960	21,525,145	1963	19,795,767
1958	12,515,702	1957	· · · · · ·		15,198,924	1959	13,749,274
1954	5,919,007	1953	10,813,155 4,481,095	1956	9,311,544	1955	7,277,514
1950	2,780,824	1933	• •	1952	3,941,137	1951	3,537,782
1946		1949	2,171,877	1948	1,929,832	1947	1,733,259
1940	1,621,346		1,444,868	1944	681,187	1943	669,534
	640,420	1941	556,156	1940	392,050	1939	226,270
1938	150,338	1937	90,341	1936	30,922		
Curve:	LO	ASL	.: 80	SSD:	2.91E+14	١٧	' : 44
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	203,623,619	2001	184,009,234	2000	173,959,697	1999	162,992,413
1998	148,004,761	1997	138,810,055	1996	131,697,856	1995	122,725,825
1994	110,402,821	1993	102,151,319	1992	93,330,572	1991	87,251,436
1990	80,443,863	1989	76,060,513	1988	71,986,604	1987	70,178,778
1986	63,479,803	1985	58,012,395	1984	56,509,981	1983	54,403,449
1982	52,526,600	1981	48,945,513	1980	46,434,246	1979	45,368,248
1978	44,325,596	1977	44,251,082	1976	43,509,722	1975	43,153,801
1974	42,367,688	1973	41,407,221	1972	39,383,155	1971	34,780,556
1970	32,746,266	1969	31,131,940	1968	29,536,985	1967	27,123,965
1966	25,989,358	1965	23,159,785	1964	21,669,751	1963	19,930,795
1962	17,866,461	1961	16,819,729	1960	15,302,958	1959	13,841,392
1958	12,595,183	1957	10,879,877	1956	9,366,210	1955	7,321,926
1954	5,955,583	1953	4,512,032	1952	3,967,954	1951	3,560,426
1950	2,799,710	1949	2,188,133	1948	1,944,051	1947	1,745,444
1946	1,631,262	1945	1,452,155	1944	686,722	1943	674,309
1942	644,217	1941	558,839	1940	393,718	1939	227,243
1938	150,874	1937	90,565	1936	30,971	1000	221,240
	·				00,0.1		
Curve:	01	ASL	: 80	SSD:	6.31E+14	IV	: 65
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	200,770,900	2001	181,364,844	2000	171,500,156	1999	160,713,608
1998	145,887,166	1997	136,833,046	1996	129,858,231	1995	121,020,747
1994	108,814,240	1993	100,658,430	1992	91,917,922	1991	85,905,853
1990	79,154,631	1989	74,818,416	1988	70,787,767	1987	69,025,615
1986	62,368,392	1985	56,926,770	1984	55,444,370	1983	53,360,080
1982	51,506,874	1981	47,946,859	1980	45,450,959	1979	44,399,602
1978	43,374,154	1977	43,322,011	1976	42,609,539	1975	42,288,825
1974	41,544,972	1973	40,633,418	1972	38,662,917	1971	34,109,209
1970	32,117,294	1969	30,545,522	1968	28,994,339	1967	26,624,157
1966	25,532,222	1965	22,743,988	1964	21,292,292	1963	19,591,038
1962	17,561,858	1961	16,548,868	1960	15,065,662	1959	13,636,199
1958	12,421,066	1957	10,734,988	1956	9,247,638	1955	7,225,373
1954	5,876,207	1953	4,445,630	1952	3,911,601	1951	3,513,541
0.000.000.4		_					

						Exhibit	Gas Division
4050	0.704.000	4040	0.455.000	40.40	4.040.400		Page 37 of 73
1950 1946	2,761,069	1949	2,155,628	1948	1,916,489	1947	1,722,528
	1,613,030	1945	1,438,784	1944	676,646	1943	665,962
1942	637,801	1941	554,418	1940	391,014	1939	225,694
1938	150,043	1937	90,226	1936	30,898		
Curve:	O2	ASL	.: 80	SSD:	1.03E+15	IV:	84
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	198,293,320	2001	179,050,148	2000	169,336,057	1999	158,691,180
1998	143,995,647	1997	135,062,421	1996	128,201,542	1995	119,471,163
1994	107,362,993	1993	99,297,066	1992	90,639,381	1991	84,703,945
1990	78,023,965	1989	73,754,279	1988	69,786,513	1987	68,084,603
1986	61,484,003	1985	56,094,016	1984	54,660,265	1983	52,622,936
1982	50,814,876	1981	47,297,643	1980	44,841,935	1979	43,829,153
1978	42,841,233	1977	42,825,956	1976	42,149,812	1975	41,864,780
1974	41,155,953	1973	40,278,550	1972	38,340,856	1971	33,817,238
1970	31,852,707	1969	30,306,768	1968	28,780,044	1967	26,432,651
1966	25,362,020	1965	22,593,457	1964	21,159,675	1963	19,475,001
1962	17,460,859	1961	16,461,636	1960	14,991,143	1959	13,573,186
1958	12,368,465	1957	10,691,612	1956	9,212,206	1955	7,196,488
1954	5,852,534	1953	4,426,072	1952	3,895,377	1951	3,500,272
1950	2,750,293	1949	2,146,809	1948	1,909,291	1947	1,716,773
1946	1,608,591	1945	1,435,543	1944	674,235	1943	664,083
1942	636,433	1941	553,515	1940	390,478	1939	225,398
1938	149,892	1937	90,167	1936	30,886		
Curve:	О3	ASL	: 80	SSD:	3.39E+15	IV:	152
					•		
Year	Balance	Year	Balance	Year	Balance	Year	Balance
	Balance 189,211,247	Year 2001	Balance 170,550,775	Year 2000	Balance 161,374,276	Year 1999	Balance 151,236,128
Year 2002	Balance 189,211,247 137,007,902	Year	Balance 170,550,775 128,505,251	Year 2000 1996	Balance 161,374,276 122,051,205	Year 1999 1995	Balance 151,236,128 113,704,096
Year 2002 1998	Balance 189,211,247	Year 2001 1997	Balance 170,550,775 128,505,251 94,199,943	Year 2000 1996 1992	Balance 161,374,276 122,051,205 85,835,586	Year 1999 1995 1991	Balance 151,236,128 113,704,096 80,171,057
Year 2002 1998 1994	Balance 189,211,247 137,007,902 101,946,666 73,742,773	Year 2001 1997 1993 1989	Balance 170,550,775 128,505,251 94,199,943 69,708,251	Year 2000 1996 1992 1988	Balance 161,374,276 122,051,205 85,835,586 65,963,570	Year 1999 1995 1991 1987	Balance 151,236,128 113,704,096 80,171,057 64,476,861
Year 2002 1998 1994 1990	Balance 189,211,247 137,007,902 101,946,666	Year 2001 1997 1993	Balance 170,550,775 128,505,251 94,199,943	Year 2000 1996 1992	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381	Year 1999 1995 1991 1987 1983	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461
Year 2002 1998 1994 1990 1986	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050	Year 2001 1997 1993 1989 1985	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152	Year 2000 1996 1992 1988 1984 1980	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051	Year 1999 1995 1991 1987 1983 1979	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583
Year 2002 1998 1994 1990 1986 1982	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515	Year 2001 1997 1993 1989 1985 1981	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537	Year 2000 1996 1992 1988 1984	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309	Year 1999 1995 1991 1987 1983 1979	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674
Year 2002 1998 1994 1990 1986 1982 1978	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458	Year 2001 1997 1993 1989 1985 1981 1977	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056	Year 2000 1996 1992 1988 1984 1980 1976	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051	Year 1999 1995 1991 1987 1983 1979 1975	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547
Year 2002 1998 1994 1990 1986 1982 1978	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117	Year 2001 1997 1993 1989 1985 1981 1977	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798	Year 2000 1996 1992 1988 1984 1980 1976 1972	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878	Year 1999 1995 1991 1987 1983 1979 1975 1971	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854
Year 2002 1998 1994 1990 1986 1982 1978 1974	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732	Year 2001 1997 1993 1989 1985 1981 1977 1973	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358	Year 1999 1995 1991 1987 1983 1979 1975	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727 4,343,335	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530 2,704,483	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111 9,062,736	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064 7,074,569
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530 2,704,483 1,589,550	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727 4,343,335 2,109,239 1,421,625	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111 9,062,736 3,826,625	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064 7,074,569 3,443,951
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530 2,704,483 1,589,550 630,514	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727 4,343,335 2,109,239 1,421,625 549,599	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111 9,062,736 3,826,625 1,878,547	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064 7,074,569 3,443,951 1,692,133
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530 2,704,483 1,589,550	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727 4,343,335 2,109,239 1,421,625	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111 9,062,736 3,826,625 1,878,547 663,870	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064 7,074,569 3,443,951 1,692,133 655,973
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530 2,704,483 1,589,550 630,514	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727 4,343,335 2,109,239 1,421,625 549,599 89,912	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111 9,062,736 3,826,625 1,878,547 663,870 388,151	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064 7,074,569 3,443,951 1,692,133 655,973 224,107
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 189,211,247 137,007,902 101,946,666 73,742,773 58,079,050 48,101,515 40,713,458 39,579,117 30,767,732 24,656,548 17,038,275 12,146,872 5,752,530 2,704,483 1,589,550 630,514 149,232	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	Balance 170,550,775 128,505,251 94,199,943 69,708,251 52,873,152 44,740,537 40,837,056 38,835,798 29,324,897 21,968,011 16,095,879 10,508,727 4,343,335 2,109,239 1,421,625 549,599 89,912	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	Balance 161,374,276 122,051,205 85,835,586 65,963,570 51,613,381 42,432,051 40,299,309 37,027,878 27,896,358 20,607,317 14,678,111 9,062,736 3,826,625 1,878,547 663,870 388,151 30,834	Year 1999 1995 1991 1987 1983 1979 1975 1971 1963 1959 1955 1951 1947 1943 1939	Balance 151,236,128 113,704,096 80,171,057 64,476,861 49,745,461 41,561,583 40,151,674 32,623,547 25,640,854 18,990,595 13,308,064 7,074,569 3,443,951 1,692,133 655,973 224,107

2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	179,483,138 129,510,047 96,101,316 69,067,333 54,301,974 45,037,233 38,268,011 37,740,997 29,489,148 23,817,282 16,531,699 11,879,879 5,631,689 2,648,853 1,566,298 623,253 148,421	2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	161,445,975 121,461,262 88,685,906 65,273,022 49,284,350 41,839,886 38,542,144 37,149,183 28,164,818 21,222,421 15,656,723 10,288,209 4,243,245 2,063,549 1,404,618 544,791 89,597	2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	152,842,120 115,435,769 80,624,268 61,756,535 48,202,923 39,686,117 38,156,215 35,488,920 26,849,759 19,947,543 14,301,745 8,882,399 3,743,338 1,841,102 651,192 385,292 30,770	Exhibit 1999 1995 1991 1987 1975 1971 1967 1955 1955 1947 1943 1939	t (MJM - 3) Gas Division Page 38 of 73 143,243,239 107,491,956 75,237,991 60,491,094 46,510,163 38,966,427 38,160,923 31,220,676 24,700,921 18,410,922 12,988,923 6,927,376 3,375,639 1,662,079 646,037 222,520
1946 1942 1938 1934 1930 1926 1922 1918 1914 1910 1906	1,286,994 1,238,677 1,116,698 999,049 1,036,166 1,069,837 505,780 522,092 320,337 329,436 337,648	1945 1941 1937 1933 1929 1925 1921 1917 1913 1909 1905	1,245,435 1,213,268 1,096,432 1,008,664 1,044,898 1,077,742 509,994 525,947 322,695 331,573 339,561	1944 1940 1936 1932 1928 1924 1920 1916 1912 1908	1,238,318 1,167,879 1,077,948 1,018,054 1,053,419 497,064 514,116 529,715 324,998 333,654	1943 1939 1935 1931 1927 1923 1919 1915 1911	1,240,948 1,137,726 1,069,806 1,027,219 1,061,730 501,470 518,148 533,395 327,244 335,679
Curve:	L0.5	ASL:	51	SSD:	6.82E+13	IV:	49 .
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 107,894,279 83,169,259 65,839,061 44,479,451 32,415,236 25,031,116 20,292,460 18,306,826 13,538,905 10,652,117 7,651,639 4,786,465 2,511,187 1,664,824 1,261,001	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	Balance 102,873,157 79,841,586 60,737,086 41,502,553 30,176,226 23,727,914 19,839,641 17,711,598 12,702,113 10,049,324 6,943,461 4,238,176 2,146,963 1,535,787 1,220,913	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	Balance 100,372,173 76,015,363 54,305,363 38,654,597 28,360,919 22,295,951 19,214,209 16,108,801 11,969,402 9,267,417 6,274,636 3,781,303 1,994,799 1,437,271 1,215,388	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947	92,347,419 70,862,505 48,950,293 35,460,835 26,655,535 20,975,314 18,792,837 14,744,771 11,190,561 8,480,696 5,555,749 2,967,491 1,844,186 1,333,705 1,219,625

			•				
						Exhib	it (MJM - 3) Gas Division
							Page 39 of 73
1942	1,218,930	1941	1,195,080	1940	1,151,299	1939	1,122,816
1938	1,103,468	1937	1,084,868	1936	1,068,022	1935	1,061,462
1934	992,309	1933	1,003,558	1932	1,014,439	1931	1,024,929
1930	1,035,009	1929	1,044,653	1928	1,053,833	1927	1,062,508
1926	1,070,622	1925	1,078,066	1924	497,446	1923	502,881
1922	508,095	1921	513,080	1920	517,827	1919	522,328
1918	526,572	1917	530,546	1916	534,232	1915	537,589
1914	324,337	1913	326,796	1912	329,097	1911	331,237
1910	333,210	1909	335,013	1908	336,634	1907	338,059
1906	339,264	1905	340,190				
Curve:	S0.5	ASL	: 41	SSD:	6.83E+13	IV	/: 4 9
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	107,664,364	2001	102,665,232	2000	100,178,270	1999	92,164,589
1998	82,999,928	1997	79,683,788	1996	75,864,427	1995	70,716,613
1994	65,698,104	1993	60,601,907	1992	54,178,743	1991	48,835,296
1990	44,377,704	1989	41,413,947	1988	38,578,274	1987	35,396,584
1986	32,363,251	1985	30,136,203	1984	28,331,785	1983	26,636,052
1982	25,020,109	1981	23,724,070	1980	22,298,016	1979	20,982,134
1978 1974	20,302,257	1977	19,850,156	1976	19,223,368	1975	18,798,728
1974	18,307,748	1973	17,706,368	1972	16,097,579	1971	14,728,331
1966	13,517,784	1969 1965	12,676,463	1968	11,939,114	1967	11,155,622
1962	10,612,416 7,595,657	1965	10,004,832 6,885,082	1964 1960	9,218,452	1963	8,427,854
1958	4,725,673	1957	4,178,315	1956	6,214,582 3,723,026	1959 1955	5,494,840
1954	2,458,762	1953	2,098,311	1952	1,950,091	1955	2,911,731
1950	1,628,093	1949	1,503,095	1948	1,408,571	1947	1,803,439 1,308,934
1946	1,240,049	1945	1,203,620	1944	1,201,508	1943	1,208,903
1942	1,211,099	1941	1,189,918	1940	1,148,615	1939	1,122,417
1938	1,105,145	1937	1,088,392	1936	1,073,178	1935	1,068,007
1934	1,000,065	1933	1,012,298	1932	1,023,893	1931	1,034,836
1930	1,045,113	1929	1,054,727	1928	1,063,651	1927	1,071,896
1926	1,079,429	1925	1,086,238	1924	505,475	1923	511,078
1922	516,335	1921	521,248	1920	525,807	1919	530,014
1918	533,863	1917	537,350	1916	540,478	1915	543,226
1914	329,531	1913	331,636	1912	333,516	1911	335,175
1910	336,608	1909	337,824	1908	338,812	1907	339,586
1906	340,130	1905	340,442				
Curve:	L0	ASL	: 58	SSD:	6.84E+13	IV	7: 49
Vaar	Deleves	V	D-1	V	D = 1 = :	V	. .
Year 2002	Balance 107,980,685	Year 2001	Balance 102,960,390	Year 2000	Balance 100,462,641	Year	Balance
1998	83,264,009	1997	79,938,156	1996	76,113,948	1999 1995	92,440,731
1994	65,937,258	1993	60,831,704	1990	54,393,594	1995	70,961,868 49,029,880
1990	44,548,972	1989	41,561,397	1988	38,702,405	1987	35,497,213
1986	32,440,004	1985	30,189,761	1984	28,364,008	1983	26,649,114
1982	25,016,246	1981	23,705,847	1980	22,268,015	1979	20,942,953
1978	20,257,406	1977	19,803,690	1976	19,178,971	1975	18,759,704
1974	18,276,901	1973	17,685,562	1972	16,086,790	1971	14,726,833
0.00.00===		_					

						C.X. (ID)	Gas Division
							Page 40 of 73
1970	13,525,190	1969	12,692,887	1968	11,964,917	1967	11,190,962
1966	10,657,472	1965	10,059,522	1964	9,282,134	1963	8,499,470
1962	7,673,917	1961	6,968,659	1960	6,302,148	1959	5,584,914
1958	4,816,583	1957	4,268,638	1956	3,811,531	1955	2,996,858
1954	2,539,232	1953	2,173,396	1952	2,019,464	1951	1,866,975
1950	1,685,638	1949	1,554,566	1948	1,453,991	1947	1,348,376
1946	1,273,663	1945	1,231,643	1944	1,224,292	1943	1,226,821
1942	1,224,532	1941	1,199,190	1940	1,154,017	1939	1,124,251
1938	1,103,729	1937	1,084,073	1936	1,066,292	1935	1,058,908
1934	989,030	1933	999,690	1932	1,010,128	1931	1,020,301
1930	1,030,186	1929	1,039,748	1928	1,048,934	1927	1,057,651
1926	1,065,826	1925	1,073,275	1924	492,460	1923	497,701
1922	502,827	1921	507,820	1920	512,670	1919	517,362
1918	521,870	1917	526,158	1916	530,198	1915	533,915
1914	320,966	1913	323,744	1912	326,410	1911	328,942
1910	331,331	1909	333,561	1908	335,608	1907	337,420
1906	338,960	1905	340,127		·		,
Curve:	L1	ASL	: 46	SSD:	6.90 E +13	IV:	49
Year	Balance	Year	Balance	Vaar	Dalamas	N 7	
2002	108,123,768	2001	103,077,360	Year	Balance	Year	Balance
1998	83,295,073	1997		2000	100,547,884	1999	92,496,514
1994	65,882,282	1997	79,943,997	1996 1992	76,094,851	1995	70,921,882
1990	44,507,052	1989	60,768,920 41,534,518	1988	54,331,504	1991	48,975,493
1986	32,470,240	1985	30,240,876	1984	38,692,582	1987	35,506,632
1982	25,122,173	1981	23,825,917	1980	28,434,993	1983	26,738,491
1978	20,401,762	1977	19,948,175	1976	22,399,584 19,319,763	1979 1975	21,082,918
1974	18,400,755	1973	17,797,941	1972	16,187,521	1975	18,893,383
1970	13,602,199	1969	12,757,140	1968	12,015,718	1967	14,815,881
1966	10,680,245	1965	10,068,332	1964	9,277,767	1963	11,227,889 8,483,076
1962	7,646,890	1961	6,932,458	1960	6,258,315	1959	
1958	4,762,708	1957	4,212,206	1956	3,754,033	1955	5,535,161
1954	2,484,178	1953	2,120,977	1952	1,970,161	1951	2,939,975
1950	1,643,713	1949	1,516,765	1948	1,420,457	1947	1,821,178 1,319,167
1946	1,248,736	1945	1,210,857	1944	1,207,426	1943	1,213,628
1942	1,214,783	1941	1,192,676	1940	1,150,540	1939	1,123,581
1938	1,105,618	1937	1,088,248	1936	1,072,471	1935	1,066,801
1934	998,405	1933	1,010,234	1932	1,021,520	1931	1,032,260
1930	1,042,445	1929	1,052,064	1928	1,061,124	1927	1,069,622
1926	1,077,563	1925	1,084,950	1924	504,677	1923	510,466
1922	515,886	1921	520,922	1920	525,576	1919	529,847
1918	533,746	1917	537,280	1916	540,460	1915	543,290
1914	329,611	1913	331,613	1912	333,378	1911	334,919
1910	336,248	1909	337,377	1908	338,328	1907	339,117
1906	339,762	1905	340,280	1000	000,020	1001	000,117
Curve:	80	ASL:	45	SSD:	6.92E+13	íV:	49
V	Datassa	V	m	V	D . 1		
Year 2002	Balance	Year	Balance	Year	Balance	Year	Balance
2002	107,985,542	2001	102,966,315	2000	100,462,320	1999	92,432,042
3/22/2004		Snave	elv King Maioros O	Connor & Le	ee Inc		

Exhibit____(MJM - 3)

						Exhib	
			*				Gas Division
4000	22 252 222	4007	70.040.004	1000			Page 41 of 73
1998	83,250,898	1997	79,919,924	1996	76,086,664	1995	70,924,521
1994 1990	65,890,848	1993	60,778,603	1992	54,338,185	1991	48,976,856
	44,501,492	1989	41,520,697	1988	38,668,802	1987	35,471,657
1986	32,423,810	1985	30,183,417	1984	28,367,078	1983	26,660,933
1982	25,036,165	1981	23,732,952	1980	22,301,367	1979	20,981,668
1978	20,299,874	1977	19,847,649	1976	19,222,243	1975	18,800,253
1974	18,312,834	1973	17,715,514	1972	16,110,767	1971	14,745,549
1970	13,539,097	1969	12,702,015	1968	11,968,995	1967	11,189,789
1966	10,650,776	1965	10,047,088	1964	9,264,130	1963	8,476,357
1962 1958	7,646,334	1961	6,937,278	1960	6,267,619	1959	5,548,002
1956	4,778,253	1957	4,229,721	1956	3,772,698	1955	2,959,101
1954	2,503,455 1,660,709	1953 1949	2,140,112	1952	1,988,892	1951	1,839,174
1930	1,260,709	1949	1,532,587	1948 1944	1,434,979	1947	1,332,319
1940	1,200,312	1943	1,221,290 1,198,055	1944	1,216,557	1943	1,221,489
1938	1,107,786	1937	1,089,540	1936	1,154,754	1939	1,126,723
1934	997,755	1933	1,009,192	1932	1,072,998 1,020,165	1935	1,066,682
1930	1,040,628	1929	1,050,062	1928	1,058,899	1931	1,030,652
1926	1,074,623	1925	1,030,062	1926	500,378	1927	1,067,106
1922	511,014	1921	515,969	1924	520,667	1923 1919	505,814
1918	529,229	1917	533,048	1916	536,534		525,095
1914	326,268	1913	328,716	1912	330,976	1915 1911	539,647
1910	334,899	1909	336,537	1908	337,927	1907	333,041
1906	339,901	1905	340,407	1900	331,821	1907	339,058
1000	000,001	1000	3-10,40 <i>1</i>				
							-
Curve:	O2	ASL	.: 63	SSD:	9.17E+13	IV	: 57
Year	Balance	Year	Balance	Year	Balance	Year	Balance
Year 2002	Balance 106,063,274	Year 2001	Balance 101,154,207	Year 2000	Balance 98,780,267	Year 1999	Balance 90,888,402
Year	Balance 106,063,274 81,820,978	Year 2001 1997	Balance 101,154,207 78,592,770	Year 2000 1996	Balance 98,780,267 74,873,491	Year 1999 1995	Balance 90,888,402 69,827,922
Year 2002 1998	Balance 106,063,274	Year 2001	Balance 101,154,207 78,592,770 59,898,315	Year 2000 1996 1992	Balance 98,780,267 74,873,491 53,546,647	Year 1999 1995 1991	Balance 90,888,402 69,827,922 48,252,974
Year 2002 1998 1994	Balance 106,063,274 81,820,978 64,906,013	Year 2001 1997 1993	Balance 101,154,207 78,592,770	Year 2000 1996	Balance 98,780,267 74,873,491 53,546,647 38,076,495	Year 1999 1995 1991 1987	Balance 90,888,402 69,827,922 48,252,974 34,911,405
Year 2002 1998 1994 1990	Balance 106,063,274 81,820,978 64,906,013 43,828,867	Year 2001 1997 1993 1989	Balance 101,154,207 78,592,770 59,898,315 40,890,137	Year 2000 1996 1992 1988	Balance 98,780,267 74,873,491 53,546,647	Year 1999 1995 1991	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238
Year 2002 1998 1994 1990 1986	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605	Year 2001 1997 1993 1989 1985	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304	Year 2000 1996 1992 1988 1984	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580	Year 1999 1995 1991 1987 1983 1979	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998
Year 2002 1998 1994 1990 1986 1982	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913	Year 2001 1997 1993 1989 1985 1981	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361	Year 2000 1996 1992 1988 1984 1980	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030	Year 1999 1995 1991 1987 1983	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471
Year 2002 1998 1994 1990 1986 1982 1978 1974	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025	Year 2001 1997 1993 1989 1985 1981 1977	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854	Year 2000 1996 1992 1988 1984 1980	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104	Year 1999 1995 1991 1987 1983 1979	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462	Year 2000 1996 1992 1988 1984 1980 1976	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134	Year 1999 1995 1991 1987 1983 1979 1975	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823	Year 2000 1996 1992 1988 1984 1980 1976 1972	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592	Year 1999 1995 1991 1987 1983 1979 1975 1971	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014	Year 1999 1995 1991 1987 1983 1979 1975 1971 1963 1959 1955 1951 1947	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804 966,436	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642 976,639	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412 986,842	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695 997,044
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804 966,436 1,007,246	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642 976,639 1,017,447	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412 986,842 1,027,647	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695 997,044 1,037,846
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1936	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804 966,436 1,007,246 1,048,042	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642 976,639 1,017,447 1,058,238	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412 986,842 1,027,647 479,023	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695 997,044 1,037,846 483,989
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804 966,436 1,007,246 1,048,042 488,956	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642 976,639 1,017,447 1,058,238 493,923	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412 986,842 1,027,647 479,023 498,889	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695 997,044 1,037,846 483,989 503,855
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804 966,436 1,007,246 1,048,042 488,956 508,820	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642 976,639 1,017,447 1,058,238 493,923 513,786	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412 986,842 1,027,647 479,023 498,889 518,750	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695 997,044 1,037,846 483,989 503,855 523,714
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922	Balance 106,063,274 81,820,978 64,906,013 43,828,867 31,886,605 24,549,002 19,842,025 17,927,913 13,268,047 10,472,222 7,562,869 4,763,301 2,517,517 1,670,932 1,258,288 1,205,785 1,082,804 966,436 1,007,246 1,048,042 488,956	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	Balance 101,154,207 78,592,770 59,898,315 40,890,137 29,662,304 23,254,361 19,400,854 17,361,462 12,453,831 9,893,315 6,873,823 4,225,727 2,154,473 1,540,251 1,215,331 1,179,933 1,062,642 976,639 1,017,447 1,058,238 493,923	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920	Balance 98,780,267 74,873,491 53,546,647 38,076,495 27,859,030 21,830,580 18,791,104 15,787,951 11,743,797 9,135,134 6,222,592 3,778,009 2,002,339 1,439,688 1,207,014 1,134,234 1,044,412 986,842 1,027,647 479,023 498,889	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	Balance 90,888,402 69,827,922 48,252,974 34,911,405 26,164,238 20,516,998 18,389,471 14,450,126 10,987,639 8,370,998 5,519,439 2,970,652 1,851,312 1,333,720 1,208,714 1,103,885 1,036,695 997,044 1,037,846 483,989 503,855

1906	335,947	1905	338,981
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Curve:	03	ASL	.: 63	SSD:	5.10E+14	IV	: 134
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	100,231,487	2001	95,710,149	2000	93,712,081	1999	86,177,599
1998	77,434,574	1997	74,507,482	1996	71,077,265	1995	66,304,616
1994	61,636,748	1993	56,864,135	1992	50,725,396	1991	45,621,767
1990	41,368,804	1989	38,587,243	1988	35,920,117	1987	32,890,301
1986	29,989,004	1985	27,878,337	1984	26,181,365	1983	24,586,578
1982	23,065,378	1981	21,859,589	1980	20,519,799	1979	19,285,261
1978	18,685,895	1977	18,318,707	1976	17,781,389	1975	17,450,652
1974	17,058,736	1973	16,560,244	1972	15,050,616	1971	13,770,892
1970	12,641,939	1969	11,876,964	1968	11,213,247	1967	10,500,599
1966	10,026,252	1965	9,486,340	1964	8,764,541	1963	8,033,749
1962	7,255,822	1961	6,593,962	1960	5,967,240	1959	5,285,873
1958	4,548,560	1957	4,027,214	1956	3,593,757	1955	2,798,138
1954	2,354,187	1953	1,998,720	1952	1,853,204	1951	1,708,269
1950	1,533,409	1949	1,407,701	1948	1,311,738	1947	1,210,046
1946	1,138,609	1945	1,099,509	1944	1,095,036	1943	1,100,668
1942	1,101,763	1941	1,079,958	1940	1,038,246	1939	1,011,795
1938	994,586	1937	978,276	1936	963,884	1935	960,017
1934	893,496	1933	907,371	1932	921,338	1931	935,395
1930	949,542	1929	963,766	1928	978,073	1927	992,450
1926	1,006,900	1925	1,021,416	1924	445,330	1923	452,226
1922	459,162	1921	466,138	1920	473,152	1919	480,199
1918	487,283	1917	494,395	1916	501,539	1915	508,709
1914	298,417	1913	302,786	1912	307,171	1911	311,572
1910	315,989	1909	320,419	1908	324,862	1907	329,315
1906	333,781	1905	338,256				•
Curve:	04	ASL	63	SSD:	1.52E+15	IV:	231
Year	Balance	Year	Balance	Year	Balance	Year	Dalamas
2002	94,064,884	2001	89,953,089	2000	88,354,368	1999	Balance
1998	72,801,394	1997	70,192,961	1996	67,069,830	1995	81,200,574
1994	58,189,424	1993	53,665,953	1992	47,751,516	1991	62,587,447 42,846,292
1990	38,770,612	1989	36,151,152	1988	33,634,968	1987	30,744,108
1986	27,969,062	1985	25,974,202	1984	24,385,653	1983	22,893,133
1982	21,468,373	1981	20,354,118	1980	19,101,287	1979	17,948,956
1978	17,428,857	1977	17,140,154	1976	16,680,575	1975	16,426,777
1974	16,111,270	1973	15,688,064	1972	14,249,557	1971	13,034,615
1970	11,965,012	1969	11,255,224	1968	10,643,657	1967	9,980,191
1966	9,552,462	1965	9,056,992	1964	8,376,742	1963	7,684,035
1962	6,940,547	1961	6,309,602	1960	5,710,649	1959	5,053,811
1958	4,337,479	1957	3,833,975	1956	3,415,992	1955	2,632,775
1954	2,198,099	1953	1,849,954	1952	1,710,588	1951	1,571,177
1950	1,401,157	1949	1,279,631	1948	1,187,421	1947	1,089,109
1946	1,020,738	1945	984,574	1944	983,059	1943	991,811
1942	996,184	1941	977,746	1940	939,383	1939	916,230
1938	902,354	1937	889,416	1936	878,444	1935	878,083
					•	-	,

1934 1930 1926 1922 1918 1914 1910 1906	814,996 885,816 960,652 424,886 461,891 282,542 306,463 331,117	1933 1929 1925 1921 1917 1913 1909 1905	832,293 904,167 979,914 433,953 471,424 288,440 312,568 337,364	1932 1928 1924 1920 1916 1912 1908	849,862 922,773 407,158 443,148 481,060 294,393 318,715	Exhib 1931 1927 1923 1919 1915 1911 1907	it(MJM - 3) Gas Division Page 43 of 73 867,705 941,600 415,956 452,458 490,788 300,404 324,898
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	17,965,705	2001	18,090,782	2000	15,417,272	1999	15,426,079
1998	14,804,689	1997	14,076,077	1996	12,804,018	1995	11,575,119
1994	11,248,632	1993	10,503,841	1992	9,828,390	1991	9,313,197
1990	9,144,031	1989	8,897,014	1988	8,788,079	1987	8,553,064
1986	8,311,610	1985	8,014,866	1984	7,892,029	1983	7,798,852
1982	7,715,266	1981	7,456,172	1980	6,918,459	1979	6,352,836
1978	6,306,521	1977	6,114,662	1976	6,029,311	1975	6,017,759
1974	6,023,436	1973	6,044,652	1972	5,902,167	1971	5,579,679
1970	5,256,777	1969	5,001,437	1968	4,707,366	1967	4,556,436
1966	4,343,148	1965	4,020,495	1964	3,784,549	1963	3,562,797
1962	3,441,352	1961	3,169,323	1960	3,059,857	1959	2,789,973
1958	2,558,904	1957	2,427,882	1956	2,133,026	1955	1,793,562
1954	1,567,376	1953	1,393,422	1952	1,318,400	1951	1,201,904
1950	1,134,243	1949	978,863	1948	971,803	1947	900,371
1946	802,160	1945	780,567	1944	778,325	1943	784,645
1942	785,041	1941	791,240	1940	760,451	1939	774,362
1938	790,685	1937	806,841	1936	675,435	1935	672,436
1934	671,777	1933	677,974	1932	689,240	1931	704,113
1930	716,614	1929	712,648	1928	654,295	1927	621,688
1926	552,932	1925	487,456	1924	408,232	1923	337,118
1922	294,222	1921	248,793	1920	24 9,280	1919	242,692
1918	247,034	1917	251,099	1916	255,122	1915	256,480
1914	254,865	1913	257,661	1912	214,230	1911	196,769
1910	186,915	1909	166,719	1908	149,051	1907	133,123
1906	108,639	1905	88,038	1904	68,728	1903	54,560
1902	39,320	1901	23,409				

Louisville Gas & Electric - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 376.00 Mains

	Geometric Mean Life Estimate n ≠ 1/sqrt(i*m)		r	•	, ,			,	•		•		,	•	,	41.08	70.04	73.71	74.08	
	Retirement <u>Ratio</u> L m = k⁄i r		. •	• 1	. ,	•		•	•	,	,	,			,	0.00786	0.00454	0.00444	0.00245	
and	Addition <u>Ratio</u> i = j/i		0.03738	0.05564	0.07247	0.06194	0.04910	0.06654	0.06996	0.08053	0.07940	0.09152	0.08464	0.07567	0.06564	0.07543	0.04493	0.04144	0.07431	
3 Year Band	Retirements k		•	1 1	•	•			•		!		•	,		3,644,580	4,092,755	4,298,926	1,403,685	
	Additions j		6,491,404	10,125,037	15,178,699	13,871,894	11,623,791	16,692,363	18,792,068	23,326,951	24,915,201	31,291,997	31,598,932	30,603,168	28,489,300	34,991,963	40,541,053	40,109,111	42,534,575	
	Avg. Plant <u>Balance</u> i		173,671,250	181,979.470 194 448 949	209,445,260	223,970,556	236,718,398	250,876,475	268,618,690	289,678,200	313,799,276	341,902,876	373,348,340	404,449,390	433,995,625	463,913,966	902,261,197	967,936,673	572,411,586	
1	3 Year Band h		1983-85	1984-86 1985-87	1986-88	1987-89	1988-90	1989-91	1990-92	1991-93	1992-94	1993-95	1994-96	1995-97	1996-98	1997-99	1998-00	1999-01	2000-02	
,	Geometric Mean Life Estimate g = 1/sqrt(e*f)	• •	•	, ,		•	•	,				•		•	•	21.54	72.68	129.37	54.60	78.11
	Retirement Ratio f = d/b	1 +	•	, ,	•	,	•	,						•	ı	0.02201	0.00251	0.00109	0.00367	0.00225
	Addition <u>Ratio</u> e = c/b	0.03959	0.03098	0.10106	0.02965	0.05772	0.05854	0.08174	0.06890	0.09022	0.07836	0.10462	0.07157	0.05460	0.07079	0.09791	0.07533	0.05506	0.09134	0.07287
	Single Year Retirements d	00	0 (0	0	0	0	o	0	0	0	0	0	0	0	3,644,580	448,175	206,171	749,339	5,048,265
	Single Year <u>Additions</u> c	2,202,239 2,427,369	1,861,795	7,116,253	2,226,573	4,529,068	4,868,150	7,295,145	6,628,773	9,403,033	8,883,395	13,005,569	6,709,967	7,887,632	10,891,701	16,212,630	13,436,722	10,459,759	18,638,093	163,519,741
	Avg. Plant <u>Balance</u> b≕(a+(a+1))/2	55,632,353 57,947,157	60,091,739	70,416,637	75,088,049	78,465,870	83,164,479	89,246,126	96,208,085	104,223,988	113,367,203	124,311,685	135,669,453	144,468,253	153,857,919	165,587,795	178,366,093	189,987,161	204 058,332	2,244,098,950
	BOY Plant <u>Balance</u> a	54,531,233 56,733,473	59,160,842	66,858,510	73,974,763	76,201,336	80,730,404	85,598,554	92,893,699	99,522,472	108,925,505	117,808,900	130,814,469	140,524,437	148,412,068	159,303,770	171,871,820	184,860,367	195,113,955	2,164,863,212
	Year	1983 1984	1985	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	1983-2002

Data Source: dO2_fe,xfs

÷0.0002 10.666/ 00.8661 66. 166/ ₹6. \$6_{6/} Louisville Gas & Electric - Electric Plant Life Indications - Account 376.00 Mains Geometric Mean Rolling Band Analysis . 60°. 46. 26_{6/} E. 166/ 26.066/ 16.086/ OG. BOG/ 68. (BE) PR-SARE/ < 6. Sp. / So Mayor 3/22/2004 80 50 40 20 10 30 8 70 90

Kentucky LGE - Gas

376.00 - Mains

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE...IOWA

72 R1.5

		BG/VG Average						
		Surviving	Service	Remaining	ASL	RL.		
Year	Age	Investment	Life	Life	Weights	Weights		
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)		
(' /	(==7	(-/	(. /	(0)	(0) (0).(1)	(., (0, (0)		
2002	0.5	18,383,442	72.00	71.59	255,326	18,277,782		
2001	1.5	10,434,224	72.00	70.76	144,920	10,255,091		
2000	2.5	13,408,172	72.00	69.95	186,225	13,025,523		
1999	3.5	12,908,078	72.00	69.13	179,279	12,393,438		
1998	4.5	10,852,923	72.00	68.32	150,735	10,297,758		
1997	5.5	7,873,871	72.00	67.51	109,359	7,382,590		
1996	6.5	9,692,484	72.00	66.70	134,618	8,979,183		
1995	7.5	12,932,817	72.00	65.90	179,622	11,836,886		
1994	8.5	8,862,527	72.00	65.10	123,091	8,013,071		
1993	9.5	9,379,617	72.00	64.30	130,272	8,376,844		
1992	10.5	6,595,910	72.00	63.51	91,610	5,818,091		
1991	11.5	7,286,768	72.00	62.72	101,205	6,347,509		
1990	12.5	4,864,503	72.00	61.93	67,563	4,184,341		
1989	13.5	4,512,828	72.00	61.15	62,678	3,832,732		
1988	14.5	2,174,620	72.00	60.37	30,203	1,823,335		
1987	15.5	7,109,403	72.00	59.59	98,742	5,884,272		
1986	16.5	5,831,266	72.00	58.82	80,990	4,763,725		
1985	17.5	1,859,425	72.00	58.05	25,825	1,499,130		
1984	18.5	2,422,051	72.00	57.28	33,640	1,926,940		
1983	19.5	2,198,294	72.00	56.52	30,532	1,725,604		
1982	20.5	2,614,942	72.00	55.76	36,319	2,025,058		
1981	21.5	2,771,895	72.00	55.00	38,499	2,117,457		
1980	22.5	1,345,162	72.00	54.25	18,683	1,013,497		
1979	23.5	1,309,684	72.00	53.50	18,190	973,123		
1978	24.5	567,523	72.00	52.75	7.882	415,795		
1977	25.5	963,106	72.00	52.01	13,376	695,683		
1976	26.5	600,019	72.00	51.27	8,334	427,251		
1975	27.5	1,007,540	72.00	50.53	13,994	707,138		
1974	28.5	1,134,397	72.00	49.80	15,756	784,645		
1973	29.5	2,275,536	72.00	49.07	31,605	1,550,938		
1972	30.5	4,778,837	72.00	48.35	66,373	3,209,096		
1971	31.5	2,161,250	72.00	47.63	30,017	1,429,724		
1970	32.5	1,864,077	72.00	46.91	25,890	1,214,610		
1969	33.5	1,764,284	72.00	46.20	24,504	1,132,167		
1968	34.5	2,342,303	72.00	45.50	32,532	1,480,092		
1967	35.5	2,644,762	72.00	44.79	36,733	1,645,434		
1966	36.5	2,422,570	72.00	44.10	33,647	1,483,733		
1965	37.5	1,564,999	72.00	43.40	21,736	943,442		
1964	38.5	-,004,000	72.00	42,72	21,100	5 10, 112		
1963	39.5	3,935,787	72.00	42.03	54,664	2,297,730		
1962	40.5	5,500,707	72.00	41.36	5 1, 5 0-1	_,,,,,,		
1961	41.5	_	72.00	40.68	_	_		
1960	42.5	-	72.00	40.02	-	_		
1959	43.5	5,385,656	72.00	39.36	74,801	2,943,793		
1958	44.5	-	72.00	38.70	- 1,001	_,,		
1957	45.5	3,246,324	72.00	38.05	45,088	1,715,502		
		•			•			

Kentucky LGE - Gas

376.00 - Mains

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

72 R1.5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1956	46.5	-	72.00	37.40	-	_
1955	47.5	-	72.00	36.76	-	-
1954	48.5	-	72.00	36.13	_	-
1953	49.5	4,112,833	72.00	35.50	57,123	2,028,053
1952	50.5	_	72.00	34.88	-	· · · · -
1951	51.5	-	72.00	34.27	-	-
1950	52.5	-	72.00	33.66	_	-
1949	53.5	=	72.00	33.06	_	-
1948	54.5	_	72.00	32.46	-	-
1947	55.5	1,042,929	72.00	31.87	14,485	461,650
1946	56.5	-	72.00	31.29	-	-
1945	57.5	-	72.00	30.71	_	_
1944	58.5	-	72.00	30.14	-	-
1943	59.5	-	72.00	29.58	-	-
1942	60.5	134,015	72.00	29.02	1,861	54,023
1941	61.5	-	72.00	28.48	**	-
1940	62.5	-	72.00	27.93	-	-
1939	63.5	-	72.00	27.40	-	-
1938	64.5	-	72.00	26.87	-	-
1937	65.5	-	72.00	26.35	-	-
1936	66.5	-	72.00	25.84	-	-
1935	67.5	194,263	72.00	25.33	2,698	68,348
1934	68.5	1,234,790	72.00	24.83	17,150	425,885
		213,002,709			2,958,371	179,887,713
		/ICE LIFE AINING LIFE				72.00 60.81

Exhibit____ (MJM - 3) Gas Division Page 48 of 73

Louisville Gas and Electric - Gas Division

382 - Meter Installations

Louisville Gas & Electric Gas Plant

Depreciation Study as of December 31, 2002

Distribution Plant				
Account 382-Mete	r Installations	· · · · · · · · · · · · · · · · · · ·		
Depreciable Balance	\$7,218,670	- n - mana		-
Depreciable Reserve	LG&E \$1,302,425	Snavely King \$1,914,967		
Reserve Percent	18.0%	26.5%		
		EXISTING	COMPANY	SNAVELY KING RECOMMENDED
Average Service Life (Yrs.)	35.0	31.0	35.0
Iowa Curve		R5	R4	R5
Remaining Life (Yrs.)		25.5	24.1	28.0
Net Salvage (%)		(10)	(10)	0
Accrual (\$)		232,441	275,440	189,418
Rate (%)		3.22%	3.82%	2.62%

Comment: We do not accept the Robinson's study results, 31 R4, because there was not sufficient information provided to reduce the current rate of 35 R5. We recommend to keep the current rate based on the SPR and GMT data analysis which support the current rate or longer.

SPR Results Kentucky LGE - Gas

Account: 382 - Meter Installations

		Sum of	Index
Curve	Life	Squared	of
		Differences	Variation
BAND	1905 - 2002		
01	49	3.85E+11	71
O2	55	3.86E+11	71
R0.5	42	3.97E+11	72
R1	.37	4.10E+11	73
R1.5	34	4.15E+11	74
S-0.5	41	4.19E+11	74
R2	32	4.28E+11	75
LO	45	4.38E+11	76
R2.5	31	4.39E+11	76
L0.5	40	4.60E+11	78
R3	30	4.66E+11	78
S0	36	4.71E+11	78
S0.5	33	4.83E+11	79
L1	36	4.97E+11	81
R4	29	5.03E+11	81
S1	31	5.06E+11	81
S1.5	30	5.09E+11	82
L1.5	34	5.10E+11	82
SQ	28	5.19E+11	82
S2	30	5.22E+11	83
S3	29	5.25E+11	83
S6	28	5.27E+11	83
R5	28	5.27E+11	83
\$ 5	28	5.30E+11	83
S4	28	5.31E+11	83
L5	28	5.34E+11	83
L4	29	5.37E+11	84
L2	32	5.37E+11	84
L3	30	5.50E+11	85
O3	63	6.01E+11	89
04	63	2.10E+12	166

Minimum Equipment Life Expectancy: 10 Maximum Equipment Life Expectancy: 63

Life Expectancy Increment: 1

Begin Year: 1905 End Year: 2002 Year Fit Increment: 0

Exhibit (MJM - 3)
Gas Division
Page 51 of 73

Plant Balances

Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,510,386	2001	7,488,621	2000	5,559,343	1999	4,833,890
1998	4,833,890	1997	4,856,765	1996	4,736,517	1995	4,322,993
1994	3,770,422	1993	3,062,709	1992	2,524,786	1991	2,243,655
1990	2,118,681	1989	1,922,474	1988	1,775,890	1987	1,658,318
1986	1,567,177	1985	1,440,341	1984	1,348,386	1983	1,280,855
1982	1,205,395	1981	1,114,169	1980	988,014	1979	909,807
1978	872,369	1977	803,858	1976	772,824	1975	755,936
1974	759,802	1973	733,885	1972	699,909	1971	601,573
1970	562,127	1969	536,913	1968	506,807	1967	483,772
1966	462,829	1965	439,447	1964	409,808	1963	379,176
1962	347,582	1961	319,018	1960	289,759	1959	259,970
1958	229,216	1957	202,835	1956	180,322	1955	152,665
1954	130,491	1953	111,238	1952	101,062	1951	91,471
1950	81,254	1949	71,509	1948	64,578	1947	59,305
1946	54,715	1945	51,982	1944	50,993	1943	49,835
1942	48,111	1941	45,522	1940	42,338	1939	40,168
1938	38,481	1937	37,363	1936	36,530	1935	36,176
1934	35,262	1933	33,426	1932	33,426	1931	33,426
1930	33,426	1929	33,426	1928	33,426	1927	33,426
1926	33,426	1925	33,426	1924	16,352	1923	16,352
1922	16,352	1921	16,352	1920	16,352	1919	16,352
1918	16,352	1917	13,111	1916	13,111	1915	13,111
1914	13,111	1913	13,111	1912	6,555	1911	6,555
1910	6,555	1909	6,555	1908	6,555	1907	6,555
1906	6,555	1905	6,555				•

Simulated Balances

Curve:	01	ASL:	49	SSD:	3.85E+11	IV:	71
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,537,121	2001	7,601,742	2000	5,692,227	1999	4,946,948
1998	5,004,724	1997	5,062,500	1996	4,833,054	1995	4,310,268
1994	3,726,263	1993	3,013,329	1992	2,431,826	1991	2,063,633
1990	1,952,131	1989	1,767,575	1988	1,635,284	1987	1,530,350
1986	1,447,242	1985	1,328,509	1984	1,244,700	1983	1,184,557
1982	1,115,601	1 981	1,022,245	1980	899,694	1979	826,016
1978	794,554	1977	731,594	1976	702,437	1975	689,120
1974	697,321	1973	676,771	1972	648,215	1971	550,957
1970	514,963	1969	490,170	1968	464,491	1967	445,057
1966	428,340	1965	408,395	1964	381,508	1963	353,649
1962	324,713	1 961	298,647	1960	271,585	1959	244,024
1958	215,188	1957	190,455	1956	168,933	1955	141,779
1954	120,247	1953	100,995	1952	90,667	1951	79,820
1950	70,224	1949	60,449	1948	53,817	1947	48,551
1946	44,409	1945	42,093	1944	41,551	1943	40,830
1942	39,553	1941	37,413	1940	34,395	1939	32,646
1938	31,360	1937	30,629	1936	30,173	1935	30,190

1934	29,640	1933	28,155	1932	28,496	Exhibit 1931	(MJM - 3) Gas Division Page 53 of 73 28,837
1930	29,178	1929	29,519	1928	29,860	1927	30,201
1926	30,542	1925	30,883	1924	14,063	1923	14,230
1922	14,397	1921	14,564	1920	14,731	1919	14,898
1918	15,065	1917	11,974	1916	12,108	1915	12,241
1914	12,375	1913	12,509	1912	6,053	1911	6,120
1910	6,187	1909	6,254	1908	6,321	1907	6,388
1906	6,455	1905	6,522				
Curve:	O2	ASL: 55		SSD:	3.86E+11	IV:	71
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,538,250	2001	7,602,802	2000	5,693,216	1999	4,947,871
1998	5,005,587	1997	5,063,303	1996	4,833,797	1995	4,310,948
1994	3,726,881	1993	3,013,884	1992	2,432,322	199 1	2,064,073
1990 1986	1,952,519 1,447,458	1989 1985	1,767,915	1988	1,635,579	1987	1,530,604
1982	1,115,697	1981	1,328,690 1,022,317	1984 1980	1,244,850 899,745	1983 1979	1,184,679
1978	794,572	1977	731,599	1976	702,431	1979	826,049 689,105
1974	697,299	1973	676,743	1972	648,183	1975	550,920
1970	514,925	1969	490,130	1968	464,450	1967	445,016
1966	428,300	1965	408,356	1964	381,470	1963	353,613
1962	324,678	1961	298,614	1960	271,553	1959	243,994
1958	215,160	1957	190,427	1956	168,907	1955	141,754
1954	120,223	1953	100,972	1952	90,645	1951	79,800
1950	70,204	1949	60,430	1948	53,799	1947	48,534
1946	44,393	1945	42,077	1944	41,537	1943	40,816
1942	39,540	1941	37,400	1940	34,383	1939	32,634
1938	31,349	1937	30,619	1936	30,164	1935	30,181
1934	29,632	1933	28,147	1932	28,489	1931	28,831
1930	29,172	1929	29,514	1928	29,856	1927	30,197
1926 1922	30,539 14,305	1925	30,880	1924	14,060	1923	14,227
1918	14,395 15,063	1921 1917	14,562 11,973	1920 1916	14,729	1919	14,896
1914	12,375	191 7 191 3	12,508	1912	12,107 6,053	1915	12,241
1910	6,187	1909	6,254	1908	6,321	1911 1907	6,120 6,388
1906	6,455	1905	6,522	1000	0,021	1307	0,366
Curve:	R0.5	ASL: 42		een.	2.075.44	15.4	70
				SSD:	3.97E+11	IV:	72
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,529,340	2001	7,593,199	2000	5,683,272	1999	4,938,549
1998	4,996,745	1997	5,054,332	1996	4,824,283	1995	4,300,854
1994 1990	3,716,413 1,943,985	1993	3,003,417	1992	2,422,296	1991	2,054,773
1990	1,943,985 1,441,625	1989 1985	1,760,092	1988	1,628,466	1987	1,524,166
1982	1,441,625	1900	1,323,413 1,018,772	1984 1980	1,240,090 896,576	1983 1979	1,180,375
1978	792,143	1977	729,491	1976	700,616	1979	823,267 687,530
1974	695,893	1973	675,439	1972	646,940	1975	549,750
1970	513,849	1969	489,133	1968	463,513	1967	444,120
1966	427,422	1965	407,475	1964	380,576	1963	352,700
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						Exhibi	t(MJM - 3) Gas Division Page 54 of 73
1962	323,747	1961	297,664	1960	270,587	1959	243,017
1958	214,182	1957	189,458	1956	167,955	1955	140,829
1954	119,339	1953	100,140	1952	89,872	1951	79,085
1950	69,551	1949	59,842	1948	53,277	1947	48,076
1946	43,999	1945	41,744	1944	41,260	1943	40,590
1942	39,360	1941	37,263	1940	34,285	1939	32,574
1938	31,324	1937	30,625	1936	30,197	1935	30,239
1934	29,710	1933	28,243	1932	28,599	1931	28,951
1930	29,299	1929	29,642	1928	29,982	1927	30,319
1926	30,651	1925	30,980	1924	14,154	1923	14,324
1922	14,491	1921	14,657	1920	14,822	1919	14,984
1918	15,145	1917	12,049	1916	12,177	1915	12,305
1914	12,431	1913	12,555	1912	6,093	1911	6,157
1910	6,220	1909	6,283	1908	6,344	1907	6,405
1906	6,466	1905	6,525		5,5		0, 100
1000	0,100	1000	0,020				
Curve:	R1	ASL:	37	SSD:	4.10E+11	I۷	/ : 73
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,536,756	2001	7,597,717	2000	5,685,651	1999	4,940,621
1998	4,998,413	1997	5,054,676	1996	4,822,659	1995	4,297,256
1994	3,711,292	1993	2,997,510	1992	2,416,435	1991	2,049,522
1990	1,939,471	1989	1,756,276	1988	1,625,332	1987	1,521,638
1986	1,439,614	1985	1,321,861	1984	1,238,960	1983	1,179,586
1982	1,111,255	1981	1,018,456	1980	896,514	1979	823,495
1978	792,618	1977	730,172	1976	701,469	1975	688,479
1974	696,828	1973	676,261	1972	647,594	1971	550,269
1970	514,288	1969	489,481	1968	463,753	1967	444,234
1966	427,386	1965	407,271	1964	380,197	1963	352,153
1962	323,044	1961	296,819	1960	269,616	1959	241,941
1958	213,026	1957	188,249	1956	166,714	1955	139,584
1954	118,119	1953	98,971	1952	88,767	1951	78,054
1950	68,601	1949	58,981	1948	. 52,511	1947	47,407
1946	43,427	1945	41,266	1944	40,869	1943	40,279
1942	39,121	1941	37,090	1940	34,176	1939	32,526
1938	31,331	1937	30,683	1936	30,300	1935	30,379
1934	29,883	1933	28,443	1932	28,821	1931	29,189
1930	29,546	1929	29,892	1928	30,227	1927	30,552
1926	30,868	1925	31,172	1924	14,335	1923	14,507
1922	14,674	1921	14,836	1920	14,994	1919	15,147
1918	15,295	1917	12,187	1916	12,305	1915	12,420
1914	12,532	1913	12,640	1912	6,166	1911	6,223
1910	6,279	1909	6,333	1908	6,385	1907	6,436
1906	6,485	1905	6,532				
Curve:	R1.5	ASL:	34	SSD:	4.15E+11	IV	/ : 74
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,545,222	2001	7,602,478	2000	5,687,662	1999	4,941,639
1998	4,998,490	1997	5,053,179	1996	4,819,247	1995	4,292,144
1994	3,705,052	1993	2,990,914	1992	2,410,280	1991	2,044,318
1 3 3 4	5,765,052	1000	2,000,014	1002	<u> </u>	1001	2,044,010

						Exhib	it (MJM - 3)
							Gas Division
							Page 55 of 73
1990	1,935,319	1989	1,753,125	1988	1,623,159	1987	1,520,362
1986	1,439,121	1985	1,322,061	1984	1,239,781	1983	1,180,915
1982	1,112,981	1981	1,020,512	1980	898,894	1979	826,190
1978	795,551	1977	733,261	1976	704,647	1975	691,643
1974	699,855	1973	679,046	1972	650,078	1971	552,473
1970	516,250	1969	491,183	1968	465,174	1967	445,357
1966	428,194	1965	407,754	1964	380,360	1963	352,015
1962	322,630	1961	296,158	1960	268,737	1959	240,878
1958	211,818	1957	186,934	1956	165,326	1955	138,160
1954	116,697	1953	97,581	1952	87,433	1951	76,790
1950	67,420	1949	57,896	1948	51,531	1947	46,537
1946	42,669	1945	40,619	1944	40,328	1943	39,837
1942	38,773	1941	36,829	1940	33,998	1939	32,425
1938	31,302	1937	30,717	1936	30,390	1935	30,518
1934	30,060	1933	28,653	1932	29,058	1931	29,444
1930	29,811	1929	30,160	1928	30,492	1927	30,808
1926	31,108	1925	31,392	1924	14,545	1923	14,718
1922	14,882	1921	15,039	1920	15,187	1919	15,328
1918	15,462	1917	12,340	1916	12,445	1915	12,545
1914	12,640	1913	12,730	1912	6,242	1911	6,292
1910	6,338	1909	6,383	1908	6,425	1907	6,465
1906	6,502	1905	6,538				
							•
Cumo	CUE	V - 15 V	4	een.	4 40E+44	IX.	j. 71
Curve:	S-0.5	ASL: 4	1	SSD:	4.19E+11	F.	/ : 74
Year	Balance	Year	Balance	Year	Balance	Year	Balance
Year 2002	Balance 7,544,418	Year 2001	Balance 7,605,305	Year 2000	Balance 5,692,820	Year 1999	Balance 4,947,849
Year 2002 1998	Balance 7,544,418 5,005,776	Year 2001 1997	Balance 7,605,305 5,061,849	Year 2000 1996	Balance 5,692,820 4,829,236	Year 1999 1995	Balance 4,947,849 4,302,919
Year 2002 1998 1994	Balance 7,544,418 5,005,776 3,715,893	Year 2001 1997 1993	Balance 7,605,305 5,061,849 3,001,042	Year 2000 1996 1992	Balance 5,692,820 4,829,236 2,419,038	Year 1999 1995 1991	Balance 4,947,849 4,302,919 2,051,373
Year 2002 1998 1994 1990	Balance 7,544,418 5,005,776 3,715,893 1,940,694	Year 2001 1997 1993 1989	Balance 7,605,305 5,061,849 3,001,042 1,756,931	Year 2000 1996	Balance 5,692,820 4,829,236 2,419,038 1,625,513	Year 1999 1995 1991 1987	Balance 4,947,849 4,302,919 2,051,373 1,521,424
Year 2002 1998 1994 1990 1986	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089	Year 2001 1997 1993 1989 1985	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107	Year 2000 1996 1992 1988 1984	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048	Year 1999 1995 1991 1987 1983	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568
Year 2002 1998 1994 1990 1986 1982	Balance 7,544,418 5,005,776 3,715,893 1,940,694	Year 2001 1997 1993 1989 1985 1981	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328	Year 2000 1996 1992 1988	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406	Year 1999 1995 1991 1987	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480
Year 2002 1998 1994 1990 1986	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164	Year 2001 1997 1993 1989 1985	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107	Year 2000 1996 1992 1988 1984 1980	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048	Year 1999 1995 1991 1987 1983 1979	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568
Year 2002 1998 1994 1990 1986 1982 1978	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745	Year 2001 1997 1993 1989 1985 1981 1977	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475	Year 2000 1996 1992 1988 1984 1980 1976	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990	Year 1999 1995 1991 1987 1983 1979	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238
Year 2002 1998 1994 1990 1986 1982 1978	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824	Year 2001 1997 1993 1989 1985 1981 1977	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470	Year 2000 1996 1992 1988 1984 1980 1976	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991	Year 1999 1995 1991 1987 1983 1979 1975	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841
Year 2002 1998 1994 1990 1986 1982 1978 1974	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046	Year 2001 1997 1993 1989 1985 1981 1977 1973	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414	Year 2000 1996 1992 1988 1984 1980 1976 1972	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845	Year 1999 1995 1991 1987 1983 1979 1975 1971	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049 31,138 29,656 29,346	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218 29,704	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602 30,051	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979 30,388
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049 31,138 29,656 29,346 30,713	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218 29,704 31,025	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602 30,051 14,194	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979 30,388 14,378
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049 31,138 29,656 29,346 30,713 14,559	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218 29,704 31,025 14,734	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602 30,051 14,194 14,905	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979 30,388 14,378 15,070
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049 31,138 29,656 29,346 30,713 14,559 15,230	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218 29,704 31,025 14,734 12,133	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602 30,051 14,194 14,905 12,261	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979 30,388 14,378 15,070 12,385
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918 1914	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049 31,138 29,656 29,346 30,713 14,559 15,230 12,504	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917 1913	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218 29,704 31,025 14,734 12,133 12,617	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916 1912	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602 30,051 14,194 14,905 12,261 6,148	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915 1911	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979 30,388 14,378 15,070 12,385 6,211
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	Balance 7,544,418 5,005,776 3,715,893 1,940,694 1,439,089 1,110,164 791,745 696,824 515,046 428,734 324,568 214,347 119,029 69,090 43,577 39,049 31,138 29,656 29,346 30,713 14,559 15,230	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	Balance 7,605,305 5,061,849 3,001,042 1,756,931 1,321,107 1,017,328 729,475 676,470 490,414 408,705 298,323 189,479 99,771 59,374 41,351 36,978 30,474 28,218 29,704 31,025 14,734 12,133	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	Balance 5,692,820 4,829,236 2,419,038 1,625,513 1,238,048 895,406 700,990 647,991 464,845 381,687 271,078 167,843 89,462 52,815 40,895 34,031 30,081 28,602 30,051 14,194 14,905 12,261	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	Balance 4,947,849 4,302,919 2,051,373 1,521,424 1,178,568 822,480 688,238 550,841 445,467 353,673 243,340 140,604 78,644 47,631 40,253 32,353 30,155 28,979 30,388 14,378 15,070 12,385

Curve:	R2		ASL: 32		SSD:	4.28E+11	IV: 75	;
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,578,357	2001	7,628,710	2000	5,708,337	1999	4,959,098
1998		5,012,947	1997	5,064,012	1996	4,826,212	1995	4,295,692
1994		3,706,069	1993	2,990,525	1992	2,409,619	1991	2,044,136
1990		1,935,851	1989	1,754,401	1988	1,625,239	1987	1,523,219
1986		1,442,676	1985	1,326,252	1984	1,244,549	1983	1,186,145
1982		1,118,552	1981	1,026,359	1980	905,022	1979	832,599
1978		802,149	1977	739,958	1976	711,362	1975	698,253
1974		706,209	1973	685,014	1972	655,583	1971	557,534
1970		520,911	1969	495,419	1968	468,962	1967	448,678
1966		431,028	1965	410,089	1964	382,201	1963	353,383
1962		323,555	1961	296,675	1960	268,886	1959	240,704
1958		211,372	1957	186,2 6 7	1956	164,483	1955	137,191
1954		115,653	1953	96,505	1952	86,355	1951	75,731
1950		66,402	1949	56,939	1948	50,652	1947	45,748
1946		41,976	1945	40,027	1944	39,835	1943	39,440
1942		38,467	1941	36,613	1940	33,868	1939	32,380
1938		31,335	1937	30,822	1936	30,558	1935	30,739
1934		30,326	1933	28,956	1932	29,389	1931	29,794
1930		30,171	1929	30,521	1928	30,847	1927	31,148
1926		31,426	1925	31,683	1924	14,822	1923	14,995
1922		15,155	1921	15,302	1920	15,438	1919	15,563
1918		15,678	1917	12,537	1916	12,625	1915	12,705
1914		12,778	1913	12,845	1912	6,341	1911	6,379
1910		6,414	1909	6,446	1908	6,474	1907	6,500
1906		6,524	1905	6,545				
Curve:	LO		ASL: 45		SSD:	4.38E+11	IV: 76	
Year		Balance	Year	Balance	Voor	Deleves	Vasu	D .1
2002		7,552,607	2001	7,612,174	Year 2000	Balance	Year	Balance
1998		5,013,501	1997	5,069,746	1996	5,697,816 4,835,771	1999 1995	4,954,001
1994		3,717,778	1993	3,000,740	1992	2,417,582	1995	4,307,232
1990		1,938,737	1989	1,754,867	1988	1,623,468	1987	2,049,504
1986		1,437,130	1985	1,319,144	1984	1,236,138	1983	1,519,443 1,176,687
1982		1,108,244	1981	1,015,343	1980	893,451	1903	820,719
1978		790,236	1977	728,245	1976	700,116	1975	687,723
1974		696,590	1973	676,394	1972	647,975	1971	550,893
1970		515,279	1969	490.831	1968	465,431	1967	446,202
1966		429,578	1965	409,607	1964	382,603	1963	354,573
1962		325,428	1961	299 121	1960	271,791	1959	243,950
1958		214,845	1957	189,865	1956	168,110	1955	140,755
1954		119,084	1953	99,749	1952	89,376	1951	78,498
1950		68,892	1949	59,133	1948	52,545	1947	47,340
1946		43,276	1945	41,047	1944	40,592	1943	39,950
1942		38,746	1941	36,675	1940	33,732	1939	32,065
1938		30,865	1937	30,219	1936	29,847	1935	29,942
1934		29,466	1933	28,052	1932	28,464	1931	28,866
1930		29,258	1929	29,637	1928	30,001	1927	30,346
								•

						Exhibit	(MJM - 3) Gas Division Page 57 of 73
1926	30,670	1925	30,964	1924	14,122	1923	14,324
1922	14,522	1921	14,713	1920	14,898	1919	15,074
1918	15,241	1917	12,149	1916	12,287	1915	12,417
1914	12,537	1913	12,644	1912	6,170	1911	6,239
1910	6,304	1909	6,365	1908	6,421	1907	6,471
1906	6,513	1905	6,545		·		.,
Curve:	R2.5	ASL: 31		SSD:	4.39E+11	IV:	76
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,612,930	2001	7,656,481	2000	5,730,472	1999	4,977,205
1998	5,027,492	1997	5,075,049	1996	4,834,014	1995	4,300,881
1994	3,709,451	1993	2,992,971	1992	2,411,933	1991	2,046,857
1990	1,939,192	1989	1,758,441	1988	1,630,036	1987	1,528,759
1986	1,448,895	1985	1,333,085	1984	1,251,923	1983	1,193,947
1982	1,126,659	1981	1,034,668	1980	913,471	1979	841,117
1978	810,624	1977	748,289	1976	719,458	1975	706,012
1974	713,522	1973	691,797	1972	661,788	1971	563,172
1970	526,002	1969	499,949	1968	472,924	1967	452,073
1966	433,866	1965	412,390	1964	384,003	1963	354,733
1962	324,507	1961	297,281	1960	269,197	1959	240,769
1958	211,240	1957	185,980	1956	164,074	1955	136,693
1954	115,097	1953	95,918	1952	85,755	1951	75,132
1950	65,818	1949	56,384	1948	50,1 35	1947	45,278
1946	41,562	1945	39,674	1944	39,547	1943	39,218
1942	38,314	1941	36,531	1940	33,858	1939	32,441
1938	31,464	1937	31,013	1936	30,803	1935	31,029
1934	30,652	1933	29,309	1932	29,761	1931	30,174
1930	30,552	1929	30,896	1928	31,208	1927	31,491
1926	31,747	1925	31,978	1924	15,097	1923	15,259
1922	15,404	1921	15,535	1920	15,652	1919	15,758
1918	15,852	1917	12,692	1916	12,762	1915	12,824
1914	12,879	1913	12,928	1912	6,410	1911	6,438
1910 1906	6,463	1909	6,485	1908	6,504	1907	6,521
1900	6,536	1905	6,549				
Curve:	L0.5	ASL: 40		SSD:	4.60E+11	IV:	78
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,558,459	2001	7,615,312	2000	5,699,220	1999	4,953,931
1998	5,011,449	1997	5,065,326	1996	4,829,086	1995	4,298,817
1994	3,708,334	1993	2,991,100	1992	2,408,157	1991	2,040,650
1990	1,930,490	1989	1,747,264	1988	1,616,521	1987	1,513,137
1986	1,431,448	1985	1,314,092	1984	1,231,710	1983	1,172,861
1982	1,105,017	1981	1,012,737	1980	891,495	1979	819,394
1978	789,474	1977	727,985	1976	700,270	1975	688,188
1974	697,260	1973	677,198	1972	648,873	1971	551,885
1970	516,328	196 9	491,877	1968	466,420	1967	447,080
1966	430,300	1965	410,140	1964	382,932	1963	354,692
1962	325,341	1961	298,836	1960	271,324	1959	243,322
1958	214,085	1957	188,999	1956	167,165	1955	139,763

			·				Exhibit	(MJM - 3) Gas Division
1954		118,070	1953	98,736	1952	88,379	1951	Page 58 of 73 77,531
1950		67,966	1949	58,261	1948	51,735	1947	46,598
1946		42,604	1945	40,445	1944	40,059	1943	39,484
1942		38,345	1941	36,339	1940	33,460	1939	31,855
1938		30,712	1937	30,119	1936	29,795	1935	29,932
1934		29,491	1933	28,109	1932	28,545	1931	
1930		29,368	1929	29,753	1928	30,119	1927	28,965
1926		30,787	1925	31,082	1924			30,465
1922		14,668	1921	14,862	1924	14,251	1923	14,464
1918				•		15,045	1919	15,217
		15,376	1917	12,276	1916	12,404	1915	12,522
1914		12,629	1913	12,724	1912	6,241	1911	6,301
1910		6,356	1909	6,406	1908	6,451	1907	6,490
1906		6,522	1905	6,547				
Curve:	R3		ASL: 30		SSD:	4.66E+11	IV: 7	'8
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,647,659	2001	7,683,892	2000	5,751,722	1999	4,993,929
1998		5,040,129	1997	5,083,629	1996	4,838,819	1995	4,302,607
1994		3,709,009	1993	2,991,346	1992	2,410,055	1991	2,045,379
1990		1,938,414	1989	1,758,513	1988	1,631,084	1987	1,530,818
1986		1,451,943	1985	1,337,080	1984	1,256,799	1983	1,199,588
1982		1,132,936	1981	1,041,468	1980	920,713	1979	848,711
1978		818,432	1977	756,179	1976	727,312	1975	713,696
1974		720,895	1973	698,742	1972	668,232	1971	
1970		531,427	1969	504,839	1968	477,253	1967	569,103
1966		437,033	1965	414,974	1964	386,030	1963	455,826 356,345
1962		325,554	1961	297,922	1960	269,491	1959	356,245
. 1958		211,025	1957	185,595	1956	163,563	1955	240,779
1954		114,444	1953	95,233	1952	85,055	1953	136,095
1950		65,124	1949	55,710	1948	49,494	1931	74,429
1946		41,008	1945	39,172	1946 1944	39,101		44,678
1942		37,991	1941	36,277	1944	•	1943	38,832
1938		31,440	1941	•		33,678	1939	32,338
				31,063	1936	30,924	1935	31,213
1934		30,889	1933	29,591	1932	30,077	1931	30,515
1930		30,905	1929	31,253	1928	31,560	1927	31,831
1926		32,068	1925	32,277	1924	15,380	1923	15,532
1922		15,664	1921	15,779	1920	15,879	1919	15,964
1918		16,037	1917	12,858	1916	12,909	1915	12,952
1914		12,988	1913	13,017	1912	6,484	1911	6,502
1910		6,516	1909	6,527	1908	6,536	1907	6,543
1906		6,549	1905	6,553				
Curve:	S0		ASL: 36		SSD:	4.71E+11	IV: 7	8
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,581,771	2001	7,635,326	2000	5,716,805	1999	4,970,784
1998		5,027,526	1997	5,079,782	1996	4,841,272	1995	4,308,630
1994		3,716,062	1993	2,997,336	1992	2,413,621	1995	2,045,847
1990		1,935,554	1989	1,752,199	1988	1,621,371	1987	2,045,647 1,517,885
1986		1,436,042	1985	1,732,199	1984	1,235,938	1983	1,517,665 1,176,855
2/20/2004		., .00,042		.,010,000		1,200,300	1000	1,110,000

						Exhibit	(MJM - 3) Gas Division Page 59 of 73
1982	1,108,725	1981	1,016,153	1980	894,687	1979	822,430
1978	792,356	1977	730,716	1976	702,864	1975	690,624
1974	699,480	1973	679,146	1972	650,529	1971	553,311
1970	517,602	1969	493,018	1968	467,439	1967	447,983
1966	431,083	1965	410,795	1964	383,461	1963	355,102
1962	325,641	1961	299,036	1960	271,430	1959	243,347
1958	214,042	1957	188,902	1956	167,026	1955	139,598
1954	117,900	1953	98,578	1952	88,242	1951	77,418
1950	67,882	1949	58,210	1948	51,720	1947	46,619
1946	42,661	1945	40,537	1944	40,180	1943	39,628
1942	38,507	1941	36,517	1940	33,653	1939	32,063
1938	30,934	1937	30,354	1936	30,040	1935	30,186
1934	29,751	1933	28,373	1932	28,813	1931	29,233
1930	29,632	1929	30,009	1928	30,361	1927	30,688
1926	30,985	1925	31,248	1924	14,398	1923	14,606
1922	14,804	1921	14,991	1920	15,166	1919	15,328
1918	15,476	1917	12,368	1916	12,489	1915	12,598
1914	12,695	1913	12,777	1912	6,287	1911	6,345
1910	6,397	1909	6,443	1908	6,482	1907	6,514
1906	6,538	1905	6,552				
Curve:	S0.5	ASL: 33		SSD:	4.83E+11	IV:	79
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,567,937	2001	7,620,235	2000	5,701,141	1999	4,954,635
1998	5,010,508	1997	5,061,697	1996	4,822,327	1995	4,289,334
1994	3,697,030	1993 .	2,979,158	1992	2,396,691	1991	2,030,317
1990	1,921,407	1989	1,739,418	1988	1,609,912	1987	1,507,685
1986	1,427,040	1985	1,310,652	1984	1,229,160	1983	1,171,080
1982	1,103,897	1981	1,012,235	1980	891,635	1979	820,164
1978	790,768	1977	729,709	1976	702,318	1975	690,408
1974	699,475	1973	679,271	1972	650,732	1971	553,565
1970	517,854	1969	493,214	1968	467,527	1967	447,918
1966	430,830	1965	410,335	1964	382,786	1963	354,217
1962	324,557	1961	297,771	1960	270,007	1959	241,793
1958	212,390	1957	187,184	1956	165,271	1955	137,839
1954 1950	116,165	1953	96,888	1952	86,613	1951	75,864
	66,414	1949	56,839	1948	50,451	1947	45,456
1946 1942	41,605 37,853	1945	39,585 35,056	1944	39,330	1943	38,877
1938	37,633 30,629	1941 1937	35,956 30,122	1940 1936	33,182	1939	31,678
1934	29,695	1937	28,361	1930	29,874 28,836	1935 1931	30,078
1930	29,704	1933	30,095	1928	30,457	1927	29,284 30,789
1926	31,091	1925	31,361	1924	14,524	1923	14,742
1922	14,946	1921	15,134	1924	15,306	1919	15,463
1918	15,604	1917	12,487	1916	12,598	1915	12,695
1914	12,780	1913	12,851	1912	6,352	1911	6,400
1910	6,442	1909	6,478	1908	6,507	1907	6,529
1906	6,545	1905	6,553		2,023		0,000
Curve:	L1	ASL: 36		SSD:	4.97E+11	IV:	81

							Page 60 of 73
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,573,471	2001	7,626,415	2000	5,707,742	1999	4,960,238
1998	5,014,700	1997	5,064,810	1996	4,824,834	1995	4,291,537
1994	3,699,046	1993	2,980,936	1992	2,397,999	1991	2,030,943
1990	1,921,318	1989	1,738,693	1988	1,608,584	1987	1,505,827
1986	1,424,753	1985	1,308,040	1984	1,226,311	1983	1,168,110
1982	1,100,933	1981	1,009,384	1980	888,952	1979	817,666
1978	788,496	1977	727,694	1976	700,565	1975	688,937
1974	698,325	1973	678,486	1972	650,339	1971	553,540
1970	518,126	1969	493,736	1968	468,255	1967	448,809
1966	431,847	1965	411,448	1964	383,965	1963	355,432
19 6 2	325,783	1961	298,985	1960	271,193	1959	242,939
1958	213,483	1957	188,214	1956	166,234	1955	138,728
1954	116,972	1953	97,605	1952	87,237	1951	76,396
1950	66,858	1949	57,196	1948	50,724	1947	45,651
1946	41,728	1945	39,645	1944	39,337	1943	38,839
1942	37,779	1941	35,854	1940	33,057	1939	31,532
1938	30,465	1937	29,944	1936	29,684	1935	29,877
1934	29,485	1933	28,146	1932	28,616	1931	29,061
1930	29,479	1929	29,873	1928	30,240	1927	30,583
1926	30,902	1925	31,199	1924	14,387	1923	14,620
1922	14,839	1921	15,041	1920	. 15,228	1919	15,397
1918	15,551	1917	12,444	1916	12,563	1915	12,667
1914	12,757	1913	12,836	1912	6,342	1911	6,391
1910	6,432	1909	6,467	1908	6,495	1907	6,518
1906	6,536	1905	6,550			•	
Curve:	R4	ASL:	29	SSD:	5.03E+11	IV	/ : 81
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,685,267	2001	7,712,893	2000	5,773,376	1999	5,009,342
1998	5,049,805	1997	5,088,026	1996	4,838,689	1995	4,299,015
1994	3,703,117	1993	2,984,300	1992	2,402,861	1991	2,038,820
1990	1,933,052	1989	1,754, 7 60	1988	1,629,255	1987	1,531,097
1086	1 454 385	1095	1 2/1 625	100/	1 262 200	1000	1 007 772

						•••	••
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,685,267	2001	7,712,893	2000	5,773,376	1999	5,009,342
1998	5,049,805	1997	5,088,026	1996	4,838,689	1995	4,299,015
1994	3,703,117	1993	2,984,300	1992	2,402,861	1991	2,038,820
1990	1,933,052	1989	1,754, 7 60	1988	1,629,255	1987	1,531,097
1986	1,454,385	1985	1,341,625	1984	1,263,289	1983	1,207,773
1982	1,142,518	1981	1,052,136	1980	932,169	1979	860,666
1978	830,598	1977	768,294	1976	739,146	1975	725,056
1974	731,635	1973	708,767	1972	677,491	1971	577,580
1970	539,106	1969	511,686	1968	483,232	1967	460,900
1966	441,181	1965	418,205	1964	388,379	1963	357,772
1962	326,336	1961	298,051	1960	269,082	1959	239,962
1958	209,950	1957	184,405	1956	162,383	1955	135,012
1954	113,500	1953	94,426	1952	84,349	1951	73,776
1950	64,486	1949	55,074	1948	48,870	1947	44,075
1946	40,438	1945	38,641	1944	38,615	1943	38,395
1942	37,604	1941	35,937	1940	33,385	1939	32,093
1938	31,256	1937	30,965	1936	30,939	.1935	31,358
1934	31,167	1933	29,984	1932	30,556	1931	31,042
1930	31,452	1929	31,798	1928	32,094	1927	32,347
1926	32,561	1925	32,739	1924	15,813	1923	15,933
1922	16,030	1921	16,108	1920	16,169	1919	16,216

	·					Exhib	it (MJM - 3) Gas Division Page 61 of 73
1918	16,253	1917	13,039	1916	13,060	1915	13,075
1914	13,086	1913	13,094	1912	6,544	1911	6,548
1910	6,550	1909	6,552	1908	6,553	1907	6,554
1906	6,555	1905	6,555				
Curve:	S1	ASL	.: 31	SSD:	5.06E+11	IN	/: 81
Year	Balance	Year	Balance	Year	Balance	Year	Bolomoo
2002	7,582,258	2001	7,630,179	2000	5,707,862	1999	Balance 4,958,423
1998	5,010,969	1997	5,058,682	1996	4,816,260	1995	4,281,067
1994	3,687,559	1993	2,969,448	1992	2,387,428	1991	2,021,835
1990	1,913,788	1989	1,732,715	1988	1,604,136	1987	1,502,817
1986	1,423,049	1985	1,307,528	1984	1,226,876	1983	1,169,598
1982	1,103,196	1981	1,012,315	1980	892,492	1979	821,733
1978	792,942	1977	732,374	1976	705,339	1975	693,640
1974	702,785	1973	682,573	1972	653,981	1971	556,749
1970	520,921	1969	496,089	1968	470,143	1967	450,215
1966	432,762	1965	411,872	1964	383,922	1963	354,957
1962	324,920	1961	297,781	1960	269,699	1959	241,209
1958	211,574	1957	186,182	1956	164,130	1955	136,605
1954	114,878	1953	95,582	1952	85,313	1951	74,593
1950	65,192	1949	55,682	1948	49,372	1947	44,463
1946	40,702	1945	38,774	1944	38,610	1943	38,247
1942	37,312	1941	35,506	1940	32,820	1939	31,401
1938	30,432	1937	30,000	1936	29,818	1935	30,080
1934	29,747	1933	28,456	1932	28,964	1931	29,437
1930	29,872	1929	30,272	1928	30,638	1927	30,970
1926	31,271	1925	31,54 4	1924	14,719	1923	14,947
1922	15,155	1921	15,342	1920	15,509	1919	15,656
1918	15,784	1917	12,655	1916	12,750	1915	12,831
1914	12,898	1913	12,952	1912	6,441	1911	6,477
.1910	6,505	1909	6,526	1908	6,540	1907	6,549
1906	6,554	1905	6,555				
Curve:	S1.5	ASL:	30	SSD:	5.09E+11	IV	: 82
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,597,041	2001	7,640,409	2000	5,714,131	1999	4,961,288
1998	5,011,075	1997	5,056,758	1996	4,813,017	1995	4,277,136
1994	3,683,433	1993	2,965,464	1992	2,383,807	1991	2,018,729
1990	1,911,302	1989	1,730,932	1988	1,603,119	1987	1,502,603
1986	1,423,661	1985	1,308,963	1984	1,229,098	1983	1,172,555
1982	1,106,820	1981	1,016,510	1980	897,144	1979	826,721
1978	798,141	1977	737,667	1976	710,617	1975	698,806
1974	707,760 524,540	1973	687,290	1972	658,378	1971	560,770
1970	524,519	1969	499,233	1968	472,815	1967	452,416
1966	434,505	1965	413,182	1964	384,832	1963	355,506
1962	325,149	1961	297,736	1960	269,425	1959	240,750
1958 1954	210,973	1957	185,476	1956	163,353	1955	135,786
1954	114,043 64,463	1953 1940	94,750 55,000	1952	84,503	1951	73,817
1900	04,403	1949	55,009	1948	48,760	1947	43,917
3/22/2004		Snave	ely King Majoros O	'Connor & Lee	e, Inc.		

						Exhibi	Gas Division Page 62 of 73
1946	40,224	1945	38,366	1944	38,272	1943	37,978
1942	37,110	1941	35,367	1940	32,740	1939	31,374
1938	30,454	1937	30,062	1936	29,916	1935	30,208
1934	29,900	1937	28,628	1932	29,153	1933	
1934	30,082	1933	30,490	1932		1931	29,637
1930	31,501	1929	30,490	1924	30,861 14,045		31,197
1920	15,360	1925	15,532	1924	14,945	1923	15,165
1918	•		,		15,682	1919	15,811
1916	15,922	1917	12,774	1916	12,851	1915	12,915
	12,966	1913	13,006	1912	6,482	1911	6,507
1910	6,525	1909	6,538	1908	6,547	1907	6,552
1906	6,554	1905	6,555				
Curve:	L1.5	ASL: 34		SSD:	5.10E+11	IV	7 : 82
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,601,165	2001	7,648,722	2000	5,725,646	1999	4,974,828
1998	5,026,261	1997	5,073,395	1996	4,830,689	1995	4,295,167
1994	3,701,071	1993	2,982,008	1992	2,398,701	1991	2,031,683
1990	1,922,291	1989	1,740,009	1988	1,610,340	1987	1,508,067
1986	1,427,483	1985	1,311,255	1984	1,229,996	1983	1,172,229
1982	1,105,452	1981	1,014,275	1980	894,192	1979	823,204
1978	794,242	1977	733,549	1976	706,427	1975	694,690
1974	703,854	1973	683,700	1972	655,175	1971	557,977
1970	522,151	1969	497,321	1968	471,384	1967	451,474
1966	434,052	1965	413,206	1964	385,304	1963	356,385
1962	326,388	1961	299,282	1960	271,225	1959	242,749
1958	213,113	1957	187,704	1956	165,621	1955	138,047
1954	116,256	1953	96,881	1952	86,527	1951	75,718
1950	66,226	1949	56,625	1948	50,222	1947	45,224
1946	41,377	1945	39,368	1944	39,130	1943	38,698
1942	37,699	1941	35,828	1940	33,079	1939	31,597
1938	30,567	1937	30,078	1936	29,845	1935	30,065
1934	29,699	1933	28,382	1932	28,871	1931	29,331
1930	29,761	1929	30,160	1928	30,530	1927	30,869
1926	31,181	1925	31,465	1924	14,646	1923	14,874
1922	15,083	1921	15,273	1920	15,443	1919	15,593
1918	15,724	1917	12,596	1916	12,693	1915	12,777
1914	12,849	1913	12,910	1912	6,403	1911	6,441
1910	6,473	1909	6,499	1908	6,519	1907	6,534
1906	6,544	1905	6,552				
Curve:	SQ	ASL: 28		SSD:	5.19E+11	IV	: 82
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,672,937	2001	7,679,779	2000	5,730,400	1999	5,027,492
1998	5,069,745	1997	5,100,426	1996	4,845,913	1995	4,295,918
1994	3,687,897	1993	2,960,985	1992	2,379,124	1991	2,016,364
1990	1,913,746	1989	1,736,632	1988	1,614,306	1987	1,520,937
1986	1,451,499	1985	1,343,241	1984	1,267,632	1983	1,221,942
1982	1,162,354	1981	1,076,825	1980	954,239	1979	882,039
1978	851,330	1977	789,772	1976	759,343	1975	743,624

						Exhibit_	(MJM - 3) Gas Division Page 63 of 73
1974	748,355	1973	722,616	1972	687,408	1971	584,382
1970	543,909	1969	515,849	1968	488,066	1967	465,516
1966	445,437	1965	421,798	1964	391,219	1963	359,513
1962	327,621	1961	299,839	19 6 0	269,531	1959	239,034
1958	207,579	1957	180,524	1956	156,940	1955	127,991
1954	104,929	1953	84,370	1952	89,973	1951	78,102
1950	67,595	1949	57,018	1948	49,675	1947	43,765
1946	39,034	1945	39,408	1944	38,336	1943	37,096
1942	35,316	1941	32,695	1940	35,783	1939	33,613
1938	31,926	1937	30,808	1936	29,975	1935	29,621
1934	28,707	1933	26,871	1932	33,426	1931	33,426
1930	33,426	1929	33,426	1928	33,426	1927	33,426
1926	33,426	1925	33,426	1924	16,352	1923	16,352
1922	16,352	1921	16,352	1920	16,352	1919	16,352
1918	16,352	1917	13,111	1916	13,111	1915	13,111
1914	13,111	1913	13,111	1912	6,555	1911	6,555
1910	6,555	1909	6,555	1908	6,555	1907	6,555
1906	6,555	1905	6,555	1000	0,000	1307	0,333
Curve:	S2	ASL: 30		SSD:	5.22E+11	IV:	83
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,659,210	2001	7,694,228	2000	5,760,585	1999	5,001,275
1998	5,045,554	1997	5,086,750	1996	4,839,506	1995	4,300,973
1994	3,705,286	1993	2,985,817	1992	2,402,988	1991	2,036,968
1990	1,928,783	1989	1,747,809	1988	1,619,515	1987	1,518,616
1986	1,439,367	1985	1,324,412	1984	1,244,318	1983	1,187,549
1982	1,121,566	1981	1,030,962	1980	911,235	1979	840,369
1978	811,266	1977.	750,192	1976	722,476	1975	709,948
1974	718,149	1973	696,903	1972	667,198	1971	568,783
1970	531,718	1969	505,621	1968	478,413	1967	457,258
1966	438,635	1965	416,659	1964	387,718	1963	357,868
1962	327,054	1961	299,252	1960	270,615	1959	241,674
1958	211,685	1957	186,025	1956	163,781	1955	136,128
1954	114,328	1953	95,003	1952	84,741	1951	74,056
1950	64,715	1949	55,282	1948	49,060	1947	44,247
1946	40,586	1945	38,760	1944	38,698	1943	38,435
1942	37,595	1941	35,877	1940	33,270	1939	31,919
1938	31,008	1937	30,621	1936	30,473	1935	30,759
1934	30,440	1933	29,155	1932	29,663	1931	30,129
1930	30,556	1929	30,944	1928	31,296	1927	31,614
1926	31,898	1925	32,151	1924	15,301	1923	15,495
1922	15,663	1921	15,806	1920	15,926	1919	16,026
1918	16,107	1917	12,932	1916	12,983	1915	13,023
1914	13,053	1913	13,074	1912	6,534	1911	6,543
1910	6,549	1909	6,553	1908	6,554	1907	6,555
1906	6,555	1905	6,555		5,00 .		5,555
Curve:	S3	ASL: 29		SSD:	5.25E+11	IV:	83
Year	Balance	Year	Balance	Year	Balance	Year	Balance

						Exhib	it (MJM - 3) Gas Division Page 64 of 73
2002	7,677,880	2001	7,706,137	2000	5,767,021	1999	5,003,430
1998	5,044,471	1997	5,083,314	1996	4,834,457	1995	4,294,938
1994	3,698,798	1993	2,979,361	1992	2,396,997	1991	2,031,822
1990	1,924,811	1989	1,745,265	1988	1,618,581	1987	1,519,398
1986	1,441,893	1985	1,328,633	1984	1,250,128	1983	1,194,785
1982	1,130,021	1981	1,040,406	1980	921,417	1979	851,033
1978	822,157	1977	761,068	1976	733,108	1975	720,132
1974	727,709	1973	705,695	1972	675,117	1971	575,761
1970	537,724	1969	510,658	1968	482,512	1967	460,471
1966	441,033	1965	418,324	1964	388,737	1963	358,332
1962	327,054	1961	298,873	1960	269,941	1959	240,778
1958	210,636	1957	184,881	1956	162,593	1955	134,940
.1954	113,174	1953	93,910	1952	83,729	1951	73,139
1950	63,899	1949	54,568	1948	48,448	1947	43,729
1946	40,156	1945	38,408	1944	38,415	1943	38,213
1942	37,427	1941	35,758	1940	33,197	1939	31,893
1938	31,028	1937	30,690	1936	30,594	1935	30,934
1934	30,670	1933	29,439	1932	29,998	1931	30,510
1930	30,973	1929	31,389	1928	31,757	1927	32,078
1926	32,354	1925	32,589	1924	15,710	1923	15,870
1922	15,998	1921	16,099	1920	16,176	1919	16,234
1918	16,276	1917	13,064	1916	13,083	1915	13,096
1914	13,103	1913	13,107	1912	6,553	1911	6,554
1910	6,555	1909	6,555	1908	6,555	1907	6,555
1906	6,555	1905	6,555		•		•
Curve:	S6	ASL	: 28	SSD:	5.27E+11	IV.	/: 83
Year	Balance	Year	Balance	Year	Balance	Year	Balance
Year 2002	Balance 7,694,073	Year 2001	Balance 7,709,303	Year 2000	Balance 5,765,051	Year 1999	Balance 5,002,323
Year 2002 1998	Balance 7,694,073 5,046,173	Year 2001 1997	Balance 7,709,303 5,086,216	Year 2000 1996	Balance 5,765,051 4,835,416	Year 1999 1995	Balance 5,002,323 4,291,559
Year 2002 1998 1994	Balance 7,694,073 5,046,173 3,690,399	Year 2001 1997 1993	Balance 7,709,303 5,086,216 2,966,933	Year 2000 1996 1992	Balance 5,765,051 4,835,416 2,382,499	Year 1999 1995 1991	Baiance 5,002,323 4,291,559 2,017,404
Year 2002 1998 1994 1990	Balance 7,694,073 5,046,173 3,690,399 1,912,318	Year 2001 1997 1993 1989	Balance 7,709,303 5,086,216 2,966,933 1,736,075	Year 2000 1996 1992 1988	Balance 5,765,051 4,835,416 2,382,499 1,613,669	Year 1999 1995 1991 1987	Baiance 5,002,323 4,291,559 2,017,404 1,519,427
Year 2002 1998 1994 1990 1986	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252	Year 2001 1997 1993 1989 1985	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453	Year 2000 1996 1992 1988 1984	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218	Year 1999 1995 1991 1987 1983	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564
Year 2002 1998 1994 1990 1986 1982	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457	Year 2001 1997 1993 1989 1985 1981	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138	Year 2000 1996 1992 1988 1984 1980	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023	Year 1999 1995 1991 1987 1983 1979	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344
Year 2002 1998 1994 1990 1986 1982 1978	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361	Year 2001 1997 1993 1989 1985 1981 1977	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641	Year 2000 1996 1992 1988 1984 1980	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645	Year 1999 1995 1991 1987 1983 1979	Balance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259
Year 2002 1998 1994 1990 1986 1982 1978	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098	Year 2001 1997 1993 1989 1985 1981 1977 1973	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160	Year 2000 1996 1992 1988 1984 1980 1976	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712	Year 1999 1995 1991 1987 1983 1979 1975	Balance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816
Year 2002 1998 1994 1990 1986 1982 1978 1974	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287	Year 2000 1996 1992 1988 1984 1980 1976 1972	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190	Year 1999 1995 1991 1987 1983 1979 1975 1971	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1964	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100	Year 1999 1995 1991 1987 1983 1979 1975 1971 1963 1959 1955 1951 1947 1943 1939	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734 31,171	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313 30,592	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100 30,191	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038 30,375
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734 31,171 30,279	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313 30,592 29,540	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1936	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100 30,191 30,756	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038 30,375 31,849
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734 31,171 30,279 32,644	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313 30,592 29,540 33,104	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100 30,191 30,756 33,320	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038 30,375 31,849 33,398
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734 31,171 30,279 32,644 33,420	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313 30,592 29,540 33,104 33,425	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1928	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100 30,191 30,756 33,320 16,352	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038 30,375 31,849 33,398 16,352
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734 31,171 30,279 32,644 33,420 16,352	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313 30,592 29,540 33,104 33,425 16,352	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100 30,191 30,756 33,320 16,352 16,352	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038 30,375 31,849 33,398 16,352 16,352
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	Balance 7,694,073 5,046,173 3,690,399 1,912,318 1,447,252 1,154,457 848,361 745,098 544,773 444,422 327,717 207,544 109,037 65,610 40,367 36,734 31,171 30,279 32,644 33,420	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	Balance 7,709,303 5,086,216 2,966,933 1,736,075 1,339,453 1,067,138 785,641 720,160 516,287 421,080 298,761 180,765 91,324 56,339 38,191 35,313 30,592 29,540 33,104 33,425	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1928	Balance 5,765,051 4,835,416 2,382,499 1,613,669 1,266,218 949,023 755,645 686,712 487,190 390,817 268,945 157,769 83,022 49,787 37,878 33,100 30,191 30,756 33,320 16,352	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931 1927 1923	Baiance 5,002,323 4,291,559 2,017,404 1,519,427 1,215,564 878,344 740,259 584,816 464,465 359,714 238,774 130,026 74,007 44,478 37,491 32,038 30,375 31,849 33,398 16,352

						Exhibit	(MJM - 3) Gas Division Page 65 of 73
1 91 0 1906	6,555 6,555	1909 1905	6,555	1908	6,555	1907	6,555
1900	0,000	1905	6,555				
Curve:	R5	ASL: 28		SSD:	5.27E+11	IV:	83
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,684,609	2001	7,707,640	2000	5,764,915	1999	4,998,692
1998	5,037,490	1997	5,074,170	1996	4,823,168	1995	4,281,698
1994	3,684,043	1993	2,963,772	1992	2,381,432	1991	2,017,214
1990	1,912,060	1989	1,735,141	1988	1,611,695	1987	1,516,183
1986	1,442,556	1985	1,333,132	1984	1,258,163	1983	1,205,856
1982	1,143,499	1981	1,055,599	1980	937,622	1979	867,585
1978	838,456	1977	776,593	1976	747,441	1975	732,978
1974	738,910	1973	715,231	1972	683,084	1971	582,329
1970	543,097	1969	515,036	1968	486,061	1967	463,315
1966	443,258	1965	419,972	1964	389,811	1963	358,798
1962	326,857	1961	297,969	1960	268,327	1959	238,500
1958	207,834	1957	181,824	1956	159,621	1955	132,351
1954	111,173	1953	92,566	1952	82,984	1951	72,849
1950	63,890	1949	54,673	1948	48,534	1947	43,703
1946	39,979	1945	38,105	1944	38,047	1943	37,834
1942	37,064	1941	35,409	1940	32,842	1939	31,504
1938	30,605	1937	30,276	1936	30,275	1935	30,789
1934	30,760	1933	29,781	1932	30,569	1931	31,257
1930	31,828	1929	32,278	1928	32,620	1927	32,871
1926	33,053	1925	33,182	1924	16,198	1923	16,259
1922	16,300	1921	16,325	1920	16,339	1919	16,347
1918	16,350	1917	13,110	1916	13,111	1915	13,111
1914	13,111	1913	13,111	1912	6,555	1911	6,555
1910	6,555	1909	6,555	1908	6,555	1907	6,555
1906	6,555	1905	6,555	1000	0,000	1307	0,555
Curve:	S 5	ASL: 28		SSD:	5.30E+11	IV:	83
Year	Balance	Year	Balance	Year	Balance	Year	Dalanas
2002	7,693,674	2001	7,713,444	2000	5,768,103	1999	Balance 5,000,431
1998	5,038,962	1997	5,076,160	1996	4,825,885	1995	4,284,883
1994	3,687,197	1993	2,966,441	1992	2,383,348	1991	2,018,341
1990	1,912,563	1989	1,735,302	1988	1,611,807	1987	1,516,482
1986	1,443,212	1985	1,334,273	1984	1,259,879	1983	
1982	1,146,387	1981	1,058,936	1980	941,244		1,208,180
1978	842,140	1977	780,115	1976	750,725	1979	871,318 735,074
1974	741,572	1973	717,515	1970	•	1975	735,974
1970	•				684,958	1971	583,791
1966	544,183 443,639	1969 1965	515,817	1968	486,630	1967	463,759
1960	•	1965	420,326	1964	390,155	1963	359,141
1962 1958	327,205 207,992	1961 1957	298,315	1960	268,641 150,341	1959	238,759
1956	110,513	1957 1953	181,797 91,923	1956 1952	159,341	1955	131,829
1950	63,998	1933	91,923 55,003	1952	82,520 48,078	1951	72,665
1946	40,368	1949	38,372	1946	48,978	1947	44,157
1942	36,988	1943	35,372 35,326	19 44 1940	38,168	1943	37,828
1072	30,300	1341	33,320	1340	32,806	1939	31,544

							Exhibi	t (MJM - 3) Gas Division Page 66 of 73
1938		30,714	1937	30,404	1936	30,360	1935	30,796
1934		30,696	1933	29,690	1932	30,507	1931	31,268
1930		31,929	1929	32,457	1928	32,848	1927	33,108
1926		33,268	1925	33,355	1924	16,324	1923	16,342
1922		16,349	1921	16,351	1920	16,352	1919	16,352
1918		16,352	1917	13,111	1916	13,111	1915	13,111
1914		13,111	1913	13,111	1912	6,555	1911	6,555
1910		6,555	1909	6 555	1908	6,555	1907	6,555
1906		6,555	1905	6,555		-,		0,000
Curve:	S4		ASL: 28		SSD:	5.31E+11	IV	': 83
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,674,918	2001	7,699,539	2000	5,757,294	1999	4,991,069
1998		5,029,959	1997	5,067,136	1996	4,817,087	1995	4,276,835
1994		3,680,401	1993	2,961,095	1992	2,379,280	1991	2,015,063
1990		1,909,422	1989	1,731,632	1988	1,607,059	1987	1,510,278
1986		1,435,371	1985	1,324,797	1984	1,248,938	1983	1,196,077
1982		1,133,520	1981	1,045,748	1980	928,181	1979	858,773
1978		830,436	1977	769,484	1976	741,318	1975	727,865
1974		734,769	1973	711,962	1972	680,539	1971	580,339
1970		541,501	1969	513,700	1968	484,893	1967	462,263
1966		442,298	1965	419,105	1964	389,066	1963	358,231
1962		326,540	1961	297,972	1960	268,687	1959	239,227
1958		208,858	1957	182,962	1956	160,632	1955	133,029
1954		111,400	1953	92,337	1952	82,399	1951	72,063
1950		63,063	1949	53,936	1948	47,969	1947	43,346
1946		39,816	1945	38,067	1944	38,043	1943	37,794
1942 1938		36,960	1941	35,256	1940	32,681	1939	31,387
1936		30,562 30,576	1937 1933	30,288 29,465	1936 1932	30,280 30,444	1935	30,724
1934		31,313	1933	29,465 31,796	1932	30,141	1931	30,760
1926		32,811	1925	31,790 33,014	1924	32,207 16,089	1927 1923	32,543 46,403
1920		16,261	1923	16,303	1920	16,328	1923	16,193
1918		16,347	1917	13,109	1916	13,110	1915	16,341 13,111
1914		13,111	1913	13,111	1912	6,555	1911	6,555
1910		6,555	1909	6,555	1908	6,555	1907	6,555
1906		6,555	1905	6,555		3,000		0,000
Curve:	L.5		ASL: 28		SSD:	5.34E+11	IV	: 83
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,680,889	2001	7,702,422	2000	5,758,625	1999	4,992,473
1998		5,032,459	1997	5,070,831	1996	4,821,288	1995	4,280,609
1994		3,683,055	1993	2,962,431	1992	2,379,515	1991	2,014,612
1990		1,908,699	1989	1,730,947	1988	1,606,611	1987	1,510,202
1986		1,435,785	1985	1,325,815	1984	1,250,641	1983	1,198,481
1982		1,136,549	1981	1,049,242	1980	931,927	1979	862,562
1978 1974		834,110	1977	772,952	1976	744,530	1975	730,776
1974 1970		737,320 542,383	1973 1969	714,091 514,341	1972 1968	682,213 485,413	1971	581,578 462,754
1910		UTE,UUU	1909	J 141,U4 1	1900	400,413	1967	462,751

		,					Exhibit	_ (MJM - 3)
								Bas Division
								ige 67 of 73
1966		442,798	1965	419,625	1964	389,594	1963	358,751
1962		327,036	1961	298,415	1960	269,029	1959	239,399
1958		208,787	1957	182,603	1956	160,001	1955	132,225
1954		110,597	1953	91,733	1952	82,142	1951	72,192
1950 1046		63,489	1949	54,485	1948	48,476	1947	43,709
1946 1942		40,016	1945 1941	38,135	1944	38,025	1943	37,734
1942		36,900 30,679	1941	35,235 30,355	1940 1936	32,724	1939	31,489
1934		30,400	1937	29,325	1932	30,250 30,109	1935 1931	30,594
1934		31,534	1929	32,073	1932	32,478	1927	30,865 32,760
1926		32,980	1925	33,135	1924	16,175	1927	32,769
1922		16,304	1921	16,332	1920	16,345	1919	16,254 16,351
1918		16,352	1917	13,111	1916	13,111	1915	13,111
1914		13,111	1913	13,111	1912	6,555	1911	6,555
1910		6,555	1909	6,555	1908	6,555	1907	6,555
1906		6,555	1905	6,555	.000	0,000	1007	0,000
		-,		-1				
Curve:	L4		ASL: 29		SSD:	5.37E+11	IV: 84	
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,692,196	2001	7,717,055	2000	5,775,353	1999	5,010,076
1998		5,050,174	1997	5,088,472	1996	4,839,092	1995	4,298,853
1994		3,701,750	1993	2,981,237	1992	2,397,870	1991	2,031,945
1990		1,924,545	1989	1,744,992	1988	1,618,644	1987	1,520,068
1986		1,443,353	1985	1,330,980	1984	1,253,376	1983	1,198,874
1982		1,134,830	1981	1,045,766	1980	927,128	1979	856,886
1978		827,956	1977	766,648	1976	738,341	1975	724,927
1974		732,003	1973	709,457	1972	678,346	1971	578,488
1970		540,005	1969	512,572	1968	484,139	1967	461,881
1966		442,276	1965	419,421	1964	389,689	1963	359,124
1962		327,664	1961	299,278	1960	270,122	1959	240,727
1958		210,362	1957	184,418	1956	162,003	1955	134,308
1954		112,597	1953	93,478	1952	83,508	1951	73,155
1950		64,123	1949	54,924	1948	48,845	1947	44,088
1946		40,430	1945	38,585	1944	38,510	1943	38,250
1942		37,433	1941	35,754	1940	33,196	1939	31,900
1938		31,038	1937	30,689	1936	30,577	1935	30,904
1934 1930		30,648	1933	29,453	1932	30,075	1931	30,668
1930		31,209 32,618	1929 1925	31,677	1928	32,065	1927	32,374
1920		16,102	1925	32,809 16,178	1924 1920	15,886	1923	16,007
1918		16,309	1917	13,088	1916	16,235 13,100	1919 1915	16,278
1914		13,110	1913	13,111	1912	6,555	1911	13,107 6,555
1910		6,555	1909	6,555	1908	6,555	1907	6,555
1906		6,555	1905	6,555	1000	0,000	1001	0,000
Curve:	L2		ASL: 32		SSD:	5.37E+11	IV: 84	
Year		Balance	Year	Balance	Year	Balance	Year	Balance
2002		7,624,736	2001	7,666,475	2000	5,738,690	1999	4,984,352
1998		5,032,538	1997	5,076,443	1996	4,830,752	1995	4,292,794

						Exhib	
	•						Gas Division
1994	2.000.050	4000	0.070.000				Page 68 of 73
1994	3,696,956	1993	2,976,885	1992	2,393,230	1991	2,026,318
1986	1,917,266	1989	1,735,487	1988	1,606,468	1987	1,504,937
1982	1,425,143	1985	1,309,733	1984	1,229,293	1983	1,172,315
1902	1,106,297	1981	1,015,870	1980	896,538	1979	826,268
1974	797,927 708,734	1977	737,744	1976	711,004	1975	699,498
1970	·	1973	688,513	1972	659,815	1971	562,384
1966	526,272 436,492	1969	501,089	1968	474,742	1967	454,385
1962	327,052	1965	415,170	1964	386,805	1963	357,450
1958	212,590	1961 1957	299,583	1960	271,205	1959	242,454
1954	115,244	1957	186,999	1956	164,774	1955	137,099
1950	65,230	1953	95,837 55,004	1952	85,477	1951	74,684
1946	40,683		55,684	1948	49,354	1947	44,439
1942	37,362	1945	38,768	1944	38,622	1943	38,279
1938		1941	35,568	1940	32,888	1939	31,467
1934	30,490	1937	30,044	1936	29,849	1935	30,102
1934	29,768	1933	28,484	1932	29,006	1931	29,495
1930	29,949	1929	30,368	1928	30,753	1927	31,103
1920	31,421	1925	31,707	1924	14,892	1923	15,126
1922	15,335	1921	15,520	1920	15,679	1919	15,814
1916	15,926	1917	12,776	1916	12,850	1915	12,909
	12,958	1913	12,998	1912	6,475	1911	6,501
1910	6,521	1909	6,536	1908	6,546	1907	6,551
1906	6,554	1905	6,555				
O							
Curve:	L3	ASL: 3	30	SSD:	5.50E+11	IV	7 : 85
Year	L3 Balance	ASL: ;					
			Balance	Year	Balance	Year	Balance
Year	Balance	Year 2001	Balance 7,697,264	Year 2000	Balance 5,761,790	Year 1999	Balance 5,000,628
Year 2002	Balance 7,664,086	Year 2001 1997	Balance 7,697,264 5,082,539	Year 2000 1996	Balance 5,761,790 4,833,738	Year 1999 1995	Balance 5,000,628 4,293,881
Year 2002 1998	Balance 7,664,086 5,043,076 3,697,131	Year 2001 1997 1993	Balance 7,697,264 5,082,539 2,976,855	Year 2000 1996 1992	Balance 5,761,790 4,833,738 2,393,464	Year 1999 1995 1991	Balance 5,000,628 4,293,881 2,027,113
Year 2002 1998 1994	Balance 7,664,086 5,043,076 3,697,131 1,918,807	Year 2001 1997 1993 1989	Balance 7,697,264 5,082,539 2,976,855 1,737,917	Year 2000 1996 1992 1988	Balance 5,761,790 4,833,738 2,393,464 1,609,909	Year 1999 1995 1991 1987	Balance 5,000,628 4,293,881 2,027,113 1,509,498
Year 2002 1998 1994 1990	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937	Year 2001 1997 1993 1989 1985	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858	Year 2000 1996 1992 1988 1984	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802	Year 1999 1995 1991 1987 1983	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193
Year 2002 1998 1994 1990 1986	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437	Year 2001 1997 1993 1989 1985 1981	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067	Year 2000 1996 1992 1988 1984 1980	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519	Year 1999 1995 1991 1987 1983 1979	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727
Year 2002 1998 1994 1990 1986 1982	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554	Year 2001 1997 1993 1989 1985 1981 1977	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241	Year 2000 1996 1992 1988 1984 1980	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107	Year 1999 1995 1991 1987 1983 1979	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988
Year 2002 1998 1994 1990 1986 1982 1978	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440	Year 2001 1997 1993 1989 1985 1981 1977	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307	Year 2000 1996 1992 1988 1984 1980 1976	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603	Year 1999 1995 1991 1987 1983 1979 1975	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100
Year 2002 1998 1994 1990 1986 1982 1978	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554	Year 2001 1997 1993 1989 1985 1981 1977 1973	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595	Year 2000 1996 1992 1988 1984 1980 1976 1972	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175	Year 1999 1995 1991 1987 1983 1979 1975 1971	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799
Year 2002 1998 1994 1990 1986 1982 1978 1974	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494	Year 1999 1995 1991 1987 1983 1979 1975 1971 1963 1959 1955 1951 1947 1943	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958	Year 1999 1995 1991 1987 1983 1979 1975 1971 1963 1959 1955 1951 1947 1943 1939	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483	Year 1999 1995 1991 1987 1983 1975 1971 1967 1963 1955 1951 1947 1943 1939 1935 1931	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653 30,164 30,481	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924 30,920	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483 31,319	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001 31,678
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653 30,164 30,481 31,997	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924 30,920 32,274	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483 31,319 15,437	Year 1999 1995 1991 1987 1983 1979 1975 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001 31,678 15,634
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653 30,164 30,481 31,997 15,794	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924 30,920 32,274 15,923	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483 31,319 15,437 16,025	Year 1999 1995 1991 1987 1983 1979 1975 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001 31,678 15,634 16,104
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653 30,164 30,481 31,997 15,794 16,167	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924 30,920 32,274 15,923 12,974	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483 31,319 15,437 16,025 13,013	Year 1999 1995 1991 1987 1983 1979 1975 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001 31,678 15,634 16,104 13,042
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653 30,164 30,481 31,997 15,794 16,167 13,065	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924 30,920 32,274 15,923 12,974 13,083	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916 1912	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483 31,319 15,437 16,025 13,013 6,539	Year 1999 1995 1991 1987 1983 1979 1975 1971 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915 1911	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001 31,678 15,634 16,104 13,042 6,547
Year 2002 1998 1994 1990 1986 1982 1978 1974 1970 1966 1962 1958 1954 1950 1946 1942 1938 1934 1930 1926 1922 1918 1914	Balance 7,664,086 5,043,076 3,697,131 1,918,807 1,430,937 1,117,437 811,554 720,440 533,883 439,959 327,594 211,555 113,772 64,211 40,340 37,352 30,653 30,164 30,481 31,997 15,794 16,167	Year 2001 1997 1993 1989 1985 1981 1977 1973 1969 1965 1961 1957 1953 1949 1945 1941 1937 1933 1929 1925 1921 1917	Balance 7,697,264 5,082,539 2,976,855 1,737,917 1,316,858 1,028,067 751,241 699,307 507,595 417,773 299,615 185,753 94,414 54,846 38,546 35,599 30,265 28,924 30,920 32,274 15,923 12,974	Year 2000 1996 1992 1988 1984 1980 1976 1972 1968 1964 1960 1956 1952 1948 1944 1940 1936 1932 1928 1924 1920 1916	Balance 5,761,790 4,833,738 2,393,464 1,609,909 1,237,802 909,519 724,107 669,603 480,175 388,632 270,806 163,387 84,152 48,697 38,494 32,958 30,131 29,483 31,319 15,437 16,025 13,013	Year 1999 1995 1991 1987 1983 1979 1975 1967 1963 1959 1955 1951 1947 1943 1939 1935 1931 1927 1923 1919 1915	Balance 5,000,628 4,293,881 2,027,113 1,509,498 1,182,193 839,727 711,988 571,100 458,799 358,591 241,700 135,638 73,499 43,950 38,218 31,580 30,445 30,001 31,678 15,634 16,104 13,042

3/22/2004

Snavely King Majoros O'Connor & Lee, Inc.

Curve:	O3	ASL:	63	SSD:	6.01E+11	IV:	89
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	7,337,066	2001	7,421,211	2000	5,528,709	1999	4,796,708
1998	4,866,931	1997	4,937,498	1996	4,720,746	1995	4,209,680
1994	3,635,884	1993	2,931,354	1992	2,356,447	1991	1,993,546
1990	1,886,721	1989	1,706,496	1988	1,578,150	1987	1,476,890
1986	1,397,253	1985	1,281,761	1984	1,200,957	1983	1,143,667
1982	1,077,429	1981	986,602	1980	866,309	1979	794,644
1978	765,081	1977	703,921	1976	676,462	1975	664,815
1974	674,711	1973	655,864	1972	628,967	1971	533,204
1970	498,530	1969	474,987	1968	450,502	1967	432,212
1966	416,601	1965	397,721	1964	371,844	1963	344,924
1962	316,854	1961	291,581	1960	265,242	1959	238,331
1958	210,070	1957	185,837	1956	164,754	1955	137,972
1954	116,745	1953	97,743	1952	87,626	1951	76,964
1950	67,525	1949	57,884	1948	51,365	1947	46,198
1946	42,146	1945	39,912	1944	39,452	1943	38,814
1942	37,621	1941	35,562	1940	32,620	1939	30,943
1938	29,727	1937	29,065	1936	28,678	1935	28,766
1934	28,288	1933	26,873	1932	27,285	1931	27,699
1930	28,116	1929	28,534	1928	28,955	1927	29,378
1926	29,803	1925	30,230	1924	13,472	1923	13,677
1922	13,883	1921	14,090	1920	14,298	1919	14,506
1918	14,716	1917	11,664	1916	11,833	1915	12,002
1914	12,172	1913	12,342	1912	5,913	1911	5,998
1910	6,083	1909	6,168	1908	6,254	1907	6,340
1906	6,426	1905	6,512				
Curve:	O4	ASL:	63	SSD:	2.10E+12	IV:	166
Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	6,989,277	2001	7,107,550	2000	5,244,789	1999	4,535,956
1998	4,627,911	1997	4,720,853	1996	4,526,329	1995	4,035,784
1994	3,479,843	1993	2,789,976	1992	2,226,529	1991	1,872,777
1990	1,774,016	1989	1,601,243	1988	1,479,671	1987	1,384,709
1986	1,311,013	1985	1,201,063	1984	1,125,392	1983	1,072,973
1982	1,011,377	1981	924,869	1980	808,426	1979	740,187
1978	713,861	1977	655,773	1976	631,223	1975	622,445
1974	635,264	1973	619,372	1972	595,357	1971	502,200
1970	469,831	1969	448,476	1968	426,088	1967	409,813
1966	396,155	1965	379,162	1964	355,074	1963	329,823
1962	303,294	1961	279,435	1960	254,386	1959	228,635
1958	201,397	1957	178,057	1956	157,756	1955	131,635
1954	110,949	1953	92,387	1952	82,640	1951	72,297
1950	63,130	1949	53,716	1948	47,386	1947	42,382
1946	38,473	1945	36,371	1944	36,041	1943	35,534
1942	34,471	1941	32,539	1940	29,715	1939	28,147
1938 1934	27,038 36,035	1937	26,482	1936	26,202	1935	26,400
1734	26,035	1933	24,731	1932	25,254	1931	25,785

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Year	Balance	Year	Balance	Year	Balance	Year	Balance
2002	131,811,227	2001	120,488,961	2000	113,927,399	1999	102,318,848
1998	96,473,190	1997	94,500,418	1996	90,411,767	1995	87,757,577
1994	81,272,450	1993	79,030,865	1992	76,110,853	1991	72,726,330
1990	68,776,738	1989	64,701,898	1988	61,231,956	1987	57,949,897
1986	55,601,127	1985	52,541,062	1984	50,474,355	1983	48,111,844
1982	45,250,158	1981	42,217,196	1980	39,386,855	1979	36,268,330
1978	32,866,579	1977	29,547,218	1976	27,111,517	1975	24,884,467
1974	22,836,336	1973	21,581,396	1972	20,294,024	1971	19,092,148
1970	17,774,129	1969	16,818,461	1968	15,420,312	1967	14,537,149
1966	13,595,185	1965	13,031,771	1964	12,208,642	1963	11,674,380
1962	11,205,556	1961	10,490,208	1960	9,962,821	1959	9,282,532
1958	8,562,051	1957	8,011,875	1956	7,056,667	1955	6,322,888
1954	5,768,553	1953	5,176,067	1952	4,698,296	1951	4,371,708
1950	3,947,751	1949	3,636,136	1948	3,185,365	1947	2,860,598
1946	2,684,665	1945	2,565,131	1944	2,496,941	1943	2,469,218
1942	2,398,821	1941	2,212,579	1940	2,054,325	1939	1,930,502
1938	1,833,459	1937	1,689,004	1936	1,608,796	1935	1,558,732
1934	1,511,280	1933	1,530,659	1932	1,550,162	1931	1,366,750
1930	1,384,137	1929	1,401,628	1928	1,419,219	1927	1,436,904
1926	1,454,680	1925	1,472,542	1924	521,685	1923	528,497
1922	535,358	1921	542,265	1920	549,217	1919	556,211
1918	563,246	1917	570,320	1916	577,430	1915	584,575
1914	228,989	1913	232,001	1912	235,034	1911	238,085
1910	241,155	1909	244,242	1908	247,346	1907	250,465
1906	253,598	1905	256,745	1904	259,905	1903	263,078
1902	266,261	1901	269,455	1900	272,659	1899	275,871

Louisville Gas & Electric - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 382.00 Meter Installations

	١	n = 1/sqrt(1*m)						, ,		•						. :	:					33.52	
	Retirement Ratio	m≒K/i			•	•			•	•	•	•	•		'	•						0.00661	
3 Year Band	¥	5. =			0.14989	0.15504	0.1000	0.13547	0 12448	0 13960	0.12525	0.18128	0.20755	0.25280	0.22575	0.18127	0 41034	0.06304	0.00003	0.02030	0.08739	0.13466	
3 Year	Retirements	×			•			1	•	,	٠	•	•	1	٠	•	•	• •	•	81,721	138 101	138,101	
	Additions	-			256 482	309 145	335 399	360 093	377,532	483,455	495,048	736 792	1.143.294	1.759.484	1.995,011	1 960 420	1 495 174	865 152	286 424	2.547.983	2 792 833	2,814,597	
	Avg. Plant <u>Balance</u>	-			1,711,132	1 993 946	2 316 217	2.663.964	3 032 776	3.463,270	3.952.521	4.568.441	5,508,484	6,959,872	8,837,120	10,814,835	12 542 632	13 722 796	14 298 584	28.217.559	31,958,219	20,901,037	
	3 Year Band	c			1983-85	1984-86	1985-87	1986-88	1987-89	1988-90	1989-91	1990-92	1991-93	1992-94	1993-95	1994-96	1995-97	1996-98	1997-99	1998-00	1999-01	2000-02	
	Geometric Mean Life Estimate	g = 1/sqrt(e*t)	•	,	,	•	•	•	•	,	•	•	•	•	•		٠		•	13,25	62.76	•	
	Retirement Ratio	Q 0 - -	•	•	•		,	•		•	•	٠	•	•	•	•	•	1	1	0.01351	0.00765	•	
	Addition Ratio	Q)) (0)	0.16903	0.13149	0.15155	0.17532	0.11338	0.12361	0.13392	0.15663	0.09083	0.22459	0.27133	0.25542	0.17338	0.13655	0.06132	•	•	0.42136	0.03320	0.00291	
	Single Year Retirements	ø	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	81,721	56,380	0	
	Single Year Additions	ני	82,650	74,639	99,193	135,313	100,893	123,887	152,751	206,817	135,480	394,495	613,319	751,670	630,023	578,728	286,424	0	Ф	2,547,983	244,850	21,764	
	Avg. Plant <u>Balance</u> b≡(a+1)\\7	D-(a+1)//2	488.976	567,620	654,536	771,789	889,892	1,002.282	1,140,602	1,320,386	1,491,534	1,756,522	2,260,428	2,942,923	3,633,769	4,238,144	4,670,720	4,813,932	4,813,932	6,047,063	7,374,429	7,479,546	
	BOY Plant Balance	3	447,651	530,301	604,940	704,132	839,446	940,339	1,064,226	1,216,977	1,423,794	1,559,274	1,953,769	2,567,088	3,318,757	3,948,780	4,527,508	4,813,932	4,813,932	4,813,932	7,280,194	7,468,663	
	Year		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	

Data Source: dOZ_fe.xls

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÷0.000± 00. 66. 166/ 86. _{966/} Life Indications - Account 382.00 Meter Installations √6._{√66/} Louisville Gas & Electric - Electric Plant Geometric Mean Rolling Band Analysis 56, 66₆ *6. 266/ E6. 1661 -ès-_{066/} 16.0861 Os. Post OR TOOL PR-DAGE <8.586/

10.666/

-**=**- 1983-2002 Band (58.60)

→ Life Indications

3/22/2004

Kentucky LGE - Gas

382.00 - Meter Installations

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

35 R5

				3 Average		
Vaar	A ===	Surviving	Service	Remaining	ASL	RL Walabia
<u>Year</u> (1)	Age	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	21,764.45	35.00	34.50	622	21,453
2001	1.5	244,849.89	35.00	33.50	6,996	234,353
2000	2.5	2,547,982.68	35.00	32.50	72,800	2,365,949
1999	3.5	-	35.00	31.50	_	-
1998	4.5	-	35.00	30.50	_	-
1997	5.5	286,424.16	35.00	29.50 ⁻	8,184	241,411
1996	6.5	578,727.82	35.00	28.50	16,535	471,242
1995	7.5	630,022.50	35.00	27.50	18,001	495,009
1994	8.5	751,669.82	35.00	26.50	21,476	569,111
1993	9.5	613,318.50	35.00	25.50	17,523	446,838
1992	10.5	394,495.22	35.00	24.50	11,271	276,141
1991	11.5	135,479.95	35.00	23.50	3,871	90,963
1990	12.5	206,816.59	35.00	22.50	5,909	132,951
1989	13.5	152,751.49	35.00	21.50	4,364	93,831
1988	14.5	123,887.25	35.00	20.50	3,540	72,562
1987	15.5	100,892.80	35.00	19.50	2,883	56,214
1986	16.5	135,313.40	35.00	18.50	3,866	71,536
1985	17.5	99,192.65	35.00	17.51	2,834	49,621
1984	18.5	74,638.85	35.00	16.52	2,133	35,226
1983	19.5	82,650.05	35.00	15.54	2,361	36,686
1982	20.5	106,087.65	35.00	14.56	3,031	44,138
1981	21.5	119,391.22	35.00	13.60	3,411	46,394
1980	22.5	84,071.00	35.00	12.66	2,402 -	30,398
		7,490,428			214,012	5,882,028
AVERAC	E SER	VICE LIFE				35.00
		AINING LIFE				27.48

Louisville Gas and Electric

Gas Division Net Salvage Exhibit (MJM-3)
Gas Division
Net Salvage
Page A-1 of A-2

Louisville Gas and Electric Gas Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Company Parameters With No Net Salvage

Annual Deprecation Rate (I)	, 84%	1.58% 0.21% 1.87% 1.72%	0.00%	0.54% 1.36% 0.93%	1.55% 1.51% 1.65% 2.07% 2.50%	1.45%	-0.54% 0.44%	0.42%	1.23%	1.99% 3.25% 3.07%
Annual Depreciation Accrual (k)	1,171	15,969 22 21,457 37,449	- 81.006	13,796 68,439 163,241	160,812 202,731 6,127 193,108 24,070	788,710	(1,191) 53,284	52,093	912	2,656 25,630 28,286
Average Remaining Life 0	45.3	32.1 31.7 23.1	7.6 25.0	35.4	26.8 31.9 32.6 32.8		18.8 27.6		18.5	16.5 17.5
A.S.L./ Survivor Curve	50-R2.5	(1) 120-L0.5 (1) 150-L0.5 (1) 130-L0.5	40-SQ 45-SQ	55-R3 50-R3	40-1.2 45-R4 44-R0.5 40-R3 35-R2		50-R2.5 55-R3		50-R2.5	(1) 150-L1 27-L2
Net Original Cost Less Salvage (h)	53.037	512,601 708 495,664 1,008,973	2,025,155	398,698 2,422,743 4,846,596	4,309,772 6,467,133 199,751 6,333,945 726,913	23,946,119	(22,395) 1,470,651	1,448,256	16,875	43,824 (1 448,518 492,342
Boak Depreciation Reserve	10,641	499,154 10,171 653,050 1,162,375	400,511 7,623,700	2,150,957 2,615,247 12,790,416	6,039,229 6,936,946 170,570 2,980,630 234,367	30,325,174	243,054 10,723,324	10,966,378	57,143	89,815 339,970 429,785
Original Cost Less Salvage (f)	63,678	1,011,755 10,880 1,148,714 2,171,348	400,511 9,648,855	2,549,655 5,037,990 17,637,012	10,349,000 13,404,079 370,321 9,314,576 961,280	54,271,293	220,659 12,193,975	12,414,634	74,018	133,639 788,487 922,127
Estimated Future Net Salvage % Amount (e)	0.00	0.00 0.00 0.00 0.00	0.00	00.00	00.00	0.00	0.00	00.00	0.00	0.00
Estin Ne (d)	%0	%0 %0	%0	%0	%0 %0 %0		%%		%0	%0 %0
Original Cost 12/31/02 (c)	63.678	1,011,755 10.880 1,148,714 2,171,348	400,511	2,549,655 5,037,990 17,637,012	10,349,000 13,404,079 370,321 9,314,576 961,280	54,271,293	220,659 12,193,975	12,414,634	74,018	133,639 788,487 922,127
Description (b)	DET NECHABLE FLANT NATURAL GAS STORAGE PLANT 350.20 Rights of Ways	Structures Compressor Station Structures Measuring and Regulating Station Structures Other Structures Total Account 351	Wells Reservoirs Nonrecoverable Natural Gas	vver Critising Well Equipment Total Account 352	Lines Compressor Station Equipment Measuring and Regulating Equipment Purffication Equipment Other Equipment	Total Natural Gas Storage Plant	TRANSMISSION PLANT Rights of Way Mains	Total Transmission Plant	DISTRIBUTION PLANT 374.22 Other Distribution Land Rights	Structures and Improvements 375.10 City Gate Check Station Struct. and Improve. 375.20 Other Distribution Struct. and Improve. Total Account 375
Account <u>No.</u> (a)	350.20 F	351.20 C 351.30 M 351.40 C	352.20 R 352.30 N		353.00 LI 354.00 C 355.00 M 356.00 PI 357.00 O	-	365.20 Rt 367.00 M	۲	374.22 O	375.10 Cl 375.20 Ol

(2)

Louisville Gas and Electric Gas Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Company Parameters With No Net Salvage

Annual Deprecation Rate (1)	2.05% 2.24% 2.25% 3.11% 3.11% 1.94% 1.79% 2.34%	2.07%	4.52% 2.77% 2.40% 2.82%	2.89%	1.95%		
Annual Depreciation D Accrual (k)	3,599,831 94,122 65,971 2,683,829 578,198 229,108 60,279 20,104 2,559 1,523	7,364,721	16,007 80,211 10,451 1,638	108,308	8,313,831	12,733,778	(4,419,946)
Average Remaining Life (i)	24.7 24.7 24.7 24.7 24.2 24.2 31.2		15.6 24.0 16.5 13.4				
A.S.L./ Survivor Curve	55-R3 45-S0 5 44-R0 5 35-R2 5 31-S6 31-R4 45-R4 45-R6 45-R2		20-L0.5 32-L4 30-L3 25-R1.5				
Net Original Cost Less Salvage (n)	150,832,940 3,153,074 2,374,946 56,290,586 11,737,427 5,521,499 1,639,581 580,991 61,916 47,514	242,749,692	249,716 1,925,070 172,449 21,945	2,369,181	270,513,248		
Book Depreciation Reserve (9)	62, 169,770 1,437,645 572,942 37,389,553 6,836,208 1,697,172 1,466,474 389,858 80,885	112,544,972	104,545 971,292 262,619 36,174	1,374,629	155,211,153		
Original Cost Less Saivage	213,002,709 4,590,719 2,947,888 103,680,139 18,573,635 7,218,670 3,106,055 970,849 142,802 65,052	355,294,663	354,261 2,896,362 435,068 58,119	3,743,810	425,724,401		
Estimated Future Net Salvage Manount (d) (e)	000000000000000000000000000000000000000	00.00	0.00	0.00	0.00		
Estin Ne (a)	%0 %0 %0		%%%%				
Original Cost 12/31/02 (c)	213,002,709 4,590,719 2,947,888 103,680,139 18,573,635 7,218,670 3,106,055 970,849 142,802 65,052	355,294,663	354,261 2,896,362 435,068 58,119	3,743,810	425,724,401		
Description (b)	376.00 Mains 378.00 Measuring and Regulating Station Equip Gen. 379.00 Measuring and Reg. Station Eq City Gate 380.00 Services 381.00 Meters 382.00 Meter Installations 383.00 House Regulator installations 384.00 House Regulator Installations 385.00 Industrial Measuring and Reg. Station Equip.	Total Distribution Plant GENERAL PLANT	392.20 Transportation Equipment - Trailers 394.00 Tools, shop and Garage Equipment 385.00 Laboratory Equipment 386.20 Power Operated Equipment - Other	Total General Plant	Sub-Total Depreciable Plant	Company Proposal	Difference Due to Net Salvage
Account <u>No.</u> (a)	376.00 378.00 379.00 380.00 381.00 382.00 383.00 384.00 385.00	•	392.20 394.00 395.00 396.20	p=	- ,	~	-

(1) Life Span Method Utilized, Interim Retirement Rate. Service Lives Vary. (2) Account Fully Depreciation. No Further Depreciation

Louisville Gas & Electric Company Salvage & Cost of Removal Study Gas Plant 5-Year Average Net Salvage Experience

	Salvage	Removal	Net Salvage
Natural Gas Storage			
1998	-	9,192	(9,192)
1999	-	4,104	(4,104)
2000	-	_	-
2001	-	-	-
2002		2,996	(2,996)
5-Year	-	16,292	(16,292)
5-Year Average	-	3,258	(3,258)
<u>Distribution</u>			
1998	1,828	285,165	(283,337)
1999	-	929,679	(929,679)
2000	46,252	626,256	(580,004)
2001	37,604	155,464	(117,860)
2002	6,027	451,053	(445,026)
5-Year	91,711	2,447,617	(2,355,906)
5-Year Average	18,342	489,523	(471,181)
Camanal			
<u>General</u> 1998			
1990	-	•	-
2000	(4,099)	(22,349)	10 250
2000	(4,099)	(22,349)	18,250
2002	(99,569)	2,591	(102,160)
5-Year	(103,668)	(19,758)	(83,910)
5-Year Average	(20,734)	(3,952)	(16,782)
· · · · · · · · · · · · · · · · · · ·	(20,104)	(0,002)	(10,702)
Total All Accounts			
1998	1,828	294,357	(292,529)
1999	-	933,783	(933,783)
2000	42,153	603,907	(561,754)
2001	37,604	155,464	(117,860)
2002	(93,542)	456,640	(550,182)
5-Year	(11,957)	2,444,151	(2,456,108)
5-Year Average	(2,391)	488,830	(491,222)

Source: Ige salvage & cor.xls provided by Company in response to AG 1-134.

Louisville Gas and Electric

Gas Division Statements

Louisville Gas and Electric Gas Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002

	Book Deprecati	ion Reserv	e and Aver Snavely Kin	re and Average Remaining Lives Snavely King Recommendation	Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation	mber 31, 2002				
Account No. <u>Description</u> (a) (b)	Onginal Cost 12/31/02 (c)	Estimation Net S	Estimated Future Net Salvage Met Amount (e)	Original Cost Less Salvage (f)	Book Depreciation Reserve (9)	Net Original Cost Less Salvage (h)	A.S.L./ Survivor Curve	Average Remaining Life	Annual Depreciation Acorual (K)	Annual Deprecation Rate
DEPRECIABLE PLANT									<u>.</u>	:
NATURAL GAS STORAGE PLANT 350.20 Rights of Ways	63.678	%0	٠	63,678	11,519	52,159	50-R2.5	45.3	1.151	1.81%
Structures 351.20 Compressor Station Shuctures 351.30 Measuring and Regulating Station Structures 351.40 Other Structures	1,611,755 10,880 1,148,714	% 0 0 0 8 0 0	1,1 1	1.011.755 10,880 1.148.734	540,343 11.010 706,538	471,412 ((131) ((1) 120-L0.5 (1) 150-L0.5 (1) 130-L0.5	32.7	14,686 (4)	1.45%
Total Account 351	2.171,348	;	1	2 171,348	1.258.291) tau-tura	3	33,806	1.56%
Welks 352.20 Reservoirs	400.511	%		400 511	400 514		Ş			
	9.648,855	%		9,648,855	8,252,786	1,396,069	45-50	25.0	55.843	0.00% (2)
352.40 Well Drilling 352.50 Well Equipment	2,549,655 5 037 990	% % %		2,549,655	2.328,448	221,207	55-R3	28.9	7,654	0.30%
Total Account 352	17,637,012	3		17,637,012	13,812,796	2,205,941 3.824,216	50-43	30. 4	62,343 125,840	1,24% 0,71%
353.00 Lines	10,349,000	%0		10,349,000	4,058,271	6.280,729 (3)		40.5	155,080	1.50%
324.04 Compressor Station Equipment 355.00 Measuring and Regulation Francisco	13,404,079	% 8	,	13.404.079	7,509,363	5,894,716	45-R4	31.9	184,787	1.38%
356.00 Purification Equipment	9,314,576	880		5.314.576	3.226.584	185,676 6.087.992	44-K0.5	32.E	5,696	1.54%
357.00 Other Equipment	961,280	%	,	961.280	253,706	707,574	35-R2	30.2	23,430	2.44%
Total Natural Gas Storage Plant	54,271.293			54,271,293	30,325,174	23,946,119			715,399	1.32%
TRANSMISSION PLANT 365.20 Rights of Way 367.00 Mains	220.659 12.193.975	%%	(1	220,659 12,193,975	307,578 10,558,800	(86,919) 1,535,175 (3)	50-R2.5 () 69-R2.5	18.8 42.0	(4,623) 36,552	-2.10% 0.30%
Total Transmission Plant	12.414,634			12,414,634	10,966,378	1,448,256			31,928	0.26%
DISTRIBUTION PLANT 374.22 Other Distribution Land Rights	74.018	%0	•	74,018	70,529	3,389	50-R2.5	18.5	£	0.25%
Structures and Improvaments 375.10 City Gate Check Station Struct, and Improve. 375.20 Other Distribution Struct, and Improve. Total Account 375.	133.639 788,487 522,127	%0 %0	1	133,539 768,487 522,127	111.012 420.205 531.217	22.627 (1) 368,282 390,909) 150-L1 27-L2	16.5 17.5	1,371 21,045 22,416	1.03% 2.67% 2.43%
378.00 Mains 378.00 Measuring and Regulating Station Equip Gen.	213,002,709 4,590,719	3,5%	, ,	213,002,709 4,590,719	50,185,410	152,817,299 (3) 2,813,779	72-R1.5 45-S0.5	80.8 33.5	2,677,916 83,993	1.26%
Measuring and Keg Station Eq City Sate	2,947,888	%	•	2,947,888	727.952	2,219,936	44-R0.5	36.0	61,665	2.09%

. Louisville Gas and Electric Gas Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recontinendation

Annual Deprecation Rate	2.24% 2.25% 18 2.62% 15 1.52% 18 1.71% 10 1.24%	1.67%	4.52% 1.2.77% 1.1.2.40% 18.2.82%	8 2.89% 5 1.59% 2	œ
Annual Depreciation Accruai (k)	2,326,573 486,884 189,418 47,215 16,628 1,770 1,390	5.916,031	16,007 80,211 10,451 1,638	108,308	7,252,886
Average Remaining Life ()	24.7 28.0 27.2 28.9 24.2 31.2		156 24.0 16.5 13.4		
A.S.L./ Survivor Curve	35-R2.5 31-36 (3) 35-R5 45-R4 45-R6 45-R2		2010.5 32-14 30-13 25-R1.6		
Net Original Cost Less Salvage (h)	57.466.359 9.683,335 5.303,704 1.284,254 480,535 42,827	242.749.592	249.716 1.925,070 172.449 21.945	2.369.181	
Book Depreciation Reserve (9)	45,213,798 8,690,300 1,914,967 1,821,801 490,315 99,975 21,576	112.544,972	104,545 971,292 262,619 36,174	1.374,629	2,186,356 1,490,624 3,656,979 158,868,133
Original Cost Less Salvage (f)	103 680, 139 18.673,635 7.218,673 3.106,055 970,849 142,802 65,052	355,294,663	354,261 2,896,362 435,068 58,119	3 743 810	
Estimated Future Net Salvage Macunt (4) (a)	%0 %0 %0 %0 %0		%0 %0 %0	,	
Original Cost 12/31/02 (5)	103,680,139 18,573,635 7,218,670 3,106,055 970,849 142,802 65,052	355,294,663	354,261 C 2,895,362 C 435,068 C 58,119 C	3,743,810 425,724,401	3.209,727 2.029,909 5,239,636 430,964,037
Description (b)	Services Meters Meter Installations House Regulator: Installations Industrial Measuring and Reg. Station Equip Other Equipment	Total Distribution Plant GENERAL PLANT	Transportation Equipment - Trailers Tools shop and Garage Equipment Laboratory Equipment Power Operated Equipment - Other	Total General Plant Sub-Total Depreciable Plant 5-Year Average Net Sahage Allowance	Total Depreciation and Net Seivege Other Plant (Not Studied) 392.10 Transportation Equipment - Cars & Trucks 396.10 Power Operated Equipment - Howiny Rated Total Other Plant (Not Studied) Total Depreciable Plant
Account <u>No.</u> (a)	380,00 381,00 382,00 383,00 384,00 385,00 387,00		392.20 1 394.00 1 395.00 1	. •, •	395.10 F

⁽f) Lifo Span Method Utilized, Interior Rotinsmani Rate, Service Lives Vary (2) Account Fully Depreciation. No Further Depreciation (3) Snavaly King changed ASL/Curve.

Louisville Gas and Electric Gas Division

. Summary or Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

Accou	~	Original	Pres	ent Rates	Compan	y Proposed		aly King mended	Recommended Net
No.	Description	Cost	(7.1.0)	Annual		Annual		Annual	Change
(a)	(b)	12/31/02 (c)	Rale %_ (d)	Accrual (e)=(d)*(c)	Rate %	Accrual (g)=(f)*(c)	Rate %	Accrual (i)=(h)*(c)	Deor, Exo. (j)=(i)-(e)
	DEPRECIABLE PLANT				,	(a) V2 (-)	,,	()-(i) (y)	()~()-(o)
	NATURAL GAS STORAGE PLANT								•
350.2	0 Rights of Ways	63,678	0.00%	-	1.87%	1,191	1.81%	1,153	1,152.57
	Structures								
	O Compressor Station Structures	1,011,755	2.45%	24,788	1.79%	18,110	1.45%	14,670	-10,117,55
	Measuring and Regulating Station Structures Other Structures	10,880	0.00%	-	0.46%	52	-0.04%	(4)	-4.35
331,4	Total Account 351	1,148,714 2,171,348	1.74% 2.06%	19,988	2.18%	25,042	1.66%	19,069	-918.97
		2,171,040	2.00%	44,776	1.99%	43,205	1.55%	33,735	-11,040,87
250.00	Wells D Reservoirs								
	Nonrecoverable Natural Gas	400,511 9,648,855	0.69% 1,73%	2,764	0.00%	400.400	0.00% (2)	-	-2,763,53
	Well Drilling	2.549.655	1.67%	166,925 42,579	- 1.10% 0.95%	106,137 24,222	0.58%	55,963	-110,961.63
352.50	D Well Equipment	5,037,990	2.35%	118,393	1.78%	89,676	0.30% 1.24%	7,649 62,471	-34,930.28 -55,921,70
	Total Account 352	17,637,012	1.87%	330,661	1.25%	220,035	0.71%	126,083	-204,577,34
353,00) Lines	10,349,000	2.53%	264 820	4 5004				,
354,00	Compressor Station Equipment	13,404,079	1.78%	261,830 238,593	1.92% 1.73%	198,701 231,891	1.50%	155,235	-106,594,70
355.00	Measuring and Regulating Equipment	370,321	1.54%	5,703	1.86%	6,888	1.38% 1.54%	184,976 5,703	-53,616,3 1 0.00
	Purification Equipment	9,314,576	3.50%	326,010	2.69%	250,562	1.99%	185.360	-140,650.10
. 337.00	Other Equipment	961,280	2.49%	23,936	2.57%	24,705	2.44%	23,455	-480.64
	Total Natural Gas Storage Plant	54,271,293	2.27%	1,231,508	1.80%	977,177	1.32%	715,700	-515,807.39
	TRANSMISSION PLANT								
	Rights of Way	220,659	1,68%	3,707	0.42%	927	-2.10%	(4,634)	-8,340.91
367.00	Mains	12,193,975	1.68%	204,859	1.15%	140,231	0.30%	35,582	-168,276.86
	Total Transmission Plant	12,414,634	1.68%	208,566	1.14%	141,157	0.26%	31.948	-176,617.77
	DISTRIBUTION PLANT								
374.22	Other Distribution Land Rights	74,018	2.95%	2,184	2.39%	1,769	0.25%	185	-1,998,49
075.40	Structures and improvements								
375.10	City Gate Check Station Struct, and Improve.	133,639	3.59%	4,798	3.26%	4,357	1.03%	1,376	-3,421,17
3/3.20	Other Distribution Struct, and Improve. Total Account 375	788,487 922,127	3.34%	26,335	4.12%	32,486	2.67%	21,053	-5.282.86
		3 22, 127	3.38%	31,133	4.00%	36,842	2.43%	22,429	-8,704,03
	Mains	213,002,709	2.23%	4,749,960	2.54%	5,410,269	1.26%	2,683,834	-2,066,126.28
378.00	Measuring and Regulating Station Equip Gen. Measuring and Reg. Station Eq City Gate	4.590,719	3.03%	139,099	2.54%	116,604	1.83%	84,010	-55 088 63
380.00	Services	2,947,888 103,680,139	3.14%	92,564	2.53%	74,582	2.09%	61,611	-30,952.83
	Melers	18,573,635	4.25% 3.11%	4,406,406 577,640	4.62% 3.69%	4,790,022 685,367	2.24%	2,322,435	-2,083,970.79
	Meter Installations	7,218,670	3.22%	232,441	3.82%	275,763	2.62% 2.62%	486,629 189,129	-91,010.81
	House Regulators	3,106,055	2.42%	75,167	2.79%	86,659	1.52%	47,212	-43,312.03 -27,954.50
385.00	House Regulator Installations Industrial Measuring and Reg. Station Equip.	970,849	2.28%	22.135	2.49%	24,174	1.71%	16,602	-5,533.84
	Other Equipment	142,802 65,062	3.62%	5,169	2.56%	3.856	1.24%	1,771	-3,398.68
		00,002	2.36%	1,535	2.58%	1,678	2.14%	1,392	-143.12
	Total Distribution Plant	355,294,663	2.91%	10,335,433	3.24%	11,507,376	1.67%	5,917,239	-4,418,194.03
	GENERAL PLANT						•		
	Transportation Equipment - Trailers	354.261	4 49%	15,906	4.50%	15,942	4 500	40.040	
	Tools, shop and Garage Equipment	2,896,362	3.76%	108,903	2.61%	75,595	4.52% 2.77%	16,013 80,229	106.27 -28,673.98
395.00	Laboratory Equipment	435,068	3.16%	13,748	2.25%	9,789	2.40%	10,442	-3,306.52
396.20	Power Operated Equipment Power Operated Equipment - Other	58,119	2.99%	1,738	2.751/				
	Total General Plant				2.75%	1,598	2.82%	1,639	-98,80
		3,743,810	3.75%	140,295	2.75%	102,924	2.89%	108,322	-31,973.03
	Sub-Total Depreciable Plant	425,724,401	2,80%	11,915,802	2.99%	12,728,635	1.59%	6,773,210	-5.142 592.22
	Five-Year Average Net Salvage Allowance			-		•		491,221.60	491.221.60
	Total Depreciation and Net Salvage			11,915,802		12,728,635		7,264,432	-4,651,370,62
	Other Plant (Not Studied)								
392.10	Transportation Equipment - Cars & Trucks	3,209,727							
380.70	Power Operated Equipment - Hourly Rated Total Other Plant (Not Studied)	2,029,909							
	·	5.239,636							
	Total Depreciable Plant	430,964.037							
	(2) Account Fully Depreciation. No Further Depreciation								

(2) Account Fully Depreciation. No Further Depreciation

Exhibit (MJM-3)
Gas Division
Statement C
Page 1 of 3

Louisville Gas and Electric Gas Division

Allocation of Book Depreciation Reserves as of December 31, 2002
Based Upon Calculated Depreciation Reserves as of December 31, 2002
Snavely King Recommendation

Adjusted Book Reserve		11,519	540,343 11,010 706,938 1,258,291	400,511 8,252,786 2,328,448 2,831,050 13,812,796	4,068,271 7,509,363 184,645 3,226,584 253,706	30,325,174	307,578 10,658,800	10,966,378
Omitted <u>Retirements</u> (k)			,		32,116	32,116		ţ
Allocated Book Depr. Reserve (i)		11,519	540,343 11,010 706,938	400,511 8,252,786 2,328,448 2,831,050	4,100,387 7,509,363 184,645 3,226,584 253,706	30,357,291	307,578 10,658,800	10,966,378
Theoretical Deprecation Reserve		5,986	280,777 5,721 367,345	324,414 4,288,380 1,209,927 1,471,093	2,130,676 3,902,076 95,947 1,676,624	15,890,800	137,691 4,771,555	4,909,247
Salvage % (h)		%0	%% 0	%% 0	%%% 00000		%0 %0	
ARL		45.3	32.1 31.7 23.1	7.6 25 28.9 35.4	40.5 31.9 32.6 32.8 30.2		18.8	
ASL		50	44.43 66.86 33.96	40 45 55 50	51 44 40 35		99 99	
A.S.L./ Curve (g)		50-R2.5	120-L0.5 150-L0.5 130-L0.5	40-SQ 45-SQ 55-R3 50-R3	51-L0.5 45-R4 44-R0.5 40-R3 35-R2		50-R2.5 69-R2.5	
£			€€€ [°]	•	(2)		3	
Cost 12/31/02 (e)		63,678	1,011,755 10,880 1,148,714 2,171,348	400,511 9,648,855 2,549,655 5,037,990 17,637,012	10,349,000 13,404,079 370,321 9,314,576 961,280	54,271,293	220,659 12,193,975	12,414,634
Description (d)	DEPRECIABLE PLANT	NATURAL GAS STORAGE PLANT Rights of Ways	Structures Compressor Station Structures Measuring and Regulating Station Structures Other Structures Total Account 351	Wells Reservoirs Nonrecoverable Natural Gas Well Drilling Well Equipment Total Account 352	Lines Compressor Station Equipment Measuring and Regulating Equipment Purification Equipment Other Equipment	Total Natural Gas Storage Plant	TRANSMISSION PLANT Rights of Way Mains	Total Transmission Plant
Account <u>No.</u> (a)		350.20	351.20 351.30 351.40	352.20 352.30 352.40 352.50	353.00 354.00 355.00 356.00 357.00		365.20 367.00	

Exhibit (MJM-3)
Gas Division
Statement C
Page 2 of 3

Louisville Gas and Electric Gas Division

Allocation of Book Depreciation Reserves as of December 31, 2002 Based Upon Calculated Depreciation Reserves as of December 31, 2002 Snavely King Recommendation

Adjusted Book <u>Reserve</u>	70,629	111,012 420,20 5 531,217	50,185,410 1,776,940 727,952 46,213,788 8,690,300	1,914,967 1,821,801 490,315 99,975 21,676	112,544,972	104,545 971,292 262,619	36,174 36,174	1,374,629	155,211,153
Omitted Retirements (k)		1	83,859	271,758 39,101 35,790	1,450,354		ŧ	•	1,482,471
Allocated Book Depr. Reserve	70,629	111,012 420,205	50,185,410 1,776,940 811,811 46,213,788 9,710,147	2,186,724 1,860,902 526,105 99,975 21,676	113,995,326	104,545 971,292 262,619	36,174	5,031,609	160,350,603
Theoretical Deprecation Reserve	46,631	73,293 277,431	33,133,755 1,173,184 535,980 30,511,584 6,410,900	1,443,734 1,228,617 347,348 66,006 14,311	75,262,774	77,937 724,090 195,781	26,967	3,751,026	
Salvage % (h)	%0	%0 %0	%%0 %0	%%%% 00000		%% 0000	%0	•	
ARL	18.5	16.5 17.5	60.8 33.5 36 24.7 20.3	28 27.2 28.9 24.2 31.2		15.6 24 16.5	13.4		
ASL	20	36.54	72 44 35 31	35 45 45 45 40		32 30 30	25		
A.S.L./ Curve (g)	50-R2.5	150-L1 27-L2	72-R1.5 45-S0.5 44-R0.5 35-R2.5 31-S6	35-R5 45-R4 45-R6 45-R2 40-L2		20-L0.5 32-L4 30-L3	25-R1.5		
€	m	(1)		© 18 # 81 81					
Cost 12/31/02 (e)	74,018	133,639 788,487 922,127	213,002,709 4,590,719 2,947,888 103,680,139 18,573,635	7,218,670 3,106,055 970,849 142,802 65,052	355,294,663	354,261 2,896,362 435,068	58,119 58,119	3,743,810	425,724,401
Description (d)	Other Distribution Land Rights	Structures and Improvements City Gate Check Station Struct. and Improve. Other Distribution Struct. and Improve. Total Account 375	Mains Measuring and Regulating Station Equip Gen Measuring and Reg. Station Eq City Gate Services Meters	Meter installations House Regulators House Regulator Installations Industrial Measuring and Reg. Station Equip. Other Equipment	Total Distribution Plant GENERAL PLANT	Fransportation Equipment - Trailers Tools, shop and Garage Equipment Laboratory Equipment	Power Operated Equipment Power Operated Equipment - Other Total Account 396	Total General Plant	Sub-Total Depreciable Plant
Account <u>No.</u> (a)	374.22	375.10 375.20	376.00 378.00 379.00 380.00 381.00	382.00 383.00 384.00 385.00 387.00		392.20 394.00 395.00	396.20		

Louisville Gas and Electric Gas Division

Allocation of Book Depreciation Reserves as of December 31, 2002 Based Upon Calculated Depreciation Reserves as of December 31, 2002 Snavely King Recommendation

Adjusted Book Reserve	2,166,356 1,490,624 3,656,979 158,868,133
Omitted Retirements (k)	1,482,471
Allocated Book Depr. Reserve	2,166,356 1,490,624 - 160,350,603
Theoretical Deprecation Reserve ()	1,615,002 1,111,249 2,726,251
Salvage % (n)	15% 10%
ARL	
ASL	٥ /
A.S.L./ Curve (g)	7-R3 9-L3
€	
Cost 12/31/02 (e)	3,209,727 2,029,909 5,239,636 430,964,037
Description (d)	Other Plant (Not Studied) 392.10 Transportation Equipment - Cars & Trucks 396.10 Power Operated Equipment - Hourly Rated Total Other Plant (Not Studied) Total Depreciable Plant
Account <u>No.</u> (a)	392.10 396.10

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary. (2) Snavely King changed ASL/Curve.

Louisville Gas and Electric

Common Division Net Salvage

Net Salvage Page A-1 of A-1

Exhibit (wJM-3) Common Division

Louisville Gas and Electric Common Plant

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Company Parameters With No Net Salvage

Annual Deprecation Rate		1.89%				2.16% 1.86%			2.93%	4.10%						3.67%			9.47% 6.75%	9 7 7	4.80%	3.97%	3.97%		_
Annual Depreciation Accrual (k)		3,827		1,200,471	39,495	7.047	23,502	1,508,656	470,879	2,598	35,810	91,076	1,066		519	519		1,878,463	491,389	2,303,602	48,576	4,532,861	4,532,861	4,692,670	(159,810)
Average Remaining Life 0		35.0		56.6	34.3 6.3	31.8	25.5		21.3	18.8	25.1	13.8	8.5		10.2			10.2	0.7		15.1				
A.S.L./ Survivor Curve		50-R2.5				(1) 93-L0.3			32-R2.5	25-L0	33-R2	20-12	18-R3		23-82			15-R1	10-K5		20-R3				
Net Original Cost Less Salvage (h)		133,952		_	1,354,686 (_		10,029,725	48,843	898,832	1,256,853	9,064		5,298	5,298		19,160,326	3,439,723	20,500,44	733,498	76,637,543	76,637,543		
Book Depreciation Reserve (9)		68,143		12,920,125	449,087	155 260	95,693	17,727,890	6,038,860	14,561	330,869	672,083	13,217		8,849	8,849		10,761,840	1,749,823	100	278,734	37,664,869	37,664,869		
Original Cost Less Salvage (f)		202,095		44,852,642	1,803,773	379.371	694,996	58,649,317	16,068,585	63,404	1,229,702	1,928,937	22,282		14,147	14,147		29,922,167	5,189,547 35,111,713		1,012,232	114,302,413	114,302,413		
Estimated Future Net Salvage Amount (e)		•		1	•	rı	ı	1	ı	•	1	•	r		•	•		1	1 1		ı	•	•		
(a)		%0			* è				%0				%0		%			% 8			%0				
Original Cost 12/31/02 (c)		202,095		44,852,642	1,803,773	379.371	694 996	58,649,317	16,068,585	63,404	1,229,702	1,928,937	22,282		14,147	14,147		29,922,167	35.111.713		1,012,232	114,302,413	114,302,413		
<u>Description</u> (b)	DEPRECIABLE PLANT	GENERAL PLANT md Rights	Structures and Improvements	Structures & improvements - G.O.	Structures & Improvements - Frans. Structures & Improvements - Stores	Structures & Improvements - Shops	Structures & Improvements - Micro	Total Account 390	Office Furniture & Equipment	Transportation Equipment - Trailers	Stores Equipment	Tools, Shop and Garage Equipment	Laboratory Equipment	Power Operated Equipment	396.20 Power Operated Equipment - Other	Total Account 396	Communication Equipment	Communication Equipment	Confinding and Equipment - Computer Total Account 397		Miscellaneous Equipment	TOTAL General Plant	Sub-Total Depreciable Plant	Company Proposal	Difference Due to Net Salvage
Account <u>No.</u> (a)		389.20 Land Rights			340.30		390.60 Str		391.00 Of				395.00 La		396.20 Pc			397.00 Co			398.00 Mi	Ħ	Su	ŏ	ä

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary. (2) Account Fully Depreciation. No Further Depreciation

Exhibit___(MJM-3) Common Division Net Salvage Page B-1 of B-1

Louisville Gas & Electric Company Salvage & Cost of Removal Study Common Plant 5-Year Average Net Salvage Experience

•	Salvage	Removal	Net Salvage
<u>General</u>			
1998	8,748	(143,083)	151,831
1999	(12,843)	196,298	(209,141)
2000	244,362	226,418	17,944
2001	563	*	563
2002 _		11,716	(11,716)
5-Year	240,830	291,349	(50,519)
5-Year Average	48,166	58,270	(10,104)

Source: Ige salvage & cor.xls provided by Company in response to AG 1-134.

Exhibit___(MJM-4)

Snavely King Majoros O'Connor & Lee, Inc.

Depreciation Study of Kentucky Utilities

Analyses, Calculations & Quantifications

Kentucky Utilities

Exhibit___(MJM-4)

<u>Index</u>

<u>Description</u>	Section
September 30, 2003 Accruals with Recommended Rates	Annualization
Electric Division Snavely King Recommendations Life Analysis Net Salvage Analysis	Statements Electric Net Salvage

Kentucky Utilities

Annualization

Kentucky Utilities Annualized Depreclation at September 30, 2003 Snavely King Recommendation

	Depreciable Plant 9/30/2003	Current Rates Implemented 1-Jan-01	Snavely King Recommended Rates	Depreciation Under Current Raios	Depreciation Urxder Recommended Rates	Net Difference Current/Recommended Rates
INTANGIBLE PLANT						
301 Organization	44,456	0.00%	C.00%		-	-
302 Franchises and Consents	83,453	0.00%	0.00%	-	-	-
303 Misc. Intengible Plant	21,631,290	20.00%	20.00%	4,326,258	1,326,258	*
Totel Intengible Plant	21,759,199			4,326,258	4,326,258	•
STEAM PRODUCTION						
Land	10,475,562	0.00%	0.00%			
Brown Unit 1	45,247,316	2.90%	1.95%	1 312,172	882,323	(429,850)
Brown Unit 2 Brown Unit 3	38,238,854 116,091,020	2.88% 3.91%	2.34% 2.02%	1,101,279 4,539,159	894,789 2,345.039	(206,490) (2,194,120)
Ghent Unit 1	138,894,035	3.12%	2.59%	4,333,494	3,597,356	(736,138)
Ghent Unit 2	144,169,095	1.84%	1.53%	2 652 711	2,205,787	(446,924)
Ghent Unit 3	276,892,827	2.22%	2.29%	6,147,021	6,340,846	193,825
Ghent Unit 4	271,961,803	2.16%	2.33%	5,874,375	6,336,710	462,335
Green River Units 1 & 2	20,081,091	0.00%	0.00%		-	
Green River Unit 3	16 872,163 35 249,942	1,94% 3,10%	0.44% 1.36%	327.320	74,238	(253 082)
Green Rivor Unit 4 Pineville	226,833	2.28%	0.00%	1,092 469 5 172	479 277	(613-192) (5.172)
Tyrone Units 1 & 2	6 639,170	0.00%	-5.87%		(389,719)	(389 719)
Tyrone Unit 3	18,792,326	2.13%	0.21%	400 277	39,464	(360.813)
System Laboratory						, ,
1311	805,716	4.22%	2.17%	34.001	17,484	(16,517)
1316	1.965,213	4.22%	2.99%	82,932	58,760	(24.172)
Coal Cars	7 647,232	4.59%	1.94%	351,008	148,356	(202,652)
Pollution Control Equipment	114.781,009	5 67%	3.63%	6,508.083	4,166,551	(2,341,533)
Total Steam Production Plant	1,265,022,207			34,761,473	27,197,259	(7,564,214)
HYDRAULIC PLANT						
Land Dix Dam	13,479	0.00%	0.00%	-	-	
Lock # 7	9,914,306 840,028	1.59% 2.46%	1.16% 3.49%	157 637 20,665	115,008 29,317	(42,632)
Total Hydraulic Plant	10,767,813	2,4970	3 73 8	178 302	144 323	8,652 (33,979)
OTHER PRODUCTION PLANT	no coo	0.00%	0.000			
Land Haefting	98,603 5,296,000	0.00%	0.00% 2.80%	-	149.000	148.222
Brewn CT 5	20,296,408	3.43%	3.82%	696.167	148,288 775,323	148,288 79 156
Brown CT 6	36,701,293	3.39%	3.98%	1,244,174	1,460,711	216.538
Brown CT 7	38,256,129	3.28%	3.92%	1,254,801	1,499,640	244,839
Brown CT 8	27,538,671	3.51%	3,18%	970,117	878,910	(91,208)
Brown CT 9	36,697,794	3.39%	3.76%	1,244,055	1,379,837	135,782
Brown CT 10	27,720,786	3.48%	3.79%	964 683	1 050,618	85,934
Brown CT 11	42,757,067	3.55%	4,17%	1,517 877	1,782,971	265.094
Brown CT 9 Gas Pipeline Paddy's Run Generator 13	8,364,109	3.39% 3.43%	3.64% 3.79%	283 543	304,454	20,910
Trimble County CT 5	29,973,105 39,045,125	3.43%	3.58%	1,028,078 1,339,248	1,135,981 1,514,951	107,903 175,703
Trimble County CT 6	39,024,692	3.43%	3.88%	1,338,547	1.514,158	175,611
Trimble County CT Pipeline	4,474,853	3.43%	3.67%	153,487	164,227	10,740
Total Other Production Plant	356,344,655	•		12,034,777	13,610,068	1,575.291
TRANSMISSION PLANT						
350.10 Land Rights	23,341,271	1.34%	0.51%	312,773	119,040	(193,733)
350.20 Land	1,162,528	0.00%	0,00%	-	-	- '
352,00 Struct, and improvements	7,758,006	2.65%	1.20%	205,587	93,096	(112,491)
353.10 Station Equipment 353.20 Syst Control/Microwave Equip.	154,930,533 14,769,669	2.21%	1.25%	3,423,965	1,936,632	(1,487,333)
354.00 Towers and Fixtures	62 743,597	6.18% 2.84%	2.21% 1.00%	914,014 1,781,918	326,856 627,436	(587,158) (1.154,482)
355.00 Poles and Fixtures	80,841,658	4.03%	1.38%	3.257,919	1,115,615	(2,142,304)
356.00 Overhead Conductors and Devices	125.832,855	3.25%	1.08%	4,089,568	1,358.995	(2,730,573)
357.00 Underground Conduit	448,760	2.01%	1.72%	9,020	7,719	(1,301)
358.00 Underground Conductors and Devices	1,114,762	3.52%	1.73%	39,240	19,285	(19,954)
359.00 Transmission AROs						
TOTAL TRANSMISSION PLANT	472,963,839			14,034,003	5,604,674	(8,429,329)
DISTRIBUTION PLANT						
360.1 Land Rights	1,423,182	1.14%	-0.19%	15,224	(2,704)	(18,928)
350.2 Land	1,713,366	0.00%	0.00%	-	(2,70 4)	(10,320)
361.00 Structures and Improvements	4,126,448	1.89%	1.31%	77,990	54,056	(23,933)
362.10 Stallon Equipment	96,700,056	2.24%	1.44%	2,165,081	1,392,481	(773,600)
364.00 Poles, Towers and Fixtures	176,881,754	3.52%	1.75%	6,226,238	3,095,431	(3,130,807)
365,00 Overhead Conductors and Devices 366,00 Underground Conduit	165,135,703	3.02%	1.36%	4,987,098	2,245,846	(2,741,253)
367.00 Underground Conductors and Devices	1,664,173 56,772,724	1.75% 3.29%	0.92% 2.23%	29,123 1,867,823	15,310 1,266,032	(13,813) (601,791)
The second secon	50,772,727	0.2078	2.2070	1,007,020	1,200,032	(001,191)

Kentucky Utilities Annualized Depreciation at September 30, 2003 Snavely King Recommendation

	Depreciable Plant 9/30/2003	Current Rates Implemented 1-Jan-01	Snavely King Recommended Rates	Depreciation Under Current Rates	Depreciation Under Recommended Rates	Net Difference Current/Recommended Rates
368,90 Line Transformers	219.930.197	2.41%	1,66%	5,300,318	3,650,841	(1,649,475)
369.00 Services	82,837,019	3.75%	1.47%	3.106.388	1,217,704	(1,888,684)
370.10 Meters	62,508,577	2.79%	1.63%	1,743,989	1,018,890	(725,099)
371.00 Installations on Customer Premises	18,268,926	6.27%	3.72%	1,145,452	679,604	(465,858)
373.00 Street Lighting & Signal Systems	50,814,837	3 85%	2.63%	1,956,371	1,336,430	(619,941)
TOTAL DISTRIBUTION PLANT	938.776,962			28,623,105	15 969,921	(12,653,184)
GENERAL PLANT						
389.2 Land	2,825,417	0.00%	0.00%		_	_
390.1 Structures and Improvements	30,511,481	1.76%	1.65%	537,002	503,439	(33,563)
390.2 Improvements to Leased Property	756,079	0 00%	2.67%		20, 187	20,187
391.1 Office Furniture and Equipment	6,631,398	5.82%	5.64%	385,947	374,011	(11,937)
391.2 Non PC Computer Equipment	13.732,616	20.00%	20.00%	2,746,523	2.746,523	
391.3 Cash Processing Equipment	817,575	10 00%	4.74%	81,758	38,753	(43,004)
391.4 Presonal Computer Equipment	11.716,009	33.33%	33.33%	3,904,946	3 904,946	,,
392.50 Transportation Equipment	23 749 239	20 00%	20 00%	4,749,848	4 749,848	
393.00 Stores Equipment	674 815	2 87%	2.09%	19,367	14.104	(5,264)
394.00 Tools, Shop and Garage Equipment	4.637,322	2.74%	2.53%	127,563	117,324	(9,738)
395.00 Laboratory Equipment	3 307,714	3 16%	2.50%	104 524	86,001	(18,523)
396.00 Power Operated Equipment	225,500	3.56%	2.75%	8.028	6,201	(1,827)
397.00 Communications Equipment	13,113,712	3.55%	4.41%	465,537	57 B.315	112,778
398.00 Miscellaneous Equipment	463,335	5.19%	3.50%	24.047	16,680	(7,367)
TOTAL GENERAL PLANT	113,162,212			13,154.589	13,156,332	1,743
TOTAL PLANT excl. ARO ASSETS	3,178,796,887					
ARO Assets excluded from Plant in Service	8,608,030					
TOTAL PLANT IN SERVICE	3,187,404,917					
TOTAL ANNUAL DEPRECIATION				107,112 508	80,008,835	(27.103,673)
Less Amounts Not Included in Income Statement Depreciation						
Coal Cars				351 008	148,356	(202,552)
Brown Gas Pipeline				283,543	304,454	20,910
(C Gas Pipeline				153,487	164,227	10,740
Account 139200 Transportation Equipment				4,749,848	4,749,848	· <u>-</u>
Subtotal				5,537,887	5,366,885	(171 002)
Less ECR Depreciation				194,434	223,677	29,243
TOTAL ANNUALIZED DEPRECIATION				101,380,187	74,418,273	(26,961,914)
Five Year Average Net Salvage Allowance						-
TOTAL ANNUALIZED DEPRECIATION & NET SALVAGE ALLOY	WANCE			101,380,187	74,418,273	(26,961,914)

Kentucky Utilities

Statements

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Account No.	<u>Description.</u>	Original Cost 12/31/02	Estim Nel	Estimated Future Net Salvage % Amount	Original Cost Less Salvage	Book Depreciation Reserve	Net Ori ginal Cost Less Salvage	A.S.L./ Survivor Curve	Average Remaining Life	Annual Depreciation Accrual	Annual Deprecation Rate
(a)	(b)	(g)	Đ	(a)	Θ	(6)	(H)	8	6	8	6
	DEPRECIABLE PLANT										
	STEAM PLANT Structures and Improvements	154,711,332	%0.0		154,711,332	103,904,482	50,806,850 ((1) 90-\$1.5	21.1	2,407,908	1.56%
312.00 Boiler	Boiler Plant Equipment	961.472,088	%0.0	•	961,472,088	492,791,106				23,912,295	2.49%
	turbogenerator Omits Accessory Electric Equipment	81,789,114	%0.0 0.0%		191,722,845 81,289,114	131,040,317 55 448 121	50,682,528 (25,840,994 ((1) 60-51.5	20.1	3,019,031	1.57%
	Miscellaneous Power Plant Equipment	20,719,081	%00	•	20,719,081	11,670,566		(1) 68-51	20.6	439.248	2.12%
Total &	Total Steam Production Plant	1,409,914,461	%0.0	1	1,409,914,461	794,854,593	615,0 59,869			30,906,910	2.19%
	HYDRAULIC PLANT	770			4	8		(!		į
334 00 Stainthuge a	Land Rights Startbase and Immonitor	115,8/8 504,504	%n:0		8/9,311	879,311			æ. /		0.00%
	Surcines and improvements	124,184	% 0.0 86 86 86 86		724,784	362,330				7,994	1.61%
	neservois, bains and vvaterways Waterwheel, Turbines and Generators	532,629	% 0.0 0.0		6,142,176	532 629) 918,45U.2	(1) 150-L1.5 (1) 150-L1.5	2. 4. 2. c.	114,794	1.41%
	Accessory Electric Equipment	349,869	0.0%	1	349,869	308,326	41,543 (. 60 . 7-	13,401	3,83%
	Miscellaneous Power Plant Equipment	163,126	0.0%	•	163,126	110,618	_		8.7	6,035	3.70%
336.00 Roads,	Roads, Railroads and Bridges	48,146	0.0%	•	48,146	43,328		(1) 80-R5	15.6	309	0.64%
Total H	Total Hydraulic Plant	10,612,686	0.0%	•	10,612,686	8,323,904	2,288,781			142,533	1.34%
	OTHER PRODUCTION PLANT		į		i						
340.10 Land Rights	Land Rights Structures and Improvious	176,409	0.0%		176,409	26,569			43.9	3,413	1.93%
	outdules and mignovements Fuel Holders, Producers and Accessory	18.325.891	%0.0 0.0 %0.0		18 325 891	3,057,124	:8,107,833 (15 138,323 ((1) 45-KU:5 (1) 55-R1	27.8	830,635	3.92%
	Prime Movers	251,279,024	%0.0	,	251,279,024	29,481,703		ч	22.2	9,990,870	3.98%
	ators	47,479,932	%0'0	•	47.479,932	10,552,874			24.0	1,538,627	3.24%
345.00 Access 346.00 Miscell	Accessory Electric Equipment Miscellaneous Power Plant Equipment	19,116,796 4,681,001	0.0% 0.0%		19.116,796 4,681,001	3,411,048 586,018	.5 705,747 (' 4 094,983 ('	(1) 45-R5 (1) 30-R1	25.5 21.4	615,912 191,354	3.22% 4.09%
Total C	Total Other Production Plant	362,234,010	%0.0	•	362.234,010	50,312,905	311,921,105			13,840,649	3.82%
T 350.10 Land Rights	TRANSMISSION PLANT kights	22.991,433	% 0	1	22.991,433	20,310,693	2.680,741	50-R2.5	22.9	117,063	0.51%
352.10 Struct.	Structures and Improvements Struct. and Improve Non Sys. Control/Com.	6,426,547	%0	1	6,426,547	4,268,653	2,157,894	45-R3	28.0	77.068	1.20%
352,20 Struct. Tota	Struct. and Improve Sys. Control/Com, Total Account 352	1.166,434 7.592,981	%0.0 %0.0	• •	1,166,434	900,312 5,168,965	266,1 22 2,424,016	40-R3	19.1	13,933 91,001	1.19%
	Station Equipment		į								
353.20 Station 353.20 Station	353.10 Station Equipment - Non Sys. Control/Com. 353.20 Station Equip - Sys.Control/Com. (Microwave)	146,527,337	%%		146.527,337 14,284,914	80,302,325 5.154,271	66,22 5,012 (2) 9,130 ,643 (2)) 54-R4) 38-L1.5	36.2 28.9	1,829,420 315,939	1.25%
Totz	Total Account 353	160,812,252	%0.0	•	160,812,252	85,456,596				2,145,359	1.33%

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Account		Original Cost	Estima	Estimated Future Net Salvage	Original Cost Less	Book Depreciation	Net Original Cost Less	A.S.L./ Survivor	₹ ₩	Annual Depreciation	Annual Deprecation
(a)	(q)	(c)	୧ଚ	(e)	Salvage (f)	Keserve (g)	Salvage (n)	COLLYG	(i)	Accrual (k)	£ate
354.00		60.533,459	%0	٠	60,533.459	40,426,383	20,107,077	55-R4		605,635	1.00%
355.00		74,915,940	%		74,915,940	29,490,721				1,037,105	1.38%
356.00	-	122,030,094	%	,	122,030,094	67 551,860	_	(2) 62-R3	41.3	1,319,086	1.08%
357.00		435,927	%0	1	435,927	141,873	294,054	50-K3	39.2	7,501	1.72%
358.00	Underground Conductors and Devices	1.114.762	%	4	1,114,762	817,421	297,341	30-R3	15.4	19,308	1.73%
	Total Transmission Plant	450,426.848	%0.0		450,426,848	249,364,510	201,062,337			5,342,058	1.19%
	DISTRIBUTION PLANT										
360.10	Land Rights	1,423,182	%0		1,423,182	1,483,845	(60,683)	50-R2.5	21.9	(2,770)	-0.19%
361.00		3,798,329	%		3,798,329	1,992.009	1,806,321	50-R2.5		49,624	1.31%
362.00		92,514,069	%	i	92.514.069	41,952,915	50,561,155	50-R1.5		1,334,067	1.44%
364.00		167.558,547	%0	1	167,558,547	79,866,359	87.692,187	40-S0		2,932,849	1.75%
365.00		160,511,632	%		160,511,632	48,253,465	112.258,167 ((2) 61-R _{0.5}	51.3	2,188,268	1,36%
366.00		1.551,967	%	,	1,551,967	1,142,356	409,610	50-R3		14,223	0.92%
367.00	Underground Conductors and Devices	49,804,065	%0	•	49,804,065	14,540,919	35,263,146 ((2) 38-13	31.7	1,112,402	2.23%
368.00	Line Transformers	209,705,231	%0	r	209,705,231	102,796,125	106.909,106	42-50.5		3,471,075	1.66%
369.00	Services	81,680,931	%	•	81,680,931	16,260,391	65,420,539 ((2) 61-01	54.4	1,201,921	1.47%
370.00		51,133,035	%0	ı	61,133,035	29,049,526	32.083,510	44-R1	32.2	996,382	1.63%
371.00	installations on Customers' Premises	18,270,303	%	•	18,270,303	10,996,360	7,273,943	16-R _{0.5}		679,808	3.72%
373.00	Street Lighting and Signal Systems	45,406,623	%0		45,406,623	20,431,956	24,974,667	28-R1	20.9	1,194,960	2.63%
	Total Distribution Plant	893,357,915	%0'0	•	893,357,915	368,766,227	524, 591,688			15,172,809	1.70%
	GENERAL PLANT										
	Structures and Improvements										
390.10	390.10 Struct. And Improve. To Owned Property	28,987,368	%8	•	28,987,368	10,637,866	18,349,502	50-R1.5		479,099	1.65%
330.50	Sec. 20 migrovernents to teased moberly Total Account 390	29,681,857	0.0%	1 1	29,681,857	11,107,726	18,574,131	70-P	17	10,554	2.57% 1.68%
	Office Furniture and Equipment										
391.10		5,168,472	%		6,168,472	2,167,501	4,000,971	15-L1	11.5	347,911	5.64%
391.30	Cash Processing Equipment	369,384	%		369,384	253,868	115,516	12-R4	6.6	17,502	4.74%
	Total Account 391	6,537,856	%0.0		6,537,856	2,421,369	4,116,487			365,413	6.59%
393.00	Stores For imment	571 858	%		571 858	347 585	27.6 4.1.0	30.03		14 074	600
394 00		3 700 721	<u> </u>	,	3 700 721	1.652.063	2.048.658	30.R2 5		- (a') - 97 t 00	2.08%
395.00		3,306,886	8	٠	3,306,886	1.805.017	1,501,869	27-13		85.821	2.50%
396.00	Power Operated Equipment	200,677	%0		200,677	149,839	50,838	18-55	9.2	5,526	2.75%

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

Account No. Description (a) (b)	Original Cost 12/31/02 (c)	Estimated Future Net Salvage % Amount (d) (e)	rture	Original Cost Less Salvage (f)	Book Depreciation Reserve (9)	Net Original Cost Less Salvage (h)	A.S.L./ Survivor Curve	Average Remaining Life Ø	Annual Depreciation Accrual (x)	Annuat Deprecation Rate
Communication Equipment 397.10 Carrier Communication Equipment 397.20 Remote Control Communication Equipment 397.30 Mobile Communication Equipment Total Account 397	3,093,195 3,889,911 4,579,896 11,563,001	%0 %0 %0	1 1 1	3,093,195 3,889,911 4,579,896 11,563,001	1,370,291 1,320,879 1,224,817 3,915,787	1,722,904 2,569,032 3,355,278 7,647,213	19.S6 20-t.5 18-S5	13.8 15.8 15.1	124.848 162.597 222.204 509.649	4.04% 4.18% 4.85% 4.41%
398.00 Miscellaneous Equipment	457,349	%0	ı	457.349	251,378	205.971	19-L1.5	12.5	16.478	3.60%
Total General Plant	56,020,205	%0°D		56,020.205	21,560,766	34,359,439			1,586,067	2.83%
Sub-Total Depreciable Plant	3,182 566,124 0.0%	%0.0		3.182,566,124	1,493,282,905	1,589,283,219			66,991,026	2.10%
Five-Year Average Net Salvage Allowance									.!	
Total Depreciation and Net Salvage									66,991,026	
Other Plant (Not Studied) 391.20 Non PC Computer Equipment 391.40 Personal Computers 392.00 Transportation Equipment - Cars & Trucks	9,611,731 9,814,322 23,749,239				4,014,864 8,848,465 14,807,091					
Total Other Plant (Not Studied)	43,175,292				27,670,420					
Total Depreciable Plant	3,225,741,416				1,520.953,326					

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary. (2) Snavely King changed ASL/Survivor Curve.

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Rates and Depreciation Rates and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002 Snavely King Recommendation

Annual Deprecation Rate (m)	2.17% 0.00% 0.00% 1.50% 0.00% 0.00% 0.14% 1.13% (1) (1) (3) 3.36% 0.87% 1.06% 1.66%	1.56% 0.81% 0.52% 0.50% 0.72% 0.50% 0.73% 0.74% 0.00% 0.00% 0.00% 0.00% 1.93% 0.188% 0.188% 0.178% 1.71% 1.71%
Annual Depreciation (Accrual (1)	17.511 61.399 13.089 2.035 136.233 136.233 173.485 173.485 173.485 173.485	2,407.308 (69.889) (103.843 (256.191) (45,326) 120,502 235,538 87,541 14,748 586,348 150,874 1,380,683 88,552 88,552 1,580,286 1,680,286 1,680,286 1,680,286 1,680,286 2,346,379 1,380,127 286 2,346,379
Annual Depr Accruel Basis (k)	16,348 	2,248,066 (63,982) 95,067 (234,539) (41,495) 110,317 215,632 80,234 754,033 13,501 536,812 13,612 81,068 81,068 (3,110,358) (3) (508,461) 2,288,672 1,519,061 2,148,076 1,271,726 2,345,590 3,167,590
Average Remaining Life ©	28.8 16.6 2.5 16.7 17.3 17.0 17.0 17.1 17.1 10.0 10.0 10.0 10.0	16.3 15.8 2.5 16.2 16.7 1.5 1.6 16.9 16.0 16.1 17.1 17.1 17.1 17.1 17.8 17.8 17.8 17
A.S.L./ Survivor Curve (i)	0.000000000000000000000000000000000000	(1) 70-L1.5 (2) 70-L1.5 (3) 70-L1.5 (4) 70-L1.5 (5) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (7) 70-L1.5 (8) 70-L1.5 (9) 70-L1.5 (1) 70-L1.5 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Net Original Cost Less Salvage (h)		(1,042,908) (1,1502,083) (1,502,083) (1,502,083) (1,502,083) (1,731,984,3601,083) (1,743,163) (1,743,163) (1,743,163) (1,965,179) (254,231) (254,2
Book Depreciation Reserve (9)	334,887 5.293,883 5.899,405 2.809,805 3.107,694 3.797,160 3.894,002 1.420,897 9.903,793 9.545,510 14,254,000 14,254,000 12,482,055 25,459,766 11,025,226	9,706,128 4,135,716 9,733,284 15,175,446 12,129,523 20,072,429 17,045,442 50,554,136 1,782,011 254,231 36,228,467 60,469,263
Original Cost Less Salvage (f)	BUS,716 5,293,833 5,894,405 2,809,805 4,099,301 4,081,337 1,452,813 12,078,732 12,078,732 16,808,431 16,012,536 40,539,913 21,963,259	8 663,220 1,502,053 3,509,369 9,061,060 1,731,984 18,739,84 22,737,549 7,1,536,456 1,305,198 2,237,549 7,1,536,456 1,305,198 8,6308,76 8,530,84 8,530,84 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 1,536,45 4,735
Estimated Future Net Salvage % Amount (d) (e)		
Estima Net (d)	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	%000 %000 %000 %000 %000 %000 %000 %00
Original Cost 12/31/02 (c)	806,716 5,293,883 5,293,883 2,809,391 3,787,180 4,089,391 1,452,821 12,078,732 16,838,431 16,012,536 40,539,913 21,963,259	8,663,220 1,502,053 3,549,369 9,061,060 1,731,984 18,776,984 12,249,874 22,142 22,100,202 2,237,589 71,536,456 1,305,198 2,237,589 86,308,756 8
Description. (b) DEPRECIABLE PLANT	STEAM PLANT Structures and improvements KU Generation-Common Tyrone Unit 3 Tyrone Unit 3 Green River Unit 4 Green River Unit 1 Brown Unit 2 Brown Unit 2 Brown Unit 3 Grown Unit 3 Green River Unit 4 Green River Unit 4 Green Linn 3 Prinewille Unit 3 Green Unit 3 Green Unit 3 Green Unit 3 Green Unit 4 Green Unit 4 Green Unit 4 Green Unit 7 Green Unit 4 Green Unit 4 Green Unit 5 Green Unit 4 Green Unit 4 Green Unit 4 Green Unit 5 Green Unit 6 Green Unit 7 Green Unit 7	Boiler Plant Equipment Tyrone Unit 3 Mandated NOX Proj. 2004 Closing Tyrone Unit 1 & 2 Green River Unit 3 Mandated NOX Proj. 2004 Closing Green River Unit 3 Mandated NOX Proj. 2004 Closing Green River Unit 1 & 2 Green River Unit 1 & 2 Mandated NOX Proj. 2004 Closing Brown Unit 2 Mandated NOX Proj. 2004 Closing Mandated NOX Proj. 2005 Closing Mandated NOX Proj. 2005 Closing Phreville Unit 3 Phreville Unit 3 Phreville Unit 3 Phreville Unit 3 Mandated NOX Proj. 2005 Closing Ghent Unit 2 Mandated NOX Proj. 2005 Closing Mandated NOX Proj. 2005 Closing Ghent Unit 2 Mandated NOX Proj. 2005 Closing Mandated NOX Proj. 2005 Closing Mandated NOX Proj. 2005 Closing Ghent Unit 2 Mandated NOX Proj. 2005 Closing Mandated NOX Proj. 2005 Closing Ghent Unit 3 Mandated NOX Proj. 2005 Closing Ghent Unit 3 Mandated NOX Proj. 2005 Closing Ghent Unit 3 Mandated NOX Proj. 2005 Closing Ghent Unit 3
Location <u>Code</u>	5581 5803 5804 5804 5614 5614 5621 5622 5623 5624 5643 5654 5655 5655 5655 5655	5603 5603 5614 5614 5614 5614 5622 5621 5622 5623 5623 5623 5623 5623 5644 5623 5644 5664 5664 5665 5665 5665 5665 566
Account No. (a)	31.00	312.00

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002.
Snavely King Recommendation

			Original	Estimal	Estimated Future	Original	Book	Net Original	A.S.L				Annual
Account No. (a)	Account Location No. Code (a)	<u>Description</u> (b)	Cost 12/31/02 (c)	S S S	Net Salvage Amount (e)	Cost Less Salvage	Depreciation Reserve (9)	Cost Less Salvage (h)	Survivor Curve	or Remaining	Basis (k)	Depreciation Acorual (f)	Deprecation Rate (m)
		DEPRECIABLE PLANT											
	5853 5654	Mandated NOX Proj -2005 Glosing Ghent Unit 4	168,701.912	%0.0	0.00	168,701,912	85,034,035	83,667,877	(1) 704,1.5	5 26.7	3.133,628	3,422,914	2.03%
	26 52 27 24	Mandated NOX Proj2004 Closing Mandated NOX Proj2005 Ciosing	52,148.251	%0°0	0.00	52,145,251	٠	52,148.251	(5)	26.2	1,990,391	2,174,137	4.17%
	5659	Chent 4 Rail Cars	7,647,232	0.0%	00.00	7.647 232	3,920,827	3,726,405	(1) 70-11.5	5 27.4	136,000	148.555	1.94%
		Total Account 312	961,472,088	0.0%	00.00	961,472,088	492,791,106	468,680,982			18,272,545	23,912,295	2.49%
314.00		Turbogenerator Units											
	2803	Tyrone Unit 3	2,649,841	%0.0	0.00	2,649,841	2,649,841			5 14.8	• •		0.00%
	2005 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Tyrone Units 1 & 2	1,582,029	% 0.00 18 18 18 18	9 6	1,592,029	1,868,522	(276.493)	(1) 50-S13	•	(115,205)	(131,776)	-8.28%
	5814	Green River Unit 3	8 323 622	8 % 0 0 0	800	8,323,622	6.530.867	1 792 755			107.351	122 791	1.48%
	5615	Green River Units 1&2	2,762,747	0.0%	8 0	2,762,747	2,875,182	(112,435)	(1) 60-\$1.5	5 13	(74,957)	(85,738)	-3.10%
	5621	Brown Unit 1	4,694,847	0.0%	00.0	4,694,847	4,972,685	(277,838)	£		(18,400)	(21,046)	-0.45%
	5622	Brown Unit 2	8,729,916	9.00	0.00	8,729,916	6.179,606	2,550,311	(1) 60-S1.5		155,507	177,874	2.04%
	5823	Brown Unit 3	22,985,210	0.0%	00.0	22,985,210	14,174,332	8,810,879	(1) 60-S1.5		524,457	599,891	2.61%
	5843	Pineville Unit 3	,	9600	000	1		1		10.0	•		£
	4	Pineville Units 1 & 2	, , , , , , , , , , , , , , , , , , , ,	800	0.00	- 000 000		000			, C	. 44	(1)
	265	Chent Carl	28.358.361	8 60	8.6	28 358 361	10.194,030 10.166,835	4,476,U31	(1) 50-51.5		440.468	500,132	1.78%
	5653		38,111,390	%00	80	38,111,390	24.660.418	13.450.972		23.7	567,552	649.184	1.70%
	5854	Ghent Unil 4	48,190,569	%0.0	0.00	48,190,569	27.085.960	21,104,610	(1) 50-\$1.5		802,457	917,876	1.90%
		Total Account 314	191,722,845	0.0%	0.00	191,722,845	131.040,317	60,682,528			2.639,398	3,019,031	1.57%
315.00		Accessory Electric Equipment											
	5603	Trone Unit 3	570,736	0.0%	00.0	570,736	570,736	*		·	•	•	0.00%
	5604	Tyrone Units 1 & 2	828,016	960'0	00'0	828,016	828,015				•	,	0.00%
	5613	Green River Unit 3	686,353	0.0%	0.00	696,353	696,353				,	,	0.00%
	400	Green Kryer Unit 4	808,268	800	60.0	862,808	608,258				•	•	0.00%
	5621	Green Kivel Chilis (62)	2 663 640	800	800	2663.640	2.024.923	638.717	(1) 75-52	. <u>†</u>	37.352	39 178	1.47%
	5622	Brown Unit 2	970,596	%0.0	00.00	970,596	850,772	119,824			7,175	7,526	0.78%
	5623	Brown Unit 3	5,076,640	0.0%	00.0	5,076,640	4 329,004	747,536			44,239	46,401	0.91%
	5643	Pineville Unit 3		%O:U	0.00	1		F		10.0		•	€
	584	Pineville Units 1 & 2	. ;	%0.0	0.00	١.	. :	1		10.0	•	•	€
	2650	Ghent 1 Pollution Control Equip.	3,016,784	0.0 %	800	3,016,784	1,279,069	1,737,716	(1) 75-52		698'66	104,750	3.47%
	5651	Ghent Unit 1	7,456,587	%0.0	0.00	7,456,587	6.071,642	1,384,945		889	73,667	77,268	2.04%
	2652	Ghant Unit 2	10,785,950	80.0	300	10,785,950	6,414,012	2,3/1,948			110,323	115,716	1.07%
	5653 58 54	Ghent Unit 3 Ghent Unit 4	25,961,222 21,869,239	%0.0 0.0%	00.0	25,961,222	17,014,698 11.975,553	8,946,524 9,893,686	(1) 75-82 (1) 75-82	28.3	353,618	370,902 366,688	1.68%
		Total Account 315	81,289,114	0.0%	00'0	81,289,1;4	55,448,121	25,840,994			1,075,843	1,128,428	1.39%

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Catculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Expense Book Deprecation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002 Snavely King Recommendation

		Original Cost	Estimat Net S	Estimated Future Net Salvage	Original Cost Less	Book Depreciation	Net Onginal Cost Less	< 3		Average Remaining	Annuai Depr. Accrual	Annual Depreciation	Annual Deprecation
Description 12/31/02 (c)	(c)		જ છે	Amount (e)	Salvage	Reserve (9)	Salvage (h)	이		Life	Basis (K)	Accrual (I)	Rate
DEPRECIABLE PLANT													
Miscellaneous Power Plant Equipment													
	_	0.0%		0.00	1,330 284	283,515	1,046,769	8	30-S1	27.9	37,519	39,792	2.99%
403,549		0.0%		00'0	403,549	290,179	113,370	5	30-S1	16.9	6.708	7,115	1.76%
fyrone Units 1 & 2 47.553 0.0%		0.0%		0.00	47,553	47,553	,	0	0-S1	2.4		•	0.00%
70,834		0.0%		0.00	70.834	63,381	7,452	£	0-S1	16.5	452	479	0.68%
1,961,966		0.0%		00.0	1,961,966	1,260,674	701,291	£	0-S1	16.9	41,497	44,011	2.24%
		0.0%		00'0	190,224	201,212	(10,987)	Ξ	80.S1	5.	(7,325)	(7,769)	4.08%
		%0.0		0.00	293,859	224,950	68,910		ફ	16.3	4,228	4,484	1.53%
		%0.0		0.00	85,648	78.360	9.288		80-S1	15.7	265	627	0.73%
3,695,437		20.0 0.0%		0.00	3.695,437	2,119,319	1,576,118	9	5-S1	16.8	93,817	99,502	2.69%
Pineville Unit 3	%0.0 -	%0.0		0.00			•			10.0	•	•	Ξ
ř		0.0%		0.00		•	•			10.0		•	Đ
		0.0%		0.00	985,410	421,346	564,054	6	30-S1	17.0	33,180	35, 191	3.57%
_	_	%. 0.0¥		0.00	1,683,636	1,235,203	448,432	(E)	80-S1	18.0	24.913	26,423	1.57%
		%0.0		0.00	1,478,018	1,156,811	321,207	(1)	PS1	20.0	16,060	17,034	1.15%
_	_	0.0%		0.00	3,135,972	2,076,718	1,059,254	_	50-S1	23.2	45,657	48,424	1.54%
5,356,692 0.0%		%0.0		0.00	5 356,692	2,213,346	3,143,346	(i)	30-51	26.9	116,853	123,935	2.31%
Total Account 316 20,719,081 0.0%		0.0%		00'0	20,719,081	11,670,566	9,048,515				414,150	439,248	2 12%
Total Steam Production Plant 1,409,914,461 0,0%		9,000		0.00	1,409,914,461	794,854,593	615,059,869				24,650,004	30,906,910	2.19%
HYDRAULIC PLANT ents									,				
879.311 0.0%		%0.0		0.00	879,311	879,311	1 1	20 20	50-R2.5 50-R2.5	7.8 0.0	j	1 1	0.00% 0.00%
Total Account 330,10 879,311 0,0%		3.0%		00:00	875,311	879,311					,		0.00%
		3		6	6	6	6	;	;		,		
429,525 0.0% 67,902 0.0%		% O.C		0000	429,525 67,902	296,869	132,556 2,441	2 4	140-L1 140-L1	1.5	7.019	6,489 1,505	1.51% 2.22%

1.61%

8,646

135,097

362,330

457.427

00'0

0.0%

497,427

1,505 7,394 1.32% 1.41%

103,171 11,623 114,794

107,195 12,077

19.0

2,036,701 (1) 150-L1.5 18,115 (1) 150-L1.5

5,781,330 306,031

7.818,030 324,146

0.00

0.0% 0.0%

7,818,030 324.146

Reservoirs, Dams and Waterways

Dix Dam Lock #7

5691 5682

332.00

Total Account 331

2.054,816

6,087,361

8,142,176

0.00

8,142,176 0.0%

Total Account 332

119,271

0.00% 0.00%

. .

18.9

(1) 150-L1,**5** (1) 150-L1,**5**

418,54**4** 114,085

418,544 114,085 532,629

0.00 0.00

0.0% 0.0% 0.0%

418.544 114,085

Waterwheel, Turbines and Generators Dix Dem Lock #7

5691 5692

333,00

532,629

Total Account 333

532,629

Kentucky Utilities Electric Division

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Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Expense Book Deprecation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002 Snavely King Recommendation

							ñ						
Account No (a)	Location Code	n <u>Description</u> (b)	Original Cost 12/31/02 (c)	Estimated Future Net Salvage % Amount (d) (e)	ed Future salvage Amount (e)	Original Cost Less Satvage (i)	Book Depreciation Reserve (9)	Net Original Cost Less Salvage (h)	A.S.L.I Survivor Curve (i)	Average Remaining Life ①	Annual Depr. Accrual Basis(K)	Annual Depreciation Accrual	Annual Deprecation Rate (m)
		DEPRECIABLE PLANT											
334,00	5591 5692	Accessory Electric Equipment Dix Darn Lock #7	85,383 264.486	0.0% 0.0%	00'0	85,383 264 486	66.158 242,169	19.226 (i) 22.317 (1)	55-L1 55-L1	15.1 1.5	1,273 14,878	1.056	1.24% 4.67%
		Total Account 334	349,869	960.0	0.00	349,869	308,326	41,543			16,151	13,401	3.83%
335.00	5691 5692	Miscelaneous Power Plant Equipment DIX Dam Lock #7	97,032 66.095	0.0% 0.0%	00.0	97,032 66,095	50,825 59,793	46,206 (1) 6,302 (1)	55-R3 55-R3	18.0	2,567	2,289 3,746	2.36% 5.67%
		Total Account 335	163,126	%0:0	00.00	163,126	110,618	52,508			6,768	6,035	3.70%
336.00	5691 5682	Roads, Railroads and Bridges Dix Dam Lock #7	46,976 1,170	0.0% 0.0%	00.0	46,975	42,199 1,129	4,777 (8) 41 (1)	80- R5 80- R5	16.0	299 27	283 26	0.60%
		Total Account 336	48,146	0.0%	0.00	48,146	43,328	4.817			326	309	0.64%
		Total Hydrautic Plant	10,612,686	%0.0	00:00	10,612,686	8,323,904	2,288.781			151,163	142,533	1.34%
340.10	5645	OTHER PRODUCTION PLANT Land Rights Brown 9 Pipeline	176,409	0.0%	0.00	176,409	26,569	149.840	50- R2.5	43.9	3,413	3,413	1.93%
		Total Account 340.10	176,409	%0:0	0.00	176,409	26,569	149,840			3,413	3,413	1.93%
341.00	0432	Structures and Improvements Paddy's Run GT 13 Transle Co 5	1,910,328	80.0 %0.0	0.00	1.910,328 3.566.217	96,721	1,813,807 (1)	45-R0.5	24.6 25.4	73,724	73,697	3.86%
	5635		3,564,354	%0.0 %0.0	0.00	3.564,354 755,149	53,620 38,127			25.4 24.6	138,218 29,147	138,168 29,137	3.88%
	5636 5637	Brown 6 Brown 7	133,678	0.0% 0.0%	0.0 0.00	133,678	15,650 52,976	118,028 (1) 435,378 (1)	45-R0.5 45-R0.5	22.3	5,293 18,848	5,291	3.96%
	5638		2,012,655	%0.0 %0.0	0.00	2.012,655	544,405			22.8	64,397	64,374	3.20%
	2645	Brown 10	1,865,718	%0°0	0.00	1.865,718	446,241			19.9	71,334	71,305	3.82%
	5641 5696	Brown 11 Hafeling	1,802,596 434,853	0.0% 0.0%	0.00	1,802,596 43 4 ,853	375,525 115,745	1,427,071 (1) 319,109 (1)	45-R0.5 45-R0.5	19.9 7.3	71,712	71,686	3.98% 10.05%
		Total Account 341	21,174,957	%0:0	0.00	21,174,957	3,067,124	18,107,833			830,934	830,635	3.92%
342.00	0432 0470 0471	Fuel Holders, Producers and Accessory Paddy's Run GT 13 Trimble Co 5 Trimble Co 6	1,975,978 237,748 237,624	0.0% 0.0% 0.0%	0.00	1.975,978 237,748 237,624	99,021 3,866 3,864	1,876,957 (1) 233,882 (1) 233,759 (1)	55-R1 55-R1 55-R1	26.1 26.9 26.9	71,914 8,694 8,690	72,489 8,764 8,759	3.67% 3.69% 3.59%

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of
Annual Depreciation Expense Based Upon Utilization of
Book Depreciation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002
Snavely King Recommendation

Frimble Co Pipeline Brown 5 Brown 7 Brown 8 Brown 10 Brown 10 Brown 11 Brown 10 Brown 11 Frimble Co 5 Brown 5 Brown 5 Brown 6 Brown 6 Brown 7 Brown 7 Brown 7 Brown 10 Brown 10 Brown 10 Brown 6 Brown 10
9640 Brown 10 9641 Brown 11 9684 Harding 9884 Harding 10432 Paddy's Run GT 13 0477 Trimble Co 6 9635 Brown 6 9639 Brown 7 9639 Brown 7 9639 Brown 10 96410 Brown 10 96410 Brown 11 10430 Account 343 Generators 0432 Paddy's Run GT 13 0470 Trimble Co 6 9639 Brown 10 96410 Brown 10 96410 Trimble Co 6 9639 Brown 11 96410 Trimble Co 6 9639 Brown 6 9639 Brown 6 9639 Brown 7 9639 Brown 7 9639 Brown 7 9639 Brown 8

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of
Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of
Book Deprecation Reserve and Average Remaining Life Technique (Account Level Depr Rates Allocated to Location & Unit) as of December 31, 2002
Snavely King Recommendation

Annual Deprecation Rate (m)		3.30%	3.46%	3.35%	2.69%	3.29%	3,31%	3.45%	1.42%	3.22%		4.14%	4.14%	4.25%	4.14%	3.50%	4.05%	4.16%	4.31%	2.09%	4.09%	3.82%
Annual Depreciation A <u>ccrual</u> (1)		74,720	46,875	45,198	48,290	106,138	59,742	31,575	8,803	615,912		45,106	86,337	785	653	8,049	30,826	10,042	8,827	750	191,354	13,840,649
Annual Dept. Accrual Basis (K)		74,044	46.451	44.789	47,853	105,178	59,201	31.290	8,723	610,339		44,895	85,933	762	650	8,011	30,682	8,895	8,786	746	190.460	13,790,789
Average Remaining Life		28.5	25.5	28.5	26.3	21.5	22.5	22.5	7.1			23.0	23.0	20.9	21.4	20.4	17.6	18.4	18.7	6.0		
A.S.L./ Survivor Curve		45-R5	45-R5	45-R5	45-R5	45-K5	45 R5	45-R5	45-R5			30-R1	30-R1	.,	` '	• •	.,	30-R1	'	• -		
ĺ		€ 	9	E	0	E.	3	0	3	_		0	6	3	(E)	0	_		Ê		m	8
Net Original Cost Less Salvage (h)		2,110,249	1,134.50	1,186 90	1,258,54	2,261,31	1,332,02	704,01	61,933	15,705.747		1,032,590	1,976,45	15,92	13,90	163,424	539,998	183,907	164,29	4,478	4,094,983	311,921,105
Book Depreciation Reserve (9)		154,918	170,308	160,801	538,514	964,868	472,396	212,312	559,273	3,411,048		56,960	108,704	2,083	1,868	66,645	220,257	57,617	40.556	31,328	586.018	50,312,905
Original Cost Less Salvage		2,265,167	1,354,816	1,347,700	1,797,054	3,225,186	1,834,419	916,326	621.207	19.116,796		1,089,550	2,085,163	18,004	15,777	230,059	760,255	241,523	204,855	35,805	4,681,001	362,234,010
Estimated Future Net Salvage % Amount (d) (6)		0.00	0.00	00'0	00'0	0.00	00.0	000	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00'0	0.00	0.00
Estimo		0.0%	9,000	%0.0	%0.0	%0.0	%	%	%0.	%0.0		%0.0	%	80	Š	%0.	%0	%0:0	%0.	%0:	%0.0	0.0%
Original Cost 2/31/02 (c)		2,265,167	_							19,115,795 0								241,523 0			4,681,001 0	362,234,010 0
.6 o 8		2	Ψ.	Ψ.	-	m	-			19			٦								4	362,
Description. (t)	DEPRECIABLE PLANT	Brown 5	Brown 6	Brown 7	Brown 8	Brown 9	Brown 10	Brown 11	Hafeling	Total Account 345	Miscellaneous Power Plant Equipment	Paddy's Run GT 13	Brown 5	Brown 6	Brown 7	Brown 8	Brown 9	Brown 10	Brown 11	Hafeling	Total Account 346	Total Other Production Plant
Location Code		5635	5636	5637	5638	5639	5640	5641	2696			0432	5635	5636	5637	5638	5639	5640	5641	9699		
Account Lu											346.00											

⁽¹⁾ Reserve Balance Amortized Over 10 Years (2) Based Upon Mid Year Convention From Embedded ARL (3) Ash Ponds at Pineville Remain 10 Bo Closed-Any Ramaining Residual Reserve After Such Exponditures Will Be Adjusted Accordingly

Kentucky Utilities
Electric Division
Kentucky
Summary of Original Cost of Utility Plant in Service and Calculation of
Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of
Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002
Snavely King Recommendation

		S S S S S S S S S S S S S S S S S S S	onavery wing recommendation	Ration					
Account No. Description (a) (b)	Original Cost 12/31/02 (c)	Estimated Future Net Salvage % Amount (d) (e)	cost Less	Book Depreciation Reserve (9)	Net Original Cost Less Salvage	A.S.L./ Survivor Curve (i)	Average Remaining Life (i)	Annual Depreciation Accrual	Annual Deprecation Rate
<u>DEPRECIABLE PLANT</u>									
STEAM PLANT 311.00 Structures and Improvements	154.711.332	%00	- 154 711 332	103 904 482	50.806.850 (1)	90.515	71.1	2 407 908	+ %
Boiler Plant Equipment	961,472,088	%0.0	961.472,088	492,791,106			19,6	23,912,295	2.49%
	191,722,845	%0°0	191,722,845	131,040,317		-	20.1	3,019,031	1.57%
315.00 Accessory Elecure Equipment 316.00 Miscellaneous Power Plant Equipment	20,719,081	0.0%	. 81,289,114 - 20,719,081	55,448,121 11,670,566	25,840, 994 (1) 9.048, 515 (1)	75-S2 60-S1	23.0	1,123,521	2.11%
Total Steam Production Plant	1,409,914,461	9,0.0	- 1,409,914,461	794,854,593	615,059,869			30,899,882	2.19%
330.10 Land Rights	879.311	%0.0%	- 879.311	849,857			7.8	3,776	0.43%
332.00 Reservoirs, Dams and Waterways	8,142,176	0.0% 0.0%	8.142.176	378,900	(1) /25,811 (1) 875,378 (1)	150-115	16.9 17.0	7,013	4. 4. % % %
	532,629	%0.0	532,629	516,153			14.5	1,136	0.21%
	349,869	%0.0 	349,869	218,062			3.1	42,518	12.15%
335.00 Miscellaneous Power Plant Equipment 336.00 Roads, Rairoads and Bridges	163,126	0.0% 0.0%	- 163,126 - 48,146	77,205	85,922 (1) 1 218 (1)	55-R3	8.7 15.6	9,876 87	6.05%
Total Hydrautic Plant	10,612,686	0.0%	10,612,586	8,323,904			}	170,844	1.61%
340.10 Land Rights 341.00 Stractures and Improvements	176,409 21 174 957	0.0% 0.0%	. 176,409	47,777 3.081.408	128,633	50-R2.5	43.9	2,930	1,66%
	18.325,891	\$0.0 \$0.0	18,325,891	3.145,574			22.6	671,695	3.67%
343.00 Prime Movers	251,279,024	80°0 80°0	251 279 024	29.868,499	221,410,525 (1)	40-R0.5	22.2	9.973,447	3.97%
Accessory Electric Equipme	19.116.796	80.0	19,116.796	3,276,023			25.5	621,207	3.25%
346.00 Miscellaneous Power Plant Equipment	4,681,001	%0.0	- 4,681,001	580,244	4 100,756 (1)		21.4	191,624	4.09%
Total Other Production Plant	362,234,010	0.0%	- 362,234,010	50,312,905	311 921,105			13,839,489	3.82%
TRANSMISSION PLANT 350.10 Land Rights	21.209,403	%0	- 21,209,403	18.290,762	2.918,640	50-R2.5	23.6	123,671	0.58%
Structures and Improvements 352.10 Struct and Improve Non Sys. Control/Com.	5,376,286	%0	5,376,266	3.636,501	1,739,765	45-R3	28.1	61,913	1.15%
552.20 Stude. and improve 5ys. Control/Com. Total Account 352	6.542,700	0.0%	- 1,166,434 - 6,542,700	900,312 4.536,813	266,122 2.005,887	4 0-R3	19.1	13,933	1.19% 1.16%
Station Equipment 353 10 Station Equipment - Non Sys Control/Com	132 584 185	ž	192 584 165	73 501 759	(c) 206 500 d3	2	9	41-3 000 t	•
353.20 Station Equip - Sys.Control/Com. (Microwave) Total Account 353		%0.0 %0.0	- 14,284,914 - 146,869.079	5,154,271 78.746,039	9,130, 643 (2) 68,123,040		28.9	315,939 1.954,617	2.21% 1.33%

Kentucky Utilities Electric Division Kentucky

Kentucky
Summary of Original Cost of Utility Plant in Service and Calculation of
Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of
Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002
Snavely King Recommendation

Column		Ocioinat	Ţ	Edimated Entires	Coining	200					•
Col. Col.		Cost 12/31/02	ži 2	et Salvage Amount	Cost Less Salvage	Book Depreciation Reserve	Cost Less Salvade	Survivor Curve		Annual Depreciation Acrosal	Annual Deprecation Pate
69.5924.303 0% 55.794.363 37.146.051 15.48.312 55.494 3.2.6 510.694 60.6936.277 0% 110,424.621 62.795.442 2.2.01.0395 (2) 84.115 4.0.8 1174.337 1.0.424.621 0% 1.0.424.621 62.275.814 2.0.10.0395 (2) 84.115 4.0.8 1174.337 4.0.782.70 0% 1.0.44.702 8.17.421 2.0.10.0395 (2) 84.115 4.0.8 1174.337 4.10.000.132 0.0% 1.339.602 1.40.3328 1.62.7369 50.82.2 2.1.6 1.0.939 8.40.006.12 0.0% 1.339.602 1.40.3328 1.62.7369 50.82.2 2.1.6 4.0.939 1.339.602 0% 1.339.602 1.40.3328 1.65.7369 50.82.2 2.1.6 4.0.939 1.339.602 0% 1.339.602 1.40.3328 1.65.7369 50.82.2 2.1.6 4.0.939 1.60.607.10 0.0% 1.339.602 1.40.3328 1.65.736 50.82.2 2.1.1 1.14.339 1.24.300		(5)	ŧ	(a)	e	(6)	(H)	•		(k)	(i)
1,338,602 0% 1,00,000,132 229,891,215 1,90,004 0,000,000,132 0% 1,104,792 0,000,000,132 0,000,000,132 0,000,000,000,000,000,000,000,000,000		53,794,363	%0		53,794,363	37,146,051	15,648,312	55-R4	32,6	510 684	%960
170 424 627 0% 110,424 627 62,75 614 0 0 114 337 171 4762 0% 110,424 627 141 872 2.34 616 62 62,73 91 154 10 1,144,762 0% 1,114,762 141 872 2.34 616 618 3 92 17 501 1,139,602 0% 1,139,602 1,403 338 163 73 91 164 256 42 1,399,602 0% 1,339,602 1,403 338 163 73 91 164 256 42 1,399,602 0% 1,339,602 1,403 338 1,977 10 1,399,602 1,242 20 1,545,534 0% 1,548,527 1,403 338 1,977 10 1,399,602 1,403 338 1,977 10 1,545,542 0% 1,554,63 7 1,402,53 1,970 10 1,038 51,6 1,402 51 1,102,530 1,545,542 0% 1,548,527 1,402,53 1,970 10 1,038 51,6 1,402 51 1,102,530 1,546,44 0% 1,549,604 1,038 51,6 1,402 51 1,102,530 1,541,575 0% 1,549,604 1,038 51,6 1,402 51 1,102,530 1,403,001 0% 1,549,607 1,038 51,6 1,402 51 1,102,530 1,403,001 0% 1,549,607 1,038 51,6 1,402,6 1,402 51 1,102,530 1,403,001 0% 1,403,001 1,038 51,6 1,402,6 1,402,6 1,402,6 1,402,6 1,403,001 0% 1,403,001 1,038 51,6 1,402,6 1,402,6 1,402,6 1,402,6 1,402,6 1,403,001 0% 1,403,001 1,038 51,6 1,402,6 1,402,6 1,402,6 1,402,6 1,402,6 1,403,001 0% 1,403,001 1,038 51,6 1,402,6 1		69,669,277	80		69,669,277	27,635,442				959.677	1.38%
4.55 827 0% - 435 827 141,872 224 054 60-R3 39.2 7501 4.114 762 0% - 410,080,132 229,581,215 180,469,917 4826,642 15.4 19.308 4.10,080,132 0.0% - 410,080,132 229,581,215 180,469,917 4826,642 16.4 19.308 1.339,602 0.0% - 1,339,602 1,403,338 (537,34) 50-R25 21.6 (2.951) 19.308 86,218,707 0.0% - 1,531,607 0.0% 1,531,607 0.0% 1,531,607 0.0% 1,242,203 0.0% 1,431,0004 40,501,107 40,501 27,417,00 1,432,300 0.0% 1,431,0004 1,431,0004 40,501,107 0.0% 1,431,0004 1,431,0004 40,501,107 0.0% 1,431,0004 0.0% 0.0% 1,431,0004 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% <t< td=""><td></td><td>110,424,621</td><td>80</td><td></td><td>110,424,621</td><td>62,275,814</td><td></td><td></td><td></td><td>1,174,337</td><td>1.06%</td></t<>		110,424,621	80		110,424,621	62,275,814				1,174,337	1.06%
1,114,762		435,927	Š		435,927	141.873	294.054	50-R3	39,2	7,501	1,72%
410,060,132 0 0%	Sa	1,114,762	%0	•	1,114,762	817.421	297 341	30-R3	15.4	19,308	1.73%
1,339,662 0% 1,339,662 1,403,338 1,537,369 50,R25 21,6 (2,951) 3,430,862 0% 3,409,862 1,783,562 0% 1,539,602 1,783,568 50,R25 30,4 44,981 1,551,967 0% 1,551,967 1,707,107 30,871,107 30,837,107 30,983 12,44,230 1,44,300 1,44,300 1,44,300 1,44,300 1,42,34 1,42,34 1,42,34 1,42,34 1,42,34 1,44,300 1,42,34 1,42,34 1,42,34 1,42,34 1,42,34 1,42,34 1,42,34 1,42,34 1,42,34 1,42,30 1,42,30 1,42,30 1,42,30 1,42,30 1,42,30 1,42,30 1,42,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,43,30 1,44,41 1,43,30 1,44,41 1,44,41 1,44,41 1,44,41 1,44,41 1,44,41 1,4		410,060,132		•	410,060,132	229,591,215	180.458.917			4,825,642	1.18%
1,339,662 0,4 1,339,602 1,403,338 1,537,369 50,44,291 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,682 0,44,391 1,309,694 1,309,6											
3,430,862 0.4 3,430,862 1,793,56 :637,306 50,425 96,440,10 155,465 0.4 :62,20,77 38,478,70 38,478,70 38,478,70 38,471,70 39,48 37,8 1,244,230 155,465,30 0.4 :53,448,23 4,390,04 105,855,12 (2) 61,405 51,3 2,741,709 148,251,967 0.4 :1,519,667 0.4 1,433,626 34,900,12 (2) 61,405 51,3 2,741,709 197,664,47 0.4 1,433,626 0.4 0.01 2,234,67 34,900,12 36,12,20 31,102,23 197,664,16 0.4 0.4 0.4 0.4 0.4 1,102,50 31,102,50		1,339,602	80	1	1,339,602	1.403 338	153 7381	50.R2 5		(2 951)	0.234
155,425,707 0% 155,425,340 73,445,233 81,771,07 40,500 29,94 27,44779 148,205,197 0% 155,425,340 73,445,233 81,771,07 40,500 29,94 27,44779 148,205,197 0% 155,425,340 71,42,336 40,500 20,487 20,847 14,2336 40,500 20,847 20,848 20,847 20,8		3,430,862	%0		3,430,862	1,793,556	: 637,306	50-R2 5		44 981	1.31%
155,455,340 0		86,219,707	%	٠	86,219,707	39,187,810	47,031,897	50-R1.5		1 244 230	1 44%
148,205,197 0% 148,205,197 44,310,004 105,835,192 20,61405 51,3 20,2247 41,5205,197 0% 1,423,967 1,423,66 40,9610 50,48 31,0 1,423 49,284,47 0% 1,423,867 40,261,0 1,42,36 40,9610 20,48 31,0 31,0 31,0 3300,731 1,423,86 197,684,52 0% 1,743,001 0% 1,7403,001 10,308,192 7,546,146 32,26 4,470,38 26,147 31,004,39 300,731 4,131,478 300,731 4,131,478 300,731 4,131,478 300,731 4,131,478 300,731 4,131,478 300,731 4,131,478 300,731 4,131,478		155,425,340	%		155,425,340	73,448,233	81,977,107	40-S0		2,741,709	1.76%
49,51,967 0% 1,551,967 1,42,356 409,610 50-R3 28.8 14,223 49,284,447 0% 1,551,967 1,434,245 34,951,192 23,38-L3 31,7 1,102,330 197,689,422 0% 1,757,195 1,109,761 61,685,434 (2),61-O1 54,55 31,7 1,102,330 76,775,195 0% 7,6775,195 15,109,761 61,685,434 (2),61-O1 54,5 1,131,476 17,403,001 0% 17,403,001 10,308,192 2,84,177,579 0% 44,177,579 44,177,579 44,177,579 44,177,579 44,177,579 44,177,579 44,177,579 46,67,43,038 28-R1 21,03 66,927 838,998,463 0% 2,834,3519 10,274,405 46,174,309 28-R1 21,134,77 470,637 470,637 618,508 0% 2,834,3519 10,274,410 19,724,467 50-R1 21,134,77 470,637 28,998,463 0% 2,834,3519 10,274,410 19,724,467 50-R1 21,134,307<		148,205,197	%	1	148,205,197	44,310,004				2,025,247	1.37%
49,284,47 0% 49,284,47 14,334,255 34,950,182 (2) 3e1,3 31,7 1,102,530 19/66,422 0% 19/76,196 15,734,255 34,950,182 (2) 3e1,3 31,7 1,102,530 76,775,195 0% 76,775,195 15,109,78 10,232,550 44,R1 32,3 962,091 17,403,001 0% 76,775,195 10,706,641 24,470,938 28-R1 21,0 1,165,283 44,177,579 10,706,641 24,470,938 28-R1 21,0 1,165,283 44,177,579 10,706,641 24,470,938 28-R1 21,0 1,165,283 44,177,579 10,706,641 24,470,938 28-R1 21,0 1,165,283 838,998,463 0.0% 28,343,519 10,271,052 19,072,467 50-R1 12,376,495 618,508 0.0% 28,343,519 10,271,052 19,072,467 50-R1 12,4376,496 6129,22 0.0% 28,962,028 10,674,110 19,248,194 20-R1 12,4376,49		1,551,967	80	1	1,551,967	1,142,356	409,610	50-R3	28.8	14,223	0.92%
187 569 452 0% 197 669 452 96 346 783 102,322,670 42-80,5 31.0 3300,731 57,516,116 0% 76,775,195 16,109,761 61,665,34 2) 61,665,34 2) 64,5 1131,476 57,516,116 0% 17,403,001 10,308,192 7,034,808 16-R0,5 10,3 65,027 44,177,579 0% 17,403,001 10,308,192 7,034,808 16-R0,5 10,3 65,027 44,177,579 0% 17,403,001 10,308,192 7,034,808 16-R0,5 10,1 1,165,283 838,998,463 0,0% 28,343,519 10,271,022 456,143,969 28-R1 21,0 1,165,283 838,998,463 0,0% 28,343,519 10,271,022 18,072,467 50-R1,5 38,4 470,637 838,998,463 0,0% 28,343,519 10,674,110 18,072,467 50-R1,5 38,4 470,637 838,998,463 0,0% 28,343,519 10,674,110 18,784,919 12,410,637 11,438,041 <td>83</td> <td>49,284,447</td> <td>80</td> <td>1</td> <td>49,284,447</td> <td>14,334,255</td> <td></td> <td></td> <td>31.7</td> <td>1,102,530</td> <td>2.24%</td>	83	49,284,447	80	1	49,284,447	14,334,255			31.7	1,102,530	2.24%
76,775,195 04 76,775,195 15,109,761 61,665,434 (2) 61-O1 54.5 1,131,476 75,751,195 04 76,716,116 26,783,566 34,725,50 44,177,579 10,308,122 7,044,808 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,308,12 10,408,12 <td< td=""><td></td><td>197,669,452</td><td>80</td><td></td><td>197,669,452</td><td>95,346,783</td><td>102,322,670</td><td>45-S0.5</td><td></td><td>3,300,731</td><td>1.67%</td></td<>		197,669,452	80		197,669,452	95,346,783	102,322,670	45-S0.5		3,300,731	1.67%
57,516,116 26,758,566 30,752,550 44R1 32.3 962,091 47,17,578 0% - 57,516,116 26,752,550 44R1 32.3 962,091 44,17,578 0% - 44,17,579 10,208,192 7,094,808 16-R0.5 10,0 666,227 433,998,463 0.0% - 28,343,519 10,271,052 19,072,467 50-R1.5 38.4 470,637 618,508 0.0% - 28,343,519 10,271,052 19,072,467 50-R1.5 38.4 470,637 618,508 0.0% - 28,962,028 10,674,110 18,2847,918 20-R1. 12.4 17,375 6129,377 0.0% - 6,129,377 2,135,420 3,993,987 15-L1 11.6 3,44,307 563,384 0.0% - 6,129,377 2,135,420 3,993,987 15-L1 11.6 3,44,307 563,384 0.0% - 6,129,377 2,135,420 3,993,987 11,449 3,0-R2 3,11,419 563,384 0.0% - 6,129,377 2,135,286		76,775,195	Š	٠	76,775,195	15,109,761	-		54.5	1,131,476	1,47%
17,403,001 0% - 17,403,001 10,308,192 7,094,808 16-R0.5 10.8 656,927 44,177,579 0% - 17,403,001 10,308,192 7,094,808 16-R1 21.0 1,165,283 838,998,463 0.0% - 28,343,519 10,271,052 19,072,467 50-R1.5 38.4 470,637 618,508 0% - 28,343,519 10,271,052 19,072,467 50-R1.5 38.4 470,637 618,508 0% - 28,343,519 10,271,052 19,072,467 50-R1.5 38.4 470,637 618,508 0.9% - 618,508 40,674,110 18,287,918 12.4 6.637 28,962,028 0.0% - 369,334 253,868 115,518 12.4 6.6 17,502 6,129,377 0% - 6,125,377 2,135,420 3,933,857 15-L1 11.6 344,307 6,109,47 0.0% - 6,498,761 2,389,289 4,109,473		57,516,116	£		57,516,116	26,763,566	30,752,550	44-R1		952.091	1.86%
44,177,579 0% 44,177,579 19,706,641 24,470,538 28-R1 21.0 1,165,283 838,998,463 0.0% 838,998,463 342,854,495 456,143,969 14,376,477 28,343,519 0% 28,343,519 10,271,052 18,072,467 50-R1.5 38,4 470,637 618,508 0% 28,343,519 10,674,110 18,781,918 20-R1 12,4 17,375 28,962,028 0.0% 28,962,028 10,674,110 18,781,918 20-R1 12,4 17,375 28,343,519 0.0% 61,29,377 2,135,420 3,933,687 15-L1 11,6 3,44,307 6,19,344 0.% 64,98,761 2,389,289 4,109,473 3,61,809 4,109,473 3,44,307 563,755 0% -563,756 3,424,990 1,582,568 1,842,421 30-R2,297 3,424,990 5,586	•	17,403,001	5	ı	17,403,001	10,308,192	7,034,808	16-R0.5		656,927	3.77%
28.343.519 0% 28.343.519 10,271.052 16 072.467 50.R1.5 38.4 470.637 28.343.519 0% 28.343.519 10,271.052 25.5451 20.R1.5 38.4 470.637 618.508 0% 28.343.519 10,674.110 18,781.918 20.R1.5 38.4 470.637 28.362,028 0% 28,362,028 10,674.110 18,781.918 20.R1 12.4 17.375 28.362,028 0.0% 28,362,028 10,674.110 18,781.918 20.R1 488.012 6.129,377 0% 369,384 233.869 115.518 12.R4 6.6 17,502 3.49,8761 2.389,289 4,109,473 36.1809 4,109,473 36.1809 36.1809 563,756 0% 563,765 3,424,990 1,582,568 1,842,421 30-R2,37 36.289 3,69,203 0% 26,889,203 1,770,40 1,492,163 27.13 17.5 85,286 200,677 0% 26,089 1,449,309 <		44 177,579	8		44,177,579	19,706,641	24,470,938	28-R1	21.0	1,165,283	2.64%
28.343.519 0% 28.343,519 10,271,052 16 072,467 50-R1.5 38.4 470,637 618.508 0% - 28,343,519 10,271,052 16 072,467 50-R1.5 38.4 470,637 28.962,028 0,0% - 28,962,028 10,674,110 48,787,918 486,012 6.129,377 2,135,420 3,933,957 15-L1 11.6 344,307 369,384 0% - 6,129,377 2,135,420 3,933,957 15-L1 11.6 344,307 6.498,761 0.948,761 2,389,289 4,109,473 361,809 361,809 563,756 0% - 563,756 352,266 211,489 30-R2,5 21.6 85,297 3,424,990 0% - 3,424,990 1,582,568 1,842,421 30-R2,5 21.6 85,297 200,677 0% - 200,677 1,49,839 50,838 17.5 17.5 85,286 200,677 0% - 1,49,839 50,838 18-LS 9.2 5,528		838,998,463	0.0%		838,998,463	342,854,495	456,143,969			14,376,477	1.71%
28.343.519 0% 28.343,519 10,271,052 19 072,467 50-R1.5 38.4 470,637 618.508 0% - 618.508 403,056 215,451 20-R1 12.4 1735 28 962,028 0.0% - 6129,377 2,135,420 3,933,957 15-L1 11.6 3,44307 389,384 0% - 64,98,761 2,135,420 3,933,957 15-L1 11.6 3,44307 549,755 0% - 64,98,761 2,389,289 4,109,473 3,51,809 361,809 563,755 0% - 563,745 3,52,266 2,11,489 30-R2, 216 85,287 3,44,990 0% - 3,424,990 1,582,568 1,942,471 30-R2, 216 85,287 2,00,677 0% - 3,289,203 1,777,040 1,492,163 27-L3 17,5 85,287 2,00,677 0% - 3,087,76 1,499,339 50,838 18-S5 92 5,526											
618.308 0% 618.508 403.056 215.451 20-R1 12.4 17375 25.962,028 0.0% 28,952,028 10,674,110 18,787,918 12.4 17375 6.129,377 0% 6,129,377 2,135,420 3,933,957 15-L1 11.6 344,307 369,384 0% 253.868 115,516 12-R4 6.6 17,502 8.498,761 0.0% 64,98,761 2,389,289 4,109,473 30-R3 17.9 11,815 3.424,390 0% 3,424,990 1,582,568 1,842,421 30-R2,5 21.6 85,297 3.269,203 0% 20,677 0% 1,49,839 50,838 18-S5 9.2 5,528	its perty	28.343,519	%		28.343.519	10.271.052	18 072,467	50-R15		470 637	+ 86 %
28.962,028 0.0% 28,962,028 10,674,110 18,787,918 486,012 6.129,377 0.0% 6,129,377 2,135,420 3,933,957 15,L1 11.6 344,307 389,384 0.% 6,488,761 2,389,289 4,109,473 361,809 563,755 0.% 6,488,761 2,389,286 115,516 12,424 6,6 17,502 3,424,990 0.% 3,424,990 1,582,568 1,842,421 30-R2 21,8 85,297 3,288,203 0.% 3,288,203 1,777,040 1,492,163 27-L3 17,5 85,268 2,06,677 0.% 20,0677 1,492,163 27-L3 17,5 85,268		618,508	%0	i	618,508	403,056	215,451	20-R1		17.375	2.81%
6.129,377 0% 6,129,377 2,135,420 3,933,957 15-L1 11.6 344,307 369,384 0% 389,384 253,866 115,516 12.R4 6.6 17,502 64,987,761 0.0% 6,488,761 2,389,289 4,109,473 263,755 0% 563,755 0% 563,756 352,266 211,489 30-R3 17.9 11,815 3,424,890 0% 3,424,990 1,582,568 1,842,421 30-R2 5 21.6 85,297 20,677 0% 200,677 0% 200,677 0% 200,677 149,839 50,838 18-55 9,2 5,528		28.962,028	960'0		28,962,028	10,674,110	18,787,918			488.012	1.69%
0% - 6,123,377 2,135,420 3,933,957 15£1 11.6 344,307 0% - 369,384 253,868 115,516 12.R4 6.6 17,502 0.0% - 6,488,761 2,389,289 4,109,473 361,809 0% - 563,756 352,266 211,489 30-R3 17.9 11,815 0% - 3,289,200 1,582,588 1,842,421 30-R3 17.5 85,287 0% - 3,289,203 1,777,040 1,492,183 27-L3 17.5 85,286 0% - 200,677 149,839 50,838 18-S5 9.2 5,528	ŧ	1	;		!		!				
U% 369,384 253,868 135,516 12,R4 6,6 17,502 0.0% 6,489,761 2,389,289 4,109,473 361,809 0% 563,755 352,266 211,489 30-R3 17,9 11,815 0% 3,424,990 1,582,568 1,842,421 30-R3 17,5 85,297 0% 3,289,203 1,777,040 1,492,163 27-L3 17,5 85,266 0% 200,677 149,839 50,838 18-S5 9,2 5,526		1/6,621.0	2		0,129,377	2,135,420	3,933,957	15-11	11.6	344,307	5.62%
0.0% - 6,488,761 2,389,289 4,109,473 30-R3 37.9 361,809 0% - 563,756 352,266 211,489 30-R3 17.9 11,815 0% - 3,289,203 1,377,040 1,492,421 30-R2,5 21.6 85,297 0% - 3,289,203 1,777,040 1,492,163 27-L3 17.5 86,266 0% - 200,637 (49,839 50,838 18-S5 9,2 5,526		495,955	ę i		369,384	253,868	115,516	12-R4	6.6	17,502	4.74%
0% - 563,756 352,266 211,489 30-R3 17.9 11,815 0% - 3,424,990 1,582,568 1,842,421 30-R2.5 21.6 85,297 0% - 3,589,203 1,777,040 1,492,163 27-L3 17.5 85,266 0% - 200,637 (49,839 50,838 18-S5 9.2 5,526		0.498,/61	% 0.0	•	5,498,761	2,389,289	4,109,473			361,809	5.57%
0% 3,424,990 1,582,568 1,842,421 30,R2.5 21.6 85,297 0% 3,269,203 1,777,040 1,492,163 27-4.3 17.5 85,266 0% 200,677 (49,839 50,838 18-55 9,2 5,526		563,755	%		563,755	352,266	211,489	30-R3		11.815	2.10%
0% - 3,289,203 1,777,040 1,492,163 27-1.3 17.5 85,266 0% - 200,677 149,839 50,838 18-85 9.2 5,526		3,424,990	%		3,424,990	1,582,568	1,842,421	30-R2.5		85,297	2.49%
UN - ZUU, B7 / 149, G39 50, 838 18-55 9, 2 5,526		3,269,203	800		3,269,203	1,777,040	1,492,163	27-13		85,266	2.61%
		, 19,005	Š		779,002	149,839	50,838	18-55		5,526	2.75%

Kentucky Utilities
Electric Division
Kentucky
Summary of Original Cost of Utility Plant in Service and Calculation of
Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of
Book Depreciation Reserve and Average Remaining Lives as of December 31, 2002
Snavely King Recommendation

Annual Deprecation Rate	4.15% 4.21% 4.88% 4.46%	3.66%	2.13%		
Annual Depreciation Accrual (k)	122,086 157,091 211,550 490,728	16,162	65.656.948	85,656,948	
Average Remaining Life ①	14.1 15.8 15.0	12.5			
A.S.L./ Survivor Curve	19-56 20-L5 18-S5	19-L1.5			
Net Onginal Cost Less Salvage	1,721,408 2,482,033 3,173,247 7,376,688	202, 026 33,573,014	1,639.455,6 55		
Book Depreciation Res <u>crye</u> (g)	1,218,336 1,247,605 1,165,796 3,631,739	238,960	1,446.732,923	4.014,864 8.848,456 13.920,038	26.783,368
Original Cost Less Salvage (0	2.939,747 3.729,638 4,339,042 11,008,427	440,986	3,086,188,578		
Sstimated Future Net Salvage R Amount (d) (e)		• 1			
<u>n</u> % 2	% 0.0 0.0 0.0 0.0	0% 0.0%	0.0%		
Original Cost 12/31/02 (c)	2,939,747 3,729,638 4,339,042 11,008,427	440,986 0% 54,368,826 0.0%	3,086,188,578 0.0%	9,611,731 9,814,322 22,433,401	41,859,455
<u>Description.</u> (B)	Communication Equipment 397.10 Carrier Control Industriated S37.20 Remote Control Communication Equipment 397.30 Mobile Communication Equipment Total Account 397	398.00 Miscellaneous Equipment Total General Plant	Sub-Trital Deprectable Plant Five Year Average Net Salvage Allowance Total Depreciation and Net Salvage	Other Plant (Not Studied) 391.20 Non PC Computer Equipment 391.40 Personal Computers 392.00 Transportation Equipment - Cars & Trucks	Total Other Plant (Not Studied) Total Depreciable Plant
Account No.	397.10 C 397.20 R 397.30 M	398.00 M	் கூ	391.20 Nk 391.40 Pk 392.00 Tn	P

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary. (2) Snavely King changed ASL/Survivor Curve.

Kentucky Utilities
Electric Division
Virginia
Summary of Original Cost of Utility Plant in Service and Calculation of
Amnual Depreciation Rates and Depreciation Exponse Based Upon Utilization of
Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002
Snavely King Recommendation

		Orginal	Fistin	Estimated Finance	Cricinal	200	Mos Oscial	c c			,	
Account <u>No.</u> (a)	Description (b)	Cost 12/31/02 (c)	% % €	Net Salvage Amount (e)	Cost Less Salvage	Depreciation Reserve (g)	Cost Less Salvage (h)	Survivor Curve (i)	Remaining Life (i)	Oepreciation Accrual (k)	Annual Deprecation Rate (I)	
라	DEPRECIABLE PLANT										:	
TR 350,10 Land Rights	TRANSMISSION PLANT	1.782.031	%0	•	1,782.031	2 019.930	(237,900)	50-R2.5	13.8	(17.238)	%/60-	
Structures and Imp 352.10 Struct and Improve Non S 352.20 Struct. and Improve Sys Total Account 352	Structures and Improvements Struct, and Improve Non Sys. Control/Com Struct. and Improve Sys. Control/Com Total Account 352	1,050,281	0% 00% %00%	t 1 4	1,050,281	652,152	418,129	45-R3 40-R3	27.7	15.095	1.44% 0.00% 44%	
Station 353.10. Station Equipment - N 353.70. Station Equip - Sys.Co Total Account 353	Station Equipment Station Equipment - Non Sys Control/Com. Station Equip - Sys.Control/Com. (Microwave) Fotal Account 353	13,943,172	% % %	1 1 1	13,943,172	8.710.557 6.710.557	7.232.616	(2) 54-R4 (2) 38-L1:5	4,40	193,385	1.39% 0.00% 1.39%	
354.00 Towers and Fixtures 355.00 Poles and Fixtures 356.00 Overhead Conductors 357.00 Underground Conduit 358.00 Underground Conductors	Towers and Fixtures Poles and Fixtures Overhead Conductors and Devices Underground Conduit Underground Conduit	6,739,096 5,246,663 11,605,472	88888	P > 4 f q	6,739,096 5,246,663 11,805,472	3,280,331 1,855,279 5,275,046	3,458,765 3,391,385 6,330,426	55-R4 (2) 58-L1.5 (2) 62-R3 50-R3 30-R3	37.9 44.0	91,260 75,532 143,873	1.35% 1.44% 1.24% 0.00%	
Total Transmission Plant	sion Plant	40,368,716	%0.0	•	40,366,716	18,773,295	20 593,420			501,907	1.24%	
DIS	DISTRIBUTION PLANT	;										
	Improvements	83,580 367,4 68	88		83,580 367,468	80,507	3,073	50-R2 5	78.1 36. 6	119	0.14%	
362.00 Station Equipment	ent	5,294,362	%0	,	6,294,362	2,765,105	3,529,258	30-R1 5	39.1	90,262	1.43%	
	Overhead Conductors and Devices	12.133,207	. 5	٠.	12,133,207 12,306,435	6 418,126	5,715,081	40-50	29.5	193,732	1.60%	
	enduit		දි	1		200		(4) 61-R03 50-R3	ر ا	163,021	1.32%	
367.00 Underground Conc	Underground Conductors and Devices	519,618	%0		519,618	206 964		(2) 38-13	30.5	10,261	1.97%	
	o B	12,035,778	5 6		12,035,778	7 449 343			7.67	157,609	1.31%	
		4.905.736 3.646.04G	ŝ	,	4,905,735	1,150,531		(2) 61-01	53.9	69,668	1.42%	
	installations on Customers' Premises	867,303	8	, .	9,616,919 867,333	2.285.950 588.168	179,135	44-R1	30.2	44,072	1.22%	
373.00 Street Lighting and Signal Sy	and Signal Systems	1,229,045	%0	•	1,229,045	725.315	503,729	28-R1	, (n) (e)	25,441	2.07%	
Total Distribution Plant	n Plant	54.359,451	0.0%	1	54,359,451	25.911.733	28,447,719			777,269	1.43%	
J	GENERAL PLANT											
Structures a 390.10 Struct And Improve. 390.20 Improvements to Lea Total Account 390	Structures and Improvements 390.10 Struct And Improve. To Owned Property 390.20 Improvements to Leased Property Total Account 390	643,849 75,981 719,830 (%0 0 %0 0 %		643,849 75,981 719,830	366,814 66,802 433,617	277,035 9,179 286,213	50-R1.5 20-R1	33.8 :0.0	8.196 918 9,114	1.27% 1.21% 1.27%	
Office Furniture and 391.10 Office Equipment 391.30 Cash Processing Equipment Total Account 391	Office Furniture and Equipment automoral automoral coessing Equipment Account 391	39,094	0% 0.0%		39,094 39,094	32,080 32,080	7,014	15-L1 12-R4	0	877 -	2.24% 0.00%	
										5	7	

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Depreciation Reserve and Average Remaining Lives as of December 31, 2002 Snavely King Recommendation

(1) Life Span Mothod Utilized, Interim Retirement Rate. Service Lives Vary. (2) Snavely King changed ASL/Survivor Curve.

Summary of Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

Accoun		Original			Company F	roposed Rates	Snav <u>Recomm</u>	Recommended Net	
No.	<u>Description</u> (υ)	Cost 1 <u>2/31/C2</u> (a)	Rate %	Annual Accrual (e)=(d)*(c)	Rate %	Annual Accrual (g)=(0*(c)	Rate %	Annual <u>Accrual</u> (I)=(h)*(c)	Change <u>Depr. Exp.</u> ()=(i)-(e)
	DEPRECIABLE PLANT								
	STEAM PLANT								
	Structures and Improvements	154.711,332	2.97%	4,594,927	1.75%	2,707,448	1.56%	2,413,497	(2,181,430)
312.00 314.00	Boller Plant Equipment Turbogenerator Units	961 472,088 191.722,845	2.79% 2,51%	26, 82 5,071 4,812,243	3.18% 2.17%	30,574,812 4 160,386	2.49% 1.57%	23,940,655 3,010,049	(2.884,416)
	Accessory Electric Equipment	81,289,114	2.48%	2,015.970	1.63%	1.325,013	1.39%	1,129,919	(1,802,195) {886,051}
	Miscellaneous Power Plant Equipment	20,719,081	2.93%	607,069	2.52%	522,121	2.12%	439,245	(167,825)
	Total Steam Production Plant	1,409.914,461	2.76%	38,855.280	2.80%	39.289,780	2.19%	30,933,364	(7,921,917)
222.40	HYDRAULIC PLANT	070.044							
330.10	Land Rights Structures and improvements	879,311 497,427	1.59%	13.981	0.00%		G 00%		(13,981)
	Reservoirs, Dams and Waterways	8,142,176	1.71% 1.62 %	8,506 131,903	2.04% 1.53%	10,148 124,575	1.61% 1.41%	8,009	(497)
333.00		532,629	1.78%	9,481	0.00%	124,543	0.00%	114,805	(17,099) (9,481)
334.00	Accessory Electric Equipment	349,869	2.25%	7,872	5 74%	20,082	3 83%	13.400	5,528
335.00		163,126	1,94%	3,165	4.13%	6,737	3.70%	6,036	2,871
336.00	Roads, Railroads and Bridges	48,146	1.61%	775	0 80%	385	0.64%	308	(467)
	Total Hydraulic Plant	10,612,686	1.66%	175.683	1 53%	161,928	1.34%	142 557	(33,126)
240.40	OTHER PRODUCTION PLANT	470 400							
	Land Rights Structures and Improvements	176,409 21 174,957	3.39% 3.37%	5,980	1 64%	2,893	1 93%	3.405	(2,575)
342.00		18,325,891	3,37%	713,596 617,583	4.34% 4.51%	918,993 826,498	3.92%	830,058	116,462
	Prime Movers	251,279,024	3.42%	8.593,743	4.07%	10,227,056	3 66% 3 98%	670,728 10,000.905	53,145 1,407,163
344.00		47,479,932	3.15%	1,495,618	3.57%	1,695,034	3.24%	1,538,350	42,732
	Accessory Electric Equipment	19,116,796	3.32%	634,678	3.36%	642,324	3 22%	615,561	(19,117)
346 00	Miscellaneous Power Plant Equipment	4,681,GO1	3.41%	159,622	4.18%	195 666	4.09%	191,453	31,831
	Total Other Production Plant	362,234,010	3.37%	12.220,819	401%	14,508,464	3 82%	13,850.459	1,629,640
00040	TRANSMISSION PLANT								
350.10	Land Rights	22,991,433	1.34%	308,085	1.91%	439.136	0.51%	117,256	(190.829)
	Structures and Improvements								
	Struct and Improve - Non Sys. Contro /Com.	6,426,547	2.65%	170,303	261%	167,733	1.20%	77,119	(93.185)
332 70	Struct, and Improve Sys. Control/Com- Total Account 352	1,166 ,43 4 7,59 2, 981	2.65% 2.65%	30,911 201,214	3 4 3% 2 74%	40 009 207 742	1 19%	13,881	(17.030)
		,,002,001	2 1507/1	201,214	2 / 4 /0	201 742	1.20%	90,999	(110,215)
353 10	Station Equipment Station Equipment - Non Sys. Control/Com.	146,527,337	2.21%	3,238,254	2.27%	3,326,171	1 25%	1 021 502	// 400 COS
	Station Equip - Sys.Control/Com. (Microwave)	14,284,914	6.18%	882,808	7.57%	1,081,368	2.21%	1,831,592 315,697	(1,406,662) (567,111)
	Total Account 353	160,812,252	2.56%	4,121,062	2.74%	4,407,539	1.34%	2,147,288	(1,973,774)
	Towers and Fixtures	60,533,459	2.84%	1,719,150	2.87%	1,737,310	1.00%	605,335	(1,113,816)
	Poles and Fixtures	/4,915,940	4.03%	3,019,112	3.72%	2,786,873	1.38%	1,033,840	(1,985,272)
	Overhead Conductors and Devices Underground Conduit	122,030,094	3.25%	3,965,978	3.46%	4,222,241	1.08%	1,317,925	(2,648,053)
	Underground Conductors and Devices	435,927 1,114,762	2.01% 3.52%	8,762 39,240	2.04% 4.24%	8,893 47,266	1. 72% 1.73%	7,498 19,285	(1,264) (19,954)
	Total Transmission Plant	450 426.848	2.97%	13.382,604	3.08%	13 857,000	1 19%	5,339,427	(8,043,177)
	DISTRIBUTION PLANT								
	Land Rights	1 423,182	1,14%	16,224	1.61%	22,913	-0.19%	(2,704)	(18,928)
	Structures and Improvements Station Equipment	3 798,329	1.89%	71,788	2.12%	80,525	1.31%	49,758	(22,030)
	Poles, Towers and Fixtures	92.514,069 167.558,547	2.24% 3.52%	2.072,315 5.898,061	2.08% 3.54%	1,924.293 6,099,131	1.44% 1.75%	1,332,203	(740,113)
	Overhoad Conductors and Devices	160,511,632	3.02%	4,847,451	3.24%	5,200,577	1.76%	2,932,275 2,182,958	(2,965, 786) (2,664,493)
366.00	Underground Conduit	1,551,967	1.75%	27,159	2.05%	31,815	0.92%	14,278	(12.881)
	Underground Conductors and Devices	49,804,065	3.29%	1,638,554	3.41%	1,698,319	2.23%	1,110,631	(527,923)
	Line Transformers	209,705,231	2.41%	5,053,896	2.46%	5,158,749	1.66%	3,481,107	(1,572,789)
370.00	Services Meters	81,680,931 61,133,035	3.75% 2.79%	3,063,035 1,705,612	4.16% 2.25%	3,397,927 1,344,927	1.47%	1,200,710	(1,862,325)
	Installations on customers' Premises	18,270,303	6 27%	1,145,548	6.05%	1,105,353	1,63% 3.72%	996,468 679,655	(709,143) (465,893)
	Street Lighting and Signal Systems	45,406,623	3.85%	1,748,155	3.75%	1,702,748	2.63%	1,194,194	(553,961)
	Total Distribution Plant	693,357,915	3.05%	27,287,799	3,11%	27,767,276	1.70%	15,171,533	(12,116,268)

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

			Onarciy Kii	A Mecalillistidati	U))				
Accoun	· F	Original <u>Pres</u> Cost		sent Rates Company f		Proposed Rates Annual	Snavely King Recommended Rates		Recommended Net
No.	Description	12/31/02	Rate %	Accrual	Rate %	Accrual	S-4- 44	Annual	Change
(A)	(b)	(c)	(q) (e)=(q),(c)	(1)	(g)=(f)*(c)	Rate % (h)	Accrual (f)=(h)*(c)	Depr, Exp. (Ω=(ñ-(e)	
	GENERAL PLANT								
	Structures and Improvements								
390.10	Struct. And Improve, To Owned Property	28,987,368	1.76%	510,178	1.74%	504,380	1.65%	478,292	(31,886)
390.20	Improvements to Leased Property	694,489	0.60%		2.39%	16,598	2.67%	18,543	18,543
	Total Account 393	29.681,857	1.72%	510.178	1.76%	520,978	1.67%	496,834	(13,343)
	Office Furniture and Equipment								
	Office Equipment	6,168,472	5.82%	359,005	5.61%	346,051	5.64%	347,902	(11,103)
391.30	Cash Processing Equipment	369,384	10.00%	36,938	4.88%	18,026	4.74%	17,509	(19,430)
	Total Account 391	6,537,856	6.06%	395,943	5.57%	364,077	5.59%	365,411	(30,533)
393 00	Stores Equipment	571,858	2.87%	40.440	0.4464				
	Tools, Shop and Garage Equipment	3,700,721	2.74%	16,412 101,400	2.14%	12,238	2.09%	11,952	(4,461)
395.00	Laboratory Equipment	3,306,886	3.16%		2.63%	97,329	2.53%	93,628	(7,772)
	Power Operated Equipment	200,677	3.56%	104,498	2.64%	87,302	2.60%	85,979	(18,519)
	V TV TV TV TV TV TV TV TV TV TV TV TV TV	200,677	3.20%	7,144	2.39%	4,796	2.75%	5,519	(1,625)
	Communication Equipment								
397.10	Carrier Communication Equipmen:	3,093,195	3.55%	109.808	3.90%	120,535	4.04%	101.000	44
397.20	Remote Control Communication Equipment	3,889,911	3.55%	138,092	4.20%	163,376	4.18%	124,965	15,157
397.30	Mobile Communication Equipment	4 579 896	3.55%	162 586	4 90%	224,415	4.10%	162,598	24,506
	Total Account 397	11 53,001	3.55%	410.487	4 40%	508,426	4.41%	222,125 509,688	59,539 99,202
200.00						,, <u>L</u> o	7.77.7	309,600	99,207
398.00	Miscellaneous Equipment	457,349	5.19%	23.736	3 28%	15 901	3.60%	16.465	(7,272)
	Total General Plant	56,020,205	2,80%	1,569,798	2.87%	1,610,147	2.53%	1,585,476	15,678
	Col. Tatal Communication Research						2.2372	0.000,1	10,016
	Sub-Total Depreciable Plant	3,182,566,124	2.94%	93,491.983	3.06%	97 194 595	2.11%	67,022,815	(26,469,168)
	5-Year Allowance for Net Salvage			-					
	Total Depreciation and Amortization			93,491,983		97,194,595		57,022,815	(26,469,168)
						07,101,000		51,022,613	(20,469,168)
	Other Plant (Not Studied)								
	Non PC Computer Equipment	9,611,731							
	Personal Computers	9,814,322							
392.00	Transportation Equipment Cars & Trucks	23,749,239							
	Total Other Plant (Not Studied)	43,175,292							

3,225,741,416

Total Depreciable Plant

Kentucky Summary of Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

		Original	Presi	ent Rates	Snav	Not	
Accoun	t	Cost		Annual	Neconini	ended Rates Annual	Net
No.	<u>Description</u>	12/31/02	Rate %	Accrual	Rate %		Change
(a)	(b)	(c)	(d)	(e)	(f)	Accrual (g)	Depr. Exp. (h)
	DEPRECIABLE PLANT						
	STEAM PLANT						
311.00	Structures and Improvements	154.711,332	2.97%	4,594,927	1.56%	2,413,497	(2.494.420)
312.00	Boiler Plant Equipment	961,472,088	2.79%	26,825,071	2.49%	23,940,655	(2,181,430)
314.00	Turbogenerator Units	191,722,845	2.51%	4,812,243	1.57%	3,010,049	(2,884,416)
315.00	Accessory Electric Equipment	81,289,114	2.48%	2,015,970	1.38%	1,121,790	(1,802,195)
316.00	Miscellaneous Power Plant Equipment	20,719,081	2.93%	607,069	2.11%	437,173	(894,180) (169,896)
	Total Steam Production Plant	1,409,914,461	2.76%	38,855,280	2 19%	30,923.163	(7.932,118)
	HYDRAULIC PLANT						
	Land Rights	879.311	1.59%	13,981	0.43%	3,781	(10,200)
331.00		497,427	1.71%	8,506	1.41%	7.014	(1,492)
332.00	The state of the s	8,142,176	1.62%	131,903	1.31%	106,663	(25,241)
	Waterwheel, Turbines and Generators	532.629	1.78%	9,481	0.21%	1,119	(8.362)
334.00	Accessory Electric Equipment	349.869	2.25%	7,872	12,15%	42,509	34,637
335.00	Miscellaneous Power Plant Equipment	163,126	1.94%	3,165	6.05%	9,869	6,705
	Roads, Railroads and Bridges	48.146	1.61%	775	0.16%	77	(698)
	Total Hydraulic Plant	10,612,686	1.66%	175,683	1.61%	171,031	(4,652)
	OTHER PRODUCTION PLANT					r	(11442)
340.10	Land Rights	176,409	3.39%	5,980	1.66%	2.000	(0.000)
	Structures and Improvements	21,174,957	3.37%	713,596	3.92%	2,928	(3,052)
	Fuel Holders, Producers and Accessory	18,325,891	3.37%	617,583	3.67%	830,058	116,462
	Prime Movers	251,279,024	3.42%	8,593,743	3.97%	672,560	54,978
	Generators	47,479,932	3.15%	1,495,618	3.26%	9,975,777	1,382,035
345.00	Accessory Electric Equipment	19,116,796	3.32%	634,678	3.25%	1,547,846	52,228
346.00	Miscellaneous Power Plant Equipment	4,681,001	3.41%	159,622	4.09%	621,296 1 91,453	(13,382) 31,83 1
	Total Other Production Plant	362,234,010	3.37%	12,220,819	3.82%	13,841,919	1,621,100
	TRANSMISSION PLANT						
350.10	Land Rights	21,209.403	1.34%	284,206	0.58%	123,015	(161,191)
	Structures and Improvements						
352.10	Struct, and Improve, - Non Sys. Control/Com.	5,376,266	2.65%	142,471	1.15%	61,827	(80,644)
352.20	Struct, and Improve Sys. Control/Com.	1,166,434	2.65%	30,911	1.19%	13.881	(17,030)
	Total Account 352	6,542,700	2.65%	173,382	1.16%	75.708	(97,674)
	Station Equipment						
353.10	Station Equipment - Non Sys. Controt/Com.	132,584,165	2.21%	2,930,110	1.24%	1,644,044	(1,286,066)
353.20	Station Equip - Sys.Control/Com. (Microwave)	14,284,914	6.18%	882,808	2.21%	315,697	(567,111)
	Total Account 353	146,869,079	2.60%	3,812,918	1.33%	1,959,740	(1,853,177)
354.00	Towers and Fixtures	53,794,363	2.84%	1,527,760	0.95%	511,046	(1,016,713)
355.00	Poles and Fixtures	69,669,277	4.03%	2,807,672	1.38%	961,436	(1,846,236)
356.00	Overhead Conductors and Devices	110.424,621	3.25%	3,588,800	1.06%	1,170,501	(2,418,299)
357.00	Underground Conduit	435,927	2.01%	8,762	1.72%	7,498	(1,264)
358,00	Underground Conductors and Devices	1,114,762	3.52%	39,240	1.73%	19,285	(19,954)
	Total Transmission Plant	410,060,132	2.99%	12,242,739	1.18%	4,828,229	(7,414,510)

Kentucky
Summary of Original Cost of Utility Plant in Service as of December 31, 2002
and Related Annual Depreciation Expense Under Present and Proposed Rates
Snavely King Recommendation

		Original	Prese	ent Rates	Snav <u>Recomm</u>	Net	
Account		Cost		Annual		Annual	Change
<u>No.</u>	<u>Description</u>	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
							. ,
200.40	DISTRIBUTION PLANT						
360,10	Land Rights	1,339,602	1.14%	15,271	-0.22%	(2,947)	(18,219)
361.00	Structures and Improvements	3,430,862	1.89%	64,843	1.31%	44,944	(19,899)
362.00	Station Equipment	86,219,707	2.24%	1,931,321	1.44%	1,241,564	(689,758)
364.00	• • • • • • • • • • • • • • • • • • • •	155,425,340	3.52%	5,470,972	1.76%	2,735,486	(2,735.486)
365.00	Overhead Conductors and Devices	148,205,197	3.02%	4,475,797	1,37%	2,030,411	(2,445,386)
366.00		1,551,967	1.75%	27,169	0.92%	14,276	(12,881)
367,00	Underground Conductors and Devices	49,284,447	3.29%	1,621,458	2.24%	1,103,972	(517,487)
368.00	Line Transformers	197,669,452	2.41%	4,763,834	1.67%	3,301,080	(1,462,754)
369.00	Services	76,775,195	3.75%	2,879,070	1.47%	1,128,595	
370.00	Meters	57,516,116	2.79%	1,604,700	1.66%	954,768	(1,750,474)
371.00	Instaliations on customers' Premises	17,403,001	6.27%	1,091,168	3 77%		(649,932)
373.00	Street Lighting and Signal Systems	14,177,579	3 85%	1,700,837		656,093	(435,075)
	one of state	111,117,070	3 0076	1,100,037	? 64%	1,166,288	(534,549)
	Total Distribution Plant	838,998.463	3.06%	25,646,431	171%	14,374,532	(11,271,899)
	GENERAL PLANT						
	Structures and Improvements						
390.10		00 010 510					
	Struct. And Improve. To Owned Property	28,343,519	1.76%	498,846	1.66%	470,502	(28,344)
390,20	Improvements to Leased Property	618,508	0.00%	-	2.81%	17,380	17,380
	Total Account 390	28,962,028	1.72%	498,846	1.68%	487,883	(10,963)
	Office Furniture and Equipment						
391.10	Office Equipment	6,129,377	5.82%	356,730	5.62%	344,471	(40.050)
	Cash Processing Equipment	369.384	10.00%	35,938	4.74%	· · · · · · · · · · · · · · · · · · ·	(12,259)
	Total Account 391	6,498 761	6.06%	393,668	5.57%	17,509 361,980	(19,430)
		0,400 101	0.00%	800,000	3.57 76	301,000	(31,688)
393.00	Stores Equipment	563,755	2.87%	16,180	2.10%	11,839	(4.244)
	Tools, Shop and Garage Equipment	3,424,990	2.74%	93,845	2.49%	85,282	(4,341)
	Laboratory Equipment	3,269,203	3.16%	103,307	2.61%	85,326	(8,562)
	Power Operated Equipment	200,677	3.56%	7,144	2.75%	5,519	(17,981)
	,	200,017	0.0072	,,,,,,	2.7078	3,319	(1,625)
	Communication Equipment						
397.10	Carrier Communication Equipment	2,939,747	3.55%	104,361	4.15%	121,999	17,638
	Remote Control Communication Equipment	3,729,638	3.55%	132,402	4.21%	157,018	24,616
397.30	Mobile Communication Equipment	4,339,042	3.55%	154,036	4.88%	211,745	57,709
	Total Account 397	11,008,427	3.55%	390,799	4.46%	490,763	99,963
398 00	Miscellaneous Equipment	440.000	E 100/	20.007	0.000/		
	• •	440,986	5.19%	22,887	3.66%	16,140	(8,747)
	Total General Plant	54,368,826	2.81%	1,526,676	2.84%	1,544,731	18,055
	Sub-Total Depreciable Plant	3,086,188,578	2.94%	90,667,628	2.13%	65,683,604	(24,984,024)
	5-Year Allowance for Net Salvage					-	
	Total Depreciation and Amortization					65,683,604	
	Other Plant (Not Studied)						
391.20	Non PC Computer Equipment	9,611,731					
	Personal Computers	9,814,322					
	Transportation Equipment - Cars & Trucks	22,433,401					
		22,700,707					
	Total Other Plant (Not Studled)	41,859,455					
	Total Depreciable Plant	3,128,048,032					

Virginia Summary of Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

					Snav		
_		Original	Prese	ent Rates		ended Rates	Net
Accoun	t	Cost		Annual		Annuai	Change
<u>No.</u>	<u>Description</u>	12/31/02	Rate %	_Accrual	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	DEPRECIABLE PLANT					107	.,,
	OTHERS BY SAIT						
244.20	STEAM PLANT						
	Structures and improvements	•	2.97%	-	0 00%	-	_
312.00	· = 4 · 1 · · · · · · ·	•	2.79%	*	0.00%	-	_
314.00	9	-	2.51%		0.00%	-	_
315.00	and the second s	•	2.48%	-	0.00%	-	
316.00	Miscellaneous Power Plant Equipment	-	2.93%	-	0.00%	-	
	Total Steam Production Plant		0.00%	-	0.00%	-	-
	HYDRAULIC PLANT						
330.10	Land Rights		4 500/				
	5	•	1.59%	-	0.00%	-	-
	Structures and Improvements	-	1.71%	-	0.00%	-	-
	Reservoirs, Dams and Waterways	•	1.62%	•	0.00%		~
	Waterwheel, Turbines and Generators	•	1.78%		0 00%	-	-
	Accessory Electric Equipment	*	2.25%	-	0.00%	-	
	Miscellaneous Power Plant Equipment	•	1.94%	-	0.00%	-	_
336.00	Roads, Railroads and Bridges	-	1.61%	=	0.00%	-	
	Total Hydraulic Plant	•	0.00%	-	0.00%	-	-
	OTHER REODUCTION BY AND					•	
240.40	OTHER PRODUCTION PLANT						
	Land Rights	-	3.39%	-	0.00%	-	-
	Structures and Improvements	-	3.37%	-	0.00%	-	=
	Fuel Holders, Producers and Accessory	•	3.37%	_	0.00%	-	-
	Prime Movers		3.42%	-	0.00%	_	
344.00	Generators		3.15%		0 00%		
345.00	Accessory Electric Equipment		3.32%	_	0.00%		
346,00	Miscellaneous Power Plant Equipment	-	3.41%	-	0.00%	-	
	Total Other Production Plant	-	0.00%	-	0.00%		-
	TEANONIO CON DI ANT						
250 10	TRANSMISSION PLANT						
330,10	Land Rights	1,782,031	1.34%	23,879	-0.97%	(17,286)	(41,165)
	Structures and Improvements						
352.10	Struct, and Improve, - Non Sys. Control/Com.	1,050,281	2.65%	27.832	1.44%	15,124	(12 700)
352.20	Struct. and Improve Sys. Control/Com.	.,,	2.65%	21,002	0.00%	15,124	(12,708)
	Total Account 352	1,050,281	2.85%	27,832	1.44%	15,124	(12,708)
						.0,124	(12,700)
	Station Equipment						
	Station Equipment - Non Sys. Control/Com.	13,943,172	2.21%	308,144	1.39%	193,810	(114,334)
353,20	Station Equip - Sys.Control/Com. (Microwave)	•	6.18%	-	0.00%	-	-
	Total Account 353	13,943,172	2.21%	308,144	1.39%	193,810	(114,334)
354.00	Towers and Fixtures	6 700 000	0.0404				, , ,
	· · · · · · · · · · · · · · · · · · ·	6,739,096	2.84%	191,390	1.35%	90,978	(100,413)
	Poles and Fixtures	5,246,663	4.03%	211.441	1.44%	75,552	(135,889)
	Overhead Conductors and Devices	11,605,472	3.25%	377,178	1.24%	143,908	(233,270)
	Underground Conduit		2.01%	-	0.00%	-	
358.00	Underground Conductors and Devices	-	3.52%	•	0.00%	-	-
	Total Transmission Plant	40,366,716	2.82%	1,139,864	1.24%	502.086	יפדל לרפו
		10,000,110	2.02/0	1,198,004	1.24 /0	502,000	(637.778)

Kentucky Utilities Electric Division Virginia Summary of Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense Under Present and Proposed Rates Snavely King Recommendation

		Snavety King	Recommenda	tion	•		
		Original	Drace	at Patos	Snav		
Account	•	Cost	FIGSE	ent Rates	recomme	nded Rates	Net
No.	Description	12/31/02	Dota 9/	Annual		Annual	Change
(a)	(b)		Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(4)	(6)	(c)	(d)	(e)	(f)	(g)	(h)
	DISTRIBUTION PLANT						
360.10		83.580	4.4400				
	Structures and Improvements	-1	1.14%	953	0.14%	117	(836)
362.00		367,458	1.89%	6,945	1.26%	4,630	(2,315)
	Poles, Towers and Fixtures	6,294,362	2.24%	140,994	1.43%	90,009	(50,984)
	Overhead Conductors and Devices	12,133,207	3.52%	427,089	1.60%	194,131	(232,958)
366.00		12,306,435	3.02%	371,654	1.32%	162,445	(209,209)
	Underground Conductors and Devices	~ (a a . a	1.75%	_ •	0.00%	-	-
368.00		519,618	3.29%	17,095	1.97%	10,236	(6,859)
		12,035,778	2.41%	290,062	1.31%	157,689	(132,394)
	Services Meters	4,905,736	3.75%	183,965	1.42%	69,661	(114,304)
		3,616,919	2.79%	100,912	1.22%	44,126	(56,786)
371.00	Installations on customers' Premises	867,303	6.27%	54,380	2.13%	18,474	(35,906)
373.00	Street Lighting and Signal Systems	1,229,045	3.85%	47,318	2.07%	25,441	(21,877)
	Tatal October Division Division						
	Total Distribution Plant	54.359,451	3.02%	1,641,368	1.43%	776,941	(864,427)
	OFNERAL BLANK						
	GENERAL PLANT						
	Characteristics and Inc.						
390.10	Structures and Improvements						
	Struct. And Improve. To Owned Property	643,849	1.76%	11,332	1.27%	8,177	(3,155)
390.20	Improvements to Leased Property	75,981	0.00%	-	1.21%	919	919
	Total Account 390	719,830	1.57%	11,332	1.26%	9,096	(2,235)
	0# 5						
204.40	Office Furniture and Equipment						
391,10	Office Equipment	39,094	5.82%	2,275	2.24%	876	(1.400)
391.30	Cash Processing Equipment	-	10.00%	-	0.00%	•	-
	Total Account 391	39,094	5.82%	2,275	2.24%	876	(1,400)
202.00	Ot F- '		•				
	Stores Equipment	8,103	2.87%	233	1 83%	148	(84)
	Tools, Shop and Garage Equipment	275,731	2.74%	7,555	2.91%	8,024	469
395,00	Laboratory Equipment	37,683	3.16%	1,191	1.65%	622	(569)
395.00	Power Operated Equipment	-	3.56%	-	0.00%	-	`- '
	Communication Equipment						
	Carrier Communication Equipment	153,448	3.55%	5,447	0.12%	184	(5,263)
397.20	Remote Control Communication Equipment	160,273	3.55%	5,690	3.67%	5,882	192
397.30	Mobile Communication Equipment	240,853	3.55%	8,550	4.88%	11,754	3,203
	Total Account 397	554,574	3.55%	19,687	3 21%	17,820	(1,868)
						,	(,,,,,,,
398.00	Miscellaneous Equipment	16,363	5.19%	849	2.23%	365	(484)
							, ,
	Total General Plant	1,651,379	2.61%	43,122	2.24%	36,950	(6,172)
						•	(- · · · - /
	Sub-Total Depreciable Plant	96,377,546	2,93%	2,824,354	1.37%	1,315,977	(1,508,377)
							,,,,,
	5-Year Allowance for Net Salvage					-	
	Total Depreciation and Amortization					1,315,977	
	00 50 101 14 1						
004.00	Other Plant (Not Studied)						
	Non PC Computer Equipment	-					
	Personal Computers	-					
392.00	Transportation Equipment - Cars & Trucks	1,315,837					
	Total Other Disease Mark On 18 19						•
	Total Other Plant (Not Studied)	1,315,837					
	Total Depresiable Dispé	07.000.00-					
	Total Depreciable Plant	97,693,383					

Summary or Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense (By Plant Site) Under Present and Proposed Rates Snavely King Recommendation

			Chartery King K	coommonda.	011	Snav	ely King	
	Probable		Original	Prese	nt Rates		ended Rates	Net
Account	Retiremen	nt .	Cost		Annual	1,00011(1)	Annual	Change
<u>No.</u>	Date	Description	12/31/02	Rate %	Accrual	_Rate %	Accrual	Depr. Exp.
(m)	(b)	(c)	(d)	(e)	(1)	(g)	(h)	(i)
		DEPRECIABLE PLANT						.,,
		STEAM PLANT						
		KU Generation-Common						
311.00	2032	Structures and Improvements	805,716	4.22%	34,001	2.17%	17.484	(16,517)
316.00	2032	Misc. Power Plant Equipment	1,330,284	4.22%	56,138	2.99%	39,775	(16,363)
		Total KU GenCommon	2,136,000	4.22%	90,139	2.68%	57,260	(32,880)
		T 11-14.2						
311.00	2020	Tyrone Unit 3 Structures and Improvements	E 000 800	0.4004	440 700			
312.00	2020	Boiler Plant Equipment	5,293,883	2.13%	112,760	0.00%		(112,760)
312.00	2020	Mandated NOX Proj -2004 Closing	8,663,220 1,502,053	2.13% 5.13%	184,527	-0.81%	(70,172)	(254.699)
314.00	2020	Turbogenerator Units	2,649,841	2.13%	77,055 56,442	6.91% 0.00%	103 792	26.737
315.00	2020	Accessory Electric Equipment	570,736	2.13%	12,157	0.00%		(56,442)
316.00	2020	Misc. Power Plant Equipment	403,549	2.13%	8,596	1.76%	7,102	(12,157)
		Total Tyrone Unit 3	19,083,283	2.37%	451,536	0.21%	40,722	(1,493)
		•	,		10.,000	0.2170	43,722	(410,813)
		Tyrone Units 1 & 2						
311.00	2005	Structures and Improvements	589,405	0.00%	-	0.00%		_
312.00	2005	Boiler Plant Equipment	3,549,369	0.00%	-	-7.22%	(256,264)	(256,264)
314.00	2005	Turbogenerator Units	1,592,029	0.00%	-	-8.28%	(131,820)	(131,820)
315.00	2005	Accessory Electric Equipment	828,016	0.00%	-	0.00%	- 1	-
316.00	2005	Misc. Power Plant Equipment	47,553	0.00%		0.00%	**	
		Total Tyrone Units 1 & 2	6,606,372	0.00%	-	-5.87%	(388,084)	(388,084)
311.00	2020	Green River Unit 3						
311.00	2020	Structures and Improvements	2,809.805	1.94%	54,510	0.00%	-	(54,510)
312.00	2020 2020	Boiler Plant Equipment	9,061.060	1.94%	175,785	-0 50%	(45,305)	(221,090)
314.00	2020	Mandated NOX Proj2004 Closing Turbogenerator Units	1,731.984	1.94%	33,600	6.96%	120,546	86,946
315.00	2020	Accessory Electric Equipment	2,651,646 696,353	1.94% 1.94%	51,442	0.00%	-	(51,442)
316.00	2020	Misc. Power Plant Equipment	70,834	1.94%	13,509	0.00% 0.68%	-	(13,509)
		Total Green River Unit 3	17,021,680	1.94%	1,374 330,221	0.44%	482 75 7 22	(893)
			11,021,000	1.047	500,221	0.4476	75,722	(254,498)
311,00	2020	Green River Unit 4	4 600 664	2.400				
312.00	2020	Structures and Improvements Boiler Plant Equipment	4,099,391	3.10%	127,081	1.50%	61,491	(65,590)
314.00	2020	Turbogenerator Units	18,776,499	3,10%	582,071	1.25%	234,706	(347,365)
315.00	2020	Accessory Electric Equipment	8,323,622 809,269	3.10% 3.10%	258,032	1.48%	123,190	(134,843)
316.00	2020	Misc. Power Plant Equipment	1,961,966	3.10%	25,087 60,821	0.00% 2.24%	42.046	(25,087)
		Total Green River Unit 4	33,970,747	3.10%	1,053,093	1.36%	43,948 463 336	(16,873)
			30,010,147	0.1078	1,000,000	1.50 /6	463,335	(589,758)
		Green River Units 1 & 2						
311.00	2004	Structures and Improvements	3,797,160	1.71%	64,931	0.00%		(64,931)
312.00	2004	Boiler Plant Equipment	12,249.874	1.71%	209,473	0.72%	88,199	(121,274)
314.00	2004	Turbogenerator Units	2,762,747	1.71%	47,243	-3.10%	(85,645)	(132,888)
315,00	2004	Accessory Electric Equipment	584,072	1.71%	9,988	0.00%	(00,0.10)	(9,988)
316.00	2004	Misc. Power Plant Equipment	190,224	1.71%	3,253	-4.08%	(7,761)	(11,014)
		Total Green River Units 1&2	19,584,078	1.71%	334,888	-0.03%	(5,207)	(340,095)
							, ,	,
		Brown Unit 1						
311.00	2020	Structures and improvements	4,088,137	2.90%	118,556	0.32%	13,082	(105,474)
312.00	2020	Boiler Plant Equipment	32,815,582	2.90%	951,652	2.51%	823,671	(127,981)
312.00	2020	Mandated NOX Proj2004 Closing	221,421	2.90%	6,421	6.66%	14,747	8,325
314.00	2020	Turbogenerator Units	4,694,847	2.90%	136,151	-0.45%	(21,127)	(157,277)
315.00 316.00	2020 2020	Accessory Electric Equipment Misc. Power Plant Equipment	2,663,640	2.90%	77,246	1.47%	39,156	(38,090)
310.00	2020	Total Brown Unit 1	293,859 44,777,487	2,90% 2.90%	8,522 1 208 547	1.53%	4,4 9 6	(4,026)
		rotar promit Office	44,111,401	2.80%	1.298,547	1.95%	874,025	(424,523)

Summary or Original Cost of Utility Plant in Service as of December 31, 2002 and Related Annual Depreciation Expense (By Plant Site) Under Present and Proposed Rates Snayely King Recommendation

Account	Probable Retiremen		Original	Prese	ent Rates	Snav Recomm	Net	
No.	Date		Cost		Annua!		Annual	Change
(a)	(b)	Description	12/31/02	Rate %	<u>Accrual</u>	Rate %	<u>Accrual</u>	Depr. Exp.
(~)	(2)	(c)	(d)	(e)	(f)	(9)	(h)	(i)
		Brown Unit 2						
311.00	2020	Structures and Improvements	1,452,821	2.88%	41,841	0.44%		
312.00	2020	Boiler Plant Equipment	26.010.202	2.88%		0.14%	2,034	(39,807)
312.00	2020	Mandated NOX Proj2004 Closing	2,237,589	2.88%	749,094	2.25%	585,230	(163,864)
314.00	2020	Turbogenerator Units	8,729,916	2.88%	54,443 251,422	6.74%	150,814	86,371
315.00	2020	Accessory Electric Equipment	970,596	2.88%	27,953	2.04%	178,090	(73,331)
316.00	2020	Misc. Power Plant Equipment	85,648	2.88%	2,467	0.78% 0.73%	7,571	(20,383)
		Total Brown Unit 2	39,486,772	2.88%	1,137,219	2.34%	625 924,363	(1,841)
				,,	1,101,210	4.0470	924,303	(212,856)
241.00	2000	Brown Unit 3						
311,00	2020	Structures and Improvements	12.078,732	3.91%	472.278	1.13%	136,490	(335,789)
312,00 312.00	2020	Boiler Plant Equipment	71,536,4 5 6	3.91%	2,797.075	1.93%	1,380,654	(1 416,422)
312.00	2020 2020	Mandated NOX Proj -2004 Closing	1,305,198	3.91%	51,033	6.78%	88,492	37,459
314.00	2020	Mandated NOX Proj2005 Closing Turbogenerator Units	00 000 040					•
315.00	2020	Accessory Electric Equipment	22,985,210	3.91%	898.722	2.61%	599,914	(298,808)
316.00	2020	Misc. Power Plant Equipment	5.076,640	3.91%	198,497	0.91%	46,197	(152,299)
0 10.00	2020	Total Brown Unit 3	3.695,437	3.91%	144,492	2.69%	99,407	(45,084)
		Total Diswif One 3	116.677,672	3.91%	4,562,097	2.02%	2,351,154	(2.210,943)
		Pineville Unit 3						
311.00		Structures and Improvements		0.00%		0.00%		
312.00	2003	Boiler Plant Equipment	226,833	2.28%	5,172	0.00%	-	
314.00		Turbogenerator Units		0.00%	0,172	0.00%	-	(5,172)
315.00		Accessory Electric Equipment	-	0.00%	-	0.00%	-	-
316.00		Misc. Power Plant Equipment	-	0.00%	_	0.00%		-
		Total Pineville Unit 3	226,833	2.28%	5,172	0.00%	-	(5,172)
211.00	2222	Pineville Units 1 & 2						
311.00	2020	Structures and Improvements	-	0.00%	-	0.00%	-	-
312,00 314,00	2020	Boiler Plant Equipment	-	0.00%	-	0.00%	-	-
315,00	2020 2020	Turbogenerator Units	•	0.00%	-	0.00%	-	
316.00	2020	Accessory Electric Equipment	-	0.00%	-	0.00%	-	-
010.00	2020	Misc. Power Plant Equipment Total Pineville Units 1 & 2	-	0.00%	-	0.00%	-	-
		FOLD I FRICANIE OTHER 1 & 2	-	0.00%	-	0.00%	-	-
		Ghent 1 Pollution Control Equip.						
311.00	2022	Structures and Improvements	24,352,142	5.67%	1,380,766	3.36%	010 020	(FC0 F0.4)
312.00	2014	Boiler Plant Equipment	86,308,756	5.67%	4,893,706	3.71%	818,232 3, 202,05 5	(562,534)
315.00		Turbogenerator Units	3,016.784	5.67%	171,052	3.47%	104,682	(1,691,652)
316.00		Accessory Electric Equipment	985,410	5.67%	55,873	3.57%	35,179	(66,369)
		Total Ghent 1 Pollution Control Equip	114,663,093	5.67%	6,501,397	3.63%	4,160,148	(20,694) (2,341,249)
								(=,= : : ;= : •)
244.55		Ghent Unit 1						
311.00		Structures and Improvements	16,838,431	3.12%	525,359	0.87%	146,494	(378,865)
312.00		Boller Plant Equipment	88,268,091	3.12%	2,753,964	1.88%	1,659,440	(1,094,524)
312.00	2022	Mandated NOX Proj2004 Closing	38,235,757	3.12%	1,192,956	6.14%	2,347,675	1,154,720
312.00 314.00	2022 2022	Mandated NOX Proj2005 Closing						,
315.00		Turbogenerator Units	22.672,666	3.12%	707,387	1.26%	285,676	(421,712)
316.00		Accessory Electric Equipment Misc. Power Plant Equipment	7,456,587	3.12%	232,646	1.04%	77,549	(155,097)
2.0.00	2022	Total Ghent Unit 1	1,683,636	3.12%	52,529	1.57%	26,433	(26,096)
		Total Gliefit Glist	175,155,168	3.12%	5,464,841	2.59%	4,543,267	(921,574)
		Ghent Unit 2						
311.00	2025	Structures and improvements	16,012,536	1.84%	294,631	1.08%	172,935	/494 60/0
312.00	2025	Boiler Plant Equipment	86,733,989	1.84%	1,595,905	1.60%	1,387,744	(121,695)
312,00	2025	Mandated NOX Proj2004 Closing	4.735	1.84%	87	5.41%	256	(208,162) 169
312.00	2025	Mandated NOX Proj2005 Closing					200	100

Probabie			Original	Prese	ent Rates	Snavely King Recommended Rates		Net
	Retiremen		Cost		Annual		Annual	Change
<u>No.</u>	<u>Date</u>	Description	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.
(a)	(b)	(c)	(ජ)	(e)	(f)	(g)	(h)	(i)
314.00	2025	Turbogenerator Units	28,358,361	1.84%	521,794	1.78%	504,779	(17,015)
315.00	2025	Accessory Electric Equipment	10,785,960	1.84%	198,462	1.07%	115,410	(83,052)
316.00	2025	Misc Power Plant Equipment	1,478,018	1.84%	27,196	1.15%	16,997	(10,198)
		Total Ghent Unit 2	143,373,598	1 84%	2,638,074	1.53%	2,198,121	(439,953)
		Ghent Unit 3						
311,00	2029	Structures and Improvements	40,539,913	2.22%	899,986	1.56%	632,423	(267,563)
312.00	2029	Boller Plant Equipment	169,648.430	2.22%	3,766,195	1.71%	2,900,988	(865,207)
312.00	2029	Mandated NOX Proj2004 Closing	73,887,596	2.22%	1,640,305	4.67%	3,450,551	1,810,246
312.00	2029	Mandated NOX Proj2005 Closing					.,	112 1212 10
314.00	2029	Turbogenerator Units	38,111.390	2.22%	846,073	1.70%	647.894	(198,179)
315.00	2029	Accessory Electric Equipment	25,961,222	2.22%	576,339	1.43%	371,245	(205,094)
316.00	2029	Misc. Power Plant Equipment	3,135.972	2.22%	69,619	1.54%	48,294	(21,325)
		Total Ghent Unit 3	351,284,523	2.22%	7,798,516	2.29%	8,051,395	252,878
		Ghent Unit 4						
311.00	2032	Structures and Improvements	21,953,259	2.16%	474,190	1.86%	408,331	(65,860)
312.00	2032	Boiler Plant Equipment	168,701.912	2.16%	3,643,961	2.03%	3,424,649	(219,312)
312,00	2032	Mandated NOX Prog 2004 Closing	52,148.251	2.16%	1,126,402	4.17%	2,174,582	1,048,180
312.00	2032	Mandated NOX Proj2005 Closing					2,711,002	1,040,100
314.00	2032	Turbogenerator Units	48,190,569	2.16%	1,040,916	1,90%	915,621	(125,295)
315.00	2032	Accessory Electric Equipment	21,869,239	2.16%	472,376	1.68%	367.403	(104,972)
316,00	2032	Misc. Power Plant Equipment	5,356,692	2.16%	115,705	2.31%	123.740	8,035
		Total Ghent Unit 4	318,219,923	2.16%	6,873,550	2.33%	7,414.325	540,775
		Ghent 4 Rail Cars						
312.00	2032	Boiler Plant Equipment	7,647,232	4.59%	351,008	1.94%	148,356	(202,652)
		Total Ghent 4 Rail Cars	7,647.232	4.59%	351,008	1.94%	148.356	(202,652)
		Total Steam Production	1,409,914,461	2.76%	38,890,299	2.19%	30,908,902	(7,981,397)
		HYDRAULIC PLANT						
		Dix Dam						
330.10	2022	Land Rights	879,311	1.59%	13,981	0.00%	*	(13,981)
331.00	2022	Structures and improvements	429,525	1.59%	6,829	1.51%	6,486	(344)
332.00	2022	Reservoirs, Dams and Waterways	7,818,030	1.59%	124,307	1.32%	103,198	(21,109)
333.00	2022	Waterwheel, Turbines and Generator	418,544	1.59%	6,655	0.00%	-	(6,655)
334.00	2022	Accessory Electric Equipment	85,383	1.59%	1,358	1.24%	1,059	(299)
335.00	2022	Misc. Power Plant Equipment	97,032	1.59%	1,543	2.36%	2,290	747
336,00	2022	Roads, Railroads and Bridges	46,976	1.59%	747	0.60%	282	(465)
		Total Dix Dam	9,774,801	1.59%	155,419	1.16%	113,314	(42,105)
		Lock #7						
330.10	2003	Land Rights		2.46%	•	0.00%	-	-
331.00	2003	Structures and Improvements	67,902	2.46%	1,670	2.22%	1,507	(163)
332.00	2003	Reservoirs, Dams and Waterways	324,146	2.46%	7,974	3.59%	11,637	3,663
333,00	2003	Waterwheel, Turbines and Generator	114,085	2.46%	2,807	0.00 W		(2,807)
334.00 335.00	2003 2003	Accessory Electric Equipment	264,486	2.46%	6,506	4.67%	12,351	5,845
336.00	2003	Misc. Power Plant Equipment Roads, Railroads and Bridges	66,095 1,170	2.46% 2.46%	1,626 29	5.67% 2.20%	3,748	2,122
333.00	2003	Total Lock #7	837,884	2.46%	20,612	3.49%	26 29,269	(3) 8,657
		Total Hydraulic Plant	10,612,886	1.66%	176,031	1.34%	142,583	(33,448)

	Probable		O=1=1==1	Snavely King					
Account	Retiremen		Original Cost	Prese	ent Rates	Recomm	ended Rates	_ Net	
No.	Date	Description	12/31/02	Rate %	Annual Accrual	Date %	Annual	Change	
(a)	(b)	(c)	(d)	(e)	(f)	Rate %	Accrual (h)	Depr. Exp.	
					• 7	(9)		(i)	
		OTHER PRODUCTION PLANT							
		Paddy's Run GT 13							
341.00	2031	Structures and improvements	1,910,328	3.43%	65,524	3.86%	73,739	8,214	
342.00	2031	Fuel Holders, Producers and Access.	1,975,978	3.43%	67,776	3.67%	72,518	4,742	
343.00	2031	Prime Movers	17,355,293	3.43%	595,287	3.95%	685,534	90,248	
344.00	2031	Generators	5,185,636	3.43%	177,867	3.40%	176,312	(1,556)	
345.00	2031	Accessory Electric Equipment	2,456,320	3.43%	84,252	3.35%	82,287	(1,965)	
346.00	2031	Misc. Power Plant Equipment	1,089,550	3.43%	37,372	4.14%	45,107	7,736	
		Total Paddy's Run GT 13	29,973,105	3.43%	1,028,078	3.79%	1,135,497	107,419	
341 00	2032	Trimble Co 5 Structures and Improvements	2 500 217						
342.00	2032		3,566,217	3.43%	122,321	3.88%	138,369	16,048	
343.00	2032	Fuel Holders, Producers and Access. Prime Movers	237,748	3.43%	8,155	3,69%	8,773	618	
344.00	2032	Generators	29,842,502	3.43%	1,023,598	3.97%	1,184,747	161,150	
345,00	2032	Accessory Electric Equipment	3,734,424	3.43%	128,091	3.42%	127,717	(373)	
040,00	2002	Total Trimble Co 5	1,664,235	3.43%	57,083	3.37%	56,085	(999)	
		Total Titible Co 5	39,045,125	3.43%	1,339,248	3.88%	1,515,691	176,444	
		Trimble Co 6							
341.00	2032	Structures and Improvements	2 504 254	0.400/					
342.00	2032	Fuel Holders, Producers and Access.	3,564,354	3,43%	122,257	3.88%	138,297	16,040	
343.00	2032	Prime Movers	237,624 29 826,881	3.43%	8,150	3.69%	8,768	618	
344.00	2032	Generators	3.732,469	3.43% 3.43%	1,023,062	3.97%	1,184,127	161,065	
345.00	2032	Accessory Electric Equipment	1,663,365	3.43%	128,024 57,053	3.42%	127.650	(373)	
		Total Trimble Co 6	39,024,692	3.43%	1,338;547	3.37% 3.88%	56,055	(998)	
			50,024,002	J.4378	1,336;347	3.00%	1,514,898	176,351	
		Trimble Co Pipeline							
342.00	2032	Trimble Co Pipeline	4.474,853	3.43%	153,487	3.67%	164.227	10,740	
		Trimble Co Pipeline	4,474,853	3.43%	153,487	3.67%	164,227	10,740	
341.00	2031	Brown 5 Structures and Improvements	755 4 46						
342.00	2031	Fuel Holders, Producers and Access.	755,149	3.43%	25,902	3.86%	29.149	3,247	
343.00	2031	Prime Movers	727,929	3.43%	24,968	3.67%	26,715	1,747	
344.00	2031	Generators	12,440,942	3.43%	426,724	3.95%	491,417	64,693	
345.00	2031	Accessory Electric Equipment	2.831,528	3.43%	97,121	3.45%	97,688	566	
346.00	2031	Misc. Power Plant Equipment	2,265,167	3.43%	77,695	3.30%	74,751	(2,945)	
0 10.00	2001	Total Brown 5	2,085,163	3.43%	71,521	4.13%	86,117	14,596	
		Total Blown 3	21,105,879	3.43%	723,932	3,82%	805,836	81,905	
		Brown 6							
341,00	2028	Structures and Improvements	133,678	3.39%	4 600	2.004	r		
342.00	2028	Fuel Holders, Producers and Access.	146,515	3.39% 3.39%	4,532	3.96%	5,294	762	
343,00	2028	Prime Movers	31,591,712	3.39%	4,967	3.77%	5,524	557	
344.00	2028	Generators	3,712,620	3.39%	1,070,959	4.06%	1,282,623	211,664	
345.00	2028	Accessory Electric Equipment	1,354,816	3,39%	125,858	3.51%	130,313	4 455	
346.00	202B	Misc. Power Plant Equipment	18,004	3.39%	45.928	3.46%	46.877	948	
		Total Brown 6	36,957,344	3,39%	610 1,252,854	4.25% 3.98%	765 1,471,396	155	
		-	,,	-,,	.,202,004	0.0070	1,411,389	218,542	
		Brown 7							
341.00	2029	Structures and Improvements	488,354	3.28%	16,018	3.86%	18,850	2,832	
342.00		Fuel Holders, Producers and Access.	145,745	3,28%	4,780	3.67%	5,349	568	
343.00		Prime Movers	39,071,448	3.28%	1,281,543	3.99%	1,558,951	277,407	
344.00		Generators	3,722,788	3.28%	122,107	3.40%	126,575	4,467	
345.00		Accessory Electric Equipment	1,347,700	3.28%	44,205	3.35%	45,148	943	
346.00	2029	Misc. Power Plant Equipment	15,777	3.28%	517	4.14%	653	136	
		Total Brown 7	44,791,812	3.28%	1,469,171	3.92%	1,755,526	286,355	

4 4	Probable		Original	Prese	ent Rates		vely King ended Rates	Net	
	Retiremen		Cost		Annual		Annual	Change	
<u>No.</u>	<u>Date</u>	<u>Description</u>	12/31/02	Rate %	Accrual	Rate %	Accrual	Depr. Exp.	
(n)	(t·)	(c)	(a)	(e)	a	(g)	(h)	(1)	
		Brown 8							
341.00	2029	Structures and Improvements	2,012,655	3.51%	70,644	3.20%	64,405	(0.000)	
342.00	2029	Fuel Holders, Producers and Access.	19,613	3.51%	688	3.00%	588	(6,239) (100)	
343.00	2029	Prime Movers	18,625,320	3.51%	653.749	3.34%	622,086	(31,663)	
344.00	2029	Generators	4,953,961	3,51%	173,884	2.74%	135,739	(38,146)	
345.00	2029	Accessory Electric Equipment	1,797,054	3.51%	63,077	2.69%	48,341	(14,736)	
346.00	2029	Misc. Power Plant Equipment	230,069	3.51%	8,075	3,50%	8.052	(23)	
		Total Brown 8	27,638,671	3.51%	970,117	3.18%	879,211	(90,907)	
		Brown 9							
341,00	2024	Structures and Improvements	4,641,055	3.39%	157 332	3.80%	176,360	19,028	
342.00	2024	Fuel Holders, Producers and Access	1,943,454	3.39%	65,883	3.67%	71,325	5,442	
343.00	2024	Prime Movers	20,674,802	3.39%	700.876	3.94%	814,587	113,711	
344.00	2024	Generators	5,452,041	3 39%	184,824	3,31%	180,463	(4,362)	
345.00	2024	Accessory Electric Equipment	3,226,186	3.39%	109,368	3.29%	106,142	(3,226)	
346,00	2024	Misc. Power Plant Equipment	760,255	3.39%	25,773	4.05%	30,790	5,018	
		Total Brown 9	36,697,794	3.39%	1,244,055	3.76%	1,379,666	135,611	
		Brown 10							
341.00	2025	Structures and Improvements	1,865,718	3.48%	64,927	3.82%	71,270	6,343	
342.00	2025	Fuel Holders, Producers and Access	31,738	3.48%	1,104	3.62%	1,149	44	
343.00	2025	Prime Movers	18,800,097	3.48%	654,243	3.94%	740,724	86,480	
344,00	2025	Generators	4,944,423	3.48%	172,066	3.36%	166,133	(5,933)	
345.00	2025	Accessory Electric Equipment	1,804,419	3.48%	62,794	3.31%	59,726	(3,068)	
346.00	20 2 5	Misc. Power Plant Equipment	241,523	3 48%	8,405	4.16%	10,047	1,642	
		Total Brown 10	27.687,918	3.48%	963,540	3.79%	1,049,049	85,510	
		Brown 11			-				
341.00	2025	Structures and Improvements	1,802,596	3.55%	63,992	3.98%	71,743	7.751	
342.00	2025	Fuel Holders, Producers and Access.	52,430	3.55%	1,861	3,80%	1,992	131	
343.00	2025	Prime Movers	33,050,028	3.55%	1,173,276	4.31%	1,424,456	251,180	
344.00	2025	Generators	5,187,040	3.55%	184,140	3.50%	181,546	(2,594)	
345.00	2025	Accessory Electric Equipment	916,326	3.55%	32,530	3.45%	31,613	(916)	
346.00	2025	Misc. Power Plant Equipment	204,855	3.55%	7,272	4.31%	8,829	1,557	
		Total Brown 11	41,213,275	3.55%	1,463,071	4.17%	1,720,181	257,110	
212.12		Brown 9 Pipeline							
340.10	2031	Land Rights	176,409	3.39%	5,980	1.66%	2,928	(3,052)	
342.00	2031	Fuel Holders, Producers and Access.	8,151,132	3.39%	276,323	3.68%	299,962	23,638	
		Total Brown 9 Pipeline	8,327,541	3.39%	282,304	3.64%	302,890	20,586	
		Hafeling							
341.00	2005	Structures and Improvements.	434,853	0.00%	-	10.05%	43,703	43.703	
342 00		Fuel Holders, Producers and Access.	181,133	0.00%	-	1.86%	3,369	3,369	
344 00	2005	Generators	4,023,002	0 00%	-	2.19%	88,104	88,104	
345.00	2005	Accessory Electric Equipment	621,207	0.00%	-	1.97%	12.238	12,238	
346.00	2005	Misc. Power Plant Equipment	35,805	0.00%	•	2.09%	748	748	
		Total Hafeling	5,296,000	0.00%	•	2.80%	148,162	148,162	
		Total Other Production Plant	362,234.010	3.38%	12,228,404	3.82%	13,842,231	1.613,827	

			Shavely King Recommendation		nuation	_			
Probable			Original	Prop	ent Rates		vely King	hl-4	
Account	Retirement		Cost	1,169	Annual	<u>Izécomu</u>	ended Rates	Net	
No.	Date	Description	12/31/02	Rate %	_Accrual	Class 0/	Annual	Change	
(a)	(b)	(c)	(d)	(e)	(f)	Rate % (g)	Accrual (h)	Depr. Exp.	
		DEDBECIADI E DI ANT			(*)	(8)	(11)	(i)	
		DEPRECIABLE PLANT							
311.00		STEAM PLANT							
011.00	2032	Structures and Improvements KU Generation-Common	555 745						
	2020	Tyrone Unit 3	805,716	4.22%	34,001	2.17%	17,484	(16,517)	
	2005	Tyrone Units 1 & 2	5,293,883	2.13%	112,760	0.00%	•	(112,760)	
	2020	Green River Unit 3	589,405 2,809,805	0.00%		0.00%	-	-	
	2020	Green River Unit 4	4,099,391	1.94%	54,510	0.00%	+	(54,510)	
	2004	Green River Units 1&2		3.10%	127,081	1.50%	61,491	(65.590)	
	2020	Brown Unit 1	3,797,160 4,088,137	1.71% 2.90%	64,931	0.00%		(64.931)	
	2020	Brown Unit 2	1,452,821	2.88%	118,556	0.32%	13,082	(105,474)	
	2020	Brown Unit 3	12,078,732	3.91%	41,841	0.14%	2,034	(39.807)	
		Pineville Unit 3	12,019,132	0.00%	472,278	1.13%	136,490	(335.789)	
		Pineville Units 1 & 2		0.00%	-		=	-	
	2022	Ghent 1 Pollution Control Equip.	24,352,142	5.67%	1,380,766	2.269/	242.000	(FAO FAA)	
	2022	Ghent Unit 1	16,838,431	3.12%	525,359	3.36% 0.87%	818,232	(562,534)	
	2025	Ghent Unit 2	16,012,536	1.84%	294,631		146,494	(378,865)	
	2029	Ghent Unit 3	40,539,913	2.22%	899,986	1.08% 1.56%	172,935	(121,695)	
	2032	Ghent Unit 4	21,953,259	2.16%	474,190		632,423	(267,563)	
			27,300,203	2.1070	414,130	1.86%	408,331	(65,860)	
		Total Account 311	154,711,332	2.97%	4,600,892	1 56%	2,408,996	(2,191,896)	
312.00		Boiler Plant Equipment							
	2020	Tyrone Unit 3	8,663,220	2.13%	184,527	-0.81%	(70, 172)	(254,699)	
	2020	Mandated NOX Proj2004 Closing	1,502,053	2.13%	31 994	6.91%	103,792	71,798	
	2005	Tyrone Units 1 & 2	3,549,369	0.00%	-	-7.22%	(256, 264)	(256, 264)	
	2020	Green River Unit 3	9,061,060	1.94%	175,785	-0.50%	(45,305)	(221,090)	
	2020	Mandated NOX Proj2004 Closing	1,731,984	1.94%	33,600	6.96%	120,546	86,946	
	2020	Green River Unit 4	18,776,499	3.10%	582,071	1.25%	234,706	(347,365)	
	2004	Green River Units 1&2	12,249,874	1.71%	209,473	0.72%	88,199	(121,274)	
	2020	Brown Unit 1	32,815,582	2.90%	951,652	2.51%	823,671	(127,981)	
	2020	Mandated NOX Proj2004 Closing	221,421	2.90%	6,421	6.66%	14,747	8,325	
	2020	Brown Unit 2	26,010,202	2.88%	749,094	2.25%	585,230	(163,864)	
	2020	Mandated NOX Proj2004 Closing	2,237,589	2.88%	64,443	6.74%	150,814	86,371	
	2020	Brown Unit 3	71,536,456	3.91%	2,797,075	1.93%	1,380,654	(1,416,422)	
	2020 2020	Mandated NOX Proj2004 Closing Mandated NOX Proj2005 Closing	1,305,198	3.91%	51,033	6.78%	88,492	37,459	
	2003	Pineville Unit 3	226,833	2.28%	5,172	0.00%	_	(5.172)	
		Pineville Units 1 & 2	,	0.00%	9,112	0.00%		(5,172)	
	2014	Ghent 1 Pollution Control Equip.	86,308,756	5.67%	4,893,706	3.71%	3,202,055	(1,691,652)	
	2022	Ghent Unit 1	88,268,091	3.12%	2,753,964	1.88%	1,659,440	(1,094,524)	
	2022	Mandated NOX Proj2004 Closing	38,235,757	3.12%	1,192,956	6.14%	2,347,675	1,154,720	
	2022	Mandated NOX Proj -2005 Closing			1,102,000	0.1110	2,541,015	1,104,120	
	2025	Ghent Unit 2	86,733,989	1.84%	1,595,905	1.60%	1,387,744	(208, 162)	
	2025	Mandated NOX Proj2004 Closing	4,735	1.84%	87	5.41%	256	169	
	2025	Mandated NOX Proj2005 Closing						100	
	2029	Ghent Unit 3	169,648,430	2.22%	3,766,195	1.71%	2,900,988	(865,207)	
	2029	Mandated NOX Proj.~2004 Closing	73,887,596	2.22%	1,640,305	4.67%	3.450,551	1,810,246	
	2029	Mandated NOX Proj2005 Closing				•		1	
		Ghent Unit 4	168,701,912	2.16%	3,643,961	2.03%	3,424,649	(219,312)	
	2032	Mandaled NOX Proj2004 Closing	52,148,251	2.16%	1,126,402	4.17%	2,174,582	1,048,180	
	2032 2032	Mandated NOX Proj2005 Closing Ghent 4 Rail Cars							
			7,647,232	4.59%	351,008	1.94%	148,356	(202,652)	
		Total Account 312	961,472,088	2.79%	26,806,830	2.49%	23,915,405	(2,891,425)	

			One very run	a wecountie	muation	_			
	Probable	•	Original	Dvaa	And Date .		vely King		
Account	Retiremen		Cost	Fies	ent Rates	Recomm	nended Rates	Net	
No.	Date	Description	12/31/02	Rate %	Annual	5	Annual	Change	
(a)	(b)	(c)	(d)	(e)	Accrual (f)	Rate %	_Accrual	Depr. Exp.	
		* *	(-)	(0)	**/	(9)	(h)	(i)	
		DEPRECIABLE PLANT							
314.00		Turbogenerator Units							
	2020	Tyrone Unit 3	2,649,841	2.13%	56,442	0.00%	_	(55,442)	
	2005	Tyrone Units 1 & 2	1,592,029	0.00%	•	-8.28%	(131,820)	(131,820)	
	2020	Green River Unit 3	2,651,646	1.94%	51,442	0.00%	((51,442)	
	2020	Green River Unit 4	8,323,622	3.10%	258,032	1.48%	123,190	(134,843)	
	2004	Green River Units 1&2	2,762,747	1.71%	47,243	-3.10%	(85,645)	(132,888)	
	2020	Brown Unit 1	4,694,847	2.90%	136,151	-0.45%	(21,127)	(157,277)	
	2020	Brown Unit 2	8,729,916	2.88%	251,422	2.04%	178,090	(73,331)	
	2020	Brown Unit 3	22,985,210	3.91%	898.722	2.61%	599,914	(298,808)	
		Pineville Unit 3	-	0.00%	_		-	(200,000)	
		Pineville Units 1 & 2	•	0.00%	-		_	-	
	2022	Ghent Unit 1	22,672,666	3.12%	707,387	1.26%	285,676	(421,712)	
	2025	Ghent Unit 2	28,358,361	1.84%	521,794	1.78%	504,779	(17,015)	
	2029	Ghent Unit 3	38,111,390	2.22%	846,073	1.70%	647,894	(198.179)	
	2032	Ghent Unit 4	48,190,569	2.16%	1.040,916	1.90%	915,621	(125, 295)	
		Total Account 314	191,722,845	2.51%	4,815,623	1.57%	3,016,571	(1,799,052)	
315.00		Access Clastic Confess					0,010,011	(1,199,002)	
510.00	2020	Accessory Electric Equipment							
		Tyrone Unit 3	570,736	2.13%	12,157	0.00%	-	(12, 157)	
	2005	Tyrone Units 1 & 2	828,016	0.00%	-	0.00%	-		
	2020	Green River Unit 3	696,353	1 94%	13,509	0.00%	-	(13,509)	
	2020	Green River Unit 4	809,269	3.10%	25,087	0 00%	-	(25,087)	
	2004	Green River Units 1&2	584,072	1.71%	9,988	0.00%	-	(9,988)	
	2020	Brown Unit 1	2,663,640	2.90%	77.246	1.47%	39,156	(38,090)	
	2020	Brown Unit 2	970,596	2.88%	27,953	0.78%	7,571	(20,383)	
	2020	Brown Unit 3	5,076,640	3.91%	198,497	0.91%	46,197	(152,299)	
		Pineville Unit 3	-	0.00%	-			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Pineville Units 1 & 2	-	0.00%	-		-		
	2014	Ghent 1 Pollution Control Equip.	3,016,784	5.67%	171,052	3.47%	104,682	(66, 369)	
	2022	Ghent Unit 1	7,456,587	3.12%	232,646	1.04%	77.549	(155,097)	
	2025	Ghent Unit 2	10,785,960	1.84%	198,462	1.07%	115,410	(83,052)	
	2029	Ghent Unit 3	25,961,222	2.22%	576,339	1.43%	371,245	(205,094)	
	2032	Ghent Unit 4	21,869,239	2.16%	472,376	1.68%	367,403	(104,972)	
		Total Account 315	81,289,114	2.48%	2,015,310	1.39%	1,129,213	(886,097)	
316.00		Miscellaneous Power Plant Equip	ment						
	2032	KU Generation-Common	1,330,284	4.22%	5G 470	0.000			
	2020	Tyrone Unit 3	403,549	2.13%	56,138	2.99%	39,775	(16,363)	
	2005	Tyrone Units 1 & 2	47,553	0.00%	8,596 -	1.76%	7,102	(1,493)	
	2020	Green River Unit 3	70,834	1.94%		0.00%	-	-	
	2020	Green River Unit 4	1,961,966	3.10%	1,374	0.68%	482	(893)	
	2004	Green River Units 1&2	190,224	1.71%	60,821	2.24%	43,948	(16,873)	
	2020	Brown Unit 1	293,859	2.90%	3,253	-4.08%	(7,761)	(11,014)	
	2020	Brown Unit 2	85,648		8,522	1.53%	4,496	(4,026)	
	2020	Brown Unit 3	3,695,437	2.88%	2,467	0.73%	625	(1,841)	
		Pineville Unit 3	0,000,407	3.91% 0.00%	144,492	2.69%	99,407	(45,084)	
		Pineville Units 1 & 2	-	0.00%	•		-	-	
	2014	Ghent 1 Pollution Control Equip.	985,410		66 073	0.670/	-	-	
	2022	Ghent Unit 1	1,683,636	5.67% 3.12%	55,873 52,520	3 57%	35,179	(20,694)	
	2025	Ghent Unit 2	1,478,018		52,529	1.57%	26,433	(26,096)	
	2029	Ghent Unit 3	3,135,972	1.84%	27,196	1.15%	16,997	(10,198)	
	2032	Ghent Unit 4	5,356,692	2.22%	69,619	1.54%	48,294	(21,325)	
			5,390,682	2.16%	115,705	2.31%	123,740	8,035	
		Total Account 316	20,719,081	2.93%	606,583	2.12%	438,718	(167,865)	
		Total Steam Production Plant	1,409,914,461	2.76%	38,845,237	2.19%	30,908,902	(7,936,335)	

Probable Account Retirement			Original	Prese	ent Rates	Snavely King Recommended Rates		Net	
No.			Cost		Annual		Annual	Change	
(a)	<u>Date</u> (b)	Description (c)	12/31/02	Rate %	Accrual	Rate %	Accrual	<u> Дерг. Ехр.</u>	
17	(6)	(0)	(d)	(e)	(f)	(g)	(h)	(i)	
		DEPRECIABLE PLANT							
330.10		HYDRAULIC PLANT Land Rights							
	2022 2003	Dix Dam Lock #7	879,311 -	1.59% 2.46%	13.981	0.00% 0.00%	-	(13,981)	
		Total Account 330,10	879,311	1.59%	13,981	0.00%	*	(13,981)	
331.00		Structures and Improvements							
	2022	Dix Dam	429,525	1.59%	6,829	1.51%	6,486	(344)	
	2003	Lock #7	67,902	2.46%	1,670	2 22%	1,507	(163)	
		Total Account 331	497,427	1.71%	8,500	1.61%	7,993	(507)	
332.00		Reservoirs, Dams and Waterways							
	2022	Dix Dam	7,818,030	1.59%	124,307	1.32%	103,198	(04.400)	
	2003	Lock #7	324,146	2.46%	7,974	3.59%	11,637	(21,109) 3,663	
		Total Account 332	8.142,176	1.62%	132,281	1.41%	114,835	(17,446)	
333.00					.,		114,000	(17,440)	
333.00	2020	Waterwheel, Turbines and Generators							
	2022 2003	Dix Dam Lock #7	418,544	1.59%	6,655	0.00%	-	(6,655)	
	2003	LOCK #7	114,085	2.46%	2,807	0.00%	-	(2,807)	
		Total Account 333	532,629	1.78%	9,461	0.00%	-	(9,461)	
334.00		Accessory Electric Equipment							
	2022	Dix Dam	85,383	1.59%	1,358	1.24%	4.050	4	
	2003	Lock #7	264,486	2.46%	6,506	4.67%	1,059 12,351	(299)	
				2	0,000	4.0176	12,301	5,845	
		Total Account 334	349,869	2.25%	7,864	3.83%	13,410	5,546	
335.00		Miscellaneous Power Plant Equipment							
	2022	Dix Dam	97,032	1.59%	1,543	2.36%	2,290	747	
	2003	Lock #7	66,095	2.46%	1,626	5.67%	3,748	2,122	
		Total Account 335	163,126	1.94%	3,169	3.70%	6,038	2,869	
336.00		Roads, Railroads and Bridges							
	2022	Dix Dam	46,976	1.59%	747	0.60%	000		
	2003	Lock #7	1,170	2.46%	29	2.20%	282 26	(465)	
						2.2070	20	(3)	
		Total Account 336	48.146	1.61%	776	0.64%	308	(468)	
		Total Hydraulic Plant	10,612,686	1.66%	176,031	1.34%	142,583	(33,448)	
340,10		OTHER PRODUCTION PLANT Land Rights							
		Brown 9 Pipeline	176,409	3.39%	5,980	1.93%	3,405	(2,576)	
		Total Account 340.10	176,409	3.39%	5,980	1.93%	3,405	(2,576)	

			Onavery (VIII)	a izeconniniei	iuation			
	Probable		Original	D.	D	Snav	vely King	
Account	Retiremen		Original	Prese	ent Rates	Recomm	ended Rates	Net
No.	Date		Cost		Annual		Annual	Change
(a)		Description	12/31/02	Rate %	<u>Accrual</u>	Rate %	Accruat	Depr. Exp.
,	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
		DEPRECIABLE PLANT						
341.00		Structures and Improvements						
	2031	Paddy's Run GT 13	4.040.200	0.400/				
	2032	Trimble Co 5	1,910,328	3.43%	65,524	3.86%	73,739	8,214
	2032	Trimble Co 6	3,566,217	3.43%	122,321	3.88%	138,369	16,048
	2032	Brown 5	3,564,354	3.43%	122,257	3.88%	138,297	16,040
	2028	Brown 6	755,149	3.43%	25,902	3.86%	29,149	3,247
	2029	Brown 7	133,678	3.39%	4,532	3.96%	5,294	762
	2029	Brown 8	488,354	3.28%	16,018	3.86%	18,850	2,832
	2029	Brown 9	2,012,655	3.51%	70,644	3.20%	64,405	(6,239)
	2024		4.641,055	3.39%	157,332	3.80%	176 360	19,028
		Brown 10	1,865,718	3.48%	64,927	3 82%	71,270	6,343
	2025	Brown 11	1,802,596	3.55%	63,992	3 98%	71.743	7,751
	2005	Hafeling	434,853	0.00%	=	10.05%	43,703	43,703
		Total Account 341	21,174,957	3.37%	713,449	3.93%	831,179	117,730
342.00		Fuel Holders, Producers and Acce	ssorv					
	2031	Paddy's Run GT 13	1,975,978	3.43%	67,776	2.670/	70.545	
	2032	Trimble Co 5	237,748	3.43%	8,155	3.67%	72.518	4,742
	2032	Trimble Co 6	237,624	3.43%		3.69%	8,773	618
	2032	Trimble Co Pipeline	4,474,853		8,150	3.69%	8.768	618
	2031	Brown 5	727,929	3,43% 3.43%	153,487	3.67%	164,227	10,740
	2028	Brown 6			24,968	3.67%	26.715	1 747
	2029	Brown 7	146,515	3.39%	4,967	3.77%	5.524	557
	2029	Brown 8	145,745	3,28%	4,780	3.67%	5,349	568
	2024	Brown 9	19,613	3.51%	688	3.00%	588	(100)
	2025	Brown 10	1,943,454	3.39%	65,883	3.67%	71.325	5,442
	2025	Brown 11	31,738	3.48%	1,104	3.62%	1,149	44
	2023		52,430	3.55%	1,861	3.80%	1,992	131
	2005	Brown 9 Pipeline	8,151,132	3.39%	276,323	3.68%	299,962	23,638
	2003	Hafeling	181,133	0.00%	-	1.86%	3,369	3,369
		Total Account 342	18.325,891	3.37%	618,145	3.66%	670,259	52,115
343,00		Prime Movers						
	2031	Paddy's Run GT 13	17,355,293	3.43%	595,287	3.95%	685,534	90,248
	2032	Trimble Co 5	29,842,502	3 43%	1,023,598	3.97%	1,184,747	161,150
	2032	Trimble Co 6	29,826,881	3.43%	1,023,062	3.97%	1,184,127	161,065
	2031	Brown 5	12,440,942	3.43%	426,724	3.95%	491,417	64,693
	2028	Brown 6	31,591,712	3.39%	1,070,959	4.06%	1,282,623	211,664
	2029	Brown 7	39,071,448	3.28%	1,281,543	3.99%	1.558,951	
	2029	Brown 8	18,625,320	3.51%	653,749	3.34%	622,086	277,407
	2024	Brown 9	20,674,802	3.39%	700,876	3.94%	814,587	(31,663)
	2025	Brown 10	18,800,097	3 48%	654,243	3.94%	740,724	113,711
	2025	Brown 11	33,050,028	3.55%	1.173,276	4.31%	•	86,480
		T.1-1.4			1.170,210	4.5176	1,424,456	251,180
		Total Account 343	251,279,024	3.42%	8,603,317	3.98%	9,989,253	1,385,936
344.00		Generators						•
	2031	Paddy's Run GT 13	5,185,636	3.43%	177,867	3.40%	176,312	(1,556)
	2032	Trimble Co 5	3,734,424	3.43%	128,091	3.42%	127,717	(373)
	2032	Trimble Co 6	3,732,469	3.43%	128,024	3.42%	127,650	(373)
	2031	Brown 5	2,831,528	3.43%	97,121	3.45%	97,688	566
	2028	Brown 6	3,712,620	3.39%	125,858	3.51%	130,313	4,455
	2029	Brown 7	3,722,788	3.28%	122,107	3.40%	126,575	4,455 4,467
	2029	Brown 8	4,953,961	3.51%	173,884	2.74%	135,739	
	2024	Brown 9	5,452,041	3.39%	184,824	3.31%	180,463	(38,146)
•	2025	Brown 10	4,944,423	3.48%	172,066	3.36%	166,133	(4,362) (5,933)
	2025	Brown 11	5,187,040	3.55%	184,140	3.50%	181,546	(5,933) (3,594)
	2005	Hafeling	4,023,002	0.00%	.57,170	2.19%		(2,594)
		·				2.1070	88,104	88,104
		Total Account 344	47,479,932	3.15%	1,493,982	3.24%	1,538,239	44,256

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	Probable		. Odwi1	_			vely King	
Account Retireme		+	Original	Pres	ent Rates	Recommended Rates		Net
No.	Date	<u>Description</u>	Cost		Annual		Annual	Change
(a)	(b)	Description (c)	12/31/02	Rate %	Accrual	Rate %	_Accrual	Depr. Exp.
17	(0)	(6)	(d)	(e)	(i)	(g)	(h)	(i)
		DEPRECIABLE PLANT						
345.00		Accessory Electric Equipment						
	2031	Paddy's Run GT 13	2,456,320	3.43%	84,252	3.35%	00.007	
	2032	Trimble Co 5	1,664,235	3.43%	57,083	3.37%	82,287	(1,965)
	2032	Trimble Co 6	1,663,365	3.43%	57,053	3.37%	56,085	(999)
	2031	Brown 5	2,265,167	3.43%	77,695	3.30%	56,055	(998)
	2028	Brown 6	1,354,816	3.39%	45,928		74,751	(2,945)
	2029	Brown 7	1,347,700	3.28%	44,205	3.46%	46,877	948
	2029	Brown 8	1,797.054	3.51%	63,077	3.35%	45,148	943
	2024	Brown 9	3,226,186	3.39%	,	2.69%	48,341	(14,736)
	2025	Brown 10	1,804.419	3 48%	109,368	3.29%	106,142	(3,226)
	2025	Brown 11	916 326	3.55%	62,794	3 31%	59,726	(3,068)
	2005	Hafeling	621,207	0.00%	32,530	3 45%	31,613	(916)
			021,201	0.00%	-	1 42%	8,821	8,821
		Total Account 345	19,116.796	3.32%	633,984	3.22%	615,845	(18,139)
346.00		Miscellaneous Power Plant Equi	pment					
	2031	Paddy's Run GT 13	1,089,550	3.43%	37,372	4.14%	45,107	7 700
	2031	Brown 5	2,085.163	3.43%	71,521	4.14%	45,107 86,326	7,736
	2028	Brown 6	18,004	3.39%	610	4.25%	765	14,805
	2029	Brown 7	15,777	3.28%	517	4.14%	653	155
	2029	Brown 8	230,069	3.51%	8,075	3.50%	8,052	136
	2024	Brown 9	760,255	3.39%	25,773	4.05%	30,790	(23)
	2025	Brown 10	241 523	3.48%	8,405	4.16%	10,047	5,018
	2025	Brown 11	204,855	3.55%	7,272	4.31%	8,829	1,642
	2005	Hafeling	35,805	0.00%		2.09%	748	1,557 748
		Total Account 346	4,681,001	3.41%	159,546	4.09%	191,319	31,773
		Total Other Production Plant	362.234,010	3.38%	12,228,404	3.82%	13,839,499	1,611,095

Adjusted Book <u>Reserve</u> (R)		334,887 283,515 618,402	5,293,883 9,706,128	2,949,841 570,736 290,179 18,510,768	589,405 4,135,716 1,868,522 828,016 47,553 7,469,211	2,809,805 9,733,284 2,651,646 696,353 63,381
Omitted Retirements (j)		0.00		0.00	00.0	00.0
Allocated Book Depr. Reserve (i)		334,887 283,515 618,402	5,293,883	570,736 570,736 290,179 18,510,768	589,405 4,135,716 1,868,522 828,016 47,553 7,469,211	2,809,805 9,733,284 2,651,646 696,353 63,381 15,954,468
Theoretical Deprecation Reserve (h)		252,830 214,046 466,876	3,610,710 4,720,996	401,518 401,518 141,141 10,653,477	495,070 3,353,919 1,515,305 786,391 45,143	1,905,164 5,172,605 1,943,731 432,485 33,683 9,487,668
Salvage %		0.0 0.0%	%0:0 %0:0 %0:0	0.0% 0.0%	%0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0
ARL (f)		28.8	16.6 16.3 8	15.8	22225 2245 255 255	16.7 16.2 14 16.4 16.5
(e)		41.97 33.25	52.21 35.82 45.04	53.29 25.99	15.62 45.4 49.8 49.73	51.87 37.75 52.44 43.28 31.46
A.S.L./ Curve (d)		90-S1.5	90-S1.5 70-L1.5 80-S1.5		90-\$1.5 70-L1.5 60-\$1.5 75-\$2 60-\$1	90-S1.5 70-L1.5 60-S1.5 75-S2 60-S1
Cost 12/31/02 (c)		805.716 (1) 1,330,284 (1) 2,136,000	5,293,883 (1) 8,663,220 (1) 1,502,053 2,649,841 (1)		589,405 (1) 3,549,369 (1) 1,592,029 (1) 828,016 (1) 47,553 (1) 6,606,372	2,809,805 (1) 9,061,060 (1) 1,731,984 2,651,646 (1) 696,353 (1) 70,834 (1) 17,021,680
Description (b) DEPRECIABLE PLANT	STEAM PLANT	KU Generation-Common Structures and Improvements Misc. Power Plant Equipment Total KU GenCommon	Tyrone Unit 3 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj2004 Closing	Accessory Electric Equipment Misc. Power Plant Equipment Total Tyrone Unit 3	Tyrone Units 1 & 2 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Tyrone Units 1 & 2	Green River Unit 3 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj2004 Closing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Green River Unit 3
Account No. (a)		311.00 3	311.00 8 312.00 8 312.00		311.00 312.00 314.00 315.00 316.00	311.00 S 312.00 E 314.00 T 315.00 A 316.00 A

Adjusted Book <u>Reserve</u> (K)	3,107,694 15,175,446 6,530,867 809,269 1,260,674 26,883,951	3,797,160 12,129,523 2,875,182 584,072 201,212 19,587,149	3,880,402 20,072,429 4,972,685 2,024,923 224,950 31,175,389	1,420,897 17,045,442 6,179,606 850,772 76,360
Omitted Retirements (i)	00:00	00.0	0.00	0.00
Allocated Book Depr. Reserve (i)	3,107,694 15,175,446 6,530,867 809,269 1,260,674 26,883,951	3,797,160 12,129,523 2,875,182 584,072 201,212 19,587,149	3,880,402 20,072,429 4,972,685 2,024,923 224,950 31,175,389	1,420,897 17,045,442 6,179,606 850,772 76,360 25,573,077
Theoretical Deprecation Reserve (h)	1,683,055 8,218,670 3,536,966 495,894 682,752 14,617,336	3,629,293 10,649,281 2,524,305 566,575 176,656 17,546,110	2,403,738 12,433,982 3,080,359 1,254,350 139,346	961,232 11,531,189 4,180,484 575,545 51,657 17,300,108
Salvage % (g)	0.0 %0.0 %0.0 %0.0 %0.0	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.00%	0.0% 0.0% 0.0% 0.0%
ARL (f)	17.3 16.7 16.7 16.9	<u>ភ ក ក ក ក</u> ស ស ស ស ស	16.9 15.1 17.1 16.3	16.8 16.7 16.4 16.7 15.7
(e)	29.35 29.7 29.04 42.61 25.92	33.93 11.48 17.38 50.07 21.03	41.26 27.21 43.91 32.32 31	49.65 30 31.47 41.03 39.56
A.S.L./ Curve (d)	90-S1.5 70-L1.5 60-S1.5 75-S2 60-S1	90-S1.5 70-L15 60-S1.5 75-S2	90-S1.5 70-L1.5 60-S1.5 75-S2 60-S1	90-\$1.5 70-L1.5 60-\$1.5 75-\$2 60-\$1
Cost 12/31/02 (c)	4,099,391 (1) 18,776,499 (1) 8,323,622 (1) 809,269 (1) 1,961,966 (1) 33,970,747	3,797,160 (1) 12,249,874 (1) 2,762,747 (1) 584,072 (1) 190,224 (1) 19,584,078	4,088,137 (1) 32,815,582 (1) 221,421 4,694,847 (1) 2,663,640 (1) 293,859 (1) 44,777,487	1,452,821 (1) 26,010,202 (1) 2,237,589 8,729,916 (1) 970,596 (1) 85,648 (1) 39,486,772
nt Description (b)	Green River Unit 4 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Green River Unit 4	Green River Units 1&2 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Green River Units 1&2	Brown Unit 1 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj2004 Closing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Brown Unit 1	Brown Unit 2 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj. 2004 Closing Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Brown Unit 2
Account <u>No.</u> (a)	311.00 312.00 314.00 315.00 316.00	311.00 312.00 314.00 315.00 316.00	311.00 312.00 312.00 314.00 315.00 316.00	311.00 312.00 312.00 314.00 315.00

Adjusted Book Reserve (k)	9,903,793 50,554,136	14,174,332 4,329,004 2,119,319 81,080,583	1,782,011	1,782,011	254,231	9,545,510 36,228,467 1,279,069 421,346 47,474,392
Omitted Retirements (j)		00.00		0.00	00:0	0.00
Allocated Book Depr. Reserve	9,903,793 50,554,136	14,174,332 4,329,004 2,119,319 81,080,583	1,782,011	1,782,011	254,231 - - 254,231	9,545,510 36,228,467 1,279,069 421,346 47,474,392
Theoretical Deprecation Reserve (h)	6,889,126 35,16 5, 700	9,859,733 3,011,276 1,474,208 56,400,044	222,367	222,367	1 1 1 1 2 1	7,388,711 28,042,679 990,064 326,143 36,747,598
Salvage % (g)	0.0% 0.0%	%0.0 %0.0 0.0%	%0:0			0.0% 0.0% 0.0%
ARL (f)	17.1 16.6	16.8 16.9 16.8	0.5 10 10		0.5 10 10 10	19.4 17.1 17.4
(e)	39.8 32.65	29.42 41.54 27.95	25.4			27.85 25.33 25.9 25.41
A.S.L./ Curve (d)) 90-S1.5) 70-L1.5	60-S1.5 75-S2 60-S1	70-L1.5			90-\$1.5 70-L1.5 75-\$2 60-\$1
Cost 12/31/02 (c)	12.078,732 (1) 71,536,456 (1) 1,305,198	22,985,210 (1) 5,076,640 (1) 3,695,437 (1) 116,677,672	226,833 (1) - (1) - (1) - (1)	226,833	999999	24,352,142 (1) 86,308,756 (1) 3,016,784 (1) 985,410 (1) 114,663,093 (1)
nt Description (b)	Brown Unit 3 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj2004 Closing Mandated NOX Proj2004 Closing	⊬∢≥	Pineville Unit 3 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment	lotal Pineville Unit 3	Pineville Units 1 & 2 Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Pineville Units 1 & 2	Ghent 1 Pollution Control Equip. Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Total Ghent 1 Pollution Control Equip.
Account <u>No.</u> (a)	311.00 312.00 312.00	314.00 315.00 316.00	311.00 312.00 314.00 315.00 316.00		311.00 312.00 314.00 315.00 316.00	311.00 312.00 315.00 316.00

Exhibit (MJM-4)
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Adjusted Book <u>Reserve</u> (k)	14,254 000 60.469,267	18,194,635 6,071,642 1,235,203 100,224,747	12,482,055 60,409,263	19, 196, 625 8, 414,012 1, 156,811 101, 658, 765	25,459,766 106,140,901	24,660,418 17,014,698 2,076,718 175,352,501
Omitted <u>Retiremenfs</u> (j)		0.00		000		0.00
Allocated Book Depr. Reserve (i)	14,254,000 60,469,267	18,194,635 6,071,642 1,235,203 100,224,747	12,482,055 60,409,263	19,196,625 8,414,012 1,156,811 101,658,765	25,459,766 106,140,901	24,660,418 17,014,698 2,076,718 175,352,501
Theoretical Deprecation Reserve (h)	9.725.191 41,256,855	12,413,801 4,142,548 842,752 68,381,148	8,335,534 40,341,390	12,819,533 5,618,889 772,520 67,887,866	17,760,682 74,043,679	17,203,058 11,869,419 1,448,714 122,325,553
Salvage % (g)	%0.0 %0.0	%0.0 %0.0 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	0.0% 0.0% 0.0%
ARL (f)	18.9 18.3	17.9 18.8 18	21.8 20.7	20.8 21.5 20	25.6 23.9	23.7 25.3 23.2
ASL (e)	44.74 34.36	39.56 42.3 36.04	45.47 38.7	37.96 44.88 41.9	45.56	43.2 46.61 43.12
A.S.L./ Curve (d)) 90-515) 60-S1.5) 75-S2) 60-S1) 90-S1.5) 70-L1.5	60-S1.5 75-S2 60-S1	90-81.5 70-L1.5	60-S1.5 75-S2 60-S1
Cost 12/31/02 (c)	16,838,431 (1) 88,268,091 (1) 38,235,757	22,672,666 (1) 7,456,587 (1) 1,683,636 (1) 175,155,168 (1)	16,012,536 (1) 86,733,989 (1) 4,735	28,358,361 (1) 10,785,960 (1) 1,478,018 (1) 143,373,598	40,539,913 (1) 169,648,430 (1) 73,887,596	38,111,390 (1) 25,961,222 (1) 3,135,972 (1) 351,284,523 (1)
Description (b)	Ghent Unit 1 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj-2004 Closing Mandated NOX Proj-2005 Closing	Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Ghent Unit 1	Ghent Unit 2 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj - 2004 Closing Mandated NOX Proj - 2005 Closing	Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Ghent Unit 2	Ghent Unit 3 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj. 2004 Closing Mandated NOX Proj. 2005 Closing	Turbogenerator Units Accessory Electric Equipment Misc. Power Plant Equipment Total Ghent Unit 3
Account <u>No.</u> (a)	311.00 312.00 312.00 312.00	314.00 315.00 316.00	311.00 312.00 312.00		311.00 312.00 312.00 312.00	

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Kentucky

Adjusted Book Reserve (k)	11,025.226 85,034,035	27,085,960 11,975,553 2,213,346 137,334,119	3,920,827 3,920,827	794,854,593	879,311 296,869 5,781,330 418,544 66,158 50,825 42,199 7,535,236
Omitted <u>Retirements</u> (j)		00.00	0.00	00.00	00.0
Allocated Book Depr. Reserve	11,025,226 85,03 4,035	27,085,960 11,975,553 2,213,346 137,334,119	3,920,827 3,920,827	794,854,593	879,311 296,869 5,781,330 418,544 66,158 50,825 42,199 7,535,236
Theoretical Deprecation Reserve (h)	7,888,223 60,839,339	19,379,204 8,5 68,154 1,583,584 98.258,504	2,19 6,291 2,196, 291	547.998,547	742,139 261,136 5,085,459 296,713 58,194 44,708 37,120 6,525,469
Salvage % (g)	%0.0 %0.0	0.0% 0.0% 0.0%	0.0%		0.0% 0.0% 0.0% 0.0% 0.0%
ARL (f)	28.6 26.7	26.3 28.3 26.9	27.4		28.85 9.80 9.7.7.7 8.00 8.00 8.00 8.00 8.00 8.00 8.0
(e)	44.64 41.76	43.99 46.53 38.19	38,44		50 48.21 54.36 64.93 47.42 33.38
A.S.L./ Curve (d)	(1) . 90-S1.5 (1) 70-L1.5	60-S1,5 75-S2 60-S1	70-L1.5		50-R2.5 140-L1 150-L1.5 150-L1.5 55-R3 80-R5
Cost 12/31/02 (c)	21,953,259 (1) 168,701,912 (1) 52,148,251	48,190,569 (1) 21,869,239 (1) 5,356,692 (1) 318,219,923	7,647,232 (1) 7,647,23 2 (1)	1,409,914,461	879,311 (1) 429,525 (1) 7,818,030 (1) 418,544 (1) 85,383 (1) 97,032 (1) 46,976 (1)
Description (b)	Ghent Unit 4 Structures and Improvements Boiler Plant Equipment Mandated NOX Proj2004 Closing Mandated NOX Proj2005 Closing	F∢∑	Ghent 4 Rail Cars Boiler Plant Equipment Total Ghent 4 Rail Cars	Total Steam Production	HYDRAULIC PLANT Dix Dam Land Rights Structures and Improvements Reservoirs, Dams and Waterways Waterwheel, Turbines and Generators Accessory Electric Equipment Misc. Power Plant Equipment Roads, Railroads and Bridges Total Dix Dam
Account <u>No.</u> (a)	311.00 312.00 312.00 312.00	314.00 315.00 316.00	312.00		330,10 331,00 332,00 333,00 334,00 335,00

Kentucky

Adjusted Book <u>Reserve</u> (k)	65,461 306,031 114,085 242,169 59,793 1,129 788,668	8,323,904	96,721	832.378 284.512 129.274 56,960 1,498,867	53,549 3.866 470,645 61,464 24,198 613,822
Omitted Retirements (i)	000	00.00		0.00	00.00
Allocated Book Depr. Reserve	65,461 306,031 114,085 242,169 59,793 1,129 788,668	8,323,904	96,721	832,378 284,512 129,274 56,960 1,498,867	53,649 3,866 470,645 61,464 24,198
Theoretical Deprecation Reserve (h)	66,200 309,487 110,872 244,904 60,468 1,142 793,074	7,318,544	89,558 91,688	770,735 263,441 119,701 52,742 1.387,864	56,650 4,083 496,981 64,903 25,552 648,169
Salvage % (g)	%0.0 %0.0 %0.0 %0.0 %0.0		0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%
ARL (f)	O		24.6 26.1	24.1 28.4 28.5 23	25.4 26.9 24.8 29.4 29.5
ASI (e)	50 59.84 33.17 53.26 20.26 17.62 62.57		25.81 27.37	25.22 29.92 29.96 24.17	25.81 27.37 25.22 29.92 29.96
A.S.L./ Curve (d)	50-R2.5 140-L1 150-L1.5 150-L1.5 55-L1 55-R3 80-R5		45-R0 5 55-R1	40-R0.5 42-R5 45-R5 30-R1	45-R0.5 55-R1 40-R0.5 42-R5 45-R5
	555555			££££	5 65 66
Cost 12/31/02 (c)	67,902 324,146 114,085 264,486 66,095 1,170	10,612,686	1,910,328	17,355,293 5,185,636 2,456,320 1,089,550 29,973,105	3,566,217 237,748 29,842,502 3,734,424 1,664,235 39,045,125
nt Description (b)	Land Rights Structures and Improvements Structures and Improvements Reservoirs, Dams and Waterways Waterwheel, Turbines and Generators Accessory Electric Equipment Misc. Power Plant Equipment Misc. Power Plant Equipment Total Lock #7	Total Hydraulic Plant		Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Paddy's Run GT 13	Trimble Co 5 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Total Trimble Co 5
Account No. (a)	330.10 331.00 332.00 333.00 334.00 335.00		341.00	343.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 345.00

Adjusted Book <u>Reserve</u> (k)	53,620 3,864 470,399 61,432 24,186 613,501	95,855 95,855	38,127 36,376 595,009 154,918 118,880 108,704	15,650 17,715 3,518,482 476,607 170,308 2,083 4,200,846
Omitted Retirements (i)	00.00	0.00	0.00	00.00
Allocated Book Depr. Reserve.	53,620 3,864 470,399 61,432 24,186 613,501	95,855 95,855	38,127 36,376 595,009 154,918 118,880 108,704	15,650 17,715 3,518,482 476,607 170,308 2,083 4,200,846
Theoretical Deprecation Reserve (h)	56.621 4.080 496,720 64,869 25,539 647,830	76,843 76,843	35,402 33,777 552,492 143,848 110,385 100,937 976,841	14,912 16,880 3,352,590 454,135 162,279 1,985 4,002,781
Salvage % (g)	%0.0 %0.0 %0.0 %0.0	%0.0	%0.0 %0.0 %0.0 %0.0 %0.0	0.0% 0.0% 0.0% 0.0% 0.0%
ARL (f)	25.4 26.9 24.8 29.4 29.5	26.9	24.6 26.1 24.1 28.4 28.5 23	22.3 23.5 21.9 25.4 20.9
ASL (e)	25.81 27.37 25.22 29.92 29.96	27.37	25.81 27.37 25.22 29.92 29.96 24.17	25.1 26.56 24.5 28.94 28.97 23.49
A.S.L./ Curve (d)	45-R0.5 55-R1 40-R0.5 42-R5 45-R5	55-R1	45-R0.5 55-R1 40-R0.5 42-R5 45-R5 30-R1	45-R0.5 55-R1 40-R0.5 42-R5 45-R5 30-R1
	EEEEE	Ξ	55555	55555
Cost 12/31/02 (c)	3.564,354 237,624 29,826,881 3,732,469 1,663,365 39,024,692	4,474,853 4,474,853	755,149 727,929 12,440,942 2,831,528 2,265,167 2,085,163	133,678 146,515 31,591,712 3,712,620 1,354,816 18,004 36,957,344
·	· ·			
Description (b)	Trimble Co 6 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Total Trimble Co 6	Trimble Co Pipeline 342.00 Trimble Co Pipeline Trimble Co Pipeline	Brown 5 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Brown 5	Brown 6 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Brown 6
Account No. (a)	341.00 342.00 343.00 344.00 345.00	342.00	341.00 342.00 343.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 345.00

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Adjusted Book <u>Reserve</u> (k)	52,976 16,890 3,816,691 452,491 160,801 1,868 4,501,716	544.405 5,549 4,805,630 1,482.786 538,514 66,645 7,443,528	1,274,466 527,966 5,447,724 1,671,433 964,868 220,257 10,106,714	446,241 8,010 4,354,816 1,306,603 472,396 57,617 6,645,682
Omitted <u>Refirements</u> (j)	0.00	00.00	00:00	0.00
Allocated Book Depr. Reserve (i)	52,976 16,890 3,816,691 452,491 160,801 1,868 4,501,716	544,405 5,549 4,805,630 1,482,786 538,514 66,645 7,443,528	1,274,466 527,966 5,447,724 1,671,433 964,868 220,257 10,106,714	446,241 8,010 4,354,816 1,306,603 472,396 57,617 6,645,682
Theoretical Deprecation Reserve (h)	51,276 16,348 3,694,255 437,975 155,642 1,808 4,357,305	404,788 4,126 3,573,187 1,102,514 400,407 49,553 5,534,574	1,183,795 490,404 5,060,149 1,552,520 896,223 204,587 9,387,678	424,422 7,619 4,141,885 1,242,716 449,298 54,799 6,320,738
Salvage %	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 %0.0 %0.0	%0.0 %0.0 %0.0 0.0 0.0
ARL (f)	23.1 22.5 26.4 26.5 21.4	22.8 24.1 22.2 26.3 20.4	19.1 20 18.7 21.4 21.5	19.9 20.8 19.5 22.4 18.4
(e)	25.81 27.37 24.96 29.92 29.96 24.17	28.54 30.52 27.47 33.7 33.84 26	25.64 26.75 24.76 29.92 29.77 24.08	25.76 27.37 25.01 29.92 29.96 23.8
A.S.L./ Curve (d)	45-R0.5 55-R1 40-R0.5 42-R5 45-R5 30-R1	45-R0.5 55-R1 40-R0.5 42-R5 45-R5 30-R1	45-R0.5 55-R1 40-R0.5 42-R5 45-R5 30-R1	45-R0.5 55-R1 40-R0.5 42-R5 45-R5 30-R1
	999999 # 12 2 2 2 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55555	55665	33333
Cost 12/31/02 (c)	488,354 145,745 39,071,448 3,722,788 1,347,700 15,777 44,791,812	2,012,655 19,613 18,625,320 4,953,961 1,797,054 230,069 27,638,671	4,641,055 1,943,454 20,674,802 5,452,041 3,226,186 760,255 36,697,794	1,865,718 31,738 18,800,097 4,944,423 1,804,419 241,523 27,687,918
Description (b)	Brown 7 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Brown 7	Brown 8 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Brown 8	Brown 9 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Brown 9	Brown 10 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Accessory Electric Equipment Misc. Power Plant Equipment Total Brown 10
Account <u>No.</u> (a)	341.00 342.00 343.00 344.00 345.00	341.00 342.00 343.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 345.00 346.00	341.00 342.00 343.00 344.00 346.00

Cost (b) (c)	Brown 11 Structures and Improvements Fuel Holders, Producers and Access. Prime Movers Generators Generators Accessory Electric Equipment Total Brown 11 1,802,596 (1) 42,430 (1) 42,430 (1) 42,430 (1) 42,430 (1) 42,430 (1) 42,430 (1) 44,213,275	Brown 9 Pipeline 176,409 (1) 5 Land Rights 8,151,132 (1) Fuel Holders, Producers and Access. 8,151,132 (1) Total Brown 9 Pipeline 8,327,541	Hafeling Structures and Improvements 434,853 (1) 4 Fuel Holders, Producers and Access 181,133 (1) Generators 4,023,002 (1) 4 Accessory Electric Equipment 621,207 (1) Misc. Power Plant Equipment 35,805 (1) Total Hafeling 5,296,000	Total Other Production Plant 362,234,010	Total Production Plant 1,782,761,157	TRANSMISSION PLANT 350.10 Land Rights 5	Structures and Improvements Struct. and Improve Non Sys. Control/Com. 6,426,547 Struct. and Improve Sys. Control/Com. 1,166,434 Total Account 352 7,592,981
A.S.L./ CurveASL (d) (e)	45-R0.5 24.9 55-R1 26.26 40-R0.5 23.08 42-R5 28.94 45-R5 28.97 30-R1 23.11	50-R2.5 50 55-R1 25.61	45-R0.5 9.59 55-R1 32.44 40-R0.5 29.51 42-R5 36.92 45-R5 27.9			50-R2.5 50	45-R3 45 40-R3 40
L ARL	9 19.9 26 20.9 38 19.6 34 22.4 37 22.5 11 18.7	43.9	9 7.3 14 7.2 11 7 7 12 7.1			23.6	28.1 19.1
Salvage %	0.0% 0.0% 0.0% 0.0% 0.0%	%0.0 %0.0	%0.0 %0.0 %0.0 %0.0			%0:0	%0.0 %0.0
Theoretical Deprecation Reserve (h)	361,967 10,702 4,983,280 1,172,192 204,647 39,092 6,771,880	21,522 1,785,547 1,807,069	103,839 140,931 3.068,715 501,744 28,105 3,843,334	45,762,905	601.079,996	12,139,477	2,413,525 609,462
Allocated Book Depr. Reserve	375,525 11,102 5,169,929 1,216,097 212,312 40,556 7,025,522	26,569 2,20 4,264 2,230,833	115,745 157,090 3,420,571 559,273 31,328 4,284,007	50,312,905	853,491,402	18,290,762	3,636,501 918,287
Omitted <u>Retirements</u> (j)	0.00	0.00	0.00	00.00	0.00		17,975.03 17,975.03
Adjusted Book <u>Reserve</u> (k)	375.525 11,102 5,169,929 1,216,097 212,312 40,556 7,025,522	26,569 2,204,264 2,230,833	115,745 157,090 3,420,571 559,273 31,328 4,284,007	50,312,905	853,491,402	18,290,762	3,636,501 900,312 4,536,813

Account		Cost	et.	A.S.L./			Salvage	Theoretical Deprecation	Allocated Book Denr	e #imO	Adjusted Book
(a)	Description (b)	12/31/02 (c)	91	Curve (d)	(e)	ARL (f)	(6)	Reserve (h)	Reserve (i)	Retirements (j)	Reserve (k)
353.10 353.20	Station Equipment Station Equipment - Non Sys. Control/Com Station Equip - Sys.Control/Com. (Microwave) Total Account 353	146,527,337 14,284,914 160,812,252	(2)	54-R4 38-L1.5	54 38	36 28.9	0.0%	48,842,446 3,420,861	73,591, 768 5,15 4,27 1	0.00	73,591.768 5,154,271 78,746,039
354.00 355.00 356.00 357.00 358.00	Towers and Fixtures Poles and Fixtures Overhead Conductors and Devices Underground Conduit Underground Conductors and Devices	60,533,459 74,915,940 122,030,094 435,927 1,114,762	(2) 58 (2) 6 (2) 6 3	55-R4 58-L1.5 62-R3 50-R3 30-R3	55 58 62 50 30	32.6 43.8 41 39.2 15.4	%0.0 %0.0 %0.0 0.0%	24,653,627 18,341,489 41,332,774 94,160 542,517	37,146,051 27,635,442 62,276,814 141,873 817,421		37,146,051 27,635,442 62,276,814 141,873 817,421
	Total Transmission Plant	450,426,848						152,390,338	229,609,190	17,975.03	229,591,215
360.10 361.00 362.00 364.00 365.00	DISTRIBUTION PLANT Land Rights Structures and Improvements Station Equipment Poles, Towers and Fixtures Overhead Conductors and Devices Underground Conduit	1,423,182 3,788,329 92,514,069 167,558,547 160,511,632 1,551,967	50 50 50 4 4 (2) 61	50-R2.5 50-R2.5 50-R1.5 40-S0 61-R0.5 50-R3	50 50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	21.6 36.4 37.8 29.9 51.3	%%0.0 %0.0 %0.0 %0.0	808,367 1,033,146 22,573,433 42,308,533 25,523,981 659,034	1,403,338 1,793,556 39,187,810 73,448,233 44,310,004		1,403,338 1,793,556 39,187,810 73,448,233 44,310,004
367.00 368.00 369.00 370.00	Underground Conductors and Devices Line Transformers Services Meters Installations on customers' Premises	-	(2) 8 (2) 9 (4) 4 (4)	38-L3 38-L3 61-O1 44-R1	88 4 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5	31.7 31.7 32.3 32.3	%%%%% %00000	8,256,990 54,922,799 8,703,706 16,255,830	1,142,336 14,334,255 95,346,783 15,109,761 28,220,359	1,456,792.77	1,142,356 14,334,255 95,346,783 15,109,761 26,763,566
373.00	Street Lighting and Signal Systems	45,406,623	2 23	28-R1	28	21	%0.0 %0.0	5,937,849 11,351,656	10,308,192 19,706,641		10,308,192 19,706,641
	odal Distribution Plant GENERAL PLANT	893,357,915						198,334,322	344,311,287	1,456,792.77	342,854,495
390.10 390.20	Structures and Improvements Struct. And Improve. To Owned Property Improvements to Leased Property Total Account 390	28,987,368 694,489 29,681,857	50	50-R1.5 20-R1	50 20	38.4	0.0% 0.0%	6,725,069 263,906	10,271, 052 403,058	0.00	10,271,052 403,058 10,674,110

Kentucky

Account <u>No.</u> (a)	Description (b)	Cost 12/31/02 (c)	A.S.L./ Curve (d)	(e)	ARL (f)	Salvage % (g)	Theoretical Deprecation Reserve (h)	Allocated Book Depr. Reserve	Omitted <u>Retirements</u> (j)	Adjusted Book <u>Reserve</u> (k)
391.10 391.30	Office Furniture and Equipment Office Equipment Cash Processing Equipment Total Account 391	6,168,472 369,384 6,537,856	15-L1 12-R4	15	6.6	%0:0 %0:0	1,398,187	2,135,420 253,868	. 0000	2,135,420 253,868 2,389,289
393.00 394.00 395.00 396.00	Stores Equipment Tools. Shop and Garage Equipment Laboratory Equipment Power Operated Equipment	571,858 3,700,721 3,306,886 200,677	30-R3 30-R2.5 27-L3 18-S5	30 30 27 18	17.9 24.6 17.5 9.2	%0.0 %0.0 0.0%	230,649 1,036,202 1,163,534 98,109	352,266 1,582,568 1,777,040 149,839		352,266 1,582,568 1,777,040 149,839
397.10 397.20 397.30	Communication Equipment Carrier Communication Equipment Remote Control Communication Equipment Mobile Communication Equipment Total Account 397	3,093,195 3,889,911 4,579,896 11,563,001	19-S6 20-L5 18-S5	19 20 18	14.1 15.8 15	0.0% 0.0% 0.0%	797,719 816,881 763,316	1,218,338 1,247,605 1,165,796	0.00	1,218,338 1,247,605 1,165,796 3,631,739
398.00	Miscellaneous Equipment	457,349	19-L1.5	9	12.5	%0.0	156,461	238,960		238,960
	Total General Plant	56,020,205					31,152,923	47,579,180	0.00	20,795,811
	Sub-Total Depreciable Plant	3,182,566,124						1,474,991,059	1,474,767.80	1,446,732,923
391.20 391.40 392.00	Other Plant (Not Studied) Non PC Computer Equipment Personal Computers Transportation Equipment - Cars & Trucks	9,611,731 9,814,322 23,749,239	8-R4 4-L5 10-L2	φ	5.81	0.0% 0.0% 15.0%	2,628,770 5,793,618 9,114,278	4,014,864 8,848,466 13,920,038		4,014,864 8,848,466 13,920,038
	Total Other Plant (Not Studied)	43,175,292					17,536,666	•	0.00	26,783,368
	Total Depreciable Plant	3,225,741,416						1,474,991,059	1,474,767.80	1,473,516,291
	(1) Life Span Method Hillyad Interim Retiremen	of Bate Copying Lives 1/2	, m / / w m /							

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary. (2) Snavely King changed ASL/Survivor Curve.

Virginia Allocation of Book Depreciation Reserves as of December 31, 2002 Based Upon Calculated Depreciation Reserves as of December 31, 2002 Snavely King Recommendation

Accoun	obable t at: Description (b)	Cost 12/31/02		A.S.L./	<u>ASL</u>	<u>ARL</u>	Salvage	Theoretical Deprecation Reserve	Allocated Book Oepr. Reserve
\z	(5)	(c)		(d)	(e)	(f)	(g)	(h)	(i)
	DEPRECIABLE PLANT								
350.10	TRANSMISSION PLANT								
330.10		1,782,031		50-R2.5	50	13.8	0.0%	1,290,190	2,019,930
352.10 352.20	Structures and Improvements Struct, and Improve Non Sys. Control/Com. Struct, and Improve Sys. Control/Com.	1,050,281		45-R3 40-R3	45	27.7	0.0%	403,775	632,152
	Total Account 352	1,050,281		40-83			0.0%	-	-
353,10	Station Equipment Station Equipment - Non Sys. Control/Com.								
353.20	Station Equip - Sys Control/Com (Microwave) Total Account 353	13 943,172 - 13,943,172	(2)	54-R4 38-L1.5	54	37.4	0.0% 0.0%	4,286 234 	6 710,557 -
354 00	Towers and Fixtures	6.739,096		55-R4	55	37,9	0.0%	2.095,246	3,280,331
355,00 356,00	Potes and Fixtures	5.246,663			58	44.9	0.0%	1,185,022	1.855,279
357.00	Overhead Conductors and Devices Underground Conduit	11,605,472	(2)		62	44	0.0%	3,369,331	5.275,046
358.00	Underground Conductors and Devices	-		50-R3 30-R3			0.0% 0.0%	-	
	Total Transmission Plant	40,366,716						12,629,799	19,773,295
200.45	DISTRIBUTION PLANT								
360.10 361.00	Land Rights	83.580		50-R2.5	50	26.1	0.0%	39,951	80.507
362.00	Structures and Improvements Station Equipment	367,468		50-R2.5	50	36.6	0.0%	98,481	198,453
364.00	Poles, Towers and Fixtures	6,294,362		50-R1.5	50	39.1	0.0%	1,372,171	2,765,105
365.00	Overhead Conductors and Devices	12,133,207 12,306,435	(2)	40-80	40	29.5	0.0%	3,184,967	6,418,126
366.00	Underground Conduit	12,300,433	(2)	61-R0.5 50-R3	61	51.3	0 0%	1,956,925	3,943,461
367.00	Underground Conductors and Devices	519,618	(2)	38-L3	38	30.5	0.0%	-	
368,00	Line Transformers	12,035,778	127	42-S0.5	42	29.1	0.0% 0.0%	102,556	206,664
369.00	Services	4,905,736	(2)	61-01	61	53.9	0.0%	3,696,703 570, 99 5	7,449,343
370.00	Meters	3,616,919	ν-,	44-R1	44	30.2	0.0%	1,134,397	1,150,631 2,285,960
371,00	Installations on customers' Premises	867,303		16-R0.5	16	9.7	0.0%	341,500	688,168
373,00	Street Lighting and Signal Systems	1,229,045		28-R1	28	19.8	0.0%	359,935	725,315
	Total Distribution Plant	54,359,451						12,858,583	25,911.733
	GENERAL PLANT								
390.10	Structures and Improvements Struct. And Improve. To Owned Property	***							
390.20	Improvements to Leased Property	643,849		50-R1.5	50	33.8	0.0%	208,607	366,814
555.20	Total Account 390	75, 981 719,830		20-R1	20	10	0.0%	37,990	66,802
	Office Furniture and Equipment								
391.10	Office Equipment	39,094		15-L1	15	8	0.0%	18,244	32,080
391.30	Cash Processing Equipment	- · ·		12-R4			0.0%	-	,
	Total Account 391	39,094							

Kentucky Utilities Electric Division Virginia

-	bable						Theoretical	Allocated
Account		Cost	A.S.L./			Salvage	Deprecation	Book Depr.
	Description	12/31/02	Curve	ASL	ARL	%	Reserve	Reserve
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
393,00	Stores Equipment	8,103	30-R3	30	18.8	0.0%	3,025	5,320
394.00	Tools, Shop and Garage Equipment	275,731	30-R2.5	30	25.7	0.0%	39,521	69,494
395 00	Laboratory Equipment	37,683	27-L3	27	15.6	0.0%	15,911	27,977
396.00	Power Operated Equipment	-	18-\$5			0.0%		27,971
	Communication Equipment							
397.10	Carrier Communication Equipment	153,448	19 - \$6	19	8.3	0.0%	86,415	151,953
397.20	Remote Control Communication Equipment	160,273	20-L5	20	14.8	0.0%	41.671	73,274
397.30	Mobile Communication Equipment	240.853	18-S5	18	15.5	0.0%	33,452	58,822
	Total Account 397	554,574				2.0.0	00,432	30,022
398.00	Miscellaneous Equipment	16.363	19-L1.5	19	10.8	0.0%	7,062	12,418
	Total General Plant	1,651,379					996,365	1,752,007
	Sub-Total Depreciable Plant	96,377,546						47,437,035
	Other Plant (Not Studied)							
391.20	Non PC Computer Equipment	-	0			0.0%	_	_
391,40	Personal Computers	-	0			0.0%	_	_
392.00	Transportation Equipment - Cars & Trucks	1,315,837	0			0.0%	504,466	887,052
	Total Other Plant (Not Studied)	1,315,837					504 ,466	
	Total Depreciable Plant	97,693,383						47.437,035

⁽²⁾ Snavely King changed ASL/Survivor Curva

Electric

353.10 - Station Eq.-Non Sys. Control/Com

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Account 353.10-Station Equipment - Non Sys. Control/Com.							
Depreciable Balance	\$146,527,337						
Depreciable Reserve	KU \$55,262,160	Snavely King \$80,302,325					
Reserve Percent	37.71%	54.80%		,			
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED			
Average Service Life (Yrs.)	50.0	50.0	54.0			
lowa Curve		R4	R2.5	R4			
Remaining Life (Yrs.)		31.8	34.0	36.2			
Net Salvage (%)		5	(15)	0			
Accrual (\$)		3,238,254	3,330,714	1,829,420			
Rate (%)		2.21%	2.27%	1.25%			

Comment: The account has negative exposures after age 82.5 and has insignificant exposures beyond 68 years. While T-Cuts at 58, 64, 68, 82, and 100 all provided similar results, T-Cut 68.5 was selected for this analysis. R4 54, R3 54 are both shown as good fits to the data. 54 R4 was chosen because it was calculated as the best fit.

Observed Life Table Results Kentucky Utilities

Account: 353.10 - Station Eq.-Non Sys. Control/Com

Account:	353.10 - Static
Age	Cumulative
	Survivors
BAND - 1952	
0	1.0000
0.5	0.9998
1.5	0.9991
2.5	0.9986
3.5	0.9977
4.5	0.9862
5.5	0.9806
6.5	0.9799
7.5	0.9793
8.5	0.9719
9.5	0.9711
10.5	0.9689
11.5	0.9674
12.5	0.9635
13.5	0.9605
14.5	0.9572
15.5	0.9559
16.5	0.9532
17.5	0.9465
18.5	0.9451
19.5	0.9401
20.5	0.9379
21.5	0.9320
22.5	0.9289
23.5	0.9269
24.5	0.9232
25.5	0.9138
26.5	0.9093
27.5	0.9036
28.5	0.8998
29.5	0.8953
30.5	0.8905
31.5	0.8859
32.5	0.8817
33.5	0.8768
34.5	0.8724
35.5	0.8671
36.5	0.8618
37.5	0.8556
38.5	0.8487
39.5	0.8371
40.5	0.8243
41.5	0.8188
42.5	0.8163
43.5	0.8092
44.5]	0.7753

Observed Life Table Results

Kentucky Utilities
Account: 353.10 - Station Eq.-Non Sys. Control/Com

Account:	353.10 - Statio
Age	Cumulative
DAND 4050	Survivors
BAND - 1952	
45.5	0.7586
46.5	0.7190
47.5	0.7152
48.5	0.7015
49.5	0.6485
50.5	0.6207
51.5	0.6206
52.5	0.6205
53.5	0.6087
54.5	0.5695
55.5	0.5596
56.5	0.5596
57.5	0.5071
58.5	0.3931
59.5	0.3691
60.5	0.3691
61.5	0.1901
62.5	0.0850
63.5	0.0850
64.5	0.0850
65.5	0.0689
66.5 67.5	0.0689
68.5	0.0689 0.0689
69.5	0.0689
70.5	0.0689
70.5	0.0689
71.5	0.0689
73.5	
74.5	0.0689 0.0689
75.5	0.0689
76.5	0.0689
77.5	0.0689
78.5	0.0689
79.5	0.0689
80.5	0.0689
81.5	0.0689
82.5	0.0689
83.5	0.0689
84.5	0.0689
85.5	0.0689
86.5	0.0689
87.5	0.0689
88.5	0.0689
89.5	0.0689
90.5	0.0689
	0.0000

Observed Life Table Results

Kentucky Utilities

Account: 353.10 - Station Eq.-Non Sys. Control/Com

Age	Cumulative Survivors
BAND - 1952	- 1997
91.5	0.0689
92.5	0.0689
93.5	0.0689
94.5	0.0689
95.5	0.0689
96.5	0.0689
97.5	0.0689
98.5	0.0689
99.5	0.0689
100.5	0.0689

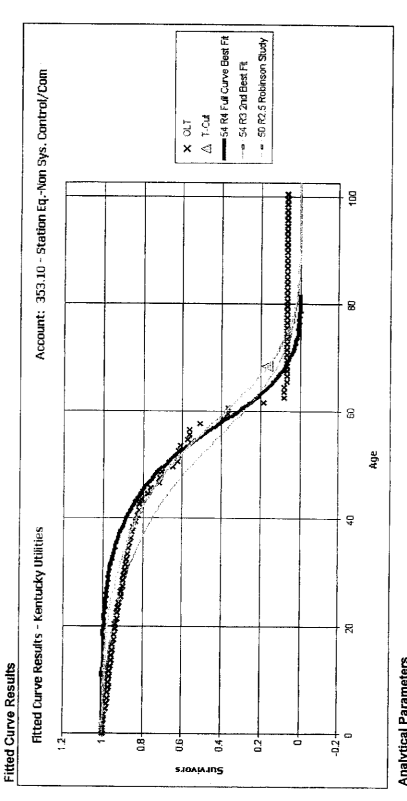
Best Fit Curve Results Kentucky Utilities

Account: 353.10 - Station Eq.-Non Sys. Control/Com

Curve	11:5-	
Curve	Life	Sum of
		Squared
DAND	4050 4005	Differences
BAND	1952 - 1997	
R4	54.0	12,090.250
R3	54.0	12,179.841
S3	55.0	
R2.5	53.0	13,074.918
L4	56.0	
S4	55.0	13,678.898
S2	55.0	14,086.606
L3	57.0	14,452.302
R2	53.0	14,770.758
R5	56.0	14,830,567
L5	56.0	14,879.646
S1.5	55.0	15,091.585
S5	56.0	16,465.582
S1	55.0	16,652.642
R1.5	53.0	16,961.317
L2	57.0	17,254.673
S0.5	56.0	18,418.968
L1.5	57.0	19,059.273
R1	54.0	19,913.391
S0	56.0	20,700.070
S6	57.0	21,147.751
L1	57.0	21,676.537
R0.5	56.0	23,622.251
S-0.5	57.0	23,783.612
L0.5	57.0	24,227.029
LO	57.0	27,465.217
O1	57.0	27,798.157
O2	57.0	30.511.842
SQ	57.0	37,981.868
O3	57.0	49,904.007
O4	57.0	74,336.328

Analytical Parameters

OLT Placement Band:	1901 - 1997
OLT Experience Band:	1952 - 1997
Minimum Life Parameter:	4
Maximum Life Parameter:	57
Life Increment Parameter:	1
Max Age (T-Cut):	68.5



	1901 - 1997	1952 - 1997	4	25	•	68.5	
Analytical Parameters	OLT Placement Band:	OLT Experience Band:	Minimum Life Parameter:	Maximum Life Parameter:	Life Increment Parameter:	Maximum Age (T-Cut):	

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

	BG/VG Average					
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	869,218	54.00	53.50	16,097	861,170
2001	1.5	2,681,711	54.00	52,50	49,661	2,607,269
2000	2.5	10,375,619	54.00	51.50	192,141	9,895,709
1999	3.5	2,532,001	54.00	50.50	46,889	2,368,075
1998	4.5	4,024,785	54.00	49.51	74,533	3,689,833
1997	5.5	4,662,263	54.00	48.51	86,338	4,188,143
1996	6.5	5,108,345	54.00	47.51	94,599	4,494,569
1995	7.5	8,838,453	54.00	46.52	163,675	7,613,484
1994	8.5	5,109,996	54.00	45.52	94,630	4,307,611
1993	9.5	4,004,296	54.00	44.53	74,154	3,301,826
1992	10.5	1,843,204	54.00	43.53	34,133	1,485,969
1991	11.5	641,445	54.00	42.54	11,879	505,352
1990	12.5	3,137,063	54.00	41.55	58,094	2,414,007
1989	13.5	2,242,071	54.00	40.57	41,520	1,684,306
1988	14.5	3,516,586	54.00	39.58	65,122	2,577,621
1987	15.5	7,117,308	54.00	38.60	131,802	5,087,462
1986	16.5	1,434,453	54.00	37.62	26,564	999,342
1985	17.5	3,320,614	54.00	36.64	61,493	2,253,385
1984	18.5	7,703,127	54.00	35,67	142,651	5,088,774
1983	19.5	3,008,566	54.00	34.71	55,714	1,933,605
1982	20.5	6,716,516	54.00	33.74	124,380	4,197,017
1981	21.5	3,144,106	54.00	32.79	58,224	1,908,991
1980	22.5	6,725,336	54.00	31.84	124,543	3,965,001
1979	23.5	4,092,093	54.00	30.89	75,780	2,341,007
1978	24.5	9,308,764	54.00	29.96	172,385	5,163,876
1977	25.5	2,917,606	54.00	29.03	54,030	1,568,295
1976	26.5	1,964,309	54.00	28.11	36,376	1,022,381
1975	27.5	1,760,760	54.00	27.19	32,607	886,720
1974	28.5	2,513,330	54.00	26.29	46,543	1,223,756
1973	29.5	1,232,042	54.00	25.40	22,816	579,555
1972	30.5	2,468,881	54.00	24.52	45,720	1,121,113
1971	31.5	3,141,039	54.00	23.65	58,167	1,375,787
1970	32.5	2,703,519	54.00	22.80	50,065	1,141,236
1969	33.5	1,515,101	54.00	21.95	28,057	615,863
1968	34.5	353,245	54.00	21.12	6,542	138,149

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

BG/VG Average						
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	316,116	54.00	20.30	5,854	118,839
1966	36.5	743,521	54.00	19.50	13,769	268,436
1965	37.5	961,684	54.00	18.70	17,809	333,113
1964	38.5	1,268,120	54.00	17.93	23,484	421,009
1963	39.5	832,366	54.00	17.16	15,414	264,577
1962	40.5	348,266	54.00	16.42	6,449	105,867
1961	41.5	366,712	54.00	15.68	6,791	106,485
1960	42.5	962,438	54.00	14.96	17,823	266,618
1959	43.5	587,666	54.00	14.25	10,883	155,092
1958	44.5	1,298,375	54.00	13.56	24,044	325,936
1957	45.5	405,723	54.00	12.87	7,513	96,718
1956	46.5	801,281	54.00	12.20	14,839	181,072
1955	47.5	539,004	54.00	11.55	9,982	115,276
1954	48.5	1,549,404	54.00	10.92	28,693	313,191
1953	49.5	652,166	54.00	10.31	12,077	124,455
1952	50.5	91,102	54.00	9.72	1,687	16,400
1951	51.5	366,151	54.00	9.17	6,781	62,148
1950	52.5	875,940	54.00	8.64	16,221	140,153
1949	53.5	212,590	54.00	8.14	3,937	32,066
1948	54.5	25,993	54.00	7.68	481	3,697
1947	55.5	71,821	54.00	7.24	1,330	9,635
1946	56.5	48,995	54.00	6.84	907	6,202
1945	57.5	2,111	54.00	6.45	39	252
1944	58.5	3, 96 9	54.00	6.09	74	447
1943	59.5	29,671	54.00	5.74	549	3,156
1942	60.5	20,473	54.00	5.42	379	2,055
1941	61.5	276,249	54.00	5.11	5,116	26,131
1940	62.5	102,315	54.00	4.81	1,895	9,110
1939	63.5	-	54.00	4.52	-	-
1938	64.5	-	54.00	4.24	-	-
1937	65.5	-	54.00	3.96	-	<u>-</u>
1936	66.5	-	54.00	3.69	-	-
1935	67.5	-	54.00	3.43	-	-
1934	68.5	-	54.00	3.17	-	-
1933	69.5	-	54.00	2.91	-	-
1932	70.5	-	54.00	2.66	-	-

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

54 R4

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1931	71.5	- ·	54.00	2. 4 1	- (-) (-) (-)	(.) (0) (0)
1930	72.5	-	54.00	2.16		_
1929	73.5	17,786	54.00	1.93	329	636
1928	74.5	-	54.00	1,71	_	-
1927	75.5	-	54.00	1.49	_	-
1926	76.5	-	54.00	1.27	-	_
1925	77.5	-	54.00	1.07	_	-
1924	78.5	-	54.00	0.88	-	_
1923	79.5	-	54.00	0.70	_	_
1922	80.5	-	54.00	0.56	_	_
1921	81.5	-	54.00	0.50	<u>.</u>	_
1920	82.5	-	54.00	0.50	_	-
1919	83.5	*	54.00	0.50	-	-
1918	84.5	-	54.00	0.50	-	-
1917	85.5	-	54.00	0.50	_	-
1916	86.5	-	54.00	0.50		
1915	87.5	-	54.00	0.50	-	-
1914	88.5	21,377	54.00	0.50	396	198
1913	89.5	-	54.00	0.50		-
1912	90.5	-	54.00	0.50	-	-
1911	91.5	-	54.00	0.50	~	-
1910	92.5	-	54.00	0.50	-	-
1909	93.5	-	54.00	0.50	_	•
1908	94.5	-	54.00	0.50	-	-
1907	95.5	-	54.00	0.50	-	-
1906	96.5	•	54.00	0.50	-	-
1905	96.5	-	54.00	0.50	-	-
1904	96.5	-	54.00	0.50	-	-
1903	96.5	183	54.00	0.50	3	2

146,527,339

2,713,469 98,115,229

AVERAGE SERVICE LIFE AVERAGE REMAINING LIFE

54.00 36.16

Kentucky Utilities - KY

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

	BG/VG Average					
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
		ű.			, , ,	() (-) (-)
2002	0.5	60,237	54.00	53.50	1,116	59,679
2001	1.5	2,659,092	54.00	52.50	49,242	2,585,278
2000	2.5	10,052,101	54.00	51.50	186,150	9,587,154
1999	3.5	2,531,757	54.00	50.50	46,884	2,367,847
1998	4.5	4,019,430	54.00	49.51	74,434	3,684,924
1997	5.5	4,502,580	54.00	48.51	83,381	4,044,699
1996	6.5	4,251,244	54.00	47.51	78,72 7	3,740,450
1995	7.5	8,746,246	54.00	46.52	161,968	7,534,056
1994	8.5	5,070,281	54.00	45.52	93,894	4,274,133
1993	9.5	3,994,705	54.00	44.53	73,976	3,293,917
1992	10.5	1,685,410	54.00	43.53	31,211	1,358,758
1991	11.5	581,656	54.00	42.54	10,771	458,248
1990	12.5	2,195,706	54.00	41.55	40,661	1,689,621
1989	13.5	2,043,160	54.00	40.57	37,836	1,534,878
1988	14.5	3,508,902	54.00	39.58	64,980	2,571,989
1987	15.5	1,565,279	54.00	38.60	28,987	1,118,864
1986	16.5	1,333,055	54.00	37.62	24,686	928,700
1985	17.5	3,307,906	54.00	36.64	61,258	2,244,761
1984	18.5	7,579,022	54.00	35.67	140,352	5,006,789
1983	19.5	2,954,867	54.00	34.71	54,720	1,899,092
1982	20.5	5,055,431	54.00	33.74	93,619	3,159,039
1981	21.5	2,888,905	54.00	32.79	53,498	1,754,042
1980	22.5	6,605,620	54.00	31.84	122,326	3,894,421
1979	23.5	4,083,287	54.00	30.89	75,616	2,335,969
1978	24.5	9,239,032	54.00	29.96	171,093	5,125,193
1977	25.5	2,239,563	54.00	29.03	41,473	1,203,828
1976	26.5	1,891,835	54.00	28.11	35,034	984,660
1975	27.5	1,611,794	54.00	27.19	29,848	811,701
1974	28.5	2,367,955	54.00	26.29	43,851	1,152,972
1973	29.5	1,077,768	54.00	25.40	19,959	506,984
1972	30.5	2,468,301	54.00	24.52	45,709	1,120,849
1971	31.5	2,945,829	54.00	23.65	54,552	1,290,284
1970	32.5	2,527,441	54.00	22.80	46,804	1,066,908
1969	33.5	1,506,785	54.00	21.95	27,903	612,483
1968	34.5	347,370	54.00	21.12	6,433	135, 851

Kentucky Utilities - KY

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

BG/VG Average						
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	242,974	54.00	20.30	4,500	91,342
1966	36 .5	741,756	54.00	19.50	13,736	267,798
1965	37.5	801,734	54.00	18.70	14,847	277,709
1964	38.5	1,225,029	54.00	17.93	22,686	406,703
1963	39.5	821,271	54.00	17.16	15,209	261,050
1962	40.5	345,604	54.00	16.42	6,400	105,058
1961	41.5	354,435	54.00	15.68	6,564	102,920
1960	42.5	947,551	54.00	14.96	17,547	262,494
1959	43.5	532,707	54.00	14.25	9,865	140,588
1958	44.5	1,293,607	54.00	13.56	23.956	324,739
1957	45.5	405,674	54.00	12.87	7,512	96,706
1956	46.5	752,622	54.00	12.20	13,937	170,076
1955	47.5	533,815	54.00	11.55	9,885	114,167
1954	48.5	1,467,178	54.00	10.92	27,170	296,570
1953	49.5	647,72 4	54.00	10.31	11,995	123,608
1952	50.5	90,995	54.00	9.72	1.685	16,381
1951	51.5	341,170	54.00	9.17	6,318	57, 908
1950	52.5	865,149	54.00	8.64	16,021	138,426
1949	53.5	211,973	54.00	8.14	3,925	31,973
1948	54.5	25,993	54.00	7.68	481	3,697
1947	55.5	39,285	54.00	7.24	727	5,270
1946	56.5	42,282	54.00	6.84	783	5,352
1945	57.5	675	54.00	6.45	12	81
1944	58.5	3,222	54.00	6.09	60	363
1943	59.5	29,552	54.00	5.74	547	3,144
1942	60.5	4,939	54.00	5.42	91	496
1941	61.5	276,239	54.00	5.11	5,116	26,130
1940	62.5	111	54.00	4.81	2	10
1939	63.5	-	54.00	4.52	-	-
1938	64.5	-	54.00	4.24	-	
1937	65.5	-	54.00	3.96	-	-
1936	66.5	*	54.00	3.69	-	-
1935	67.5	-	54.00	3.43	-	_
1934	68.5	-	54.00	3.17	-	
1933	69.5		54.00	2.91	-	-
1932	70.5	-	54.00	2.66	-	

Kentucky Utilities - KY

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

BG/VG Average								
		Surviving	Service	Remaining	ASL	RL		
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights		
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)		
1931	71.5	-	54.00	2.41	-	(1) (0) (0)		
1930	72.5	•	54.00	2.16	-	-		
1929	73.5	17,786	54.00	1.93	329	636		
1928	74.5	-	54.00	1.71	-	-		
1927	75.5	-	54.00	1.49	-	•		
1926	76.5	-	54.00	1.27	-	_		
1925	77.5	-	54.00	1.07	_	_		
1924	78.5	-	54.00	0.88	-	<u>.</u>		
1923	79.5	*	54.00	0.70	-	_		
1922	80.5	-	54.00	0.56	-	_		
1921	81.5	•	54.00	0.50	_	-		
1920	82.5	-	54.00	0.50	-	-		
1919	83.5	-	54.00	0.50	_	_		
1918	84.5		54.00	0.50	-	_		
1917	85.5	-	54.00	0.50	-	-		
1916	86.5	=	54.00	0.50	-	_		
1915	87.5	-	54.00	0.50	-	_		
1914	88.5	21,377	54.00	0.50	396	198		
1913	89.5	-	54.00	0.50	_	-		
1912	90.5	-	54.00	0.50		_		
1911	91.5	-	54.00	0.50	_	_		
1910	92.5	-	54.00	0.50	_	_		
1909	93.5	•	54.00	0.50	-	_		
1908	94.5	-	54.00	0.50	-	_		
1907	95.5	-	54.00	0.50	_	-		
1906	96.5	-	54.00	0.50	_	_		
1905	96.5	-	54.00	0.50	-	-		
1904	96.5	-	54.00	0.50	-	_		
1903	96.5	183	54.00	0.50	3	2		
		132,584,165			2,455,262	88,470,616		
AVERAG AVERAG			54.00 36.03					

Kentucky Utilities - VA

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
0000						
2002	0.5	808,981	54.00	53.50	14,981	801,490
2001	1.5	22,618	54.00	52.50	419	21,990
2000	2.5	323,519	54.00	51.50	5,991	308,555
1999	3.5	244	54.00	50.50	5	228
1998	4.5	5,355	54.00	49.51	99	4,909
1997	5.5	159,683	54.00	48.51	2,957	143,444
1996	6.5	857,100	54.00	47.51	15,872	754,118
1995	7.5	92,207	54.00	46.52	1,708	79,428
1994	8.5	39,715	54.00	45.52	735	33,479
1993	9.5	9,591	54.00	44.53	178	7,909
1992	10.5	157,794	54.00	43.53	2,922	127,211
1991	11.5	59,790	54.00	42.54	1,107	47,104
1990	12.5	941,357	54.00	41.55	17,433	724,385
1989	13.5	198,911	54.00	40.57	3,684	149,427
1988	14.5	7,683	54.00	39.58	142	5,632
1987	15.5	5,552,029	54.00	38.60	102,815	3,968,599
1986	16.5	101,398	54.00	37.62	1,878	70,641
1985	17.5	12,709	54.00	36.64	235	8,624
1984	18.5	124,105	54.00	35.67	2,298	81,985
1983	19.5	53,699	54.00	34.71	994	34,512
1982	20.5	1,661,085	54.00	33.74	30,761	1,037,979
1981	21.5	255,201	54.00	32.79	4,726	154,949
1980	22.5	119,716	54.00	31.84	2,217	70,580
1979	23.5	8,807	54.00	30.89	163	5,038
1978	24.5	69,732	54.00	29.96	1,291	38,683
1977	25.5	678,043	54.00	29.03	12,556	364,467
1976	26.5	72,474	54.00	28.11	1,342	37,721
1975	27.5	148,966	54.00	27.19	2,759	75,019
1974	28.5	145,374	54.00	26.29	2,692	70,784
1973	29.5	154,274	54.00	25.40	2 857	72,571
1972	30.5	580	54.00	24.52	11	263
1971	31.5	195,210	54.00	23.65	3,615	85,503
1970	32.5	176,079	54.00	22.80	3,261	74,328
1969	33.5	8,317	54.00	21.95	154	3,381
1968	34.5	5,874	54.00	21.12	109	2,297

Kentucky Utilities - VA

353.10 - Station Eq.-Non Sys. Control/Com

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL.
<u>Year</u>	Age	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	73,143	54.00	20.30	1,354	27,497
1966	36.5	1,764	54.00	19.50	33	637
1965	37.5	159,950	54.00	18.70	2,962	55,404
1964	38.5	43,091	54.00	17.93	798	14,306
1963	39.5	11,094	54.00	17.16	205	3,527
1962	40.5	2,662	54.00	16.42	49	809
1961	41.5	12,277	54.00	15.68	227	3,565
1960	42.5	14,887	54.00	14.96	276	4,124
1959	43.5	54,959	54.00	14.25	1,018	14,504
1958	44.5	4,767	54.00	13.56	88	1,197
1957	45.5	49	54.00	12.87	1	12
1956	46.5	48,659	54.00	12.20	901	10,996
1955	47.5	5,189	54.00	11.55	96	1,110
1954	48.5	82,226	54.00	10.92	1,523	16,621
1953	49.5	4,442	54.00	10.31	82	848
1952	50.5	107	54.00	9.72	2	19
1951	51.5	24,981	54.00	9.17	463	4,240
1950	52.5	10,791	54.00	8.64	200	1,727
1949	53.5	617	54.00	8.14	11	93
1948	54.5	-	54.00	7.68	-	-
1947	55.5	32,536	54.00	7.24	603	4,365
1946	56.5	6,713	54.00	6.84	124	850
1945	57.5	1,436	54.00	6.45	27	172
1944	58.5	747	54.00	6.09	14	84
1943	59.5	118	54.00	5.74	2	13
1942	60.5	15,534	54.00	5.42	288	1,559
1941	61.5	11	54.00	5.11	0	1
1940	62.5	102,203	54.00	4.81	1,893	9,100
		13,943,172			258,207	9,644,613
		ICE LIFE VINING LIFE				54.00 37.35

353.20 - Station Eq. - Sys Control/Com (Microwave)

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Transmission Plant						
Account 353.2-Station Equipment - Sys. Control/Com. (Microwave)						
Depreciable Balance	\$14,284,914					
, Depreciable Reserve	KU \$8,038,392	Snavely King \$5,154,271				
Reserve Percent	56.27%	36.08%				
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED		
Average Service Life (Yrs.)	18.0	15.0	38.0		
lowa Curve		R4	R3	L1.5		
Remaining Life (Yrs.)		8.5	7.1	28.9		
Net Salvage (%)		(10)	(10)	0		
Accrual (\$)		882,808	1,080,988	315,939		
Rate (%)		6.18%	7.57%	2.21%		

Comment: The account data and the industry standards support a much longer life than proposed by the Robinson Study (15 R3). Our analysis supports the best fit of L1.5 38.

Observed Life Table Results

Kentucky Utilities
Account: 353.20 - Station Eq. - Sys Control/Com (Microwave)

Account:	35	3.20 - Station
Age		Cumulative
		Survivors
BAND		
0		1.0000
0.5		1.0000
1.5		0.9946
2.5		0.9946
3.5		0.9879
4.5	L	0.9879
5.5		0.9879
6.5	L	0.9837
7.5	L	0.9727
8.5	<u> </u>	0.9727
9.5	<u> </u>	0.9702
10.5	<u> </u>	0.9662
11.5	<u> </u>	0.9625
12.5	<u> </u>	0.9229
13.5	$oxed{\!$	0.9223
14.5		0.9199
15.5	L	0.9197
16.5	_	0.9196
17.5	_	0.8705
18.5		0.8656
19.5	<u> </u>	0.8645
20.5	_	0.8094
21.5	ļ.,	0.7925
22.5		0.7901
23.5 24.5	-	0.7875
	H	0.7668 0.6215
25.5 26.5		0.5213
27.5	H	0.5921
28.5	\vdash	0.5884
29.5		0.5838
30.5	-	0.5542
31.5	H	0.5412
32.5	\vdash	0.5406
33.5	\vdash	0.5406
34.5		0.5406
35.5	-	0.5198
36.5	\vdash	0.5196
37.5	Н	0.4309
38.5	Н	0.4212
39.5	М	0.3731
40.5		0.3731
41.5		0.3582
42.5		0.3538
43.5		0.3538
44.5		0.3429

Observed Life Table Results

Kentucky Utilities

Account: 353.20 - Station Eq. - Sys Control/Com (Microwave)

Age	Cumulative Survivors
BAND	
45.5	0.3429
46.5	0.3429
47.5	0.3429
48.5	0.3429

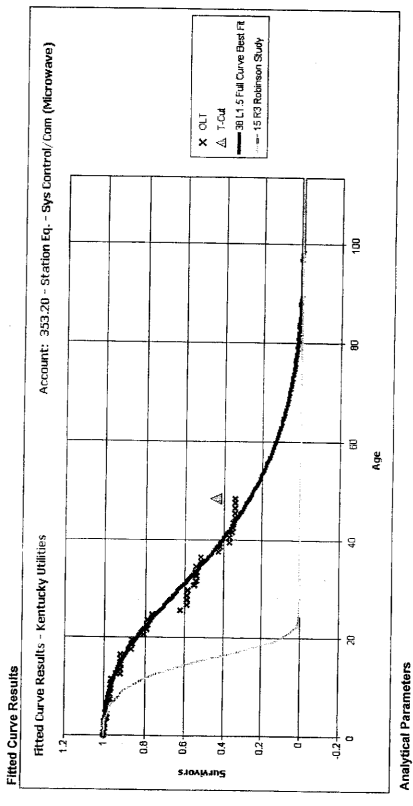
Best Fit Curve Results Kentucky Utilities

Account: 353.20 - Station Eq. - Sys Control/Com (Microwave)

Curve	Life	Sum of
		Squared
		Differences
BAND	1956 - 2002	Differences
L1.5	38.0	10,528.355
L1	39.0	
S0.5	37.0	10,758.708
S0	37.0	10,864.696
L2	38.0	10,925.950
S1	36.0	11,079.985
L0.5	40.0	11,140.332
R1	36.0	11,256.833
R1.5	36.0	11,303.609
S-0.5	37.0	11,663.855
S1.5	36.0	11,903.070
R0.5	37.0	11,903.404
R2	36.0	11,945.719
LO	41.0	11,963.183
O1	38.0	13,063.583
O2	43.0	13,082.228
S2	37.0	13,158.429
R2.5	36.0	13,371.285
L3	37.0	13,551.486
O3	57.0	14,264.432
R3	37.0	15,440.545
S3	37.0	16,839.653
04	57.0	19,004.101
L4	37.0	19,005.717
R4	37.0	20,638.376
S4	37.0	23,400.188
L5	37.0	25,670.479
R5	37.0	28,755.729
S5	37.0	30,897.158
S6	37.0	37,672.848
SQ	38.0	51,263.100

Analytical Parameters

OLT Placement Band:	1953 - 2002
OLT Experience Band:	1956 - 2002
Minimum Life Parameter:	4
Maximum Life Parameter:	57
Life Increment Parameter:	1
Max Age (T-Cut):	48.5



1953 - 2002	1956 - 2002	4	25	•	48.5	
OLT Placement Band:	OLT Experience Band:	Minimum Life Parameter:	Maximum Life Parameter	Life Increment Parameter:	Maximum Age (T-Cut):	

Kentucky Utilities - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 363.20 Station Equipment - Sys. Control/Com

										i	3 Year Band	and		
		i	;				Geometric							Geometric
;	BOY Plant	Avg. Plant	Single Year	Single Year	Addition	Retirement	Mean	3 Year	Avg. Plant			Addition	Retirement	Hean
Year	Balance	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate	Band	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate
	æ	b=(a+(a+1));2	v	כי	e = c¦p	f = d/b	g = 1/sqrt(e*f)	£		-	×	ii(=+	m = k/i	n = 1/sqrt(l*m)
1983	6.282,272	6,506,529	448,513		0.06893	ı	1							
1984	6,730,785	6,716,608	2,066	30,420	0.00031	0.00453	847.26							
1985	6.702,431	6,702,431	0		,			1983-85	19 925 569	450 579	30.420	19260	69500	170 40
1986	6,702.431	6.907.770	410,677		0.05945		,	1984-86	20,326,830	445 745	20,420	0.0220	0.000	20.03
1987	7,113,108	7,113,984	2,321		0.00033	0.00008	6 189 90	1985-87	20,225,010	412 99R	02420	0.02031	0.00190	- #. O . #
1988	7,114,861	7,175,671	123,977	3,556	0.01728	0.00050	341.72	1986-88	21 196 825	536 975	4 125	0.00533	0.00000	16.156.4
1989	7,235,282	7,298,661	127,897		0.01752	0.00016	604.98	1987-89	21,587,716	254,195	5.263	0.01177	0.00019	590.35
1990	7,362,040	7,408,312	92,544		0.01249	•	•	1988-90	21.882.044	344,417	4 694	0.01574	0.00021	544.22
1991	7,454,584	7,489,354	69.754		0.00931	0.00003	1,933.93	1989-91	22 196,327	290 194	1.353	0.01307	00000	1 120 18
1992	7,524,123	7.589,638	133,267		0.01756	0.00029	439.67	1990-92	22 487,304	295,565	2.451	0.01314	0.00011	835.49
1983	7,655,154	7,691,086	102,132		0.01328	0.00394	138 33	1991-93	22,770,078	305 153	32,718	0.01340	0.00144	227.88
1994	7,727,019	7,838,988	224,498		0.02864	0.00007	699 13	1992-94	23,119,712	459,897	33,063	0.01989	0.00143	187 49
1995	7,950,957	8,198,198	1,315,270		0,16043	0.10012	7.89	1993-95	23,728,272	1,641,899	851,614	0.06920	0.03589	20 02
1866	8,445,439	8,586,265	335,615		0.03909	0.00628	63.80	1994-96	24,623,451	1,875,383	875 310	0.07616	0.03555	19 22
1997	8,727,092	9,230,592	1,235,559		0.13385	0.02476	17.37	1995-97	26 015 056	2 886 444	1 103 307	0 11095	0.04241	14 A
1998	9,734,093	10,557,286	1,765,097		0,16719	0.01124	23.06	1996-98	28 374 143	3,336,271	401 232	0.11758	0.01414	24.52
1999	11,380,478	11,399,889	75,162		0.00659	0.00319	218.13	1997-99	31 187 767	3.075.817	383,608	0.09862	0.010.0	27.00
2000	11,419,300	12,612,811	2,944,203		0.23343	0.04418	9 85	1998-00	60 585 041	4 784 461	742.234	700000	0.01476	70.7
2001	13,806,321	14,043,883	475,124		0.03383			1999-01	66 430 726	3 494 489	503.502	0.05360	0,0000	32.02
2002	14,281,445	14,283,180	3,469		0.00024	•	1	2000-02	40,939,873	3,422,797	557,183	0.08361	0.01361	29.65
1983-2002	171,349,216	175,350,537	9,887,144	1.884,502	0.05639	0.01075	40.62							

Data Source: dO2_le.xls

20,0002 10.6661 00.866/ 66. 166/ Life Indications - Account 353.20 Station Equipment - Sys. Control/Com oc. occ. TO. GOO/ Geometric Mean Rolling Band Analysis Kentucky Utilities - Electric Plant Se. 500€ \$6. 266/ E6. 1661 -8008/ → Life Indications 66661 O6, 2006/ 68 (88) 88.0gg/ 18.506/ So Age/ 3/22/2004 1,600 1,400 1,200 1,000 800 900 400 200

353.20 - Sys Control/Com (Microwave)

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

Year (1) Age (1) Surviving (1) Service (2) Remaining Life (4) Life (5) Weights (6)=(3)/(4) Weights (7)=(6)*(5) 2002 0.5 3,469 38.00 37.51 91 3,424 2001 1.5 475,124 38.00 36.55 12,503 456,950 2000 2.5 2,944,203 38.00 35.60 77,479 2,757,982 1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 30.29 5,908 178,953 1994 8.5 224,498 38.00 30.29 5,908 178,953 1992 10.5 93,087 38.00 28.70 2,450				BG/V	3 Average		
Year (1) Age (2) Investment (3) Life (4) Life (5) Weights (6) = (3)/(4) Weights (7) = (6)*(5) 2002 0.5 3,469 38.00 37.51 91 3,424 2001 1.5 475,124 38.00 36.55 12,503 456,950 2000 2.5 2,944,203 38.00 35.60 77,479 2,757,982 1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29,48 695 20,493 <			Surviving			ASL	RL.
(1) (2) (3) (4) (5) (6)=(3)/(4) (7)=(6)*(5) 2002 0.5 3,469 38.00 37.51 91 3,424 2001 1.5 475,124 38.00 36.55 12,503 456,950 2000 2.5 2,944,203 38.00 35.60 77,479 2,757,982 1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1992 10.5 93,087 38.00 28.70 2,450 70,312		<u>Age</u>	lnvestment	Life	Life	Weights	
2002 0.5 3,469 38.00 37.51 91 3,424 2001 1.5 475,124 38.00 36.55 12,503 456,950 2000 2.5 2,944,203 38.00 35.60 77,479 2,757,982 1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1992 10.5 93,087 38.00 28,70 2,450 70,312	(1)	(2)	(2) (3)	(4)	(5)	(6)=(3)/(4)	
2001 1.5 475,124 38.00 36.55 12,503 456,950 2000 2.5 2,944,203 38.00 35.60 77,479 2,757,982 1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29,48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312							,
2000 2.5 2,944,203 38.00 35.60 77,479 2,757,982 1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29,48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312			· ·		37.51	91	3,424
1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29,48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312					36.55	12,503	456,950
1999 3.5 66,197 38.00 34.66 1,742 60,382 1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312					35.60	77,479	2,757,982
1998 4.5 1,775,116 38.00 33.75 46,714 1,576,353 1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26.412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312			,		34.66	1,742	
1997 5.5 1,244,374 38.00 32.85 32,747 1,075,680 1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26.412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312			· · ·	38.00	33.75	46,714	
1996 6.5 335,615 38.00 31.97 8,832 282,384 1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26.412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312				38.00	32.85	32,747	•
1995 7.5 1,142,320 38.00 31.12 30,061 935,508 1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312			•	38.00	31.97		
1994 8.5 224,498 38.00 30.29 5,908 178,953 1993 9.5 26,412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312			1 1 2 2	38.00	31.12	30,061	
1993 9.5 26.412 38.00 29.48 695 20,493 1992 10.5 93,087 38.00 28.70 2,450 70,312				38.00	30.29		
1992 10.5 93,087 38.00 28.70 2,450 70,312				38.00	29.48	695	
1001 44 5 00 000 00 00			•	38.00	28.70	2,450	
27.54 7,634 31,250	1991	11.5		38.00	27.94	1,834	51,250
1990 12.5 63,455 38.00 27.21 1,670 45,435			,	38.00	27.21		
1989 13.5 108,131 38.00 26.50 2,846 75,398			· ·	38.00	26.50	2,846	
1988 14.5 102,419 38.00 25.81 2,695 69.564			•	38.00	25.81		
1987 15.5 2,321 38.00 25.15 61 1.536		15.5	5.5 2,321	38.00	25.15		
1986 16.5 359,087 38.00 24.52 9.450 231,726		16.5	6.5 359,087	38.00	24.52	9,450	
1985 17.5 38.00 23.92	1985	17.5	7.5	38.00	23.92	· -	,
1984 18.5 1,256 38.00 23.36 33 772	1984	18.5	8.5 1,256	38.00	23.36	33	772
1983 19.5 47,112 38.00 22.82 1,240 28,291	1983	19.5	9.5 47,112	38.00	22.82	1.240	
1982 20.5 1,475 38.00 22.31 39 866	1982	20.5	0.5 1,475	38.00			
1981 21.5 4,613,038 38.00 21.83 121,396 2,650,461	1981	21.5	1.5 4,613,038	38.00			
1980 22.5 10,782 38.00 21.38 284 6,066	1980	22.5	2.5 10,782	38.00			
1979 23.5 5,395 38.00 20.95 142 2,974	1979	23.5	3.5 5,395	38.00	20.95		
1978 24.5 37,703 38.00 20.54 992 20,379	1978	24.5	4.5 37,703	38.00			
1977 25.5 1,712 38.00 20.15 45 908	1977	25.5	5.5 1,712	38.00	20.15		
1976 26.5 42,358 38.00 19.78 1,115 22,047	1976	26.5	6.5 42,358	38.00		1,115	
1975 27.5 221,409 38.00 19.42 5,827 113,174	1975	27.5	7.5 221,409	38.00	19.42		
1974 28.5 24,363 38.00 19.08 641 12,235	1974	28.5	3.5 24,363	38.00			
1973 29.5 71 38.00 18.76 2 35	1973	29.5	9.5 71	38.00			
1972 30.5 593 38.00 18.44 16 288	1972	30.5	0.5 593				
1971 31.5 135,741 38.00 18.14 3,572 64,787	1971	31.5	1.5 135,741				
1970 32.5 13,476 38.00 17.84 355 6,327	1970	32.5	2.5 13,476				
1969 33.5 5,564 38.00 17.55 146 2,570	1969	33.5	3.5 5,564				
1968 34.5 577 38.00 17.27 15 262	1968	34.5	1.5 577	38.00	17.27		

353.20 - Sys Control/Com (Microwave)

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

38 L1.5

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	2,015	38.00	16.99	53	901
1966	36.5	3,964	38.00	16.72	104	1,744
1965	37.5	2,223	38.00	16.44	59	962
1964	38.5	629	38.00	16.18	17	268
1963	39.5	18	38.00	15.91	0	8
1962	40.5	17	38.00	15.64	0	7
1961	41.5		38.00	15.38	-	_
1960	42.5		38.00	15.12	-	_
1959	43.5	1,301	38.00	14.85	34	509
1958	44.5	30,796	38.00	14.59	810	11,827
1957	45.5	220	38.00	14.33	6	83
1956	46.5	41,104	38.00	14.07	1,082	15,222
1955	47.5	-	38.00	13.81	-	
1954	48.5	1,793	38.00	13.55	47	640
1953	49.5	2,692	38.00	13.30	71	942

 14,284,918
 375,919
 10,858,885

 AVERAGE SERVICE LIFE
 38.00

 AVERAGE REMAINING LIFE
 28.89

355.00 - Poles and Fixtures

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Transmission Plant				
Account 355-Poles	and Fixtures		·	
Depreciable Balance	\$74,915,940		· · · · · · · · · · · · · · · · · · ·	_
Depreciable Reserve	KU \$41,752,872	Snavely King \$29,490,721		
Reserve Percent	55.7%	39.4%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (Yrs.)	40.0	43.0	58.0
lowa Curve		R3	R2.5	L1.5
Remaining Life (Yrs.)		25.4	28.0	43.8
Net Salvage (%)		(60)	(60)	0
Accrual (\$)		3,019,112	2,789,737	1,037,105
Rate (%)		4.03%	3.72%	1.38%

Comment: The Robinson study (43 R2.5) did not use a significant portion of the OLT. We recommend L1.5 58 which is the best fit to the observed data.

Observed Life Table Results

Kentucky Utilities Account: 355.00 - Poles and Fixtures

Age	Cumulative
	Survivors
BAND	
0	1.0000
0.5	0.9976
1.5	0.9961
2.5	0.9921
3.5	0.9903
4.5	0.9869
5.5	0.9852
6.5	0.9822
7.5	0.9802
8.5	0.9773
9.5	0.9741
10.5	0.9713
11.5	0.9684
12.5	0.9627
13.5	0.9579
14.5	0.9521
15.5	0.9321
16.5	
17.5	0.9464
	0.9409
18.5	0.9350
19.5	0.9294
20.5	0.9233
21.5	0.9151 0.9104
22.5	0.9104
23.5 24.5	0.8937
25.5	0.8859
	_
26.5 27.5	0.8769
28.5	0.8705
	0.8612
29.5	0.8518
30.5	0.8411
31.5	0.8263
32.5	0.8166
33.5	0.8071
34.5	0.7857
35.5	0.7515
36.5	0.7289 0.7017
37.5 38.5	
39.5	0.6703
	0.6508
40.5	0.6434
41.5 42.5	0.6383 0.6335
43.5	0.6202
44.5	0.6144

Observed Life Table Results

Kentucky Utilities Account: 355.00 - Poles and Fixtures

	33.00 - F 0168 a
-	Cumulative
	Survivors
	0.6048
	0.5920
	0.5878
	0.5831
	0.5741
	0.5700
	0.5688
	0.5654
	0.5519
	0.5483
	0.5110
	0.5110
	0.4290
	0.3659
	0.3410
	0.3216

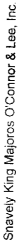
Best Fit Curve Results Kentucky Utilities

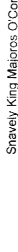
Account: 355.00 - Poles and Fixtures

	II ifa	Sum of
Curve	Life	
		Squared
BAND	1952 - 2002	Differences
L1.5		10 100 100
\$0.5	58.0	10,426.429
50.5 L1	55.0	10,432.954
S1	60.0	10,522.166
R1.5	54.0	10,551.764
	53.0	10,593.963
S0	57.0	10,699.928
R2	52.0	10,711.462
L2	57.0	10,857.750
L0.5	63.0	10,959.209
R1	54.0	10,982.658
S1.5	53.0	11,057.681
R2.5	52.0	11,485.357
S-0.5	59.0	11,541.919
L0	67.0	11,673.470
R0.5	58.0	11,861.117
S2	53.0	11,988.171
R3	52.0	12,830.165
01	64.0	12,834.228
O2	70.0	12,864,251
L.3	54.0	13,163.315
S3	52.0	14,831.969
R4	52.0	16,729.657
L4	53.0	17.480.614
O3	70.0	19.637.903
S4	53.0	20,212.048
L5	53.0	23,249.509
R5	53.0	23,995.437
S5	54.0	26,905.413
S6	55.0	33,778.329
04	70.0	34,462.829
SQ	58.0	50,935.635

Analytical Parameters

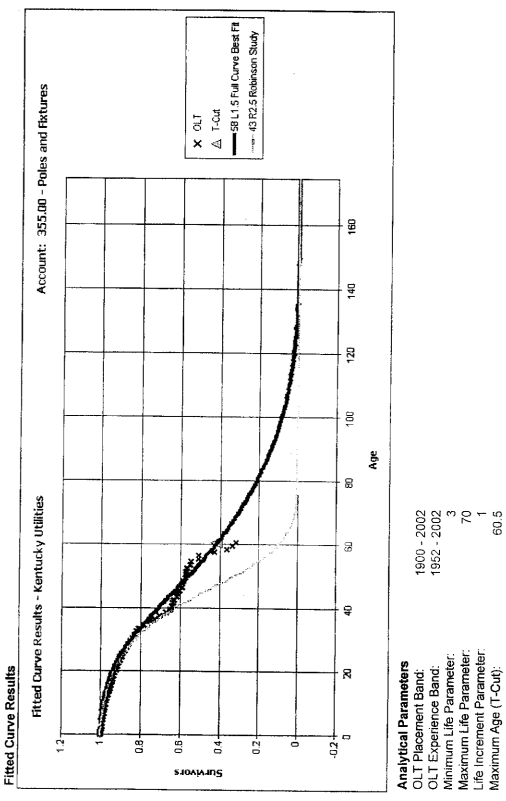
OLT Placement Band:	1900 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	3
Maximum Life Parameter:	70
Life Increment Parameter:	1
Max Age (T-Cut):	60.5





3/22/2004

70 60.5



Kontucky Utilities - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 355.00 Poles and Fixtures

								i			3 Year Band	and		
							Geometric							Geometric
	BOY Plant	Avg. Plant	Single Year	Single Year	Addition	Retirement	Mean	3 Year	Avg. Plant			Addition	Retirement	Mean
Year	Balance	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate	Band	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate
	æ	b=(a+(a+1))/2	ŭ	p	e = c/b	f = d/b	g = 1/sqrt(e*f)	ے	1 officer	_		i = j	m = K/i	n = 1/sqrt(r*m)
1983	33,418,847	33,944,115	1,598,118	547,582	0.04708	0.01613	36.29							
1984	34,469,383	35,454,215	2,104,817	135,152	0.05937	0.00381	66.47							
1985	36,439.048	37.268,648	1,957,502	298,301	0.05252	0.00800	48.77	1983-85	106,666,979	5,660,437	981,035	0.05307	0.00920	45.27
1986	38,098,249	39,244,549	2,480,898	188,298	0.06322	0.00480	57.42	1984-86	111,967,413	6,543,217	621,751	0.05844	0.00555	55.51
1987	40,390,849	41,427,039	2,590,077	517,696	0.06252	0.01250	35.78	1985-87	117,940,236	7,028.477	1,004,295	0.05959	0.00852	44.39
1988	42,463,230		2,697.650	246,332	0.06175	0.00564	53.59	1986-88	124,360,477	7,768,625	952,326	0.06247	0.00766	45.72
1989	44,914,548	45,629,369	1,670,119	240,497	0.03650	0.00527	72.00	1987-89	130,745,287	6,957,847	1,004,525	0.05322	0.00768	49.45
1990	46,344,170		2,358,960	403,351	0.04985	0.00852	48.51	1988-90	136,640,223	6,726,729	890,180	0.04923	0.00651	55.84
1991	48,299,779	49,025,869	1,648,741	196,561	0.03363	0.00401	86.12	1989-91	141,977,203	5,677,820	840,409	0.03999	0.00592	65.00
1992	49,751,959		1,500,893	233,588	0.02979	0.00464	85.10	1990-92	146,733,455	5,508,594	833,500	0.03754	0.00568	68.48
1993	51,019,264		540,353	143,338	0.01055	0.00280	184.04	1991-93	150,629,252	3,689,987	573,487	0.02450	0.00381	103.55
1994	51,416,279		2.074,623	236,308	0.03964	0.00452	74.75	1992-94	153,938,819	4,115,869	613,234	0.02674	0.00398	96.90
1985	53,254,594		4.367,236	242,108	0.07895	0.00438	53.80	1993-95	158,870,365	6,982,212	521,754	0.04395	0.00391	76.25
1996	57,379.722		3.657,485	387,362	0.05198	0.00656	49.58	1994-96	166,667,377	10,099,344	865,778	0.06060	0.00519	56.36
1997	60,549,845		2,874,315	220,947	0.04638	0.00357	77.77	1995-97	176,308,470	10,899 036	850,417	0.06182	0.00482	57.91
1998	63,303,213		2,531,474	130,720	0.03925	0.00203	112.13	1996-98	185,494,902	9,063,274	739,029	0.04686	0.00398	71,67
1999	65,703,967		2,962,317	357,287	0.04421	0.00533	65.13	1997-99	193,486,601	8,368,107	708.954	0.04325	0.00366	79.44
2000	68,308,997	w	1,760,407	48,954	0.02545	0.00071	235.60	1998-00	376.983,265	7,254,198	536,961	0.01924	0.00142	191.01
2001	70,020,450	71,396,736	3,042,401	289.828	0.04261	0.00406	76.03	1999-01	393,062,843	7,765.125	690.969	0.01976	0.00177	169.07
2002	72,773,022	73,844,480	2,182,242	39.326	0.02955	0.00053	252.07	2000-02	214.405,940	6,985,049	378,108	0.03258	0.00176	131.93
1983-2002	1,028.419,413	1,049,167,959	46,600,628	5,103,536	0.04442	0.00486	68.03							

Data Source; dO2_le.xls

÷0.0002 10,000 00.000s/ 66. 166/ So Soci Geometric Mean Rolling Band Analysis Life Indications - Account 355.00 Poles and Fixtures 16.G66/ Kentucky Utilities - Electric Plant So. _{€00/} FO. COS/ ES. 1881 → Life Indications 18.00g 06.666/ OQ. (OG) PR. Sept. <0.586/ 250 200 20 150 100

3/22/2004

355.00 - Poles and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	Age	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
						.,.,,,
2002	0.5	2,182,242	58.00	57.51	37,625	2,163,670
2001	1.5	2,883,411	58.00	56.54	49,714	2,810,819
2000	2.5	1,758,076	58.00	55,58	30,312	1,684,732
1999	3.5	3,643,184	58.00	54.63	62,814	3,431,457
1998	4.5	2,549,003	58.00	53.69	43,948	2,359,525
1997	5.5	2,786,905	58.00	52.76	48,050	2,535,064
1996	6.5	3,680,974	58.00	51.84	63,465	3,290,064
1995	7.5	4,197,343	58.00	50.94	72,368	3,686,066
1994	8.5	2,043,805	58.00	50.04	35,238	1,763,439
1993	9.5	523,551	58.00	49.17	9,027	443,809
1992	10.5	1,425,702	58.00	48.30	24,581	1,187,328
1991	11.5	1,612,861	58.00	47.45	27,808	1,319,615
1990	12.5	2,240,154	58.00	46.62	38,623	1,800,701
1989	13.5	1,508,951	58.00	45.80	26,016	1,191,671
1988	14.5	2,600,481	58.00	45.00	44,836	2,017,712
1987	15.5	2,469,775	58.00	44.22	42,582	1,882,843
1986	16.5	2,421,489	58.00	43.45	41,750	1,813,860
1985	17.5	1,904,656	58.00	42.69	32,839	1,401,899
1984	18.5	2,019,364	58.00	41.95	34,817	1,460,547
1983	19.5	1,527,303	58.00	41.22	26,333	1,085,568
1982	20.5	1,523,825	58.00	40.52	26,273	1,064,453
1981	21.5	2,297,152	58.00	39,82	39,606	1,577,184
1980	22.5	1,340,876	58.00	39.15	23,119	905,013
1979	23.5	1,466,278	58.00	38.49	25,281	973,053
1978	24.5	1,455,441	58.00	37.85	25,094	949,854
1977	25.5	788,714	58.00	37.23	13,599	506,324
1976	26.5	1,773,116	58.00	36.64 [,]	30,571	1,120,025
1975	27.5	1,148,694	58.00	36.06	19,805	714,168
1974	28.5	1,229,648	58.00	35.50	21,201	752,684
1973	29.5	2,789,226	58.00	34.97	48,090	1,681,513
1972	30.5	1,300,270	58.00	34.45	22,418	772,295
1971	31.5	743,392	58.00	33.95	12,817	435,150
1970	32.5	884,183	58.00	33.47	15,245	510,236
1969	33.5	1,849,294	58.00	33.01	31,884	1,052,423
1968	34.5	295,126	58.00	32.56	5,088	165, 681

355.00 - Poles and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

		Surviving	Service	S Average Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	902,947	58.00	32.13	15,568	500,177
1966	36.5	641,468	58.00	31.71	11,060	350,710
1965	37.5	720,842	58.00	31.31	12,428	389,082
1964	38.5	440,965	58.00	30.91	7,603	235,039
1963	39.5	712,602	58.00	30.53	12,286	375,160
1962	40.5	331,013	58.00	30.17	5,707	172,168
1961	41.5	463,550	58.00	29.81	7,992	238,250
1960	42.5	401,892	58.00	29.46	6,929	204,154
1959	43.5	561,275	58.00	29.13	9,677	281,850
1958	44.5	498,358	58.00	28.80	8,592	247,429
1957	45.5	161,513	58.00	28.48	2,785	79,295
1956	46.5	332,469	58.00	28.16	5,732	161, 42 8
1955	47.5	379,830	58.00	27.85	6,549	182,413
1954	48.5	54,827	58.00	27.55	945	26,046
1953	49.5	596,146	58.00	· 27.26	10,278	280,164
1952	50.5	195,1 88	58.00	26.97	3,365	90,752
1951	51.5	185,877	58.00	26.68	3,205	85,504
1950	52.5	50,759	58.00	26.40	875	23,102
1949	53.5	95,327	58.00	26.12	1,644	42,927
1948	54.5	42,606	58.00	25.84	735	18,983
1947	55.5	94,131	58.00	25.57	1,623	41,495
1946	56.5	13,550	58.00	25.30	234	5,910
1945	57.5	12,215	58.00	25.03	211	5,270
1944	58.5	9,374	58.00	24.76	162	4,001
1943	59.5	16,272	58.00	24.49	281	6,871
1942	60.5	32,203	58.00	24.22	555	13,450
1941	61.5	104,278	58.00	23.96	1,798	43,075
		74 , 915,9 42			1,291,654	56,615,151
		ICE LIFE				58.00
AVERAC	BE REMA	AINING LIFE				43.83

Kentucky Utilities - KY

355.00 - Poles and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	1,627,063	58.00	57.51	28,053	1,613,216
2002	1.5	2,354,064	58.00	56.54	40,587	
2000	2.5	1,481,388	58.00			2,294,799
1999	2.5 3.5	3,568,353	58.00	55.58 54.63	25,541	1,419,588
1998	4.5	2,409,058	58.00	54.63 53.69	61,523 41,535	3,360,974
1997	5.5	2,714,462	58.00	52.76	46,801	2,229,983
1996	6.5	3,653,554	58.00	51.84	62,992	2,469,168
1995	7.5	4,052,969	58.00	50.94	69,879	3, 265,555 3,559,278
1994	8.5	2,039,883	58.00	50.04	35,170	1,760,056
1993	9.5	518,811	58.00	49.17	8,945	439,791
1992	10.5	1,405,256	58.00	48.30	24,229	1,170,301
1991	11.5	1,577,685	58.00	47.45	27,201	1,170,301
1990	12.5	2,188,430	58.00	46.62	37,732	1,759,124
1989	13.5	1,468,355	58.00	45.80	25,316	1,159,610
1988	14.5	2,282,200	58.00	45.00	39,348	1,770,758
1987	15.5	2,252,597	58.00	44.22	38,838	1,717,277
1986	16.5	2,279,109	58.00	43.45	39,295	1,707,208
1985	17.5	1,821,915	58.00	42.69	31,412	1,340,999
1984	18.5	1,814,394	58.00	41.95	31,283	1,312,298
1983	19.5	1,450,270	58.00	41.22	25,005	1,030,815
1982	20.5	1,323,099	58.00	40.52	22,812	924,238
1981	21.5	2,176,047	58.00	39.82	37,518	1,494,035
1980	22.5	1,168,506	58.00	39.15	20,147	788,674
1979	23.5	1,319,005	58.00	38.49	22,741	875,320
1978	24.5	964,802	58.00	37.85	16,635	629,651
1977	25.5	711,894	58.00	37.23	12,274	457,008
1976	26.5	1,550,350	58.00	36.64	26,730	979,310
1975	27.5	942,076	58.00	36.06	16,243	585,710
1974	28.5	1,227,498	58.00	35.50	21,164	751,368
1973	29.5	2,778,268	58.00	34.97	47,901	1,674,906
1972	30.5	1,223,472	58.00	34.45	21,094	726,681
1971	31.5	654,251	58.00	33.95	11,280	382,970
1970	32.5	690,655	58.00	33.47	11,908	398,557
1969	33.5	1,848,772	58.00	33.01	31,875	1,052,126
1968	34.5	265,382	58.00	32.56	4,576	148,983

Kentucky Utilities - KY

355.00 - Poles and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	868,348	58.00	32.13	14,972	481,011
1966	36.5	641,058	58.00	31.71	11,053	350, 486
1965	37.5	677,449	58.00	31.31	11,680	365,6 6 0
1964	38.5	434,250	58.00	30.91	7,487	231,460
1963	39.5	711,221	58.00	30.53	12,262	374,433
1962	40.5	307,157	58.00	30.17	5,296	159,759
1961	41.5	445,657	58.00	29.81	7,684	229,053
1960	42.5	401,192	58.00	29.46	6,917	203,799
1959	43.5	561,275	58.00	29.13	9,677	281,850
1958	44.5	498,358	58.00	28.80	8,592	247,429
1957	45.5	161,513	58.00	28.48	2,785	79,295
1956	46.5	331,756	58.00	28.16	5,720	161,082
1955	47.5	378,981	58.00	27.85	6,534	182,005
1954	48.5	53,657	58.00	27.55	925	25,490
1953	49.5	595,399	58.00	27.26	10,265	279,812
1952	50.5	192,646	58.00	26.97	3,321	89,570
1951	51.5	182,477	58.00	26.68	3,146	83,940
1950	52.5	50,514	58.00	26.40	871	22,990
1949	53.5	94,811	58,00	26.12	1,635	42,694
1948	54.5	40,400	58.00	25.84	697	18,000
1947	55.5	88,192	58.00	25.57	1,521	38,876
1946	56.5	13,324	58.00	25.30	230	5,811
1945	57.5	11,130	58.00	25.03	192	4,802
1944	58.5	5,775	58.00	24.76	100	2,465
1943	59.5	7,674	58.00	24.49	132	3,240
1942	60.5	31,207	58.00	24.22	538	13,033
1941	61.5	79,962	58.00	23.96	1,379	33,031
		69,669,277			1,201,194	52,552,251
		VICE LIFE AINING LIFE				58.00 43.75
AVENA		AIMING EILE				70.70

Kentucky Utilities - VA

355.00 - Poles and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

	BG/VG Average					
		Surviving	Service	Remaining	ASL	RL
Year	Age	Investment	Life	Life	Weights	Welghts
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	555,179.15	58.00	57.51	9,572	550,454
2001	1.5	529,346.41	58.00	56.54	9,127	516,020
2000	2.5	276,687.14	58.00	55.58	4,770	265,144
1999	3.5	74,831.41	58.00	54.63	1,290	70,483
1998	4.5	139,944.33	58.00	53.69	2,413	129,542
1997	5.5	72,443.44	58.00	52.76	1,249	65,897
1996	6.5	27,420.09	58.00	51.84	473	24,508
1995	7.5	144,373.92	58.00	50.94	2,489	126,7 88
1994	8.5	3,921.99	58.00	50.04	68	3,384
1993	9.5	4,739.43	58.00	49.17	82	4,018
1992	10.5	20,445.75	58.00	48.30	353	17,027
1991	11.5	35,175.78	58.00	47.45	606	28,780
1990	12.5	51,723.82	58.00	46.62	892	41,577
1989	13.5	40,596.57	58.00	45.80	700	32,061
1988	14.5	318,281.89	58.00	45.00	5,488	246,955
1987	15.5	217,178.06	58.00	44.22	3,744	165,567
1986	16.5	142,379.57	58.00	43.45	2,455	106,652
1985	17.5	82,740.79	58.00	42.69	1,427	60,900
1984	18.5	204,970.00	58.00	41.95	3,534	148,249
1983	19.5	77,032.74	58.00	41.22	1,328	54,753
1982	20.5	200,726.11	58.00	40.52	3,461	140,215
1981	21.5	121,104.74	58.00	39.82	2,088	83,148
1980	22.5	172,369.54	58.00	39.15	2,972	116,339
1979	23.5	147,272.13	58.00	38.49	2,539	97,733
1978	24.5	490,639.25	58.00	37.85	8,459	320,202
1977	25.5	76,819.75	58.00	37.23	1,324	49,315
1976	26.5	222,766.02	58.00	36.64	3,841	140,715
1975	27.5	206,617.02	58.00	36.06	3,562	128,458
1974	28.5	2,150.67	58.00	35.50	37	1, 31 6
1973	29.5	10,958.13	58.00	34.97	189	6,606
1972	30.5	76,798.25	58.00	34.45	1,324	45,614
1971	31.5	89,141.04	58.00	33.95	1,537	52,179
1970	32.5	193,527.41	58.00	33.47	3,337	111,679
1969	33.5	522.24	58.00	33.01	9	297
1968	34.5	29,744.37	58.00	32.56	513	16,698

Kentucky Utilities - VA

355.00 - Poles and Fixtures

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL.
<u>Year</u>	<u>Age</u>	<u>investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	34,599.60	58.00	32.13	597	19,166
1966	36.5	410.67	58.00	31.71	7	225
1965	37.5	43,393.70	58.00	31.31	748	23,422
1964	38.5	6,714.69	58.00	30.91	116	3,579
1963	39.5	1,380.60	58.00	30.53	24	727
1962	40.5	23,856.00	58.00	30.17	411	12,408
1961	41.5	17,893.16	58.00	29.81	309	9,196
1960	42.5	699.36	58.00	29.46	12	355
1959	43 .5	0.00	58.00	29.13	-	-
1958	44.5	0.00	58.00	28.80	-	-
1957	45.5	0.00	58.00	28.48	-	-
1956	46.5	712.66	58.00	28.16	12	346
1955	47.5	849.23	58.00	27.85	15	408
1954	48.5	1,170.07	58.00	27.55	20	556
1953	49.5	747.70	58.00	27.26	13	351
1952	50.5	2,541.73	58.00	26.97	44	1,182
1951	51.5	3,399.84	58.00	26.68	59	1,564
1950	52.5	245.34	58.00	26.40	4	112
1949	53.5	515.89	58.00	26.12	9	232
1948	54.5	2,205.58	58.00	25,84	38	983
1947	55.5	5,938.85	58.00	25.57	102	2,618
1946	56.5	225.68	58.00	25.30	4	98
1945	57.5	1,084.71	58.00	25.03	19	468
1944	58.5	3,598.57	58.00	24.76	62	1,536
1943	59.5	8,598.12	58.00	24.49	148	3,630
1942	60.5	996.25	58.00	24.22	17	416
1941	61.5	24,316.47	58.00	23.96	419	10,045
		5,246,663			90,460	4,062,899
		VICE LIFE AINING LIFE				58.00 44.91

Exhibit____ (MJM - 4) Page 41 of 96

Kentucky Utilities

356.00 - Overhead Conductors and Devices

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Transmission Plant				
Account 356-Overh	nead Conductors &	& Devices		_
Depreciable Balance	\$122,030,094	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	-
Depreciable Reserve	KU \$87,456,803	Snavely King \$67,551,860		
Reserve Percent	71.7%	55.4%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life (۲rs.)	45.0	50.0	62.0
Iowa Curve		R3	R3	R3
Remaining Life (Yrs.)		26.3	29.9	41.3
Net Salvage (%)	•	(45)	(75)	0
Accrual (\$)		3,965,978	4,217,253	1,319,086
Rate (%)		3.25%	3.46%	1.08%

Comment: The most recent data used by the Robinson study supports a significantly longer life expectancy than 50 R3. We recommend a 62 R3 which is the best fit of the 1952-2002 actuarial data.

Observed Life Table Results Kentucky Utilities

Account: 356.00 - Overhead Conductors and Devices

Account:	356.00 - Overn
Age	Cumulative
	Survivors
BAND	
0	1.0000
0.5	0.9991
1.5	0.9981
2.5	0.9964
3.5	0.9954
<u> </u>	
4.5	0.9939
5.5	0.9931
6.5	0.9916
7.5	0.9901
8.5	0.9882
9.5	0.9866
10.5	0.9845
11.5	0.9830
12.5	0.9796
13.5	0.9774
14.5	0.9740
15.5	0.9730
16.5	0.9717
17.5	0.9699
18.5	0.9683
19.5	0.9672
20.5	
20.5	0.9651
	0.9633
22.5	0.9615
23.5	0.9598
24.5	0.9570
25.5	0.9544
26.5	0.9530
27.5	0.9506
28.5	0.9466
29.5	0.9445
30.5	0.9395
31.5	0.9349
32.5	0.9266
33.5	0.9221
34.5	0.9136
35.5	0.9117
36.5	0.9081
37.5	0.9023
38.5	0.8960
39.5	0.8871
40.5	0.8774
41.5	0.8680
42.5	0.8637
43.5	0.8387
44.5	0.8306

Observed Life Table Results Kentucky Utilities

Account: 356.00 - Overhead Conductors and Devices

Age	Ţ	Cumulative
		Survivors
BAND	Ī	
45.5	Ī	0.8146
46.5	Ī	0.8018
47.5	T	0.8000
48.5	T	0.7863
49.5	Ī	0.7833
50.5	T	0.7806
51.5	Ī	0.7708
52.5	T	0.7348
53.5	Ī	0.7059
54.5	Ţ	0.6541
55.5	1	0.6470
56.5		0.6293
57.5	1	0.6089
58.5	,	0.5831
59.5	,	0.5768
60.5	,	0.4469
	Ī	

Best Fit Curve Results Kentucky Utilities

Account: 356.00 - Overhead Conductors and Devices

Curve	Life	Sum of
Curve	LITE	Sum of
		Squared
DAND	1050 0000	Differences
BAND	1952 - 2002	
R3	62.0	10,079.068
S2	66.0	
R2.5	64.0	
L2	74.0	
S1.5	68.0	
L3	67.0	
S1	72.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
L1.5	80.0	10,416.738
R4	59.0	10,484.851
S3	62.0	10,497.022
R2	68.0	10,513.036
S0.5	77.0	10,684.436
L1	88.0	10,721.255
L4	62.0	10,884.667
R1.5	73.0	11,060.775
S0	84.0	11,062.741
L0.5	97.0	11,173.958
S4	60.0	11,579.185
R1	82.0	11,629.284
S-0.5	97.0	11,763.926
L0	100.0	11,941.166
R0.5	99.0	12,142.805
R5	59.0	12,220.127
L5	60.0	12,269.050
01	100.0	12,935.231
S5	59.0	13,357.879
O2	100.0	14,000.519
S6	59.0	15,727.525
O3	100.0	22,684.384
SQ	60.0	25,497.744
04	100.0	38,872.539

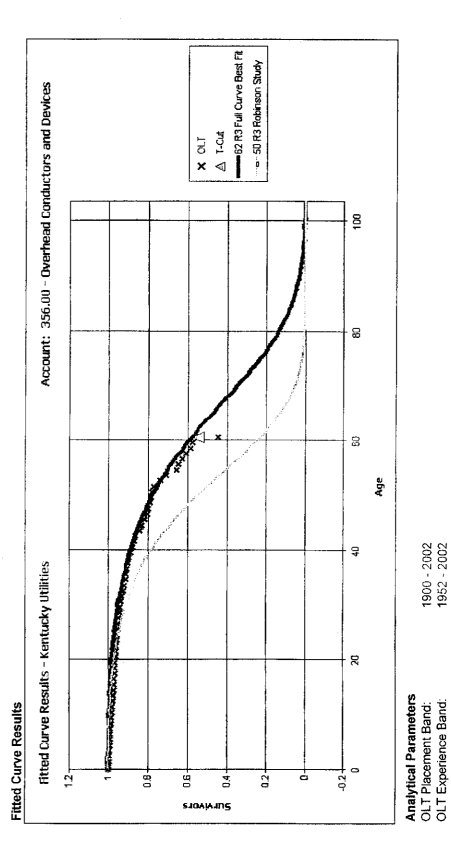
Analytical Parameters

OLT Placement Band:	1900 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	3
Maximum Life Parameter:	100
Life Increment Parameter:	1
Max Age (T-Cut):	60.5

100

Minimum Life Parameter: Maximum Life Parameter: Life Increment Parameter: Maximum Age (T-Cut):





Kentucky Utilities - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 356.00 Overhead Conductors & Devices

											3 Year Band	Jud.		
							Geometric	j						Geometric
	BOY Plant	Avg. Plant	Single Year	Single Year	Addition	Retirement	Mean	3 Year	Avg. Plant			c	Retirement	Mean
Year	Balance	Balance		Retirements	Ratio	Ratio	Life Estimate	Band	Balance	Additions	Retirements	Ratio	Ratio	Life Estimate
	(cu	b=(a+(a+1))/2		p	e = c/b	4 = d/b	g = 1,sqrt(e*f)	£		,	¥	55, #	m ≈ k∕i	n = 1/sqrt(l*m)
1983	67,753,248	68,076,592	1,429,019	782,331	0.02099	0.01149	64.38							
1984	68,399,936	69,494,779	2,275,416	85,731	0.03274	0.00123	157.34							;
1985	70,589,621	71,407,012	1,500,111	265,330	0.02651	0.00372	100.57	1983-85	208,978,383	5.604,545	1 133 392	0.02682	0.00542	82.92
1986	72 224 402	80.943.767	17 599,494	150,765	0.21743	0,00199	48.12	1984-86	221,845,558	21.775,022	511,826	0.09815	0.00231	56.45
1987	89 663 132	93,350,135	7.864,341	490.334	0.08425	0.00525	47.54	1985-87	245,700,914	27.363,946	916,429	0.11137	0.00373	49.06
1988	97 037 139	98,704,558	3,567,269	232,430	0.03614	0.00235	108.40	1986-88	272,998,461	29.031,104	883,529	0.10634	0.00324	53.90
1989	100 371 978	100,790,333	965,458	128 747	0.00958	0.00128	285.88	1987-89	292,845,026	12.397,068	851,511	0.04233	0 00291	90.13
066	101 208 688	101 940 228	1.921.332	458,253	0.01885	0.00450	108.64	1988-90	301,435,119	6,454,059	819,430	0.02141	0.00272	131,08
1991	102 671 767	103.052.399	855,568	94.406	0.00830	0.00092	362.58	1989-91	305,782,960	3,742,458	681.406	0.01224	0.00223	191.48
1992	103 433,030	103,714,961	706,141	142,279	0.00681	0.00137	327.21	1990-92	308,707,587	3,483,141	694.938	0.01128	0.00225	198.42
1993	103 996 892	104,073,759	176,255	22.522	0.00169	0.00022	1,651,83	1991-93	310,841,118	1,738,065	259,207	0.00559	0.00083	463.11
1994	104 150.625	104,683,176	1.235,474	1/0,373	0,01180	0.00163	228.17	1992-94	312,471,895	2,117,870	335,174	0 00678	0.00107	370.87
1995	105 215 726	106.906.211	3,556,729	175,759	0.03327	0.00164	135.21	1993-95	315,663,145	4,968,458	368,654	0.01574	0 00117	233.24
1996	108 596 696	109.695,089	2,613,273	415,487	0.02382	0.00380	105 15	1994-96	321,284,476	7,405,476	762,619	0.02305	0.00237	135.19
1997	110,793,482	111,863,275	2,247,123	107,536	0.02009	0.00096	227.56	1995-97	328,464,576	8,417,125	599,782	0.02563	0 00213	135.34
1998	112,933,069	113,827,752	1,825,184	35,818	0.01603	0.00031	445.19	1996-98	335,386,116	6,685,580	559,841	0.01993	0 00167	173.36
1999	114,722,435	115,322,797	1,390,797	190,072	0.01206	0.00165	224.30	1997-99	341,013,824	5,463,104	333,426	0.01602	0 00098	252.67
2000	115,923,160	116,992,964	2,147,980	8,372	0.01836	0.00007	872.43	1998-00	674.608,089	5,363,961	234,262	0.00795	0.00035	81.8
2001	118 062.768	119,283,992	2,642,182	199,733	0.02215	0.00167	164.20	1989-01	686,985,870	6,180,959	398,177	0.00900	0.00058	437.91
2002	120,505,217	121,267,655	1,557,465	32,588	0.01284	0.00027	538.28	2000-02	357,544,611	6,347,627	240,693	0.01775	0.00067	289.26
1983-2002	1,988,253,012	2,015,391,434	58,476,711	4.199,866	0.02902	0 00208	128.60							

Data Source: dO2_le.xls

÷0.000± 10.6661 90. 866/ 66. 1661 Life Indications - Account 356.00 Overhead Conductors and Devices PG. 2065/ 16. Soo, Geometric Mean Rolling Band Analysis Kentucky Utilities- Electric Plant S6. €66/ fo. M ES 1081 ce 066/ TITE Indications 16. 6861 Or. Por **68** PR. DAGE < 8-5-86/ Sp. Market 700 900 500 400 300 200 100

3/22/2004

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
		4 557 400	00.00	04.54	05.400	4 5 45 000
2002	0.5	1,557,433	62.00	61.51	25,120	1,545,032
2001	1.5	2,616,675	62.00	60.52	42,204	2,554,343
2000	2.5	2,147,980	62.00	59.54	34,645	2,062,818
1999	3.5	1,884,753	62.00	58.56	30,399	1,780,272
1998	4.5	1,857,942	62.00	57.59	29,967	1,725,685
1997	5.5	2,239,732	62.00	56.61	36,125	2,045,116
1996	6.5	2,522,663	62.00	55.64	40,688	2,263,960
1995	7.5	3,526,889	62.00	54.67	56,885	3,110,136
1994	8.5	1,217,222	62.00	53.71	19,633	1,054,453
1993	9.5	163,865	62.00	52.75	2,643	139,412
1992	10.5	660,998	62.00	51.79	10,661	552,153
1991	11.5	853,015	62.00	50.84	13,758	699,436
1990	12.5	1,897,581	62.00	49,89	30,606	1,526,877
1989	13.5	848,710	62.00	48.94	13,689	669,976
1988	14.5	3,502,497	62.00	48.00	56,492	2,711,780
1987	15.5	7,711,522	62.00	47.07	124,379	5,854,212
1986	16.5	17,562,326	62.00	46.14	283,263	13,069,042
1985	17.5	1,906,373	62.00	45.21	30,748	1,390,190
1984	18.5	2,178,784	62.00	44.29	35,142	1,556,530
1983	19.5	1,403,863	62.00	43.38	22,643	982,242
1982	20.5	1,366,571	62.00	42.47	22,041	936,139
1981	21.5	2,450,575	62.00	41.57	39,525	1,643,092
1980	22.5	11,578,396	62.00	40.68	186,748	7,596,078
1979	23.5	2,166,573	62.00	39.79	34,945	1,390,340
1978	24.5	6,258,614	62.00	38.91	100,945	3,927,322
1977	25.5	1,744,763	62.00	38.03	28,141	1,070,226
1976	26.5	2,535,398	62.00	37.16	40,894	1,519,722
1975	27.5	1,413,874	62.00	36.30	22,804	827,860
1974	28.5	1,039,258	62.00	35.45	16,762	594,209
1973	29.5	3,346,581	62.00	34.60	53,977	1,867,844
1972	30.5	1,979,807	62.00	33.77	31,932	1,078,246
1971	31.5	1,797,771	62.00	32.94	28,996	955,046
1970	32.5	3,412,705	62.00	32.12	55,044	1,767,742
1969	33.5	2,444,259	62.00	31.30	39,424	1,234,004
1968	34.5	395,156	62.00	30.50	6,373	194,368

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V0	S Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	981,935	62.00	29.70	15,838	470,370
1966	36.5	1,668,666	62.00	28.91	26,914	778,112
1965	37.5	1,345,199	62.00	28.13	21,697	610,373
1964	38.5	1,020,655	62.00	27.36	16,462	450,423
1963	39.5	1,626,122	62.00	26.60	26,228	697,659
1962	40.5	691,180	62.00	25.85	11,148	288,156
1961	41.5	1,237,452	62.00	25.11	19,959	501,072
1960	42.5	628,931	62.00	24.37	10,144	247,242
1959	43.5	808,000	62.00	23.65	13,032	308,217
1958	44.5	1,992,058	62.00	22.94	32,130	737,006
1957	45.5	195,849	62.00	22.24	3,159	70,243
1956	46.5	1,014,313	62.00	21.55	16,360	352,487
1955	47.5	792,218	62.00	20.87	12,778	266,638
1954	48.5	254,247	62.00	20.20	4,101	82, 83 5
1953	49.5	1,515,285	62.00	19.54	24,440	477,666
1952	50.5	342,805	62.00	18.90	5,529	104,511
1951	51.5	511,982	62.00	18.27	8,258	150,879
1950	52.5	146,601	62.00	17.65	2,365	41,745
1949	53.5	1,395,624	62.00	17.05	22,510	383, 831
1948	54.5	162,852	62.00	16.46	2,627	43,239
1947	55.5	264,522	62.00	15.89	4,266	67,782
1946	56.5	40,771	62.00	15.33	658	10,078
1945	57.5	15,915	62.00	14.78	257	3,794
1944	58.5	9,319	62.00	14.25	150	2,1 42
1943	59. 5	20,037	62.00	13.73	.323	4,438
1942	60.5	142,549	62.00	13.23	2,299	30,427
1941	61.5	1,013,883	62.00	12.75	16,353	208,475
		122,030,094			1,968,227	81,285,742
AVERA	GE SER'	VICE LIFE				62.00
		AINING LIFE				41.30

Kentucky Utilities - KY

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/VG	Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	Age	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
• •						
2002	0.5	1,153,054.05	62.00	61.51	18,598	1,143,873
2001	1.5	2,546,053.57	62.00	60.52	41,065	2,485,404
2000	2.5	1,842,787.29	62.00	59.54	29,722	1,769,725
1999	3.5	1,815,573.79	62.00	58.56	29,283	1,714,927
1998	4.5	1,777,219.93	62.00	57.5 9	28,665	1,650,709
1997	5.5	2,198,278.60	62.00	56.61	35, 456	2,007,264
1996	6.5	2,486,848.72	62.00	55.64	40,110	2,231,819
1995	7.5	3,432,584.75	62,00	54.67	55,364	3,026,975
1994	8.5	1,215,981.75	62.00	53.71	19,613	1,053,379
1993	9.5	163,097.13	62.00	52.75	2,631	138,759
1992	10.5	655,958.74	62.00	51.79	10,580	547,943
1991	11.5	843,988.72	62.00	50.84	13,613	692,034
1990	12.5	1,894,536.48	62.00	49.89	30,557	1,524, 427
1989	13.5	844,129.50	62.00	48.94	13,615	666,360
1988	14.5	1,314,916.99	62.00	48.00	21,208	1,018,064
1987	15.5	7,238,263.28	62.00	47.07	116,746	5,494,937
1986	16.5	14,184,250.65	62.00	46.14	228,778	10,555,240
1985	17.5	1,878,277.53	62.00	45.21	30,295	1,369,702
1984	18.5	1,939.853.24	62.00	44.29	31,288	1,385,838
1983	19.5	1,350,584.95	62.00	43.38	21,784	944,965
1982	20.5	1,199,853.00	62.00	42.47	19,352	821,932
1981	21.5	2,409,640.40	62.00	41.57	38,865	1,615,645
1980	22.5	11,381,282.30	62.00	40.68	183,569	7,466,761
1979	23.5	1,986,362.64	62.00	39.79	32,038	1,274,695
1978	24.5	5,212,306.15	62.00	38.91	84,069	3,270,757
1977	25.5	1,578,181.78	62.00	38.03	25,455	968,047
1976	26.5	1,934,691.27	62.00	37.16	31,205	1,159,657
1975	27.5	1,105,166.82	62.00	36.30	17,825	647,104
1974	28.5	1,036,044.41	62.00	35.45	16,710	592,371
1973	29.5	3,329,856.14	62.00	34.60	53,707	1,858,510
1972	30.5	1,863,605.32	62.00	33.77	30,058	1,014,960
1971	31.5	1,622,505.46	62.00	32.94	26,169	861,938
1970	32.5	2,808,345.48	62.00	32.12	45,296	1,454,690
1969	33.5	2,434,116.90	62.00	31.30	39,260	1,228,884
1968	34.5	331,311.27	62.00	30.50	5,344	162,9 6 4

Kentucky Utilities - KY

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

62 R3

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	926,077.66	62.00	29.70	14,937	443,613
1966	36.5	1,664,661.10	62.00	28.91	26,849	776,244
1965	37.5	1,323,837.91	62.00	28.13	21,352	600,680
1964	38.5	1,013,169.24	62.00	27.36	16,341	447,119
1963	39.5	1,619,769.05	62.00	26.60	26,125	694,934
1962	40.5	572,655.88	62.00	25.85	9,236	238,743
1961	41.5	1,220,731.27	62.00	25.11	19,689	494,302
1960	42.5	625,940.44	62.00	24.37	10,096	246,067
1959	43.5	808,000.15	62.00	23.65	13,032	308,217
1958	44.5	1,992,057.89	62.00	22.94	32,130	737,006
1957	45.5	195,849.22	62.00	22.24	3,159	70,244
1956	46.5	1,013,921.04	62.00	21.55	16,354	352,350
1955	47.5	787,898.50	62.00	20.87	12,708	265,184
1954	48.5	194,291.45	62.00	20.20	3,134	63,301
1953	49.5	1,515,150.38	62.00	19.54	24,438	477,624
1952	50.5	342,244.44	62.00	18.90	5,520	104,340
1951	51.5	509,870.09	62.00	18.27	8,224	150,257
1950	52.5	146,515.43	62.00	17.65	2,363	41,721
1949	53.5	1,386,731.84	62.00	17.05	22,367	381,385
1948	54.5	162,463.07	62.00	16.46	2,620	43,136
1947	55.5	241,033.94	62.00	15.89	3,888	61,763
1946	56.5	36,917.92	62.00	15.33	595	9,126
1945	57.5	12,506.06	62.00	14.78	202	2,981
1944	5 8.5	9,180.22	62.00	14.25	148	2,110
1943	59.5	3,124.60	62.00	13.73	50	692
1942	60.5	142,474.63	62.00	13.23	2,298	30,411
1941	61.5	948,038.93	62.00	12.75	15,291	194,936
		110,424,621			1,781,042	73,059,745
		VICE LIFE AINING LIFE				62.00 41.02
						2

Kentucky Utilities - VA

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

62 R3

			BG/V			
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	404,378.78	62.00	61.51	6,522	401.150
2001	1.5	70,620.95	62.00	60.52	1,139	401,159
2000	2.5	305,193.09	62.00	59.54	4,922	68,939
1999	3.5	69,179.40	62.00	58.56	1,116	293,093
1998	4.5	80,721.77	62.00	57.59	1,110	65,344 74,976
1997	5.5	41,453.20	62.00	56.61	669	37,851
1996	6.5	35,814.34	62.00	55.64	578	32,142
1995	7.5	94,304.14	62.00	54.67	1,521	83,161
1994	8.5	1,240.05	62.00	53.71	20	1,074
1993	9.5	768.26	62.00	52.75	12	654
1992	10.5	5,039.52	62.00	51.79	81	4,210
1991	11.5	9,026.53	62.00	50.84	146	7,401
1990	12.5	3,044.47	62.00	49.89	49	2,450
1989	13.5	4,580.42	62.00	48.94	74	3,616
1988	14.5	2,187,579.78	62.00	48.00	35,284	1,693,716
1987	15.5	473,258.78	62.00	47.07	7,633	359,275
1986	16.5	3,378,075.65	62.00	46.14	54,485	2,513,802
1985	17.5	28,095.50	62.00	45.21	453	20,488
1984	18.5	238,931.18	62.00	44.29	3,854	170,693
1983	19.5	53,277.66	62.00	43.38	859	37,277
1982	20.5	166,718.37	62.00	42.47	2,689	114,207
1981	21.5	40,934.96	62.00	41.57	660	27,447
1980	22.5	197,113.51	62.00	40.68	3,179	129,318
1979	23.5	180,210.47	62.00	39.79	2,907	115,645
1978	24.5	1,046,307.35	62.00	38.91	16,876	656,565
1977	25. 5	166,581.22	62.00	38.03	2,687	102,180
1976	26.5	600,706.81	62.00	37.16	9,689	360,065
1975	27.5	308,707.49	62.00	36.30	4,979	180,756
1974	28.5	3,213.60	62.00	35.45	52	1,837
1973	29.5	16,724.93	62.00	34.60	270	9,335
1972	30.5	116,201.35	62.00	33.77	1,874	63,286
1971	31.5	175,265.71	62.00	32.94	2,827	93,108
1970	32.5	604,359.38	62.00	32.12	9,748	313,051
1969	33.5	10,141.60	62.00	31.30	164	5,120
1968	34.5	63,844.72	62.00	30.50	1,030	31,404

Kentucky Utilities - VA

356.00 - Overhead Conductors and Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

62 R3

		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	55,856.97	62.00	29.70	901	26,757
1966	36.5	4,004.40	62.00	28.91	65	1,867
1965	37.5	21,361.10	62.00	28.13	345	9,692
1964	38.5	7,485.44	62.00	27.36	121	3,303
1963	39.5	6,353.38	62.00	26.60	102	2,7 26
1962	40.5	118,524.51	62.00	25.85	1,912	49,413
1961	41.5	16,720.79	62.00	25.11	270	6,771
1960	42.5	2,990.33	62.00	24.37	48	1,176
1959	43.5	0.00	62.00	23.65		-
1958	44.5	0.00	62.00	22.94	-	-
1957	45.5	0.00	62.00	22.24	-	-
1956	46.5	391.51	62.00	21.55	6	136
1955	47.5	4,319.96	62.00	20.87	70	1,454
1954	48.5	59,955.50	62.00	20.20	967	19,534
1953	49.5	134.80	62.00	19.54	2	42
1952	50.5	560.36	62.00	18.90	9	171
1951	51.5	2,111.56	62.00	18.27	34	622
1950	52.5	85.92	62.00	17.65	1	24
1949	53.5	8,892.06	62.00	17.05	143	2,446
1948	54.5	389.04	62.00	16.46	6	103
1947	55.5	23,487.91	62.00	15.89	379	6,019
1946	56.5	3,852.61	62.00	15.33	62	952
1945	57.5	3,408.73	62.00	14.78	55	813
1944	58.5	139.23	62.00	14.25	2	32
1943	59.5	16,912.68	62.00	13.73	273	3,746
1942	60.5	74.74	62.00	13.23	1	16
1941	61.5	65,843.69	62.00	12.75	1,062	13,539
		11,605,472			187,185	8,225,997
AVERA	GE SER	VICE LIFE				62.00
AVERA	GE REM	IAINING LIFE				43.95

365.00 - Overhead Conductors & Devices

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Distribution Plant										
Account 365-Overhead Conductors and Devices										
Depreciable Balance	par.									
Depreciable Reserve	KU \$85,985,154	Snavely King \$48,253,465		•						
Reserve Percent	53.6%	30.1%								
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED						
Average Service Life ((Yrs.)	44.0	41.0	61.0						
Iowa Curve		R1.5 R2		R0.5						
Remaining Life (Yrs.)		32.6	28.2	51.3						
Net Salvage (%)		(45)	(45)	0						
Accrual (\$)		4,847,451	5,204,139	2,188,268						
Rate (%)		3.02%	3.24%	1.36%						

Comment: No exposures after age 60.5. Our analysis supports a much longer life than the Robinson Study (41 R2). Using 60.5 T-Cut our analysis shows 61 R0.5 as a reasonable curve and life. The sum of the squared differences showed an insignificant difference between the top 5 along with the relatively limited surviving

percentage leads to our selection.

Observed Life Table Results

Kentucky Utilities

Account: 365.00 - Overhead Conductors & Devices

Account:	365.00 - Ove
Age	Cumulative
	Survivors
BAND	
0	0.1000
0.5	0.9956
1.5	0.9887
2.5	0.9848
3.5	0.9814
4.5	0.9777
5.5	0.9742
6.5	0.9706
7.5	0.9662
8.5	0.9620
9.5	0.9575
10.5	0.9526
11.5	0.9480
12.5	0.9429
13.5	0.9375
14.5	0.9323
15.5	0.9265
16.5	0.9198
17.5	0.9139
18.5	0.9075
19.5	0.8999
20.5 21.5	0.8924
22.5	0.8859 0.8797
23.5	0.8797
24.5	0.8659
25.5	0.8565
26.5	0.8477
27.5	0.8383
28.5	0.8300
29.5	0.8018
30.5	0.7703
31.5	0.7536
32.5	0.7344
33.5	0.7200
34.5	0.7061
35.5	0.6915
36.5	0.6808
37.5	0.6713
38.5	0.6613
39.5	0.6558
40.5	0.6490
41.5	0.6426
42.5	0.6375
43.5	0.6325
44.5	0.6268

Observed Life Table Results

Kentucky Utilities
Account: 365.00

365.00 - Overhead Conductors & Devices

Account:	<u> 365.00 - Ov</u> e	
Age	Cumulative	
	Survivors	
BAND		
45.5	0.6218	
46.5	0.6170	
47.5	0.6120	
48.5	0.6056	
49.5	0.6017	
50.5	0.5982	
51.5	0.5961	
52.5	0.5942	
53.5	0.5928	
54.5	0.5909	
55.5	0.5887	
56.5	0.5871	
57.5	0.5825	
58.5	0.5766	
59.5	0.5758	
60.5	0.5699	
61.5	0.5699	
62.5	0.5699	
63.5	0.5699	
64.5	0.5699	
65.5	0.5699	
66.5	0.5699	
67.5	0.5699	
68.5	0.5699	
69.5	0.5699	
70.5	0.5699	
71.5	0.5699	
72.5	0.5699	

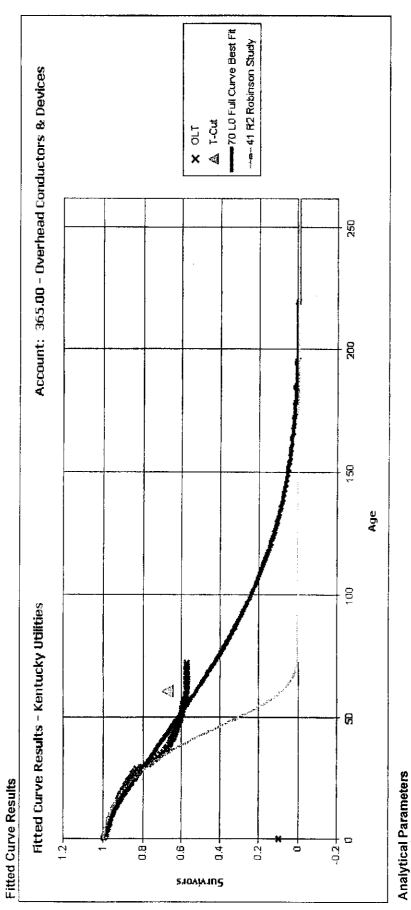
Best Fit Curve Results Kentucky Utilities

Account: 365.00 - Overhead Conductors & Devices

Curve	Life	Sum of
	1	Squared
	ļ	Differences
BAND	1952 - 2002	
LO	70.0	18,518.751
S-0.5	62.0	18,600.220
L0.5	66.0	18,616.045
R0.5	61.0	18,718.075
O1	67.0	18,810.455
O2	75.0	18,811.196
R1	57.0	18,926.731
O3	100.0	19,010.057
L1	62.0	19,015.641
S0.5	57.0	19,546.964
R1.5	55.0	19,600.017
L1.5	60.0	20,005.241
S1	56.0	20,597.109
R2	54.0	20,785.320
L2	58.0	21,564.734
S1.5	55.0	21,999.272
R2.5	54.0	22,518.350
S2	55.0	23,813.796
04	100.0	23,883.074
R3	54.0	24,801.982
L3	56.0	25,859.410
S3	54.0	28,154.224
R4	54.0	30,064.538
L4	56.0	31,497.021
S4	55.0	34,674.656
L5	56.0	37,895.221
R5	56.0	38,229.271
S5	56.0	41,444.048
S6	57.0	47,644.093
SQ	60.0	60,643.182
S0	3.0	378,468.737

Analytical Parameters

OLT Placement Band:	1929 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	3
Maximum Life Parameter:	100
Life Increment Parameter:	1
Max Age (T-Cut):	60.5



1901 - 1997	1952 - 1997	4	25	*	68.5
OLT Placement Band:	OLT Experience Band:	Minimum Life Parameter:	Maximum Life Parameter:	Life Increment Parameter:	Maximum Age (T-Cut):

Kentucky Utilities - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 365.00 Overhead Conductors & Devices

	Geometric Nean Life Estimate n = 1/sqrt(1*m)		56.00	56.41	48.41	44.84	41.39	41.86	43.90	46.58	49.13	45.44	42.34	41.21	44.33	51.78	57.84	112.29	113 70	73.06	} i
	Retirement Ratio n = Ki		0.00608	0.00615	0.00777	0.00837	0.00886	0.00851	0.00815	0.00805	0.00790	0.00872	0.00892	0.00881	0.00804	0.00713	0.00633	0.00330	00000	0.00398	
and	Addition <u>Ratio</u> = j/i		0.05244	0.05112	0.05492	0.05941	0.06587	0.06710	0.06368	0.05723	0.05244	0.05551	0.06254	0.06686	0.06332	0.05232	0.04723	0.02404	0.02696	0.04707	
3 Year Band	Retirements k		1 190 718	1,259,861	1,667,091	1.887,508	2.108,567	2,144,342	2,174,684	2,264,766	2,328,811	2,691,452	2,893,847	3,021,578	2.917,535	2.721.406	2.521,866	2.565.439	2 374 552	1,799,301	
	Additions j		10.266.230	10,476,325	11,785,006	13,390,053	15.672,324	16.915,354	16.995,129	16,094,108	15,453,220	17,123,253	20,285,788	22.935,157	22,987,007	19,970,410	18,821,535	18,698,323	21 947 648	21,277,661	
	Avg. Plant Balance i		195,777,564	204.923,552	214.591,242	225,401,971	237,935,122	252,102,512	266.898,245	281,223,138	294,700,014	303,478,119	324,389,990	343,042,750	363,034,275	381,693,514	398,467,850	777,718,402	814.230.630	452,062,845	
,	3 Year <u>Band</u> h		1983-85	1984-86	1985-87	1986-88	1987-89	1986-90	1989-91	1990-92	1991-93	1992-94	1993-95	1994-96	1995-97	1996-98	1997-99	1998-00	1999-01	2000-02	
	Geometric Mean Life Estimate g = 1/sqrt(e*f)	49.16	58.71	50.94	40.28	44.99	39.62	41.53	51.75	47.37	48.71	41.27	38.95	43.72	51.42	62.93	60.35	57.17	64.44	142.01	51.61
	Retirement <u>Ratio</u> f = d/b	0,00699	0.00605	0.00706	0.01001	0 00801	0.00864	0 00882	0.00707	0.00830	0.00829	0.00953	0.00891	0.00807	0.00722	0.00618	0.00564	0,00671	0.00418	0.00129	0.00685
	Addition <u>Ratio</u> e = c/b	0.05923	0.04798	0.05459	0.06156	0.06171	0.07364	0.06572	0.05283	0.05372	0.05085	0.06159	0.07394	0.06487	0.05234	0.04084	0.04867	0.04559	0.05757	0.03839	0.05483
	Single Year <u>Retirements</u> d	434,610 343,576	412,532	503,753	750.806	632,949	724 812	786 581	663,291	814,694	850,626	1,025.932	1,017,289	978,357	92.1.889	821,160	778.817	965,462	630,273	203,566	14,261,175
	Single Year <u>Additions</u> c	3,685,362	3,274,054	3,895,458	4,616,493	4,878.101	6,177,730	5,859,532	4 957 867	5,276,709	5.218,644	6,627,899	8,439,244	7,868,014	6.679,750	5,422,647	6,719,138	6,556,537	8,671,972	6,049,151	114,181,118
	Avg. Plant <u>Balance</u> b≂(a+(a+1)//2	62,217,065	68,236,439	71,363,053	74,991,749	79,047,169	83,896,204	89,159,139	93,842,902	98,221,098	102,636,014	107,621.007	114,132,968	121.288,774	127,612,533	132,792,207	138,063,111	143,828,809	150,645,197	157,588,839	2,082,508,337
	BOY Plant <u>Balance</u> a	63,842,441	66,805,678	69,667,201	73,058,906	76,924,593	81,169,745	86,622,663	91,695,614	95,990,190	100,452,005	104,820,023	10,421,991	117,843,946	124,733,602	130,491,463	135,092,950	141,833,272	146,624,347	154,666,046	2,032,548,366
	<u>Year</u>	1983 1984	1985	1986	1987	1888	1888	1990	1881	1992	288	1994	686. 1	1996	/861	1988	1999	2000	2001	2002	1983-2002

Data Source: dO2_le.xls

200002 10,000 00.266/ OS. 100/ Life Indications - Account 365.00 Overhead Conductors and Devices 86. 966/ 16.506/ Geometric Mean Rolling Band Analysis Kentucky Utilities - Electric Plant So. COO, 40.70°C E6. 106/ -ès-066/ → Life Indications 16. 6861 OF PARY PA PART (8/586/ 120 100 80 9 40 20

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365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2000	0.5	0040				.,,,,,
2002	0.5	6,049,143	61.00	60.69	99,166	6,018,390
2001	1.5	8,436,557	61.00	60.07	138,304	8,307,868
2000	2.5	6,463,200	61.00	59.45	105,954	6,299,024
1999	3.5	5,941,014	61.00	58.83	97,394	5,729,969
1998	4.5	5,324,670	61.00	58.22	87,290	5,081,745
1997	5.5	6,594,650	61.00	57.60	108,109	6,227,321
1996	6.5	7,612,545	61.00	56.99	124,796	7,111,990
1995	7.5	8,307,445	61.00	56.38	136,188	7,677,856
1994	8.5	6,465,664	61.00	55.77	105,994	5,910,923
1993	9.5	5,014,795	61.00	55.16	82,210	4,534,454
1992	10.5	5,091,654	61.00	54.55	83,470	4,553,193
1991	11.5	4,788,126	61.00	53.94	78,494	4,234,132
1990	12.5	5,379,952	61.00	53.34	88,196	4,704,080
1989	13.5	5,928,499	61.00	52.73	97,189	5,124,968
1988	14.5	4,457,832	61.00	52.13	73,079	3,809,551
1987	15.5	4 ,410,145	61.00	51.53	72,297	3,725,268
1986	16.5	3,626,987	61.00	50.93	59,459	3,027,991
1985	17.5	2,689,664	61.00	50.33	44,093	2,219,014
1984	18.5	3,034,670	61.00	49.73	49,749	2,473,851
1983	19.5	3,432,371	61.00	49.13	56,268	2,764,404
1982	20.5	3,803,534	61.00	48.53	62,353	3,026,123
1981	21.5	3,112,682	61.00	47.94	51,028	2,446,072
1980	22.5	3,373,658	61.00	47.34	55,306	2,618,269
1979	23.5	3,412,912	61.00	46.75	55,949	2,615,537
1978	24.5	2,855,824	61.00	46.16	46,817	2,160,884
1977	25.5	2,407,795	61.00	45.57	39,472	1,798,569
1976	26.5	1,966,203	61.00	44.98	32,233	1,449,725
1975	27.5	1,733,607	61.00	44.39	28,420	1,261,530
1974	28.5	2,734,577	61.00	43.80	44,829	1,963,678
1973	29.5	2,122,303	61.00	43.22	34,792	1,503,702
1972	30.5	1,776,262	61.00	42.64	29,119	1,241,580
1971	31.5	2,293,545	61.00	42.06	37,599	1,581,365
1970	32.5	1,289,655	61.00	41.48	21,142	876,991
1969 1968	33.5	1,588,193	61.00	40.91	26,036	1,065,029
1900	34.5	1,671,816	61.00	40.33	27,407	1,105,417

365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	1,282,607	61.00	39.76	21,026	836,082
1966	36.5	1,114,116	61.00	39.20	18,264	715,887
1965	37.5	1,388,101	61.00	38.63	22,756	879,095
1964	38.5	1,087,412	61.00	38.07	17,826	678,651
1963	39.5	949,993	61.00	37.51	15,574	584,188
1962	40.5	723,156	61.00	36.96	11,855	438,110
1961	41.5	659,822	61.00	36.40	10,817	393,762
1960	42.5	414,376	61.00	35.85	6,793	243,557
1959	43.5	539,930	61.00	35.31	8,851	312,521
1958	44.5	584,794	61.00	34.77	9,587	333,286
1957	45.5	558,778	61.00	34.23	9,160	313,522
1956	46.5	580,802	61.00	33.69	9,521	320,778
1955	47.5	597,985	61.00			325,051
1954	48.5	397,747	61.00	32.63	6,520	212,761
1953	49.5	633,504	61.00	32,10	10,385	333,419
1952	50.5	618,931	61.00	31.58	10,146	320,461
1951	51.5	460,718	61.00	31.07	7,553	234,636
1950	52.5	599,543	61.00	30.55	9,829	300,287
1949	53.5	592,013	61.00	30.04	9,705	291,567
1948	54.5	451,539	61.00	29.54	7,402	218,637
1947	55.5	332,958	61.00	29.03	5,458	158,477
1946	56.5	169,628	61.00	28.54	2,781	79,351
1945	57.5	129,440	61.00	28.04	2,122	59,502
1944	58.5	46,233	61.00	27.55	758	20,880
1943	59. 5	38,246	61.00	27.06	627	16,968
1942	60.5	25,877	61.00	26.58	424	11,275
1941	61.5	341,233	61.00	26.10	5,594	146,003
		160,511,631		·	2,631,338	135,029,176
		ICE LIFE				61.00
AVERAG	SE REMA	AINING LIFE				51.32

Kentucky Utilities - KY

365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	5,999,015	61.00	60.69	98,345	5,968,517
2001	1.5	7,953,544	61.00	60.07	130,386	7,832,223
2000	2.5	5,857,019	61.00	59.45	96,017	5,708,242
1999	3.5	5,447,170	61.00	58.83	89,298	5,253,668
1998	4.5	4,734,522	61.00	58.22	77,615	4,518,521
1997	5.5	5,890,202	61.00	57.60	96,561	5,562,112
1996	6.5	7,038,469	61.00	56.99	115,385	6,575,662
1995	7.5	7,567,998	61.00	56.38	124,066	6,994,449
1994	8.5	5,996,908	61.00	55.77	98,310	5,482,385
1993	9.5	4,630,516	61.00	55,16	75,910	4,186,982
1992	10.5	4,758,250	61.00	54.55	78,004	4,255,048
1991	11.5	4,421,173	61.00	53.94	72,478	3,909,636
1990	12.5	5,076,497	61.00	53.34	83,221	4,438,747
1989	13.5	5,545,203	61.00	52.73	90,905	4,793,623
1988	14.5	4,173,247	61.00	52.13	68,414	3,566,352
1987	15.5	4,111,274	61.00	51.53	67,398	3,472,811
1986	16.5	3,312,752	61.00	50.93	54,307	2,765,651
1985	17.5	2,471,358	61.00	50.33	40,514	2,038,908
1984	18.5	2,842,159	61.00	49.73	46,593	2,316,917
1983	19.5	3,146,813	61.00	49.13	51,587	2,534,418
1982	20.5	3,550,922	61.00	48.53	58,212	2,825,143
1981	21.5	2,778,331	61.00	47.94	45,546	2,183,325
1980	22.5	2,971,055	61.00	47.34	48,706	2,305,812
1979	23,5	3,097,024	61.00	46.75	50,771	2,373,452
1978	24.5	2,500,191	61.00	46.16	40,987	1,891,792
1977	25.5	2,114,189	61.00	45.57	34,659	1,579,252
1976	26.5	1,777,729	61.00	44.98	29,143	1,310,759
1975	27.5	1,579,221	61.00	44.39	25,889	1,149,185
1974	28.5	2,447,076	61.00	43.80	40,116	1,757,226
1973	29.5	1,942,490	61.00	43.22	31,844	1,376,300
1972	30.5	1,655,786	61.00	42.64	27,144	1,157,369
1971	31.5	2,145,419	61.00	42.06	35,171	1,479,235
1970	32.5	1,229,240	61.00	41.48	20,151	835,907
1969	33.5	1,498,571	61.00	40.91	24,567	1,004,929
1968	34.5	1,526,931	61.00	40.33	25,032	1,009,618

Kentucky Utilities - KY

365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	1,235,573	61.00	39.76	20,255	805,422
1966	36.5	1,052,967	61.00	39.20	17,262	676,595
1965	37.5	1,341,313	61.00	38.63	21,989	849,463
1964	38.5	1,045,255	61.00	38.07	17,135	652,341
1963	39.5	883,094	61.00	37.51	14,477	543,049
1962	40.5	704,001	61.00	36.96	11,541	426,505
1961	41.5	612,317	61.00	36.40	10,038	365,412
1960	42.5	376,046	61.00	35.85	6,165	221,028
1959	43.5	505,009	61.00	35.31	8,279	292,308
1958	44.5	546,353	61.00	34.77	8,957	311,378
1957	45.5	525,569	61.00	34.23	8,616	294,888
1956	46.5	545,755	61.00	33.69	8,947	301,421
1955	47.5	563,539	61.00	33.16	9,238	306,327
1954	48.5	390,567	61.00	32.63	6,403	208,920
1953	49.5	604,896	61.00	32.10	9,916	318,362
1952	50.5	571,785	61.00	31.58	9,374	296,050
1951	51.5	408,788	61.00	31.07	6,701	208,189
1950	52.5	570,421	61.00	30.55	9,351	285,701
1949	53.5	546,153	61.00	30.04	8,953	268,981
1948	54.5	412,085	61.00	29.54	6,755	199,533
1947	55.5	302,840	61.0 0	29.03	4,965	144,142
1946	56.5	141,701	61.00	28.54	2,323	66,287
1945	57.5	116,017	61.00	28.04	1,902	53,331
1944	58.5	40,506	61.00	27.55	664	18,294
1943	59.5	38,140	61.00	27.06	625	16,921
1942	60.5	24,623	61.00	26.58	404	10,729
1941	61.5	311,618	61.00	26.10	5,108	133,331
		148,205,197			2,429,593	124,689,087
		ICE LIFE			•	61.00
AVERAC	SE REMA	AINING LIFE				51.32

Kentucky Utilities - VA

365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	50,128.29	61.00	60.69	822	40.072
2002	1.5	483,012.86	61.00	60.07	7,918	49,873
2000	2.5	606,180.89	61.00	59.45	9,937	475,645
1999	3.5	493,844.34	61.00	58.83	8,096	590,783
1998	4.5	590,148.72	61.00	58.22	9,675	476,301 563,225
1997	5.5	704,417.26	61.00	57.60	11,548	665,180
1996	6.5	574,075.14	61.00	56.99	9,411	536,327
1995	7.5	739,446.75	61.00	56.38	12,122	683,407
1994	8.5	468,756.76	61.00	55.77	7,685	428,538
1993	9.5	384,279.92	61.00	55.16	6,300	347,472
1992	10.5	333,403.66	61.00	54.55	5,466	298,145
1991	11.5	366,952.75	61.00	53.94	6,016	324,496
1990	12.5	303,455.72	61.00	53.34	4,975	265,333
1989	13.5	383,295.63	61.00	52.73	6,284	331,345
1988	14.5	284,585.31	61.00	52.13	4,665	243,199
1987	15.5	298,871.10	61.00	51.53	4,900	252,458
1986	16.5	314,235.21	61.00	50.93	5,151	262,339
1985	17.5	218,305.94	61.00	50.33	3,579	180,106
1984	18.5	192,540.60	61.00	49.73	3,156	156,958
1983	19.5	285,558.08	61.00	49.13	4,681	229,986
1982	20.5	252,612.24	61.00	48.53	4,141	200,980
1981	21.5	334,351.09	61.00	47.94	5,481	262,747
1980	22.5	402,602.45	61.00	47.34	6,600	312,457
1979	23.5	315,888.11	61.00	46.75	5,178	242,086
1978	24.5	355,632.53	61.00	46.16	5,830	269,092
1977	25.5	293,605.33	61.00	45.57	4,813	219,317
1976	26.5	188,473.75	61.00	44.98	3,090	138,966
1975	27.5	154,386.81	61.00	44.39	2,531	112,346
1974	28.5	287,500.65	61.00	43.80	4,713	206,452
1973	29.5	179,813.50	61.00	43.22	2,948	127,402
1972	30.5	120,475.75	61.00	42.64	1,975	84,211
1971	31.5	148,126.09	61.00	42.06	2,428	102,131
1970	32.5	60,415.12	61.00	41.48	990	41,083
1969	33.5	89,622.13	61.00	40.91	1,469	60,100
1968	34.5	144,884.20	61.00	40.33	2,375	95,798

Kentucky Utilities - VA

365.00 - Overhead Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	47,034.36	61.00	39.76	771	30,660
1966	36.5	61,149.74	61.00	39.20	1,002	39,292
1965	37.5	46,787.36	61.00	38.63	767	29,631
1964	38.5	42,156.90	61.00	38.07	691	26,310
1963	39.5	66,898.52	61.00	37.51	1,097	41,139
1962	40.5	19,155.44	61.00	36.96	314	11,605
1961	41.5	47,504.71	61.00	36.40	779	28,349
1960	42.5	38,330.29	61.00	35.85	628	22,529
1959	43.5	34,920.44	61.00	35.31	572	20,213
1958	44.5	38,440.61	61.00	34.77	630	21,908
1957	45.5	33,209.56	61.00	34.23	544	18,633
1956	46.5	35,046.74	61.00	33.69	575	19,356
1955	47.5	34,446.29	61.00	33.16	565	18,724
1954	48.5	7,180.14	61.00	32.63	118	3,841
1953	49.5	28,608.24	61.00	32.10	469	15,057
1952	50.5	47,146.08	61.00	31.58	773	24,411
1951	51.5	51,930.16	61.00	31.07	851	26,447
1950	52.5	29,122.31	61.00	30.55	477	14,586
1949	53.5	45,860.24	61.00	30.04	752	22,586
1948	54.5	39,453.44	61.00	29.54	647	19,104
1947	55.5	30,117.28	61.00	29.03	494	14,335
1946	56.5	27,926.66	61.00	28.54	458	13,064
1945	57.5	13,423.49	61.00	28.04	220	6,171
1944	58.5	5,726.66	61.00	27.55	94	2,586
1943	59.5	105.48	61.00	27.06	2	47
1942	60.5	1,254.09	61.00	26.58	21	546
1941	61.5	29,614.85	61.00	26.10	485	12,671
		12,306,435			201,745	10,340,087
		ICE LIFE				61.00
AVERAC	SE REMA	INING LIFE				51.25

367.00 - Underground Conductors & Devices

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Distribution Plant								
Account 367-Underground Conductors and Devices								
Depreciable Balance	\$49,804,065			_				
Depreciable Reserve	KU \$11,750,622	Snavely King \$14,540,920		·				
Reserve Percent	23.6%	29.2%						
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED				
Average Service Life	(Yrs.)	32.0	30.0	38.0				
Iowa Curve		R1	R3	<u>L3</u>				
Remaining Life (Yrs.)		27.4	23.9	31.7				
Net Salvage (%)		(10)	(5)	0				
Accrual (\$)		1,638,554	1,696,387	1,112,402				
Rate (%)		3.29%	3.41%	2.23%				

Comment: It does not appear that the Robinson Study used a significant portion of the OLT.

Our analysis supports the best fit of 38 L3.

Observed Life Table Results

Kentucky Utilities

Account: 367.00 - Underground Conductors & Devices

Account:	367.00 - Und
Age	Cumulative
	Survivors
BAND	
0	1.0000
0.5	0.9951
1.5	0.9873
2.5	0.9814
3.5	0.9755
4.5	0.9710
5.5	0.9665
6.5	0.9624
7.5	0.9567
8.5	0.9489
9.5	0.9440
10.5	0.9340
11.5	0.9273
12.5	0.9143
13.5	0.9055
14.5	0.8994
15.5	0.8860
16.5	0.8805
17.5	0.8645
18.5	0.8571
19.5	0.8483
20.5	0.8435
21.5	0.8384
22.5	0.8297
23.5	0.8234
24.5	0.8165
25.5	0.8089
26.5	0.8052
27.5	0.8038
28.5	0.7970
29.5	0.7861
30.5	0.7823
31.5	0.7590
32.5	0.7590
33.5	0.7580
34.5	0.7580
35.5	0.7466
36.5	0.4656
37.5	0.1682
38.5	0.1682
39.5	0.1682
40.5	0.1682
41.5	0.1682
42.5	0.1682
43.5	0.1682
44.5	0.1682

Observed Life Table Results

Kentucky Utilities

Account: 367.00 - Underground Conductors & Devices

Account:	367.00 - On
Age	Cumulativ
	Survivors
BAND	
45.5	0.1682
46.5	0.1682
47.5	0.1682
48.5	0.1682
49.5	0.1682
50.5	0.1682
51.5	0.1682
52.5	0.1682
53.5	0.1682
54.5	0.1682
55.5	0.1682
56.5	0.1452
57.5	0.1452
58.5	0.1452
59.5	0.1452
60.5	0.1452
61.5	0.1452
62.5	0.1452
63.5	0.1452

Best Fit Curve Results Kentucky Utilities

Account: 367.00 - Underground Conductors & Devices

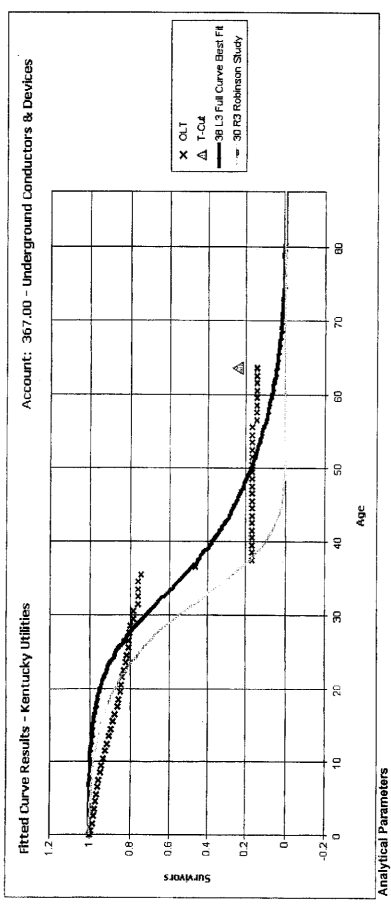
Curve	Life	C.m. of
100.40	Line	Sum of
}		Squared
DANID	4050 0000	Differences
BAND	1952 - 2002	
L3	38.0	16,381.584
R2.5	36.0	16,861.491
L4	38.0	17,115.537
S1.5	37.0	17,150.929
S2	37.0	17,241.257
R3	36.0	17,251.685
R2	36.0	17,318.331
L2	38.0	17,579.844
S1	37.0	17,678.978
S3	37.0	17,788.097
R1.5	36.0	17,796.161
R4	36.0	18,106.904
S0.5	36.0	18,368.463
L1.5	38.0	18,565.743
L5	37.0	18,871.381
S4	37.0	19,105.141
R1	35.0	19,196.264
R5	37.0	20,013,405
L1	38.0	20,254.077
S5	37.0	20,566.078
R0.5	35.0	21,262.585
S-0.5	36.0	21,728.003
L0.5	38.0	21,813.163
S6	37.0	21,986.553
L0	38.0	23,914.006
O1	35.0	24,710.316
O2	39.0	25,293.304
SQ	37.0	27,284.215
O3	49.0	31,563.126
04	65.0	34,454.445
S0	4.0	293,706.215

Analytical Parameters

OLT Placement Band:	1938 - 2002
OLT Experience Band:	1952 - 2002
Minimum Life Parameter:	4
Maximum Life Parameter:	65
Life Increment Parameter:	1
Max Age (T-Cut):	63.5

Fitted Curve Results

Snavely King Majoros O'Connor & Lee, Inc.



OLT Placement Band: 1938 - 2002
OLT Experience Band: 1952 - 2002
Minimum Life Parameter: 4
Maximum Life Parameter: 65
Life Increment Parameter: 1
Maximum Age (T-Cut): 63.5

Exhibit (MJM - 4) Page 75 of 96

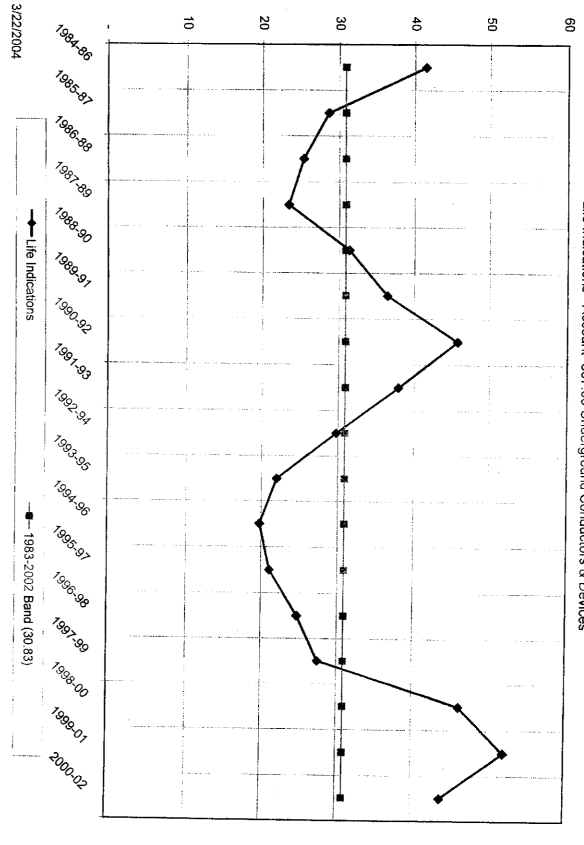
Kentucky Utilities - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 367.00 Underground Conductors & Devices

							30.83	0.00711	0.14792	2,333.930	48,543,638	328,169,713	305,064,859	1983-2002
43,86	0.00357	0.14576	439,317	17,958,429	123,204,701	2000-02	92.34	0,00098	0.11912	46,302	5,601,912	47,026,260	44,248,456	2002
52.23	0.00384	0.09554	672,771	16,754,854	175,371,381	1999-01	43.36	0.00337	0.15763	138,617	6,475,337	41,080,096	37,911,735	2001
46.28	0.00500	0.09329	752,064	14,019,940	150.284,947	1998-00	28.69	0.00725	0.16756	254,398	5,881,180	35,098,345	32,284,954	2000
27.50	0.00893	0.14813	710.116	11,784,976	79.557,756	1997-99	27.25	0.00926	0.14552	279,756	4,398,337	30,225,663	28,166,373	1999
24.76	0.01039	0.15693	716,599	10.822,696	68 967,277	1996-98	29.25	0.00825	0.14166	217,910	3,740,423	26,405,116	24,643,860	1998
21.09	0.01155	0.19457	676,426	11.393,238	58.555,823	1995-97	26,05	0.00927	0.15904	212,450	3,646,216	22,926,977	21,210,094	1997
19.76	0.01206	0.21246	583,072	10.273,080	48.352,413	1994-96	19.80	0.01458	0.17499	286,239	3,436,058	19,635,185	18,060,275	1996
22.01	0.01022	0.20199	405,756	8,018,983	39,700,795	1993-95	18 27	0.01111	0.26954	177,737	4,310,965	15,993,661	13.927,048	1995
29.71	0.00855	0.13253	288,930	4,479,250	33,799,022	1992-94	23.20	0 00936	0.19853	119,096	2,526,058	12,723,567	11,520,086	1994
37,91	0.00783	0.08891	238,449	2,708,821	30,468,676	1991-93	30.61	0.00992	0.10761	108,923	1,181,960	10,983,567	10,447,049	1993
45.76	0.00619	0.07719	174,675	2,179,095	28,231,279	1990-92	46.56	0.00604	0.07642	60,911	771,232	10,091,888	9,736,727	1992
36.37	0.00714	0.10588	185,311	2,747 415	25,948,017	1989-91	41.25	0.00730	0.08044	68,615	755,629	9,393,221	9,049.714	1991
31.31	0.00815	0.12514	190,025	2,916,196	23,303,880	1988-90	50.97	0.00516	0.07457	45,149	652,235	8,746,171	8,442,628	1990
23 40	0 01110	0.16448	226,256	3,351,702	20,378 071	1987-89	25.22	0.00916	0.17155	71,547	1.339,552	7,808,626	7,174,623	1989
25.36	0.01029	0.15114	180,858	2.656 626	17,577,464	1986-8B	25.92	0.01087	0.13697	73,329	924,409	6,749,083	6,323.543	1988
28.64	0.00887	0.13750	136,134	2,110,984	15,352,156	1985-87	19 56	0.01398	0.18689	81,380	1,087,741	5,820,363	5,317,182	1987
41 47	0.00555	0.10482	75,930	1,434,505	13,685.443	1984-86	38,58	0.00522	0.12869	26,149	644,476	5,008,019	4,698,855	1986
45.02	0.00525	0.09394	65,422	1,169,920	12,453.907	1983-85	43.46	0.00632	0.08373	28.605	378,767	4,523,774	4,348,693	1985
							44.51	0.00510	0.09901	21,176	411,262	4,153,650	3,958,607	1984
							48.99	0.00414	0.10059	15,641	379,891	3,776,482	3,594,357	1983
n = 1/sqrt(l*m)	m = k/i	= j/i	*			5	$g = 1/sqnt(e^*f)$	f = d/b	e = c/b	Q.	ი	b=(a+(a+1))/2	ພ	
Life Estimate	Ratio	Ratio	Retirements	Additions	Balance	Band	Life Estimate	Ratio	Ratio	Ketirements	Additions	Balance	Batance	Year
Mean	Retirement	Addition			Avg. Plant	3 Year	Mean	Retirement	Addition	Single Year	Single Year	Avg. Plant	BOY Plant	:
Geometric	į	;			!	į	Geometric	I :		<u>}</u>	<u>!</u>	?	}	

Data Source: dO2_le.xls

Kentucky Utilities- Electric Plant
Geometric Mean Rolling Band Analysis
Life Indications - Account 367.00 Underground Conductors & Devices



367.00 - Underground Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	5601689	38.00	27 50	147 440	F 507 +- ·
2001	1.5	6446324	38.00	37.50	147,413	5,527,374
2000	2.5	5864087	38.00	36.50	169,640	6,191,164
1999	3.5	4292436	38.00	35.50	154,318	5,477,655
1998	4.5	3655607	38.00	34.50 33.50	112,959	3,896,616
1997	5. 5	3541929	38.00	32.50	96,200	3,222,380
1996	6.5	3439448	38.00	31.51	93,209	3,029,242
1995	7.5	4194869	38.00	30.52	90,512 110,391	2,851,711
1994	8.5	2409299	38.00	29.54	63,403	3,369,077
1993	9.5	1058150	38.00	28.57	27,846	1,872,906
1992	10.5	664159	38.00	27.61	17,478	795,541
1991	11.5	710990	38.00	26.66	18,710	482,552
1990	12.5	490095	38.00	25.72	12,897	498,825
1989	13.5	1243325	38.00	24.80	32,719	331,765
1988	14.5	794488	38.00	23.89	20,908	811,430
1987	15.5	926067	38.00	22.99	24,370	499,463
1986	16.5	514336	38.00	22.11	13,535	560,334 299,284
1985	17.5	307617	38.00	21.25	8,095	172,002
1984	18.5	361321	38.00	20.40	9,508	194,012
1983	19.5	350281	38.00	19.58	9,218	180,524
1982	20.5	286896	38.00	18.79	7,550	141,871
1981	21.5	256259	38.00	18.03	6,744	121,598
1980	22.5	428852	38.00	17.31	11,286	195,324
1979	23.5	358923	38.00	16.62	9,445	157,019
1978	24.5	285060	38.00	15,98	7,502	119,913
1977	25.5	195693	38.00	15.39	5,150	79,262
1976	26.5	268153	38.00	14.85	7,057	104,765
1975	27.5	251090	38.00	14.35	6,608	94,814
1974	28.5	306593	38.00	13.90	8,068	112,139
1973	29.5	57164	38.00	13.50	1,504	20,302
1972	30.5	112563	38.00	13.14	2,962	38,909
1971	31.5	15674	38.00	12.82	412	5,286
1970	32.5	20663	38.00	12.53	544	6,814
1969	33.5	54856	38.00	12.28	1,444	17,727
1968	34.5	26291	38.00	12.06	692	8,341

367.00 - Underground Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

38 L3

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7) ≃ (6)*(5)
1967	35.5	5155	38.00	11.85	136	1,608
1966	36.5	3296	38.00	11.67	87	1 012
1965	37.5	452	38.00	11.49	12	137
1964	38.5	176	38.00	11.33	5	52
1963	39.5	265	38.00	11.16	7	78
1962	40.5		38.00	10.99	-	-
1961	41.5		38.00	10.82	-	_
1960	42.5	-	38.00	10.64	-	
1959	43.5	-	38.00	10.44	•	~
1958	44.5	-	38.00	10.24	_	-
1957	45.5	-	38.00	10.02	-	~
1956	46.5	-	38.00	9.80	-	-
1955	47.5	-	38.00	9.56	-	~
1954	48.5	-	38.00	9.32	-	-
1953	49.5	-	38.00	9.07	-	-
1952	50.5	-	38.00	8.81	-	
1951	51.5	128	38.00	8.56	3	29
1950	5 2.5	-	38.00	8.30	-	-
1949	53.5	-	38.00	8.04	-	-
1948	54.5	-	38.00	7.77	-	=
1947	55.5	-	38.00	7.52	-	-
1946	56.5	-	38.00	7.26	_	-
1945	57.5	-	38.00	7.01	-	-
1944	58.5	-	38.00	6.76	-	-
1943	59.5	-	38.00	6.51	-	_
1942	60.5	*	38.00	6.26	-	-
1941	61.5	3345	38.00	6.02	88	530

49,804,064

1,310,633 41,491,390

AVERAGE SERVICE LIFE AVERAGE REMAINING LIFE

38.00 31.66

Kentucky Utilities - KY

367.00 - Underground Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

	BG/VG Average					
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	$(7)=(6)^*(5)$
2002	0.5	5,601,452.78	38.00	37.50	147,407	5,527,141
2001	1.5	6,351,956.94	38.00	36.50	167,157	6,100,532
2000	2.5	5,717,362.26	38.00	35.50	150,457	5,340,599
1999	3.5	4,265,170.17	38.00	34.50	112,241	3,871,865
1998	4.5	3,640,498.51	38.00	33.50	95,803	3,209,062
1997	5.5	3,529,554.01	38.00	32.50	92,883	3,018,658
1996	6.5	3,420,973.97	38.00	31.51	90,026	2,836,394
1995	7.5	4,170,054.43	38.00	30.52	109,738	3,349,148
1994	8.5	2,400,822.00	38.00	29.54	63,180	1,866,317
1993	9.5	1,047,012.14	38.00	28.57	27,553	787,167
1992	10.5	651,069.21	38.00	27.61	17,133	473,042
1991	11.5	686,237.66	38.00	26.66	18,059	481,459
1990	12.5	475,567.12	38.00	25.72	12,515	321,930
1989	13.5	1,239,396.98	38.00	24.80	32,616	808,866
1988	14.5	786,890.95	38.00	23.89	20,708	494,687
1987	15.5	922,424.75	38.00	22.99	24,274	558,130
1986	16.5	512,370.89	38.00	22.11	13,483	298,140
1985	17.5	298,609.60	38.00	21.25	7,858	166,966
1984	18.5	354,068.40	38.00	20.40	9,318	190,117
1983	19.5	321,977.13	38.00	19.58	8,473	165,937
1982	20.5	286,836.77	38.00	18.79	7,548	141,842
1981	21.5	251,394.35	38.00	18.03	6,616	119,290
1980	22.5	423,578.91	38.00	17.31	11,147	192,922
1979	23.5	356,317.58	38.00	16.62	9,377	155,879
1978	24.5	280,864.64	38.00	15.98	7,391	118,148
1977	25.5	190,115.41	38.00	15.39	5,003	77,003
1976	26.5	257,445.71	38.00	14.85	6,775	100,582
1975	27.5	244,305.37	38.00	14.35	6,429	92,252
1974	28.5	305,213.99	38.00	13.90	8,032	111,635
1973	29.5	55,032.47	38.00	13.50	1,448	19,545
1972	30.5	109,638.23	38.00	13.14	2,885	37,898
1971	31.5	15,606.72	38.00	12.82	411	5,263
1970	32.5	20,663.16	38.00	12.53	544	6,814
1969	33.5	54,856.49	38.00	12.28	1,444	17,727
1968	34.5	26,291.45	38.00	12.06	692	8,341

Kentucky Utilities - KY

367.00 - Underground Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

BG/VG Average						
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	5,154.50	38.00	11.85	136	1,608
1966	36.5	3,296.14	38.00	11.67	87	1,012
1965	37.5	451.92	38.00	11.49	12	137
1964	38.5	175.55	38.00	11.33	5	52
1963	39.5	264.62	38.00	11.16	7	78
1962	40.5	0.00	38.00	10.99	-	-
1961	41.5	0.00	38.00	10.82	-	-
1960	42.5	0.00	38.00	10.64	-	-
1959	43.5	0.00	38.00	10.44		~
1958	44.5	0.00	38.00	10.24	-	-
1957	45.5	0.00	38.00	10.02	₩	-
1956	46.5	0.00	38.00	9.80	-	-
1955	47.5	0.00	38.00	9.56	-	-
1954	48.5	0.00	38.00	9.32	-	_
1953	49.5	0.00	38.00	9.07	-	-
1952	50.5	0.00	38.00	8.81	-	-
1951	51.5	127.68	38.00	8.56	3	29
1950	52.5	0.00	38.00	8.30	-	-
1949	53.5	0.00	38.00	8.04	-	*
1948	54.5	0.00	38.00	7.77	-	-
1947	55.5	0.00	38.00	7.52	-	+
1946	56.5	0.00	38.00	7.26	-	-
1945	57.5	0.00	38.00	7.01	-	-
1944	58.5	0.00	38.00	6.76	-	-
1943	59.5	0.00	38.00	6.51	-	-
1942	60.5	0.00	38.00	6.26	-	-
1941	61.5	3,345.26	38.00	6.02	88	530
		49,284,447			1,296,959	41,074,747
		/ICE LIFE				38.00
AVERA	GE REM	AINING LIFE				31.67

Kentucky Utilities - VA

367.00 - Underground Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

BG/VG Average						
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	225.00	22.22			
2002		235.89	38.00	37.50	6	233
2001	1.5	94,367.22	38.00	36.50	2,483	90,632
	2.5	146,724.41	38.00	35.50	3,861	137,056
1999	3.5	27,266.06	38.00	34.50	718	24,752
1998	4.5	15,108.44	38.00	33.50	398	13,318
1997	5.5	12,374.54	38.00	32.50	326	10,583
1996	6.5	18,473.92	38.00	31.51	486	15,317
1995	7.5	24,815.09	38.00	30.52	653	19,930
1994	8.5	8,477.07	38.00	29.54	223	6,590
1993	9.5	11,137.83	38.00	28.57	293	8,374
1992	10.5	13,090.08	38.00	27.61	344	9,511
1991	11.5	24,751.87	38.00	26.66	651	17,366
1990	12.5	14,527.50	38.00	25.72	382	9,834
1989	13.5	3,928.03	38.00	24.80	103	2,564
1988	14.5	7,597.13	38.00	23.89	200	4,776
1987	15.5	3,642.07	38.00	22.99	96	2,204
1986	16.5	1,965.13	38.00	22.11	52	1,143
1985	17.5	9,007.38	38.00	21.25	237	5,036
1984	18.5	7,252.38	38.00	20.40	1 91	3,894
1983	19.5	28,304.04	38.00	19.58	745	14,587
1982	20.5	59.66	38.00	18.79	2	30
1981	21.5	4,864.89	38.00	18.03	128	2,308
1980	22.5	5,273.07	38.00	17.31	139	2,402
1979	23.5	2,605.63	38.00	16.62	69	1,140
1978	24.5	4,195.79	38.00	15.98	110	1,765
1977	25.5	5,577.77	38.00	15.39	147	2,259
1976	26.5	10,707.76	38.00	14.85	282	4,183
1975	27.5	6,784.78	38.00	14.35	179	2,562
1974	28.5	1,379.02	38.00	13.90	36	504
1973	29.5	2,131.84	38.00	13.50	56	757
1972	30.5	2,924.52	38.00	13.14	77	1,011
1971	31.5	67.63	38.00	12.82	2	23
1970	32.5	-	38.00	12.53	-	
1969	33.5	-	38.00	12.28	_	-
1968	34.5	-	38.00	12.06	-	_

Kentucky Utilities - VA

367.00 - Underground Conductors & Devices

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)≃(6)*(5)
1967	35.5	-	38.00	11.85	-	-
1966	36.5	•	38.00	11.67	-	-
1965	37.5	•	38.00	11.49	-	-
1964	38.5	-	38.00	11.33	-	-
1963	39.5	-	38.00	11.16	-	-
1962	40.5	-	38.00	10.99	-	-
1961	41.5	-	38.00	10.82	-	-
1960	42.5	-	38.00	10.64	-	-
1959	43.5	••	38.00	10.44	-	-
1958	44.5	-	38.00	10.24	-	-
1957	45.5	-	38.00	10.02	-	-
1956	46.5	-	38.00	9.80	-	-
1955	47.5	-	38.00	9.56	=	-
1954	48.5	-	38.00	9.32	-	-
1953	49.5	-	38.00	9.07	-	-
1952	50.5	~	38.00	8.81	-	
1951	51.5	-	38.00	8.56	-	-
1950	52.5		38.00	8.30	-	-
1949	53.5	-	38.00	8.04	-	-
1948	54.5	-	38.00	7.77	~	-
1947	55.5	-	38.00	7.52	-	-
1946	56.5	-	38.00	7.26	-	-
1945	57.5	-	38.00	7.01	-	-
1944	58.5	-	38.00	6.76	-	-
1943	59.5	₩	38.00	6.51	-	-
1942	60.5	-	38.00	6.26	-	-
1941	61.5	-	38.00	6.02	-	

519,618	13,674	416,643
AVERAGE SERVICE LIFE		38.00
AVERAGE REMAINING LIFE		30.47

369.00 - Services

Kentucky Utilities Electric Plant

Depreciation Study as of December 31, 2002

Distribution Plant				
Account 369-Servi	ces			
Depreciable Balance	\$81,680,931			
Depreciable Reserve	KU \$50,153,942	Snavely King \$16,260,391		
Reserve Percent	61.4%	19.9%		
		EXISTING	COMPANY PROPOSED	SNAVELY KING RECOMMENDED
Average Service Life ((Yrs.)	36.0	30.0	61.0
Iowa Curve		R1	R3	<u>O1</u>
Remaining Life (Yrs.)		28.1	18.9	54.4
Net Salvage (%)		(45)	(40)	0
Accrual (\$)		3,063,035	3,396,792	1,201,921
Rate (%)		3.75%	4.16%	1.47%

Comment: Our analysis of this account shows that there was sufficient data available to do an actuarial analysis and compare to the Robinson SPR study (30 R3). Our analysis shows 61-O1 as the best fit of the data with a T-CUT 55.5. It is noted that the incorrect practice of "young aged" retirements occurred prior to 2000. This could lengthen the life for the data in this account.

Observed Life Table Results Kentucky Utilities Account: 369.00 - Services

Account:	369.00 - Services	,	,		
Age	Exposures	Retirements	Retirement Ratio (%)	Survivor Ratio (%)	Cumulative Survivors
BAND		1936 - 2002			
0	93,291,609	635,581	0.6813	99.3187	1.0000
0.5	89,434,230	2,961,891	3.3118	96.6882	0.9932
1.5	83,334,893	803,353	0.9640	99.0360	0.9603
2.5	79,519,263	396,871	0.4991	99.5009	0.9510
3.5	74,794,399	357,495	0.4780	99.5220	0.9463
4.5	69,003,545	336,104	0.4871	99.5129	0.9418
5.5	63,344,039	331,798	0.5238	99.4762	0.9372
6.5	58,167,987	301,581	0.5185	99.4815	0.9323
7.5	53,123,351	272,914	0.5137	99.4863	0.9274
8.5	48,900,855	297,630	0.6086	99.3914	0.9227
9.5	45,268,318	305,271	0.6744	99.3256	0.9171
10.5	42,249,523	271,573	0.6428	99.3572	0.9109
11.5	39,324,684	256,785	0.6530	99.3470	0.9050
12.5	36,691,393	226,211	0.6165	99.3835	0.8991
13.5	34,040,909	248,539	0.7301	99.2699	0.8936
14.5	31,394,491	241,019	0.7677	99.2323	0.8870
15.5		223,420	0.7571	99.2429	0.8802
16.5	27,165,567	204,001	0.7510	99.2490	0.8736
17.5		183,898	0.7385	99.2615	0.8670
18.5	22,453,599	177,302	0.7896	99.2104	0.8606
19.5	19,840,743			99.1442	0.8538
20.5	18,243,127	141,544	0.7759	99.2241	0.8465
21.5	16,605,192	130,806	0.7877	99.2123	0.8399
22.5	15,444,799	107,743	0.6976	99.3024	0.8333
23.5	13,948,521	106,468	0.7633	99.2367	0.8275
24.5	12,556,696	136,917	1.0904	98.9096	0.8212
25.5	11,103,147	320,247	2.8843	97.1157	0.8122
26.5	9,654,609	525,543	5.4434	94.5566	0.7888
27.5	8,395,550	170,624	2.0323	97.9677	0.7459
28.5	7,297,453	79,687	1.0920	98.9080	0.7307
29.5	6,644,574	116,200	1.7488	98.2512	0.7227
30.5		72,916	1.2198	98.7802	0.7101
31.5	5,428,826	98,507		98.1855	
32.5		62,317		98.7858	0.6887
33.5	4,743,110	73,005	1.5392	98.4608	0.6803
34.5	4,409,975	61,895	1.4035	98.5965	0.6699
35.5	3,999,986	53,382	1.3346	98.6654	0.6605
36.5	3,664,561	35,976	0.9817	99.0183	0.6517
37.5	3,441,892	16,752			0.6453
38.5	3,136,221			99.2748	0.6421
39.5	2,834,189	21,535	0.7598	99.2402	0.6375
40.5			0.5556	99.4444	0.6326
41.5				99.4599	0.6291
42.5		7,262	0.3440	99.6560	0.6257
43.5					
44.5	1,596,459	3,280	0.2055	99.7945	0.6205

Observed Life Table Results Kentucky Utilities Account: 369.00 - Services

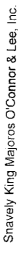
Ago	Evacuuse	ID-4	TET 7.	,	
Age	Exposures	Retirements	Retirement Ratio (%)	Survivor Ratio (%)	Cumulative Survivors
BAND		1936 - 2002			
45 .5			0.1449	99.8551	0.6192
46.5	1,116,583	2,006	0.1797	99.8203	
47.5	1,046,846	2,266	0.2165		
48.5	1,035,151	846	0.0817	99.9183	
49.5	977,684	1,114	0.1139		0.6153
50.5	845,050	201	0.0238	99.9762	0.6146
51.5	758,940	-36	-0.0047	100.0047	0.6145
52.5	650,632	120	0.0184	99.9816	0.6145
53.5	497,364	518	0.1041	99.8959	
54.5	334,769	74	0.0221	99.9779	
55.5	217,320	21	0.0097	99.9903	0.6136
56.5	182,921	0	0.0000	100.0000	0.6136
57.5	175,949	0	0.0000	100,0000	0.6136
58.5	171,593	0	0.0000	100.0000	0.6136
59.5	170,177	0	0.0000	100.0000	0.6136
60.5	161,382	0	0.0000	100.0000	0.6136
61.5	0	0	0.0000	100.0000	0.6136
62.5	Ö	0	0.0000	100.0000	0.6136
63.5	0	0	0.0000	100.0000	0.6136
64.5	0	0	0.0000	100.0000	0.6136
65.5	0	0	0.0000	100.0000	0.6136

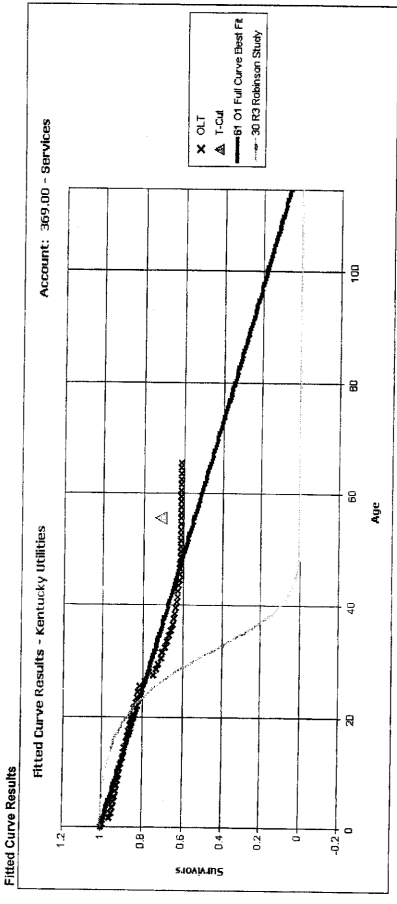
Best Fit Curve Results Kentucky Utilities Account: 369.00 - Services

Curve	Life	Come of
Journa	Line	Sum of
1	İ	Squared Differences
BAND	1936 - 2002	Duralaticas
01	61.0	400.444
02	65.0	
R0.5	56.0	577.306
LO		836.945
S-0.5	63.0	842.393
L0.5	57.0	949,684
R1	60.0	1,438.175
	53.0	1,613.005
L1	57.0	2,371.657
R1.5	51.0	2,796.972
S0.5	53.0	3,078.179
L1.5	55.0	3,850.667
R2	50.0	4,505.178
S1	52.0	4,609.969
O3	65.0	5,693.617
L2	54.0	5,900.598
S1.5	51.0	6,324.833
R2.5	50.0	6,596.369
S2	51.0	8,454.729
R3	50.0	9,191.707
L3	52.0	10,698.445
S3	51.0	13,012.267
R4	51.0	14,578.328
L4	52.0	16,233.368
04	65.0	17,378.946
S4	51.0	19,266.779
L5	52.0	22,149.469
R5	52.0	22,268.300
S5	52.0	25,264.470
S6	53.0	30,410.847
SQ	56.0	40,367.922
S0	3.0	346,748.288
	3.0	340,748.288

Analytical Parameters

OLT Placement Band:	1936 - 2002
OLT Experience Band:	1936 - 2002
Minimum Life Parameter:	3
Maximum Life Parameter:	65
Life Increment Parameter:	. 1
Max Age (T-Cut):	55.5





1936 - 2002 1936 - 2002 3 Maximum Life Parameter: Life Increment Parameter: OLT Experience Band: Minimum Life Parameter: Analytical Parameters Maximum Age (T-Cut); OLT Placement Band:

65

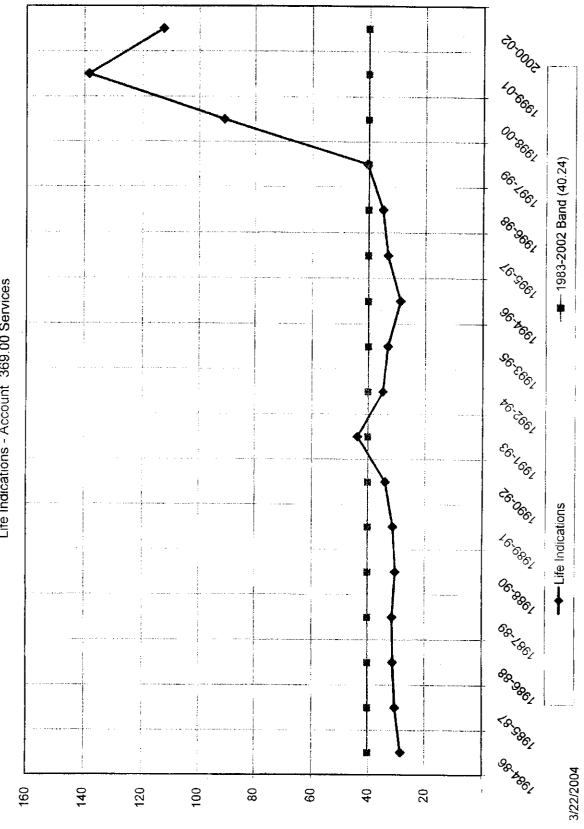
55.5

Kentucky Utilities - Electric Plant Electric Plant in Service Geometric Mean Turnover Analysis

Account 369.00 Services

Data Source: dO2_le.xls

Kentucky Utilities- Electric Plant
Geometric Mean Rolling Band Analysis
Life Indications - Account 369.00 Services



Kentucky Utilities

369.00 - Services

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	2 006 024	64.00	00.75	40.007	
2002	1.5	3,026,034	61.00	60.75	49,607	3,013,740
		2,155,028	61.00	60.25	35,328	2,128,609
2000	2.5	3,935,702	61.00	59.75	64,520	3,855,195
1999	3.5	4,582,984	61.00	59.25	75,131	4,451,672
1998	4.5	5,430,097	61.00	58.75	89,018	5,230,007
1997	5.5	5,322,325	61.00	58.25	87,251	5,082,582
1996	6.5	4,864,050	61.00	57,75	79,739	4,605,082
1995	7.5	4,744,202	61.00	57.25	77,774	4,452,730
1994	8.5	3,957,173	61.00	56.75	64,872	3,681,619
1993	9.5	3,339,204	61.00	56.25	54,741	3,079,313
1992	10.5	2,701,723	61.00	55.75	44,291	2,469,303
1991	11.5	2,653,627	61.00	55.25	43,502	2,403,594
1990	12.5	2,463,702	61.00	54.75	40,389	2,211,371
1989	13.5	2,338,007	61.00	54.25	38,328	2,079,386
1988	14.5	2,395,392	61.00	53.75	39,269	2,110,790
1987	15.5	1,644,823	61.00	53.25	26,964	1,435,916
1986	16.5	2,118,219	61.00	52.75	34,725	1,831,826
1985	17.5	2,048,040	61.00	52.25	33,574	1,754,349
1984	18.5	2,257,002	61.00	51.75	37,000	1,914,846
1983	19.5	2,433,989	61.00	51.25	39,901	2,045,053
1982	20.5	1,422,444	61.00	50.75	23,319	1,183,487
1981	21.5	1,628,562	61.00	50.25	26,698	1,341,632
1980	22.5	1,012,773	61.00	49.75	16,603	826,035
1979	23.5	1,382,666	61.00	49.25	22,667	1,116,394
1978	24.5	1,279,532	61.00	48.75	20,976	1,022,634
1977	25.5	1,313,083	61.00	48.25	21,526	1,038,686
1976	26.5	1,124,125	61.00	47.75	18,428	880,001
1975	27.5	721,549	61.00	47.25	11,829	558,938
1974	28.5	922,589	61. 0 0	46.75	15,124	707,109
1973	29.5	569,811	61.00	46.25	9,341	432,056
1972	30.5	547,393	61.00	45.75	8,974	410,571
1971	31.5	473,150	61.00	45.25	7,757	351,007
1970	32.5	191,517	61.00	44.75	3,140	140,507
1969	33.5	324,802	61.00	44.25	5,325	235,630
1968	34.5	254,471	61.00	43.75	4,172	182,523

Kentucky Utilities

369.00 - Services

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	344,790	61.00	43.25	5,652	244,479
1966	36.5	280,781	61.00	42.75	4,603	196,791
1965	37.5	182,371	61.00	42.25	2,990	126,324
1964	38.5	287,288	61.00	41.75	4,710	196,642
1963	39.5	276,269	61.00	41.25	4,529	186,836
1962	40.5	285,836	61.00	40.75	4,686	190,963
1961	41.5	300,535	61.00	40.25	4,927	198,320
1960	42.5	84,826	61.00	39.75	1,391	55,281
1959	43.5	293,130	61.00	39.25	4,805	188,629
1958	44.5	204,818	61.00	38.75	3,358	130,121
1957	45.5	254,076	61.00	38.25	4,165	159,333
1956	46.5	219,826	61.00	37.75	3,604	136,052
1955	47.5	65,469	61.00	37.25	1,073	39,983
1954	48.5	13,595	61.00	36.75	223	8,191
1953	49.5	61,041	61.00	36.25	1,001	36,278
1952	50.5	127,314	61.00	35.75	2,087	74,622
1951	51.5	85,474	61.00	35.25	1,401	49,398
1950	52.5	108,294	61.00	34.75	1,775	61,699
1949	53.5	152,098	61.00	34.25	2,493	85,409
1948	54.5	159,526	61.00	33.75	2,615	88,273
1947	55.5	116,109	61.00	33.25	1,903	63,296
1946	56.5	33,195	61.00	32.75	544	17,824
1945	57.5	6,973	61.00	32.25	114	3,687
1944	58.5	4,356	61.00	31.75	71	2,268
1943	59.5	1,416	61.00	31.25	23	726
1942	60.5	8,795	61.00	30.75	144	4,434
1941	61.5	142,940	61.00	30.25	2,343	70,894
		81,680,931			1,339,032	72,880,944
		/ICE LIFE				61.00
AVERAC	SE REM	AINING LIFE				54.43

Kentucky Utilities - KY

369.00 - Services

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	G Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
2002	0.5	3,009,836.83	61.00	60.75	49,342	2 007 600
2001	1.5	2,094,130.71	61.00	60.25	34,330	2,997,609
2000	2.5	3,712,131.21	61.00	59.75	60,855	2,068,458 3,636,197
1999	3.5	4,292,047.80	61.00	59.25	70,361	4,169,072
1998	4.5	5,126,845.73	61.00	58.75	84,047	4,109,072
1997	5.5	5,034,177.09	61.00	58.25	82,527	4,807,414
1996	6.5	4,579,761.32	61.00	57.75	75,078	4,335,929
1995	7.5	4,434,568.17	61.00	57.25	72,698	4,162,119
1994	8.5	3,708,897.53	61.00	56.75	60,802	3,450,632
1993	9.5	3,091,006.46	61.00	56.25	50,672	2,850,432
1992	10.5	2,526,548.07	61.00	55.75	41,419	2,309,197
1991	11.5	2,458,386.57	61.00	55.25	40,301	2,226,750
1990	12.5	2,297,564.26	61.00	54,75	37,665	2,062,249
1989	13.5	2,191,106.86	61.00	54.25	35,920	1,948,736
1988	14.5	2,265,859.73	61.00	53.75	37,145	1,996,648
1987	15.5	1,538,869.37	61.00	53.25	25,227	1,343,420
1986	16.5	2,001,822.72	61.00	52.75	32,817	1,731,167
1985	17.5	1,926,061.65	61.00	52.25	31,575	1,649,862
1984	18.5	2,122,202.05	61.00	51.75	34,790	1,800,482
1983	19.5	2,305,779.69	61.00	51.25	37,800	1,937,330
1982	20.5	1,322,544.51	61.00	50.75	21,681	1,100,370
1981	21.5	1,506,643.47	61.00	50.25	24,699	1,241,193
1980	22.5	932,175.90	61.00	49.75	15,282	760,299
1979	23.5	1,286,895.89	61.00	49.25	21,097	1,039,067
1978	24.5	1,181,191.73	61.00	48.75	19,364	944,038
1977	25.5	1,223,892.15	61.00	48.25	20,064	968,134
1976	26.5	1,038,679.23	61.00	47.75	17,028	813,112
1975	27.5	677,888.45	61.00	47.25	11,113	525,117
1974	28.5	833,789.46	61.00	46.75	13,669	639,049
1973	29.5	523,053.50	61.00	46.25	8,575	396,602
1972	30.5	514,389.33	61.00	45.75	8,433	385,816
1971	31.5	438,752.91	61.00	45.25	7,193	325,489
1 970 1969	32.5	190,897.21	61.00	44.75	3,129	140,053
1969	33.5 34.5	307,493.41	61.00	44.25	5,041	223,074
1900	34.5	248,637.20	61.00	43.75	4,076	178,338

Kentucky Utilities - KY

369.00 - Services

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	330,737.77	61.00	43.25	5,422	234,515
1966	36.5	265,974.13	61.00	42.75	4,360	186,413
1965	37.5	182,370.80	61.00	42.25	2,990	126,324
1964	38.5	272,534.09	61.00	41.75	4,468	186,544
1963	39.5	262,749.79	61.00	41.25	4,307	177,693
1962	40.5	276,654.02	61.00	40.75	4,535	184,829
1961	41.5	277,745.06	61.00	40.25	4,553	183,281
1960	42.5	84,503.89	61.00	39.75	1,385	55,071
1959	43.5	268,555.28	61.00	39.25	4,403	172,815
1958	44.5	180,215.61	61.00	38.75	2,954	114,491
1957	45.5	234,034.18	61.00	38.25	3,837	146,764
1956	46.5	203,876.13	61.00	37.75	3,342	126,181
1955	47.5	64,295.31	61.00	37.25	1,054	39,266
1954	48.5	12,862.22	61.00	36.75	211	7,750
1953	49.5	54,468.91	61.00	36.25	893	32,372
1952	50.5	116,728.45	61.00	35.75	1,914	68,418
1951	51.5	73,532.39	61.00	35.25	1,205	42,497
1950	52.5	90,622.53	61.00	34.75	1,486	51,631
1949	53.5	135,637.35	61.00	34.25	2,224	76,166
1948	54.5	145,797.59	61.00	33.75	2,390	80,676
1947	55.5	104,307.11	61.00	33.25	1,710	56,863
1946	56.5	29,740.42	61.00	32.75	488	15,969
1945	57.5	6,901.36	61.00	32.25	113	3,649
1944	58.5	4,356.41	61.00	31.75	71	2,268
1943	59.5	1,416.14	61.00	31.25	23	726
1942	60.5	8,439.61	61.00	30.75	138	4,255
1941	61.5	141,609.88	61.00	30.25	2,321	70,235
		76,775,195			1,258,610	68,549,043
		ICE LIFE				61.00
AVERAG	E REMA	VINING LIFE				54.46

Kentucky Utilities - VA

369.00 - Services

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	G Average		
	+	Surviving	Service	Remaining	ASL	RL
<u>Year</u>	Age	Investment	Life	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
			` .	` ,	() () ()	() () ()
2002	0.5	16,196.80	61.00	60.75	266	16,131
2001	1.5	60,897.09	61.00	60.25	998	60,151
2000	2.5	223,570.40	61.00	59.75	3,665	218,997
1999	3.5	290,935.99	61.00	59.25	4,769	282,600
1998	4.5	303,251.59	61.00	58.75	4,971	292,077
1997	5.5	288,147.73	61.00	58.25	4,724	275,168
1996	6.5	284,288.67	61.00	57. 7 5	4,660	269,153
1995	7.5	309,633.61	61.00	57.25	5,076	290,610
1994	8.5	248,275.54	61.00	56.75	4,070	230,987
1993	9.5	248,197.86	61.00	56.25	4,069	228,881
1992	10.5	175,174.66	61.00	55.75	2,872	160,105
1991	11.5	195,240.72	61.00	55.25	3,201	176,845
1990	12.5	166,137.93	61.00	54.75	2,724	149,122
1989	13.5	146,899.77	61.00	54.25	2,408	130,650
1988	14.5	129,532.51	61.00	53.75	2,123	114,142
1987	15.5	105,954.06	61.00	53.25	1,737	92,497
1986	16.5	116,396.27	61.00	52.75	1,908	100,659
1985	17.5	121,978.18	61.00	52.25	2,000	104,486
1984	18.5	134,800.03	61.00	51.75	2,210	114,365
1983	19.5	128,208.91	61.00	51.25	2,102	107,722
1982	20.5	99,899.82	61.00	50.75	1,638	83,118
1981	21.5	121,918.97	61.00	50.25	1,999	100,439
1980	22.5	80,597.54	61.00	49.75	1,321	65,737
1979	23.5	95,770.08	61.00	49.25	1,570	77,327
1978	24.5	98,339.88	61.00	48.75	1,612	78,596
1977	25.5	89,190.99	61.00	48.25	1,462	70,553
1976	26.5	85,445.39	61.00	47.75	1,401	66,889
1975	27.5	43,661.07	61.00	47.25	716	33,821
1974	28.5	88,799.73	61.00	46.75	1,456	68,060
1973	29.5	46,757.29	61.00	46.25	767	35,453
1972	30.5	33,003.56	61. 0 0	45.75	541	24,754
1971	31.5	34,396.93	61.00	45.25	564	25,517
1970	32.5	619.37	61.00	44.75	10	454
1969	33.5	17,308.19	61.00	44.25	284	12,556
1968	34.5	5,833.70	61.00	43.75	96	4,184

Kentucky Utilities - VA

369.00 - Services

Calculation of Remaining Life Based Upon Broad Group/Vintage Group Life Group Procedures Related to Original Cost as of December 31, 2002

SURVIVOR CURVE..IOWA

			BG/V	3 Average		
		Surviving	Service	Remaining	ASL.	RL
<u>Year</u>	<u>Age</u>	<u>Investment</u>	Lífe	Life	Weights	Weights
(1)	(2)	(3)	(4)	(5)	(6)=(3)/(4)	(7)=(6)*(5)
1967	35.5	14,052.65	61.00	43.25	230	9,964
1966	36.5	14,806.46	61.00	42.75	243	10,377
1965	37.5	0.00	61.00	42.25	-	_
1964	38.5	14,753.70	61.00	41.75	242	10,099
1963	39.5	13,519.47	61.00	41.25	222	9,143
1962	40.5	9,182.39	61.00	40.75	151	6,135
1961	41.5	22,789.89	61.00	40.25	374	15,039
1960	42.5	322.17	61.00	39.75	5	210
1959	43.5	24,574.54	61.00	39.25	403	15,814
1958	44.5	24,602.60	61.00	38.75	403	15,630
1957	45.5	20,041.34	61.00	38.25	329	12,568
1956	46.5	15,949.56	61.00	37.75	261	9,871
1955	47.5	1,174.14	61.00	37.25	19	717
1954	48.5	732.82	61.00	36.75	12	442
1953	49.5	6,572.43	61.00	36.25	108	3,906
1952	50.5	10,585.25	61.00	35.75	174	6,204
1951	51.5	11,941.36	61.00	35.25	196	6,901
1950	52.5	17,671.52	61.00	34.75	290	10,068
1949	53.5	16,460.64	61.00	34.25	270	9,243
1948	54.5	13,728.46	61.00	33.75	225	7,597
1947	55.5	11,802.30	61.00	33.25	193	6,434
1946	56.5	3,454.25	61.00	32.75	57	1,855
1945	57.5	71.41	61.00	32.25	1	38
1944	58.5	0.00	61.00	31.75	_	-
1943	59.5	0.00	61.00	31.25	-	_
1942	60.5	355.32	61.00	30.75	6	179
1941	61.5	1,330.44	61.00	30.25	22	660
		4,905,736		1	80,422	4,331,901
		ICE LIFE				61.00
AVERA(o HEMA	VINING LIFE				53.86

Kentucky Utilities

Net Salvage

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Company Parameters With No Net Salvage

1.57% 2.65% 0.00% 1.61% 1.41% 2.12% Deprecation 2.32% 0.00% 3.83% 3.70% 1.93% 3.92% 3.66% 3.98% 0.64% 1.34% 3.24% 3.22% 4.09% 3.82% 0.92% 1.45% 1.65% 1.48% Rate Annual € 1,128,428 Depreciation 27,146,989 142,533 2,407,908 3,019,031 439,248 7,994 114,794 6,035 830,635 669,837 34,141,604 13,401 3,413 9,990,870 615,912 93,258 19,229 112,487 191,354 212,405 1,538,627 3,840,649 Annual Accrual Remaining Average 21.1 19.6 20.1 22.9 20.6 7.8 16.9 17.9 14.5 3.1 8.7 21.8 22.6 22.2 24.0 25.5 21.4 9 22.9 28.0 19.1 Survivor 150-L1.5 Curve 90-S1.5 60-S1.5 A.S.L./ 70-L1.5 150-L1.5 45-R0.5 50-R2.5 75-S2 140-11 55-L1 55-R3 80-R5 40-R0.5 55-R1 42-R5 45-R5 30-R1 50-R2.5 45-R3 40-R3 € EEE EEE 55555 50,806,850 532,080,982 41,543 52,508 4,817 9,048,515 135,097 18,107,833 15,138,323 221,797,321 36,927,058 15,705,747 60,682,528 25,840,994 2,054,816 678,459,869 2,288,781 149,840 2,611,219 367,272 2,978,490 Net Original 4,094,983 311,921,105 4,864,066 Cost Less Salvage ε 103,904,482 492,791,106 362,330 532,629 308,326 43,328 Depreciation 131,040,317 55,448,121 11,670,566 794,854,593 110,618 3,815,328 799,163 4,614,491 879,311 3,187,568 6,087,361 8,323,904 29,481,703 0,552,874 3,067,124 3,411,048 586,018 50,312,905 18,127,367 Reserve Book ô 497,427 8,142,**176** 191 722,845 532,629 349,869 163,126 48,146 154 711,332 1,024,872,088 81,289,114 20,719,081 1,473,314,461 879,311 10,612,686 19,116,796 176,409 21,174,957 251,279,024 47,479,932 362,234,010 1,166,43**4** 7,592,981 18,325,891 22,991,433 Cost Less 4,681,001 6,426,547 Salvage Original € Estimated Future Net Salvage Amoun **®** % (0 %0.0 0.0% 0.0% 0.0% 0.0% %0.0 0.0% 0.0% %0.0 %0:0 0:0% %0.0 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% % %% 81,289,11**4** 20,719,081 1,473,314,461 349,869 163,126 154,711,332 1,024,872,088 191,722,845 879,311 8,142,176 532,629 497,427 48,146 10,612,686 176,409 251,279,024 362,234,010 21,174,957 18,325,891 47,479,932 19,116,796 7,592,981 4,681,001 22,991,433 1,166,434 6,426,547 12/31/02 Original Cost 3 352.10 Struct. and Improve. - Non Sys. Control/Com. 352.20 Struct. and Improve. - Sys. Control/Com. Fuel Holders, Producers and Accessory Miscellaneous Power Plant Equipment OTHER PRODUCTION PLANT Miscellaneous Power Plant Equipment Waterwheel, Turbines and Generators Miscellaneous Power Plant Equipment Structures and Improvements DEPRECIABLE PLANT TRANSMISSION PLANT HYDRAULIC PLANT Reservoirs, Dams and Waterways STEAM PLANT Description Structures and Improvements Accessory Electric Equipment Total Steam Production Plant Structures and Improvements Accessory Electric Equipment Roads, Railroads and Bridges Accessory Electric Equipment Structures and Improvements Fotal Other Production Plant € Boiler Plant Equipment Turbogenerator Units Total Hydraulic Plant Total Account 352 Prime Movers Land Rights Land Rights Generators 350.10 Land Rights 330.10 331.00 332.00 333.00 311.00 312.00 314.00 315.00 334.00 335.00 336.00 Account 316.00 345.00 . 346.00 . 343.00 341.00 344.00 340.10 342.00 <u>e</u>

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Company Parameters With No Net Salvage

Book Net Original A.S.L./ Average Annual Annual Depreciation Cost Less Survivor Remaining Depreciation Depreciation	Salvage Curve Life	(h) (l) (k)		69.301.382 77.225.955 50-R2 5 34.0 2.221.352 1.55%	4.197.910 15-R3 7.1 504.255	81,423,865		24,472,513 55-R4 33.2	5 28.0 1,330,185	309 681 50-R3 29.9 1,651,544	387,380 30-R3	249,364,510 201,062,337 6,939,405 1.54%	1,195,334 227,848 50-R2.5 21.9 10.404 0.73%	50-R2.5 36.4 60.290	58,723,203 50-R1,5 37.9 1 549,425	103,242,093 40-S0 29.9 3,452,913	84,174,215 41-R2 28.2 2,984,901	631,095 50-R3 28.8 21.913	35,432,264 30-R3 23.9 1,482,522	126,915,190 42-50.5 30.8 4,120,623	36,673,442 30-R3 18.9 1,940,394	38,021,384 44-R1 32.2 1,180,788	879,714	524,591,688	11,000,0	10,637,866 18,349,502 50-R1.5 38.3 479,099 1.65%
Original Cost Less	1	€		146,527,337	14,284,914	160,812,252		50,533,459	74,915,940 122,030,094	435,927	1,114,762	450,426,848	1,423,182	3,798,329	92,514,069	167,558,547	160,511,632	1,551,967	49,804,065	209,705,231	81,680,931	61,133,035	16,270,303 45,406,623	893,357,915 3		28,987,368
Estimated Future		(a) (b)		- %0	%0	. %0:0	700	·	, _' %0	. %0	- %0	0.0%	- %0	. %0	- %0	- %0	- %0	· %0	. %0	- %0	- %0	·	- %0	- %		- %0 - %0
Original Cost	0.5	(0)				160,812,252 0.			122,030,094			450.426,848 0.0		3,798,329									45,406,623 0	893,357,915 0.0%		28,987,368 0
ŧ	No. <u>Description</u>	(q) (r)	Station Equipment	353.10 Station Equipment - Non Sys. Control/Com.	333.20 Station Equip - Sys.Control/Com. (Microwave)	Total Account 353	354.00 Towers and Fixtures	355.00 Poles and Fixtures			358.00 Underground Conductors and Devices	Total Transmission Plant	361.00 Structure and Incomment					367 00 Trademinand Conductors and Devices				_		Total Distribution Plant	GENERAL PLANT	Structures and improvements 390.10 Struct And improve. To Owned Property 390.20 Improvements to Lessed Property

Kentucky Utilities Electric Division

Summary of Original Cost of Utility Plant in Service and Calculation of Annual Depreciation Rates and Depreciation Expense Based Upon Utilization of Book Deprecation Reserve and Average Remaining Lives as of December 31, 2002 Company Parameters With No Net Salvage

Account <u>Description</u> (a) (b)	Original Cost 12/31/02 (c)	Estimated Future Net Salvage % Amount (d) (e)	uture ge vunt	Original Cost Less Salvage (f)	Book Depreciation Reserve (9)	Net Original Cost Less Salvage (h)	A.S.L./ Survivor Curve (i)	Average Remaining Life	Annual Depreciation Accrual (k)	Annual Deprecation <u>Rate</u>
Office Fumiture and Equipment 391.10 Office Equipment 391.30 Cash Processing Equipment Total Account 391	6.168,472 369,384 6,537,856	%0 %0 0.0		6,168,472 369,384 6,537,856	2,167,501 253,868 2,421,369	4,000,971 115,516 4,116,487	15-L1 12-R4	11.5 6.6	347,911 17,502 365,413	5.64% 4.74% 5.59%
393.00 Stores Equipment 394.00 Tools, Shop and Garage Equipment 395.00 Laboratory Equipment 396.00 Power Operated Equipment	571,858 3,700,721 3,306,886 200,677	%0 %0	l r r	571,858 3,700,721 3,306,886 200,677	357,585 1,652,063 1,805,017 149,839	214,273 2,048,658 1,501,869 50,838	30-R3 30-R2.5 27-L3 18-S5	17.9 21.9 17.5 9.2	11,971 93,546 85,821 5,526	2.09% 2.53% 2.60% 2.75%
Communication Equipment 397.10 Carrier Communication Equipment 397.20 Remote Control Communication Equipment 397.30. Mobile Communication Equipment Total Account 397	3.093,195 3,889,911 4,579,896 11,563,001	%0 %0 %0.0	4 1 1 1	3,093,1 95 3,889,911 4,579,896 11,563,001	1,370,291 1,320,879 1,224,617 3,915,787	1,722,904 2,569,032 3,355,278 7,647,213	19-S6 20-L5 18-S5	13.8 15.8 15.1	124,848 162,597 222,204 509,649	4.04% 4.18% 4.85% 4.41%
398.00 Miscellaneous Equipment	457,349	%0		457,349	251,378	205,971	19-L1.5	12.5	16,478	3.60%
Total General Plant	56.020,205	%0.0		56,020,205	21,660,766	34,359,439			1,586,067	2.83%
Sub-Total Depreciable Plant	3,245,966,124	%0.0	•	3,245,966,1 24	1,493,282,905	1,752,683,219			75,718,999	2.33%
Company Proposal Difference Due to Net Salvage								ı	99,187,988 (23,468,990)	

⁽¹⁾ Life Span Method Utilized. Interim Retirement Rate. Service Lives Vary.

Kentucky Utilities Company Salvage & Cost of Removal Study Five Year Average Experience

Year	Reimbursements	Gross Salvage	Cost of Removal	Net Salvage
Steam Production	n			
1998	<u></u>	(27,118)	1,016,558	(4.042.077)
1999	-	10,431	860,470	(1,043,677) (850,040)
2000	-	20,250	-	20,250
2001	-	350	1,040,790	(1,040,440)
2002	1,487,336		110,785	1,376,551
Five Year Total	1,487,336	3,913	3,028,604	(1,537,355)
Five Year Average	297,467	783	605,721	(307,471)
Hydraulic Produc	tion			
1998	<u>-</u>	_	_	
1999	-	-	**	-
2000	-	-	=	
2001	-	-	-	-
2002		-		<u> </u>
Five Year Total	-	•	-	•
Five Year Average	•	-	•	-
Other Production				
1998	5,293,946	_		5 000 040
1999	2,163,102	2,426,395	-	5,293,946 4,589,497
2000	-, ·, ·	-,,	•	4,305,451
2001	-	-	-	-
2002	-		-	
Five Year Total	7,457,048	2,426,395	-	9,883,443
Five Year Average	1,491,410	485,279	-	1,976,689
Transmission				
1998	736,139	217,897	759,935	194,100
1999	169,811	121,581	653,734	(362,342)
2000	-	-	87,427	(87,427)
2001	24,456	44,115	422,492	(353,921)
2002	273,692	24,181	209,341	88,532
Five Year Total	1,204,098	407,774	2,132,929	(521,057)
Five Year Average	240,820	81,555	426,586	(104,211)
Distribution				
1998	2,171,910	719,816	1,957,553	934, 173
1999	1,991,172	520,874	1,263,712	1,248,333
2000	-	342,458	596,157	(253,699)
2001	262,231	190,087	893,429	(441,111)
2002	117,749	224,653	916,051	(573,649)
Five Year Total	4,543,062	1,997,887	5,626,903	914,047
Five Year Average	908,612	399,577	1,125,381	182,809
General				
1998	(240,644)	(188,872)	50,034	(479,550)
1999	6,073	(400,623)	13,544	(408,094)
2000	-	-	-	-
2001	3,270,171	-	40,154	3,230,017
2002				
Five Year Total	3,035,600	(589,495)	103,732	2,342,373
Five Year Average	607,120	(117,899)	20,746	468,475
	•			
Total All Function	8			
1998	7,961,351	721,723	3,784,081	4,898,993
1999	4,330,158	2,678,658	2,791,461	4,217,355
2000	•	362,708	683,584	(320,876)
2001	3,556,858	234,552	2,396,865	1,394,545
2002	1,878,777	248,834	1,236,177	891,434
Five Year Total Five Year Average	17,727,144	4,246,474	10,892,168	11,081,451
TIVE TEAT AVETAGE	3,545,429	849,295	2,178,434	2,216,290

Source: ku salvage & cor revised 10-10-03.xls, provided by Company in response to AG 1-72 .

Experience

Snavely King Majoros O'Connor & Lee, Inc.

Vice President and Treasurer (1988 to Present) Senior Consultant (1981-1987)

Mr. Majoros provides consultation specializing in accounting, financial, and management issues. He has testified as an expert witness or negotiated on behalf of clients in more than one hundred thirty regulatory proceedings involving telephone, electric, gas, water, and sewerage companies. Mr. Majoros has appeared before Federal and state agencies. His testimony has encompassed a wide variety of complex issues including taxation, divestiture accounting, revenue requirements, rate base, nuclear decommissioning, plant lives, and capital recovery. Mr. Majoros has also provided consultation to the U.S. Department of Justice.

Mr. Majoros has been responsible for developing the firm's consulting services on depreciation and other capital recovery issues into a major area of practice. He has also developed the firm's capabilities in the management audit area.

Van Scoyoc & Wiskup, Inc., Consultant (1978-1981)

Mr. Majoros performed various management and regulatory consulting projects in the public utility field, including preparation of electric system load projections for a group of municipally and cooperatively owned electric systems; preparation of a system of accounts and reporting of gas and oil pipelines to be used by a state regulatory commission; accounting system analysis and design for rate proceedings involving electric, gas, and telephone utilities. Mr. Majoros also assisted in an antitrust proceeding involving a major electric utility. He submitted expert testimony in FERC Docket No. RP79-12 (El Paso Natural Gas Company). In addition, he co-authored a study entitled Analysis of Staff Study on Comprehensive Tax Normalization that was submitted to FERC in Docket No. RM 80-42.

Handling Equipment Sales Company, Inc. *Treasurer* (1976-1978)

Mr. Majoros' responsibilities included financial management, general accounting and reporting, and income taxes.

Ernst & Ernst, Auditor (1973-1976)

Mr. Majoros was a member of the audit staff where his responsibilities included auditing, supervision, business

systems analysis, report preparation, and corporate income taxes.

University of Baltimore - (1971-1973)

Mr. Majoros was a full-time student in the School of Business.

During this period Mr. Majoros worked consistently on a parttime basis in the following positions: Assistant Legislative Auditor – State of Maryland, Staff Accountant – Robert M. Carney & Co., CPA's, Staff Accountant – Naron & Wegad, CPA's, Credit Clerk – Montgomery Wards.

Central Savings Bank, (1969-1971)

Mr. Majoros was an Assistant Branch Manager at the time he left the bank to attend college as a full-time student. During his tenure at the bank, Mr. Majoros gained experience in each department of the bank. In addition, he attended night school at the University of Baltimore.

Education

University of Baltimore, School of Business, B.S. – Concentration in Accounting

Professional Affiliations

American Institute of Certified Public Accountants Maryland Association of C.P.A.s Society of Depreciation Professionals

Publications, Papers, and Panels

"Analysis of Staff Study on Comprehensive Tax Normalization," FERC Docket No. RM 80-42, 1980.

"Telephone Company Deferred Taxes and Investment Tax Credits – A Capital Loss for Ratepayers," Public Utility Fortnightly, September 27, 1984.

"The Use of Customer Discount Rates in Revenue Requirement Comparisons," Proceedings of the 25th Annual Iowa State Regulatory Conference, 1986

"The Regulatory Dilemma Created By Emerging Revenue Streams of Independent Telephone Companies," Proceedings of NARUC 101st Annual Convention and Regulatory Symposium, 1989.

"BOC Depreciation Issues in the States," National Association of State Utility Consumer Advocates, 1990 Mid-Year Meeting, 1990.

"Current Issues in Capital Recovery" 30th Annual Iowa State Regulatory Conference, 1991.

"Impaired Assets Under SFAS No. 121," National Association of State Utility consumer Advocates, 1996 Mid-Year Meeting, 1996.

"What's 'Sunk' Ain't Stranded: Why Excessive Utility Depreciation is Avoidable," with James Campbell, Public Utilities Fortnightly, April 1, 1999.

"Local Exchange Carrier Depreciation Reserve Percents," with Richard B. Lee, Journal of the Society of Depreciation Professionals, Volume 10, Number 1, 2000-2001

Federal Regulatory Agencies

<u>Date</u>	Agency	Docket	Utility
			Junty
1979	FERC-US 19/	RR79-12	El Paso Natural Gas Co.
1980	FERC-US 19/	RM80-42	Generic Tax Normalization
1996	CRTC-Canada 30/	97-9	All Canadian Telecoms
1997	CRTC-Canada 31/	97-11	All Canadian Telecoms
1999	FCC <u>32</u> /	98-137 (Ex Parte)	All LECs
1999	FCC <u>32</u> /	98-91 (Ex Parte)	All LECs
1999	FCC <u>32</u> /	98-177 (Ex Parte)	All LECs
1999	FCC <u>32</u> /	98-45 (Ex Parte)	All LECs
2000	EPA 35/	CAA-00-6	Tennessee Valley Authority
2003	FERC 48/	RM02-7	All Utilities
2003	FCC 52/	03-173	All LECs
2003	FERC	ER03-409-000,	Pacific Gas and Electric Co.
<u></u>		ER03-666-000	r dollo das and Electric Co.
		State Poquiston: Amer	
		State Regulatory Ager	icies
1982	Massachusetts 17/	DPU 557/558	Western Mar El G
1982	Illinois 16/	ICC81-8115	Western Mass Elec. Co.
1983	Maryland 8/	7574-Direct	Illinois Bell Telephone Co.
1983	Maryland 8/	7574-Surrebuttal	Baltimore Gas & Electric Co.
1983	Connecticut 15/	810911	Baltimore Gas & Electric Co.
1983	New Jersey 1/	815-458	Woodlake Water Co.
1983	New Jersey 14/	8011-827	New Jersey Bell Tel. Co.
1984	Dist. Of Columbia 7/	785	Atlantic City Sewerage Co.
1984	Maryland 8/	7689	Potomac Electric Power Co.
1984	Dist. Of Columbia 7/	798	Washington Gas Light Co.
1984	Pennsylvania 13/	R-832316	C&P Tel. Co.
1984	New Mexico 12/	1032	Bell Telephone Co. of PA
1984	Idaho <u>18</u> /	U-1000-70	Mt. States Tel. & Telegraph
1984	Colorado 11/	1655	Mt. States Tel. & Telegraph
1984	Dist. Of Columbia 7/	813	Mt. States Tel. & Telegraph
1984	Pennsylvania 3/	······································	Potomac Electric Power Co.
1985	Maryland 8/	R842621-R842625	Western Pa. Water Co.
1985	New Jersey 1/	7743	Potomac Electric Power Co.
1985 1985	Maryland 8/	848-856	New Jersey Bell Tel. Co.
1985 1985	California 10/	7851	C&P Tel. Co.
1985		I-85-03-78	Pacific Bell Telephone Co.
1985	Pennsylvania 3/	R-850174	Phila. Suburban Water Co.
1985	Pennsylvania 3/	R850178	Pennsylvania Gas & Water Co.
1986	Pennsylvania 3/	R-850299	General Tel. Co. of PA
1986	Maryland 8/	7899	Delmarva Power & Light Co.
1300	Maryland <u>8</u> /	7754	Chesapeake Utilities Corp.

1986	Pennsylvania 3/	D 050060	TV-1W i 6
1986	Maryland 8/	R-850268	York Water Co.
1986		7953	Southern Md. Electric Corp.
1986	Idaho 9/	U-1002-59	General Tel. Of the Northwest
1987	Maryland 8/	7973	Baltimore Gas & Electric Co.
	Pennsylvania 3/	R-860350	Dauphin Cons. Water Supply
1987	Pennsylvania 3/	C-860923	Bell Telephone Co. of PA
1987	lowa <u>6/</u>	DPU-86-2	Northwestern Bell Tel. Co.
1987	Dist. Of Columbia 7/	842	Washington Gas Light Co.
1988	Florida 4/	880069-TL	Southern Bell Telephone
1988	lowa <u>6/</u>	RPU-87-3	Iowa Public Service Company
1988	lowa <u>6</u> /	RPU-87-6	Northwestern Bell Tel. Co.
1988	Dist. Of Columbia 7/	869	Potomac Electric Power Co.
1989	lowa <u>6</u> /	RPU-88-6	Northwestern Bell Tel. Co.
1990	New Jersey 1/	1487-88	Morris City Transfer Station
1990	New Jersey <u>5</u> /	WR 88-80967	Toms River Water Company
1990	Florida <u>4</u> /	890256-TL	Southern Bell Company
1990	New Jersey 1/	ER89110912J	Jersey Central Power & Light
1990	New Jersey 1/	WR90050497J	Elizabethtown Water Co.
1991	Pennsylvania <u>3</u> /	P900465	United Tel. Co. of Pa.
1991	West Virginia 2/	90-564-T-D	C&P Telephone Co.
1991	New Jersey 1/	90080792J	Hackensack Water Co.
1991	New Jersey 1/	WR90080884J	Middlesex Water Co.
1991	Pennsylvania 3/	R-911892	Phil. Suburban Water Co.
1991	Kansas <u>20</u> /	176, 716-U	Kansas Power & Light Co.
1991	Indiana <u>29</u> /	39017	Indiana Bell Telephone
1991	Nevada 21/	91-5054	Central Tele. Co. – Nevada
1992	New Jersey 1/	EE91081428	Public Service Electric & Gas
1992	Maryland 8/	8462	C&P Telephone Co.
1992	West Virginia 2/	91-1037-E-D	Appalachian Power Co.
1993	Maryland 8/	8464	Potomac Electric Power Co.
1993	South Carolina 22/	92-227-C	Southern Bell Telephone
1993	Maryland 8/	8485	Baltimore Gas & Electric Co.
1993	Georgia 23/	4451-U	Atlanta Gas Light Co.
1993	New Jersey 1/	GR93040114	New Jersey Natural Gas. Co.
1994	lowa <u>6</u> /	RPU-93-9	U.S. West – Iowa
1994	lowa <u>6</u> /	RPU-94-3	Midwest Gas
1995	Delaware 24/	94-149	Wilm. Suburban Water Corp.
1995	Connecticut 25/	94-10-03	So. New England Telephone
1995	Connecticut 25/	95-03-01	So. New England Telephone
1995	Pennsylvania 3/	R-00953300	Citizens Utilities Company
1995	Georgia 23/	5503-0	Southern Bell
1996	Maryland 8/	8715	Bell Atlantic
1996	Arizona 26/	E-1032-95-417	Citizens Utilities Company
1996	New Hampshire 27/	DE 96-252	New England Telephone
1997	lowa <u>6</u> /	DPU-96-1	U S West - Iowa

1997	Ohio <u>28</u> /	96-922-TP-UNC	A second section of the section of the
1997	Michigan 28/		Ameritech – Ohio
1997	Michigan 28/	U-11280	Ameritech - Michigan
1997	Wyoming 27/	U-112 81	GTE North
1997	lowa 6/	7000-ztr-96-323	US West – Wyoming
1997	Illinois 28/	RPU-96-9	US West - Iowa
1997		96-0486-0569	Ameritech – Illinois
	Indiana 28/	40611	Ameritech – Indiana
1997	Indiana 27/	40734	GTE North
1997	Utah <u>27/</u>	97-049-08	US West – Utah
1997	Georgia 28/	7061-U	BellSouth - Georgia
1997	Connecticut 25/	96-04-07	So. New England Telephone
1998	Florida 28/	960833-TP et. al.	BellSouth - Florida
1998	Illinois <u>27/</u>	97-0355	GTE North/South
1998	Michigan 33/	U-11726	Detroit Edison
1999	Maryland 8/	8794	Baltimore Gas & Electric Co.
1999	Maryland <u>8</u> /	8795	Delmarva Power & Light Co.
1999	Maryland 8/	8797	Potomac Edison Company
1999	West Virginia 2/	98-0452-E-GI	Electric Restructuring
1999	Delaware 24/	98-98	United Water Company
1999	Pennsylvania 3/	R-00994638	Pennsylvania American Water
1999	West Virginia <u>2</u> /	98-0985-W-D	West Virginia American Water
1999	Michigan <u>33</u> /	U-11495	Detroit Edison
2000	Delaware <u>24</u> /	99-466	Tidewater Utilities
2000	New Mexico 34/	3008	US WEST Communications, Inc.
2000	Florida <u>28</u> /	990649-TP	BellSouth -Florida
2000	New Jersey 1/	WR30174	Consumer New Jersey Water
2000	Pennsylvania <u>3</u> /	R-00994868	Philadelphia Suburban Water
2000	Pennsylvania <u>3</u> /	R-0005212	Pennsylvania American Sewerage
2000	Connecticut 25/	00-07-17	Southern New England Telephone
2001	Kentucky 36/	2000-373	Jackson Energy Cooperative
2001	Kansas <u>38/39/40/</u>	01-WSRE-436-RTS	Western Resources
2001	South Carolina 22/	2001-93-E	Carolina Power & Light Co.
2001	North Dakota 37/	PU-400-00-521	Northern States Power/Xcel Energy
2001	Indiana <u>29/41</u> /	41746	Northern Indiana Power Company
2001	New Jersey 1/	GR01050328	Public Service Electric and Gas
2001	Pennsylvania <u>3</u> /	R-00016236	York Water Company
2001	Pennsylvania <u>3</u> /	R-00016339	Pennsylvania America Water
2001	Pennsylvania <u>3</u> /	R-00016356	Wellsboro Electric Coop.
2001	Florida <u>4</u> /	010949-EL	Gulf Power Company
2001	Hawaii <u>42</u> /	00-309	The Gas Company
2002	Pennsylvania 3/	R-00016750	Philadelphia Suburban
2002	Nevada <u>43</u> /	01-10001 &10002	Nevada Power Company
2002	Kentucky 36/	2001-244	Fleming Mason Electric Coop.
2002	Nevada 43/	01-11031	Sierra Pacific Power Company
2002	Georgia 27/	14361-U	BellSouth-Georgia

2002	Alaska 44/	U-01-34,82-87,66	Alaska Communications Systems
2002	Wisconsin 45/	2055-TR-102	Alaska Communications Systems CenturyTel
2002	Wisconsin 45/	5846-TR-102	TelUSA
2002	Vermont 46/	6596	Citizen's Energy Services
2002	North Dakota 37/	PU-399-02-183	Montana Dakota Utilities
2002	Kansas 38/	02-MDWG-922-RTS	
2002	Kentucky 36/	2002-00145	Midwest Energy Columbia Gas
2002	Oklahoma 47/	200200166	
2002	New Jersey 1/	GR02040245	Reliant Energy ARKLA
2003	New Jersey 1/	ER02050303	Elizabethtown Gas Company
2003	Hawaii 42/	01-0255	Public Service Electric and Gas Co.
2003	New Jersey 1/	ER02080506	Young Brothers Tug & Barge
2003	New Jersey 1/	ER02100724	Jersey Central Power & Light
2003			Rockland Electric Co.
2003	Pennsylvania 3/	R-00027975	The York Water Co.
2003	Pennsylvania /3	R-00038304	Pennsylvania-American Water Co.
	Kansas 20/ 40/	03-KGSG-602-RTS	Kansas Gas Service
2003	Nova Scotia, CN 49/	EMO NSPI	Nova Scotia Power, Inc.
2003	Kentucky 36/	2003-00252	Union Light Heat & Power
2003	Alaska 44/	U-96-89	ACS Communications, Inc.
2003	Indiana 29/	42359	PSI Energy, Inc.
2003	Kansas 20/ 40/	03-ATMG-1036-RTS	Atmos Energy
2003	Florida 50/	030001-E1	Tampa Electric Company
2003	Maryland 51/	8960	Washington Gas Light
2003	Hawaii 42/	02-0391	Hawaiian Electric Company
2003	Illinois 28/	02-0864	SBC Illinois
2003	Indiana 28/	42393	SBC Indiana
2004	New Jersey 1/	ER03020110	Atlantic City Electric Co.
2004	Arizona 26/	E-01345A-03-0437	Arizona Public Service Company
2004	Michigan 27/	U-13531	SBC Michigan
2004	New Jersey 1/	GR03080683	South Jersey Gas Company

PARTICIPATION AS NEGOTIATOR IN FCC TELEPHONE DEPRECIATION RATE REPRESCRIPTION CONFERENCES

COMPANY	<u>YEARS</u>	CLIENT
Diamond State Telephone Co. <u>24/</u> Bell Telephone of Pennsylvania <u>3/</u> Chesapeake & Potomac Telephone Co Md. <u>8/</u> Southwestern Bell Telephone – Kansas <u>20/</u> Southern Bell – Florida <u>4/</u> Chesapeake & Potomac Telephone CoW.Va. <u>2/</u> New Jersey Bell Telephone Co. <u>1/</u> Southern Bell - South Carolina <u>22/</u>	1985 + 1988 1986 + 1989 1986 1986 1986 1987 + 1990 1985 + 1988 1986 + 1989	Delaware Public Service Comm PA Consumer Advocate Maryland People's Counsel Kansas Corp. Commission Florida Consumer Advocate West VA Consumer Advocate New Jersey Rate Counsel 1992 S. Carolina Consumer Advocate
GTE-North – Pennsylvania 3/	1989	PA Consumer Advocate

PARTICIPATION IN PROCEEDINGS WHICH WERE SETTLED BEFORE TESTIMONY WAS SUBMITTED

STATE	DOCKET NO.	UTILITY
Maryland 8/	7878	Potomac Edison
Nevada <u>21</u> /	88-728	Southwest Gas
New Jersey <u>1</u> /	WR90090950J	New Jersey American Water
New Jersey <u>1</u> /	WR900050497J	Elizabethtown Water
New Jersey <u>1</u> /	WR91091483	Garden State Water
West Virginia <u>2</u> /	91-1037-E	Appalachian Power Co.
Nevada <u>21</u> /	92-7002	Central Telephone - Nevada
Pennsylvania <u>3</u> /	R-00932873	Blue Mountain Water
West Virginia <u>2</u> /	93-1165-E-D	Potomac Edison
West Virginia <u>2</u> /	94-0013-E-D	Monongahela Power
New Jersey <u>1</u> /	WR94030059	New Jersey American Water
New Jersey <u>1</u> /	WR95080346	Elizabethtown Water
New Jersey <u>1</u> /	WR95050219	Toms River Water Co.
Maryiand <u>8</u> /	8796	Potomac Electric Power Co.
South Carolina 22/	1999-077-E	Carolina Power & Light Co.
South Carolina 22/	1999-072-E	Carolina Power & Light Co.
Kentucky <u>36</u> /	2001-104 & 141	Kentucky Utilities, Louisville Gas and Electric
Kentucky 36/	2002-485	Jackson Purchase Energy Corporation

<u>Clients</u>

1/ New Jersey Rate Counsel/Advocate	33/ Michigan Attorney General
2/ West Virginia Consumer Advocate	34/ New Mexico Attorney General
3/ Pennsylvania OCA	35/ Environmental Protection Agency Enforcement Staff
4/ Florida Office of Public Advocate	36/ Kentucky Attorney General
5/ Toms River Fire Commissioner's	37/ North Dakota Public Service Commission
6/ Iowa Office of Consumer Advocate	38/ Kansas Industrial Group
7/ D.C. People's Counsel	39/ City of Witchita
8/ Maryland's People's Counsel	40/ Kansas Citizens' Utility Rate Board
9/ Idaho Public Service Commission	41/ NIPSCO Industrial Group
10/ Western Burglar and Fire Alarm	42/ Hawaii Division of Consumer Advocacy
11/ U.S. Dept. of Defense	43/ Nevada Bureau of Consumer Protection
12/ N.M. State Corporation Comm.	44/ GCI
13/ City of Philadelphia	45/ Wisc. Citizens' Utility Rate Board
14/ Resorts International	46/ Vermont Department of Public Service
15/ Woodlake Condominium Association	47/ Oklahoma Corporation Commission
16/ Illinois Attorney General	48/ National Association of Utility Consumer Advocates
17/ Mass Coalition of Municipalities	49/ Nova Scotia Utility and Review Board
18/ U.S. Department of Energy	50/ Florida Office of Public Counsel
19/ Arizona Electric Power Corp.	51/ Maryland Public Service Commission
20/ Kansas Corporation Commission	52/ MCI
21/ Public Service Comm Nevada	53/ Transmission Agency of Northern California
22/ SC Dept. of Consumer Affairs	
23/ Georgia Public Service Comm.	
24/ Delaware Public Service Comm.	
25/ Conn. Ofc. Of Consumer Counsel	
26/ Arizona Corp. Commission	
<u>27</u> / AT&T	
28/ AT&T/MCI	
29/ IN Office of Utility Consumer	
Counselor	
30/ Unitel (AT&T - Canada)	
31/ Public Interest Advocacy Centre	
32/ U.S. General Services Administration	