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October 31, 2012

### **VIA E-TARIFF**

Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Re: Oklahoma Gas and Electric Company,

Docket No. ER13- -000

### Dear Secretary Bose:

Pursuant to Section 205 of the Federal Power Act ("FPA"), Part 35 of the regulations of the Federal Energy Regulatory Commission ("Commission"), and Commission Order No. 618, Oklahoma Gas and Electric Company ("OG&E") submits revised tariff sheets to update the depreciation rates contained in (1) its Open Access Transmission Tariff ("OATT") and (2) the section of the Southwest Power Pool, Inc. ("SPP") OATT applicable to transmission service within the OG&E pricing zone. OG&E's transmission rates and the SPP rates for transmission service within the OG&E zone are each calculated pursuant to a FERC-approved formula, which is on file as Attachment H to SPP's OATT and as Attachment H to OG&E's OATT (the "Formula Rate").

The revised tariff sheets implement revisions to the stated depreciation rates set out at Worksheet M of the Formula Rate in conformity with the updated depreciation rates recently approved by the Oklahoma Corporation Commission ("OCC") in OG&E's most recent retail rate case. If accepted for filing, these revised tariff sheets will result in a reduction in the depreciation expenses charged to customers in accordance with the Formula Rate. OG&E respectfully requests that the Commission accept the revised tariff sheets for filing without modification, suspension, or hearing and that the Commission waive the 60-day prior notice requirement to permit the tariff sheets to become effective August 2, 2012, which date corresponds to the effective date of the revised depreciation rates for accounting purposes.

<sup>&</sup>lt;sup>1</sup> 16 U.S.C. § 824d (2006).

<sup>&</sup>lt;sup>2</sup> 18 C.F.R. Part 35 (2012).

Depreciation Accounting, Order No. 618, FERC Stats. & Regs. ¶ 31,104 (2000).

Pursuant to the Formula Rate, this proceeding is limited in scope and concerns solely the proposed changes to the stated depreciation rates. The Formula Rate Implementation Protocols contained in the OG&E and SPP OATT specifically authorize FPA Section 205 filings to revise the depreciation rates contained in the Formula Rate and expressly provide that such filings shall initiate a single-issue proceeding "in which the sole issue for examination shall be whether the proposed change is just and reasonable and not unduly discriminatory or preferential." Further, OG&E submits the instant filing pursuant to the abbreviated filing requirements of Section 35.13(a)(2)(iii) of the Commission's regulations because the filing proposes to implement a rate decrease.<sup>5</sup>

### I. OKLAHOMA GAS AND ELECTRIC COMPANY

OG&E is an Oklahoma corporation and a wholly-owned subsidiary of OGE Energy Corp. OG&E is an electric public utility with plant, property, and other assets dedicated to the production, transmission, distribution, and sale of electric energy to wholesale and retail customers in Oklahoma and western Arkansas. OG&E serves approximately 789,000 retail customers and sells electric power at wholesale to other electric utility companies, municipalities, rural electric cooperatives and other market participants. OG&E owns and operates approximately 6,790 MWs of generation capacity comprised of natural gas, low-sulfur coal, and wind generation facilities and also purchases power from third parties for resale. OG&E's transmission system includes approximately 4,537 miles of transmission lines and 58 substations.

OG&E is a member of SPP, which serves as the transmission provider for all new transmission transactions on the OG&E system. SPP administers a regional OATT, which governs transmission service over the facilities of SPP's member transmission owners within the SPP region. Each SPP member retains the unilateral right to make an FPA Section 205 filing to change that member's rates or rate structure. Although all new transmission service requests on OG&E's transmission facilities must be obtained through the SPP OATT, OG&E continues to serve a limited number of customers under existing long-term service agreements entered into under OG&E's OATT.

OG&E OATT, Attachment H – Addendum 2-B, OG&E Formula Rate Implementation Protocols § 1.9; SPP OATT, Attachment H – Addendum 2-B, OG&E Formula Rate Implementation Protocols § 1.9.

<sup>&</sup>lt;sup>3</sup> 18 C.F.R. § 35.13(a)(2)(iii) (2012).

<sup>6</sup> See Southwest Power Pool, Inc., 82 FERC ¶ 61,267, at 62,049, on reh'g, 85 FERC ¶ 61,031 (1998).

<sup>&</sup>lt;sup>7</sup> See Southwest Power Pool, Inc., 106 FERC ¶ 61,110, at P 95, on reh'g, 109 FERC ¶ 61,010 (2004).

### II. COMMUNICATION

Notices and correspondence concerning this filing should be addressed to:<sup>8</sup>

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\* For service.

### III. NATURE, REASONS AND BASIS FOR FILING

### A. Background

On June 25, 2009, in Docket Nos. ER08-281-000 and -001, the Commission approved a Settlement Agreement which established OG&E's Formula Rate. Pursuant to the Formula Rate, the rates for transmission are derived from OG&E's books and records (principally its FERC Form No. 1), and reflect OG&E's actual costs and expenses. The Formula Rate is applicable to transmission service pursuant to the OG&E OATT and to transmission service provided by SPP within the OG&E pricing zone.

The specific inputs to the Formula Rate and the calculation of the rates charged by OG&E and SPP for transmission service are set out in the Formula Rate. The Formula Rate also includes certain fixed values, such as depreciation rates, which may be changed only in a FPA

OG&E respectfully requests waiver of the two-individual limitations in Rule 203 of Commission's Rules of Practice and Procedure. 18 C.F.R. § 385.203(b)(3) (2012).

Oklahoma Gas and Electric Company, 127 FERC ¶ 61,296 (2009).

section 205 or 206 case. As explained in the Prepared Testimony of Greg Veitch, appended hereto as Exhibit No. OGE-1, the Formula Rate contains a Worksheet M, which specifies depreciation rates for various Transmission, General, and Intangible Plant Accounts. These depreciation rates were originally taken from OG&E's 2006 FERC Form 1 and are based on a depreciation study prepared in 2005 by Gannett Fleming, Inc. (the "2005 Depreciation Study") that was approved by the OCC in Cause No. PUD 200500151. The 2005 Depreciation Study was subsequently updated and approved by the Arkansas Public Service Commission in 2006 in Docket No. 06-070-U.

Earlier this year, the OCC approved a Joint Stipulation and Settlement Agreement that resolved OG&E's pending retail rate proceeding. The OCC's order approved the use of updated depreciation rates based on a new Gannett Fleming study prepared in 2010 (the "2010 Depreciation Study"). The updated depreciation rates became effective for accounting and retail rate purposes on August 2, 2012.

### B. Description of Rate Change and Reasons for Filing

Through this filing, OG&E seeks to update the depreciation rates reflected in Worksheet M to the Formula Rate to conform the Formula Rate to the depreciation rates contained in the 2010 Depreciation Study, adopted by OG&E for accounting purposes and approved by the OCC. Order No. 618 provides that Commission approval is not required for public utilities to implement changes in depreciation rates for accounting purposes. However, Order No. 618 specifies that "[t]o change prices charged for power sales or transmission services (whether determined by stated rates or formula rates) to reflect a change in depreciation, a utility would first have to make a filing with [the Commission], pursuant to [FPA] Sections 205 or 206 . . . as appropriate, to that effect." 11

As described in Mr. Veitch's testimony, OG&E determines an annual transmission revenue requirement ("ATRR") using the Formula Rate. One component of the ATRR is depreciation expense, which is determined by applying approved depreciation rates by FERC account to the corresponding investment or original cost amounts. The FERC Form 1 reflects the depreciation expense amounts recorded on OG&E's books for the calendar period being reported, which calculation utilizes the depreciation rates set out in Worksheet M to the Formula Rate.

The 2010 Depreciation Study updated the prior analysis to reflect OG&E's electric plant in service as of December 31, 2009. This updated analysis resulted in revisions to the

Oklahoma Gas and Electric Company, Order No. 599558, Cause No. PUD 201100087 (Okla. Corp. Comm'n July 9, 2012)

Order No. 618 at 31,695 n.25.

depreciation rates identified at Worksheet M. The revised Worksheet M to the Formula Rate contained in the SPP OATT is set out at Attachment 2 to this transmittal letter and a marked version which shows the specific changes to the current version of Worksheet M contained in the SPP OATT is Attachment 3. Clean and marked versions of the revised Worksheet M to the OG&E OATT are included as Attachments 4 and 5, respectively. The depreciation rates shown on the revised Worksheet M are taken from the 2010 Depreciation Study at "Part III Results of Study" at pages 4 through 11. In his testimony, Mr. Veitch describes the specific changes to Worksheet M. First, the revised Worksheet M provides additional sub-accounts for several of the plant accounts previously listed on an aggregate basis. Second, the revised Worksheet M updates in many instances the specific depreciation rates for the Transmission, General, and Intangible Plant accounts shown on Worksheet M.

In his testimony, Mr. Veitch also calculates the estimated revenue impact associated with the updated depreciation rates and explains that the revised depreciation rates based on the 2010 Depreciation Study will produce a decrease in depreciation expenses of approximately \$4,516,440. Pursuant to the Formula Rate, the rates for transmission service under the OG&E OATT and in the OG&E pricing zone under the SPP OATT are based on estimated costs and are subject to true-up for each Rate Year, which runs from January 1 through December 31. Accordingly, if accepted, the updated depreciation rates will not result in an immediate change in the rates charged to OG&E's and SPP's transmission service customers, but will instead be reflected in the True-Up Adjustment to be submitted by OG&E on or about June 1, 2013, which will reconcile the estimated ATRR for the 2012 Rate Year with OG&E's actual costs as identified in OG&E's FERC Form 1 for 2012, and which will calculate any refund or surcharge as appropriate.

### IV. LIST OF DOCUMENTS SUBMITTED

In addition to this transmittal letter, this filing contains the following materials:

- Prepared Direct Testimony and Exhibits of Greg Veitch, Exhibit Nos. OGE-1 to OGE-3 (Attachment 1);
- Proposed SPP OATT sheets (clean) (Attachment 2);
- Proposed SPP OATT sheets (marked) (Attachment 3);
- Proposed OG&E OATT sheets (clean) (Attachment 4); and
- Proposed OG&E OATT sheets (marked) (Attachment 5).

### V. REQUEST FOR WAIVER AND EFFECTIVE DATE

OG&E respectfully request that the Commission accept the revised tariff sheets reflecting the updated depreciation rates to be effective August 2, 2012. Good cause exists to waive the prior notice requirements to permit this effective date. The Commission will grant waiver of its prior notice requirement where, as is the case here, filings reduce rates and charges. *Central Hudson Gas & Electric Corp.*, 60 FERC ¶ 61,106 at 61,338, *order on reh'g*, 61 FERC ¶ 61,089 (1992). Consistent with this precedent, the Commission has granted requests for waiver of the prior notice requirements where a change in depreciation rates reduces depreciation expenses. *See Florida Power Corp.*, 134 FERC ¶ 61,145, at P 18 (2011); *Duke Energy Carolinas, LLC*, 130 FERC ¶ 61,079, at P 19, *reh'g denied*, 131 FERC ¶ 61,241 (2010).

In addition, an August 2, 2012 effective date is consistent with the Formula Rate, which provides that the rates for transmission service shall reflect OG&E actual costs, including the depreciation rates adopted by OG&E for accounting purposes. Pursuant to the OCC order, the updated depreciation accrual rates became effective for accounting purposes on August 2, 2012, and these updated rates will be reflected in OG&E's actual depreciation expenses, including the depreciation expenses set out in OG&E's 2012 FERC Form 1, together with OG&E's other costs and expenses. If the depreciation rates applicable to the Formula Rate do not correspond to the depreciation rates OG&E uses for accounting purposes, then OG&E's Formula Rate will not reflect OG&E's actual costs, thereby undermining the purpose and design of the Formula Rate. Such a result is unwarranted in this case, in which the requested effective date will provide for a reduction in depreciation expenses, a result that benefits transmission service customers.

### VI. ADDITIONAL COMPLIANCE WITH COMMISSION REQUIREMENTS

### A. Posting and Service

Pursuant to Section 35.1(b)(3) of the Commission's regulations, <sup>13</sup> a copy of this filing is being served on SPP, the OCC, the APSC, and all of SPP's and OG&E's OATT customers.

### B. Request for Waiver of Part 35 Regulations

Because this filing will result in a reduction in the depreciation expenses charged to transmission service customers pursuant to the Formula Rate, OG&E respectfully requests waiver of Section 35.13(c) of the Commission's regulations. <sup>14</sup> To the extent that this filing fails

<sup>12 18</sup> C.F.R. § 35.11 (2012).

<sup>&</sup>lt;sup>13</sup> 18 C.F.R. § 35.13(b)(3) (2012).

<sup>18</sup> C.F.R. § 35.13(c), (d), (e), (h) (2012).

to contain any information otherwise required for technical compliance with the Commission's regulations, OG&E respectfully requests that compliance with such regulations be waived.

### C. No Required Requisite Agreement

No agreement is required by contract for the filing of proposed changes.

### D. No Improper Costs

No costs or expenses that are the subject of this proceeding have been alleged or judged in any administrative or judicial proceeding to be illegal, duplicative, or unnecessary costs that are demonstrably the product of discriminatory employment practices.

### VII. CONCLUSION

For the foregoing reasons, and for good cause shown, OG&E respectfully requests that the Commission accept the revised tariff sheets for filing, without suspension or hearing. OG&E requests that the proposed tariff revisions be made effective on August 2, 2012.

Respectfully submitted,

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Attorneys for Oklahoma Gas and Electric Company

### **ATTACHMENT NO. 1**

## PREPARED DIRECT TESTIMONY AND EXHIBITS OF GREG VEITCH

## UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

Oklahoma Gas and Electric Co.	)	Docket No. ER13	000
	)		

### PREPARED DIRECT TESTIMONY AND EXHIBITS OF GREG VEITCH

1 <b>I.</b>	INTRODUCTION	AND QUAL	<b>IFICATIONS</b>
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- 2 Q. PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
- 3 A. My name is Greg Veitch. My business address is 321 N. Harvey, Oklahoma City,
- 4 Oklahoma 73102.
- 5 Q. WHAT IS YOUR CURRENT POSITION?
- 6 A. I am employed by Oklahoma Gas and Electric Company ("OG&E" or "Company") as
- 7 Manager, Cost of Service.
- 8 Q. PLEASE DESCRIBE YOUR EDUCATIONAL AND PROFESSIONAL
- 9 **BACKGROUND.**
- 10 A. I earned a Bachelor of Science degree in Accounting from Central State University in
- 11 1988. In 1991, I became a Certified Public Accountant, licensed to practice in Oklahoma,
- and a member of the Oklahoma Society of Certified Public Accountants. I have been
- employed by OG&E for more than thirty-nine years. Except for my earlier experience at
- OG&E in utility operations (1973-1988), my corporate experience has been in the areas
- of accounting, tax and regulation. I have worked in various positions covering several

accounting functions, including a manager's position responsible for property and fuels accounting for four years. My experience in accounting included Securities and Exchange Commission filings, Federal Energy Regulatory Commission ("FERC") Form 1 filings, internal and external financial accounting, and preparation and filing of the fuel adjustment clauses for all jurisdictions. My seven years of experience in tax was primarily property tax related, during which time I worked closely with the Oklahoma Tax Commission and county officials and was involved with legislative issues. My experience in Regulatory (2005 to present) has concerned primarily cost of service studies, revenue requirement calculations for special projects, and rate case support. I was promoted to Manager, Cost of Service in September 2008. I have attended various courses and seminars addressing accounting for public utilities, cost of service, rate design and utility industry related issues.

### II. OG&E'S UPDATED DEPRECIATION RATES

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### Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?

14 In its most recent retail rate proceeding before the Oklahoma Corporation Commission A. 15 ("OCC"), PUD 201100087, OG&E submitted a Depreciation Study dated August 17, 16 2010, which addressed OG&E's electric plant in service as of December 31, 2009 ("2010 17 Depreciation Study"). The 2010 Depreciation Study is included as Exhibit OGE-2 to my 18 testimony. The depreciation rates contained in the 2010 Depreciation Study were 19 incorporated in a Joint Stipulation and Settlement Agreement that was approved by the 20 OCC effective August 2, 2012. Accordingly, the depreciation rates contained in the 2010 21 Depreciation Study became effective for accounting purposes and for Oklahoma retail 22 rates on August 2, 2012.

My testimony and exhibits concern the application of the depreciation rates contained in the 2010 Depreciation Study to the formula rates for wholesale transmission service contained in the Open Access Transmission Tariff ("OATT") for OG&E and for the Southwestern Power Pool ("SPP") for transmission service under the SPP OATT for customers within the OG&E pricing zone. Both the OG&E OATT and the SPP OATT contain specifically stated depreciation rates, which rates are based on a prior depreciation study. My testimony will describe the 2010 Depreciation Study, will explain how OG&E intends to revise its tariff to update the stated depreciation rates, and will explain the effect of the change in depreciation rates on the level of depreciation expenses charged to OG&E's and SPP's transmission service customers.

### Q. PLEASE DESCRIBE BRIEFLY THE 2010 DEPRECIATION STUDY.

A.

OG&E engaged Gannett Fleming, Inc. to prepare a current depreciation study of OG&E's electric utility plant as of December 31, 2009. All of OG&E's electric utility plant was covered by the 2010 Depreciation Study. The purpose of the depreciation study was to estimate the annual depreciation accruals related to electric and common plant in service for financial and ratemaking purposes and to determine appropriate average service lives and net salvage percentages for each plant account. The 2010 Depreciation Study, Exhibit No. OGE-2, is presented in three parts. Part I, Introduction, describes the scope and basis for the depreciation study. Part II, Methods Used in the Estimation of Depreciation, explains the basis of the study, the estimation of survivor curves and net salvage and the calculation of annual and accrued depreciation. Part III, Results of Study, presents a description of the results, a summary of the depreciation calculations, graphs

and tables that relate to the service life and net salvage analyses, and the detailed depreciation calculations.

A.

# Q. PLEASE DESCRIBE HOW DEPRECIATION EXPENSES ARE RECOVERED UNDER THE FORMULA RATE CONTAINED IN THE OG&E AND SPP OATTS.

For each Rate Year, OG&E determines an annual transmission revenue requirement ("ATRR") utilizing the approved Formula Rate. One component of the ATRR is depreciation expense, which is determined by applying approved depreciation rates by FERC account to the corresponding investment or original cost amounts. Depreciation expense amounts that are recorded on OG&E's books have a corresponding offset to an accumulated depreciation account which is a balance sheet account that effectively reduces rate base in the Formula Rate. The FERC Form 1 reflects the depreciation expense amounts recorded on OG&E's books for the calendar period being reported. The accounting records reflect applicable depreciation rates and corresponding accumulated depreciation balances based on approved depreciation studies and based on prescribed accounting methods as reflected in the FERC Uniform System of Accounts.

In the latest 2011 OGE Baseline ATRR True-up filing made by OG&E, total company depreciation and amortization expense amounts are shown in the formula rate template beginning at line 92 of the "Data" tab. These amounts are further allocated to the transmission function pursuant to specific allocation methodologies contained in the Formula Rate. The transmission depreciation expense uses a Transmission Plant ("TP") allocator of 91.267%. The TP allocator is derived internally within the template and is determined in accordance with the Formula Rate at lines 118-122, and represents only that percentage of transmission plant that is included in the SPP tariff. Worksheet H to

the Formula Rate specifically excludes from transmission plant radial lines, generation step-up transformers, and other related equipment that are not used to provide transmission service. As part of the depreciation and amortization expense in the template, the formula also includes a provision (line 93) for Extraordinary & Storm Cost O&M Amortization and a provision for (line 94) Recovery of Abandoned Incentive Plant (both requiring Commission approval in a separate filing). Lines 95 and 96 reflect the depreciation and amortization amounts related to general and intangible plant assets.

The ATRR includes an allocation of General and Intangible Plant. For these plant categories, depreciation expenses are allocated to transmission in accordance with a Wages and Salaries ("W/S") allocation methodology, which is determined in accordance with the Formula Rate at lines 123-129. A W/S allocator is appropriate since these assets generally support the operations of multiple functions or activities in providing service and are not easily assignable to a particular function, such as transmission. A major part of operations is labor that is sometimes referred to as "Supervised O&M." The W/S allocator was 6.588% in the latest 2011 OGE Baseline ATRR True-up filing made by OG&E.

- Q. PLEASE DESCRIBE HOW THE ANALYSIS CONTAINED IN THE 2010

  DEPRECIATION STUDY IS REFLECTED IN THE REVISIONS TO THE OG&E

  AND SPP OATT.
- A. The revised Worksheet M to the Formula Rate in the SPP tariff is set out at Attachment 2
  to OG&E's filing and a marked version which shows the specific changes to the prior
  version of Worksheet M is Attachment 3 to the filing. The revised Worksheet M to the
  Formula Rate for the OG&E tariff is set out at Attachment 4 to OG&E's filing and a

marked version which shows the specific changes to the prior version of Worksheet M is Attachment 5 to the filing. The current FERC approved rates were taken from OG&E's 2006 FERC Form 1 and are based on a depreciation study prepared in 2005 by Gannett Fleming, Inc. (the "2005 Depreciation Study") that was approved by the OCC in Cause No. PUD 200500151. The 2005 Depreciation Study was subsequently updated and approved by the Arkansas Public Service Commission in 2006 in Docket No. 06-070-U.

The 2010 Depreciation Study updated the prior analysis to reflect OG&E's electric plant in service as of December 31, 2009. This updated analysis resulted in revisions to the depreciation rates identified at Worksheet M. The rates shown on the revised Worksheet M are taken from the 2010 Depreciation Study at "Part III Results of Study" at pages 4 through 11. The specific changes to Worksheet M fall into two categories.

First, the revised Worksheet M provides additional sub-accounts for several of the plant accounts previously listed on an aggregate basis. The additional sub-accounts are shown in this filing to reflect the same level of detail as reflected in the depreciation study that are also expected to be the level of detail reflected in the 2012 FERC Form 1, at page 337. For example, Account 392, Transportation Equipment, has been broken out into multiple sub-accounts based on the type of vehicle.

Second, the revised Worksheet M updates, in many instances, the specific depreciation rates for the Transmission, General, and Intangible Plant accounts shown on Worksheet M.

1	Q.	ARE THERE OTHER CALCULATIONS WITHIN THE FORMULA RATE
2		THAT WILL BE AFFECTED BY THE LATEST APPROVED DEPRECIATION
3		STUDY?
4	A.	Yes. Worksheet F of the Formula Rate, at Section III – Calculation of Composite
5		Depreciation Rates, relies on the average transmission balances and depreciation amounts
6		from OG&E's FERC Form 1 to determine a composite depreciation expense rate and the
7		associated depreciable life. These composite rate/depreciable life calculations are used
8		for revenue requirement purposes for currently applicable projects reflected in Worksheet
9		G for base plan upgrades. Worksheet F also is set up to use these calculations for any
10		approved facilities receiving incentives that may occur in the future.
11	Q.	HAVE YOU QUANTIFIED THE EFFECT ON DEPRECIATION EXPENSE DUE
12		TO THE CHANGE IN DEPRECIATION RATES?
13	A.	Yes. Generally, as a result of the revisions to OG&E's depreciation rates resulting from
14		the 2010 Depreciation Study, annual depreciation expenses will be reduced for
15		transmission assets. I have quantified this reduction in depreciation expenses at Exhibit
16		No. OGE-3, which details my calculation of the estimated revenue impact associated with
17		the updated depreciation rates on a total company basis, i.e., for all of OG&E. Exhibit
18		No. OGE-3 provides a comparison of the estimated depreciation expense based on the
19		new rates versus the old rates by FERC account using plant balances at June 30, 2012.
20		This quarter ending period was used because the plant balances include, not only
21		investment through 2011 that is currently used for depreciation charges to the OATTs in
22		the formula rate, but also includes increases to date for those plant investments that will
23		be reflected in OG&E's 2012 FERC Form 1 that will determine the depreciation expense

amounts in the formula rate template for 2013. These plant balances at June 30, 2012, and the resulting depreciation expense comparison using the new depreciation rates versus the old depreciation rates that are applied to each FERC account balance, provide a reasonable measure of what OG&E's decrease in depreciation expense will be compared to what it would have been without the new 2010 Depreciation Study. As shown in Exhibit No. OGE-3, applying these assumptions to the updated depreciation rates will reduce depreciation expense allocated to transmission services pursuant to the formula rate by approximately \$4,516,440.

However, Exhibit No. OGE-3 is illustrative; the actual effect of the proposed change in depreciation rates will be reflected in the true-up adjustment that OG&E will prepare and deliver to transmission service customers on or about June 1, 2013. As described by the Implementation Protocols that are part of the Formula Rate, the True-Up Adjustment will compare the estimated ATRR that is the basis for the transmission service rates paid in calendar year 2012 with the actual ATRR calculated in accordance with the 2012 FERC Form 1, which will be available in April of 2013. The 2012 FERC Form 1 will reflect OG&E's actual depreciation expenses, including the change in depreciation rates attributable to the 2010 Depreciation Study that was effective August 2, 2012. Any over- or under-recovery of OG&E's actual costs of service will be reconciled by a refund or surcharge calculated in accordance with the Formula Rate.

### Q. DOES THIS CONCLUDE YOUR TESTIMONY?

21 A. Yes.

# UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

)

Oklahoma Gas and Electric Company	)	Docket No. ER13000
	AFFIDAVIT	Γ
State of Oklahoma		
County of OKLAHOMA		
I, GREG VEITCH, being first	duly sworn,	depose and state that I am the witness
identified in the foregoing Direct Testi	imony and Ex	hibits, that I prepared the testimony and
exhibits and am familiar with their conte	nt, and that the	e facts set forth therein are true and correct
to the best of my knowledge, information	n, and belief.	
	Gre	Dreg Verter
Subscribed and sworn to before me at		
This 31 day of 06 obs 2012.		
Notary Public  My Commission Expires: 4/3//5	STATION STATION	# 07003269 EXP. 04/03/15  AUBLIC OF OKLANIII

# EXHIBIT NO. OGE-2 2010 DEPRECIATION STUDY

### OKLAHOMA GAS AND ELECTRIC COMPANY Oklahoma City, Oklahoma

### **DEPRECIATION STUDY**

# CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC PLANT AS OF DECEMBER 31, 2009

GANNETT FLEMING, INC. - VALUATION AND RATE DIVISION

Harrisburg, Pennsylvania



GANNETT FLEMING, INC. P.O. Box 67100 Harrisburg, PA 17106-7100 Location: 207 Senate Avenue Camp Hill, PA 17011 Office: (717) 763-7211 Fax: (717) 763-4590 www.gannettfleming.com

August 17, 2010

Oklahoma Gas and Electric Company 321 North Harvey Avenue Oklahoma City, OK 73102

Attention Mr. Scott Forbes

Controller / Chief Accounting Officer

Ladies and Gentlemen:

Pursuant to your request, we have conducted a depreciation study related to the electric plant of Oklahoma Gas and Electric Company as of December 31, 2009. The attached report presents a description of the methods used in the estimation of depreciation, the summary of annual and accrued depreciation, the statistical support for the service life and net salvage estimates, and the detailed tabulations of annual and accrued depreciation.

Respectfully submitted,

GANNETT FLEMING, INC.

JOHN J. SPANOS

John J. Spanos

Vice President

Valuation and Rate Division

JJS:krm

051904



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### PART III. RESULTS OF STUDY, cont.

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PART I. INTRODUCTION

# OKLAHOMA GAS AND ELECTRIC COMPANY DEPRECIATION STUDY

### CALCULATED ANNUAL DEPRECIATION ACCRUALS RELATED TO ELECTRIC PLANT AS OF DECEMBER 31, 2009

### PART I. INTRODUCTION

**SCOPE** 

This report presents the results of the depreciation study prepared for Oklahoma Gas and Electric Company ("Company") as applied to electric plant in service as of December 31, 2009. It relates to the concepts, methods and basic judgments which underlie recommended annual depreciation accrual rates related to current electric plant in service.

The service life estimates resulting from the study were based on informed judgment which incorporated analyses of historical plant retirement data as recorded through 2008; the net salvage analyses of historical plant retirement data recorded through 2008; a review of Company practice and outlook as they relate to plant operation and retirement; and consideration of current practice in the electric industry, including knowledge of service life and salvage estimates used for other electric properties.

### PLAN OF REPORT

Part I includes brief statements of the scope and basis of the study. Part II presents descriptions of the methods used in the service life and salvage studies and the methods and procedures used in the calculation of depreciation. Part III presents the results of the study, including summary tables, survivor curve charts and life tables resulting from the

retirement rate method of analysis; tabular results of the historical net salvage analyses; and detailed tabulations of the calculated remaining lives and annual accruals.

### BASIS OF STUDY

### **Depreciation**

For most accounts, the annual depreciation was calculated by the straight line method using the average service life procedure and the remaining life basis. For certain General Plant accounts, the annual depreciation was based on amortization accounting. The calculated remaining lives and annual depreciation accrual rates were based on attained ages of plant in service and the estimated service life and salvage characteristics of each depreciable group.

### Survivor Curve and Net Salvage Estimates

The procedure for estimating survivor curves, which define service lives and remaining lives, consisted of compiling historical service life data for the plant accounts or other depreciable groups, analyzing the historical data base through the use of accepted techniques, and forecasting the survivor characteristics for each depreciable account or group. These forecasts were based on interpretations of the historical data analyses and the expectations of future survivors. The combination of the historical data and the estimated future trend yields a complete pattern of life characteristics, i.e., a survivor curve, from which the average service life and remaining service life are derived.

The historical data analyzed for life estimation purposes were compiled through 2008 from the Company's fixed asset records. Such data included plant additions, retirements, transfers and other activity recorded by the Company for each of its plant accounts and subaccounts.

The estimates of net salvage by account incorporated a review of experienced costs of removal and salvage related to plant retirements, and consideration of trends exhibited by the historical data. Each component of net salvage, i.e., cost of removal and salvage, was stated in dollars and as a percent of retirement.

An understanding of the function of the plant and information with respect to the reasons for past retirements and the expected causes of future retirements was obtained through discussions with operating and management personnel. The supplemental information obtained in this manner was considered in the interpretation and extrapolation of the statistical analyses.

### Calculation of Depreciation

The depreciation accrual rates were calculated using the straight line method, the remaining life basis and the average service life depreciation procedure. The continuation of amortization accounting for certain accounts is recommended because of the disproportionate plant accounting effort required when compared to the minimal original cost of the large number of items in these accounts. An explanation of the calculation of annual and accrued amortization is presented on page II-32 of the report.

# PART II. METHODS USED IN THE ESTIMATION OF DEPRECIATION

### PART II. METHODS USED IN

### THE ESTIMATION OF DEPRECIATION

### **DEPRECIATION**

Depreciation, as defined in the Uniform System of Accounts, is the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of electric and gas plant in the course of service from causes which are known to be in current operation and against which the utility is not protected by insurance. Among the causes to be given consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, changes in the art, changes in demand, requirements of public authorities, and, in the case of natural gas companies, the exhaustion of natural resources.

Depreciation, as used in accounting, is a method of distributing fixed capital costs, less net salvage, over a period of time by allocating annual amounts to expense. Each annual amount of such depreciation expense is part of that year's total cost of providing utility service. Normally, the period of time over which the fixed capital cost is allocated to the cost of service is equal to the period of time over which an item renders service, that is, the item's service life. The most prevalent method of allocation is to distribute an equal amount of cost to each year of service life. This method is known as the straight line method of depreciation.

The calculation of annual depreciation based on the straight line method requires the estimation of average life and salvage. These subjects are discussed in the sections which follow.

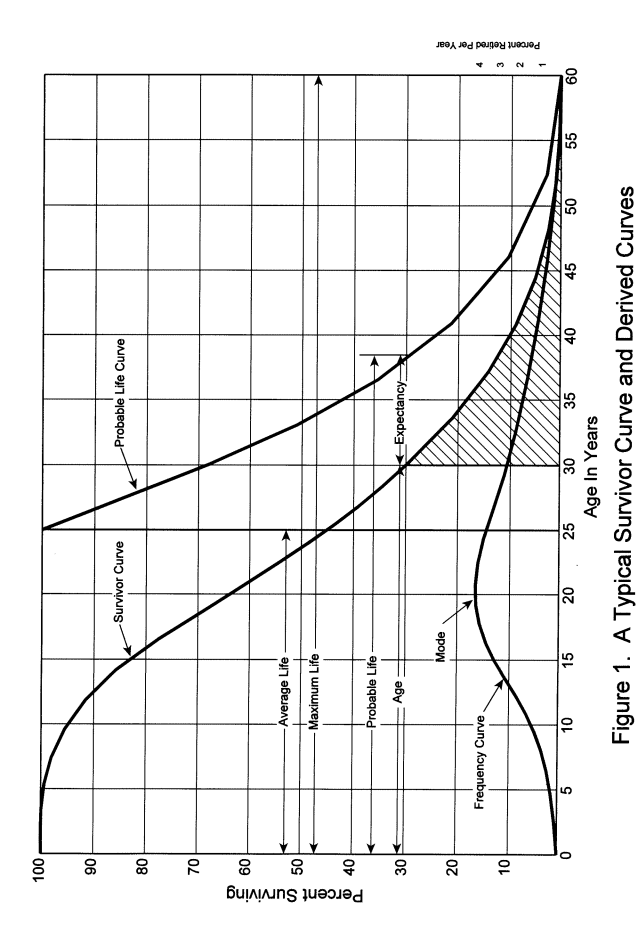
#### SERVICE LIFE AND NET SALVAGE ESTIMATION

### Average Service Life

The use of an average service life for a property group implies that the various units in the group have different lives. Thus, the average life may be obtained by determining the separate lives of each of the units, or by constructing a survivor curve by plotting the number of units which survive at successive ages. A discussion of the general concept of survivor curves is presented. Also, the lowa type survivor curves are reviewed.

### **Survivor Curves**

The survivor curve graphically depicts the amount of property existing at each age throughout the life of an original group. From the survivor curve, the average life of the group, the remaining life expectancy, the probable life, and the frequency curve can be calculated. In Figure 1, a typical smooth survivor curve and the derived curves are illustrated. The average life is obtained by calculating the area under the survivor curve, from age zero to the maximum age, and dividing this area by the ordinate at age zero. The remaining life expectancy at any age can be calculated by obtaining the area under the curve, from the observation age to the maximum age, and dividing this area by the percent surviving at the observation age. For example, in Figure 1, the remaining life at age 30 is equal to the crosshatched area under the survivor curve divided by 29.5 percent surviving at age 30. The probable life at any age is developed by adding the age and remaining life. If the probable life of the property is calculated for each year of age, the probable life curve shown in the chart can be developed. The frequency curve presents the number of units retired in each age interval and is derived by obtaining the differences between the amount of property surviving at the beginning and at the end of each interval.



11-4

lowa Type Curves. The range of survivor characteristics usually experienced by utility and industrial properties is encompassed by a system of generalized survivor curves known as the lowa type curves. There are four families in the lowa system, labeled in accordance with the location of the modes of the retirements in relationship to the average life and the relative height of the modes. The left moded or L curves, presented in Figure 2, are those in which the greatest frequency of retirement occurs to the left of, or prior to, average service life. The symmetrical moded or S curves, presented in Figure 3, are those in which the greatest frequency of retirement occurs at average service life. The right moded or R curves, presented in Figure 4, are those in which the greatest frequency occurs to the right of, or after, average service life. The origin moded or O curves, presented in Figure 5, are those in which the greatest frequency of retirement occurs at the origin, or immediately after age zero. The letter designation of each family of curves (L, S, R or O) represents the location of the mode of the associated frequency curve with respect to the average service life. The numerical subscripts represent the relative heights of the modes of the frequency curves within each family.

The lowa curves were developed at the lowa State College Engineering Experiment Station through an extensive process of observation and classification of the ages at which industrial property had been retired. A report of the study which resulted in the classification of property survivor characteristics into 18 type curves, which constitute three of the four families, was published in 1935 in the form of the Experiment Station's Bulletin 125.1 These type curves have also been presented in subsequent Experiment Station

<sup>&</sup>lt;sup>1</sup>Winfrey, Robley. <u>Statistical Analyses of Industrial Property Retirements</u>. Iowa State College, Engineering Experiment Station, Bulletin 125. 1935.

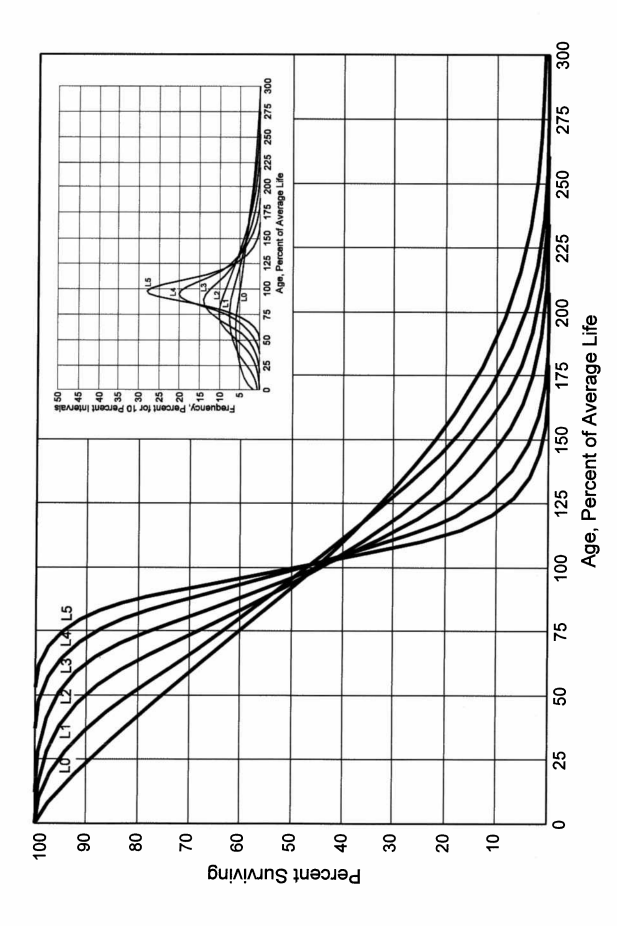


Figure 2. Left Modal or "L" lowa Type Survivor Curves

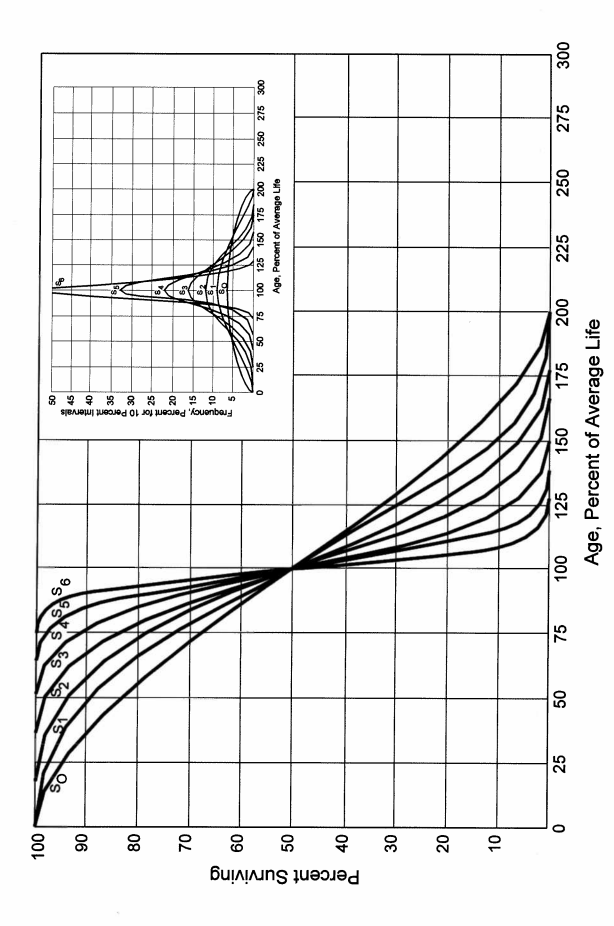


Figure 3. Symmetrical or "S" lowa Type Survivor Curves

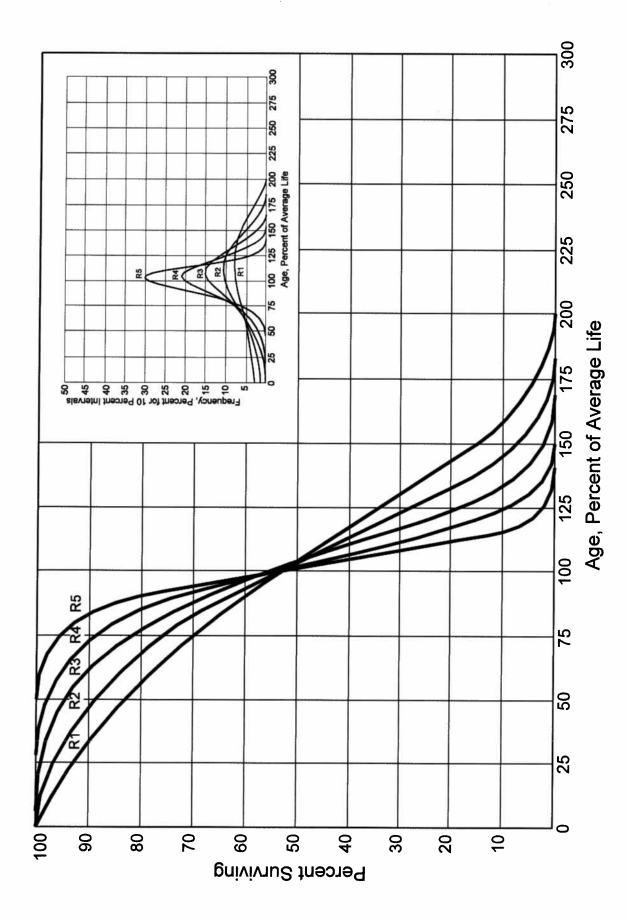


Figure 4. Right Modal or "R" lowa Type Survivor Curves

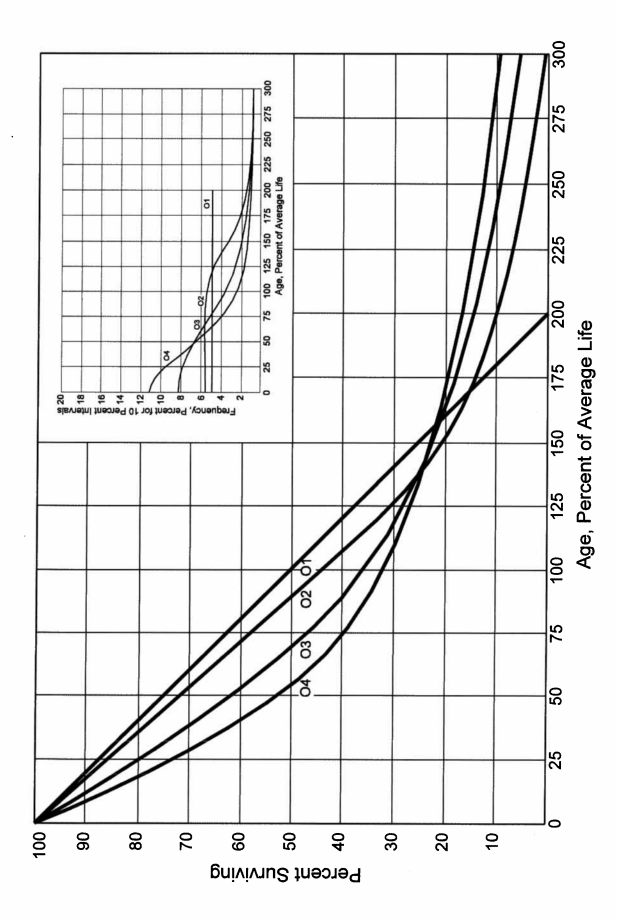


Figure 5. Origin Modal or "O" lowa Type Survivor Curves

bulletins and in the text, "Engineering Valuation and Depreciation." In 1957, Frank V. B.Couch, Jr., an Iowa State College graduate student, submitted a thesis presenting his development of the fourth family consisting of the four O type survivor curves.

### Retirement Rate Method of Analysis

The retirement rate method is an actuarial method of deriving survivor curves using the average rates at which property of each age group is retired. The method relates to property groups for which aged accounting experience is available or for which aged accounting experience is developed by statistically aging unaged amounts and is the method used to develop the original stub survivor curves in this study. The method (also known as the annual rate method) is illustrated through the use of an example in the following text, and is also explained in several publications, including "Statistical Analyses of Industrial Property Retirements," "Engineering Valuation and Depreciation," and "Depreciation Systems."

The average rate of retirement used in the calculation of the percent surviving for the survivor curve (life table) requires two sets of data: first, the property retired during a period of observation, identified by the property's age at retirement; and second, the

<sup>&</sup>lt;sup>2</sup>Marston, Anson, Robley Winfrey and Jean C. Hempstead. <u>Engineering Valuation</u> and <u>Depreciation</u>, 2nd Edition. New York, McGraw-Hill Book Company. 1953.

<sup>&</sup>lt;sup>3</sup>Couch, Frank V. B., Jr. "Classification of Type O Retirement Characteristics of Industrial Property." Unpublished M.S. thesis (Engineering Valuation). Library, Iowa State College, Ames, Iowa. 1957.

<sup>&</sup>lt;sup>4</sup>Winfrey, Robley, Supra Note 1.

<sup>&</sup>lt;sup>5</sup>Marston, Anson, Robley Winfrey, and Jean C. Hempstead, Supra Note 2.

<sup>&</sup>lt;sup>6</sup>Wolf, Frank K. and W. Chester Fitch. <u>Depreciation Systems</u>. Iowa State University Press. 1994

property exposed to retirement at the beginnings of the age intervals during the same period. The period of observation is referred to as the <u>experience band</u>, and the band of years which represent the installation dates of the property exposed to retirement during the experience band is referred to as the <u>placement band</u>. An example of the calculations used in the development of a life table follows. The example includes schedules of annual aged property transactions, a schedule of plant exposed to retirement, a life table and illustrations of smoothing the stub survivor curve.

Schedules of Annual Transactions in Plant Records. The property group used to illustrate the retirement rate method is observed for the experience band 2000-2009 during which there were placements during the years 1995-2009. In order to illustrate the summation of the aged data by age interval, the data were compiled in the manner presented in Tables 1 and 2 on pages II-12 and II-13. In Table 1, the year of installation (year placed) and the year of retirement are shown. The age interval during which a retirement occurred is determined from this information. In the example which follows, \$10,000 of the dollars invested in 1995 were retired in 2000. The \$10,000 retirement occurred during the age interval between 4½ and 5½ years on the basis that approximately one-half of the amount of property was installed prior to and subsequent to July 1 of each year. That is, on the average, property installed during a year is placed in service at the midpoint of the year for the purpose of the analysis. All retirements also are stated as occurring at the midpoint of a one-year age interval of time, except the first age interval which encompasses only one-half year.

The total retirements occurring in each age interval in a band are determined by summing the amounts for each transaction year-installation year combination for that age

TABLE 1. RETIREMENTS FOR EACH YEAR 2000-2009 SUMMARIZED BY AGE INTERVAL

1995-2009	Age	Interval	(13)	131/2-141/2	121/2-131/2	111/2-121/2	101/2-111/2	91/2-101/2	81/2-91/2	71/2-81/2	61/2-71/2	51/2-61/2	41/2-51/2	31/2-41/2	21/2-31/2	11/2-21/2	1/2-11/2	0-1/2	
Placement Band 1995-2009	Total During	Age Interval	(12)	56	44	64	83	93	105	113	124	131	143	146	150	151	153	80	1,606
		2009	(11)	26	19	18	17	20	20	20	19	19	20	23	25	25	24	13	308
		2008	(10)	25	22	22	16	19	16	18	19	19	19	22	22	23	7		273
Oollars		2007	(6)	24	21	21	15	17	15	16	17	17	17	20	20	<del>-</del>			231
ands of [		2006	(8)	23	20	19	4	16	4	15	16	. 91	16	18	6				196
, Thous	<b>During Year</b>	2005	<u>(-</u>	16	18	17	13	4	13	14	15	15	4	∞					157
etirements, Thousands of Dollars	Duri	2004	(9)	4	16	16	7	13	12	13	13	13	7						128
Ref		2003	(2)	13	15	4	11	12	<del>-</del>	12	12	9							106
O		2002	4	12	13	13	10	7	10		9								98
000-500		2001	(3)	<del></del>						5									89
e Band 2		2000	(5)	10	<del>-</del>	<del>-</del>	∞	ဝ	4										53
Experience Band 2000-2009	Year	Placed	<del>(</del> 2)	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total

TABLE 2. OTHER TRANSACTIONS FOR EACH YEAR 2000-2009 SUMMARIZED BY AGE INTERVAL

1995-2009	Аде	Interval (13)	131/2-141/2	121/2-131/2	111/2-121/2	101/2-111/2	91/2-101/2	81/2-91/2	71/2-81/2	61/2-71/2	51/2-61/2	41/2-51/2	31/2-41/2	21/2-31/2	11/2-21/2	1/2-11/2	0-1/2	
Placement Band 1995-2009	Total During	Age Interval (12)	1	ı	ı	09	1	(2)	ွဲဖ	ı	ı	ı	10	1	(121)	1	1	(20)
Ā		<u>2009</u> (11)	ı	ı	ı	ı	ı	ı	1	ı	ı	ı	ı	1	$(102)^{\circ}$			(102)
	ollars	2008 (10)	ı	ı	1	ı	ı	ı	1	ı	ı	$22^{a}$		ı	•	1	İ	<u>22</u>
	Acquisitions, Transfers and Sales, Thousands of Dollars During Year	(9)	ı	ı	ı	(2) <sub>p</sub>	ီတ	ı	ı	ı	(12) <sup>b</sup>	` ı	(19) <sup>6</sup>		1		1	(30)
	es, Thous ar	2006	<sub>e</sub> 09	1	ı	1	1	1	ı	ı	ı	ı	ı	ı				09
	ers and Sales During Year	2005	1	ı	ı	ı	1	i	ı	ı	ı	ı	ı				-	ı
	ransfers Du	(6)	ı	ı	ı	ı	1	ı	ı	1	1	ı					mayees.	ı
	itions, T	2003	1	1	f	ı	1	,	ſ	ı	1						ļ	1
600	Acquis	2002 (4)	ı	t	ı	1	ı	ı	f	1							1	۱
d 2000-2		<u>2001</u> (3)	,	ı	ı	ı	1	ı	1									-
Experience Band 2000-2009		<u>2000</u> (2)	•	ı	1	ı	ı										1	ı
Experie	Year	Placed (1)	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total

Transfer Affecting Exposures at Beginning of Year Transfer Affecting Exposures at End of Year Sale with Continued Use

Parentheses denote Credit amount.

interval. For example, the total of \$143,000 retired for age interval  $4\frac{1}{2}$ - $5\frac{1}{2}$  is the sum of the retirements entered on Table 1 immediately above the stairstep line drawn on the table beginning with the 2000 retirements of 1995 installations and ending with the 2009 retirements of the 2004 installations. Thus, the total amount of 143 for age interval  $4\frac{1}{2}$ - $5\frac{1}{2}$  equals the sum of:

$$10 + 12 + 13 + 11 + 13 + 13 + 15 + 17 + 19 + 20$$
.

In Table 2, other transactions which affect the group are recorded in a similar manner. The entries illustrated include transfers and sales. The entries which are credits to the plant account are shown in parentheses. The items recorded on this schedule are not totaled with the retirements, but are used in developing the exposures at the beginning of each age interval.

Schedule of Plant Exposed to Retirement. The development of the amount of plant exposed to retirement at the beginning of each age interval is illustrated in Table 3 on page II-15.

The surviving plant at the beginning of each year from 2000 through 2009 is recorded by year in the portion of the table headed "Annual Survivors at the Beginning of the Year." The last amount entered in each column is the amount of new plant added to the group during the year. The amounts entered in Table 3 for each successive year following the beginning balance or addition are obtained by adding or subtracting the net entries shown on Tables 1 and 2. For the purpose of determining the plant exposed to retirement, transfers-in are considered as being exposed to retirement in this group at the beginning of the year in which they occurred, and the sales and transfers-out are considered to be removed from the plant exposed to retirement at the beginning of the following year.

TABLE 3. PLANT EXPOSED TO RETIREMENT JANUARY 1 OF EACH YEAR 2000-2009 SUMMARIZED BY AGE INTERVAL

Placement Band 1995-2009

Experience Band 2000-2009

	Age	Interval (13)	131/2-141/2	121/2-131/2	111/2-121/2	101/2-111/2	91/2-101/2	81/2-91/2	71/2-81/2	61/2-71/2	51/2-61/2	41/2-51/2	31/2-41/2	21/2-31/2	11/2-21/2	1/2-11/2	0-1/2	
Total at	Beginning of	Age Interval (12)	167	323	531	823	1,097	1,503	1,952	2,463	3,057	3,789	4,332	4,955	5,719	6,579	7,490	44,780
		(11)	167	131	162	226	261	316	356	412	482	609	663	799	926	1,069	$1,220^{a}$	7,799
Year	0	(10)	192	153	184	242	280	332	374	431	501	628	685	821	949	$1,080^{a}$		6,852
Exposures, Thousands of Dollars Annual Survivors at the Beginning of the Year	000	(6)	216	174	205	262	297	347	390	448	530	623	724	841	960ª			6,017
ands of [ Beginnin	, ,	(8)	239	194	224	276	307	361	405	464	546	639	742	$850^{a}$			The state of the s	5,247
s, Thous	0	(7)	195	212	241	289	321	374	419	479	561	653	$750^{a}$				, , , , , , , , , , , , , , , , , , , ,	4,494
Exposures, Thousands of Dollars al Survivors at the Beginning of th	7000	(6)	209	228	257	300	334	386	432	492	574	$660^{a}$						3,872
Annua	Ç	(5)	222	243	271	311	346	397	444	504	$580^{a}$							3,318
	COOC	(4)	234	256	284	321	357	407	455	$510^{a}$								2,824
	2004	(3)	245	268	296	330	367	416	460 <sup>a</sup>									2,382
	0000	(2) (3) (4)	255	279	307	338	376	$420^{a}$										1,975
	Year	(1)	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total

<sup>a</sup> Additions during the year.

Thus, the amounts of plant shown at the beginning of each year are the amounts of plant from each placement year considered to be exposed to retirement at the beginning of each successive transaction year. For example, the exposures for the installation year 2005 are calculated in the following manner:

Exposures at age 0 = amount of addition = \$750,000 Exposures at age  $\frac{1}{2}$  = \$750,000 - \$8,000 = \$742,000 Exposures at age  $\frac{1}{2}$  = \$742,000 - \$18,000 = \$724,000 Exposures at age  $\frac{2}{2}$  = \$724,000 - \$20,000 - \$19,000 = \$685,000 Exposures at age  $\frac{3}{2}$  = \$685,000 - \$22,000 = \$663,000

For the entire experience band 2000-2009, the total exposures at the beginning of an age interval are obtained by summing diagonally in a manner similar to the summing of the retirements during an age interval (Table 1). For example, the figure of 3,789, shown as the total exposures at the beginning of age interval 4½-5½, is obtained by summing:

Original Life Table. The original life table, illustrated in Table 4 on page II-17, is developed from the totals shown on the schedules of retirements and exposures, Tables 1 and 3, respectively. The exposures at the beginning of the age interval are obtained from the corresponding age interval of the exposure schedule, and the retirements during the age interval are obtained from the corresponding age interval of the retirement schedule. The retirement ratio is the result of dividing the retirements during the age interval by the exposures at the beginning of the age interval. The percent surviving at the beginning of each age interval is derived from survivor ratios, each of which equals one minus the retire-

# TABLE 4. ORIGINAL LIFE TABLE CALCULATED BY THE RETIREMENT RATE METHOD

Experience Band 2000-2009

Placement Band 1995-2009

(Exposure and Retirement Amounts are in Thousands of Dollars)

Age at Beginning of Interval (1)	Exposures at Beginning of Age Interval (2)	Retirements During Age Interval (3)	Retirement Ratio (4)	Survivor <u>Ratio</u> (5)	Percent Surviving at Beginning of Age Interval (6)
0.0	7,490	80	0.0107	0.9893	100.00
0.5	6,579	153	0.0233	0.9767	98.93
1.5	5,719	151	0.0264	0.9736	96.62
2.5	4,955	150	0.0303	0.9697	94.07
3.5	4,332	146	0.0337	0.9663	91.22
4.5	3,789	143	0.0377	0.9623	88.15
5.5	3,057	131	0.0429	0.9571	84.83
6.5	2,463	124	0.0503	0.9497	81.19
7.5	1,952	113	0.0579	0.9421	77.11
8.5	1,503	105	0.0699	0.9301	72.65
9.5	1,097	93	0.0848	0.9152	67.57
10.5	823	83	0.1009	0.8991	61.84
11.5	531	64	0.1205	0.8795	55.60
12.5	323	44	0.1362	0.8638	48.90
13.5	<u> 167</u>	<u>26</u>	0.1557	0.8443	42.24
					35.66
Total	<u>44,780</u>	<u>1,606</u>			

Column 2 from Table 3, Column 12, Plant Exposed to Retirement.

Column 3 from Table 1, Column 12, Retirements for Each Year.

Column 4 = Column 3 divided by Column 2.

Column 5 = 1.0000 minus Column 4.

Column 6 = Column 5 multiplied by Column 6 as of the Preceding Age Interval.

-ment ratio. The percent surviving is developed by starting with 100% at age zero and successively multiplying the percent surviving at the beginning of each interval by the survivor ratio, i.e., one minus the retirement ratio for that age interval. The calculations necessary to determine the percent surviving at age 5½ are as follows:

Percent surviving at age 4½ 88.15 Exposures at age 4½ = 3,789,000Retirements from age  $4\frac{1}{2}$  to  $5\frac{1}{2}$  = 143,000 Retirement Ratio =  $143,000 \div 3,789,000 = 0.0377$ Survivor Ratio = 1.000 -0.0377 = 0.9623Percent surviving at age 5½  $(88.15) \times (0.9623) =$ 84.83

The totals of the exposures and retirements (columns 2 and 3) are shown for the purpose of checking with the respective totals in Tables 1 and 3. The ratio of the total retirements to the total exposures, other than for each age interval, is meaningless.

The original survivor curve is plotted from the original life table (column 6, Table 4). When the curve terminates at a percent surviving greater than zero, it is called a stub survivor curve. Survivor curves developed from retirement rate studies generally are stub curves.

Smoothing the Original Survivor Curve. The smoothing of the original survivor curve eliminates any irregularities and serves as the basis for the preliminary extrapolation to zero percent surviving of the original stub curve. Even if the original survivor curve is complete from 100% to zero percent, it is desirable to eliminate any irregularities, as there is still an extrapolation for the vintages which have not yet lived to the age at which the curve reaches zero percent. In this study, the smoothing of the original curve with established type curves was used to eliminate irregularities in the original curve.

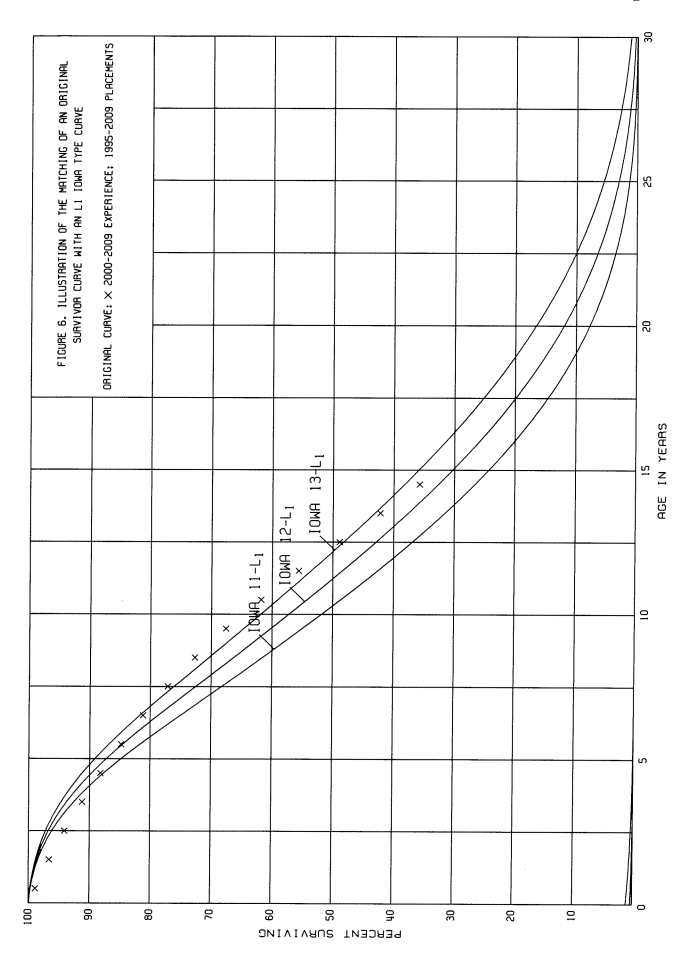
The lowa type curves are used in this study to smooth those original stub curves which are expressed as percents surviving at ages in years. Each original survivor curve was compared to the lowa curves using visual and mathematical matching in order to

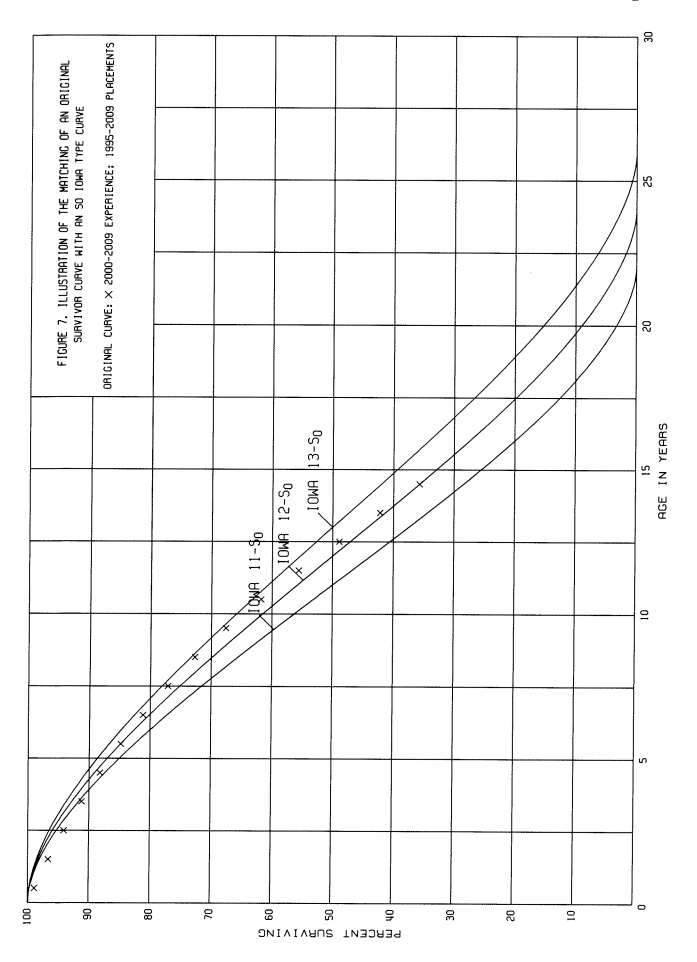
developed in Table 4 is compared with the L, S, and R lowa type curves which most nearly fit the original survivor curve. In Figure 6, the L1 curve with an average life between 12 and 13 years appears to be the best fit. In Figure 7, the S0 type curve with a 12-year average life appears to be the best fit and appears to be better than the L1 fitting. In Figure 8, the R1 type curve with a 12-year average life appears to be the best fit and appears to be better than either the L1 or the S0. In Figure 9, the three fittings, 12-L1, 12-S0 and 12-R1 are drawn for comparison purposes. It is probable that the 12-R1 lowa curve would be selected as the most representative of the plotted survivor characteristics of the group, assuming no contrary relevant factors external to the analysis of historical data.

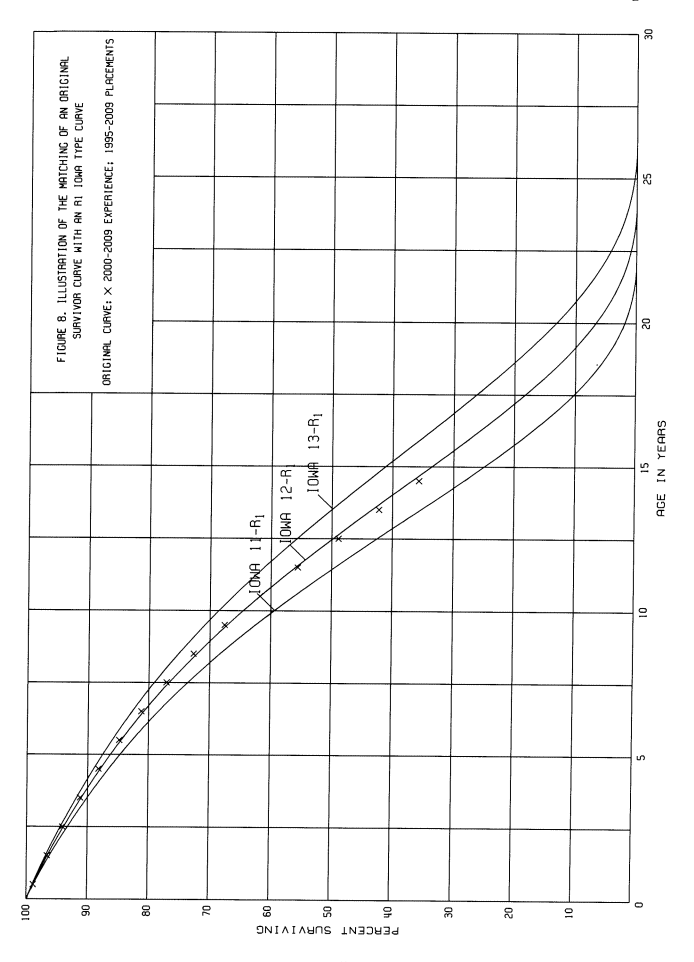
# Service Life Considerations

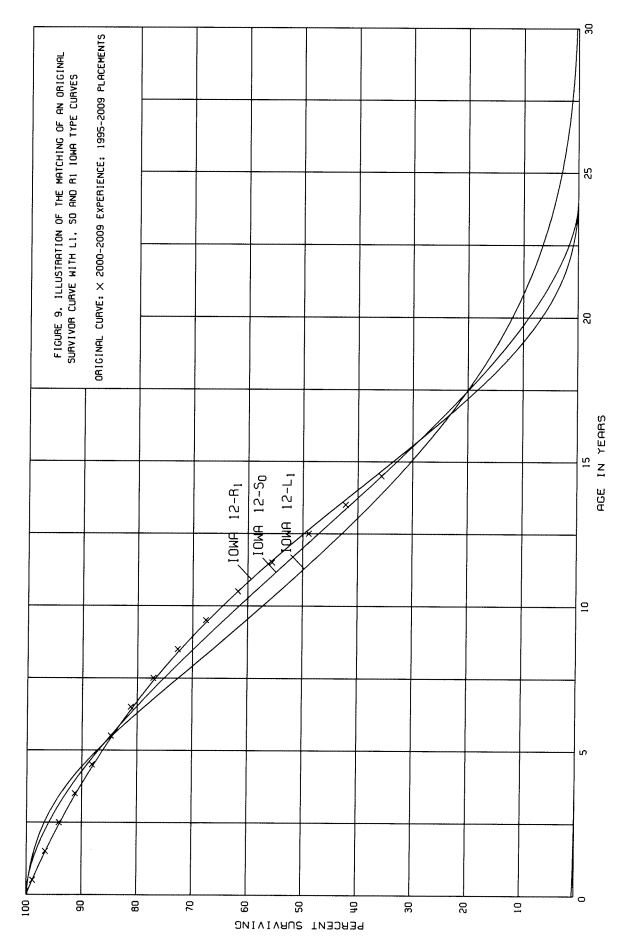
The service life estimates were based on judgment which considered a number of factors. The primary factors were the statistical analyses of data; current Company policies and outlook as determined during conversations with management; and the survivor curve estimates from previous studies of this company and other electric utility companies.

For 22 of the plant accounts and subaccounts for which survivor curves were estimated, the statistical analyses using the retirement rate method resulted in good to excellent indications of the survivor patterns experienced. These accounts represent 74 percent of depreciable plant. Generally, the information external to the statistics led to no significant departure from the indicated survivor curves for the accounts listed below. The statistical support for the service life estimates is presented in the section beginning on page III-12.









## **ELECTRIC PLANT**

Steam Product	tion Plant
311.00	Structures and Improvements
312.00	Boiler Plant Equipment
314.00	Turbogenerator Units
316.00	Miscellaneous Plant Equipment
Transmission F	Plant
352.00	Structures and Improvements
353.00	Station Equipment
354.00	Towers and Fixtures
355.00	Poles and Fixtures
Distribution Pla	nt
362.00	
364.00	Station Equipment
365.00	Poles, Towers and Fixtures
	Overhead Conductors and Devices
367.00	Underground Conductors and Devices
368.00	Line Transformers
369.00	Services
370.00	Meters
373.00	Street Lighting and Signal Systems
General Plant	
390.00	Structures and Improvements
392.10	Transportation Equipment - Standard Cars
392.30	Transportation Equipment - Pickup Trucks
392.40	Transportation Equipment - Light Trucks
392.50	Transportation Equipment - Heavy Trucks
392.60	Transportation Equipment - Trailers
396.00	Power Operated Equipment
	• •

Electric Plant Account 392.30, Transportation Equipment - Pickup Trucks, is used to illustrate the manner in which the study was conducted for the groups in the preceding list. Aged plant accounting data have been compiled for the years 1997 through 2008. These data have been coded in the course of the Company's normal record keeping according to account or property group, type of transaction, year in which the transaction took place, and year in which the electric plant was placed in service. The retirements, other plant transactions, and plant additions were analyzed by the retirement rate method.

The survivor curve estimate is based on the statistical indications for the period 1997 through 2008. The Iowa 10-S2.5 is a reasonable fit of the stub original survivor pickup trucks. The 10-year service life is within the typical service life range of 7 to 12 years for pickup trucks. The 10-year life reflects the Company's plans to replace pickup trucks at the time the equipment has reached an anticipated mile or year limit and maintenance costs no longer are an economic option.

Inasmuch as production plant consists of large generating units, the life span technique was employed in conjunction with the use of interim survivor curves which reflect interim retirements that occur prior to the ultimate retirement of the major unit. An interim survivor curve was estimated for each plant account, inasmuch as the rate of interim retirements differ from account to account. The interim survivor curves estimated for steam and other production plant related to Oklahoma Gas and Electric Company stations were based on the retirement rate method.

The life span estimates for power generating stations were the result of considering experienced life spans of similar generating units, the age of surviving units, general operating characteristics of the units, major refurbishing, and discussions with management personnel concerning the probable long-term outlook for the units. Final decisions as to date of retirement will be determined by management on a unit by unit basis.

The life span estimate for the coal-fired, base-load units is 50 to 66 years, which is within the typical range of life spans for such units. The 55 to 60-year life span estimate applies to almost all the steam units. Life spans of 25 to 46 years were estimated for the combustion turbines. Life spans for wind turbines were estimated at 25 years. These life span estimates are typical for combustion turbines which are used primarily as peaking units.

A summary of the year in service, life span and probable retirement year for each power production unit follows:

		Probable	
	Year in	Retirement	
Depreciable Group	<u>Service</u>	Year	<u>Life Span</u>
Steam Production Plant			
Horseshoe Lake 6	1958	2018	60
Horseshoe Lake 7	1964	2024	60
Horseshoe Lake 8	1969	2029	60
Mustang 1	1950	2016	66
Mustang 2	1951	2016	65
Mustang 3	1955	2017	62
Mustang 4	1960	2020	60
Seminole GT	1967	2007	40
Seminole 1	1971/1975	2025	54,50
Seminole 2	1971/1973	2026	55,53
Seminole 3	1975	2030	55
Muskogee 3	1956	2012	56
Muskogee 4	1977	2034	57
Muskogee 5	1978	2033	55
Muskogee 6	1984	2039	55
Sooner 1	1979/1980	2034	55,54
Sooner 2	1980	2035	55
Other Production Plant			
Horseshoe Lake 9 & 10	2000	2035	35
Enid	1966	2011	45
Tinker	1974/2003	2018	44/15
Woodward	1965	2011	46
OU Spirit	2009	2034	25
Redbud 1	2004	2035	31
McClain Gas 1	2004	3031	27
McClain Gas 2	2004	2031	27
McClain Steam 1	2004	2031	27
Centennial	2006	2031	25
Red Bud 2	2004	2035	31
Red Bud 3	2004	2035	31
Red Bud 4	2004	2035	31

Assets classified as Continuous Emissions Monitoring which are located at production facilities are not life spanned. These assets are primarily applications with a much shorter life and many life cycles during the life of the plant. A 10-year service life is estimated for all continuous emissions monitoring assets.

The survivor curve estimates for the remaining accounts were based on judgment incorporating the statistical analyses and previous studies for this and other electric utilities.

Salvage Analysis

The estimates of net salvage by account were based in part on historical data compiled through 2008. Cost of removal and salvage were expressed as percents of the original cost of plant retired, both on annual and three-year moving average bases. The most recent five-year average also was calculated for consideration. The net salvage estimates by account are expressed as a percent of the original cost of plant retired.

## **Net Salvage Considerations**

The estimates of future net salvage are expressed as percentages of surviving plant in service, i.e., all future retirements. In cases in which removal costs are expected to exceed salvage receipts, a negative net salvage percentage is estimated. The net salvage estimates were based on judgment which incorporated analyses of historical cost of removal and salvage data, expectations with respect to future removal requirements and markets for retired equipment and materials.

The analyses of historical cost of removal and salvage data are presented in the section titled "Net Salvage Statistics" for the plant accounts for which the net salvage estimate relied partially on those analyses.

Statistical analyses of historical data for the period 1991 through 2008 contributed significantly toward the net salvage estimates for 27 plant accounts, representing 89 percent of the depreciable plant, as follows:

## **ELECTRIC PLANT**

Steam Production Plant

311.00 Structures and Improvements

312.00 Boiler Plant Equipment

314.00 Turbogenerator Units

315.00 Accessory Electric Equipment

316.00 Miscellaneous Plant Equipment

## Other Production Plant

344.00 Generators

346.00 Miscellaneous Power Plant Equipment

## Transmission Plant

352.00 Structures and Improvements

353.00 Station Equipment

354.00 Towers and Fixtures

355.00 Poles and Fixtures

356.00 Overhead Conductors and Devices

358.00 Underground Conductors and Devices

## Distribution Plant

361.00 Structures and Improvements

362.00 Station Equipment

364.00 Poles, Towers and Fixtures

365.00 Overhead Conductors and Devices

366.00 Underground Conduit

367.00 Underground Conductors and Devices

368.00 Line Transformers

369.00 Services

370.00 Meters

371.00 Installations on Customers' Premises

373.00 Street Lighting and Signal Systems

#### General Plant

390.00 Structures and Improvements

392.00 Transportation Equipment

396.00 Power Operated Equipment

Electric Plant Account 364.00, Poles, Tower and Fixtures, is used to illustrate the manner in which the study was conducted for the groups in the preceding list. Net salvage data for the period 1991 through 2008 were analyzed for this account. The data include cost of removal, gross salvage and net salvage amounts and each of these amounts is expressed as a percent of the original cost of regular retirements. Three-year moving averages for the 1991-1993 through 2006-2008 periods were computed to smooth the annual amounts.

Cost of removal was high during the early to mid-1990s and again the past few years. The primary cause of the high levels of cost of removal was the extra effort needed

to take out the larger poles and towers. Many of these retirements were due to highway renovations and weather conditions. Cost of removal for the most recent five years averaged 105 percent.

Gross salvage has varied throughout the period. The most recent five-year average of 42 percent gross salvage reflects recent trends and the overall value for poles and towers.

The net salvage percent based on the overall period 1991 through 2008 is 45 percent negative net salvage and based on the most recent five-year period is 63 percent. The range of estimates made by other electric companies for Poles, Towers and Fixtures is negative 25 to negative 70 percent. The net salvage estimate for poles is negative 40 percent, is within the range of other estimates and reflects the trend toward a slightly more negative net salvage.

The net salvage percents for the remaining accounts representing 11 percent of plant were based on judgment incorporating estimates of previous studies of this and other electric utilities.

# CALCULATION OF ANNUAL AND ACCRUED DEPRECIATION

After the survivor curve and salvage are estimated, the annual depreciation accrual rate can be calculated. In the average service life procedure, the annual accrual rate is computed by the following equation:

Annual Accrual Rate,  $Percent = \frac{(100\% Net Salvage, Percent)}{Average Service Life}$ 

The calculated accrued depreciation for each depreciable property group represents that portion of the depreciable cost of the group which will not be allocated to expense through

future depreciation accruals if current forecasts of life characteristics are used as a basis for straight line depreciation accounting.

The accrued depreciation calculation consists of applying an appropriate ratio to the surviving original cost of each vintage of each account, based upon the attained age and the estimated survivor curve. The accrued depreciation ratios are calculated as follows:

Ratio = 
$$(1 - \frac{Average \ Remaining \ Life \ Expectancy}{Average \ Service \ Life})$$
  $(1 - Net \ Salvage, \ Percent)$ .

The application of these procedures is described for a single unit of property and a group of property units. Salvage is omitted from the description for ease of application.

<u>Single Unit of Property</u>

The calculation of straight line depreciation for a single unit of property is straightforward. For example, if a \$1,000 unit of property attains an age of four years and has a life expectancy of six years, the annual accrual over the total life is:

$$\frac{\$1,000}{(4+6)}$$
 = \$100 per year.

The accrued depreciation is:

$$$1,000 (1 - \frac{6}{10}) = $400.$$

# **Group Depreciation Procedures**

When more than a single item of property is under consideration, a group procedure for depreciation is appropriate because normally all of the items within a group do not have identical service lives, but have lives that are dispersed over a range of time. There are two primary group procedures, namely, average service life and equal life group.

Remaining Life Annual Accruals. For the purpose of calculating remaining life accruals as of December 31, 2009 the depreciation reserve for each plant account is allocated among vintages in proportion to the calculated accrued depreciation for the account. Explanations of remaining life accruals and calculated accrued depreciation follow. The detailed calculations as of December 31, 2009 are set forth in the Results of Study section of the report.

Average Service Life Procedure. In the average service life procedure, the remaining life annual accrual for each vintage is determined by dividing future book accruals (original cost less book reserve) by the average remaining life of the vintage. The average remaining life is a directly weighted average derived from the estimated future survivor curve in accordance with the average service life procedure.

The calculated accrued depreciation for each depreciable property group represents that portion of the depreciable cost of the group which would not be allocated to expense through future depreciation accruals, if current forecasts of life characteristics are used as the basis for such accruals. The accrued depreciation calculation consists of applying an appropriate ratio to the surviving original cost of each vintage of each account, based upon the attained age and service life. The straight line accrued depreciation ratios are calculated as follows for the average service life procedure:

Ratio = 1 - 
$$\frac{Average\ Remaining\ Life}{Average\ Service\ Life}$$

# CALCULATION OF ANNUAL AND ACCRUED AMORTIZATION

Amortization, as defined in the Uniform System of Accounts, is the gradual extinguishment of an amount in an account by distributing such amount over a fixed period, over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized. Normally, the distribution of the amount is in equal amounts to each year of the amortization period.

The calculation of annual and accrued amortization requires the selection of an amortization period. The amortization periods used in this report were based on judgment which incorporated a consideration of the period during which the assets will render most of their service, the amortization periods and service lives used by other utilities, and the service life estimates previously used for the asset under depreciation accounting.

Amortization accounting is appropriate for certain General Plant accounts that represent numerous units of property, but a very small portion of depreciable electric plant in service. The accounts and their amortization periods are as follows:

		Amortization Period,
	<u>Account</u>	<u>Years</u>
ELECTRIC I	PLANT	
391.00	Office Furniture and Equipment	15
391.10	Computer Equipment	5
391.30	Fax and Copier Equipment	5
393.00	Stores Equipment	25
394.00	Tools, Shop and Garage Equip	25
395.00	Laboratory Equipment	20
397.00	Communication Equipment	10
398.00	Miscellaneous Equipment	20

For the purpose of calculating annual amortization amounts as of December 31, 2009, the book or ratemaking book depreciation reserve for each plant account or subaccount is assigned or allocated to vintages. The reserve assigned to vintages with an

age greater than the amortization period is equal to the vintage's original cost. The remaining reserve is allocated among vintages with an age less than the amortization period in proportion to the calculated accrued amortization. The calculated accrued amortization is equal to the original cost multiplied by the ratio of the vintage's age to its amortization period. The annual amortization amount is determined by dividing the future amortizations (original cost less allocated book reserve) by the remaining period of amortization for the vintage.

PART III. RESULTS OF STUDY

## PART III. RESULTS OF STUDY

## QUALIFICATION OF RESULTS

The calculated annual depreciation accrual rates are the principal results of the study. Continued surveillance and periodic revisions are normally required to maintain continued use of appropriate annual depreciation accrual rates. An assumption that accrual rates can remain unchanged over a long period of time implies a disregard for the inherent variability in service lives and salvage and for the change of the composition of property in service. The annual accrual rates were calculated in accordance with the straight line remaining life method of depreciation using the annual service life procedure based on estimates which reflect considerations of current historical evidence and expected future conditions.

The annual depreciation accrual rates are applicable specifically to the electric plant in service as of December 31, 2009. For most plant accounts, the application of such rates to future balances that reflect additions subsequent to December 31, 2009, is reasonable for a period of three to five years.

# **DESCRIPTION OF STATISTICAL SUPPORT**

The service life and salvage estimates were based on judgment which incorporated statistical analyses of retirement data, discussions with management and consideration of estimates made for other electric utility companies. The results of the statistical analyses of service life are presented in the section titled "Service Life Statistics".

The estimated survivor curves for each account are presented in graphical form.

The charts depict the estimated smooth survivor curve and original survivor curve(s), when

applicable, related to each specific group. For groups where the original survivor curve was plotted, the calculation of the original life table is also presented.

The analyses of salvage data are presented in the section titled, "Net Salvage Statistics". The tabulations present annual cost of removal and salvage data, three-year moving averages and the most recent five-year average. Data are shown in dollars and as percentages of original costs retired.

# **DESCRIPTION OF DEPRECIATION TABULATIONS**

A summary of the results of the study, as applied to the original cost of electric plant at December 31, 2009, is presented on pages III-4 through III-11 of this report. The schedule sets forth the original cost, the book reserve, future accruals, the calculated annual depreciation rate and amount, the component of annual accruals related to cost of removal, and the composite remaining life related to electric plant.

The tables of the calculated annual depreciation accruals are presented in account sequence in the section titled "Depreciation Calculations." The tables indicate the estimated survivor curve and salvage percent for the account and set forth, for each installation year, the original cost, the calculated accrued depreciation, the allocated book reserve, future accruals, the remaining life and the calculated annual accrual amount.

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OKLAHOMA GAS AND ELECTRIC COMPANY	SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED	ANNITAL DEPORTORATION RATES BY COMPONENT AS OF DECEMBER 34, 2009
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	ı												Pa	ge 45 of 35	52
OVAL CRUAL	(12)	0.00	0.00	0.00			00.0	0.30 0.34 0.27	0.52 0.55 0.37	0.52	0.42 1.10 0.27	0.37 0.34 0.37	0.38 8	00.00	
NET REMOVAL ANNUAL ACCRUAL	(11)	0	0	0	0		000000 <b>0</b>	24,242 9,382 12,873	25,409 1,071 5,971	83,881 8,419	29,855 34,771 57,221	19,834 160,389 332,270	863,687	00000	863,687
COVERY	(10)	3.90	* •	10.81			2.68 7.36 1.76 1.17	1.48 1.69 1.33	2.59 2.74 1.83	2.58	2.11 5.49 1.35	1.83 1.83 1.83	8	13.55 13.48 11.13 14.90 8.24	
CAPITAL RECOVERY ANNUAL ACCRUAL	(6)	96,305	1,107,892 0 1,107,892	2,323,595	3,526,792		765 2,057 1,390 0 28 9,597 13,837	120,825 47,020 64,532	127,254 5,348 29,885 52,370	419,169	149,181 173,808 287,155	99,114 804,294 1,657,920	4,317,863	210,818 206,075 111,147 537,233 73,603	5,456,739
CRUAL	(8)=(7)/(4)	3.90	<b>.</b>	10.81			2.68 7.36 1.76 - 1.17	1,77 2.03 1,59	3.29 2.20 1.92	3.10	2.53 6.59 1.62	2.19 2.01 2.19	67.7	13.55 13.48 11.13 14.90 8.24	
TOTAL ANNUAL ACCRUAL	(L)	95,305	1,107,892 0 1,107,892	2,323,595	3,526,792		765 2.067 1,390 0 28 9,597 13,837	145,067 56,402 77,405	152,663 6,419 35,856 62,864	503,050	179,035 208,579 344,376	118,948 964,683 1,990,190	5,181,468	210,818 206,075 111,147 537,233 73,603	6,320,344
FUTURE	(9)	1,301,254	1,647,970 0 1,647,970	3,763,840	6,713,064		2,678 3,085 21,533 0 683 235,122 <b>235,127</b>	1,222,051 796,295 1,503,540	990,685 41,396 265,820 652,316	7,695,068	3,574,636 520,086 8,198,115	2,716,059 27,538,530 47,580,614	111,177,418	1,370,317 1,339,488 722,455 3,492,016 485,735 7,410,011	118,587,429
BOOK	(5)	1,141,965	2,417,633 1,595,064 <b>4,012,697</b>	17,722,426	22,877,088		25,831 24,855 57,383 93,360 1,718 578,582 781,729	8,638,916 2,531,448 4,325,717	4,891,853 192,961 1,688,338 3,282,999	11,786,997	4,921,503 3,278,903 17,233,549	3,804,841 29,914,342 61,658,704	168,134,938	185,782 189,386 276,526 112,756 407,518 1,171,968	169,306,906
ORIGINAL	(4)	80,900.00 2,443,219.00	4,065,603.44 1,595,064.46 5,660,667.90	21,486,264.67	29,671,051.57	116,198.62 101,936.00 1,239,444.37 8,4,96.00 1,826,435.93 7,006,282.38	28,509,08 27,941,18 78,916,24 93,360,00 2,401,20 813,703,89 1,044,831,59	8,217,469.93 2,773,119.00 4,857,713.31	4,902,116.87 195,298.25 1,628,466.84 3,279,429.01	16,235,052.82 2,215,600.53	7,040,165,90 3,165,823.00 21,193,051.77	5,434,082.93 47,877,393.04 91,032,766.29	232,760,294.11	1,556,099,36 1,528,873,73 998,980,92 3,604,771,99 893,253,29 8,581,979,29	241,342,273.40
NET SALVAGE	(3)	CIABLE 0	0	0		CIABLE CIABLE CIABLE CIABLE CIABLE CIABLE	00000	(20)	(50) (50) (50)	(50)	(50)	8888		00000	
SURVIVOR	(2)	NONDEPRECIABLE 25-SQ 0	3-80	3-80		NONDEPRECIABLE NONDEPRECIABLE NONDEPRECIABLE NONDEPRECIABLE NONDEPRECIABLE NONDEPRECIABLE	100-54 100-54 100-54 100-54 100-54 100-54	100-R2.5 100-R2.5 100-R2.5	100-R2.5 *	100-R2.5 * 100-R2.5 *	100-R2.5 •	100-R2:5		0.80 10.80 10.80 10.80 0.80	
ACCOUNT	(1)	INTANGIBLE PLANT ORGANIZATION FRANCHISES AND CONSENTS MISC INTANGIBLE PLANT. COMBETTING DAYMENTS		MISC. INTANGIBLE PLANT - SOFTWARE	TOTAL INTANGIBLE PLANT	STEAM PRODUCTION PLANT LAND HORSESHOE LAKE 6 MUSTANG 1 SEMINOLE 1 MUSKOGEE 3 MUSKOGEE 4 SOONER 1 TOTAL LAND	RIGHTS OF WAY HORSESHOE LAKE 6 MUSTANG 1 SEMINOLE 1 MUSKOGEE 3 MUSKOGEE 4 SOONER 1 TOTAL RIGHTS OF WAY	STS	MUSTANG 2 MUSTANG 2 MUSTANG 3 MUSTANG 4	SEMINOLE 1 SEMINOLE 2 SEMINOLE 3	MUSKOGEE 3 MUSKOGEE 4	MOSNOGEE 3 MUSKOGEE 6 SOONER 1 SOONER 2	2	SECURITY HORSESHOE LAKE 6 MUSTANG 1 SEMINOLE 1 MUSKOGEE 4 SOONER 1	TOTAL ACCOUNT 311
		301.0 302.0 303.4		303.2		310.1	310.2	311.0						311.5	
							11 4								

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OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

	SURVIVOR	NET SALVAGE	ORIGINAL	ВООК	FUTURE	TOTAL ANNUAL ACCRUAL	aL CCRUAL	CAPITAL RECOVERY ANNUAL ACCRUAL	COVERY	NET REMOVAL ANNUAL ACCRUAL	OVAL CRUAL
ACCOUNT	CURVE	PERCENT	COST	RESERVE	ACCRUALS	AMOUNT	RATE	AMOUNT	RATE	AMOUNT	RATE
(1)	(2)	<u>(6)</u>	(4)	(2)	(9)	(2)	(8)=(7)/(4)	6	(10)	(11)	(12)
312.0 BOILER PLANT											
HORSESHOE LAKE 6	90-R1.5	(15)	12,730,757.63	10,912,604	3,727,767	446,001	3.50	387,883	3.04	58,118	0.46
	1000 1000	(15)	14,955,005.09	10,614,703	167,162,4	302,019	1.54	100,004	1.31	28,233	0.0
MUSTANG 1	90-R155	(15)	4.224.569.28	3.948,643	909,615	141,731	3,35	123,272	2.93	18,459	0.44
MUSTANG 2	90-R1.5 *	(15)	3,537,634.41	3,489,418	578,861	89,873	2.54	78,153	2.21	11,720	0.33
MUSTANG 3	90-R1.5 *	(15)	6,007,926.98	6,105,935	803,180	108,957	1.81	94,773	1.57	14,184	0.24
MUSTANG 4	90-R1.5 *	(15)	15,326,553.23	14,265,679	3,359,858	327,214	2.13	284,633	1.85	42,581	0.28
SEMINOLE 1	90-X1X-09	(15)	25,537,114.13	16,641,140	13,875,542	921,439	74.5 03.0	443.252	3.02	601,021	0.43
SEMINOLES	90-R15	(15)	41.552.659.61	27 929 553	19.856.005	1 011 465	2.43	879.761	2.43	131.704	0.32
MUSKOGEE	· 90-R1.5	(15)	12.041.935.00	11.360.219	2.488,009	1,000,505	8.31	869,981	7.23	130,524	1.08
MUSKOGEE 4	90-R1.5	(15)	109,728,198.10	74,699,226	51,488,202	2,204,333	2.01	1,916,655	1.75	287,678	0.26
MUSKOGEE 5	90-R1.5 *	(15)	83,633,099.75	56,984,649	39,193,418	1,745,776	2.09	1,517,785	1.82	227,991	0.27
MUSKOGEE 6		(15)	212,875,649.06	124,195,723	120,611,272	4,337,931	2.04	3,771,497	1.77	566,434	0.27
SOONER	90-R1.5	(15)	166,099,983.63	113,736,748	77,278,233	3,300,988	1.99	2,869,851	1.73	431,137	0.26
SOUNER 2 TOTAL BOILER PLANT	90-K1.5	(15)	137,052,243.28 878,623,330.64	587,960,493	422,456,345	19,623,978	2.16	17,062,316	1.88	2,561,662	0.28
312.1 CONTINUOUS EMISSION MONITORING											
HORSESHOE LAKE 6	10-SQ	0	762,103.48	735,822	26,283	3,520	0.46	3,520	0.46	0	00.00
HORSESHOE LAKE 7	10-SQ	0	752,975.58	752,975	0	0	•	0	•	0	
HORSESHOE LAKE 8	10-8Q	00	45,823.16	45,823	0 000	1016	10.76	1 046	10.76	00	. 6
MOSING I	0.00	o c	9,436.66	42 410	0,630	0,010	5.87	4 119	5.87	0 0	0.0
MUSTANG 4	10-50	0	1.218.138.91	1,172,899	45.241	6.259	0.51	6.259	0.51	0	0.00
SEMINOLE 1	10-SQ	0	937,976.38	872,482	65,495	9,084	76.0	9,084	0.97	0	00:00
SEMINOLE 2	10-SQ	0	915,294.52	885,271	30,023	4,342	0.47	4,342	0.47	0	00:00
SEMINOLE 3	10-SQ	0	932,700.12	895,469	37,231	4,857	0.52	4,857	0.52	0	0.00
MUSKOGEE 3	10-50	0 1	937,513.00	905,545	31,968	4,540	0.48	4,540	0.48	0 (	0.00
MUSKOGEE 4	10-80 10-80	0 0	1,076,407.89	950,163	126,245	21,130	1.96 0.26	21,130	1.96	0 0	8.6
MUSKOGEE 6	10-SO	0	1.013.808.48	836.440	177,368	33.050	3.26	33.050	3.26	0	00.0
SOONER 1	10-SQ	0	1,363,966.89	1,204,369	159,597	25,284	1.85	25,284	1.85	0	00.00
SOONER 2	10-80	0	1,241,829.02	1,141,881	99,947	17,068	1.37	17,068	1.37	0	0.00
TOTAL CONT. EMISSION MONITORING - STEAM			12,272,561.10	11,418,927	853,634	136,856		136,856		0	
TOTAL ACCOUNT 312			890,895,891.74	599,379,420	423,309,979	19,760,834		17,199,172		2,561,662	
314.0 TURBOGENERATOR UNITS		į									;
HORNESHOR LAKE 5 HORNESHOR - AKE 7	50-K1	(s)	7,105,527.06 15,817,494,46	6,660,566	800,236	96,750 212 965	1.36	92,487	30	9,263	90.0
HORSESHOE LAKE 8	50-R1 *	(2)	15,618,016.50	13,099,169	3,299,748	179,078	1.15	169,707	1.09	9,371	90.0
MUSTANG 1	50-R1 *	(5)	4,979,671.73	4,601,512	627,144	98,725	1.98	94,243	1.89	4,482	60:0
MUSTANG 2	50-R1	(Q)	4,481,293.01	4,427,802	277,555	43,640	0.97	41,847	0.93	1,793	0.04
MUSTANGS	50-K1	<u>(</u>	8,607,963.88	8,899,619	138,744	19,023	0.22	18,162	0.21	961	0.01
SEMINOLE GT	50-R1	(9 (2)	1 588 884 45	1,928,307	348	04,07.5	- , - ,	010,64	80.0	2,000	70.0
SEMINOLE 1	50-R1 *	(2)	21,084,002.52	15,756,354	6,381,850	452,662	2.15	431,578	2.05	21,084	0.10
SEMINOLE 2	50-R1 *	(2)	20,945,616.06	15,947,247	6,045,651	409,722	1.96	390,871	1.87	18,851	90.00 0.000
SEMINOLE 3	50-R1 *	(2)	23,914,738.08	15,954,569	9,155,906	487,134	2.04	463,219	1.94	23,915	€1. <b>G</b> €
	50-R1	(2)	6,355,117.83	6,418,084	254,790	102,737	1.62	98,288	1,55	4,449	4000
MUSKOGEE 5	50-R1	<u>)</u>	39 934 912 78	25,621,354	16.044.058	754 731	2.02	718 790	56.1	35 941	6
MUSKOGEE 6	50-R1	(9)	74,202,214.78	45,222,121	32,690,204	1,311,806	1.77	1,252,444	1.69	59,362	0.08
SOONER 1	50-R1	(2)	34,876,161.06	24,202,159	12,417,809	558,375	1.60	533,962	1.53	24,413	[ 3 20:0
SOONER 2 TOTAL THROGENERATOR HAITS	50-R1	(2)	38,146,254.54	23,475,747	16,577,818	727,048	1.91	688,902	1.81	38,146	35 2. 3.
יייייייייייייייייייייייייייייייייייייי			3/5,059,283.80	265,623,845	128,188,400	6,406,541		6,107,429		299,112	2

OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

آ آم	RATE (12)	Ì		4.00	0.03	0.02	0.00		0.01	0.04	0.04	0.05	0.04	0.04	0.05	0.05	0.05	0.05		0.26	0.14	0.11	0.41	0.16	0.03	0.61	0.22	0.18	0.20	0.24	0.15	0.26	0.14	0.18	0.20	<u>.</u>						Pa
NET REMOVAL ANNUAL ACCRUAL	AMOUNT F		C L P	00/	784	6	102	0	166	1.203	780	2,493	609	7,689	5,726	20,708	11,725	60,177		4,076	1,489	2,367	2,821	481	138	9,047	8,377	3,660	4,538	2,156	8,191	5,695	8,318	10,131	4,123	77,335		3,861,973				
OVERY	RATE (10)	(2)		 5	0.0	00.4	69.0 63.0	3 '	0.19	1.14	1.59	1.65	1.37	1.51	1.66	1.47	1.46	Ę.		2.57	1.42	1.14	4.06	1.62	0.35	6.13	2.21	1.83	2.02	2.40	1.52	2.59	1.44	1.77	1.83	3						
CAPITAL RECOVERY ANNUAL ACCRUAL	AMOUNT (9)	Ē	r r	77667	17,000	33,729	3.205	0	3.172	34,394	31.044	82,435	20,836	290,708	190,038	607,586	341,689	1,903,084		40,227	15,072	24,505	27,936	4,857	1,605	996'06	83,992	37,151	45,836	21,600	82,982	56,774	85,813	99,673	17.540	778,585		31,458,846				
SRUAL	RATE (8)=(7)/(4)				0.39	2.5	4.4.0 6.5.0	3 1	0.20	1.18	1.63	1.70	1.41	1.55	1.71	1.52	1.51	99.		2.83	1.56	1.25	4.47	1.78	0.38	6.74	2,43	2.01	2.22	2.64	1.67	2.85	1.58	5.50	2.24	2						
TOTAL ANNUAL ACCRUAL	AMOUNT (7)		0	46,278	10,419	24 720	3.307	GO,	3 338	35,597	31,824	84,928	21,445	298,397	195,764	628,294	353,414	1,963,261		44,303	16,561	26,872	30,757	5,338	1,743	100,013	92,369	40,811	50,374	23,756	91,173	62,469	94,131	109,804	19.261	855,920		35,320,737				
FUTURE	ACCRUALS (6)	Ē		223,314	338.075	225,613	21,495	(7,606)	34.982	544,050	493,701	1,689,713	53,611	6,452,114	4,083,785	16,761,338	7,698,025	43,676,261		369,160	222,950	483,840	195,111	33,773	11,851	925,885	1,330,641	612,883	929,624	58,466	2,079,227	1,315,473	2,299,979	2,417,728	936,796	15,166,640		729,191,810				
BOOK	RESERVE (5)	Ē		1,723,351	1,07,4,203	624 684	506,029	1.165.760	1,678,940	2,552,924	1.513.618	3,446,087	1,513,517	13,348,158	7,711,940	25,896,253	16,455,322	89,751,378		1,355,242	947,338	1,882,980	561,634	296,634	494,938	705,524	2,857,948	1,624,038	1,566,165	929,844	3,927,518	1,093,813	4,235,893	3,773,359	128 529	27,695,632		1,152,538,910				
ORIGINAL	COST		00000	1,889,965.20	2 183 008 17	A25,602,76	512 158 38	1.124.420.52	1.664.000.76	3.006,770,92	1,948,853,50	4,986,212.48	1,521,483.54	19,223,563.00	11,452,160.18	41,415,137.57	23,449,851,35	129,541,390.49		1,567,637.73	1,063,898.81	2,151,654.10	687,949.09	300,370.16	460,717,60	1,483,099.19	3,807,808.10	2,033,565.02	2,268,897.69	898,463.46	5,460,677.75	2,190,260.27	5,941,701.37	2,028,262.54	956 163 51	38,965,702.09	13,737,806.00	1,700,932,472.41			326,889.60 489,856.10	816,745.70
NET SALVAGE	PERCENT (3)	Ē	ć	Q 6	0.6	€	0 0	() ()	0	(3)	(9)	ලි	(3)	(3)	(3)	ල	ල ද	ં દો		(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10) (10) (10)	(20)	(£	, (2)	CIABLE			i i	CIABLE	
SURVIVOR	CURVE (2)	Ĩ		25-55	65-62	65-82	• 65-S2	. 25 SS	* 65-S2	. 65-S2	65-S2 *	65-S2 ·	· 2S-59	65-S2 ·	65-S2 *	65-S2 *		76-69		50-R1.5 *	50-R1.5 *	50-R1.5 *	50-R1.5 •	50-R1.5 *	50-R1.5 *	50-R1.5 *	50-R1.5 *	50-R1.5 *	50-R1.5 *	50-R1.5 *	50-R1.5	50-R1.5	50-R1.5	30-K-02	50-R15 *		NONDEPRECIABLE				NONDEPRECIABLE NONDEPRECIABLE	
	ACCOUNT (1)	-	.0 ACCESSORY ELECTRIC EQUIPMENT		HORNESHOR - AKIR 8	MISTANG	MUSTANG 2	MUSTANG 3	MUSTANG 4	SEMINOLE 1	SEMINOLE 2	SEMINOLE 3	MUSKOGEE 3	MUSKOGEE 4	MUSKOGEE 5	MUSKOGEE 6	SOONER 1	TOTAL ACCESSORY ELECTRIC EQUIPMENT	MIS	HORSESHOE LAKE 6	HORSESHOE LAKE 7	HORSESHOE LAKE 8	MUSTANG 1	MUSTANG 2	MUSTANG 3	MUSTANG 4	SEMINOLE 1	SEMINOLE 2	SEMINOLE 3	MUSKOGEE 3	MUSKOGEE 4	MUSKOGEES	MUSKUGEE 6	SOONER 2	POWER SUPPLY SERVICES	TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT	0 MISCELLANEOUS POWER PLANT EQUIPMENT POWER SUPPLY SERVICES	TOTAL STEAM PRODUCTION PLANT	OTHER PRODUCTION PLANT		REDBUD 1 MCCLAIN GAS 1	TOTAL LAND
			315.0																316.0																		316.0			340.0		

OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

		SURVIVOR	NET SALVAGE	ORIGINAL	ВООК	FUTURE	TOTAL ANNUAL ACCRUAL	AL CCRUAL	CAPITAL RECOVERY ANNUAL ACCRUAL	CRUAL	NET REMOVAL ANNUAL ACCRUAL	VAL CRUAL
1	ACCOUNT (1)	CURVE (2)	PERCENT (3)	(4)	RESERVE (5)	ACCRUALS (6)	AMOUNT (7)	(8)=(7)/(4)	AMOUNT (9)	(10)	AMOUNT (11)	(12)
341.0	STRUCTURES AND IMPROVEMENTS											:
	REDBUD 1	50-83	0 0	31,744,432.00	7,631,804	24,112,628	938,203	2.96	938,203	2.96	00	00.0
	ENID	50-83 50-83	0	62.485.10	62.202	7 13,321	191	0.3	191	0.31	0	00.0
	TINKER	\$0-S3	0	966,605.00	820,480	146,125	17,191	1.78	17,191	1.78	0	0.00
	WOODWARD	50-S3 *	0	20,608.11	20,608	0	0			,	0	,
	MCCLAIN GAS 1	£0-S3 *	0	2,984,703.18	614,955	2,369,749	110,659	3.71	110,659	3.71	0	00.0
	MCCLAIN GAS 2	\$0-S3 *	0	1,665,510.58	330,650	1,334,861	62,406	3.75	62,406	3.75	0	00.00
	MCCLAIN STEAM 1	\$0-S3 ·	0	832,755.29	163,579	669,176	31,285	3.76	31,285	3.76	0	00'0
	CENTENNIAL WIND FARM	45-83	0	2,189,199.50	254,633	1,934,567	90,485	4.13	90,485	4.13	0	0.00
•	OU SPIRIT WIND FARM TOTAL STRUCTURES AND IMPROVEMENTS	45-S3	0	5,081,452.03	42,346	5,039,106 36,322,016	1.485.869	4.07	206,690	4.07	0	0.00
											•	
342.0	FUEL HOLDERS, PRODUCTS AND ACCESSORIES											
	REDBUD 1	55-R4	(10)	11,493,087.55	2,620,446	10,021,950	388,598	3.38	352,969	3.07	35,629	0.31
	REDBUD 2	55-R4 *	(10)	665,420.55	129,050	602,913	23,378	3.51	21,249	3.19	2,129	0.32
	REDBUD 3	55-R4 *	(10)	665,420.54	129,050	602,913	23,378	3.51	21,249	3.19	2,129	0.32
	REDBUD 4	55-R4 *	(10)	665,420.53	129,050	602,913	23,378	3.51	21,249	3.19	2,129	0.32
	HORSESHOE LAKE 9 AND 10	55-R4 *	(10)	57,971.87	15,954	47,815	1,885	3.25	1,711	2.95	174	0:30
	OINI	55-R4	(10)	22,430.00	22,328	2,345	1,584	2.06	1,440	6.42	144	0.64
	TINKER	55-R4 *	(10)	107,100.00	91,935	25,875	3,046	2.84	2,768	2.58	278	0.26
11	WOODWARD	55-R4	(10)	40,432.54	40,433	4,042	2,733	92.9	2,486	6,15	247	0.61
1 -	MCCLAIN GAS 1	55-R4	(10)	284,430.96	86,816	226,058	10,549	3.71	9,582	3.37	796	9.34
	MCCLAIN GAS 2 TOTAL FUEL HOLDERS, PRODUCTS AND ACCESSORIES	55-K4	(01)	14 285,290.38	3 324 603	255,079	11,917	4.21	10,840	3.83	1,0//	0.38
343.0	PRIME MOVERS											
	REDBUD 1	30-R3	0	77,820,007.00	13,388,142	64,431,865	2,897,952	3.72	2,897,952	3.72	0	00.00
	REDBUD 2	30-R3	0	57,621,126.00	10,232,067	47,389,059	2,127,267	3.69	2,127,267	3.69	0	00.00
	REDBUD 3	30-R3	0	61,284,730.00	9,669,594	51,615,136	2,318,501	3.78	2,318,501	3.78	0	00.00
	REDBUD 4	30-R3	0	57,621,125.00	10,232,184	47,388,941	2,127,260	3.69	2,127,260	3.69	0	00:00
	HORSESHOE LAKE 9 AND 10	30-R3	0	4,162,234.00	1,140,192	3,022,042	153,282	3.68	153,282	3.68	0	00:00
	ENIO	30-R3	0	10,717.69	10,669	64	40	0.37	40	0.37	0	00:00
		30-R3	0	3,787,101.00	3,250,827	536,274	63,975	1.69	63,975	1.69	0	00.00
	MCCLAIN GAS 1	30-R3	0	54,936,286.81	9,755,563	45,180,723	2,304,148	4.19	2,304,148	4.19	0	00:00
	MCCLAIN GAS 2	30-R3	φ.	57,916,152.81	10,581,528	47,334,625	2,414,778	4.17	2,414,778	4.17	0	00.00
•	MCCLAIN STEAM 1	30-K3	0	30,857,926.01	6,061,053	24,796,873	1,273,387	4.13	1,273,387	4.13	0	00:00
	TOTAL PRIME MOVERS			406,017,406.32	74,321,819	331,695,587	15,680,590		15,680,590		0	
343.99	CONTINUOUS EMISSION MONITORING											
	REDBUD 1	10-SQ	0	285,020.80	171,014	114,007	25,335	8.89	25.335	8.89	0	00.00
	REDBUD 2	10-SQ	0	285,021.00	171,014	114,007	25,335	8.89	25,335	8.89	0	00:00
	REDBUD 3	10-SQ	0	285,021.00	171,014	114.007	25,335	8.89	25,335	8,89	0	00.00
	REDBUD 4	10-SQ	0	285,021.00	171,014	114,007	25,335	8.89	25,335	8.89	0	00.0
	HORSESHOE LAKE 9 AND 10	10-SQ	0	15,307.00	10,049	5,258	701	4.58	701	4.58	0	00:0
	MCCLAIN GAS 1	10-SQ	0	199,419.15	49,217	150,202	32,262	16.18	32,262	16.18	0	00.0
	MCCLAIN GAS 2	10-SQ	0	195,784.83	66,435	129,350	28,054	14.33	28,054	14.33	0	00.00
	TOTAL CONTINUOUS EMISSION MONITORING - OTHER PROD.	ď		1,550,594.78	809,757	740,838	162,357		162,357		0	
												P

OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

ACCOUNT	SURVIVOR	SALVAGE	ORIGINAL COST	BOOK RESERVE	FUTURE	ANNUAL ACCRUAL AMOUNT RAT	CCRUAL	ANNUAL ACCRUAL AMOUNT RATE	CRUAL	ANNUAL ACCRUAL AMOUNT RAT	CRUAL
Ē	(2)	<u>(6</u>	(4)	(2)	(9)	(2)	(8)=(7)/(4)	(6)	(10)	(11)	(12)
MCCI AIN GAS 2	0-t- 0-t-	c	105 224 03	104 224	c	c		c		C	
1	2	Þ	193,224.03	130,22	>	5	•	Þ	•	0	
MCCLAIN GAS 1 MCCLAIN GAS 2	2-SQ 2-SQ	00	218,878.00 594,417.00	104,880 472,359	113,998 122,058	56,999 61,029	26.04 10.27	56,999 61,029	26.04 10.27	00	0.00
MCCLAIN GAS 1 MCCLAIN GAS 2	3-SQ 3-SQ	00	4,164,743.01 4,127,749.00	2,931,661 2,807,489	1,233,082	411,027 440,087	9.87	411,027	9.87	00	00.0
MCCLAIN GAS 1	4-SQ	0	972,452.11	972,452	0	0	,	0		0	•
	5-80	o	2 177 055 00	163 289	2 013 766	402 753	8,50	400 753	4 B F	c	000
	500 500 500 500 500 500 500 500 500 500		795,215.00	59,645	735,570	147,114	18.50	147,114	18.50	00	00.0
MCCLAIN GAS 1	9-40 0-50	00	1,534,648.00 1,279,366.00	1,424,447 1,150,318	110,201 129,048	00		00		00	• •
	6.50	c	1 700 450 24	4 400 450	C	c		(		•	
	9 9 9 9		4,405,414,00	3,863,748	541,666	114.852	2.61	114.852	261	00	- 00 0
	0S-9	0	1,709,159.39	1,709,159	0	0	·	0	,	0	0.00
MCCLAIN GAS 1 MCCLAIN GAS 2	6-80 08-9	00	7,595,358.66	6,499,958	1,095,401	1,046,279	13.78	1,046,279	13.78	00	0.00
									5	•	
MCCLAIN GAS 1	7-50	0	1,641,382.18	1,182,197	459,185	306,123	18,65	306,123	18.65	0	0.00
	20-80 20-80	00	10,210,713.00	191,461	10,019,252	513,808	5.03	513,808	5.03	00	00:0
			200	01,1770	0000	242,040	6	242,020	Do:+	>	0.0
	24-SQ 24-SQ	00	1,490,677.83	372,670	1,118,008	49,689	3.33	49,689	3.33	0 0	0.00
	24-SQ	00	1,490,677,83	372,670	1,118,008	49,689	3.33	49,689	3.33	00	00.0
	•	,	61,946,433.93	33,750,908	28,195,526	4,987,762	000	49,009	,	0	000
			469,514,435.03	108,882,484	360,631,951	20,830,709		20,830,709		0	
HORSESHOE LAKE 9 AND 10	45-R3	(2)	31,559,139.01	8,693,816	24,443,279	1,022,499	3.24	972,004	3.08	50,495	0.16
	45-R3 *	(2)	2,106,466.40	5,008,369	355,521	237,327	4,65 6,55	226,088	4.43	11,239	0.22
	45-R3 *	(2)	1,133,947.54	1,133,948	56,697	38,044	3.36	36,230	3.20	1,814	0.16
OU SPIRIT WIND FARM	40-R3 *	(S)	187,201,017.43 246,201,271.17	22,220,445 1,007,974	174,340,623 257,503,361	8,344,985	4.46 4.40	7,933,143	4.24	411,842 517,023	0.22
			473,552,360.51	40,019,482	457,210,496	20,527,374	'	19,532,143	•	995,231	
ACCESSORY ELECTRIC EQUIPMENT REDBUD 1	25-S2	c	12 737 484 92	2 542 61R	10 194 967	546 640	200	648		<	o o
	25-82	0	8,936,876.87	1,733,196	7,203,681	386,256	4.32	386,256	4.32	0	00.0
	25-S2 •	Φ (	8,936,876.87	1,733,196	7,203,681	386,256	4.32	386,256	4.32	0	P:
HORSESHOE LAKE 9 AND 10	25-52	0	6,549,455.41	1,802,457	4.746.998	306.278	4.32	386,256	4.32 4.68	0 0	ag
	25-52	0	58,388.63	58,124	265	243	0.42	243	0.42	0	e
	25-52	0 0	2,805,422.00	2,418,640	386,782	60,389	2.15	60,389	2.15	0	49 <sup>00</sup>
	25-52	0	3.212.002.57	18,720 623,338	0 2 588 665	0 148 877	. 464	0 0 1 1 8 1 7 7	, 73	00	, 5
	25-82	0	3,178,255.37	632,312	2,545,944	146,750	4.62	146,750	4.62	00	f 3
	75-67	0	2.126.130.17	417 639	1 708 491	VOL 60	u o v	100			3

OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

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OVAL	RATE	(12)		00.0	00.0	0.00	•	0.00	0.00	0.00	0.00			00.00	0.00	0.08	0.46	0.26	00'0		0.16	1.14	1,10	0.45	0.00			0	0.16	0.46	0.29			29.0	0.74	0.63	0.67	
NET REMOVAL	AMOUNT	(11)		0 (	00	0	0	0	0	0	0	1,040,133		0	0 0	430	1 407 194	68,505	0	1,475,699	88.378	2,596,412	58,580	35 750	00,500	5,118,929		c	8,146	1,911,513	782	100	1,912,295	2,931,058	2,476,073 725,075	3,310,022	2,020,751 627,555	
COVERY	RATE	(10)		3.68	3.70	2.18	•	4.21	4.02	4.06	4.25			1.49	1.33	1.56	184	2.56	10.01		1.05	1.91	1.84	5. 00.	1.27			1 69	1.61	1.86	2.65	•		1.70	1.86	1.80	3.36 1,46	
CAPITAL RECOVERY	AMOUNT	(6)		64,373	33,504	2,630	0	190,802	1,024	1,520	135	45,054,996		426,736	2,684	8,405	5 616 632	685,090	161,558	6,463,280	590,595	4,330,972	97,566	2,877,089	1,399	14,965,380		70 546	81,695	7,644,503	7,027	1 650 706	67/569//	7,426,898	5,192,764 2,412,889	9,470,055	3,142,696	
r Celiai	RATE	(8)=(7)/(4)		3.68	3.70	2.18	٠	4.21	4.02	4.06	4.25			1.49	1.33	1.64	2.30	2.82	10.01		1.21	3.05	2.94	1.95 2.33	1.27			1,69	1.77	2.32	2.94			2.37	2.34	2.43	1.75	
TOTAL	AMOUNT	(7)		64,373	33,504	2,630	0	190,802	1,024	1,520	135	46,095,129		426,736	2,684	8,835	7.023.826	753,595	161,558	7,938,979	678,973	6,927,384	156,146	3,738,508	1,399	20,084,309		70.546	89,841	9,556,016	7,809	000 883 0	9,306,020	10,357,956	3,137,964	12,780,077	3,770,251	
FIITIBE	ACCRUALS	(9)		1,398,831	194,950	18,686	0	3,658,692	20,428	30,082	5,785,989	916,125,410		17,824,668	192,598	558,233	288.402.830	19,435,682	1,135,040	308,973,552	31,918,542	277,643,886	8,256,581	9 135 515	11,888	816,462,058		3.130.626	4,459,627	397,790,839	105,265 15,325	307 944 439	34,116,160	423,996,491	140,187,473	568,351,063	164,760,012	
BOOK	RESERVE	(2)	!	348,877	192,842	102,014	2,497	877,256	5,051	7,353	1,593,316	177,743,265		10,760,929	9,322	6,347	93,986.732	9,958,166	478,424	104,423,322	32,478,408	85,570,057	244,880	319,787	909'86	324,210,520		1,049,993	1,109,055	117,164,267	187,125 152,747	117 504 139	201,400,111	188,463,450	34,367,616	140,939,271	93,434,139	
ORIGINAL	COST	(4)		1,747,707.91	636.25	120,700.46	2,496.84	4,535,948.00	25,478.86	37,435.14	3,180.00	1,069,579,300.80	736,318.53	28,585,597.72	3 229 809 01	537,695.00	305,911,650.72	26,721,680.98	1,613,464.09	334,246,795.79	55,997,345.86	227,008,713.59	5,313,412.95	7.273.109.29	110,494.18	854,667,686.85	:	5,850,594.26 4,180,618.34	5,062,439.68	411,964,085.24	265,809.00 168,071.33	412 397 965 57	15,000,100,11	437,471,385.18	134,273,144.91	525,400,250.67 300 856 242 48	215,161,792.19	
NET SALVAGE	PERCENT	(3)	(	<b>o</b> c	0	0	0	0	0	0 (	<b>.</b>		ECIABLE	0 (	9	(2)	(25)	(10)	0		(15)	(60)	(60)	(36)	0		!	-CIABLE 0	(10)	(25)	0 (10)			(40)	() () () ()	(32)	(20)	
SURVIVOR	CURVE	(3)	i.	30-K2.5	30-R2.5	30-R2.5 *	30-R2.5 *	30-R2.5 *	30-R2.5	30-R2.5 *	40-KZ.5		NONDEPRECIABLE	75-R4	/5-K4 65-R2.5	65-R2.5	55-R2	40-R2.5	10-8G		75-R4	55-R1	55-K1	60-R2.5	40-R2.5			NONDEPRECIABLE 60-S4 0	60-R2	55-R2.5	40-R2.5 10-SQ			50-R1	55-80.5	35-R0.5	55-R4	
	ACCOUNT	( <del>E</del> )	MISCELLANEOUS POWER PLANT EQUIPMENT PEDBIN 4	HORSESHOEL AKE 9 AND 10	ENID	TINKER	WOODWARD	MCCLAIN GAS 1	MCCLAIN GAS 2	MCCLAIN STEAM 1	TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT	TOTAL OTHER PRODUCTION PLANT		LAND RIGHTS AND BIGHTS BOMED STIPPLY		STRUCTURES AND IMPROVEMENTS - POWER SUPPLY		STATION EQUIPMENT - STEP UP TRANSFORMERS		TOTAL STATION EQUIPMENT		POLES AND FIXTURES - POWER DELIVERY  POLES AND FIXTURES - DOWER BELIADI V			UNDERGROUND CONDUCTORS AND DEVICES	TOTAL TRANSMISSION PLANT	DISTRIBUTION PLANT		STRUCTURES AND IMPROVEMENTS		STATION EQUIPMENT - STEP UP TRANSFORMERS STATION EQUIPMENT - SECURITY	TOTAL STATION EQUIPMENT						
			346.0										350.1	350.2	352.0	352.1	353.0	353.1	3.000		354.0	355.0	356.0	356.1	358.0		360.4	360.2	361.0	362.0	362.2			364.0 365.0	366.0	368.0	369.0	

OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

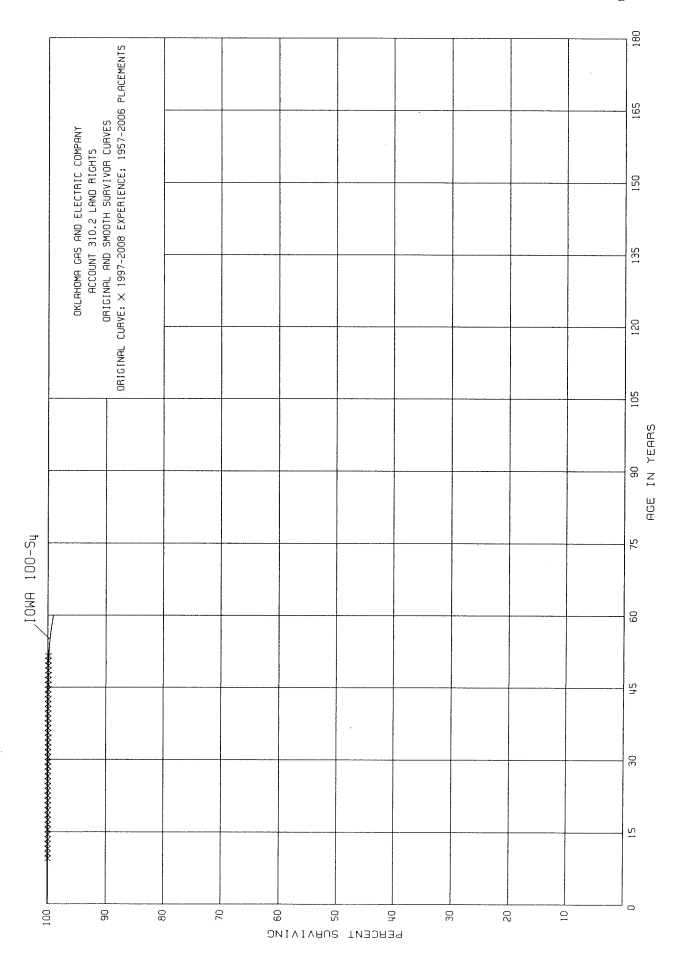
	UAL RATE (12)	0.34 0.35 0.13	0.00		00.0	00.0	0.00			(1.23) (0.43) (0.21) (0.06)		(0.62) (0.44) (0.28) (1.02) (0.01)	]	Page
NET REMOVAL	ANNUAL ACCRUAL AMOUNT RAT (11) (12)	7,413 218,228 30,583 256,224	0,076,987	15,344,186	00	000	000	0	0	(5.275) (5.395) (439) (425)	(11,641)	(8,493) (49,560) (11,689) (442,385)	(512,335)	(523,975)
OVERY	RUAL RATE (10)	6.90 6.92 2.51	3.26		2.58 2.55	32.44 6.67 26.10	34.96 20.00 27.28			12.27 4.33 2.11 0.63 0.78		6.24 4.44 2.78 10.24 0.14		
CAPITAL RECOVERY	ANNUAL ACCRUAL AMOUNT RAT	150,425 4,316,285 590,847 <b>5,057,557</b>	746 3,590,324	55,215,612	3,817 2,677,614	2,358,493 158,213 2,516,706	458,972 277,381 736,353	0	3,253,059	52,616 54,371 4,411 4,448 1,025	116,872	85,424 500,000 116,069 4,439,205 2,859	5,143,557	5,260,428
	CRUAL RATE (8)=(7)/(4)	7.24 7.27 2.64	3.26		2.58 2.55	32.44 6.67 26.10	34.96 20.00 27.28	•		11.04 3.90 1.90 0.57		5.62 4.00 2.50 9.22 0.13		
TOTAL	ANNUAL ACCRUAL AMOUNT RAT (7) (8)=(7)	157,838 4,534,513 621,430 5,313,781	746 4,667,311	70,559,798	3,817 2,677,614	2,358,493 158,213 2,516,706	458,972 277,381 736,353	0	3,253,059	47,341 48,976 3,972 4,023	105,231	76,931 450,440 104,380 3,996,820 2,651	4,631,222	4,736,453
	FUTURE ACCRUALS (6)	2,130,812 41,296,190 16,025,283 59,452,285	21,262 155,059,782	2,549,197,327	76,746 58,508,015	5,268,603 2,239,879 7,508,482	458,972 851,182 1,310,154	0	8,818,636	354,373 367,308 41,702 50,284 22,514	836,181	659,375 3,759,951 1,079,399 31,609,919 64,966	37,173,610	38,009,791
	BOOK RESERVE (5)	158,508 24,172,265 8,675,966 33,006,739	1,619 73,884,519	879,565,283	71,099 46,552,961	2,001,298 132,000 2,133,298	853,876 535,400 1,389,276	45,887	3,568,461	31,630 761,898 146,480 587,889 96,291	1,624,188	573,454 6,377,240 2,677,743 7,424,041 1,811,323	18,863,801	20,487,989
	ORIGINAL COST (4)	2,180,304.91 62,350,910.55 23,525,002.46 88,056,217.92	22,881.01 176,111,000.14	2,638,162,046.56	2,867,976,75 147,844,49 105,060,976.67	7,269,899.81 2,371,878.59 9,641,778.40	1,312,847,33 1,386,581,75 2,699,429,08	45,887.00	12,387,094.48	428,892.57 1,254,673.57 209,091.99 709,081.34 132,006.43	2,733,745.90	1,369,811.95 11,263,544.69 4,174,602.78 43,371,066,54 2,084,767.13	62,263,793.09	64,997,538.99
NET	SALVAGE PERCENT	(9)	(30)		ECIABLE 0 0	00	00	0		5555		5555		
	SURVIVOR CURVE	15-S2.5 30-R0.5 30-R0.5	30-S2 40-R1.5		NONDEPRECIABLE 45-R4 0 35-R2 0	15.8Q 08.3 08.3	5-5Q 5-5Q	5-50		9.5-R3 10-S2.5 11-L2.5 13-L3 25-S0.5		9.5-R3 10-S2.5 11-L2.5 13-L3 25-S0.5		
	ACCOUNT (1)	METERS - SMART METERS METERS - STANDARD METERS METERS - METERING EQUIPMENT TOTAL METERS	INSTALLATIONS ON CUSTOMERS' PREMISES STREET LIGHTING AND SIGNAL SYSTEMS	TOTAL DISTRIBUTION PLANT	GENERAL PLANT LAND LAND RIGHTS STRUCTURES AND IMPROVEMENTS	OFFICE FURNITURE AND EQUIPMENT OFFICE FURNITURE AND EQUIPMENT Accrued Amortized TOTAL OFFICE FURNITURE AND EQUIPMENT	COMPUTER EQUIPMENT Accrued Amortized TOTAL COMPUTER EQUIPMENT	FAX AND COPIER EQUIPMENT Accrued	TOTAL OFFICE AND FURNITURE EQUIPMENT	TRANSPORTATION EQUIPMENT - POWER SUPPLY STANDARD CARS PICKUP TRUCKS LIGHT TRUCKS HEAVY TRUCKS HEAVY TRUCKS TRAILERS	TOTAL - POWER SUPPLY	TRANSPORTATION EQUIPMENT - POWER DELIVERY STANDARD CARS PICKUP TRUCKS LIGHT TRUCKS HEAVY TRUCKS TRAILERS	TOTAL - POWER DELIVERY	TOTAL TRANSPORTATION EQUIPMENT
		370.1 370.2 370.3	371.0 373.0		389.1 389.2 390.0	391.0	391.1	391.3		392.11 392.31 392.41 392.51 392.61		392.1 392.3 392.4 392.5 392.6		

OKLAHOMA GAS AND ELECTRIC COMPANY SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION RATES BY COMPONENT AS OF DECEMBER 31, 2009

A STOCK OF	SURVIVOR	NET SALVAGE	ORIGINAL	воок	FUTURE	TOTAL ANNUAL ACCRUAL	L CRUAL	CAPITAL RECOVERY ANNUAL ACCRUAL	CRUAL	NET REMOVAL ANNUAL ACCRUAL	VAL
ACCOUNT (1)	CURVE (2)	PERCENT (3)	(4)	RESERVE (5)	ACCRUALS (6)	AMOUNT (7)	RATE (8)=(7)/(4)	AMOUNT (9)	(10)	AMOUNT (11)	(12)
393.0 STORES EQUIPMENT Accrued Amortized TOTAL STORES EQUIPMENT	25-SQ 25-SQ	00	678,151.71 311,941.03 990,092.74	421,139 33,384 454,523	257,014 278,557 535,571	40,264 12,494 52,758	5.94	40,264 12,494 52,758	5.94 4.01	000	0.00
394.0 TOOLS, SHOP AND GARAGE EQUIPMENT Accrued Amortized TOTAL TOOLS, SHOP AND GARAGE EQUIPMENT	25-50 25-50	00	4,705,550,71 2,596,217,95 7,301,768.66	2,092,519 194,000 2,286,519	2,613,034 2,402,218 5,015,252	280,586 103,869 384,455	5.96 4.00	280,586 103,869 384,455	5.96	000	0.00
395.0 LABORATORY EQUIPMENT Accrued Amortized TOTAL LABORATORY EQUIPMENT	20-SQ 20-SQ	00	6,920,370.29 1,187,744.50 8,108,114.79	2,267,610 126,000 2,393,610	4,652,760 1,061,745 5,714,505	729,289 59,421 788,710	10.54	729,289 59,421 788,710	10.54	0 0	0.00
395.0 POWER OPERATED EQUIPMENT 397.0 COMMUNICATION EQUIPMENT Accrued Amortized TOTAL COMMUNICATION EQUIPMENT	16-L1 10-SQ 10-SQ	0 0 0	7,781,750.58 1,083,485.12 362,013.08 1,445,498.20	2,542,720 788,133 54,700 842,833	3,682,680 295,352 307,313 602,665	293,867 150,847 36,213 187,060	3.78 13.92 10.00	367,794 150,847 36,213 187,060	4.73 13.92 10.00	(73,927)	0.00
398.0 MISCELLANEOUS EQUIPMENT Accrued Amortized TOTAL MISCELLANEOUS EQUIPMENT	20 <b>-5</b> 0 20-50	00	3,043,707.14 1,365,482.75 4,409,189.89	2,630,164 160,000 2,790,164	413,542 1,205,483 1,619,025	30,745 68,216 98,961	1.01	30,745 68,216 98,961	1.01	0 0	0.00
TOTAL GENERAL PLANT TOTAL ELECTRIC PLANT			215,497,846.24 6,508,510,404.43	81,990,879	122,582,886 5,140,272,555	12,476,754 188,063,519	•	13,074,656 163,296,281	•	(597,902) 24,767,320	
established at most of the construction of the											

\* Indicates life span procedure was used. Curve shown is interim survivor curve. \*\* Competitive Payments are depreciated individually based on a 33.3% rate.

SERVICE LIFE STATISTICS

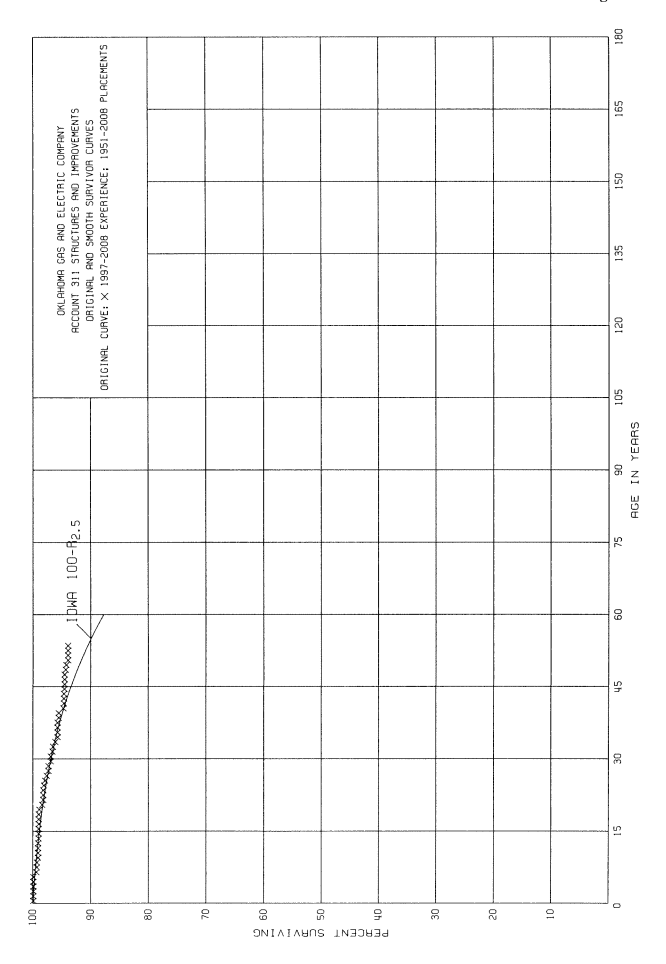


## ACCOUNT 310.2 LAND RIGHTS

PLACEMENT	BAND 1957-2006	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT INTERVAL RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	773,760 773,760 773,760	0.0000 0.0000 0.0000		
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	19,532 19,532 19,532 19,532 41,865 41,865 41,865 43,525 70,939 100,285	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	102,687 102,687 124,881 155,110 155,110 215,728 215,728 215,728 229,710	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	202,297 172,950 170,548 170,548 128,821 98,592 98,592 104,431 21,481 22,371	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00

## ACCOUNT 310.2 LAND RIGHTS

PLACEMENT	BAND 1957-2006	F	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	23,281 7,638 7,638 7,638 7,638 7,638 7,638 7,638 7,638 1,800		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	100.00
49.5 50.5 51.5	1,800 910		0.0000	1.0000	100.00 100.00 100.00



## ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

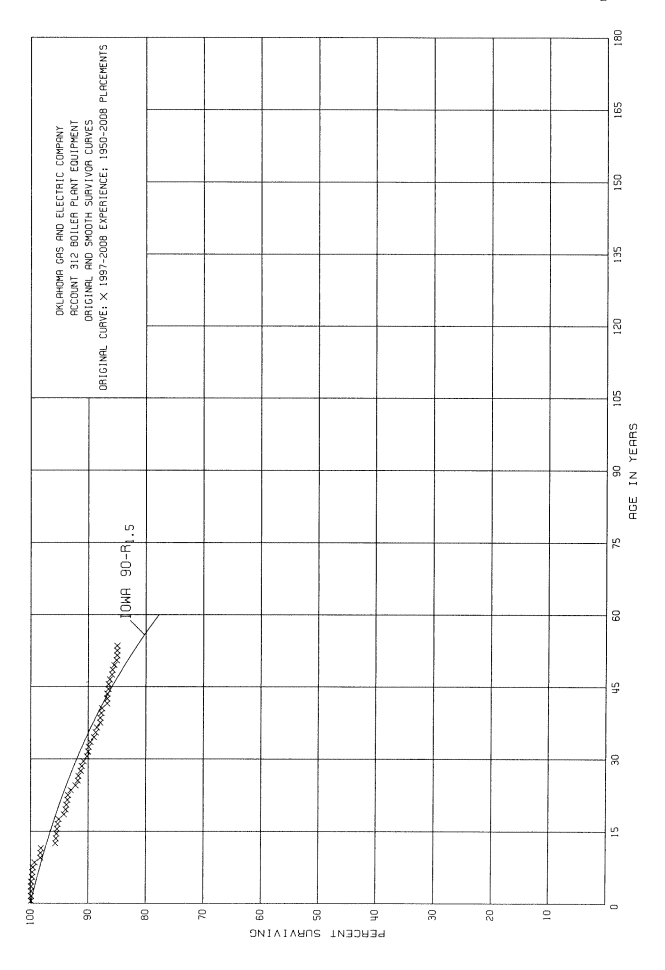
#### ORIGINAL LIFE TABLE

PLACEMENT BAND 1951-2008 EXPERIENCE BAND 1997-2008

AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	S RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	16,834,340 15,069,091 15,607,802 11,417,117 9,326,460 10,993,497 8,569,947 8,805,905 10,030,586 11,231,731	52,421 4,500 30,636	0.0000 0.0000 0.0000 0.0000 0.0000 0.0061 0.0005 0.0005 0.0027	1.0000 1.0000 1.0000 1.0000 1.0000 0.9939 0.9995 1.0000 0.9973	100.00 100.00 100.00 100.00 100.00 100.00 99.39 99.34 99.34
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	12,023,571 17,996,663 16,339,614 63,718,176 63,776,747 63,164,966 62,907,800 72,723,196 141,500,952 155,146,267	3,692 5,506 2,000 2,674 35,663 45,801 26,008	0.0000 0.0000 0.0002 0.0001 0.0000 0.0000 0.0006 0.0000 0.0003 0.0002	1.0000 1.0000 0.9998 0.9999 1.0000 1.0000 0.9994 1.0000 0.9997 0.9998	99.07 99.07 99.05 99.04 99.04 99.04 98.98 98.98
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	173,632,593 171,154,689 181,804,207 175,409,200 174,795,884 127,311,697 125,504,023 125,172,965 128,791,113 117,253,553	925,600 290,673 29,873 247,000 292,342 319,250 357,628 74,396 434,274	0.0053 0.0017 0.0002 0.0000 0.0014 0.0023 0.0025 0.0029 0.0006 0.0037	0.9947 0.9983 0.9998 1.0000 0.9986 0.9977 0.9975 0.9971 0.9963	98.93 98.41 98.24 98.22 98.22 98.08 97.85 97.61 97.33 97.27
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	47,753,776 37,350,447 18,531,508 18,777,319 9,680,188 9,527,442 9,420,240 11,520,110 9,140,719 17,857,580	26,856 115,000 2,500 95,912 38,999 14,345 88	0.0006 0.0031 0.0001 0.0051 0.0040 0.0000 0.0000 0.0000 0.0016 0.0000	0.9994 0.9969 0.9999 0.9949 0.9960 1.0000 1.0000 0.9984 1.0000	96.91 96.85 96.55 96.54 96.05 95.67 95.67 95.67 95.67

#### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

PLACEMENT	BAND 1951-2008	:	EXPERIENC	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT: DURING AGE INTERVAL	_	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5	13,846,992 16,607,304 17,856,467 17,687,252 17,687,252 17,443,447 12,074,416 12,068,367 14,921,624	122,660 13,654 9,926 2,800 35,000	0.0089 0.0008 0.0000 0.0000 0.0006 0.0000 0.0002 0.0023	0.9911 0.9992 1.0000 1.0000 0.9994 1.0000 1.0000 0.9998 0.9977	95.52 94.67 94.59 94.59 94.59 94.53 94.53 94.53
48.5 49.5 50.5 51.5 52.5 53.5 54.5 55.5 56.5 57.5	12,814,109 12,790,616 7,014,800 7,014,800 1,275,688 1,308 1,308 1,308 1,308	14,100 45,688	0.0011 0.0036 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.9989 0.9964 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	94.29 94.19 93.85 93.85 93.85 93.85 93.85 93.85 93.85



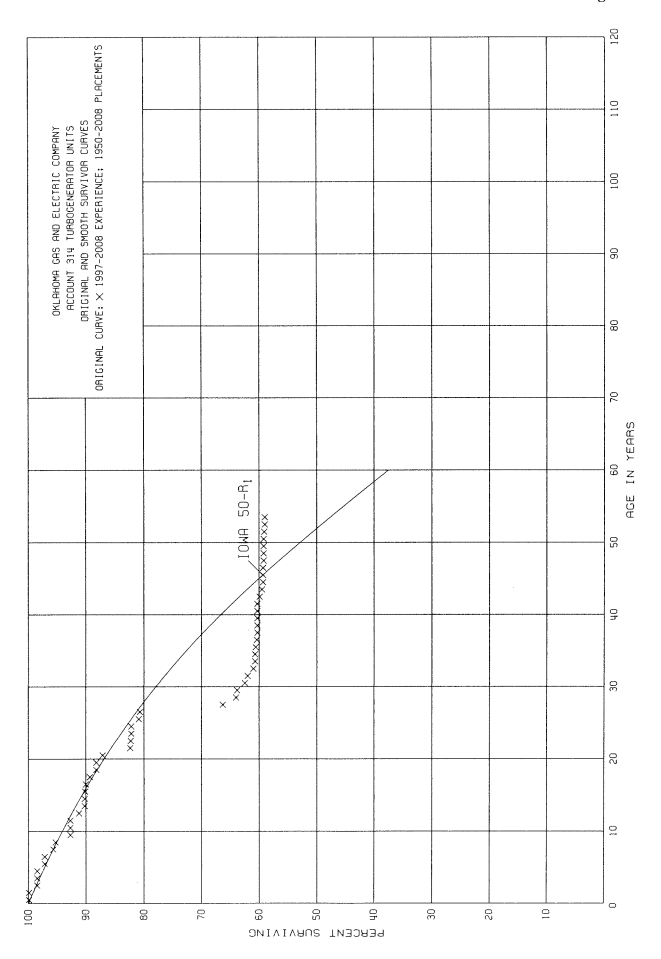
## ACCOUNT 312 BOILER PLANT EQUIPMENT

	ORIG	INAL LIFE TA	ABLE		
PLACEMENT	BAND 1950-2008	I	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	S RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	131,860,426 111,795,864 99,427,431 81,113,828 61,652,039 43,434,282 50,962,048 49,941,688 57,241,933 60,149,979	10,698 49,437 10,000 94,305 33,131 29,729 148,487 609,397	0.0001 0.0004 0.0000 0.0001 0.0000 0.0022 0.0007 0.0006 0.0026 0.0101	0.9999 0.9996 1.0000 0.9999 1.0000 0.9978 0.9993 0.9994 0.9899	100.00 99.99 99.95 99.94 99.94 99.72 99.65 99.59 99.33
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	72,368,413 76,220,477 73,790,409 259,077,922 260,436,692 260,775,301 255,552,555 410,077,891 475,535,251 531,359,661	30,919 80,000 1,903,745 113,700 308,000 287,108 157,669 1,217,685 4,510,413 1,573,308	0.0004 0.0010 0.0258 0.0004 0.0012 0.0011 0.0006 0.0030 0.0095 0.0030	0.9996 0.9990 0.9742 0.9996 0.9988 0.9989 0.9970 0.9970	98.33 98.29 98.19 95.66 95.62 95.51 95.40 95.34 95.05 94.15
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	604,491,239 599,477,676 620,869,055 616,273,086 628,439,118 438,709,970 441,112,878 439,471,580 448,540,695 296,083,241	443,858 1,472,574 602,841 3,479,038 5,313,916 1,975,524 512,789 1,582,224 1,288,473 887,059	0.0007 0.0025 0.0010 0.0056 0.0085 0.0045 0.0012 0.0036 0.0029 0.0030	0.9993 0.9975 0.9990 0.9944 0.9915 0.9955 0.9988 0.9964 0.9971	93.87 93.80 93.57 93.48 92.96 92.17 91.76 91.65 91.32 91.06
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5	216,168,139 153,524,262 71,558,527 71,719,690 44,255,586 43,935,682 26,774,631 26,811,030 31,009,760 37,606,118	1,417,370 389,223 16,797 283,165 296,472 121,800 74,100 168,680	0.0066 0.0025 0.0002 0.0039 0.0067 0.0028 0.0028 0.0063 0.0063	0.9934 0.9975 0.9998 0.9961 0.9933 0.9972 0.9972 0.9937 1.0000 0.9968	90.79 90.19 89.96 89.94 89.59 88.79 88.74 88.49 87.93

## OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNT 312 BOILER PLANT EQUIPMENT ORIGINAL LIFE TABLE, CONT.

PLACEMENT BAND 1950-2008 EXPERIENCE BAND 1997-2008

EXPOSURES AT	RETIREMENTS	5		PCT SURV
BEGINNING OF	DURING AGE	RETMT	SURV	BEGIN OF
AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
27 155 453	8 000	0 0003	n 9997	87.65
•	•			87.62
•	•			86.72
· ·	· · · · · · · · · · · · · · · · · · ·			86.70
·	•			
41,711,123	72,303	0.0017	0.9983	86.65
41,629,623	17,915	0.0004	0.9996	86.50
33,105,890	56,731	0.0017	0.9983	86.47
33,054,159	166,003	0.0050	0.9950	86.32
32,868,736	46,800	0.0014	0.9986	85.89
32,821,936	116,336	0.0035	0.9965	85.77
21 516 950	100.527	0 0047	0.9953	85,47
• •	•			85.07
•	0,000			85.03
5,057,108		0.0000	1.0000	85.03
				85.03
	BEGINNING OF AGE INTERVAL 27,155,453 37,077,350 41,869,094 41,761,684 41,711,123 41,629,623 33,105,890 33,054,159 32,868,736	BEGINNING OF AGE INTERVAL  27,155,453 37,077,350 41,869,094 41,761,684 41,711,123 41,629,623 31,05,890 32,868,736 32,868,736 32,821,936  21,516,950 14,953,406 14,945,406	BEGINNING OF AGE INTERVAL INTERVAL RATIO  27,155,453 8,000 0.0003 37,077,350 381,700 0.0103 41,869,094 10,000 0.0002 41,761,684 23,911 0.0006 41,711,123 72,303 0.0017 41,629,623 17,915 0.0004 33,105,890 56,731 0.0017 33,054,159 166,003 0.0050 32,868,736 46,800 0.0014 32,821,936 100,527 0.0047 14,953,406 8,000 0.0005 14,945,406 0.0000	BEGINNING OF AGE INTERVAL         DURING AGE INTERVAL         RETMT RATIO         SURV RATIO           27,155,453         8,000         0.0003         0.9997           37,077,350         381,700         0.0103         0.9897           41,869,094         10,000         0.0002         0.9998           41,761,684         23,911         0.0006         0.9994           41,711,123         72,303         0.0017         0.9983           41,629,623         17,915         0.0004         0.9996           33,105,890         56,731         0.0017         0.9983           33,054,159         166,003         0.0050         0.9950           32,868,736         46,800         0.0014         0.9986           32,821,936         116,336         0.0035         0.9965           21,516,950         100,527         0.0047         0.9953           14,953,406         8,000         0.0005         0.9995           14,945,406         0.0000         1.0000

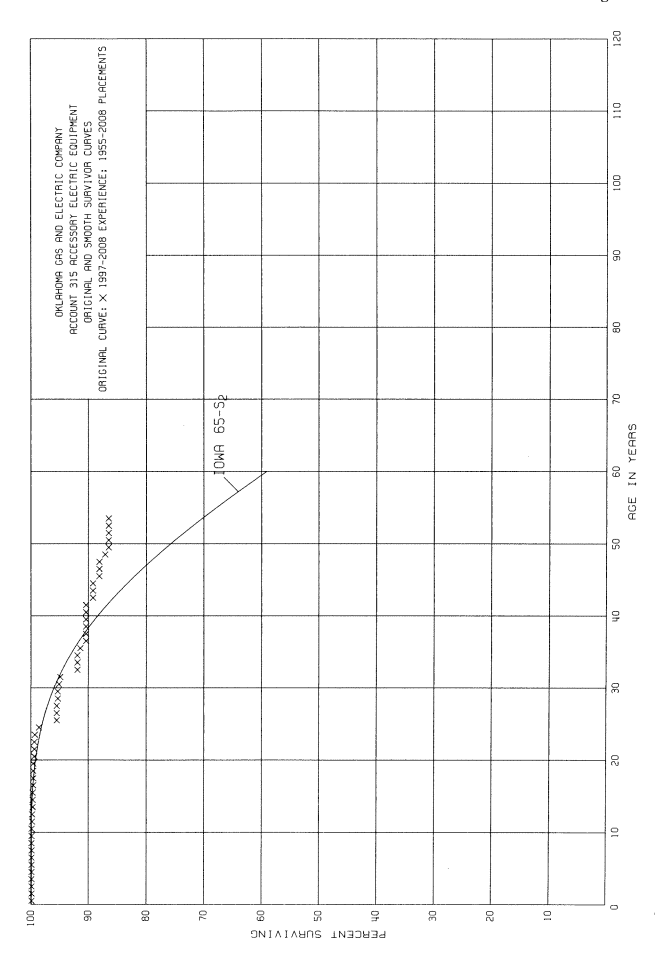


## ACCOUNT 314 TURBOGENERATOR UNITS

PLACEMENT	BAND 1950-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	124,715,989 129,138,235 108,019,011 94,242,099 50,141,525 48,089,957 38,992,148 36,202,113 32,572,730 24,146,346	1,593,240 3,500 2,000 662,100 537,700 128,895 662,100	0.0000 0.0000 0.0147 0.0000 0.0000 0.0138 0.0000 0.0149 0.0040 0.0274	1.0000 1.0000 0.9853 1.0000 1.0000 0.9862 1.0000 0.9851 0.9960 0.9726	100.00 100.00 100.00 98.53 98.53 98.53 97.17 97.17 95.72 95.34
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	50,352,098 53,613,483 53,819,079 103,688,343 101,536,870 102,360,771 99,947,578 137,087,787 153,320,179 171,532,459	10,000 893,410 1,151,250 15,000 111,185 100,000 1,056,700 1,841,900 95,143	0.0002 0.0000 0.0166 0.0111 0.0001 0.0011 0.0010 0.0077 0.0120 0.0006	0.9998 1.0000 0.9834 0.9889 0.9999 0.9989 0.9990 0.9923 0.9880 0.9994	92.73 92.71 92.71 91.17 90.16 90.15 90.05 89.96 89.27 88.20
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	190,834,555 187,609,546 166,302,170 162,807,033 176,605,121 129,691,516 128,816,323 125,724,437 112,917,983 80,743,951	2,196,969 10,285,538 41,057 190,429 150,403 2,009,678 400,800 22,318,046 3,998,592 183,135	0.0115 0.0548 0.0002 0.0012 0.0009 0.0155 0.0031 0.1775 0.0354 0.0023	0.9885 0.9452 0.9998 0.9988 0.9991 0.9845 0.9969 0.8225 0.9646 0.9977	88.15 87.14 82.36 82.34 82.24 82.17 80.90 80.65 66.33 63.98
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	75,428,106 54,061,259 41,508,499 41,306,058 38,090,214 37,791,727 23,334,178 31,963,103 30,527,608 36,304,741	1,578,239 473,600 632,054 223,245 10,000 18,795 100,000 25,089 1,788	0.0209 0.0088 0.0152 0.0054 0.0003 0.0005 0.0043 0.0008 0.0001 0.0000	0.9791 0.9912 0.9848 0.9946 0.9997 0.9995 0.9957 0.9992 0.9999	63.83 62.50 61.95 61.01 60.68 60.66 60.63 60.37 60.32 60.31

## ACCOUNT 314 TURBOGENERATOR UNITS

PLACEMENT	BAND 1950-2008	]	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	-	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	27,669,951 38,662,282 41,771,264 41,501,364 41,208,564 40,690,239 30,184,384 30,220,012 29,718,159 21,592,196	4,000 9,300 269,900 292,801 150,000 23,600 25,100	0.0001 0.0002 0.0065 0.0071 0.0036 0.0000 0.0000 0.0008 0.0008	0.9999 0.9998 0.9935 0.9929 0.9964 1.0000 1.0000 0.9992 0.9992	60.31 60.30 60.29 59.90 59.47 59.26 59.26 59.26 59.21
49.5 50.5 51.5 52.5 53.5	21,492,616 15,777,736 15,722,746 4,707,152	5,000 20,162 15,000	0.0002 0.0013 0.0010 0.0000	0.9998 0.9987 0.9990 1.0000	59.16 59.15 59.07 59.01 59.01

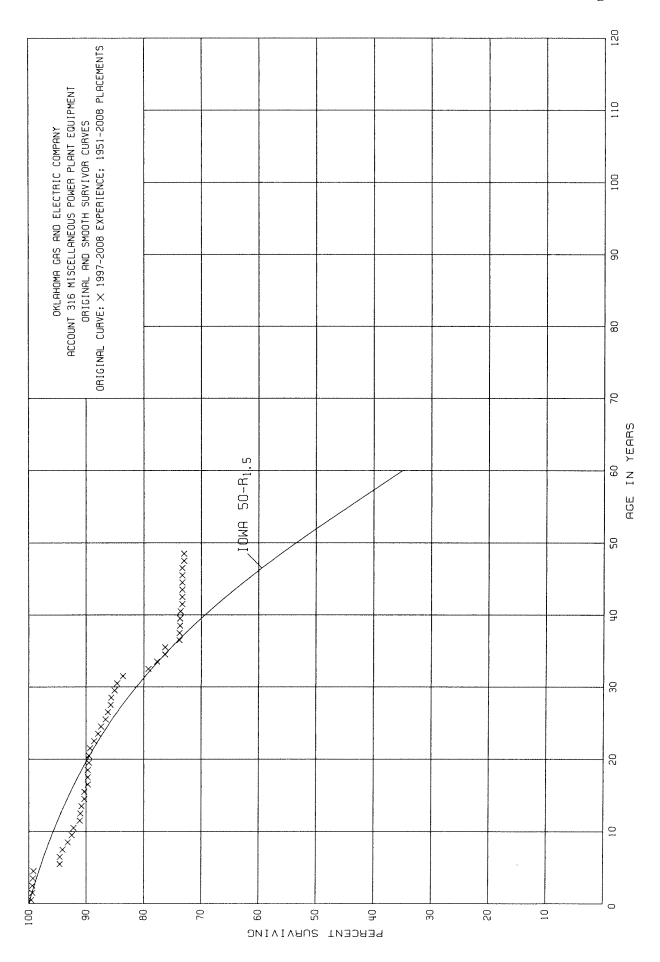


## ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

PLACEMENT	BAND 1955-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	RETMT	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	6,902,776 6,120,457 5,114,199 4,780,113 4,384,918 3,507,707 2,192,739 2,739,966 3,172,102 3,117,889		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	48,040,002 48,667,123 49,165,724 49,182,999 48,894,996 48,778,838 48,633,442 62,458,149 84,562,604 94,992,821	98,481 38,500 75,009 500 12,000	0.0000 0.0020 0.0000 0.0008 0.0000 0.0000 0.0015 0.0000 0.0000	1.0000 0.9980 1.0000 0.9992 1.0000 1.0000 0.9985 1.0000 1.0000 0.9999	100.00 100.00 99.80 99.72 99.72 99.72 99.57 99.57
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	112,175,293 111,950,698 69,229,094 68,626,139 69,565,943 68,873,606 66,757,027 66,760,667 67,987,761 56,377,772	147,697 6,226 75,000 503,000 2,183,049 8,154 106,400 5,830	0.0013 0.0001 0.0000 0.0011 0.0072 0.0317 0.0000 0.0001 0.0016 0.0001	0.9987 0.9999 1.0000 0.9989 0.9928 0.9683 1.0000 0.9999 0.9984 0.9999	99.56 99.43 99.42 99.31 98.59 95.46 95.46 95.45
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	33,691,904 22,523,022 4,901,166 4,744,532 4,125,060 4,121,047 2,642,344 3,702,542 3,734,873 4,839,340	65,323 45,000 156,634 21,778 30,000	0.0019 0.0020 0.0320 0.0000 0.0000 0.0053 0.0114 0.0000 0.0000	0.9981 0.9980 0.9680 1.0000 1.0000 0.9947 0.9886 1.0000 1.0000	95.29 95.11 94.92 91.88 91.88 91.39 90.35 90.35

## ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

PLACEMENT	BAND 1955-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	_	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	3,648,292 5,136,539 6,000,368 5,921,997 5,921,997 4,545,041 4,545,041 4,545,041 4,544,241 3,473,742	78,371 68,000 800 54,000 22,000	0.0000 0.0000 0.0131 0.0000 0.0000 0.0115 0.0000 0.0002 0.0119 0.0063	1.0000 1.0000 0.9869 1.0000 1.0000 0.9885 1.0000 0.9998 0.9881 0.9937	90.35 90.35 90.35 89.17 89.17 89.17 88.14 88.14 88.12
49.5 50.5 51.5 52.5 53.5	3,316,124 2,279,656 2,279,656 863,829		0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000	86.52 86.52 86.52 86.52 86.52



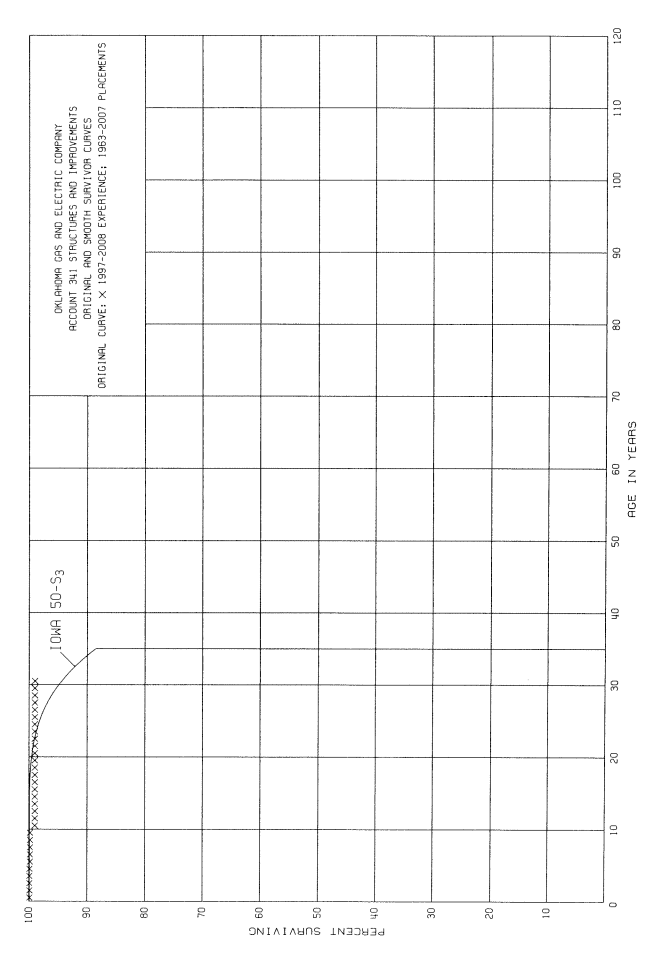
## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

and the second s				~		
AGE AT	EXPOSURES	S AT	RETIREMENTS		PCT SURV	
PLACEMENT	BAND 195	1-2008	EXPERIENCE	BAND	1997-2008	

AGE AT BEGIN OF	EXPOSURES AT BEGINNING OF	RETIREMENTS DURING AGE	S RETMT	SURV	PCT SURV BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
0.0	23,749,994	93,259	0.0039	0.9961	100.00
0.5	22,547,404	38,377	0.0017	0.9983	99.61
1.5	22,034,808	19,861	0.0009	0.9991	99.44
2.5	19,824,934	17,322	0.0009	0.9991	99.35
3.5	18,980,125	12,563	0.0007	0.9993	99.26
4.5	4,905,390	225,119	0.0459	0.9541	99.19
5.5	4,567,995		0.0000	1.0000	94.64
6.5	4,444,575	24,011	0.0054	0.9946	94.64
7.5	7,623,885	77,226	0.0101	0.9899	94.13
8.5	7,269,720	52,068	0.0072	0.9928	93.18
9.5	15,706,921	46,166	0.0029	0.9971	92.51
10.5	15,826,177	190,280	0.0120	0.9880	92.24
11.5	15,861,491	22,767	0.0014	0.9986	91.13
12.5	16,526,558	33,091	0.0020	0.9980	91.00
13.5	16,899,283	95,893	0.0057	0.9943	90.82
14.5	16,745,829	9,565	0.0006	0.9994	90.30
15.5	16,753,799	94,257	0.0056	0.9944	90.25
16.5	20,702,214	4,983	0.0002	0.9998	89.74
17.5	22,083,663	10,391	0.0005	0.9995	89.72
18.5	22,922,422	38,057	0.0017	0.9983	89.68
19.5	21,136,391	19,934	0.0009	0.9991	89.53
20.5	20,953,573	31,091	0.0015	0.9985	89.45
21.5	13,118,726	103,681	0.0079	0.9921	89.32
22.5	12,443,292	100,702	0.0081	0.9919	88.61
23.5	12,049,359	74,995	0.0062	0.9938	87.89
24.5	11,099,655	97,102	0.0087	0.9913	87.35
25.5	10,621,129	44,663	0.0042	0.9958	86.59
26.5	10,344,874	69,686	0.0067	0.9933	86.23
27.5	10,017,408	4,944	0.0005	0.9995	85.65
28.5	5,765,140	41,727	0.0072	0.9928	85.61
29.5	4,272,475	18,660	0.0044	0.9956	84.99
30.5	3,061,140	37,270	0.0122	0.9878	84.62
31.5	980,583	51,192	0.0522	0.9478	83.59
32.5	931,893	18,133	0.0195	0.9805	79.23
33.5	377,730	6,649	0.0176	0.9824	77.69
34.5	353,011		0.0000	1.0000	76.32
35.5	270,408	8,915	0.0330	0.9670	76.32
36.5	1,145,493		0.0000	1.0000	73.80
37.5	1,030,262	1,600	0.0016	0.9984	73.80
38.5	1,050,673	242	0.0002	0.9998	73.68

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

PLACEMENT	BAND 1951-2008	1	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT: DURING AGE INTERVAL	_	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	1,018,758 1,115,597 1,557,495 1,549,015 1,534,005 1,531,434 1,500,233 1,500,233 1,495,433 603,806	837 5,200 357 4,800 4,000	0.0008 0.0047 0.0000 0.0000 0.0000 0.0002 0.0000 0.0032 0.0000 0.0066	0.9992 0.9953 1.0000 1.0000 0.9998 1.0000 0.9968 1.0000 0.9934	73.67 73.61 73.26 73.26 73.26 73.26 73.25 73.25 73.02
49.5 50.5 51.5 52.5 53.5	585,383 548,631 548,631 451,153	2,000	0.0034 0.0000 0.0000 0.0000	0.9966 1.0000 1.0000	72.54 72.29 72.29 72.29 72.29



EXPERIENCE BAND 1997-2008

#### OKLAHOMA GAS AND ELECTRIC COMPANY

#### ACCOUNT 341 STRUCTURES AND IMPROVEMENTS

#### ORIGINAL LIFE TABLE

PLACEMENT BAND 1963-2007

29.5

30.5

31.5

32.5

33.5

34.5

35.5

36.5

37.5

38.5

16,287

46,198

46,198

66,806

66,806

66,806

66,806

66,806

66,806

AGE AT EXPOSURES AT RETIREMENTS PCT SURV BEGIN OF BEGINNING OF DURING AGE RETMT SURV BEGIN OF INTERVAL AGE INTERVAL INTERVAL RATIO RATIO INTERVAL 4,364,559 0.0 1,440 0.0003 0.9997 100.00 5,267,149 0.5 0.0000 1.0000 99.97 1.5 5,263,025 0.0000 1.0000 99.97 2.5 6,153,814 0.0000 1.0000 99.97 3.5 45,530,285 0.0000 1.0000 99.97 5,309,195 4.5 10,038 0.0019 0.9981 99.97 5.5 5,559,755 0.0000 1.0000 99.78 6.5 5,616,748 0.0000 1.0000 99.78 7.5 2,285,727 0.0000 1.0000 99.78 8.5 1,273,251 0.0000 1.0000 99.78 9.5 1,258,255 10,038 0.0080 0.9920 99.78 10.5 1,248,217 0.0000 1.0000 98.98 11.5 1,248,217 0.0000 1.0000 98.98 12.5 1,248,217 0.0000 98.98 1.0000 13.5 1,240,300 0.0000 1.0000 98.98 14.5 1,237,097 0.0000 1.0000 98.98 15.5 56,993 0.0000 1.0000 98.98 16.5 47,099 0.0000 98.98 1.0000 17.5 47,099 0.0000 1.0000 98.98 18.5 16,287 0.0000 1.0000 98.98 19.5 16,287 0.0000 1.0000 98.98 16,287 20.5 0.0000 1.0000 98.98 21.5 16,287 0.0000 1.0000 98.98 22.5 16,287 0.0000 1.0000 98.98 23.5 16,287 0.0000 98.98 1.0000 24.5 16,287 1.0000 0.0000 98.98 25.5 16,287 0.0000 1.0000 98.98 16,287 26.5 0.0000 1.0000 98.98 16,287 27.5 0.0000 1.0000 98.98 28.5 16,287 0.0000 1.0000 98.98

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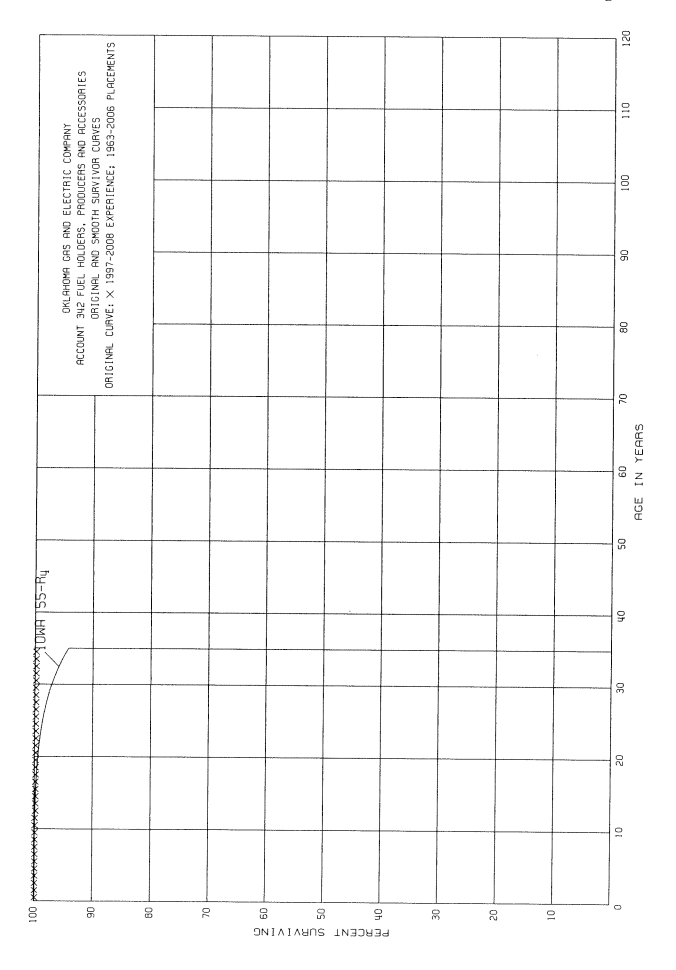
1.0000

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98.98

## ACCOUNT 341 STRUCTURES AND IMPROVEMENTS

PLACEMENT	BAND 1963-2007	EXPERIENCE BAND 1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS PCT SURV DURING AGE RETMT SURV BEGIN OF INTERVAL RATIO RATIO INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5	66,806 66,806 66,806 66,806 20,608 20,608	0.0000 0.0000 0.0000 0.0000 0.0000

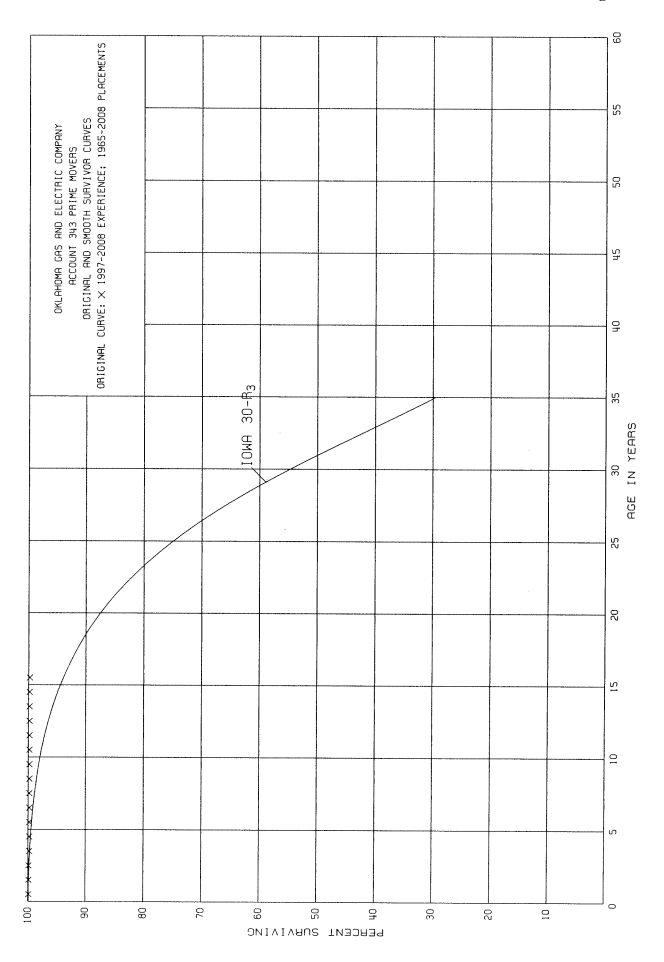


## ACCOUNT 342 FUEL HOLDERS, PRODUCERS AND ACCESSORIES

PLACEMENT	BAND 1963-2006		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	472,209 593,115 593,115 820,382 15,886,330 930,754 12,475,335 12,475,335 11,985,479		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	11,985,479 11,954,604 11,954,604 11,929,604 11,929,604 11,638,126 10,376 10,376 10,376	4,000 25,000	0.0003 0.0000 0.0021 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.9997 1.0000 0.9979 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 99.97 99.97 99.76 99.76 99.76 99.76 99.76
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	10,376 10,376 115,376 115,376 115,376 115,376 115,376 115,376 105,000		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	99.76 99.76 99.76 99.76 99.76 99.76 99.76 99.76
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	105,000 105,000 22,430 22,430 52,487 52,487 52,487 52,487 52,487 52,487		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	99.76 99.76 99.76 99.76 99.76 99.76 99.76 99.76

## ACCOUNT 342 FUEL HOLDERS, PRODUCERS AND ACCESSORIES

PLACEMENT	BAND 1963-2006	EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT INTERVAL RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5	52,487 52,487 52,487 52,487 30,057 30,057	0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	99.76 99.76 99.76 99.76 99.76 99.76

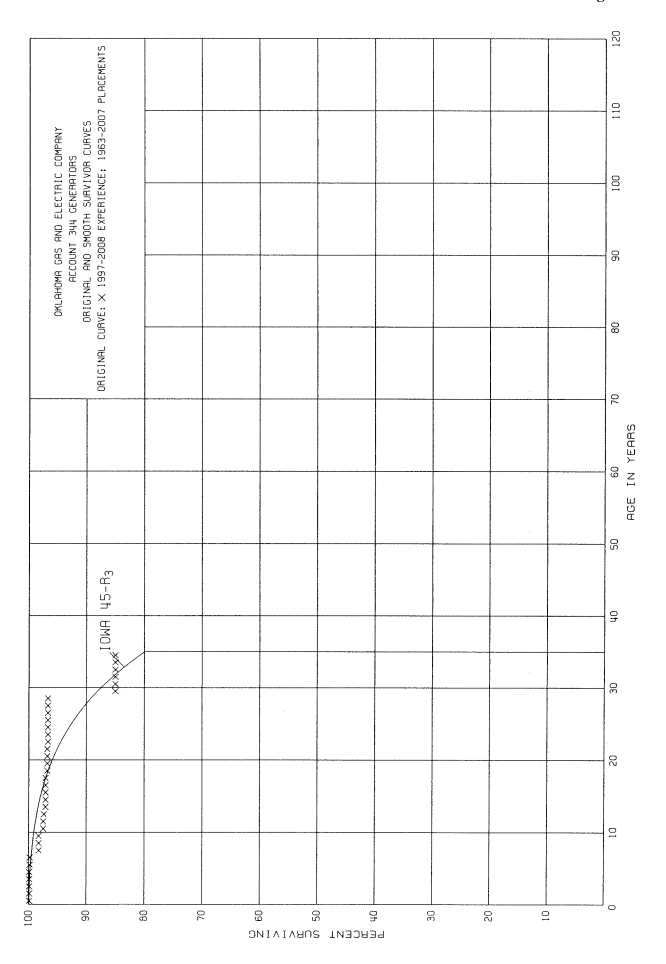


## ACCOUNT 343 PRIME MOVERS

PLACEMENT	BAND 1965-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	RETMT	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	16,148,136 19,023,795 19,336,616 138,750,413 362,809,567 123,653,583 120,818,906 120,818,906 4,699,886 551,474	2,000 210,694	0.0000 0.0001 0.0000 0.0015 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 0.9999 1.0000 0.9985 1.0000 1.0000 1.0000 1.0000	100.00 100.00 99.99 99.84 99.84 99.84 99.84 99.84
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	548,962 548,962 97,666 97,666 97,666 97,666		0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	99.84 99.84 99.84 99.84 99.84 99.84
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	2,592 2,592 2,592 2,592 2,592 2,592 2,592 2,592		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	2,592 2,592 10,718 10,718 8,126 8,126 8,126 8,126 8,126 8,126		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		

## ACCOUNT 343 PRIME MOVERS

PLACEMENT	BAND 1965-2008	EXPERIENCE BAN	D 1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT SURV INTERVAL RATIO RATI	
39.5 40.5 41.5 42.5 43.5	8,126 8,126 8,126 8,126	0.0000 0.0000 0.0000 0.0000	

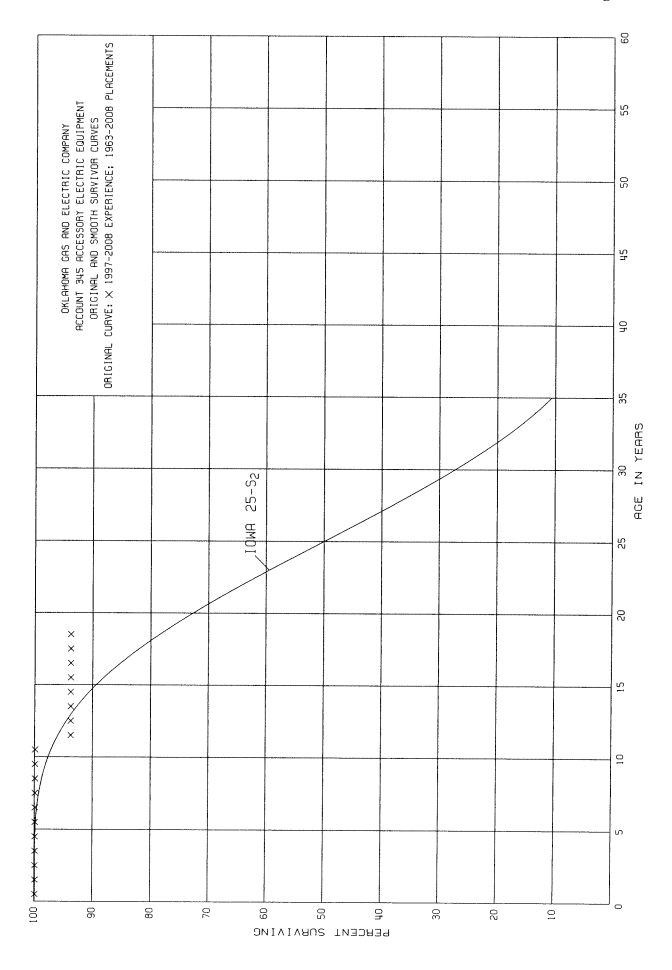


## ACCOUNT 344 GENERATORS

PLACEMENT	BAND 1963-2007		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5	234,725,012 236,038,162 98,937,077 42,143,169	9,255	0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00
3.5 4.5 5.5 6.5	42,095,225 42,966,385 56,842,703 56,848,493	45,600 38,200 870,500	0.0011 0.0009 0.0000 0.0153	0.9989 0.9991 1.0000 0.9847	100.00 99.89 99.80 99.80
7.5 8.5	55,977,993 24,965,327	870,300	0.0000	1.0000	98.27 98.27
9.5 10.5 11.5 12.5 13.5 14.5 15.5	24,965,327 25,928,831 18,665,473 18,658,773 18,588,773 17,207,497 1,180,706	200,000 6,700 70,000	0.0080 0.0000 0.0004 0.0038 0.0000 0.0000 0.0000	0.9920 1.0000 0.9996 0.9962 1.0000 1.0000 1.0000	98.27 97.48 97.48 97.44 97.07 97.07 97.07
17.5 18.5 19.5	1,180,706 1,171,916 1,171,916	3,000	0.0025 0.0000 0.0000	0.9975 1.0000 1.0000	97.07 96.83 96.83
20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	1,171,916 1,171,916 6,323,526 6,323,526 6,323,526 6,324,225 6,324,225 6,316,195 6,316,195	1,800 766,000	0.0000 0.0015 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.1213	1.0000 0.9985 1.0000 1.0000 1.0000 1.0000 1.0000 0.8787	96.83 96.83 96.68 96.68 96.68 96.68 96.68 96.68
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	132,665 4,290,848 4,302,223 4,332,680 4,204,096 4,204,096 4,204,096 4,203,397 4,203,397		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	84.95 84.95 84.95 84.95 84.95 84.95 84.95 84.95 84.95

## ACCOUNT 344 GENERATORS

PLACEMENT	BAND 1963-2007	EXPERIE	NCE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT INTERVAL RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5	4,200,015 4,200,015 4,200,015 41,832 30,457 30,457	0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	84.95 84.95 84.95 84.95 84.95 84.95

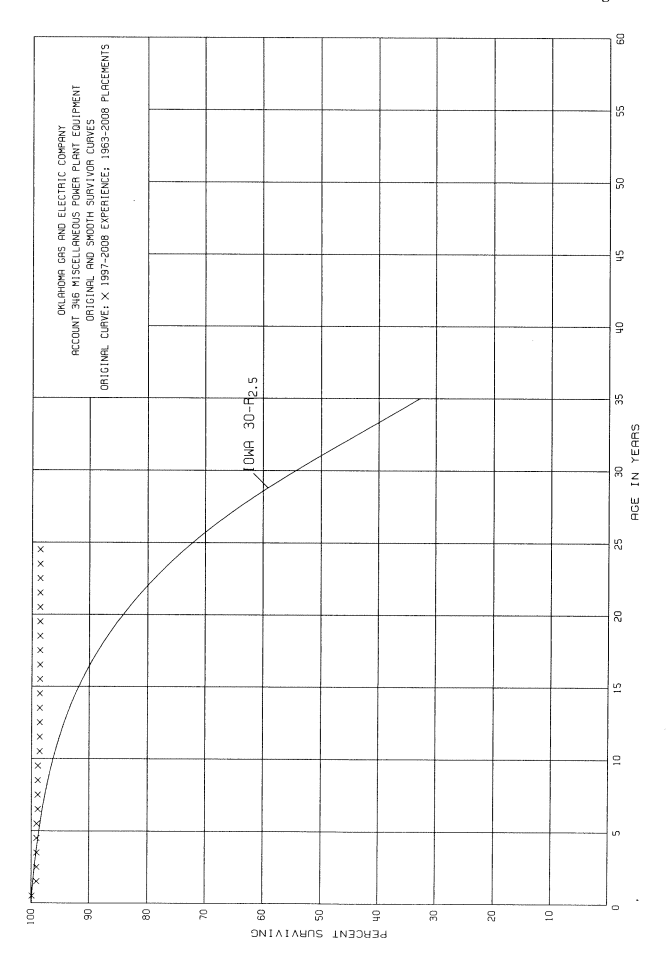


## ACCOUNT 345 ACCESSORY ELECTRIC EQUIPMENT

ORIGINAL LIFE TABLE					
PLACEMENT	BAND 1963-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 7.5 8.5	10,276,645 1,367,130 1,128,338 15,834,425 46,431,619 15,035,928 18,555,714 21,555,169 13,374,572 6,841,892		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	6,668,963 6,668,963 6,256,986 6,254,624 6,254,624 5,968,658 2,831,523 2,735,323 2,735,323	411,977	0.0000 0.0618 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 0.9382 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 93.82 93.82 93.82 93.82 93.82 93.82 93.82
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	5,895 30,711 30,711 30,711 30,711 30,711 34,481 34,481		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	34,481 34,481 87,827 87,827 88,602 63,786 63,786 63,786 63,786		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		

# OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNT 345 ACCESSORY ELECTRIC EQUIPMENT

PLACEMENT	BAND 1963-2008	EXPERIENCE BAND 1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS PCT SURV DURING AGE RETMT SURV BEGIN OF INTERVAL RATIO RATIO INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5	60,016 60,016 60,016 60,016 6,671 6,671	0.0000 0.0000 0.0000 0.0000 0.0000



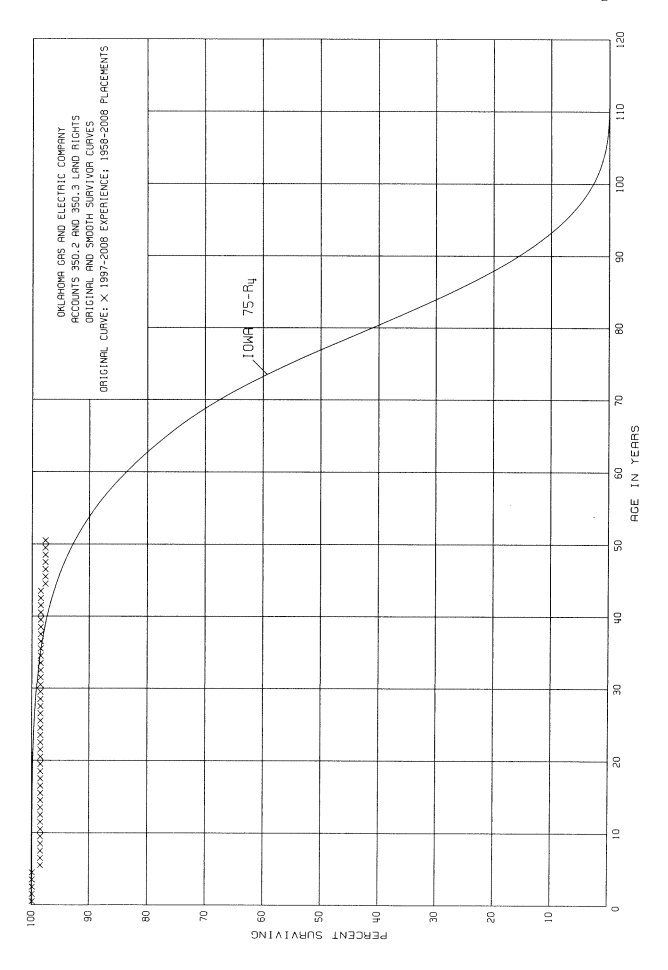
## ACCOUNT 346 MISCELLANEOUS POWER PLANT EQUIPMENT

PLACEMENT	BAND 1963-2008	EXPERI	ENCE BAND	1997-2008
AGE AT	EXPOSURES AT	RETIREMENTS		PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE RETM	r surv	BEGIN OF
TATOCOMA	ACE TAPPEDATA	אדידי או או או או או די אידי די	O TOMOTO	TAIMITHTIAT

BEGIN OF INTERVAL	BEGINNING OF AGE INTERVAL	DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	BEGIN OF INTERVAL
0.0 0.5 1.5	984,270 955,205 866,068	8,529	0.0000 0.0089 0.0000	1.0000 0.9911 1.0000	100.00 100.00 99.11
2.5 3.5 4.5	5,168,835 6,732,575 4,981,203	11 (54	0.0000 0.0000 0.0000	1.0000 1.0000 1.0000	99.11 99.11 99.11
5.5 6.5 7.5 8.5	5,523,418 5,540,114 1,488,068 582,346	11,654	0.0021 0.0000 0.0000 0.0000	0.9979 1.0000 1.0000	99.11 98.90 98.90 98.90
9.5 10.5 11.5 12.5	582,346 580,769 580,769 660,422	1,577	0.0027 0.0000 0.0000	0.9973 1.0000 1.0000	98.90 98.63 98.63
12.5 13.5 14.5 15.5 16.5	660,422 660,422 658,845 108,003 108,409		0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000	98.63 98.63 98.63 98.63 98.63
17.5 18.5	108,409		0.0000	1.0000	98.63 98.63
19.5 20.5 21.5 22.5 23.5	80,264 80,264 80,264 84,297		0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000	98.63 98.63 98.63 98.63 98.63
24.5 25.5 26.5 27.5 28.5	4,644 4,993 5,219 5,790 6,020		0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000	98.63 98.63 98.63 98.63 98.63
29.5 30.5 31.5 32.5 33.5	6,020 5,815 5,815 5,815 6,555		0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000	98.63 98.63 98.63 98.63 98.63
34.5 35.5 36.5 37.5 38.5	2,522 2,522 2,522 2,173 1,947		0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	98.63 98.63 98.63 98.63 98.63

## ACCOUNT 346 MISCELLANEOUS POWER PLANT EQUIPMENT

PLACEMENT	BAND 1963-2008	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT INTERVAL RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5	1,376 740 740 740 740 740	0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	98.63 98.63 98.63 98.63 98.63 98.63

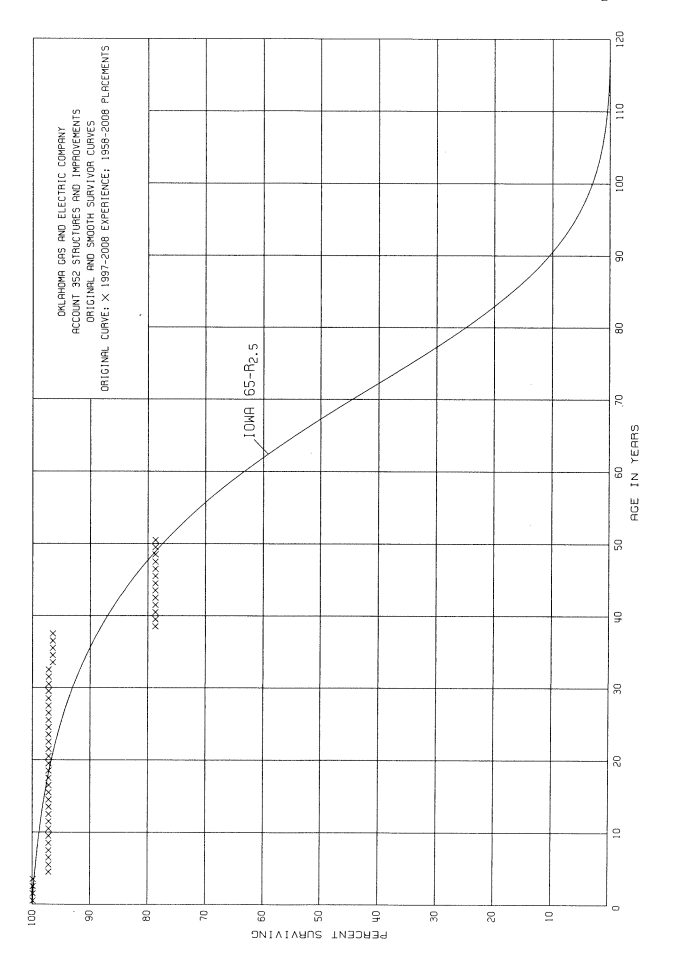


#### ACCOUNTS 350.2 AND 350.3 LAND RIGHTS

PLACEMENT	BAND 1958-2008		EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5	6,702,153 28,706,104 27,389,515 26,579,216 2,710,986	10,935	0.0000 0.0000 0.0004 0.0000 0.0000	1.0000 1.0000 0.9996 1.0000 1.0000	100.00 100.00 100.00 99.96 99.96
4.5 5.5 6.5 7.5 8.5	1,554,158 964,301 289,017 251,620 172,347	23,430	0.0151 0.0000 0.0000 0.0000 0.0000	0.9849 1.0000 1.0000 1.0000	99.96 98.45 98.45 98.45 98.45
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	249,083 205,454 220,006 212,696 2,174,003 2,218,703 2,983,441 2,983,441 2,983,441 2,983,441		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	98.45 98.45 98.45 98.45 98.45 98.45 98.45 98.45 98.45
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	4,494,443 4,308,035 4,308,035 2,281,701 2,706,160 1,941,423 2,485,920 2,900,392 3,318,341 3,348,880		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	98.45 98.45 98.45 98.45 98.45 98.45 98.45 98.45 98.45
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	3,521,308 3,520,283 3,972,008 4,106,836 8,296,726 8,252,999 8,010,779 7,653,696 6,941,112 7,955,821		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	98.45 98.45 98.45 98.45 98.45 98.45 98.45 98.45 98.45

# OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNTS 350.2 AND 350.3 LAND RIGHTS

PLACEMENT	BAND 1958-2008	I	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	7,987,076 7,511,653 13,427,944 9,281,451 8,777,531 8,501,081 8,340,941 7,620,498 6,332,790 6,299,021	63,762	0.0000 0.0000 0.0000 0.0000 0.0073 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 0.9927 1.0000 1.0000 1.0000 1.0000	98.45 98.45 98.45 98.45 98.45 97.73 97.73 97.73
49.5 50.5	6,299,021		0.0000	1.0000	97.73 97.73



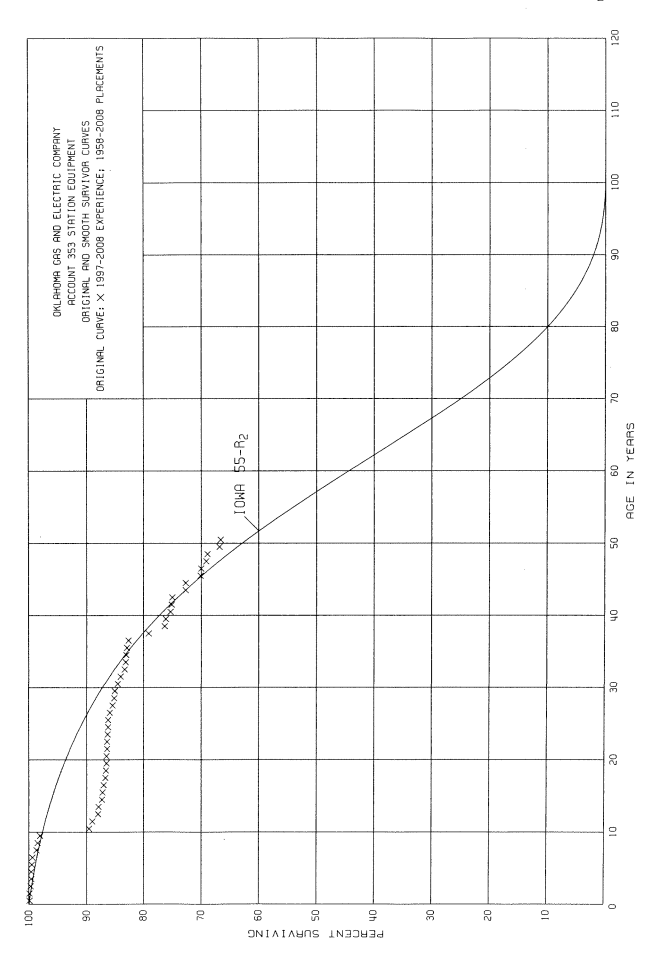
#### ACCOUNT 352 STRUCTURES AND IMPROVEMENTS

PLACEMENT	BAND 1958-2008		EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	2,579,353 2,493,437 2,507,193 186,939 172,520 26,745 26,745 67,568 62,753	4,896	0.0000 0.0000 0.0000 0.0284 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 0.9716 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 97.16 97.16 97.16 97.16
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	1,174,701 1,172,861 1,186,041 109,044 109,044 101,031 101,031 115,881 72,947		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	97.16 97.16 97.16 97.16 97.16 97.16 97.16 97.16 97.16
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	72,947 202,575 155,584 220,898 423,506 486,133 558,835 549,058 733,286 733,286		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	97.16 97.16 97.16 97.16 97.16 97.16 97.16 97.16 97.16
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	740,516 739,375 700,859 368,219 377,394 297,872 369,733 167,333 167,333	2,400	0.0000 0.0000 0.0005 0.0005 0.0000 0.0000 0.0000 0.1848 0.0000	1.0000 1.0000 1.0000 0.9935 1.0000 1.0000 1.0000 0.8152 1.0000	97.16 97.16 97.16 97.16 96.53 96.53 96.53 96.53 78.69

# OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNT 352 STRUCTURES AND IMPROVEMENTS ORIGINAL LIFE TABLE, CONT.

PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008

AGE AT	EXPOSURES AT	RETIREMENTS	aini	PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE RETMT	SURV	BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL RATIO	RATIO	INTERVAL
39.5	116,043	0.0000	1.0000	78.69
40.5	106,620	0.0000	1.0000	78.69
41.5	198,091	0.0000	1.0000	78.69
42.5	198,091	0.0000	1.0000	78.69
43.5	198,091	0.0000	1.0000	78.69
44.5	152,078	0.0000	1.0000	78.69
45.5	130,032	0.0000	1.0000	78.69
46.5	130,032	0.0000	1.0000	78.69
47.5	130,032	0.0000	1.0000	78.69
48.5	130,032	0.0000	1.0000	78.69
49.5	121,877	0.0000	1.0000	78.69
50.5	ŕ			78.69
				, 5 . 5 .



#### ACCOUNT 353 STATION EQUIPMENT

#### ORIGINAL LIFE TABLE

	01120	, <u></u>	110 III III		
PLACEMENT	BAND 1958-2008	1	EXPERIENC	E BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	S RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	109,895,596 84,284,203 76,000,316 66,941,852 42,184,547 46,554,345 39,885,835 46,339,297 72,248,734 83,247,701	20 5,083 202,044 55,136 35,498 31,134 46,948 329,756 108,583 384,390	0.0001 0.0027 0.0008 0.0008 0.0007 0.0012 0.0071 0.0015	1.0000 0.9999 0.9973 0.9992 0.9993 0.9988 0.9929 0.9985 0.9954	100.00 100.00 99.99 99.72 99.64 99.56 99.49 99.37 98.66 98.51
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	164,037,008 138,197,883 134,153,177 45,069,734 39,847,413 40,665,279 39,709,447 38,863,681 39,030,426 36,338,764	14,121,222 1,041,954 1,502,013 45,369 248,010 54,273 76,377 135,096 65,515 48,456	0.0075 0.0112 0.0010 0.0062 0.0013 0.0019 0.0035 0.0017	0.9139 0.9925 0.9888 0.9990 0.9938 0.9987 0.9981 0.9983 0.9983	98.06 89.62 88.95 87.95 87.86 87.32 87.21 87.04 86.74
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	27,580,060 24,255,819 25,382,803 30,264,586 34,799,861 36,254,106 40,521,355 41,132,189 44,972,504 45,377,692	8,771 9,385 4,493 19,879 63,923 6,598 133,387 223,548 156,665 90,035	0.0004 0 0.0002 0 0.0007 0 0.0018 0 0.0002 0 0.0033 0 0.0054 0	0.9997 0.9996 0.9998 0.9982 0.9988 0.9967 0.9965 0.9980	86.48 86.45 86.42 86.40 86.34 86.16 85.88 85.42 85.12
29.5 30.5 31.5 32.5 33.5 34.5 35.5	45,566,709 46,841,442 43,621,401 35,135,159 33,736,924 31,131,481 32,721,005	227,140 276,557 364,661 90,593 24,623 58,536 95,113	0.0059 0 0.0084 0 0.0026 0 0.0007 0	0.9950 0.9941 0.9916 0.9974 0.9993 0.9981	84.95 84.53 84.03 83.32 83.10 83.04

1,043,971

925,084

86,681

0.0424 0.9576

0.0355 0.9645

0.0035 0.9965

82.64

79.14

76.33

24,640,506

26,079,649

25,000,998

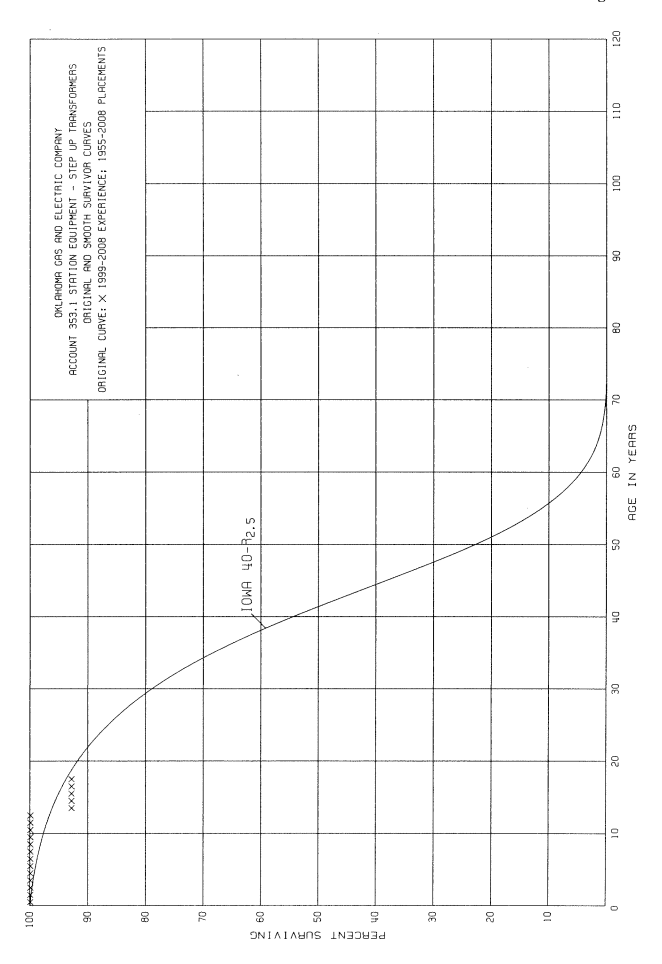
36.5

37.5

38.5

#### ACCOUNT 353 STATION EQUIPMENT

PLACEMENT	BAND 1958-2008	I	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE	RETMT	SURV	PCT SURV BEGIN OF
INIERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
39.5	23,940,206	249,893	0.0104	0.9896	76.06
40.5	17,443,910	43,759	0.0025	0.9975	75.27
41.5	25,702,954	17,921	0.0007	0.9993	75.08
42.5	19,641,992	608,015	0.0310	0.9690	75.03
43.5	18,841,695	8,218	0.0004	0.9996	72.70
44.5	15,045,254	538,220	0.0358	0.9642	72.67
45.5	14,423,492	16,949	0.0012	0.9988	70.07
46.5	14,629,061	190,153	0.0130	0.9870	69.99
47.5	14,363,533	38,252	0.0027	0.9973	69.08
48.5	14,170,681	435,819	0.0308	0.9692	68.89
49.5 50.5	18,502,528	39,214	0.0021	0.9979	66.77 66.63



# ACCOUNT 353.1 STATION EQUIPMENT - STEP UP TRANSFORMERS

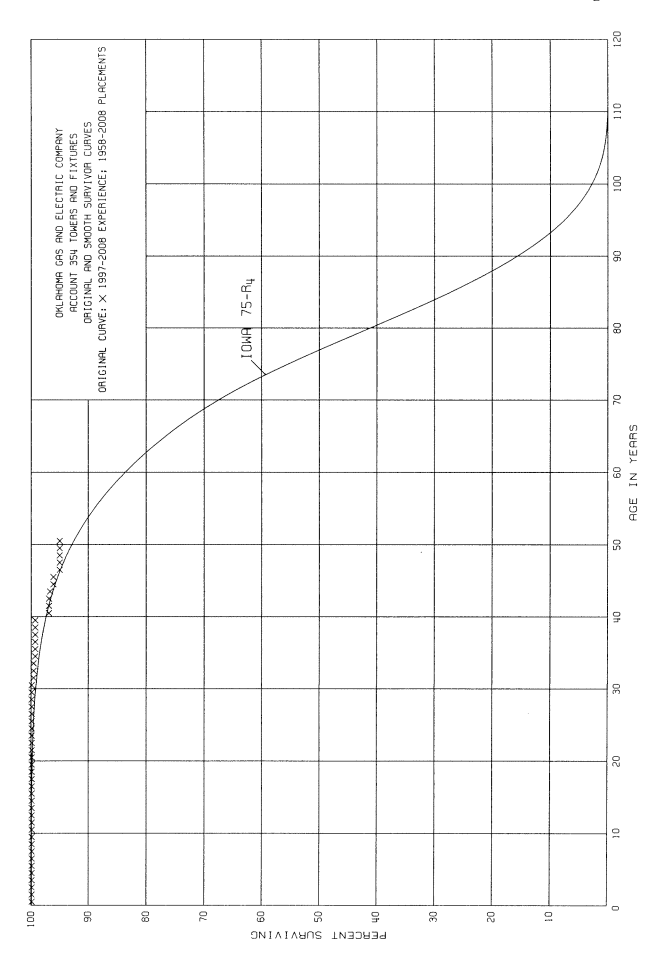
PLACEMENT	BAND	1955-2008	EXPERIENCE	BAND	1999-2008

AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT: DURING AGE INTERVAL	S RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	11,559,152 7,816,213 4,557,348 4,770,293 4,770,293 4,770,293 4,770,293 4,770,293 818,787 3,458,789		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	3,458,789 3,458,789 3,458,789 5,322,986 4,557,102 3,458,789 3,458,789 3,458,789 1,098,313	381,670	0.0000 0.0000 0.0000 0.0717 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 0.9283 1.0000 1.0000	100.00 100.00 100.00 100.00 92.83 92.83 92.83 92.83
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	2,751,000 4,176,454 5,375,512 5,758,959 6,455,729 5,357,416 6,201,640 6,201,640 6,955,079 5,475,321		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	4,803,306 3,604,248 2,899,132 2,899,132 2,899,132 2,054,908 1,881,979 1,128,540 1,468,540 715,101	696,770 172,929	0.0000 0.1933 0.0000 0.0000 0.0000 0.0842 0.0000 0.0000 0.0000		

# ACCOUNT 353.1 STATION EQUIPMENT - STEP UP TRANSFORMERS ORIGINAL LIFE TABLE, CONT.

PLACEMENT BAND 1955-2008 EXPERIENCE BAND 1999-2008

EXPOSURES AT	RETIREMENTS			PCT SURV
BEGINNING OF	DURING AGE	RETMT	SURV	BEGIN OF
AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
715,101		0.0000		
340,000		0.0000		
833,392		0.0000		
1,115,509		0.0000		
1,115,509		0.0000		
1,427,879		0.0000		
1,427,879		0.0000		
1,087,879		0.0000		
1,087,879		0.0000		
1,087,879		0.0000		
1,087,879		0.0000		
594,487		0.0000		
312,370		0.0000		
312,370		0.0000		
	BEGINNING OF AGE INTERVAL  715,101 340,000 833,392 1,115,509 1,115,509 1,427,879 1,427,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879	BEGINNING OF AGE INTERVAL  715,101 340,000 833,392 1,115,509 1,115,509 1,427,879 1,427,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 312,370	BEGINNING OF AGE INTERVAL INTERVAL RATIO  715,101 340,000 833,392 0.0000 1,115,509 1,115,509 1,427,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 0.0000 1,087,879 0.0000 1,087,879 0.0000 1,087,879 0.0000 1,087,879 0.0000	BEGINNING OF AGE INTERVAL INTERVAL RATIO RATIO  715,101 340,000 833,392 0.0000 1,115,509 1,115,509 1,427,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 1,087,879 0.0000 1,087,879 1,087,879 0.0000 1,087,879 0.0000 1,087,879 0.0000 1,087,879 0.0000 1,087,879 0.0000

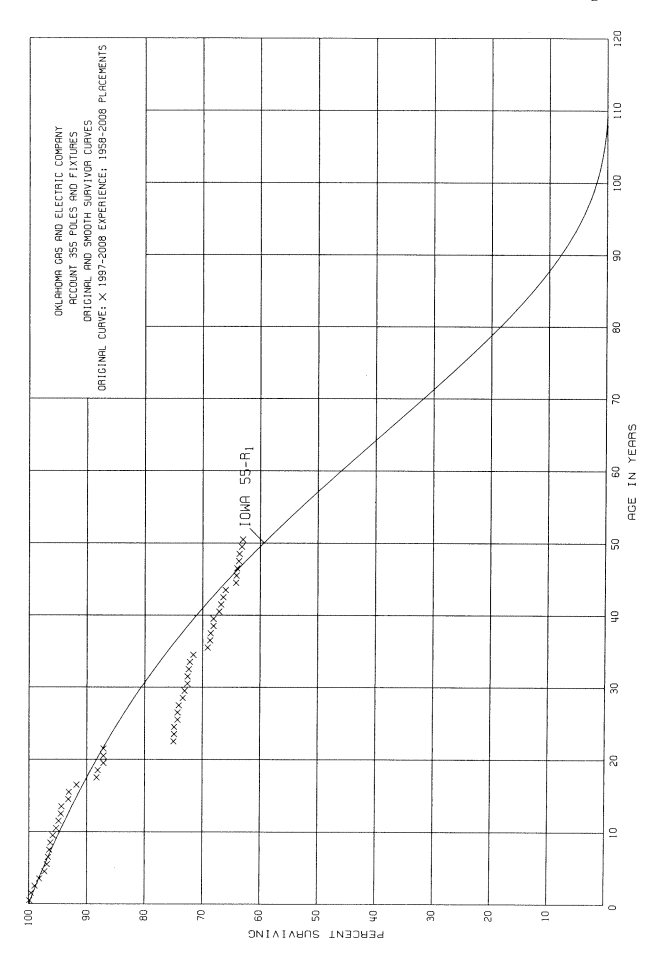


#### ACCOUNT 354 TOWERS AND FIXTURES

PLACEMENT	BAND 1958-2008	:	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT: DURING AGE INTERVAL	RETMT		PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5	5,304,969 4,719,258 4,552,963 8,020,716	4,955	0.0000 0.0000 0.0000 0.0006	1.0000 1.0000 1.0000 0.9994	100.00 100.00 100.00 100.00
3.5 4.5 5.5 6.5 7.5 8.5	6,617,570 5,336,562 4,829,813 631,759 631,304 311,803		0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	99.94 99.94
9.5 10.5 11.5 12.5	311,803 8,362,622 8,050,819 8,050,819		0.0000 0.0000 0.0000	1.0000 1.0000 1.0000	99.94 99.94 99.94 99.94
13.5 14.5 15.5 16.5 17.5 18.5	8,050,819 8,050,819 8,050,819 15,843,418 15,843,418		0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000	99.94 99.94 99.94 99.94 99.94
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5	15,843,418 19,875,908 19,875,908 11,825,089 13,230,547 16,796,384 19,901,512 19,901,512		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	
27.5 28.5 29.5 30.5 31.5 32.5	19,949,724 12,317,647 12,325,524 27,401,659 27,308,687 23,276,197	92,972	0.0000 0.0000 0.0034 0.0000 0.0000	1.0000 1.0000 0.9966 1.0000 1.0000	99.94 99.94 99.94 99.60 99.60
33.5 34.5 35.5 36.5 37.5 38.5	23,282,885 23,002,496 21,597,039 18,484,513 63,107,094 63,101,689	71,656 5,405	0.0031 0.0000 0.0000 0.0000 0.0001 0.0000	0.9969 1.0000 1.0000 1.0000 0.9999 1.0000	99.60 99.29 99.29 99.29 99.29 99.28

# OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNT 354 TOWERS AND FIXTURES

PLACEMENT	BAND 1958-2008		EXPERIEN(	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	· <del>-</del>	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	63,095,001 15,372,372 18,586,287 3,386,560 4,044,689 2,835,480 2,835,480 2,802,038 2,668,270 2,503,501	1,499,746 6,657 25,365 33,442	0.0238 0.0000 0.0000 0.0020 0.0063 0.0000 0.0118 0.0000 0.0000	0.9762 1.0000 1.0000 0.9980 0.9937 1.0000 0.9882 1.0000 1.0000	99.28 96.92 96.92 96.73 96.12 96.12 94.99 94.99
49.5 50.5	1,821,285		0.0000	1.0000	94.99 94.99

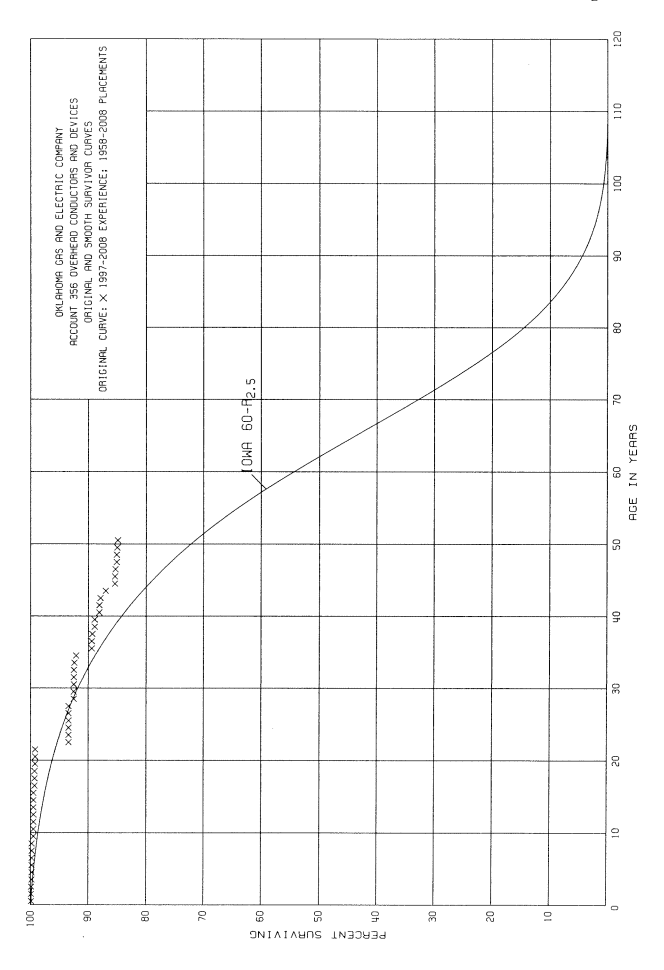


#### ACCOUNT 355 POLES AND FIXTURES

AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	126,491,546 99,898,747 88,131,917 71,758,193 62,603,610 58,723,563 52,150,980 26,111,083 21,247,128 18,721,817	37,457 404,117 502,271 603,575 570,049 259,322 87,175 63,661 41,993 72,685	0.0003 0.0040 0.0057 0.0084 0.0091 0.0044 0.0017 0.0024 0.0020 0.0039	0.9997 0.9960 0.9943 0.9916 0.9909 0.9956 0.9983 0.9976 0.9980	100.00 99.97 99.57 99.00 98.17 97.28 96.85 96.69 96.46 96.27
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	10,399,458 4,774,204 4,890,862 6,599,060 6,553,224 6,651,084 6,595,078 8,671,120 7,336,644 8,653,615	64,632 19,221 21,544 5,316 85,339 7,305 91,069 334,236 18,889 99,062	0.0062 0.0040 0.0044 0.0008 0.0130 0.0011 0.0138 0.0385 0.0026 0.0114	0.9938 0.9960 0.9956 0.9992 0.9870 0.9989 0.9862 0.9615 0.9974 0.9886	95.89 95.30 94.92 94.50 94.42 93.19 93.09 91.81 88.28 88.05
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	12,274,860 12,487,324 12,290,291 13,934,997 12,843,450 13,114,547 17,182,379 20,369,667 20,727,397 25,614,893	1,707,385 3,582 112,400 8,596 38,114 201,247 96,894	0.0000 0.0000 0.1389 0.0003 0.0000 0.0086 0.0005 0.0019 0.0097 0.0038	1.0000 1.0000 0.8611 0.9997 1.0000 0.9914 0.9995 0.9981 0.9903 0.9962	87.05 87.05 87.05 74.96 74.94 74.30 74.26 74.12 73.40
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	31,250,308 33,306,795 31,787,062 32,480,561 34,633,968 31,454,128 32,962,029 29,779,358 127,408,175 128,560,702	212,588 27,495 80,103 67,180 298,734 1,120,656 151,648 66,854 936,999 42,428	0.0068 0.0008 0.0025 0.0021 0.0086 0.0356 0.0046 0.0022 0.0074 0.0003	0.9932 0.9992 0.9975 0.9979 0.9914 0.9644 0.9954 0.9954 0.9926	73.12 72.62 72.56 72.38 72.23 71.61 69.06 68.74 68.59 68.08

#### ACCOUNT 355 POLES AND FIXTURES

PLACEMENT	BAND 1958-2008		EXPERIENC	E BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	-	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	127,880,884 22,327,211 74,258,631 71,923,462 69,403,021 51,092,902 49,245,476 46,673,748 39,078,015 38,249,100	1,853,262 88,293 474,392 378,332 1,897,498 95,452 103,834 205,207 34,055 257,614	0.0040 0.0064 0.0053 0.0273 0.0019 0.0021 0.0044 0.0009	0.9855 0.9960 0.9936 0.9947 0.9727 0.9981 0.9979 0.9956 0.9991	68.06 67.07 66.80 66.37 66.02 64.22 64.10 63.97 63.69 63.63
49.5 50.5	37,671,818	104,141	0.0028	0.9972	63.20 63.02



### ACCOUNT 356 OVERHEAD CONDUCTORS AND DEVICES

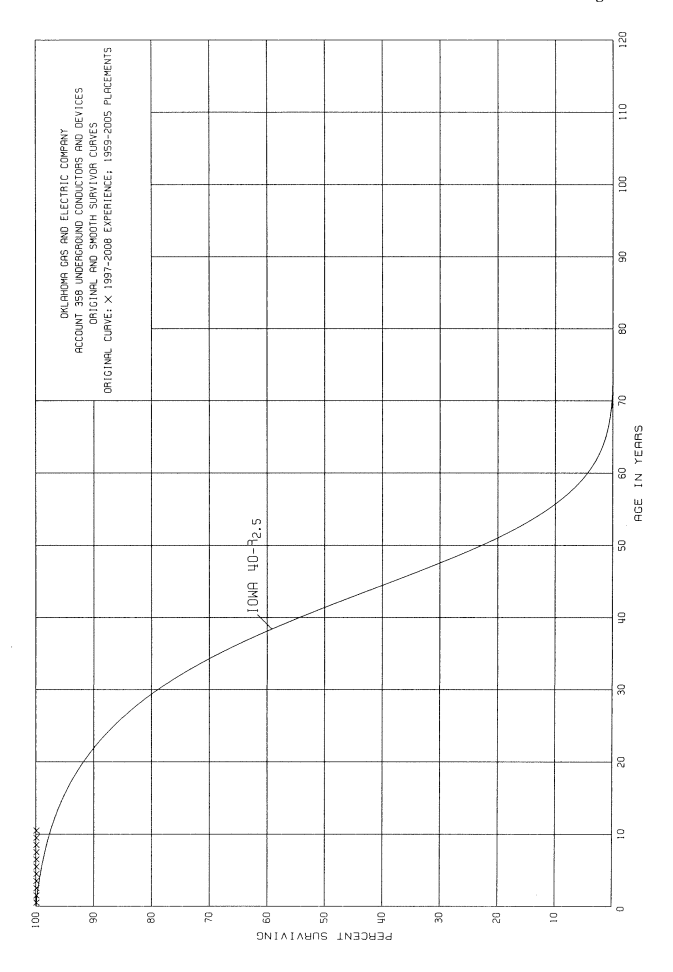
#### ORIGINAL LIFE TABLE

PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008

AGE AT	EXPOSURES AT	RETIREMENT	S		PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE	RETMT	SURV	BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
0.0	80,310,876		0.0000	1.0000	100.00
0.5	73,133,366	57,939	0.0008	0.9992	100.00
1.5	63,922,736	33,783	0.0005	0.9995	99.92
2.5	54,069,492	26,931	0.0005	0.9995	99.87
3.5	49,631,082	,	0.0000	1.0000	99.82
4.5	46,482,675	2,500	0.0001	0.9999	99.82
5.5	44,239,828	,	0.0000	1.0000	99.81
6.5	7,539,347		0.0000	1.0000	99.81
7.5	6,349,763		0.0000	1.0000	99.81
8.5	5,701,283	18,564	0.0033	0.9967	99.81
9.5	4,114,225	950	0.0002	0.9998	99.48
10.5	6,830,073	14	0.0000	1.0000	99.46
11.5	5,168,778		0.0000	1.0000	99.46
12.5	6,943,603		0.0000	1.0000	99.46
13.5	6,902,163		0.0000	1.0000	99.46
14.5	7,128,449		0.0000	1.0000	99.46
15.5	7,135,758	15,336	0.0021	0.9979	99.46
16.5	12,269,804		0.0000	1.0000	99.25
17.5	13,702,302		0.0000	1.0000	99.25
18.5	17,205,212	10,815	0.0006	0.9994	99.25
19.5	20,590,686		0.0000	1.0000	99.19
20.5	22,614,070		0.0000	1.0000	99.19
21.5	22,419,564	1,307,928	0.0583	0.9417	99.19
22.5	22,241,352		0.0000	1.0000	93.41
23.5	22,100,618		0.0000	1.0000	93.41
24.5	21,355,822		0.0000	1.0000	93.41
25.5	30,980,686		0.0000	1.0000	93.41
26.5	31,725,988	205 500	0.0000	1.0000	93.41
27.5	31,995,406	325,723	0.0102	0.9898	93.41
28.5	28,884,378	60	0.0000	1.0000	92.46
29.5	35,265,880		0.0000	1.0000	92.46
30.5	49,362,085		0.0000	1.0000	92.46
31.5	45,487,646		0.0000	1.0000	92.46
32.5	44,415,247	12,472	0.0003	0.9997	92.46
33.5	45,886,436	168,430	0.0037	0.9963	92.43
34.5	44,387,748	1,304,757	0.0294	0.9706	92.09
35.5	42,991,318	8,110	0.0002	0.9998	89.38
36.5	32,887,671	24,609	0.0007	0.9993	89.36
37.5 38.5	125,415,523 163,162,175	501,439	0.0040	0.9960	89.30
30.3	103,102,175		0.0000	1.0000	88.94

#### ACCOUNT 356 OVERHEAD CONDUCTORS AND DEVICES

PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	_	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5	162,459,236 59,112,050 55,318,341 47,186,568 46,320,535 31,286,551 30,249,176	1,519,886 9,711 107,306 504,896 822,712 2,255 46,941	0.0094 0.0002 0.0019 0.0107 0.0178 0.0001 0.0016	0.9906 0.9998 0.9981 0.9893 0.9822 0.9999	88.94 88.10 88.08 87.91 86.97 85.42
46.5 47.5 48.5 49.5 50.5	28,244,294 23,637,493 23,156,421 22,734,852	67,142 675 28,846 12,541	0.0024 0.0000 0.0012 0.0006	0.9976 1.0000 0.9988 0.9994	85.27 85.07 85.07 84.97 84.92

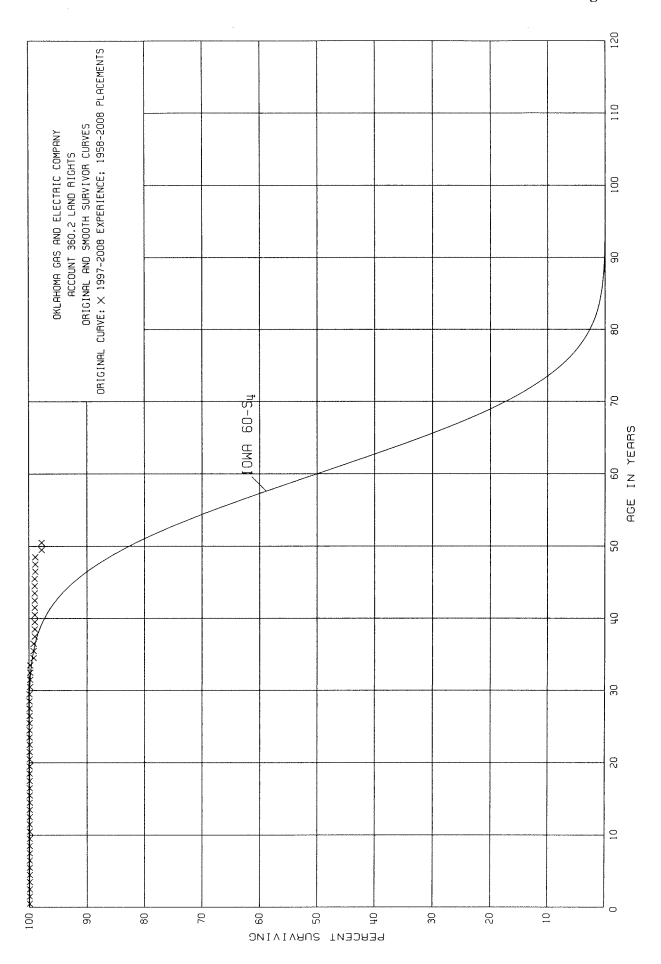


#### ACCOUNT 358 UNDERGROUND CONDUCTORS AND DEVICES

PLACEMENT	BAND 1959-2005	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT INTERVAL RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	86,650 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142 1,142	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	1,142	0.0000	1.0000	100.00
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5				
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	109,352 109,352 109,352 109,352 222,781 222,781	0.0000 0.0000 0.0000 0.0000 0.0000		

## ACCOUNT 358 UNDERGROUND CONDUCTORS AND DEVICES

PLACEMENT	BAND 1959-2005	EXPERIENCE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE RETMT SURV INTERVAL RATIO RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5	222,781 109,352 109,352	4,077 0.0183 0.0000 0.0000	

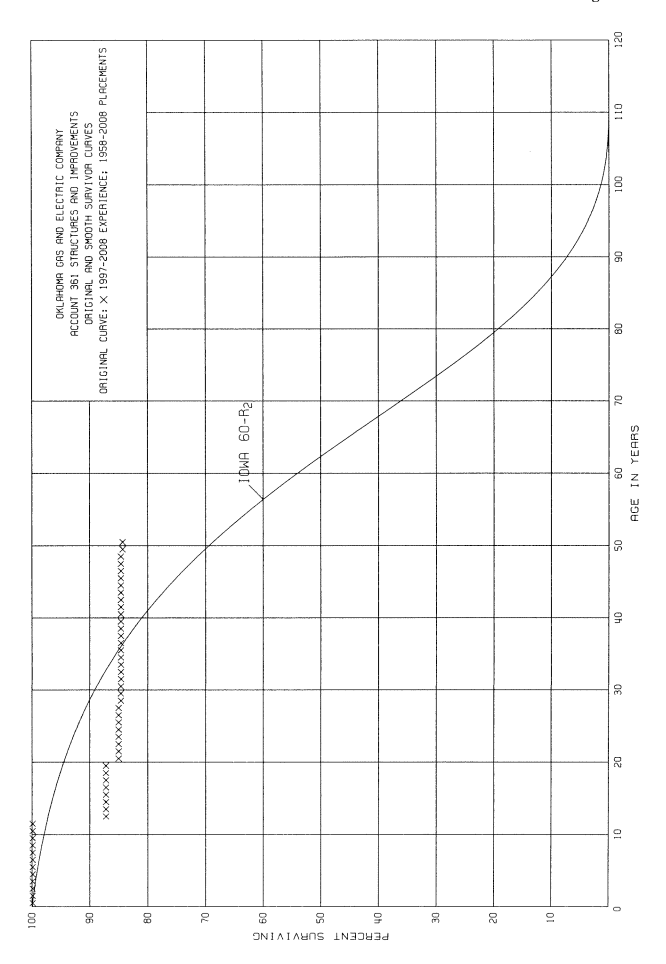


#### ACCOUNT 360.2 LAND RIGHTS

PLACEMENT	BAND 1958-2008		EXPERIEN(	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	2,415,922 2,071,697 1,305,279 1,170,133 959,580 547,327 459,778 427,867 375,370 408,409		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	448,064 460,958 475,746 465,007 440,341 423,653 407,607 392,178 376,835 362,570	536	0.0012 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.9988 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 99.88 99.88 99.88 99.88 99.88 99.88 99.88
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	348,853 329,814 317,036 305,688 294,272 285,956 280,045 271,626 261,604 256,942		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	99.88 99.88 99.88 99.88 99.88 99.88 99.88 99.88
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	248,197 246,541 239,234 233,419 226,767 217,132 209,781 199,781 189,239 1,864,913	1,373 521	0.0006 0.0000 0.0000 0.0000 0.0061 0.0000 0.0000 0.0026 0.0000	0.9994 1.0000 1.0000 0.9939 1.0000 1.0000 0.9974 1.0000	99.88 99.82 99.82 99.82 99.21 99.21 99.21 98.95 98.95

#### ACCOUNT 360.2 LAND RIGHTS

PLACEMENT	BAND 1958-2008	]	EXPERIEN(	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	1,858,654 1,847,659 1,841,872 470,710 449,580 426,892 407,252 389,182 372,072 355,741	59 4,033	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0001 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 0.9999 1.0000 0.9887	98.95 98.95 98.95 98.95 98.95 98.95 98.94 98.94
49.5 50.5	335,699		0.0000	1.0000	97.82 97.82

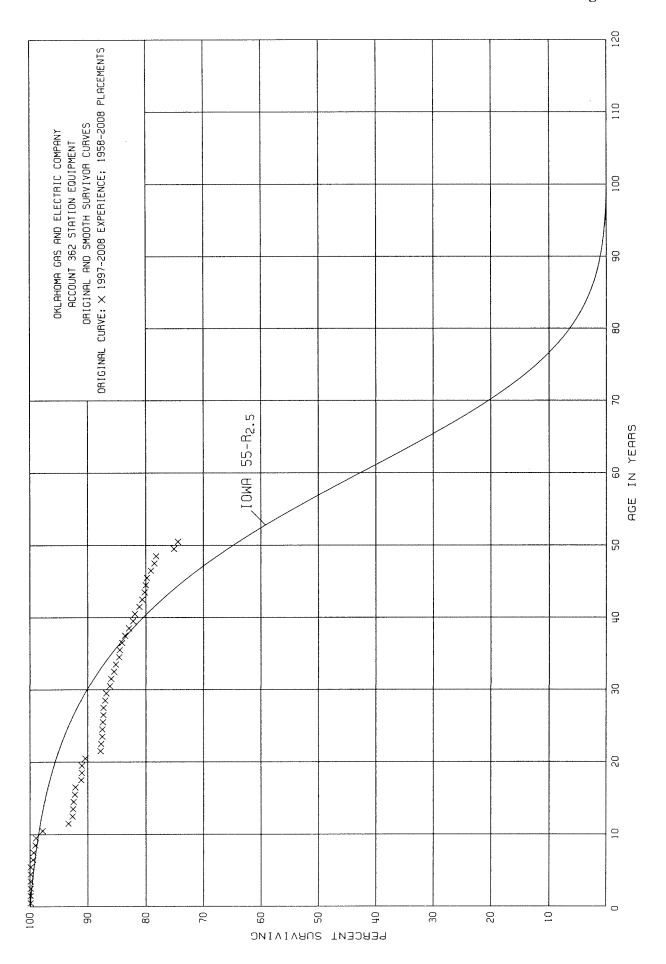


#### ACCOUNT 361 STRUCTURES AND IMPROVEMENTS

PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	2,995,469 2,194,935 1,692,211 480,729 348,935 429,987 328,270 333,559 341,785 328,936		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	312,922 279,797 294,379 256,751 122,097 96,334 97,876 107,610 153,654 147,212	37,629	0.0000 0.0000 0.1278 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 0.8722 1.0000 1.0000 1.0000 1.0000 1.0000	100.00 100.00 100.00 87.22 87.22 87.22 87.22 87.22 87.22
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	154,314 142,248 154,857 190,935 300,863 332,732 394,913 408,347 448,460 531,547	2,400	0.0250 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0054 0.0000	0.9750 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 0.9946 1.0000	87.22 85.04 85.04 85.04 85.04 85.04 85.04 85.04 85.04
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	484,542 504,045 502,541 513,611 540,262 516,560 381,080 379,742 326,887 572,940		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	84.58 84.58 84.58 84.58 84.58 84.58 84.58 84.58 84.58

#### ACCOUNT 361 STRUCTURES AND IMPROVEMENTS

PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	RETMT	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	534,684 470,793 653,662 595,443 581,555 576,037 571,521 565,527 553,767 513,194	1,770	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0034	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 0.9966	
49.5 50.5	466,445		0.0000	1.0000	84.29 84.29

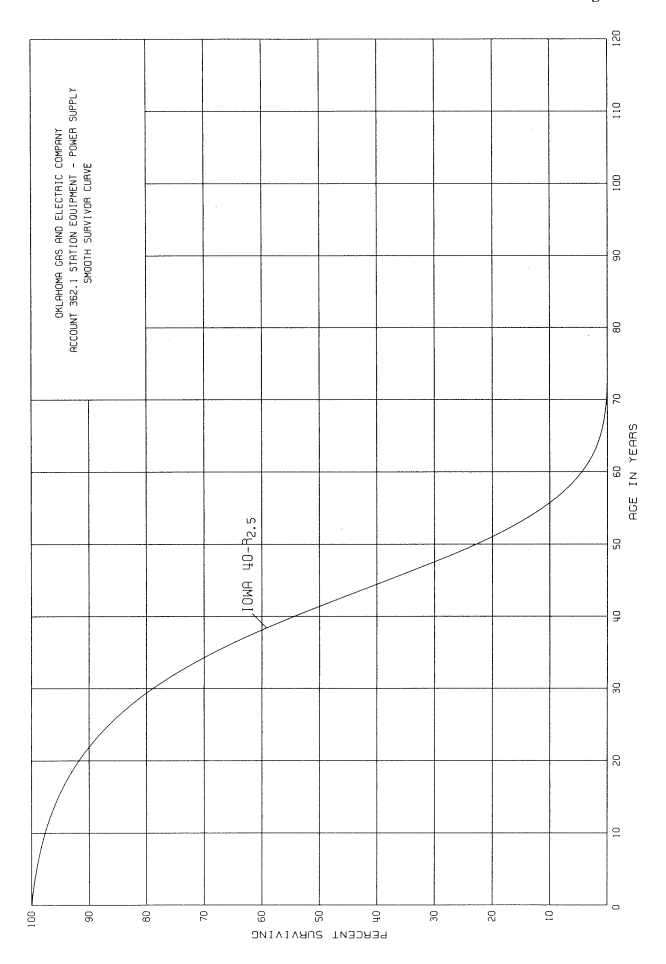


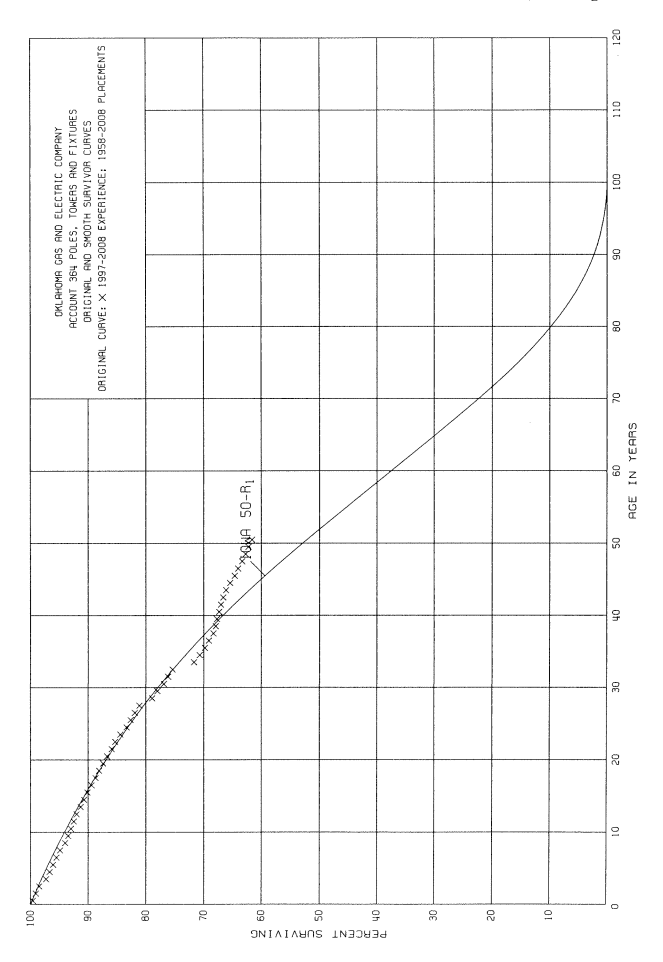
#### ACCOUNT 362 STATION EQUIPMENT

	01010				
PLACEMENT	BAND 1958-2008		EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	209,534,976 185,402,444 153,362,826 131,447,013 110,334,555 100,725,156 87,554,191 90,170,870 95,492,888 98,509,729	17,111 90,814 20,765 18,978 29,155 6,217 326,203 60,907 343,371 103,536	0.0001 0.0005 0.0001 0.0001 0.0003 0.0001 0.0037 0.0007 0.0036 0.0011	0.9999 0.9995 0.9999 0.9997 0.9999 0.9963 0.9963 0.9989	100.00 99.99 99.94 99.93 99.92 99.89 99.88 99.51 99.44
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	92,819,704 97,119,784 95,542,645 91,065,255 86,779,993 82,668,647 77,136,000 66,660,318 56,648,950 47,595,632	1,056,814 4,536,728 694,379 102,734 127,080 101,329 120,544 683,281 64,070 6,638	0.0114 0.0467 0.0073 0.0011 0.0015 0.0012 0.0016 0.0103 0.0011	0.9886 0.9533 0.9927 0.9989 0.9985 0.9988 0.9984 0.9897 0.9989	98.97 97.84 93.27 92.59 92.49 92.35 92.24 92.09 91.14 91.04
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	35,642,608 23,432,843 26,396,356 30,524,649 37,783,175 39,526,191 45,642,271 48,816,064 51,689,526 53,237,959	260,779 671,923 16,528 67,873 28,558 50,696 30,303 30,409 158,261 86,759	0.0073 0.0287 0.0006 0.0022 0.0008 0.0013 0.0007 0.0006 0.0031 0.0016	0.9927 0.9713 0.9994 0.9978 0.9992 0.9987 0.9993 0.9994 0.9969 0.9984	91.03 90.37 87.78 87.73 87.54 87.47 87.36 87.30 87.25 86.98
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	52,274,842 51,475,890 53,158,826 54,254,985 54,801,690 47,840,116 41,581,210 37,334,117 30,843,324 38,858,335	387,497 141,412 269,640 223,686 358,832 73,921 219,535 192,041 266,076 342,305	0.0074 0.0027 0.0051 0.0041 0.0065 0.0015 0.0053 0.0051 0.0086 0.0088	0.9926 0.9973 0.9949 0.9959 0.9935 0.9985 0.9947 0.9949 0.9914	86.84 86.20 85.97 85.53 85.18 84.63 84.63 84.50 84.05 83.62

#### ACCOUNT 362 STATION EQUIPMENT

PLACEMENT	BAND 1958-2008	I	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF	EXPOSURES AT BEGINNING OF	RETIREMENTS	S RETMT	SURV	PCT SURV BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
39.5	34,962,486	131,318	0.0038	0.9962	82.17
40.5	32,482,961	297,535	0.0092	0.9908	81.86
41.5	39,176,895	253,473	0.0065	0.9935	81.11
42.5	35,523,951	151,362	0.0043	0.9957	80.58
43.5	32,664,711	104,349	0.0032	0.9968	80.23
44.5	30,822,737	83,693	0.0027	0.9973	79.97
45.5	28,565,410	233,237	0.0082	0.9918	79.75
46.5	26,597,632	202,830	0.0076	0.9924	79.10
47.5	23,911,019	92,901	0.0039	0.9961	78.50
48.5	22,129,621	864,828	0.0391	0.9609	78.19
49.5 50.5	14,055,003	129,610	0.0092	0.9908	75.13 74.44





#### ACCOUNT 364 POLES, TOWERS AND FIXTURES

PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	S RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	211,709,231 179,192,242 154,424,551 136,336,434 118,499,642 113,678,813 111,114,116 94,215,753 88,085,063 87,495,435	896,363 877,244 888,898 1,632,580 764,934 715,222 684,726 600,127 810,740 463,207	0.0042 0.0049 0.0058 0.0120 0.0065 0.0063 0.0062 0.0064 0.0092 0.0053	0.9958 0.9951 0.9942 0.9880 0.9935 0.9937 0.9938 0.9936 0.9908	100.00 99.58 99.09 98.52 97.34 96.71 96.10 95.50 94.89 94.02
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	87,152,028 88,547,197 81,300,052 81,479,455 82,319,610 80,420,013 80,154,717 79,888,352 76,636,201 76,592,925	445,129 506,268 492,120 588,005 500,417 531,908 633,764 608,472 556,919 631,258	0.0051 0.0057 0.0061 0.0072 0.0061 0.0066 0.0079 0.0076 0.0073	0.9949 0.9943 0.9939 0.9939 0.9934 0.9921 0.9924 0.9927 0.9918	93.52 93.04 92.51 91.95 91.29 90.73 90.13 89.42 88.74 88.09
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	74,093,727 69,567,757 64,056,181 58,522,369 52,194,211 45,486,128 39,929,831 34,789,161 30,797,701 28,402,357	605,470 570,029 511,933 557,387 718,586 355,208 336,870 364,664 830,984 309,017	0.0082 0.0082 0.0080 0.0095 0.0138 0.0078 0.0084 0.0105 0.0270 0.0109	0.9918 0.9918 0.9920 0.9905 0.9862 0.9922 0.9916 0.9895 0.9730 0.9891	87.37 86.65 85.94 85.25 84.44 83.27 82.62 81.93 81.07 78.88
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	25,943,466 24,458,647 22,920,824 21,445,310 19,177,232 17,389,733 15,893,052 14,377,291 89,495,956 241,573,114	357,142 241,320 246,862 1,041,370 265,203 226,374 156,961 165,155 579,611 796,062	0.0138 0.0099 0.0108 0.0486 0.0138 0.0130 0.0099 0.0115 0.0065 0.0033	0.9862 0.9901 0.9892 0.9514 0.9862 0.9870 0.9901 0.9885 0.9935	78.02 76.94 76.18 75.36 71.70 70.71 69.79 69.10 68.31 67.87

62.24

61.62

# OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNT 364 POLES, TOWERS AND FIXTURES ORIGINAL LIFE TABLE, CONT.

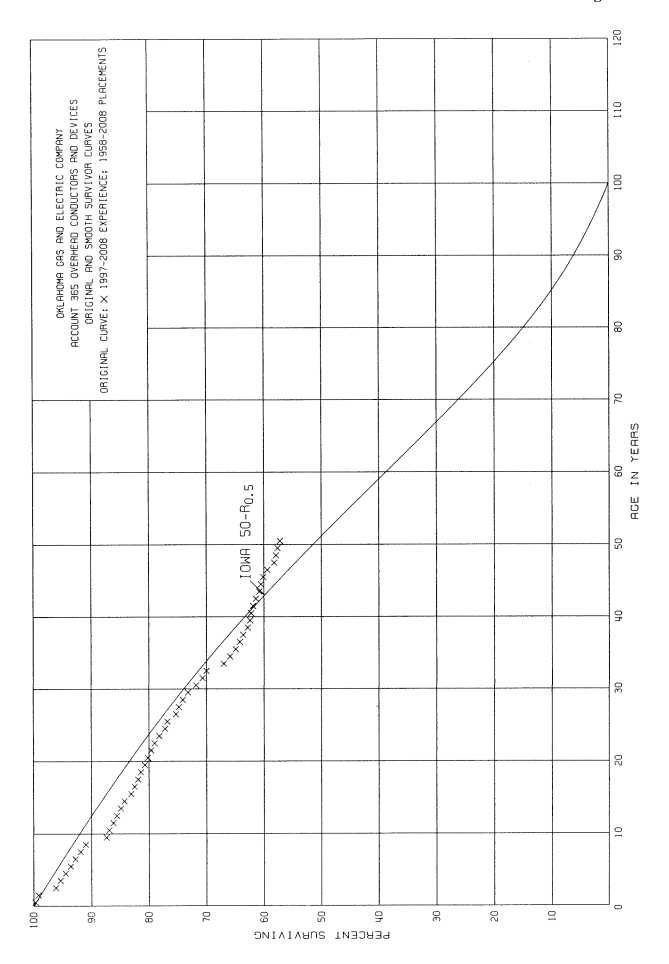
PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008 PCT SURV AGE AT EXPOSURES AT RETIREMENTS BEGIN OF BEGIN OF BEGINNING OF DURING AGE RETMT SURV INTERVAL AGE INTERVAL INTERVAL RATIO RATIO INTERVAL 240,890,549 1,217,919 0.0051 67.65 39.5 0.9949 40.5 237,039,700 1,224,103 0.0052 0.9948 67.30 164,329,377 41.5 864,912 0.0053 0.9947 66.95 42.5 22,701,266 180,948 0.0080 0.9920 66.60 43.5 20,873,771 212,089 0.0102 0.9898 66.07 224,118 44.5 19,045,513 0.0118 0.9882 65.40 16,918,613 162,905 0.0096 0.9904 64.63 45.5 15,525,500 172,535 46.5 0.0111 0.9889 64.01 63.30 47.5 14,264,758 131,699 0.0092 0.9908 48.5 13,269,077 101,881 0.0077 0.9923 62.72

120,443 0.0099 0.9901

12,212,645

49.5

50.5

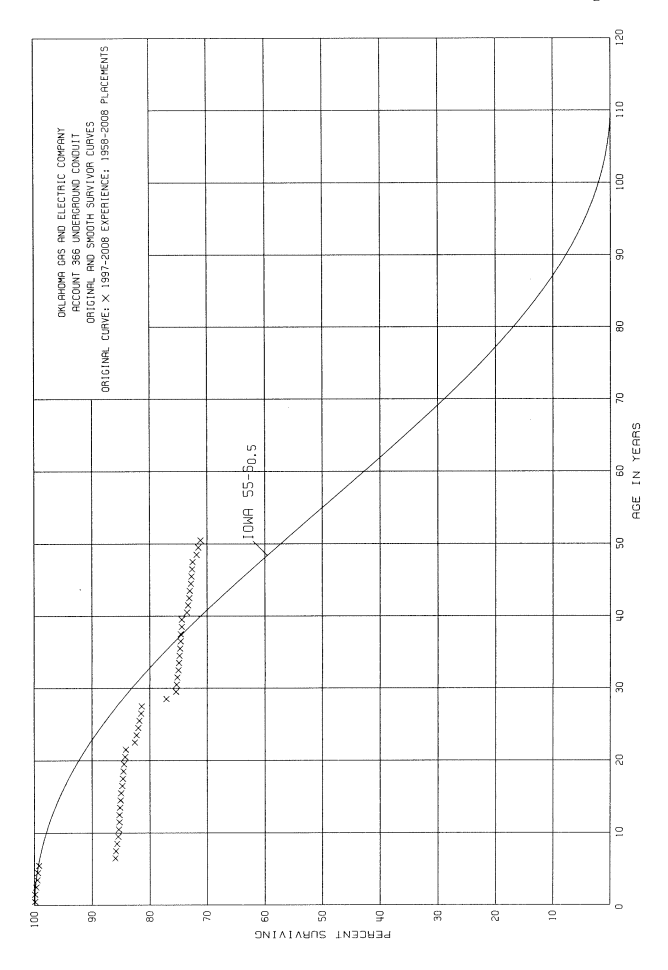


#### ACCOUNT 365 OVERHEAD CONDUCTORS AND DEVICES

	01120				
PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT	EXPOSURES AT	RETIREMENT	TS .		PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE	E RETMT	SURV	BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
0.0	133,570,591	416,419	0.0031	0.9969	100.00
0.5	111,381,151	539,228	0.0048	0.9952	99.69
1.5	91,314,976	2,806,518	0.0307	0.9693	99.21
2.5	76,573,446	617,652	0.0081	0.9919	96.16
3.5	63,921,550	562,442	0.0088	0.9912	95.38
4.5	62,550,131	637,149	0.0102	0.9898	94.54
5.5	68,031,925	584,724	0.0086	0.9914	93.58
6.5	69,117,562	680,590	0.0098	0.9902	92.78
7.5	71,895,881	716,596	0.0100 0.0386	0.9900	91.87 90.95
8.5	74,869,614	2,889,528	0.0300	0.9614	90.93
9.5	73,945,118	475,621	0.0064	0.9936	87.44
10.5	78,184,491	600,166	0.0077	0.9923	86.88
11.5	81,165,363	576,735	0.0071	0.9929	86.21
12.5	79,202,484	673,144	0.0085	0.9915	85.60 84.87
13.5	76,545,783	491,347	0.0064 0.0145	0.9936 0.9855	84.33
14.5 15.5	73,239,687 69,608,320	1,063,291 554,109	0.0080	0.9920	83.11
16.5	68,712,417	446,108	0.0065	0.9935	82.45
17.5	65,315,104	431,221	0.0066	0.9934	81.91
18.5	63,494,235	498,235	0.0078	0.9922	81.37
19.5	61,985,266	444,682	0.0072	0.9928	80.74
20.5	58,061,361	424,175	0.0073	0.9927	80.16
21.5	53,760,622	371,427	0.0069	0.9931	79.57
22.5	50,215,911	519,585	0.0103	0.9897	79.02
23.5	44,429,139	566,984	0.0128	0.9872	78.21
24.5	37,030,232	217,460	0.0059	0.9941	77.21
25.5	32,338,261	607,090	0.0188	0.9812	76.75
26.5	27,531,306	181,932	0.0066	0.9934	75.31
27.5	23,562,062	237,226	0.0101	0.9899	74.81
28.5	22,718,936	263,898	0.0116	0.9884	74.05
29.5	20,805,175	392,178	0.0189	0.9811	73.19
30.5	19,301,962	300,292	0.0156	0.9844	71.81
31.5	18,658,908	194,702	0.0104	0.9896	70.69
32.5	18,663,505	792,038	0.0424	0.9576	69.95
33.5	17,682,038	290,076	0.0164	0.9836	66.98
34.5	16,622,757	255,415	0.0154	0.9846	65.88
35.5	15,690,924	166,873	0.0106	0.9894	64.87 64.18
36.5	14,875,239 35,261,187	139,926 440,288	0.0094 0.0125	0.9906 0.9875	63.58
37.5 38.5	255,253,045	1,494,900	0.0123	0.9941	62.79
20.5	200,200,040	±, ±, ±, , 000	0.0000	0.22=	Q2.75

## ACCOUNT 365 OVERHEAD CONDUCTORS AND DEVICES

PLACEMENT	BAND 1958-2008	E	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	253,568,012 251,878,699 229,335,400 27,429,151 25,484,031 23,690,430 21,897,507 20,357,218 18,754,738 17,867,677	839,293 1,385,334 1,668,451 258,902 155,946 144,615 252,321 415,477 93,763 97,213	0.0033 0.0055 0.0073 0.0094 0.0061 0.0061 0.0115 0.0204 0.0050 0.0054	0.9967 0.9945 0.9927 0.9906 0.9939 0.9939 0.9885 0.9796 0.9950 0.9946	62.42 62.21 61.87 61.42 60.84 60.47 60.10 59.41 58.20 57.91
49.5 50.5	16,899,350	107,526	0.0064	0.9936	57.60 57.23

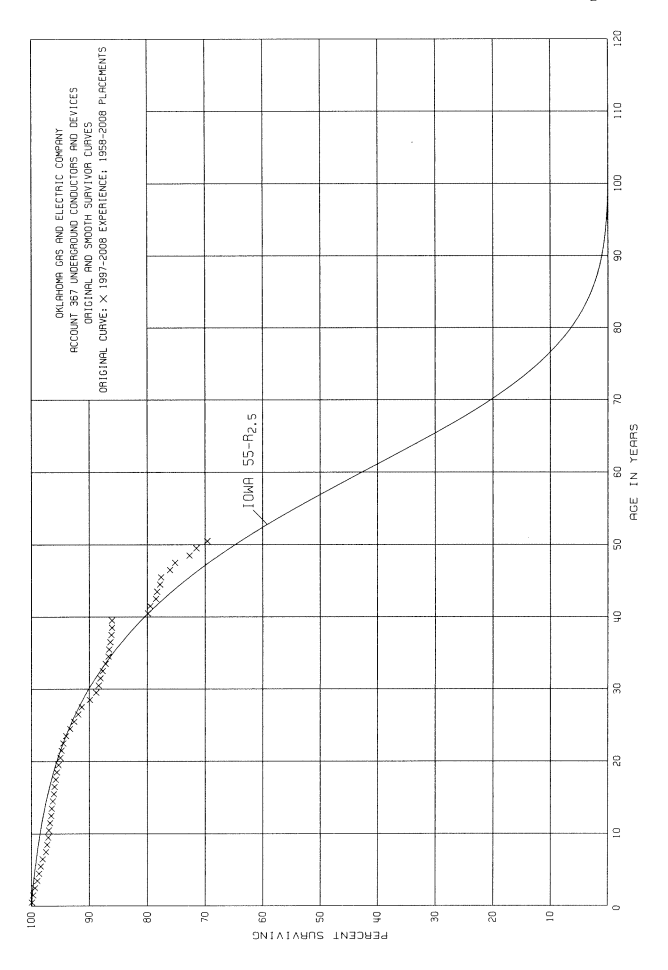


#### ACCOUNT 366 UNDERGROUND CONDUIT

PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	66,525,919 54,017,071 50,057,445 40,196,025 31,582,825 25,090,828 24,770,881 20,461,278 19,343,197 17,937,283	17,789 42,114 96,956 78,105 46,495 52,432 3,274,434 42,832 38,427 34,566	0.0003 0.0008 0.0019 0.0019 0.0015 0.0021 0.1322 0.0021 0.0020 0.0019	0.9997 0.9992 0.9981 0.9985 0.9979 0.8678 0.9979 0.9980 0.9981	100.00 99.97 99.89 99.70 99.51 99.36 99.15 86.04 85.86 85.69
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	19,136,572 18,184,079 17,607,925 15,414,584 13,556,747 14,939,784 15,938,618 20,454,461 19,361,092 18,336,712	23,798 19,633 11,988 20,367 12,508 15,008 29,891 28,121 30,685 23,582	0.0012 0.0011 0.0007 0.0013 0.0009 0.0010 0.0019 0.0014 0.0016 0.0013	0.9988 0.9989 0.9993 0.9987 0.9991 0.9981 0.9986 0.9984 0.9987	85.53 85.43 85.34 85.28 85.17 85.09 85.00 84.84 84.72 84.58
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	20,308,891 19,181,365 15,132,620 15,011,264 8,898,428 8,445,712 8,737,887 4,967,256 4,643,197 4,609,160	39,868 17,082 296,755 57,970 30,929 12,794 34,812 9,143 243,084 100,974	0.0020 0.0009 0.0196 0.0039 0.0035 0.0015 0.0040 0.0018 0.0524 0.0219	0.9980 0.9991 0.9804 0.9961 0.9965 0.9985 0.9960 0.9982 0.9476 0.9781	84.47 84.30 84.22 82.57 82.25 81.96 81.84 81.51 81.36 77.10
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	10,274,861 13,752,817 13,606,646 13,583,919 13,432,621 63,786,402 62,350,701 55,532,674 51,876,361 53,099,133	19,862 16,988 24,649 29,018 18,217 36,835 79,814 54,903 111,850 4,900	0.0019 0.0012 0.0018 0.0021 0.0014 0.0006 0.0013 0.0010 0.0022 0.0001	0.9981 0.9988 0.9979 0.9979 0.9986 0.9994 0.9987 0.9990 0.9978	75.41 75.27 75.18 75.04 74.88 74.78 74.74 74.64 74.57 74.41

#### ACCOUNT 366 UNDERGROUND CONDUIT

PLACEMENT	BAND 1958-2008	F	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	1,463,163 1,370,052 1,368,312 1,084,757 1,075,452 1,063,487 1,062,487 1,060,625 1,058,919 1,049,228	18,073 3,406 3,171 2,132 3,024 1,000 1,862 1,706 9,691 4,944	0.0124 0.0025 0.0023 0.0020 0.0028 0.0009 0.0018 0.0016 0.0092 0.0047	0.9876 0.9975 0.9977 0.9980 0.9972 0.9991 0.9982 0.9984 0.9908	74.40 73.48 73.30 73.13 72.98 72.78 72.71 72.58 72.46 71.79
49.5 50.5	1,044,285	4,877	0.0047	0.9953	71.45 71.11



#### ACCOUNT 367 UNDERGROUND CONDUCTORS AND DEVICES

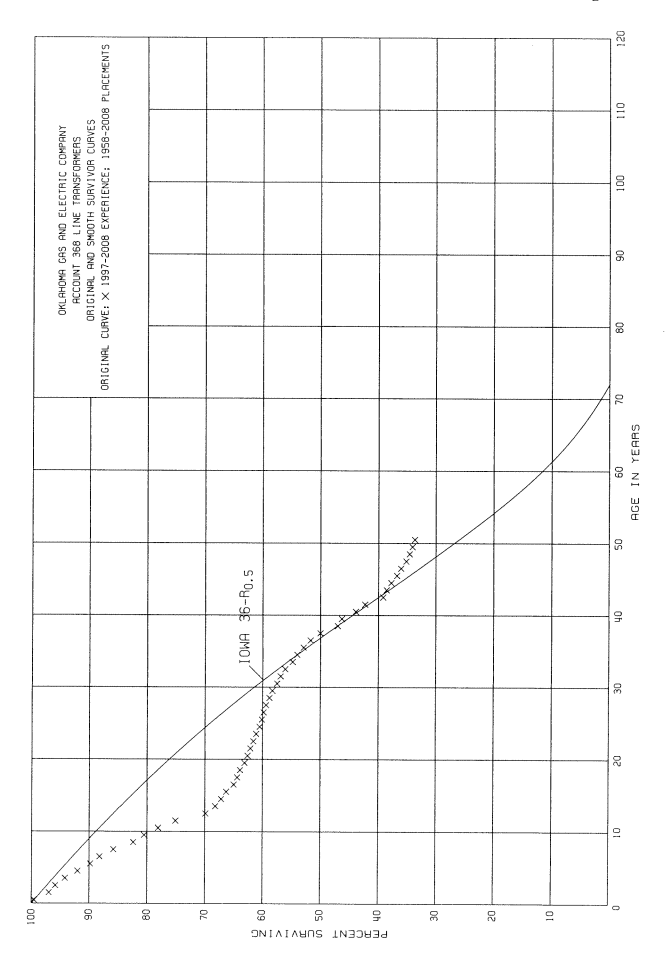
	ORIO	T1417T1 T1TT 1			
PLACEMENT	BAND 1958-2008	•	EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	- ·- <del>-</del>	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	284,516,424 237,679,184 200,085,270 162,859,090 131,839,875 101,335,132 101,590,426 100,453,044 99,400,134 94,356,676	202,063 464,306 583,703 679,485 452,771 265,327 347,306 583,975 266,421 190,187	0.0007 0.0020 0.0029 0.0042 0.0034 0.0026 0.0034 0.0058 0.0027 0.0020	0.9993 0.9980 0.9971 0.9958 0.9966 0.9974 0.9966 0.9942 0.9973 0.9980	100.00 99.93 99.73 99.44 99.02 98.68 98.42 98.09 97.52 97.26
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	91,913,408 94,716,629 95,877,983 85,949,583 77,416,181 74,155,456 73,795,647 83,286,553 75,172,180 66,953,584	86,602 191,841 151,425 169,769 149,667 97,908 139,262 163,667 174,266 203,519	0.0009 0.0020 0.0016 0.0020 0.0019 0.0013 0.0019 0.0020 0.0023 0.0030	0.9991 0.9980 0.9984 0.9980 0.9981 0.9987 0.9981 0.9977 0.9970	97.07 96.98 96.79 96.64 96.45 96.27 96.14 95.96 95.77
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	63,612,352 57,448,046 42,714,101 35,862,761 16,068,098 19,293,016 18,183,571 11,994,018 11,574,628 7,882,046	145,493 169,604 124,410 172,548 123,903 156,432 135,172 81,717 166,457 101,063	0.0023 0.0030 0.0029 0.0048 0.0077 0.0081 0.0074 0.0068 0.0144 0.0128	0.9977 0.9970 0.9971 0.9952 0.9923 0.9919 0.9932 0.9856 0.9872	95.26 95.04 94.75 94.48 94.03 93.31 92.55 91.87 91.25 89.94
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	23,414,520 34,076,022 33,749,367 33,566,676 33,218,366 232,885,468 231,566,819 212,635,235 202,311,505 208,243,123	105,026 103,017 172,763 171,655 196,866 274,226 631,831 354,258 331,870 24,120	0.0045 0.0030 0.0051 0.0051 0.0059 0.0012 0.0027 0.0017 0.0016 0.0001	0.9955 0.9970 0.9949 0.9941 0.9988 0.9973 0.9983 0.9984	88.79 88.39 88.12 87.67 87.22 86.71 86.61 86.38 86.23

## ACCOUNT 367 UNDERGROUND CONDUCTORS AND DEVICES

#### ORIGINAL LIFE TABLE, CONT.

PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008

AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	_	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5	7,577,969 6,593,873 6,692,641 2,945,094 2,892,532 2,830,318 2,785,652 2,698,321 2,634,947 2,518,592	546,771 34,312 76,294 8,322 19,189 8,711 52,263 32,083 85,835 42,015	0.0722 0.0052 0.0114 0.0028 0.0066 0.0031 0.0188 0.0119 0.0326 0.0167	0.9278 0.9948 0.9886 0.9972 0.9934 0.9969 0.9812 0.9881 0.9674 0.9833	86.08 79.87 79.45 78.54 78.32 77.80 77.56 76.10 75.19 72.74
49.5 50.5	2,449,576	67,834	0.0277	0.9723	71.53 69.55

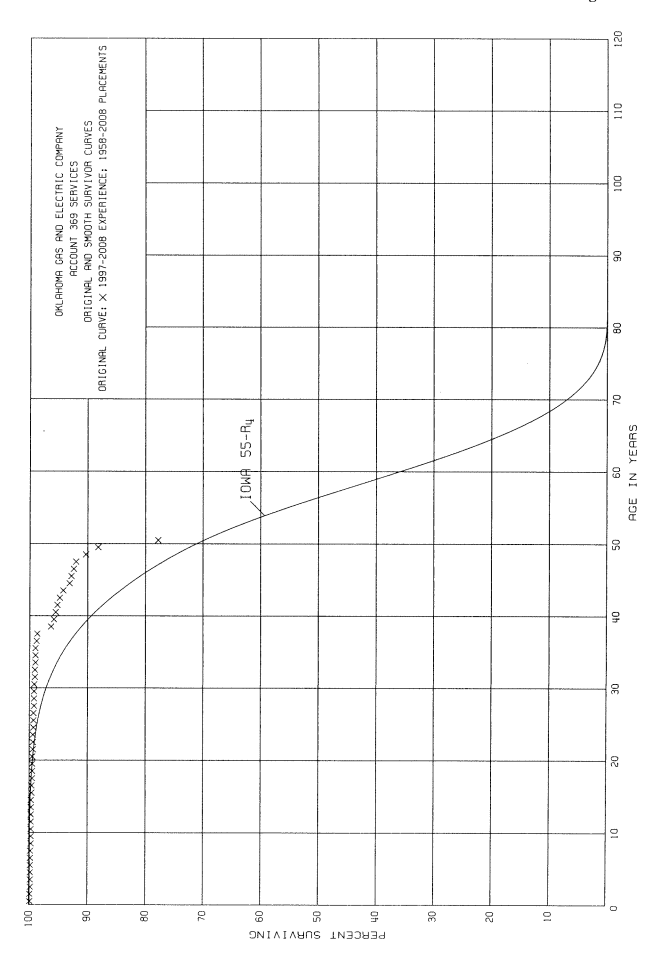


## ACCOUNT 368 LINE TRANSFORMERS

OKIGINAD DIFE TADDE					
PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	148,081,050 129,200,352 107,474,024 90,934,758 76,809,566 64,217,173 56,794,031 47,613,756 37,393,553 29,504,007	608,558 3,338,883 1,233,044 1,599,267 1,801,046 1,555,356 1,004,079 1,285,368 1,487,090 666,615	0.0041 0.0258 0.0115 0.0176 0.0234 0.0242 0.0177 0.0270 0.0398 0.0226	0.9959 0.9742 0.9885 0.9824 0.9766 0.9758 0.9823 0.9730 0.9602 0.9774	100.00 99.59 97.02 95.90 94.21 92.01 89.78 88.19 85.81 82.39
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	20,559,164 13,467,043 6,739,001 18,931,990 35,694,141 36,509,197 47,048,339 70,875,496 71,142,134 78,287,888	623,660 517,145 463,019 479,799 512,647 466,368 968,776 615,954 592,869 899,143	0.0303 0.0384 0.0687 0.0253 0.0144 0.0128 0.0206 0.0087 0.0083 0.0115	0.9697 0.9616 0.9313 0.9747 0.9856 0.9872 0.9794 0.9913 0.9917	80.53 78.09 75.09 69.93 68.16 67.18 66.32 64.95 64.38 63.85
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	91,681,525 99,136,963 99,262,632 111,629,278 115,121,270 109,642,889 96,682,007 96,232,040 88,727,553 68,065,971	771,723 758,923 871,346 838,833 1,059,997 747,152 565,025 568,841 886,618 672,911	0.0084 0.0077 0.0088 0.0075 0.0092 0.0068 0.0058 0.0059 0.0100 0.0099	0.9916 0.9923 0.9912 0.9925 0.9908 0.9932 0.9942 0.9941 0.9900	63.12 62.59 62.11 61.56 61.10 60.54 60.13 59.78 59.43 58.84
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	67,429,585 60,892,711 48,388,959 41,089,004 40,211,486 28,231,135 24,546,571 17,024,758 17,403,930 40,132,857	860,835 620,252 675,243 938,297 624,404 550,002 594,422 537,620 1,050,172 596,740	0.0128 0.0102 0.0140 0.0228 0.0155 0.0195 0.0242 0.0316 0.0603 0.0149	0.9872 0.9898 0.9860 0.9772 0.9845 0.9805 0.9758 0.9684 0.9397 0.9851	58.26 57.51 56.92 56.12 54.84 53.99 52.94 51.66 50.03 47.01

## ACCOUNT 368 LINE TRANSFORMERS

PLACEMENT	BAND 1958-2008	F	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	38,501,016 30,118,450 29,424,269 22,362,167 20,161,636 18,963,615 18,228,846 16,756,735 16,161,586 15,591,001	2,027,102 1,099,555 2,110,718 351,262 416,152 517,182 329,217 426,481 299,365 196,798	0.0527 0.0365 0.0717 0.0157 0.0206 0.0273 0.0181 0.0255 0.0185 0.0126	0.9473 0.9635 0.9283 0.9843 0.9794 0.9727 0.9819 0.9745 0.9815 0.9874	46.31 43.87 42.27 39.24 38.62 37.82 36.79 36.12 35.20 34.55
49.5 50.5	15,324,536	191,984	0.0125	0.9875	34.11 33.68

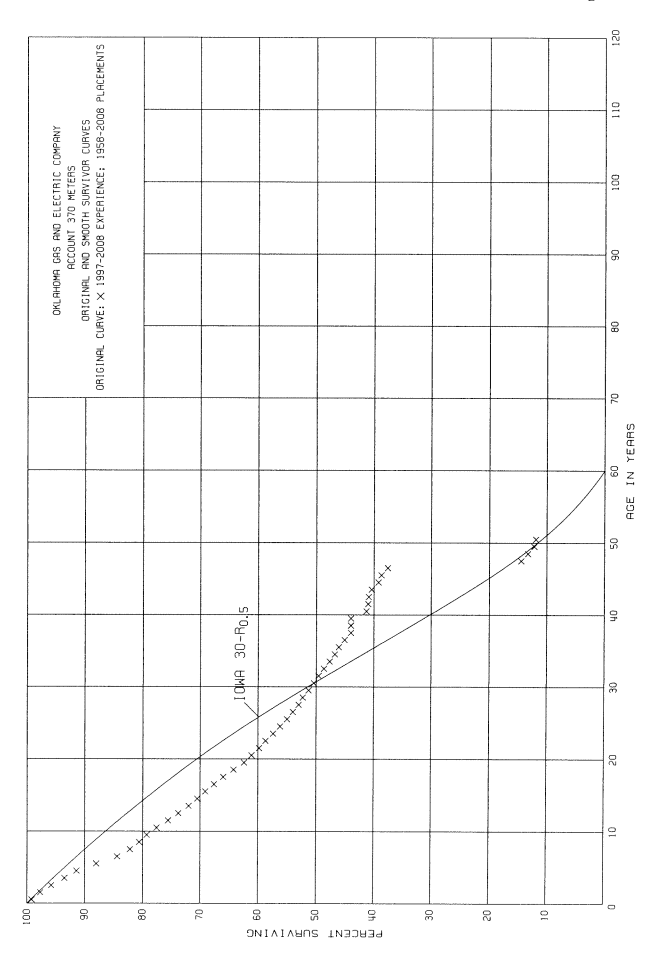


#### ACCOUNT 369 SERVICES

	ORIG.	INAL LIFE TA	ABLE		
PLACEMENT	BAND 1958-2008	I	EXPERIENC	E BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	101,695,121 93,081,748 80,608,911 70,215,279 60,266,869 53,315,438 52,694,759 51,768,190 48,003,814 44,416,542	40,682 52,939 46,204 13,137 4,432 7,902 8,693 9,661 7,444 1,561	0.0004 0.0006 0.0006 0.0002 0.0001 0.0001 0.0002 0.0002 0.0002	0.9996 0.9994 0.9998 0.9999 0.9999 0.9998 0.9998 0.9998	100.00 99.96 99.90 99.84 99.82 99.81 99.80 99.78 99.76
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	42,135,507 40,615,512 42,226,541 39,129,904 36,966,836 34,757,962 30,772,033 33,310,899 35,712,398 37,051,412	4,773 5,355 11,830 7,043 8,891 10,148 14,193 13,880 8,209 6,533	0.0001 0.0001 0.0003 0.0002 0.0002 0.0003 0.0005 0.0004 0.0002 0.0002	0.9999 0.9997 0.9998 0.9998 0.9997 0.9995 0.9996 0.9998	99.74 99.73 99.72 99.69 99.67 99.65 99.55 99.53 99.51
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	38,823,136 39,433,606 39,027,382 37,765,342 34,953,544 30,910,779 26,905,832 24,023,978 21,528,621 19,329,336	10,052 15,487 16,511 9,795 12,271 6,865 6,951 10,387 4,588 4,798	0.0002	0.9997 0.9996 0.9997 0.9996 0.9998 0.9997 0.9996 0.9998	99.49 99.46 99.42 99.38 99.35 99.29 99.26 99.22
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	16,891,781 13,633,264 10,862,160 68,113,574 66,783,955 66,076,968 65,043,007 4,239,980 3,747,702 45,877,403	3,649 4,940 6,203 16,136 34,646 22,330 87,965 5,085 92,327 211,567	0.0004 0.0006 0.0002 0.0005 0.0003 0.0014 0.0012 0.0246	0.9998 0.9996 0.9998 0.9995 0.9997 0.9986 0.9988 0.9754	99.18 99.16 99.12 99.06 99.04 98.99 98.96 98.82 98.70 96.27

## ACCOUNT 369 SERVICES

PLACEMENT	BAND 1958-2008	I	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5	45,070,056 43,984,481 43,485,971 704,843 555,568 415,471	154,287 158,631 157,300 4,645 6,338 1,641	0.0034 0.0036 0.0036 0.0066 0.0114 0.0039	0.9966 0.9964 0.9964 0.9934 0.9886 0.9961	95.83 95.50 95.16 94.82 94.19 93.12
45.5 46.5 47.5 48.5	316,500 218,934 138,709 63,766	1,224 1,020 2,559 1,492	0.0039 0.0047 0.0184 0.0234	0.9961 0.9953 0.9816 0.9766	92.76 92.40 91.97 90.28
49.5 50.5	24,139	2,843	0.1178	0.8822	88.17 77.78

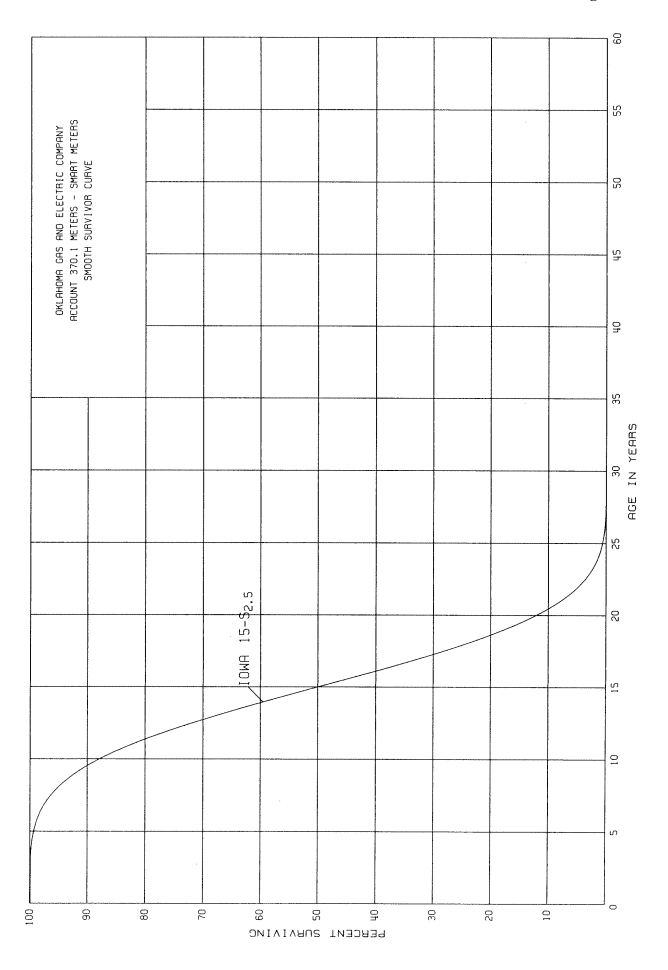


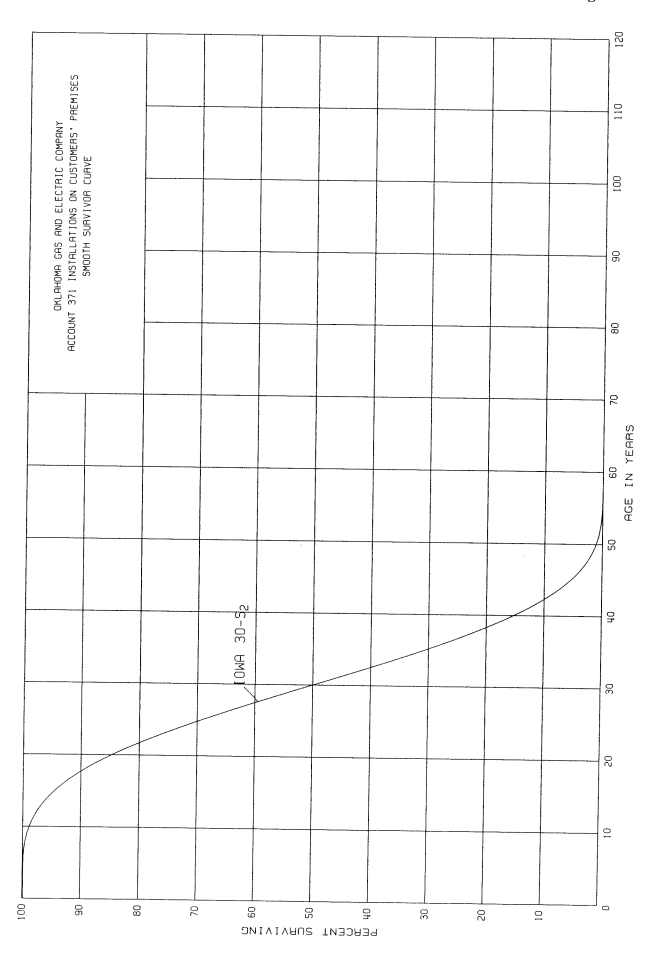
## ACCOUNT 370 METERS

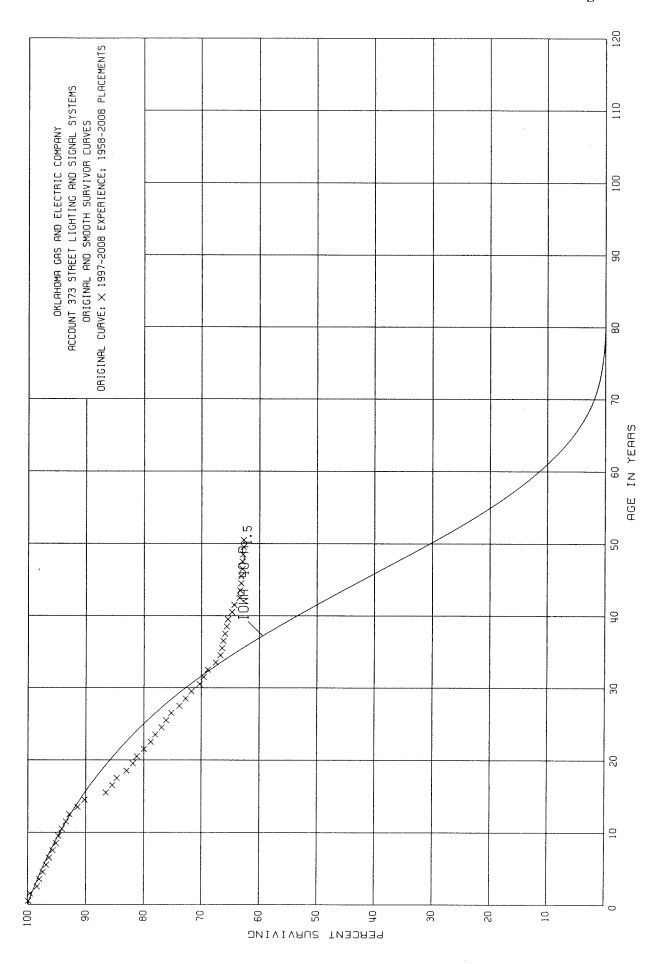
PLACEMENT	BAND 1958-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	43,816,707 37,053,257 33,846,541 27,676,341 22,114,121 19,004,373 15,211,072 15,436,034 15,330,464 15,615,136	338,401 588,760 652,901 667,552 493,329 703,891 616,658 404,567 297,829 257,595	0.0077 0.0159 0.0193 0.0241 0.0223 0.0370 0.0405 0.0262 0.0194 0.0165	0.9923 0.9841 0.9807 0.9759 0.9777 0.9630 0.9595 0.9738 0.9806 0.9835	100.00 99.23 97.65 95.77 93.46 91.38 88.00 84.44 82.23 80.63
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	16,154,370 16,781,011 18,103,009 18,300,395 17,192,243 16,573,187 16,525,686 17,032,343 17,538,471 18,588,885	349,895 430,517 436,441 441,621 347,375 341,070 361,203 403,262 474,526 511,935	0.0217 0.0257 0.0241 0.0241 0.0202 0.0206 0.0219 0.0237 0.0271 0.0275	0.9783 0.9743 0.9759 0.9759 0.9798 0.9794 0.9781 0.9763 0.9729	79.30 77.58 75.59 73.77 71.99 70.54 69.09 67.58 65.98 64.19
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	18,502,079 17,743,306 17,727,210 17,148,042 15,555,613 13,418,310 10,944,690 8,641,624 7,646,781 7,589,199	389,980 381,820 313,735 402,465 318,945 273,030 202,529 157,154 113,354 141,076	0.0211 0.0215 0.0177 0.0235 0.0205 0.0203 0.0185 0.0182 0.0148 0.0186	0.9789 0.9785 0.9823 0.9765 0.9795 0.9797 0.9815 0.9818 0.9852	62.42 61.10 59.79 58.73 57.35 56.17 55.03 54.01 53.03 52.25
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	7,590,550 6,759,663 6,172,232 5,622,949 4,885,706 4,199,902 3,301,510 2,837,462 50,737,965 62,651,382	129,323 104,672 110,356 119,043 92,261 65,989 70,512 65,796 23,290 23,987	0.0170 0.0155 0.0179 0.0212 0.0189 0.0157 0.0214 0.0232 0.0005 0.0004	0.9830 0.9845 0.9821 0.9788 0.9811 0.9843 0.9786 0.9768 0.9995 0.9996	51.28 50.41 49.63 48.74 47.71 46.81 46.08 45.09 44.04 44.02

#### ACCOUNT 370 METERS

PLACEMENT	BAND 1958-2008	I	EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5	62,617,469	3,867,229	0.0618	0.9382	44.00
40.5	58,944,930	378,851	0.0064	0.9936	41.28
41.5	10,694,425	26,901	0.0025	0.9975	41.02
42.5	5,785,455	71,897	0.0124	0.9876	40.92
43.5	5,521,417	159,455	0.0289	0.9711	40.41
44.5	5,164,778	75,073	0.0145	0.9855	39.24
45.5	4,909,782	142,493	0.0290	0.9710	38.67
46.5	4,590,982	2,819,897	0.6142	0.3858	37.55
47.5	1,585,261	135,287	0.0853	0.9147	14.49
48.5	1,054,510	81,037	0.0768	0.9232	13.25
49.5 50.5	643,497	16,002	0.0249	0.9751	12.23 11.93







#### ACCOUNT 373 STREET LIGHTING AND SIGNAL SYSTEMS

#### ORIGINAL LIFE TABLE

PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008

THACEMENT	DAND 1930 2000	1	TALENTA	CE DAND	1991-2000
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENTS DURING AGE INTERVAL	RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	108,836,313 95,411,900 81,625,148 68,471,724 58,034,332 54,385,850 50,017,289 46,268,149 41,682,939 37,763,660	99,471 345,757 940,965 307,688 341,435 310,555 262,809 306,278 238,131 167,225	0.0009 0.0036 0.0115 0.0045 0.0059 0.0057 0.0053 0.0066 0.0057 0.0044	0.9991 0.9964 0.9885 0.9955 0.9941 0.9943 0.9934 0.9943 0.9956	100.00 99.91 99.55 98.41 97.97 97.39 96.83 96.32 95.68 95.13
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	32,113,729 28,960,628 24,187,660 20,022,900 17,620,539 16,466,224 15,999,183 17,007,816 16,488,799 15,046,120	196,464 217,594 168,125 294,961 225,755 664,029 207,366 159,719 331,420 193,354	0.0061 0.0075 0.0070 0.0147 0.0128 0.0403 0.0130 0.0094 0.0201 0.0129	0.9939 0.9925 0.9930 0.9853 0.9872 0.9597 0.9870 0.9906 0.9799 0.9871	94.71 94.13 93.42 92.77 91.41 90.24 86.60 85.47 84.67 82.97
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	14,690,630 14,688,766 13,747,265 12,271,296 8,693,336 7,448,103 6,258,205 4,854,951 4,449,622 4,104,540	127,147 224,600 199,616 121,459 122,449 80,079 73,049 88,502 69,899 53,593	0.0087 0.0153 0.0145 0.0099 0.0141 0.0108 0.0117 0.0182 0.0157 0.0131	0.9913 0.9847 0.9855 0.9901 0.9859 0.9883 0.9883 0.9818 0.9843	81.90 81.19 79.95 78.79 78.01 76.91 76.08 75.19 73.82 72.66
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	4,203,050 4,353,840 3,898,749 3,697,354 3,159,551 14,472,670 13,995,959 12,756,097 34,510,237 45,944,747	80,695 43,994 40,391 75,240 39,572 65,176 44,627 48,015 165,868 128,023	0.0192 0.0101 0.0104 0.0203 0.0125 0.0045 0.0032 0.0038 0.0048 0.0028	0.9808 0.9899 0.9896 0.9797 0.9875 0.9955 0.9968 0.9962 0.9952	71.71 70.33 69.62 68.90 67.50 66.66 66.36 66.15 65.90 65.58

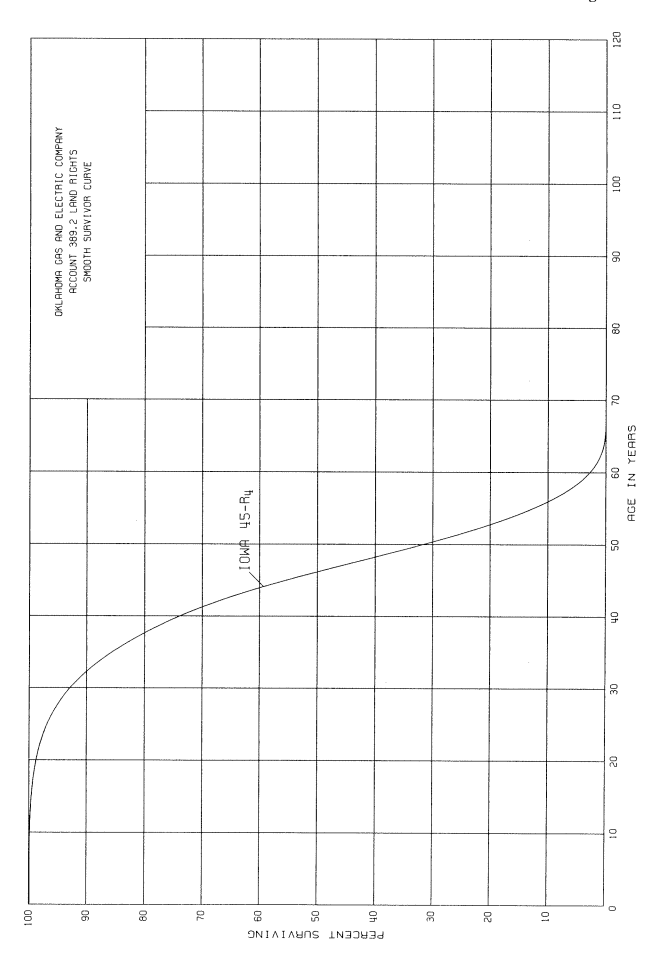
#### ACCOUNT 373 STREET LIGHTING AND SIGNAL SYSTEMS

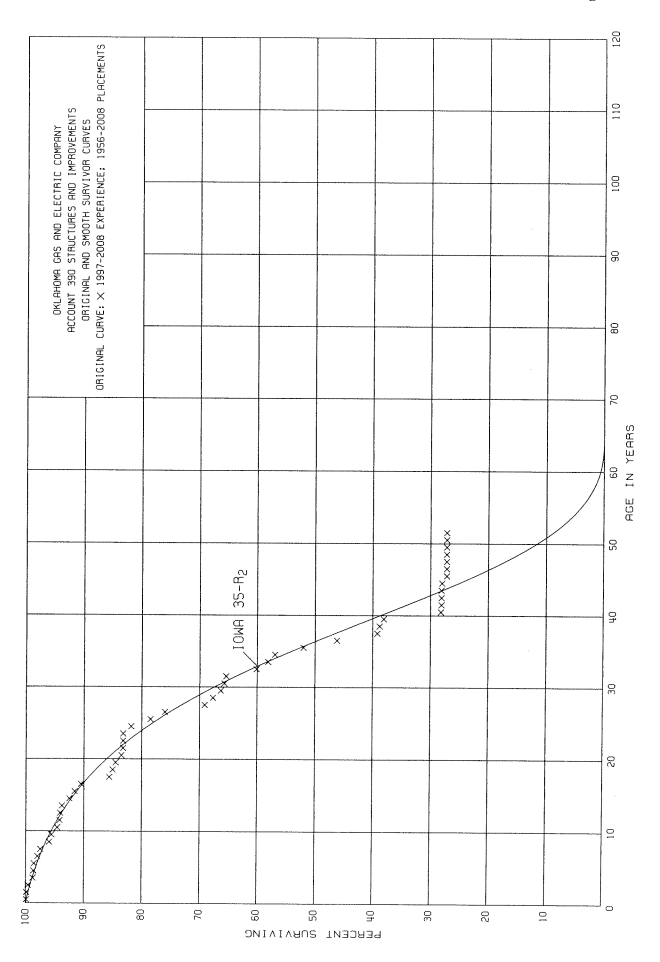
## ORIGINAL LIFE TABLE, CONT.

DI.ACEMENT	DVND	1958-2008

EXPERIENCE BAND 1997-2008

AGE AT	EXPOSURES AT	RETIREMENTS	_	CIIDII	PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE	RETMT	SURV	BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
39.5	34,342,087	377,063	0.0110	0.9890	65.40
40.5	33,756,572	225,177	0.0067	0.9933	64.68
41.5	11,885,090	150,993	0.0127	0.9873	64.25
42.5	15,501,966	26,313	0.0017	0.9983	63.43
43.5	15,449,263	43,445	0.0028	0.9972	63.32
44.5	15,367,064	21,988	0.0014	0.9986	63.14
45.5	15,283,291	26,342	0.0017	0.9983	63.05
46.5	15,227,584	22,608	0.0015	0.9985	62.94
47.5	15,125,551	15,417	0.0010	0.9990	62.85
48.5	15,058,443	14,142	0.0009	0.9991	62.79
49.5 50.5	14,968,122	14,188	0.0009	0.9991	62.73 62.67



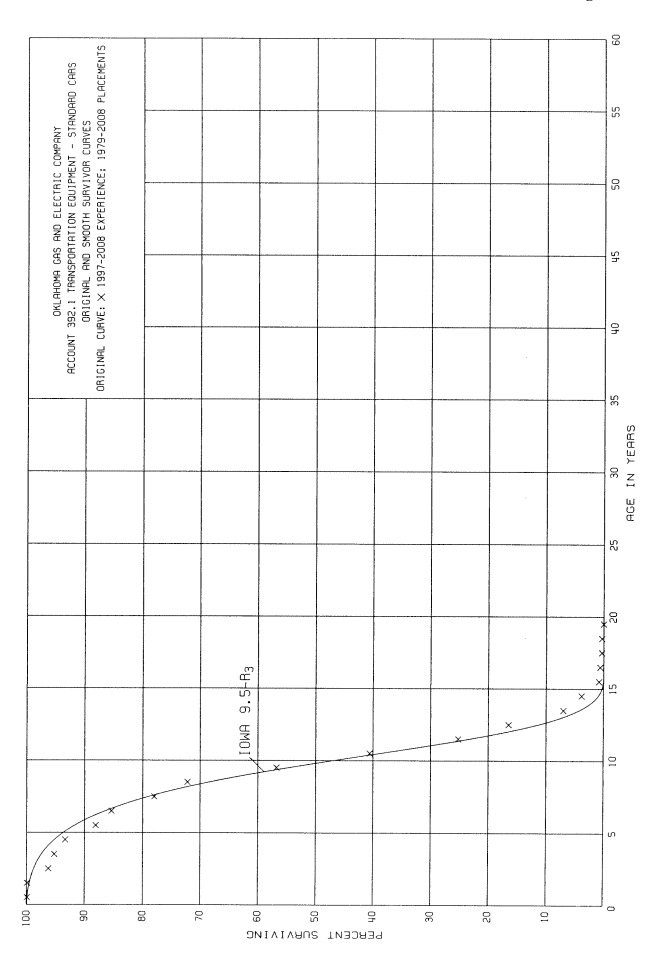


#### ACCOUNT 390 STRUCTURES AND IMPROVEMENTS

PLACEMENT	BAND 1956-2008		EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	32,733,811 34,451,244 33,271,143 30,775,237 36,995,234 37,854,405 38,567,490 46,268,409 45,228,426 52,437,631	28,651 107,983 238,963 49,082 17,563 246,081 246,215 682,853 233,558	0.0000 0.0008 0.0032 0.0078 0.0013 0.0005 0.0064 0.0053 0.0151 0.0045	1.0000 0.9992 0.9968 0.9922 0.9987 0.9995 0.9936 0.9947 0.9849 0.9955	100.00 100.00 99.92 99.60 98.82 98.69 98.64 98.01 97.49 96.02
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	57,564,343 70,712,160 57,829,338 57,917,331 55,058,643 54,582,871 46,877,818 46,430,327 41,909,601 33,981,844	582,254 300,760 92,681 190,709 725,568 526,049 553,630 2,511,381 318,393 185,533	0.0101 0.0043 0.0016 0.0033 0.0132 0.0096 0.0118 0.0541 0.0076 0.0055	0.9899 0.9957 0.9984 0.9967 0.9868 0.9904 0.9882 0.9459 0.9924 0.9945	95.59 94.62 94.21 94.06 93.75 92.51 91.62 90.54 85.64 84.99
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	34,012,823 28,296,250 22,466,489 7,541,236 7,259,871 6,972,157 6,145,172 5,943,129 5,474,308 4,350,435	429,660 85,724 5,973 3,649 117,427 278,345 201,138 537,967 114,501 88,703	0.0126 0.0030 0.0003 0.0005 0.0162 0.0399 0.0327 0.0905 0.0209	0.9874 0.9970 0.9997 0.9995 0.9838 0.9601 0.9673 0.9095 0.9791	84.52 83.46 83.21 83.19 83.15 81.80 78.54 75.97 69.09 67.65
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	4,086,988 4,093,385 3,989,632 3,566,386 2,713,102 2,228,487 2,702,650 2,003,093 3,342,908 9,202,563	35,875 20,646 323,051 116,232 57,022 191,358 302,962 303,117 31,323 162,906	0.0088 0.0050 0.0810 0.0326 0.0210 0.0859 0.1121 0.1513 0.0094 0.0177	0.9912 0.9950 0.9190 0.9674 0.9790 0.9141 0.8879 0.8487 0.9906 0.9823	66.27 65.69 65.36 60.07 58.11 56.89 52.00 46.17 39.18 38.81

#### ACCOUNT 390 STRUCTURES AND IMPROVEMENTS

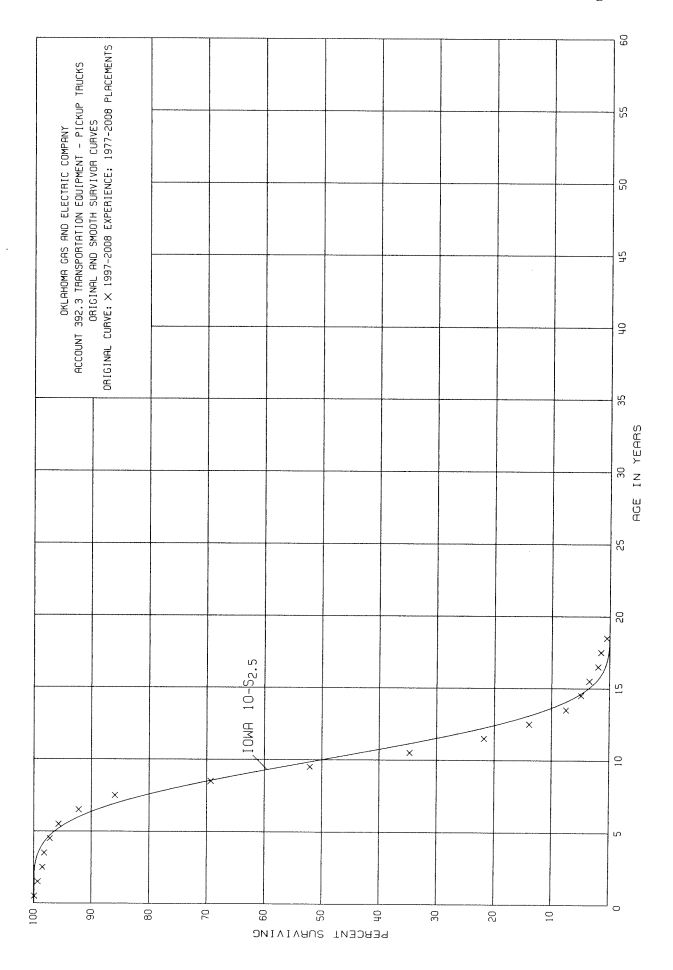
PLACEMENT	BAND 1956-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	S RETMT RATIO	SURV RATIO	PCT SURV BEGIN OF INTERVAL
39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 47.5 48.5	8,769,882 6,436,889 6,357,671 6,025,582 5,964,917 5,904,414 5,706,481 5,611,453 5,119,975 5,081,333	2,291,599 7,301 4,616 12,000 10,966 175,062	0.2613 0.0011 0.0007 0.0020 0.0018 0.0296 0.0000 0.0002 0.0000	0.7387 0.9989 0.9993 0.9980 0.9982 0.9704 1.0000 0.9998 1.0000	38.12 28.16 28.13 28.11 28.05 28.00 27.17 27.16 27.16
49.5 50.5 51.5	3,510,032 1,290	139	0.0000	1.0000	27.16 27.16 27.16



## ACCOUNT 392.1 TRANSPORTATION EQUIPMENT - STANDARD CARS ORIGINAL LIFE TABLE

PLACEMENT BAND 1979-2008 EXPERIENCE BAND 1997-2008

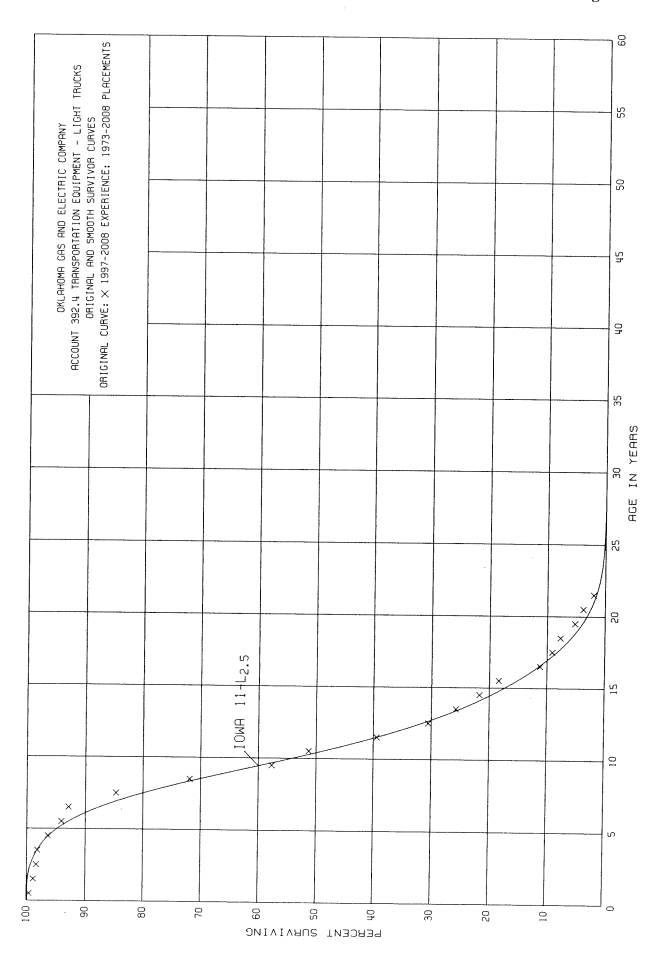
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
TIVILLIKVALI	AGE INTERVAL	THIEVAND	RATIO	RATIO	INIERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5	1,777,709 1,668,567 1,205,316 944,556 925,863 1,169,451 1,416,551 1,492,717	1,700 45,045 9,800 18,514 64,690 42,941	0.0000 0.0010 0.0374 0.0104 0.0200 0.0553 0.0303 0.0874	1.0000 0.9990 0.9626 0.9896 0.9800 0.9447 0.9697 0.9126	100.00 100.00 99.90 96.16 95.16 93.26 88.10 85.43
7.5	1,143,544	83,898	0.0734	0.9266	77.96
8.5	910,667	195,202	0.2144	0.7856	72.24
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	869,369 572,595 329,207 143,469 133,184 91,144 26,788 19,813 30,581 18,814	247,257 217,021 114,214 82,687 60,782 72,402 6,975 8,047	0.2844 0.3790 0.3469 0.5763 0.4564 0.7944 0.2604 0.4061 0.0000 1.0000	0.7156 0.6210 0.6531 0.4237 0.5436 0.2056 0.7396 0.5939 1.0000 0.0000	56.75 40.61 25.22 16.47 6.98 3.79 0.78 0.58 0.34
19.5					0.00



#### OKLAHOMA GAS AND ELECTRIC COMPANY

# ACCOUNT 392.3 TRANSPORTATION EQUIPMENT - PICKUP TRUCKS

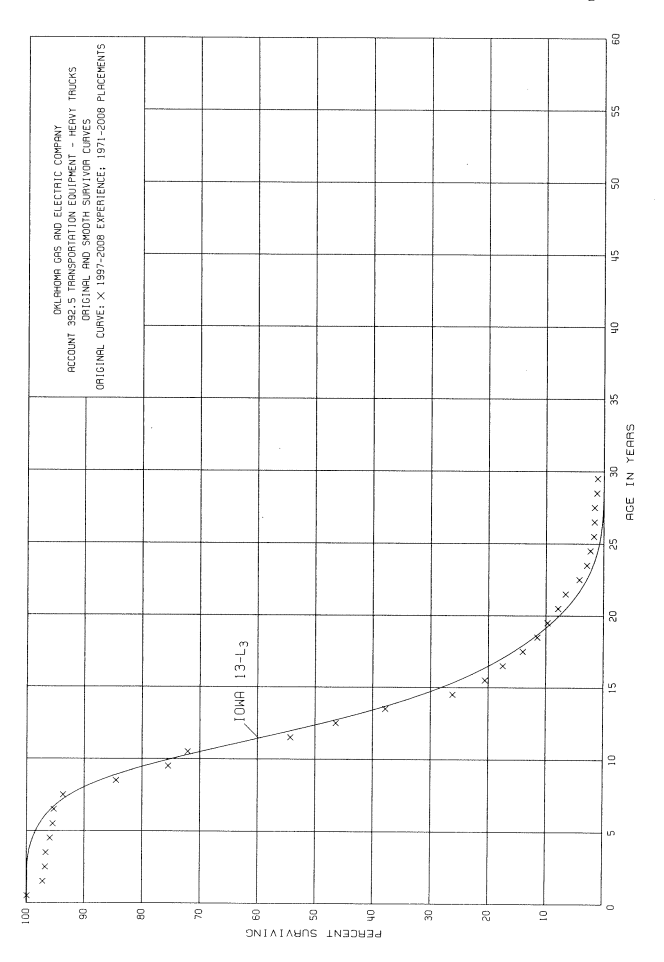
PLACEMENT	BAND 1977-2008		EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	- ~	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	15,318,556 13,769,025 11,377,467 11,541,675 11,329,531 10,726,206 11,207,072 10,078,854 8,208,450 6,429,933	13,116 81,759 91,665 42,984 115,920 165,144 410,005 690,613 1,582,755 1,595,796	0.0009 0.0059 0.0081 0.0037 0.0102 0.0154 0.0366 0.0685 0.1928 0.2482	0.9991 0.9941 0.9919 0.9963 0.9898 0.9846 0.9634 0.9315 0.8072 0.7518	100.00 99.91 99.32 98.52 98.16 97.16 95.66 92.16 85.85 69.30
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5	4,704,337 2,882,757 1,515,998 1,133,697 672,442 430,167 311,494 171,447 134,522 56,022	1,571,329 1,069,887 547,609 521,432 236,412 124,110 130,912 42,790 91,481 18,027	0.3340 0.3711 0.3612 0.4599 0.3516 0.2885 0.4203 0.2496 0.6800 0.3218	0.6660 0.6289 0.6388 0.5401 0.6484 0.7115 0.5797 0.7504 0.3200 0.6782	52.10 34.70 21.82 13.94 7.53 4.88 3.47 2.01 1.51 0.48
19.5 20.5 21.5 22.5 23.5	44,962 44,962 33,155 19,948	11,807 13,207 12,981	0.0000 0.2626 0.3983 0.6507	1.0000 0.7374 0.6017 0.3493	0.33 0.33 0.24 0.14 0.05



## OKLAHOMA GAS AND ELECTRIC COMPANY

## ACCOUNT 392.4 TRANSPORTATION EQUIPMENT - LIGHT TRUCKS

PLACEMENT	BAND 1973-2008		EXPERIEN	CE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	7,273,802 7,509,117 6,492,177 5,505,604 5,346,458 5,615,198 6,191,543 6,138,288 4,237,992 2,523,525	32,342 49,953 33,341 9,200 99,990 135,269 74,911 545,640 637,465 499,522	0.0044 0.0067 0.0051 0.0017 0.0187 0.0241 0.0121 0.0889 0.1504 0.1979	0.9956 0.9933 0.9949 0.9983 0.9813 0.9759 0.9879 0.9111 0.8496 0.8021	100.00 99.56 98.89 98.39 98.22 96.38 94.06 92.92 84.66 71.93
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	2,302,769 1,921,365 1,661,328 1,192,470 1,160,088 1,171,583 837,548 391,797 216,521 179,208	256,597 446,324 373,013 185,850 184,112 176,123 328,779 74,657 33,436 56,834	0.1114 0.2323 0.2245 0.1559 0.1587 0.1503 0.3925 0.1906 0.1544 0.3171	0.8886 0.7677 0.7755 0.8441 0.8413 0.8497 0.6075 0.8094 0.8456 0.6829	57.70 51.27 39.36 30.52 25.76 21.67 18.41 11.18 9.05 7.65
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5	103,656 59,805 36,917 36,917 24,734 24,734 11,579	28,046 28,095 5,207 24,734	0.2706 0.4698 0.0000 0.1410 0.0000 1.0000	0.7294 0.5302 1.0000 0.8590 1.0000 0.0000	5.22 3.81 2.02 2.02 1.74 1.74 0.00



# ACCOUNT 392.5 TRANSPORTATION EQUIPMENT - HEAVY TRUCKS

## ORIGINAL LIFE TABLE

PLACEMENT	BAND 1971-2008		EXPERIE	NCE BAND	1997-2008
AGE AT	EXPOSURES AT	RETIREMEN	rs		PCT SURV
BEGIN OF	BEGINNING OF	DURING AGI		SURV	
INTERVAL	AGE INTERVAL	INTERVAL	RATIO		BEGIN OF
	TIOE TIVEDICAME	TIVIENVAL	RATIO	RATIO	INTERVAL
0.0	40,066,511		0.0000	1.0000	100.00
0.5	32,596,232	915,293	0.0281	0.9719	100.00
1.5	30,283,795	112,935	0.0037	0.9963	97.19
2.5	30,992,527	26,549	0.0009	0.9991	96.83
3.5	27,416,099	205,190	0.0075	0.9925	96.74
4.5	23,884,649	124,955	0.0052	0.9948	96.01
5.5	24,383,564	63,251	0.0026	0.9974	95.51
6.5	25,154,756	408,464	0.0162	0.9838	95.26
7.5	22,481,315	2,209,676	0.0983	0.9017	93.72
8.5	17,228,121	1,830,583	0.1063	0.8937	84.51
		, , ,		0.033,	01.51
9.5	20,549,160	925,763	0.0451	0.9549	75.53
10.5	18,303,546	4,512,942	0.2466	0.7534	72.12
11.5	10,849,556	1,594,896	0.1470	0.8530	54.34
12.5	10,079,886	1,849,807	0.1835	0.8165	46.35
13.5	8,721,266	2,684,486	0.3078	0.6922	37.84
14.5	7,972,102	1,690,725	0.2121	0.7879	26.19
15.5	5,807,144	880,455	0.1516	0.8484	20.64
16.5	5,692,829	1,128,287	0.1982	0.8018	17.51
17.5	5,023,559	898,290	0.1788	0.8212	14.04
18.5	4,298,801	669,147	0.1557	0.8443	11.53
10 -	2 500 650				
19.5	3,799,659	705,707	0.1857	0.8143	9.73
20.5	3,055,653	493,578	0.1615	0.8385	7.92
21.5	2,677,052	995,969	0.3720	0.6280	6.64
22.5	1,823,360	576,554	0.3162	0.6838	4.17
23.5	1,276,774	268,077	0.2100	0.7900	2.85
24.5	747,331	194,094	0.2597	0.7403	2.25
25.5	559,833	18,473	0.0330	0.9670	1.67
26.5	371,444		0.0000	1.0000	1.61
27.5	371,444	95,348	0.2567	0.7433	1.61
28.5	276,096	15,071	0.0546	0.9454	1.20
29.5	244,807	60 550	0 2041	0 7150	
30.5	175,257	69,550	0.2841	0.7159	1.13
31.5	175,257		0.0000	1.0000	0.81
32.5	175,257		0.0000	1.0000	0.81

0.0000 1.0000

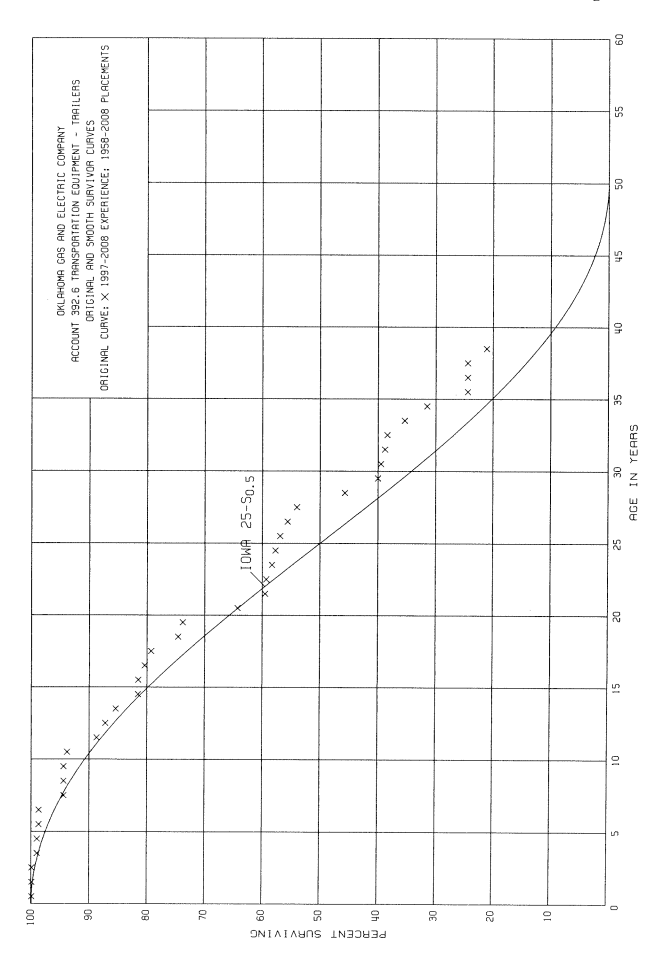
0.81

0.81

32.5

33.5

175,257



# ACCOUNT 392.6 TRANSPORTATION EQUIPMENT - TRAILERS

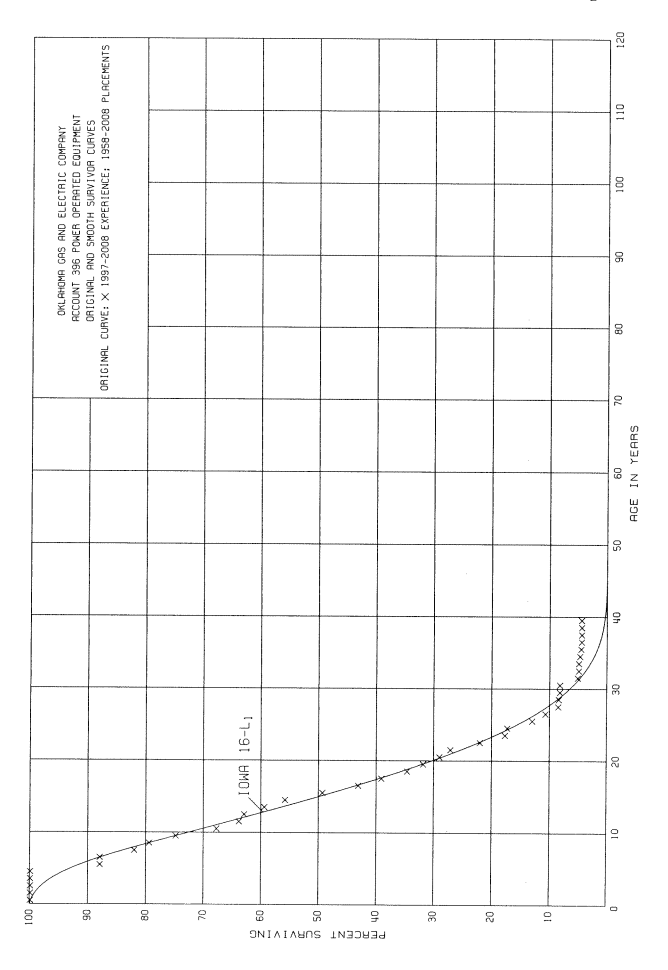
#### ORIGINAL LIFE TABLE

PLACEMENT	BAND 1958-2008		EXPERIEN	ICE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL		SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	936,349 755,803 618,832 514,927 527,781 645,429 842,413 868,218 899,801 870,533	5,417 1,331 38,635	0.0000 0.0000 0.0000 0.0105 0.0000 0.021 0.0000 0.0445 0.0000	1.0000 1.0000 1.0000 0.9895 1.0000 0.9979 1.0000 0.9555 1.0000	100.00 100.00 100.00 100.00 98.95 98.95 98.74 98.74 94.35 94.35
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	1,503,506 1,476,010 1,515,371 1,138,244 1,229,070 1,114,092 1,166,103 1,051,731 839,391 797,747	9,656 79,457 25,345 23,496 56,165 16,473 14,425 49,486 8,361	0.0064 0.0538 0.0167 0.0206 0.0457 0.0000 0.0141 0.0137 0.0590 0.0105	0.9936 0.9462 0.9833 0.9794 0.9543 1.0000 0.9859 0.9863 0.9410 0.9895	94.35 93.75 88.71 87.23 85.43 81.53 81.53 80.38 79.28
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	647,610 583,687 521,900 447,391 372,251 336,898 274,526 192,719 215,781 189,281	83,227 43,744 1,442 7,933 3,921 4,404 6,597 5,417 33,335 23,340	0.1285 0.0749 0.0028 0.0177 0.0105 0.0131 0.0240 0.0281 0.1545 0.1233	0.8715 0.9251 0.9972 0.9823 0.9895 0.9869 0.9760 0.9719 0.8455 0.8767	73.82 64.33 59.51 59.34 58.29 57.68 56.92 55.55 53.99 45.65
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	150,321 140,600 134,384 117,819 86,735 91,278 54,277 55,150 54,024 28,806	2,154 2,479 1,219 9,177 9,550 20,734	0.0143 0.0176 0.0091 0.0779 0.1101 0.2272 0.0000 0.0000 0.1349 0.0000	0.9857 0.9824 0.9909 0.9221 0.8899 0.7728 1.0000 1.0000 0.8651 1.0000	40.02 39.45 38.76 38.41 35.42 31.52 24.36 24.36 24.36 21.07

# ACCOUNT 392.6 TRANSPORTATION EQUIPMENT - TRAILERS ORIGINAL LIFE TABLE, CONT.

PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008

AGE AT	EXPOSURES AT	RETIREMENTS	=		PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE	RETMT	SURV	BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
39.5	26,254		0.0000	1.0000	21.07
40.5	19,420		0.0000	1.0000	21.07
41.5	19,564		0.0000	1.0000	21.07
42.5	19,564		0.0000	1.0000	21.07
43.5	7,042	50	0.0071	0.9929	21.07
44.5	4,828	2,221	0.4600	0.5400	20.92
45.5	2,607		0.0000	1.0000	11.30
46.5	2,607		0.0000	1.0000	11.30
47.5	2,607		0.0000	1.0000	11.30
48.5	2,607		0.0000	1.0000	11.30
49.5 50.5	2,607		0.0000	1.0000	11.30 11.30



# ACCOUNT 396 POWER OPERATED EQUIPMENT

#### ORIGINAL LIFE TABLE

PLACEMENT	BAND 1958-2008		EXPERIE	NCE BAND	1997-2008
AGE AT BEGIN OF INTERVAL	EXPOSURES AT BEGINNING OF AGE INTERVAL	RETIREMENT DURING AGE INTERVAL	_	SURV RATIO	PCT SURV BEGIN OF INTERVAL
0.0 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	4,583,865 3,972,088 2,907,996 1,880,580 1,953,197 1,923,505 2,542,690 2,830,471 2,834,922 2,474,254	232,700 189,773 89,043 145,835	0.0000 0.0000 0.0000 0.0000 0.1210 0.0000 0.0670 0.0314 0.0589	1.0000 1.0000 1.0000 1.0000 0.8790 1.0000 0.9330 0.9686 0.9411	100.00 100.00 100.00 100.00 100.00 87.90 87.90 82.01 79.43
9.5 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5	2,574,951 2,081,860 2,173,354 2,490,271 2,921,166 3,272,997 3,074,750 2,744,738 2,224,936 1,844,948	243,246 118,723 30,738 138,002 181,031 379,196 389,342 254,863 251,964 148,832	0.0945 0.0570 0.0141 0.0554 0.0620 0.1159 0.1266 0.0929 0.1132 0.0807	0.9055 0.9430 0.9859 0.9446 0.9380 0.8841 0.8734 0.9071 0.8868 0.9193	74.75 67.69 63.83 62.93 59.44 55.75 49.29 43.05 39.05 34.63
19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	1,660,063 1,624,706 1,348,172 1,096,101 888,084 780,235 651,993 463,863 367,327 355,129	150,311 104,666 252,919 215,362 22,270 192,863 114,461 96,939 1,578 9,175	0.0905 0.0644 0.1876 0.1965 0.0251 0.2472 0.1756 0.2090 0.0043 0.0258	0.9095 0.9356 0.8124 0.8035 0.9749 0.7528 0.8244 0.7910 0.9957 0.9742	31.84 28.96 27.09 22.01 17.69 17.25 12.99 10.71 8.47 8.43
29.5 30.5 31.5 32.5 33.5 34.5 35.5 36.5 37.5 38.5	412,136 373,999 284,745 246,144 229,137 188,312 93,125 52,535 85,100 103,186	141,794 12,248 8,805 9,760 556	0.0000 0.3791 0.0430 0.0000 0.0384 0.0518 0.0060 0.0000 0.0000	1.0000 0.6209 0.9570 1.0000 0.9616 0.9482 0.9940 1.0000 1.0000	8.21 8.21 5.10 4.88 4.88 4.69 4.45 4.42 4.42

# OKLAHOMA GAS AND ELECTRIC COMPANY ACCOUNT 396 POWER OPERATED EQUIPMENT ORIGINAL LIFE TABLE, CONT.

PLACEMENT BAND 1958-2008 EXPERIENCE BAND 1997-2008

AGE AT	EXPOSURES AT	RETIREMENTS	_		PCT SURV
BEGIN OF	BEGINNING OF	DURING AGE	RETMT	SURV	BEGIN OF
INTERVAL	AGE INTERVAL	INTERVAL	RATIO	RATIO	INTERVAL
39.5	95,697		0.0000	1.0000	4.42
40.5	64,871		0.0000	1.0000	4.42
41.5	64,871		0.0000	1.0000	4.42
42.5	64,419		0.0000	1.0000	4.42
43.5	58,228		0.0000	1.0000	4.42
44.5	57,864	540	0.0093	0.9907	4.42
45.5	54,469		0.0000	1.0000	4.38
46.5	52,516		0.0000	1.0000	4.38
47.5	49,611		0.0000	1.0000	4.38
48.5	46,900		0.0000	1.0000	4.38
49.5 50.5	18,086		0.0000	1.0000	4.38

**NET SALVAGE STATISTICS** 

# ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	/AL	GROS SALVA AMOUNT	GE.	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996	122,855 710,422 90,536 114,415 146,125	59,511 127,346 177,301 51,768 172	48 18 196 45 0	12,704	0 0 0 0 9	59,511- 48- 127,346- 18- 177,301-196- 51,768- 45- 12,532 9
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	927,136 121,334 8,500 107,870 40,873 39,477 2,896 450,106 848,164 266,071 343,634 561,405	11,618 1,927 112,985 45,815 753,478 313,258 62,269 243,058 40,554 44,699	0 10 23 105 112 0 70 7 91 12 8			0 11,618- 10- 1,927- 23- 112,985-105- 45,815-112- 0 753,478- 313,258- 70- 62,269- 7- 243,058- 91- 40,554- 12- 44,699- 8-
TOTAL	4,901,819	2,045,759	42	12,704	0	2,033,055- 41-
THREE-	YEAR MOVING A	VERAGES				
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	307,938 305,124 117,025 86,847 357,754 349,490 352,323 79,235 52,414 62,740 27,748 164,159 433,722 521,447 485,956 390,370	121,386 118,805 76,414 17,313 57 3,873 4,515 42,177 53,576 52,933 266,431 355,579 376,335 206,195 115,294 109,437		4,235 4,235 4,235	0 0 4 5 1 0 0 0 0 0 0 0	121,386- 39- 118,805- 39- 72,179- 62- 13,078- 15- 4,178
FIVE-Y	EAR AVERAGE					
04-08	493,876	140,767	29		0	140,767- 29-

#### ACCOUNT 312 BOILER PLANT EQUIPMENT

		COST	OF	GROS	SS	NET
	REGULAR	REMOV	<i>J</i> AL	SALV	AGE	SALVAGE
YEAR	RETIREMENTS	AMOUNT	PCT	AMOUNT	PCT	AMOUNT PCT
1991	240,206	223,305	93		0	223,305- 93-
1992	1,987,189	511,877	26	6,388	0	505,489- 25-
1993	886,683	213,537	24	4,160	0	209,377- 24-
1994	530,963	214,630	40	17,088	3	197,542- 37-
1995	1,885,384	24,272	1	28,937	2	4,665 0
1996	848,365	3,666	0	348,012	41	344,346 41
1997	1,411,397		0		0	0
1998	2,906,967	24,796	1		0	24,796- 1-
1999	859,419	25,611	3		0	25,611- 3-
2000	2,104,476	614,246	29	40,000	2	574,246- 27-
2001	1,190,404	5,566	0		0	5,566- 0
2002	1,121,399	36,197	3	467,215	42	431,018 38
2003	5,595,908	474,250	8	63,379	1	410,871- 7-
2004	2,919,932	978,915	34	37,189	1	941,726- 32-
2005	4,145,928	628,267	15	30,421	1	597,846- 14-
2006	3,542,799	2,691,403	76	153,934	4	2,537,469- 72-
2007	2,114,004	298,102	14	459,060	22	160,958 8
2008	5,025,842	815,429	16		0	815,429- 16-
TOTAL	39,317,265	7,784,069	20	1,655,783	4	6,128,286- 16-
THREE-	YEAR MOVING A	VERAGES				
91-93	1,038,026	316,240	3.0	2 516	0	212 724 20
92-94	1,134,945	313,348	30 28	3,516 9,212	0 1	312,724- 30- 304,136- 27-
93-95	1,101,010	150,813	14	16,728	2	134,085- 12-
94-96	1,088,237	80,856	7	131,346	12	50,490 5
95-97	1,381,715	9,313	1	125,650	9	116,337 8
96-98	1,722,243	9,487	1	116,004	7	106,517 6
97-99	1,725,928	16,802	1	,	0	16,802- 1-
98-00	1,956,954	221,551	11	13,333	1	208,218- 11-
99-01	1,384,766	215,141	16	13,333	1	201,808- 15-
00-02	1,472,093	218,670	15	169,072	11	49,598- 3-
01-03	2,635,904	172,004	7	176,865	7	4,861 0
02-04	3,212,413	496,454	15	189,261	6	307,193- 10-
03-05	4,220,590	693,811	16	43,663	1	650,148- 15-
04-06	3,536,220	1,432,862	41	73,848	2	1,359,014- 38-
05-07	3,267,577	1,205,924	37	214,472	7	991,452- 30-
06-08	3,560,882	1,268,311	36	204,331	6	1,063,980- 30-
FIVE-Y	EAR AVERAGE					
		1 000 400	2.0	126 101		046 000 0=
04-08	3,549,701	1,082,423	30	136,121	4	946,302- 27-

#### ACCOUNT 314 TURBOGENERATOR UNITS

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	ΆL	GROS SALVA AMOUNT	GE	NET SALVA AMOUNT	
1991 1992 1993 1994 1995 1996	54,039 308,381 1,288,305 584,490 770,000 387,379	47,438 19,759 307,014 98,295	88 6 24 17 0	276,500 155,267	0 0 0 47 0 40	47,438- 19,759- 307,014- 178,205	88- 6- 24- 30 0
1997 1998 1999 2000	1,821,250 989,827 7,836 2,353,400	291,631 18,871- 104,381 680,475	16	·	0 0 0 0	291,631- 18,871 104,381- 680,475-	16- 2 29-
2001 2002 2003 2004	655,945 1,822,205 1,079,443 4,168,892	181,650 1,199,536 15,307	28 66 0 0	162,687 1,362 483	25 0 0 0	18,963- 1,198,174- 14,824-	3- 66- 0
2005 2006 2007 2008	18,045,621 9,701,302 12,146,914 1,723,808	32,072 466,915 911,062	0 0 4 53	22,071 459,060-	0 0 0 27-	32,072- 22,071 466,915- 1,370,122-	0 0 4- 79-
TOTAL	57,909,037	4,338,300	7	159,310	0	4,178,990-	7-
THREE-	YEAR MOVING A	VERAGES					
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	550,242 727,059 880,932 580,623 992,876 1,066,152 939,638 1,117,021 1,005,727 1,610,517 1,185,864 2,356,847 7,764,652 10,638,605 13,297,946 7,857,341	124,737 141,689 135,103 33,310 97,756 91,466 125,714 255,328 322,169 687,220 460,395 404,948 15,793 15,793 166,329 459,326	23 19 15 6 10 9 13 23 32 43 39 17 0 0	92,167 92,167 143,922 51,756 51,756 51,756 54,229 54,683 615 161 7,518 7,357 145,663-	0 13 10 25 5 5 0 0 5 3 5 0 0 0 2	124,737- 49,522- 42,936- 110,612 46,000- 39,710- 125,714- 255,328- 267,940- 632,537- 405,712- 404,333- 15,632- 8,275- 158,972- 604,989-	
FIVE-Y	EAR AVERAGE						
04-08	9,157,307	285,071	3	87,301-	1-	372,372-	4 -

# ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

		COST		GROS		NET	
YEAR	REGULAR RETIREMENTS	REMOV AMOUNT		SALVI AMOUNT		SALVA AMOUNT	
		11100111		11100111		11100111	101
1991	65,127		0		0		0
1992	371,496		0	316,587	85	316,587	85
1993	123,880		0		0		0
1994	6,500		0		0		0
1995	157,746	225	0	01 416	0	01 101	0
1996 1997	49,337	225	0	21,416	43	21,191	43
1998							
1999							
2000	136,981	112,787	82		0	112,787-	. 82-
2001	15,826	2,721	17		0	2,721-	
2002	72,899	569	1		0	569-	
2003	298,367		0		Ō		ō
2004	573,700		0		0		Ō
2005	2,337,108		0		0		0
2006		455				455-	-
2007	154,572	15,549	10		0	15,549-	- 10-
2008	212,300		0		0		0
TOTAL	4,575,839	132,306	3	338,003	7	205,697	4
THREE-	YEAR MOVING AVI	ERAGES					
01 02	106 024		0	105 500	r- c	105 500	,
91-93 92-94	186,834 167,292		0	105,529 105,529	56	105,529	56
93-95	96,042		0	105,529	63 0	105,529	63 0
94-96	71,194	75	0	7,139	10	7,064	10
95-97	69,028	75	0	7,139	10	7,064	10
96-98	16,446	75	Ö	7,139	43	7,064	43
97-99	,			,	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
98-00	45,660	37,596	82		0	37,596-	82-
99-01	50,936	38,503	76		0	38,503-	76-
00-02	75,236	38,693	51		0	38,693-	51-
01-03	129,031	1,097	1		0	1,097-	
02-04	314,989	190	0		0	190-	
03-05	1,069,725		0		0		0
04-06	970,269	152	0		0	152-	
05-07	830,560	5,335	1		0	5,335-	
06-08	122,291	5,335	4		0	5,335-	4 -
FIVE-Y	EAR AVERAGE						
04 00	CEE 53C	2 201	^		^	2 001	^
04-08	655,536	3,201	0		0	3,201-	0

# ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

	REGULAR	COST REMOV		GROS SALVA		NET SALVAGE
YEAR	RETIREMENTS	AMOUNT		AMOUNT		AMOUNT PCT
1991	40,750	0.050	0	0 004 504	0	0
1992	6,846,622	3,060	0	3,031,791	44	3,028,731 44
1993	104,934		0	369,260	352	369,260 352
1994	72,336		0	Г ГОО	0	0
1995	159,336	110	0	5,588	4	5,588 4
1996	30,198	113	0	10,708	35	10,595 35
1997 1998	39,946 149,568		0		0 0	0
1999	104,511		0		0	0
2000	152,078		0		0	0
2001	186,224	7,481	4		0	7,481- 4-
2002	215,482	23-			0	23 0
2003	289,714	23	0		0	2.5 0
2004	94,421	29,083	31		0	29,083- 31-
2005	115,193	2,846	2		0	2,846- 2-
2006	212,625	446	0	1,308	1	862 0
2007	179,468	118,873	66	-,000	Õ	118,873- 66-
2008	114,407	112	0		Ö	112- 0
TOTAL	9,107,813	161,991	2	3,418,655	38	3,256,664 36
THREE-	YEAR MOVING AV	ERAGES				
91-93	2,330,769	1,020	0	1,133,684	49	1,132,664 49
92-94	2,341,297	1,020	0	1,133,684	48	1,132,664 48
93-95	112,202		0	124,949	111	124,949 111
94-96	87,290	38	0	5,432	6	5,394 6
95-97	76,493	38	0	5,432	7	5,394 7
96-98	73,237	38	0	3,569	5	3,531 5
97-99	98,008		0		0	0
98-00	135,386		0		0	0
99-01	147,604	2,494	2		0	2,494- 2-
00-02	184,595	2,486	1		0	2,486- 1-
01-03	230,473	2,486	1		0	2,486- 1-
02-04	199,872	9,687	5		0	9,687- 5-
03-05	166,443	10,643	6		0	10,643- 6-
04-06	140,746	10,792	8	436	0	10,356- 7-
05-07	169,095	40,721	24	436	0	40,285- 24-
06-08	168,833	39,810	24	436	0	39,374- 23-
FIVE-Y	EAR AVERAGE					
04-08	143,223	30,272	21	262	0	30,010- 21-

#### ACCOUNT 341 STRUCTURES AND IMPROVEMENTS

#### SUMMARY OF BOOK SALVAGE

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PCT	NET SALVAGE AMOUNT PCT
1997 1998 1999 2000 2001	11,478	0	0	0
2002 2003 2004 2005 2006 2007 2008	10,038	0	0	0
TOTAL	21,516	0	0	0
THREE-	YEAR MOVING AVE	RAGES		
97-99 98-00 99-01	3,826	0	0	0
00-02 01-03 02-04 03-05 04-06 05-07 06-08	3,346 3,346 3,346	0 0 0	0 0 0	0 0 0

FIVE-YEAR AVERAGE

04-08

#### ACCOUNT 343 PRIME MOVERS

YEAR	REGULAR RETIREMENTS	COST REMOV. AMOUNT	AL	GROSS SALVAG AMOUNT P	E	NET SALVA AMOUNT	
1995 1996 1997 1998 1999 2000 2001 2002 2003		149,258				149,258-	
2004 2005 2006 2007 2008	47,894 17,400 162,800		0 0 0		0 0 0		0 0 0
TOTAL	228,094	149,258	65		0	149,258-	65-
THREE-	YEAR MOVING AVE	ERAGES					
95-97 96-98 97-99 98-00 99-01 00-02 01-03		49,753				49,753-	
02-04 03-05 04-06 05-07 06-08	15,965 21,765 76,031 60,067 54,267		0 0 0 0		0 0 0 0		0 0 0 0
FIVE-Y	EAR AVERAGE						
04-08	45,619		0		0		0

#### ACCOUNT 344 GENERATORS

YEAR	REGULAR RETIREMENTS	COST ( REMOVA AMOUNT I	$\perp L$	GROSS SALVAC AMOUNT I	ΞE	NET SALVAC AMOUNT I	
1991 1992 1993 1994				690 690		690 690	
1995 1996 1997 1998 1999 2000	1,763,685	88,000	5	33,223	2	54,777-	3 -
2001 2002	200,000		0		0		0
2003	772,700		0		0		0
2004	109,655		0		0 0		0 0
2005 2006	38,200		0		U		U
2007 2008	888,700 1,800	87,627	10 0		0 0	87,627-	10-
TOTAL	3,774,740	175,627	5	34,603	1	141,024-	4 -
THREE-	YEAR MOVING AV	ERAGES					
91-93				460		460	
92-94 93-95	587,895	29,333	5	230 11,074	2	230 18,259-	3 -
94-96	587,895	29,333	5	11,074	2	18,259-	3 -
95-97	587,895	29,333	5	11,074	2	18,259-	3 -
96-98 97-99							
98-00							
99-01	66,667		0		0 0		0
00-02 01-03	66,667 324,233		0 0		0		0 0
02-04	294,118		0		0		0
03-05	306,852		0		0		0
04-06 05-07	49,285 308,967	29,209	0 9		0 0	29,209-	0 9-
06-08	296,833	29,209	10		0	29,209-	10-
FIVE-Y	YEAR AVERAGE						
04-08	207,671	17,525	8		0	17,525-	8 -

# ACCOUNT 345 ACCESSORY ELECTRIC EQUIPMENT

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PCT	NET SALVAGE AMOUNT PCT
1992 1993 1994 1995 1996 1997 1998			1,327-	1,327-
2000 2001 2002	4,325 407,652	0	0	0
2002 2003 2004 2005 2006 2007 2008	407,032	1,683	O	1,683-
TOTAL	411,977	1,683 0	1,327- 0	3,010- 1-
THREE-	YEAR MOVING AVE	IRAGES		
92-94 93-95 94-96 95-97 96-98 97-99			442-	442-
99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	1,442 137,326 137,326 135,884	0 0 0 561 561 561	0 0 0	0 0 0 561- 561- 561-
FIVE-Y	EAR AVERAGE			
04-08		337		337-

# ACCOUNT 346 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PCT	NET SALVAGE AMOUNT PCT
1993 1994 1995 1996 1997 1998 1999 2000	63,503	0	0	0
2001 2002 2003 2004 2005 2006	8,529 1,577	0	0 0	0
2007 2008	11,654	0	0	0
TOTAL	85,263	0	0	0
THREE-	YEAR MOVING AVE	RAGES		
93-95 94-96 95-97 96-98 97-99 98-00	21,168	0	0	0
99-01 00-02	2,843 3,369	0	0	0
01-03 02-04 03-05	3,369 3,369 526	0	0 0 0	0 0 0
04-06 05-07 06-08	3,885 3,885	0	0 0	0
FIVE-Y	EAR AVERAGE			
04-08	2,331	0	0	0

#### ACCOUNT 352 STRUCTURES AND IMPROVEMENTS

#### SUMMARY OF BOOK SALVAGE

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PCT	NET SALVAGE AMOUNT PCT
1992 1993 1994 1995 1996 1997	8,133	0	90 11,454 141	90 11,454 141
1998 1999	35,817	3,884 11	3,177 9	707- 2-
2000 2001 2002 2003 2004 2005 2006 2007 2008	2,400	2,229 93	764 32	1,465- 61-
TOTAL	46,350	6,113 13	15,485 33	9,372 20
THREE-	YEAR MOVING AVE	RAGES		
92-94 93-95 94-96 95-97 96-98	2,711 2,711	0	3,848 142 3,818 141	3,848 142 3,818 141
97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	11,939 11,939 12,739 800 800	1,295 11 1,295 11 2,037 16 743 93 743 93	1,059 9 1,059 9 1,314 10 255 32 255 32	236- 2- 236- 2- 723- 6- 488- 61- 488- 61-

FIVE-YEAR AVERAGE

04-08

#### ACCOUNT 353 STATION EQUIPMENT

		COST	OF	GROS	SS	NET
	REGULAR	REMOV		SALV	AGE	SALVAGE
YEAR	RETIREMENTS	AMOUNT	PCT	AMOUNT	PCT	AMOUNT PCT
1991	706,948	12,772	2	27,687	4	14,915 2
1992	2,735,978	160,165	6	4,149,490	152	3,989,325 146
1993	995,522	172,050	17	100,670	10	71,380- 7-
1994	427,877	161,358	38	86,842	20	74,516- 17-
1995	1,732,372	191,361	11	164,453	9	26,908- 2-
1996	6,428,873	559,612	9	880,004	14	320,392 5
1997	140,610	116,338	83	47,170	34	69,168- 49-
1998	76,806	53,941	70	18,142	24	35,799- 47-
1999	17,737,914	1,923,288	11	632,480	4	1,290,808- 7-
2000	547,479	669,999	122	13,982	3	656,017-120-
2001	1,320,939	1,226,623	93	177,437	13	1,049,186- 79-
2002	131,908	124,753	95	1,046,630	793	921,877 699
2003	1,326,070	1,811,654	137	298,093	22	1,513,561-114-
2004	556,060	884,165	159	982,773	177	98,608 18
2005	376,015	1,439,012	383	61,792	16	1,377,220-366-
2006	1,211,838	4,359,246	360	79,827	7	4,279,419-353-
2007	2,269,181	2,409,150	106		0	2,409,150-106-
2008	189,480	2,341,255		622,744	329	1,718,511-907-
TOTAL	38,911,870	18,616,742	48	9,390,216	24	9,226,526- 24-
THREE-	YEAR MOVING A	VERAGES				
01 02	1 470 400	114 006	0	1 405 040	0.6	1 210 052 00
91-93	1,479,483	114,996	8	1,425,949	96	1,310,953 89
92-94 93-95	1,386,459 1,051,924	164,524	12 17	1,445,667	104	1,281,143 92
94-96	2,863,041	174,923 304,110	11	117,322 377,100	11 13	57,601- 5- 72,990 3
95-97	2,767,285	289,104	10	363,876	13	74,772 3
96-98	2,215,430	243,297	11	315,105	14	71,808 3
97-99	5,985,110	697,856	12	232,597	4	465,259- 8-
98-00	6,120,733	882,409	14	221,535	$\stackrel{\scriptstyle 1}{4}$	660,874- 11-
99-01	6,535,444	1,273,303	19	274,633	$\overline{4}$	998,670- 15-
00-02	666,775	673,792		412,683	62	261,109- 39-
01-03	926,306	1,054,343		507,387	55	546,956- 59-
02-04	671,346	940,190	140	775,832	116	164,358- 24-
03-05	752,715	1,378,277	183	447,553	59	930,724-124-
04-06	714,637	2,227,474	312	374,797	52	1,852,677-259-
05-07	1,285,678		213	47,206	4	2,688,597-209-
06-08	1,223,500	3,036,550	248	234,190	19	2,802,360-229-
FIVE-Y	EAR AVERAGE					
04-08	920,515	2,286,566	248	349,427	38	1,937,139-210-

#### ACCOUNT 354 TOWERS AND FIXTURES

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	JAL	GRO: SALV: AMOUNT	AGE	NET SALVAGE AMOUNT PCT
1993 1994	27,369	2,404	9		0	2,404- 9-
1995 1996	3,342		0		0	0
1997						
1998 1999	1,499,746	162,615	11	133,028	9	29,587- 2-
2000	71,656	87,692		1,830	3	85,862-120-
2001	6,657	6,182	93	2,118	32	4,064-61-
2002	30,446	25,318	83	7,965	26	17,353- 57-
2003	87,891	120,075	137	24,414	28	95,661-109-
2004 2005	38,847	61,769	159	60,287	155	1,482- 4-
2006	4,955	16,141	326	326	7	15,815-319-
2007		134,438		117,691		16,747-
2008						
TOTAL	1,770,909	616,634	35	347,659	20	268,975- 15-
THREE-	YEAR MOVING AV	ERAGES				
93-95	10,237	801	8		0	801- 8-
94-96	1,114	001	0		0	0
95-97	1,114		0		Ō	0
96-98	•					
97-99	499,915	54,205	11	44,343	- 9	9,862- 2-
98-00	523,801	83,435	16	44,953	9	38,482- 7-
99-01	526,020	85,496	16	45,659	9	39,837- 8-
00-02	36,253	39,731	110	3,971	11	35,760- 99-
01-03 02-04	41,664 52,394	50,525	121	11,499	28	39,026- 94-
02-04	42,246	69,054 60,615	132 143	30,889 28,234	59 67	38,165- 73- 32,381- 77-
04-06	14,601	25,970		20,204		5,766- 39-
05-07	1,652	50,193	1,0	39,339	100	10,854-657-
06-08	1,652	50,193		39,339		10,854-657-
FIVE-Y	EAR AVERAGE					
04-08	8,760	42,470	485	35,661	407	6,809- 78-

#### ACCOUNT 355 POLES AND FIXTURES

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	/AL	GROS SALVI AMOUNT	AGE	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	112,197 1,024,321 546,876 768,335 731,628 579,610 902,338 1,106,356 630,716 624,358 943,467 6,461,306 639,286 1,000,681 624,144 57,625 834,760 228,864	29,662 388,790 223,397 287,341 123,866 50,302 746,576 776,994 68,387 764,083 876,103 5,373,131 873,381 1,591,136 2,388,608 187,718 3,463,006 3,989,002	26 38 41 37 17 9 83 70 11 122 93 83 137 159 383 326 415	78,114 1,161,391 1,094,699 1,384,172 101,000 79,101 302,705 261,333 55,945 15,946 126,732 747,545 143,708 1,185,487 102,569 3,796 58,689 1,061,041	70 113 200 180 14 14 34 24 9 3 13 12 22 118 16 7 464	48,452 43 772,601 75 871,302 159 1,096,831 143 22,866- 3- 28,799 5 443,871- 49- 515,661- 47- 12,442- 2- 748,137-120- 749,371- 79- 4,625,586- 72- 729,673-114- 405,649- 41- 2,286,039-366- 183,922-319- 3,404,317-408- 2,927,961-
TOTAL	17,816,868	22,201,483	125	7,963,973	45	14,237,510- 80-
THREE-	YEAR MOVING A	AVERAGES				
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	561,131 779,844 682,280 693,191 737,859 862,768 879,803 787,143 732,847 2,676,377 2,681,353 2,700,424 754,704 560,817 505,510 373,750	213,950 299,843 211,535 153,836 306,915 524,624 530,652 536,488 569,524 2,374,205 2,612,549 1,617,708 1,389,154 2,013,111 2,546,575	398	778,068 1,213,421 859,957 521,424 160,935 214,380 206,661 111,075 66,208 296,741 339,328 692,246 477,255 430,617 55,018 374,508	139 156 126 75 22 25 23 14 9 11 13 26 63 77 11	564,118 101 913,578 117 648,422 95 367,588 53 145,980- 20- 310,244- 36- 323,991- 37- 425,413- 54- 503,316- 69- 2,041,031- 76- 2,034,877- 76- 1,920,303- 71- 1,140,453-151- 958,537-171- 1,958,093-387- 2,172,067-581-
FIVE-Y	EAR AVERAGE					
04-08	549,215	2,323,894	423	482,316	88	1,841,578-335-

#### ACCOUNT 356 OVERHEAD CONDUCTORS AND DEVICES

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	/AL	GRO SALV. AMOUNT	AGE	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	3,566 262,287 74,604 67,472 91,161 174,811 501,439 462,692 1,041,353 145,064 570,240 3,895,452 14,580 70,537 1 23,137 124,800 93,975	16,652 120,684 48,910 22,239 135,721 12,576 414,881 324,949 112,912 177,528 529,525 3,239,403 19,919 112,158 75,371 244,105	467 46 66 33 149 7 83 70 11 122 93 83 137 159 0 326 196 0	115,132 754,302 406,427 496,168 8,265 19,775 168,217 109,293 92,368 3,705 76,598 451,823 4,050 109,467	288 545 735 9 11 34 24 9 3 13 12 28 155 0 7 171 0	98,480 633,618 242 357,517 479 473,929 702 127,456-140- 7,199 4 246,664-49- 215,656-47- 20,544-2- 173,823-120- 452,927-79- 2,787,580-72- 15,869-109- 2,691-4- 0 73,847-319- 30,407-24- 0
TOTAL	7,617,171	5,607,533	74	3,030,812	40	2,576,721- 34-
THREE-	YEAR MOVING A	VERAGES				
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	113,486 134,788 77,746 111,148 255,804 379,647 668,495 549,703 585,552 1,536,919 1,493,424 1,326,857 28,373 31,225 49,313 80,637	62,082 63,944 68,957 56,845 187,726 250,802 284,247 205,129 273,321 1,315,485 1,262,949 1,123,826 44,025 62,509 106,492 106,492	200 216	425,287 552,299 303,620 174,736 65,419 99,095 123,293 68,455 57,557 177,375 177,490 188,446 37,839 36,997 71,741 71,741	12 12 14 133 118 145	363,205 320 488,355 362 234,663 302 117,891 106 122,307- 48- 151,707- 40- 160,954- 24- 136,674- 25- 215,764- 37- 1,138,110- 74- 1,085,459- 73- 935,380- 70- 6,186- 22- 25,512- 82- 34,751- 70- 34,751- 43-
FIVE-Y: 04-08	EAR AVERAGE 62,490	86,327	138	64,938	104	21,389- 34-
		•		•		•

#### ACCOUNT 358 UNDERGROUND CONDUCTORS AND DEVICES

#### SUMMARY OF BOOK SALVAGE

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PC	NET SALVAGE I AMOUNT PCT
1992 1993 1994		5,341	6,092 716	751 716
1995 1996 1997	376,835 8,656	0 6,287 73	9,888 11	0 4 3,601 42
1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	4,077	442 11	362	9 80-2-
TOTAL	389,568	12,070 3	17,058	4,988 1
THREE-	YEAR MOVING AVE	RAGES		
92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	125,612 128,497 128,497 2,885 1,359 1,359 1,359	1,780 0 2,096 2 2,096 2 2,096 73 147 11 147 11 147 11	3,296 3,296 3,296 11 121 121	489 239 0 3 1,200 1 3 1,200 1 4 1,200 42 9 26- 2- 9 26- 2- 9 26- 2-

FIVE-YEAR AVERAGE

04-08

# ACCOUNT 361 STRUCTURES AND IMPROVEMENTS

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PCT	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997			200	200
1999 2000	37,629	28,763 76	24,192 64	4,571- 12-
2001 2002 2003 2004 2005	2,400	2,429 101	940 39	1,489- 62-
2006 2007 2008	3,856 1,770	3,452 90 0	926 24 0	2,526- 66- 0
TOTAL	45,655 .	34,644 76	26,258 58	8,386- 18-
THREE-	YEAR MOVING AVE	RAGES		
91-93 92-94 93-95 94-96 95-97 96-98			67	67
97-99 98-00	12,543	9,588 76	8,064 64	1,524- 12-
99-00	12,543 13,343	9,588 76 10,397 78	8,064 64 8,377 63	1,524- 12- 2,020- 15-
00-02	800	810 101	313 39	497- 62-
01-03 02-04	800	810 101	313 39	497- 62-
03-05				
04-06	1,285	1,151 90	309 24	842- 66-
05-07 06-08	1,876 1,876	1,151 61 1,151 61	309 16 309 16	842- 45- 842- 45-
FIVE-Y	EAR AVERAGE			
04-08	1,125	690 61	185 16	505- 45-

# ACCOUNT 362 STATION EQUIPMENT

		COST	OF	GROS	SS	NET
	REGULAR	REMOV	JAL	SALV	AGE	SALVAGE
YEAR	RETIREMENTS	AMOUNT	PCT	AMOUNT	PCT	AMOUNT PCT
1991	38,745	20,942	54	8,480	22	12,462- 32-
1992	424,479	182,729	43	58,187	14	124,542- 29-
1993	482,508	103,471	21	58,753	12	44,718- 9-
1994	301,108	132,801	44	330,396	110	197,595 66
1995	694,912	186,720	27	35,314	5	151,406- 22-
1996	5,420,973	1,273,654	23	1,227,554	23	46,100- 1-
1997	123,946	96,853	78	130,297	105	33,444 27
1998	155,956	93,572	60	301,252	193	207,680 133
1999	983,905	752,077	76	632,572	64	119,505- 12-
2000	5,607,561	1,779,764	32	1,198,762	21	581,002- 10-
2001	580,366	587,267	101	227,230	39	360,037- 62-
2002	26,487	22,598	85	8,412	32	14,186- 54-
2003	1,087,561	865,712	80	370,283	34	495,429- 46-
2004	186,856	159,979	86	64,984	35	94,995- 51-
2005	831,957	563,737	68	121,893	15	441,844- 53-
2006	1,291,640	1,156,218	90	310,342	24	845,876- 65-
2007	3,085,707	3,402,625	110	111,393	4	3,291,232-107-
2008	970,885	1,373,859	142	376,499	39	997,360-103-
	•			,		,
TOTAL	22,295,552	12,754,578	57	5,572,603	25	7,181,975- 32-
THREE-	YEAR MOVING A	AVERAGES				
91-93	315,244	102,381	32	41,807	13	60,574- 19-
92-94	402,698	139,667	35	149,112	37	9,445 2
93-95	492,843	140,997	29	141,488	29	491 0
94-96	2,138,998	531,058	25	531,088	25	30 0
95-97	2,079,944	519,076	25	464,388	22	54,688- 3-
96-98	1,900,292	488,026	26	553,034	29	65,008 3
97-99	421,269	314,167	75	354,707	84	40,540 10
98-00	2,249,141	875,137	39	710,862	32	164,275- 7-
99-01	2,390,611	1,039,703	43	686,188	29	353,515- 15-
00-02	2,071,472	796,543	38	478,135	23	318,408- 15-
01-03	564,805	491,859	87	201,975	36	289,884- 51-
02-04	433,635	349,430	81	147,893	34	201,537- 46-
03-05	702,124	529,810	75	185,720	26	344,090- 49-
04-06	770,151	626,645	81	165,740	22	460,905- 60-
05-07	1,736,435	1,707,527	98	181,209	10	1,526,318- 88-
06-08	1,782,744	1,977,567	111	266,078	15	1,711,489- 96-
FIVE-Y	EAR AVERAGE					
04-08	1,273,409	1,331,284	105	197,022	15	1,134,262- 89-

# ACCOUNT 364 POLES, TOWERS AND FIXTURES

		COST	OF	GROS	SS	NET
מות מעני	REGULAR	REMOV		SALV		SALVAGE
YEAR	RETIREMENTS	AMOUNT	PCI	AMOUNT	PCI	AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007	946,267 2,156,070 2,315,989 1,956,519 2,125,050 1,596,961 1,068,048 813,787 1,152,200 1,847,854 1,317,967 3,839,897 2,231,433 2,604,783 3,184,082 3,716,298 2,497,297	411,214 1,385,900 1,588,199 1,213,949 1,466,148 375,293 834,582 488,261 880,718 586,419 1,333,639 3,276,095 1,776,249 2,230,116 2,157,546 3,326,662 3,713,094	43 64 69 62 69 24 78 60 76 32 101 85 80 86 68 90	138,760 682,910 741,715 209,205 309,232 361,708 1,122,767 1,571,951 508,119 394,983 433,028 908,337 613,779 605,902 466,512 892,914 3,843,351	15 32 32 11 15 23 105 193 44 21 33 24 28 23 15 24	272,454- 29- 702,990- 33- 846,484- 37- 1,004,744- 51- 1,156,916- 54- 13,585- 1- 288,185 27 1,083,690 133 372,599- 32- 191,436- 10- 900,611- 68- 2,367,758- 62- 1,162,470- 52- 1,624,214- 62- 1,691,034- 53- 2,433,748- 65- 130,257 5
2008	3,403,343	4,815,931	142	721,945	21	4,093,986-120-
TOTAL	38,773,845	31,860,015	82	14,527,118	37	17,332,897- 45-
THREE-	YEAR MOVING A	VERAGES				
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	1,806,109 2,142,859 2,132,519 1,892,843 1,596,686 1,159,599 1,011,345 1,271,280 1,439,340 2,335,239 2,463,099 2,892,037 2,673,432 3,168,388 3,132,559 3,205,646	1,128,438 1,396,016 1,422,765 1,018,463 892,008 566,046 734,520 651,799 933,592 1,732,051 2,128,661 2,427,487 2,054,637 2,571,441 3,065,767 3,951,896	62 65 67 54 56 49 73 51 65 74 86 84 77 81 98	521,128 544,610 420,051 293,382 597,902 1,018,809 1,067,612 825,018 445,377 578,783 651,715 709,339 562,064 655,109 1,734,259 1,819,404	29 25 20 15 37 88 106 65 31 25 26 25 21 55 57	607,310- 34- 851,406- 40- 1,002,714- 47- 725,081- 38- 294,106- 18- 452,763 39 333,092 33 173,219 14 488,215- 34- 1,153,268- 49- 1,476,946- 60- 1,718,148- 59- 1,492,573- 56- 1,916,332- 60- 1,331,508- 43- 2,132,492- 67-
FIVE-Y	EAR AVERAGE					
04-08	3,081,161	3,248,670	105	1,306,125	42	1,942,545- 63-

#### ACCOUNT 365 OVERHEAD CONDUCTORS AND DEVICES

		COST	OF	GROS	SS	NET
	REGULAR	REMOV		SALVA		SALVAGE
YEAR	RETIREMENTS	AMOUNT	PCT	AMOUNT	PCT	AMOUNT PCT
1991	940,792	273,828	29	427,240	45	153,412 16
1992	1,570,091	774,913	49	1,612,251	103	837,338 53
1993	1,911,990	922,578	48	1,249,075	65	326,497 17
1994	1,983,667	755,592	38	669,659	34	85,933- 4-
1995	1,584,980	910,186	57	700,814	44	209,372- 13-
1996	1,220,276	286,696	23	276,319	23	10,377- 1-
1997	1,491,137	1,165,189	78	1,567,533	105	402,344 27
1998	722,398	433,429	60	1,395,420	193	961,991 133
1999	1,269,869	970,661	76	560,011	44	410,650- 32-
2000	2,210,437	701,485	32	472,486	21	228,999- 10-
2001	1,940,277	1,963,348	101	637,493	33	1,325,855- 68-
2002 2003	2,673,650 4,793,024	2,281,085 3,815,308	85 80	632,458 1,318,371	24 28	1,648,627- 62- 2,496,937- 52-
2003	2,854,859	2,444,221	86	664,073	23	1,780,148- 62-
2004	4,883,495	3,309,078	68	630,493	13	2,678,585- 55-
2006	2,436,246	2,180,818	90	585,356	24	1,595,462- 65-
2007	1,953,914	4,063,381	208	1,944,417	100	2,118,964-108-
2008	2,751,503	3,893,539	142	583,671	21	3,309,868-120-
TOTAL	39,192,605	31,145,335	79	15,927,140	41	15,218,195- 39-
THREE-	YEAR MOVING .	AVERAGES				
91-93	1,474,291	657,106	45	1,096,189	74	439,083 30
92-94	1,821,916	817,694	45	1,176,995	65	359,301 20
93-95	1,826,879	862,785	47	873,183	48	10,398 1
94-96	1,596,308	650,825	41	548,931	34	101,894- 6-
95-97	1,432,131	787,357	55	848,222	59	60,865 4
96-98	1,144,604	628,438	55	1,079,757	94	451,319 39
97-99	1,161,135	856,426	74	1,174,321	101	317,895 27
98-00	1,400,901	701,858	50	809,306	58	107,448 8
99-01 00-02	1,806,861 2,274,788	1,211,831 1,648,639	67 72	556,663 580,812	31 26	655,168- 36- 1,067,827- 47-
01-03	3,135,650	2,686,580	86	862,774	28	1,823,806-58-
02-04	3,440,511	2,846,871	83	871,634	25	1,975,237- 57-
03-05	4,177,126	3,189,536	76	870,979	21	2,318,557- 56-
04-06	3,391,533	2,644,706	78	626,640	18	2,018,066- 60-
05-07	3,091,218	3,184,426	103	1,053,422	34	2,131,004- 69-
06-08	2,380,554	3,379,246	142	1,037,815	44	2,341,431- 98-
FIVE-Y	EAR AVERAGE					
04-08	2,976,004	3,178,207	107	881,602	30	2,296,605- 77-

#### ACCOUNT 366 UNDERGROUND CONDUIT

		COST		GROS		NET
YEAR	REGULAR RETIREMENTS	REMOV AMOUNT		SALVA AMOUNT		SALVAGE AMOUNT PCT
ILAN	KETTKEMENTS	AMOONI	FCI	AMOUNT	1 (1	AMOUNT ICI
1991	140,927	5,584	4	5,501	4	83- 0
1992	83,445	23,595	28	240,116	288	216,521 259
1993	44,821-	10,411	23-	-	112-	40,003 89-
1994	59,590	19,374	33	35,228	59	15,854 27
1995	82,313	22,009	27	10,776	13	11,233- 14-
1996	55,493	13,112	24	12,638	23	474 - 1 -
1997	60,669	47,407	78 60	63,777 113,231	105	16,370 27
1998 1999	58,619 50,959	35,171 38,952	60 76	32,763	193 64	78,060 133 6,189- 12-
2000	187,023	59,352	32	50,325	27	9,027- 5-
2000	85,049	86,060	101	33,299	39	52,761- 62-
2002	119,777	102,190	85	38,041	32	64,149- 54-
2002	79,613	63,373	80	27,106	34	36,267- 46-
2003	154,518	132,292	86	53,738	35	78,554- 51-
2005	3,345,928	2,267,214	68	490,224	15	1,776,990- 53-
2006	218,548	195,634	90	52,511	24	143,123- 65-
2007	666,020	219,929	33	62,787	9	157,142- 24-
2008	207,340	293,398	142	80,404	39	212,994-103-
TOTAL	5,611,010	3,635,057	65	1,452,879	26	2,182,178- 39-
THREE-	YEAR MOVING A	VERAGES				
91-93	59,850	13,197	22	98,677	165	85,480 143
92-94	32,738	17,793	54	108,586	332	90,793 277
93-95	32,361	17,265	53	32,139	99	14,874 46
94-96	65,799	18,165	28	19,547	30	1,382 2
95-97	66,158	27,509	42	29,064	44	1,555 2
96-98	58,260	31,897	55	63,216	109	31,319 54
97-99	56,749	40,510	71	69,924	123	29,414 52
98-00	98,867	44,492	45	65,440	66	20,948 21
99-01	107,677	61,455	57	38,796	36	22,659- 21-
00-02	130,616	82,534	63	40,555	31	41,979- 32- 51,060- 54-
01-03	94,813 117,969	83,875	88 84	32,815	35 34	59,657- 51-
02-04 03-05	1,193,353	99,285 820,960	69	39,628 190,356	16	630,604-53-
04-06	1,239,665	865,047	70	198,824	16	666,223- 54-
05-07	1,410,165	894,259	63	201,841	14	692,418- 49-
06-08	363,969	236,321	65	65,234	18	171,087- 47-
FIVE-Y	YEAR AVERAGE					
04-08	918,471	621,694	68	147,933	16	473,761- 52-
			•			

# ACCOUNT 367 UNDERGROUND CONDUCTORS AND DEVICES

		COST	OF	GROS	SS	NET
	REGULAR	REMOV	VAL	SALV	AGE	SALVAGE
YEAR	RETIREMENTS	AMOUNT	PCT	AMOUNT	PCT	AMOUNT PCT
1991	329,988	116,284	35	135,121	41	18,837 6
1992	774,212	375,260	48	447,409	58	72,149 9
1993	805,156	304,651	38	533,847	66	229,196 28
1994	609,536	257,264	42	454,014	74	196,750 32
1995	501,375	334,860	67	284,647	57	50,213- 10-
1996	614,702	144,234	23	139,013	23	5,221- 1-
1997	271,043	211,796	78	284,930	105	73,134 27
1998	361,532	216,914	60	698,353	193	481,439 133
		· · · · · · · · · · · · · · · · · · ·	76			
1999	692,731	529,509		445,370	64	•
2000	456,603	144,904	32	122,865	27	22,039- 5-
2001	485,918	491,696	101	190,251	39	301,445- 62-
2002	937,035	799,453	85	297,601	32	501,852- 54-
2003	647,842	515,690	80	220,571	34	295,119- 46-
2004	985,103	843,408	86	342,594	35	500,814- 51-
2005	972,234	658,789	68	142,446	15	516,343- 53-
2006	1,415,864	1,267,418	90	340,189	24	927,229- 65-
2007	1,314,482	1,402,118	107	400,286	30	1,001,832- 76-
2008	1,725,290	2,441,387	142	669,049	39	1,772,338-103-
TOTAL	13,900,646	11,055,635	80	6,148,556	44	4,907,079- 35-
				.,,		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
THREE-	YEAR MOVING A	AVERAGES				
91-93	636,452	265,398	42	372,126	58	106,728 17
92-94	729,635	312,392	43	478,423	66	166,031 23
93-95	638,689	298,925	47	424,169	66	125,244 20
94-96	575,204	245,453	43	292,558	51	47,105 8
95-97	462,373	230,297	50	236,197	51	5,900 1
96-98	415,759	190,982	46	374,099	90	183,117 44
97-99	441,769	319,407	72	476,218	108	156,811 35
	•					
98-00	503,622	297,109	59	422,196	84 46	•
99-01	545,084	388,703	71	252,829	46	135,874- 25-
00-02	626,519	478,684	76	203,572	32	275,112- 44-
01-03	690,265	602,280	87	236,141	34	366,139-53-
02-04	856,660	719,517	84	286,922	33	432,595- 50-
03-05	868,393	672,629	77	235,204	27	437,425- 50-
04-06	1,124,400	923,205	82	275,076	24	648,129- 58-
05-07	1,234,193	1,109,442	90	294,307	24	815,135- 66-
06-08	1,485,212	1,703,641	115	469,842	32	1,233,799- 83-
FTVF_V	EAR AVERAGE					
I T A F1 . T	LIM INVINCE					
04-08	1,282,594	1,322,624	103	378,913	30	943,711- 74-

# ACCOUNT 368 LINE TRANSFORMERS

YEAR	REGULAR RETIREMENTS	COST O REMOVA AMOUNT P	L SALVA	AGE	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	2,152,556 1,978,455 2,493,512 2,110,473 4,027,576 5,110,641 939,980 848,231 1,613,598 2,474,592 2,363,331 4,939,265 3,995,657 5,929,980 4,529,433 4,634,687 5,704,962 5,500,143	734,509 508,927 1,233,401 785,315 2,391,433 1 4,214,045 3,180,594 5,077,022 3,069,161 4,148,763 8,440,269 1	0 281,040 0 184,514 0 252,695 0 170,211 0 433,437 23 1,157,193 78 988,137 60 1,638,485 711,596 32 528,950 01 776,490 85 1,168,395 80 1,099,047 1,379,381 68 663,825 90 1,113,576 48 1,979,947 42 1,166,736	13 9 10 8 11 23 105 193 44 21 33 24 28 23 15 24 35 21	281,040 13 183,627 9 252,695 10 170,042 8 433,336 11 43,458- 1- 253,628 27 1,129,558 133 521,805- 32- 256,365- 10- 1,614,943- 68- 3,045,650- 62- 2,081,547- 52- 3,697,641- 62- 2,405,336- 53- 3,035,187- 65- 6,460,322-113- 6,616,290-120-
TOTAL	61,347,072	42,768,273	70 15,693,655	26	27,074,618- 44-
THREE-	YEAR MOVING A	VERAGES			
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	2,208,174 2,194,147 2,877,187 3,749,563 3,359,399 2,299,617 1,133,936 1,645,474 2,150,507 3,259,062 3,766,084 4,954,967 4,818,357 5,031,367 4,956,361 5,279,931	645,087 814,696 825,612 842,547 1,470,049 2,463,598 3,262,024 4,157,221 8,775,592		11 9 10 16 26 55 98 58 31 25 27 25 22 21 25 27	239,120 11 202,121 9 285,358 10 186,640 5 214,502 6 446,576 19 287,127 25 117,130 7 797,704- 37- 1,638,986- 50- 2,247,380- 60- 2,941,613- 59- 2,728,174- 57- 3,046,054- 61- 3,966,949- 80- 5,370,600-102-
FIVE-Y	EAR AVERAGE				
04-08	5,259,841	5,703,648 10	08 1,260,693	24	4,442,955- 84-

# ACCOUNT 369 SERVICES

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	AL	GROS SALVA AMOUNT	AGE	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	80,665 135,407 154,285 93,769 401,361 468,912 311,301 205,098 177,076 287,813 45,409 191,525 70,565 25,233 10,043 12,213 10,135 11,529	27,308 44,295 46,471 40,737 33,241 110,213 243,253 123,056 135,353 91,338 45,949 163,404 56,171 21,604 6,805 10,933 35,914 16,314	34 33 30 43 8 24 78 60 76 32 101 85 80 86 68 90 354 142	3,551 9,342 10,065 6,336 507 106,224 327,250 396,178 113,846 77,446 17,779 60,828 24,025 8,775 1,471 2,934 10,253 4,471	4 7 7 7 0 23 105 193 64 27 39 32 34 35 15 24 101 39	23,757- 29- 34,953- 26- 36,406- 24- 34,401- 37- 32,734- 8- 3,989- 1- 83,997 27 273,122 133 21,507- 12- 13,892- 5- 28,170- 62- 102,576- 54- 32,146- 46- 12,829- 51- 5,334- 53- 7,999- 65- 25,661-253- 11,843-103-
TOTAL	2,692,339	1,252,359	47	1,181,281	44	71,078- 3-
THREE-	YEAR MOVING A	VERAGES				
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	123,452 127,820 216,472 321,347 393,858 328,437 231,158 223,329 170,099 174,916 102,500 95,774 35,280 15,830 10,797 11,292	39,358 43,834 40,150 61,397 128,902 158,841 167,221 116,582 90,880 100,230 88,508 80,393 28,193 13,114 17,884 21,054	57 86 84 80 83 166	7,653 8,581 5,636 37,689 144,660 276,550 279,091 195,823 69,690 52,018 34,211 31,210 11,424 4,394 4,886 5,886	6 7 3 12 37 84 121 88 41 30 33 32 28 45 52	31,705- 26- 35,253- 28- 34,514- 16- 23,708- 7- 15,758 4 117,709 36 111,870 48 79,241 35 21,190- 12- 48,212- 28- 54,297- 53- 49,183- 51- 16,769- 48- 8,720- 55- 12,998-120- 15,168-134-
	EAR AVERAGE	10 214	120	E E01	4.0	12 722 00
04-08	13,831	18,314	132	5,581	40	12,733- 92-

#### ACCOUNT 370 METERS

YEAR	REGULAR RETIREMENTS	COST C REMOVA AMOUNT F	AL	GRO SALV AMOUNT	AGE	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995	688,487 6,107,107 2,507,972 674,065	6,117 323	0 0 0	7,981 801	0 0 0	6,117- 0 7,981 0 478
1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	355 3,441,828 7,706 2,086,461 1,708,523 1,603,429 980,842 1,603,809 4,105,856 2,036,815 1,867,997 939,465	1,368,002 780,763 1,373,120 2,782,144 1,823,265 2,282,735 1 1,329,398 1	78 60 76 32 101 85 80 86 68 90 122	373 6,648,406 4,954 561,434 668,937 509,246 333,948 557,765 601,564 489,385 651,691 364,315	105 193 64 27 39 32 34 35 15 24 35 39	96 27 4,583,356 133 936- 12- 100,707- 5- 1,059,902- 62- 858,756- 54- 446,815- 46- 815,355- 51- 2,180,580- 53- 1,333,880- 65- 1,631,044- 87- 965,083-103-
TOTAL THREE-	30,360,717 YEAR MOVING A		53	11,400,800	38	4,807,264- 16-
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	3,101,189 2,871,693 1,060,679 224,688 224,807 1,147,394 1,149,963 1,845,332 1,267,564 1,799,471 1,430,932 1,396,027 2,230,169 2,582,160 2,670,223 1,614,759	2,039 2,147 108 108 92 688,442 690,406 911,027 798,956 1,252,994 1,292,534 1,173,961 1,645,342 1,992,843 2,296,048	0 0 0 0 60 60 49 63 70 90 84 77 86	2,660 2,927 2,927 267 124 2,216,260 2,217,911 2,404,932 411,775 579,873 504,044 466,986 497,759 549,571 580,880 501,797	0 0 0 0 193 193 130 32 35 33 22 21 22 31	621 0 780 0 2,819 0 159 0 32 0 1,527,818 133 1,527,505 133 1,493,905 81 387,181- 31- 673,121- 37- 788,490- 55- 706,975- 51- 1,147,583- 51- 1,443,272- 56- 1,715,168- 64- 1,310,002- 81-
	EAR AVERAGE					
04-08	2,110,788	1,918,132	91	532,944	25	1,385,188- 66-

# ACCOUNT 371 INSTALLATIONS ON CUSTOMERS' PREMISES

#### SUMMARY OF BOOK SALVAGE

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	AL	GROS SALVA AMOUNT	.GE	NET SALVAG OUNT F	
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	358,381 129,402 203,380 213,967 199,838 12,045 8,436,113 4,319,582 1,166,058 9,622	48 2,835	0 0 0 0 0 24 0 0 0	2,732	0 0 0 0 0 23 0 0 0	48- 103-	0 0 0 0 0 1- 0 0 0
TOTAL	15,048,388	2,883	0	2,732	0	151-	0
THREE-	YEAR MOVING AV	ERAGES					
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	230,388 182,250 205,728 141,950 2,882,665 4,255,913 4,640,584 1,831,754 391,894 3,207	16 16 945 945 945	0 0 0 1 0 0 0 0	911 911 911	0 0 0 1 0 0 0 0	16- 16- 34- 34- 34-	0 0 0 0 0 0 0

FIVE-YEAR AVERAGE

04-08

#### ACCOUNT 373 STREET LIGHTING AND SIGNAL SYSTEMS

	REGULAR	COST REMOV		GROS SALV		NE SALV	
YEAR	RETIREMENTS	AMOUNT	PCT	AMOUNT	PCT	AMOUNT	PCT
1991	363,871	47,876	13	92,192	25	44,316	12
1992	476,250	107,358	23	187,515	39	80,157	17
1993	225,843	33,071	15	145,111	64	112,040	50
1994 1995	249,711 561,380	46,575 124,200	19 22	230,615 255,522	92 46	184,040 131,322	74 23
1996	552,901	129,704	23	125,010	23	4,694	
1997	242,212	189,266	78	254,620	105	65,354	
1998	305,073	183,040	60	589,294	193	406,254	
1999	240,042	183,483	76	154,328	64	29,155	
2000	456,754	144,951	32	122,906	27	22,045	
2001	340,295		101	133,236	39	211,105	
2002	1,573,722	1,342,656	85	499,811	32	842,845	
2003	1,211,197	964,128	80	412,377	34	551,751	- 46-
2004	879,698	753,164	86	305,937	35	447,227	- 51-
2005	816,829	553,486	68	119,677	15	433,809	
2006	906,114	811,112	90	217,712	24	593,400	
2007	848,863		148	357,457	42	894,637	
2008	971,370	1,374,546	142	376,687	39	997,859	-103-
TOTAL	11,222,125	8,585,051	77	4,580,007	41	4,005,044	- 36-
THREE-	YEAR MOVING A	VERAGES					
91-93	355,321	62,768	18	141,606	40	78,838	22
92-94	317,268	62,335	20	187,747	59	125,412	40
93-95	345,645	67,949	20	210,416	61	142,467	41
94-96	454,664	100,160	22	203,716	45	103,556	23
95-97	452,164	147,723	33	211,717	47	63,994	14
96-98	366,729	167,337	46	322,975	88	155,638	42
97-99	262,442	185,263	71 51	332,747	127	147,484	56
98-00 99-01	333,956 345,697	170,491 224,259	65	288,842 136,823	86 40	118,351 87,436	35 - 25-
00-02	790,257	610,650	77	251,984	32	358,666	
01-03	1,041,738	883,709	85	348,475	33	535,234	
02-04	1,221,539	1,019,983	83	406,042	33	613,941	
03-05	969,241	756,926	78	279,330	29	477,596	
04-06	867,547	705,921	81	214,442	25	491,479	
05-07	857,269		102	231,615	27	640,616	
06-08	908,782	1,145,917	126	317,285	35	828,632	- 91-
FIVE-Y	EAR AVERAGE						
04-08	884,575	948,880	107	275,494	31	673,386	- 76-

#### ACCOUNT 390 STRUCTURES AND IMPROVEMENTS

YEAR	REGULAR RETIREMENTS	COST OF REMOVAL AMOUNT PCT	GROSS SALVAGE AMOUNT PCT	NET SALVAGE AMOUNT PCT
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000	208,400 87,732 150,667 65,944 800 1,115,352 618,364 6,794,841 104,486	85,497 41 88,465 101 298,058 198 167,475 254 25,276 40,666 4 17,578 3	1,771 2 0 0 0 0 172,248 15 0 0	85,497- 41- 86,694- 99- 298,058-198- 167,475-254- 25,276- 131,582 12 17,578- 3- 0
2001 2002 2003 2004 2005 2006 2007 2008	2,222,282 891,000 1,057,516 314,469 28,598 348,435 357,232 1,011,132	0 0 25,666 2 0 53,022 185 6,955 2 71 0 11,000 1	0 0 582,707 55 193,644 62 0 38,661 11 68,199 19 216 0	0 0 557,041 53 193,644 62 53,022-185- 31,706 9 68,128 19 10,784- 1-
TOTAL	15,377,250	819,729 5	1,057,446 7	237,717 2
THREE-	YEAR MOVING AV	ERAGES		
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04	148,933 101,448 72,470 394,032 578,172 2,842,852 2,505,897 2,299,776 775,589 1,037,761 1,390,266 754,328	157,340 106 184,666 182 163,603 226 77,806 20 27,840 5 19,415 1 5,859 0 0 0 8,555 1 8,555 1	590 0 590 1 0 57,416 15 57,416 10 57,416 2 0 0 0 0 194,236 14 258,783 34	156,750-105- 184,076-181- 163,603-226- 20,390- 29,576 5 38,001 5,859- 0 0 185,681 13 250,228 33
02-04 03-05 04-06 05-07 06-08	466,861 230,501 244,755 572,266	26,229 6 19,992 9 20,016 8 6,009 1	258,783 55 77,435 34 35,620 15 35,692 6	250,228 33 232,554 50 57,443 25 15,604 6 29,683 5
FIVE-Y	EAR AVERAGE			
04-08	411,973	14,210 3	60,144 15	45,934 11

# ACCOUNTS 392.10 TO 392.61 TRANSPORTATION EQUIPMENT

YEAR	REGULAR RETIREMENTS	COST REMOV AMOUNT	AL	GROS SALV <i>I</i> AMOUNT	AGE	NET SALVI AMOUNT	AGE
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	2,636,863 7,605,629 2,202,222 3,928,464 3,779,492 2,497,203 2,015,710 5,426,402 5,556,792 993,294 3,203,126 4,709,127	19,111 49,908 9,824 31,986 25,375 32,691 65,609 36,870 4,397 26,400 3,977	1 0 1 1 1 3 0 1 0 1	1,272,328 378,900 75,414 428,872 647,939 178,546 239,114 767,617 57,583 230,576 6,827	48 5 3 11 17 7 12 0 14 6 7	1,253,217 328,992 65,590 396,886 622,564 145,855 173,505 730,747 53,186 204,176 2,850	48 4 3 10 16 6 9 0 13 5 6
TOTAL	44,554,324	306,148	1	4,283,716	10	3,977,568	9
THREE-	YEAR MOVING AV	ERAGES					
97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	4,148,238 4,578,772 3,303,393 3,401,720 2,764,135 3,313,105 4,332,968 3,992,163 3,251,071 2,968,516	26,281 30,573 22,395 30,017 41,225 32,766 34,160 13,756 22,556 11,591	1 1 1 1 1 1 0 1 0	575,547 294,395 384,075 418,452 355,199 139,220 335,577 275,067 351,925 98,329	14 6 12 13 4 8 7 11 3	549,266 263,822 361,680 388,435 313,974 106,454 301,417 261,311 329,369 86,738	13 6 11 11 3 7 7 10 3
FIVE-Y	EAR AVERAGE						
04-08	3,977,748	14,329	0	212,521	5	198,192	5

# ACCOUNT 396 POWER OPERATED EQUIPMENT

YEAR	REGULAR RETIREMENTS	COST ( REMOVA AMOUNT 1	$^{AL}$	GROS SALVI AMOUNT	AGE	NET SALVA AMOUNT	AGE
1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	149,937 66,545 126,988 235,677 584,028 30,185 793,790 94,999 548,471 765,239 212,134 405,609 328,651 14,935 566,652 397,053	1,110 1,221 3,902 191 2,600 1,958 413 20,633 24,345 957 722 107	0 0 0 0 0 4 0 0 0 0 0 0 7 6 0 0	11,374 19,767 962 28,948 87,500 4,702 1,400 50,671 700 45,170 237,677 20,892 80,918 61,073 170,391 143,129 57,154	8 30 1 12 15 16 6 1 8 31 10 15 52 958 10 0	11,374 19,767 962 28,948 87,500 3,592 179 46,769 509 42,570 235,719 20,479 60,285 61,073 146,046 142,172 56,432	8 30 1 12 15 12 6 1 8 31 10 15 44 952 10
TOTAL	5,320,893	58,159	1	1,022,428	19	964,269	18
THREE-	YEAR MOVING AVE	RAGES					
91-93 92-94 93-95 94-96 95-97 96-98 97-99 98-00 99-01 00-02 01-03 02-04 03-05 04-06 05-07 06-08	114,490 143,070 315,564 283,297 204,738 274,658 296,263 479,087 469,570 508,615 325,791 205,914 244,753 249,732 303,413 326,213	370 777 2,077 1,771 2,231 1,583 1,657 7,668 7,015 14,993 8,434 8,674 595	0 0 0 0 0 1 1 0 0 0 2 3 6 3	10,701 16,559 39,137 40,383 31,201 18,924 17,590 32,180 94,516 101,246 113,162 54,294 104,127 124,864 123,558 66,761	26 43 50	10,701 16,559 39,137 40,013 30,424 16,847 15,819 29,949 92,933 99,589 105,494 47,279 89,134 116,430 114,884 66,166	9 12 14 15 6 5 6 20 20 32 23 36 47 38 20
FIVE-Y	EAR AVERAGE	5,226	2	86,349	25	81,123	24
	,	,	***	- ,	-	<b>,</b>	

**DEPRECIATION CALCULATIONS** 

#### ACCOUNT 302 FRANCHISES AND CONSENTS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IVOR CURVE 25	-				
NET S	SALVAGE PERCENT	0				
3004	2 026 00	2 026	2 026			
1984 1985	2,826.00 8,799.00	2,826 8,623	2,826 8,752	47	0.50	47
1986	,	•	•	47		47
1986	16,129.00	15,161	15,388	741	1.50	494
	14,944.00	13,450 27,982	13,652 28,402	1,292	2.50	517
1988	32,537.00 66,666.00	54,666		4,135 11,180	3.50	1,181
1989	•		55,486		4.50	2,484
1990	25,953.00	20,243	20,547	5,406	5.50	983
1991	286,934.00	212,331	215,517	71,417	6.50	10,987
1992	46,897.00	32,828	33,321	13,576	7.50	1,810
1993	44,831.00	29,588	30,032	14,799	8.50	1,741
1994	14,856.00	9,211	9,349	5,507	9.50	580
1995	3,359.00	1,948	1,977	1,382	10.50	132
1997	1,094,213.00	547,107	555,316	538,897	12.50	43,112
1998	49,337.00	22,695	23,036	26,301	13.50	1,948
1999	53,374.00	22,417	22,753	30,621	14.50	2,112
2000	53,088.00	20,173	20,476	32,612	15.50	2,104
2001	67,702.00	23,019	23,364	44,338	16.50	2,687
2002	40,943.00	12,283	12,467	28,476	17.50	1,627
2003	18,662.00	4,852	4,925	13,737	18.50	743
2004	2,993.00	658	668	2,325	19.50	119
2005	21,105.00	3,799	3,856	17,249	20.50	841
2006	187,150.00	26,201	26,594	160,556	21.50	7,468
2008	181,661.00	10,900	11,064	170,597	23.50	7,259
2009	108,260.00	2,165	2,197	106,063	24.50	4,329
	2,443,219.00	1,125,126	1,141,965	1,301,254		95,305
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL F	RATE, PCT	13.7	3.90

### ACCOUNT 303.2 MISC INTANGIBLE PLANT - SOFTWARE

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL		
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
SURV	VIVOR CURVE 3-	SQUARE						
NET	SALVAGE PERCENT	2 0						
1992	6,682.00	6,682	6,682					
1993	3,549.84	3,550	3,550					
1998	136,818.61	136,819	136,819					
1999	4,455,460.81	4,455,461	4,455,461					
2001	16,825.56	16,826	16,826					
2002	180,711.58	180,712	180,712					
2003	6,597,464.34	6,597,464	6,597,464					
2004	170,381.55	170,382	170,382					
2005	4,293,620.21	4,293,620	4,293,620					
2006	1,193,268.17	1,193,268	1,193,268					
2007	1,725,907.77	1,438,199	481,061	1,244,847	0.50	1,244,847		
2008	320,399.32	160,200	53,585	266,814	1.50	177,876		
2009	2,385,174.91	397,609	132,996	2,252,179	2.50	900,872		
	21,486,264.67	19,050,792	17,722,426	3,763,840		2,323,595		
COMPO	COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT 1.6 10.81							

### ACCOUNT 310.2 LAND RIGHTS

VEND			ALLOC. BOOK			ANNUAL
YEAR			RESERVE			
(1)	(2)	(3)	(4)	(5)	(6)	(7)
INTERIM PROBABLE		RVE IOWA 1 YEAR 6-2				
1974	28,509.08	25,952	25,831	2,678	3.50	765
PROBABLE	SURVIVOR CU	TRVE IOWA 1 YEAR 6-2				
1957	910.01	885	832	78	1.50	52
1960	5,838.47		5,326		1.50	341
			1,485			
1987	19,532.39	18,312	17,212	2,320	1.50	1,547
	27,941.18	26,444	24,855	3,085		2,057
PROBABLE	SURVIVOR CU	RVE. IOWA 1 YEAR. 6-2				
1971	6.122.27	4.366	4,638	1.484	15.49	96
			1,271			29
			30,583			
		19,668		8,456		
	78,916.24	54,023	57,383	21,533		1,390
PROBABLI						
1958	890.00	849	890			
1968	15,643.00	14,754	15,643			
1971	76,827.00	72,141	76,827			
	93,360.00	87,744	93,360			

### ACCOUNT 310.2 LAND RIGHTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)		FUT. BOOK ACCRUALS (5)	LIFE	ANNUAL ACCRUAL (7)
PROBABLE	SURVIVOR CU	RVE IOWA 1 YEAR 6-2				
1977	2,401.20	1,370	1,718	683	24.48	28
PROBABLE	SURVIVOR CU	RVE IOWA 1 YEAR 6-2				
1979	27,413.72	15,204	27,414			
1983	22,332.17	11,606	22,332			
2006	763,958.00	95,495	528,836	235,122	24.50	9,597
	813,703.89	122,305	578,582	235,122		9,597
1,	044,831.59	317,838	781,729	263,101		13,837
COMPOSITE	E REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	19.0	1.32

#### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTER PROB <i>I</i>	ESHOE LAKE 6 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1958	5,726,841.38	5,875,739	6,519,909	352,301	8.34	42,242
1964	231,547.69	233,289	258,865	18,992	8.37	2,269
1966	15,053.97	15,059	16,710	1,355	8.38	162
1968	2,146.56	2,131	2,365	211	8.39	25
1969	13,406.33	13,253	14,706	1,382	8.39	165
1971	2,115.65	2,073	2,300	239	8.40	28
1973	97,706.69	94,795	105,188	12,060	8,41	1,434
1974	111,692.00	107,801	119,619	14,411	8.41	1,714
1975	9,432.11	9,055	10,048	1,271	8.41	151
1978	4,456.28	4,199	4,659	689	8.42	82
1979	160,007.52	149,709	166,122	25,887	8.43	3,071
1981	5,814.75	5,360	5,948	1,030	8.43	122
1983	269,291.48	243,946	270,690	52,460	8.44	6,216
1984	76,259.24	68,441	75,944	15,567	8.44	1,844
1985	148,181.62	131,674	146,110	31,708	8.44	3,757
1987	136,807.98	118,826	131,853	32,317	8.45	3,824
1990	140,135.10	116,822	129,629	38,533	8.45	4,560
1991	202,789.30	166,352	184,590	58,757	8.45	6,953
1992	175,230.18	141,137	156,610	53,666	8.46	6,343
1993	3,838.16	3,032	3,364	1,242	8.46	147
1994	39,343.62	30,414	33,748	13,464	8.46	1,591
1996	1,114.40	819	909	428	8.46	51
1998	81,852.48	56,380	62,561	35,662	8.46	4,215
1999	10,883.94	7,198	7,987	5,074	8.47	599
2002	108,584.91	60,929	67,609	62,693	8.47	7,402
2005	6,990.58	2,902	3,220	5,169	8.47	610
2006	279,401.61	97,634	108,339	226,943	8.47	26,794
2007	61,039.97	16,576	18,393	54,855	8.48	6,469
2008	30,755.43	5,514	6,119	30,788	8.48	3,631
2009	64,749.00	4,328	4,802	72,897	8.48	8,596
	8,217,469.93	7,785,387	8,638,916	1,222,051		145,067

#### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

## CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

		ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
7	YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	HUDGI	ESHOE LAKE 7					
		RIM SURVIVOR CU	DVE TOWN 1	00-P2 F			
		ABLE RETIREMENT		024			
		SALVAGE PERCENT		024			
		JIII VII GII I III CIII I	20				
1	1963	2,465,399.74	2,244,894	2,286,395	672,085	14.09	47,699
1	1966	149,783.41	134,194	136,675	43,065	14.13	3,048
1	L975	3,066.20	2,580	2,628	1,051	14.23	74
1	L991	154,869.65	103,831	105,750	80,094	14.35	5,581
		0 777 110 00	0 405 400	0 = 01 440	705 005		
		2,773,119.00	2,485,499	2,531,448	796,295		56,402
	HORSE	ESHOE LAKE 8					
		RIM SURVIVOR CU	RVE TOWA 1	00-R2 5			
		ABLE RETIREMENT					
		SALVAGE PERCENT					
1	1969	4,021,678.03	3,217,503	3,755,120	1,070,894	19.32	55,429
1	1986	134,284.96	86,727	101,218	59,924	19.63	3,053
1	L987	8,804.52	5,571	6,502	4,063	19.65	207
1	L988	184,067.82	113,997	133,045	87,836	19.66	4,468
1	L989	165,122.62	99,926	116,623	81,524	19.67	4,145
1	L990	121,769.81	71,834	83,837	62,287	19.69	3,163
1	1991	74,677.92	42,889	50,055	39,559	19.70	2,008
1	1993	4,415.70	2,387	2,786	2,513	19.72	127
1	995	38,143.86	19,165	22,367	23,406	19.74	1,186
1	996	88,649.39	42,711	49,848	56,531	19.75	2,862
2	2001	6,157.30	2,195	2,562	4,827	19.80	244
2	2006	3,990.57	712	831	3,958	19.83	200
2	2007	5,950.81	791	923	6,218	19.84	313
		4,857,713.31	3,706,408	4,325,717	1,503,540		77,405

### MUSTANG 1

INTERIM SURVIVOR CURVE.. IOWA 100-R2.5 PROBABLE RETIREMENT YEAR.. 6-2016 NET SALVAGE PERCENT.. -20

1951	1,307.78	1,407	1,569
1956	2,853,843.57	3,043,795	3,424,612
1960	12,005.80	12,694	14,407

### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
PROBA	NG 1 IM SURVIVOR CU BLE RETIREMENT ALVAGE PERCENT	YEAR 6-2	00-R2.5 016			
1962	2,452.74	2,581	2,943			
1968	149.80	155	180			
1969	1,182.95	1,220	1,420			
1971	1,640.16	1,679	1,968			
1973	2,163.69	2,198	2,596			
1979	10,761.72	10,619	12,914			
1981	253.57	247	304			
1982	4,175.30	4,043	5,010			
1983	1,735.83	1,669	2,083			
1984	74,973.92	71,516	89,969			
1985	2,837.36	2,685	3,405			
1987	7,565.15	7,028	9,078			
1990	36,818.69	33,071	44,077	105	6.47	16
1991	161,922.21	143,534	191,302	3,005	6.47	464
1992	432,580.10	377,850	503,597	15,499	6.47	2,396
1993	39,001.85	33,501	44,650	2,152	6.48	332
1995	178,108.68	147,282	196,297	17,433	6.48	2,690
2002	22,326.41	14,339	19,111	7,681	6.48	1,185
2005	8,635.34	4,236	5,646	4,716	6.48	728
2006	259,291.00	108,591	144,730	166,419	6.49	25,642
2008	434,525.25	97,351	129,749	391,681	6.49	60,351
2009	351,858.00	30,189	40,236	381,994	6.49	58,859
	4,902,116.87	4,153,480	4,891,853	990,685		152,663
MUSTA	NG 2					
	IM SURVIVOR CU	PVF TOWA 1	00-P2 5			
	BLE RETIREMENT					
	ALVAGE PERCENT		010			
1956	85,538.38	91,232	90,083	12,563	6.40	1,963
1981	236.67	231	228	56	6.46	9
1982	3,895.32	3,772	3,725	949	6.46	147
1983	2,876.96	2,767	2,732	720	6.46	111
1984	70,590.89	67,335	66,487	18,222	6.47	2,816
1985	19,217.32	18,183	17,954	5,107	6.47	789

### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	ACCRUALS		ACCRUAL		
INTER PROB <i>I</i>	MUSTANG 2 INTERIM SURVIVOR CURVE IOWA 100-R2.5 PROBABLE RETIREMENT YEAR 6-2016 NET SALVAGE PERCENT20							
1988	12,942.71	11,902	11,752	3,779	6.47	584		
	195,298.25	195,422	192,961	41,396		6,419		
PROBA	ANG 3 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2						
1955	1,274,380.58	1,339,170	1,385,417	143,840	7.37	19,517		
1981	481.79			106	7.45	14		
1983			7,949			260		
1984	115,567.45	106,909	110,601	28,080	7.45	3,769		
1985	7,185.17	6,587	6,814	1,808	7.45	243		
1986	1,149.51		1,079	300				
1991	130,891.88		115,388	41,682	7.46			
2000	65,392.07				7.48	4,441		
2001	20,638.72	13,124	13,577	11,189	7.48	1,496		
2006	4,543.62	1,731	1,791	3,661	7.48	489		
	1,628,466.84	1,631,979	1,688,338	265,820		35,856		
MUSTA		DIE TALE 1	00 00 5					
	RIM SURVIVOR CU ABLE RETIREMENT							
	SALVAGE PERCENT		020					
1960	2,057,667.65	2.028.449	2.259.646	209,555	10.27	20,405		
1961	585.76	, , 575	641	62	10.28	6		
1962	3,596.41	3,519	3,920	396	10.29	38		
1966	4,378.07	4,216	4,697	557	10.31	54		
1967	7,706.26	7,387	8,229	1,019	10.32	99		
1973	2,556.25	2,373	2,643	425	10.36	41		
1974	1,819.47	1,679	1,870	313	10.36	30		
1981	1,153.75	1,008	1,123	262	10.39	25		
1982	21,909.48	18,964	21,125	5,166	10.40	497		

### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)		
MIISTZ	MUSTANG 4							
	RIM SURVIVOR CU	RVE IOWA 1	00-R2.5					
	ABLE RETIREMENT				•			
NET S	SALVAGE PERCENT	20						
1983	14,014.63	12,006	13,374	3,444	10.40	331		
1984	232,163.35	196,745	219,170	59,426	10.40	5,714		
1985	10,133.41	8,484	9,451	2,709	10.41	260		
1986	1,149.51	951	1,059	320	10.41	31		
1987	197,155.31	160,855	179,189	57,397	10.41	5,514		
1988	43,922.66	35,298	39,321	13,386	10.42	1,285		
1989	154,214.21	122,027	135,935	49,122	10.42	4,714		
1990	103,790.28	80,732	89,934	34,614	10.42	3,322		
1991	4,022.37	3,070	3,420	1,407	10.43	135		
1992	30,451.79	22,773	25,369	11,173	10.43	1,071		
1994	244,684.43	174,470	194,356	99,265	10.44	9,508		
1995	22,757.93	15,796	17,596	9,714	10.44	930		
1996	8,416.57	5,666	6,312	3,788	10.44	363		
2000	45,407.61	25,817	28,759	25,730	10.45	2,462		
2006	43,454.85	13,016	14,500	37,646	10.46	3,599		
2009	22,317.00	1,221	1,360	25,420	10.46	2,430		
	3,279,429.01	2,947,097	3,282,999	652,316		62,864		
SEMIN	NOLE 1							
INTER	RIM SURVIVOR CU	RVE IOWA 1	00-R2.5					
PROBA	ABLE RETIREMENT	YEAR 6-2	025					
NET S	SALVAGE PERCENT	20						
1971	424,777.98	361,860	385,496	124,238	15.14	8,206		
1972	7,645.30	6,464	6,886	2,288	15.15	151		
1973	5,360.90	4,495	4,789	1,644	15.17	108		
1975	5,161,487.26	•	4,533,729	1,660,056	15.19	109,286		
1978	5,776,913.69	4,627,308	4,929,558	2,002,738	15.22	131,586		
1979	62,925.78	49,867	53,124	22,387	15.23	1,470		
1981	55,050.59	42,622	45,406	20,655	15.25	1,354		
1983	100,060.00	75,465	80,394	39,678	15.27	2,598		
1984	232,268.96	172,641	183,918	94,805	15.27	6,205		
1985	533,548.26	390,557	416,068	224,190	15.29	14,663		
1986	129,836.46	93,545	99,655	56,149	15.29			
1987	5,941.20	4,206	4,481	2,648	15.30	3,672 173		
101	J, J41.20	4,200	4,401	2,040	±0.00	1/3		

## ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

VEAD	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL			
YEAR (1)	COST (2)	ACCRUED (3)	RESERVE	ACCRUALS	LIFE	ACCRUAL			
(1)	(2)	(3)	(4)	(5)	(6)	(7)			
SEMI	SEMINOLE 1								
	RIM SURVIVOR CU	RVE IOWA 1	00-R2.5						
	ABLE RETIREMENT								
NET :	SALVAGE PERCENT	20							
1988	156,416.87	108,641	115,737	71,963	15.31	4,700			
1989	160,138.77	108,997	116,117	76,050	15.32	4,964			
1990	43,517.49	28,993	30,887	21,334	15.32	1,393			
1991	55,459.63	36,078	38,435	28,117	15.33	1,834			
1992	77,936.42	49,409	52,636	40,888	15.34	2,665			
1994	60,382.26	36,099	38,457	34,002	15.35	2,215			
1996	7,004.21	3,899	4,154	4,251	15.36	277			
2000	196,311.34	89,235	95,064	140,510	15.38	9,136			
2001	16,790.45	7,108	7,572	12,577	15.39	817			
2002	17,313.74	6,752	7,193	13,583	15.39	883			
2003	37,730.39	13,343	14,215	31,061	15.39	2,018			
2004	26,428.46	8,277	8,818	22,896	15.40	1,487			
2005	244,416.33	65,875	70,178	223,122	15.40	14,488			
2006	1,371,296.94	301,795	321,506	1,324,050	15.41	85,921			
2007	98,695.85	16,415	17,487	100,948	15.41	6,551			
2008	803,952.29	85,090	90,648	874,095	15.41	56,723			
2009	365,445.00	13,507	14,389	424,145	15.42	27,506			
	16,235,052.82	11,064,292	11,786,997	7,695,068		503,050			
	NOLE 2								
	RIM SURVIVOR CU								
	ABLE RETIREMENT		026						
NET S	SALVAGE PERCENT	20							
1971	1,977,904.78	1,654,082	1,683,906	689,580	16.09	42,858			
1988	96,950.22	65,581	66,764	49,576	16.28	3,045			
1989	132,613.50	87,827	89,410	69,726	16.29	4,280			
1993	8,132.03	4,862	4,950	4,808	16.32	295			
	•	,	-,	-, •					
	2,215,600.53	1,812,352	1,845,030	813,690		50,478			

## ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	NOLE 3	DI TOUR 1	00 B0 F			
	RIM SURVIVOR CU					
	ABLE RETIREMENT		030			
1457 :	SALVAGE PERCENT	20				
1975	6,337,313.79	4,751,464	4,580,621	3,024,156	19.92	151,815
1987	44,840.49	28,045	27,037	26,772	20.13	1,330
1988	177,735.40	108,774	104,863	108,419	20.14	5,383
1989	131,450.54	78,539	75,715	82,026	20.16	4,069
1991	91,191.57	51,717	49,857	59,573	20.18	2,952
1995	46,335.57	22,942	22,117	33,486	20.23	1,655
2000	83,895.30	31,743	30,602	70,072	20.28	3,455
2003	23,014.94	6,628	6,390	21,228	20.30	1,046
2006	144,389.30	25,210	24,303	148,964	20.32	7,331
	7,080,166.90	5,105,062	4,921,505	3,574,696		179,036
MIICK	OGEE 3					
	RIM SURVIVOR CU	ביים דרשים זיים אינים איני	00-P2 5			
	ABLE RETIREMENT					
	SALVAGE PERCENT		012			
1956	2,615,688.00	2,994,126	2,816,511	322,315	2.49	129,444
1959	9,393.00	10,724	10,088	1,184	2,49	476
1963	48,296.00	54,924	51,666	6,289	2.49	2,526
1964	2,331.00	2,648	2,491	306	2.49	123
1967	3,857.00	4,366	4,107	521	2.49	209
1970	18,172.00	20,485	19,270	2,536	2.49	1,018
1975	3,616.00	4,042	3,802	537	2.49	216
1978	31,639.00	35,142	33,057	4,910	2.49	1,972
1986	12,494.00	13,535	12,732	2,261	2.50	904
1988	114,068.00	122,495	115,229	21,653	2.50	8,661
1991	29,524.00	31,177	29,328	6,101	2.50	2,440
1994	31,684.00	32,709	30,769	7,252	2.50	2,901
2000	15,153.00	14,380	13,527	4,657	2.50	1,863
2005	52,022.00	40,096	37,717	24,709	2.50	9,884
2007	173,648.00	103,980	97,811	110,567	2.50	44,227
2009	4,238.00	848	798	4,288	2.50	1,715
	3,165,823.00	3,485,677	3,278,903	520,086		208,579

### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	OGEE 4 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	00-R2.5			
1977	18,643,966.37	12,714,439	16,210,092	6,162,668	23.69	260,138
1979	103,709.57	68,772	87,680	36,771	23.75	1,548
1987	34,381.40	19,684	25,096	16,162	23.94	675
1988	144,918.84	81,004	103,275	70,628	23.96	2,948
1989	272,387.52	148,364	189,154	137,711	23.98	5,743
1990	13,052.65	6,917	8,819	6,844	24.00	285
1991	13,835.72	7,116	9,072	7,531	24.02	314
1992	462,496.42	230,379	293,718	261,278	24.04	10,868
1994	169,618.57	78,588	100,195	103,347	24.07	4,294
1995	35,748.88	15,890	20,259	22,640	24.09	940
1997	65,463.78	26,434	33,702	44,855	24.12	1,860
2001	19,821.89	6,108	7,787	15,999	24.17	662
2002	22,480.13	6,294	8,024	18,952	24.19	783
2004	15,587.23	3,415	4,354	14,351	24.21	593
2005	43,796.55	8,125	10,359	42,197	24.22	1,742
2006	505,122.74	75,526	96,291	509,856	24.23	21,042
2007	37,670.51	4,181	5,330	39,875	24.24	1,645
2008	37,490.00	2,587	3,298	41,690	24.25	1,719
2009	551,503.00	13,368	17,044	644,760	24.26	26,577
	21,193,051.77	13,517,191	17,233,549	8,198,115		344,376
	OGEE 5					
	RIM SURVIVOR CU					
	ABLE RETIREMENT		033			
NET	SALVAGE PERCENT	20				
1978	4,732,679.39	3,241,128	3,412,635	2,266,580	22.79	99,455
1987	4,136.10	2,419	2,547	2,416	22.99	105
1988	154,155.11	88,053	92,712	92,274	23.01	4,010
1989	212,207.22	118,208	124,463	130,186	23.03	5,653
1992	129,683.11	66,170	69,672	85,948	23.08	3,724
1993	179,093.23	88,307	92,980	121,932	23.10	5,278
1994	14,653.13	6,963	7,331	10,253	23.11	444
2001	7,475.64	2,375	2,501	6,470	23.20	279
	5,434,082.93	3,613,623	3,804,841	2,716,059		118,948

### ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROE	KOGEE 6 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	00-R2.5 039			
1984 1987 1988 1989 1991	46,443,008.45 307,204.99 184,952.84 830.23	25,781,443 159,108 93,327 407	29,391,099 181,385 106,394 464	26,340,511 187,261 115,549 532	28.53 28.63 28.66 28.69	923,257 6,541 4,032 19
1992 2001 2005 2006 2009	51,866.14 183,614.02 7,477.92 436,102.24 225,163.21 37,173.00	23,925 81,811 2,001 69,079 28,587 736	27,275 93,265 2,281 78,751 32,589 839	34,964 127,072 6,693 444,572 237,607	28.75 28.78 28.99 29.06 29.08	1,216 4,415 231 15,298 8,171
	47,877,393.04 JER 1	26,240,424	29,914,342	43,769 27,538,530	29.13	1,503 964,683
INTE PROB	RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1979 1986 1988	68,544,762.81 6,094,352.12 157,498.43	45,453,403 3,567,390 88,035	53,270,166 4,180,885 103,175	28,983,549 3,132,338 85,823	23.75 23.92 23.96	1,220,360 130,951 3,582
1991 1992 1993 1994	174,369.98 789,512.87 35,350.13 90,238.14	89,682 393,272 17,010 41,809	105,105 460,904 19,935 48,999	104,139 486,511 22,485 59,287	24.02 24.04 24.05 24.07	4,336 20,238 935 2,463
1995 1996 1997 1998	13,716.87 18,801.57 2,312,688.68 435,117.00	6,097 7,989 933,864 166,250	7,146 9,363 1,094,463 194,841	9,314 13,199 1,680,763 327,299	24.09 24.10 24.12 24.13	387 548 69,683 13,564
2000 2003 2004 2005 2006	21,893.00 3,564,554.91 515,289.97 1,142,204.11 2,008,327.41	7,314 893,563 112,910 211,902 300,285	8,572 1,047,231 132,327 248,344	17,700 3,230,235 486,021 1,122,301	24.16 24.20 24.21 24.22	733 133,481 20,075 46,338
2008	134,936.05 4,123,665.24	14,978 284,533	351,926 17,554 333,465	2,058,067 144,369 4,614,933	24.23 24.24 24.25	84,939 5,956 190,307

## ACCOUNT 311 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)		
PROB	ER 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	T YEAR 6-2	100-R2.5 2034					
2009	855,487.00	20,737	24,303	1,002,281	24.26	41,314		
	91,032,766.29	52,611,023	61,658,704	47,580,614		1,990,190		
PROB	ER 2 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	Γ YEAR 6-2	100-R2.5 2035					
1980	11,465,460.08	7,358,074	7,752,444	6,006,108	24.70	243,162		
1986	111,664.21	64,051	67,484	66,513	24.86	2,676		
1987	86,522.01	48,508	51,108	52,718	24.88	2,119		
1988	124,674.98	68,207	71,863	77,747	24.91	3,121		
1989	78,578.26	41,876	44,120	50,174	24.93	2,013		
1993	47,652.54	22,387	23,587	33,596	25.01	1,343		
1998	6,068.64	2,254	2,375	4,907	25.10	195		
2004	61,662.00	13,090	13,792	60,202	25.18	2,391		
2005	473,973.07	85,088	89,648	479,120	25.19	19,020		
2007	171,193.76	18,263	19,242	186,191	25.22	7,383		
2008	45,294.07	3,011	3,172	51,181	25.23	2,029		
	12,672,743.62	7,724,809	8,138,835	7,068,457		285,452		
	232,760,294.11	148,079,725	168,134,938	111,177,418		5,181,468		
СОМРО	COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT 21.5 2.23							

## ACCOUNT 311.5 SECURITY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	K FUT. BOOK ACCRUALS (5)		ANNUAL ACCRUAL (7)
SURVI	SHOE LAKE 6 VOR CURVE 10 SALVAGE PERCENT					
2006	1,556,099.36	544,635	185,782	1,370,317	6.50	210,818
	NG 1 VOR CURVE. 10 CALVAGE PERCENT					
2006	1,528,873.73	535,106	189,386	1,339,488	6.50	206,075
SURVI	OLE 1 VOR CURVE 10 CALVAGE PERCENT	•				
2006	998,980.92	349,643	276,526	722,455	6.50	111,147
SURVI	GEE 4 VOR CURVE 10 CALVAGE PERCENT	-				
2006	3,604,771.99	1,261,670	112,756	3,492,016	6.50	537,233
	R 1 VOR CURVE 10 ALVAGE PERCENT	· =				
2006 2007	810,813.42 82,439.87		379,926 27,592			66,290 7,313
200,		·	407,518	•	7.30	73,603
	8,581,979.29	2,995,449	1,171,968	7,410,011		1,138,876
COMPOS	ITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	6.5	13.27

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE	ANNUAL ACCRUAL (7)
INTE PROE	SESHOE LAKE 6 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1.5 018			
1958	6,451,596.74	6,297,533	6,417,883	1,001,453	8.25	121,388
1982	679,439.64	591,330	602,631	178,725	8.36	21,379
1985	7,149.91	6,048	6,164	2,058	8.37	246
1987	220.19	182	185	68	8.38	8
1988	3,735.68	3,051	3,109	1,187	8.38	142
1989	71,567.14	57,661	58,763	23,539	8.38	2,809
1990	30,114.88	23,910	24,367	10,265	8.38	1,225
1991	3,529,928.86	2,756,345	2,809,020	1,250,398	8.39	149,034
1992	352,617.12	270,556	275,727	129,783	8.39	15,469
1993	310,773.19	233,840	238,309	119,080	8.39	14,193
1995	9,702.63	6,972	7,105	4,053	8.40	483
1996	28,586.66	20,001	20,383	12,492	8.40	1,487
2000	76,470.80	46,011	46,890	41,051	8.41	4,881
2001	14,710.89	8,388	8,548	8,370	8.41	995
2004	390,486.75	174,864	178,206	270,854	8.42	32,168
2005	299,844.45	118,343	120,605	224,216	8.42	26,629
2006	214,733.06	71,490	72,856	174,087	8.42	20,675
2008	44,018.04	7,568	7,713	42,908	8.42	5,096
2009	215,061.00	13,875	14,140	233,180	8.42	27,694
	12,730,757.63	10,707,968	10,912,604	3,727,767		446,001
HORS	SESHOE LAKE 7					
INTE	ERIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
PROB	BABLE RETIREMENT	YEAR 6-2	024			
NET	SALVAGE PERCENT	15				
1963	8,354,326.77	7,205,607	8,648,186	959,290	13.84	69,313
1966	87,221.36	74,025	88,845	11,460	13.89	825
1968	2,492.64	2,091	2,510	357	13.89	26
1972	2,435.60	1,989	2,310			
1985	12,346.78	8,790	10,550	414 3,649	13.97 14.11	30
1986	219,104.59	153,576	184,322	67,648	14.11 $14.12$	259 4 791
1987	220.19	153,378	182	71	14.12 $14.13$	4,791
1988	132,945.81	89,990	108,006		14.13 $14.14$	5 2 174
1989	29,521.22			44,882		3,174
1707	49,341.44	19,606	23,531	10,418	14.14	737

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
HORS	SESHOE LAKE 7					
	ERIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
	BABLE RETIREMENT		024			
NET	SALVAGE PERCENT	15				
1990	46,657.50	30,348	36,424	17,232	14.15	1,218
1991	442,171.78	281,047	337,313	171,185	14.16	12,089
1992	61,236.25	37,971	45,573	24,849	14.17	1,754
1993	191,361.45	115,534	138,664	81,402	14.17	5,745
1994	24,939.78	14,613	17,539	11,142	14.18	786
1996	9,514.59	5,206	6,248	4,694	14.19	331
2000	49,976.16	22,455	26,951	30,522	14.22	2,146
2003	30,510.17	10,715	12,860	22,227	14.24	1,561
2005	2,343,856.79	630,462	756,682	1,938,753	14.25	136,053
2006	14,957.05	3,306	3,968	13,233	14.25	929
2007	681,853.93	113,778	136,557	647,575	14.26	45,412
2008	215,355.68	22,834	27,405	220,254	14.27	15,435
	12,953,006.09	8,844,095	10,614,703	4,281,257		302,619
						•
HORS	SESHOE LAKE 8					
INTE	ERIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
PROE	BABLE RETIREMENT	YEAR 12-2	029			
NET	SALVAGE PERCENT	15				
1969	10,497,859.77	7,925,622	10,349,974	1,722,565	18.88	91,238
1971	1,671.75	1,241	1,621	302	18.94	16
1973	1,099.36	801	1,046	218	18.99	11
1974	2,403.03	1,734	2,264	499	19.01	26
1978	11,110.37	7,667	10,012	2,765	19.10	145
1979	9,372.20	6,387	8,341	2,437	19.12	127
1981	126,932.51	84,168	109,914	36,058	19.16	1,882
1983	12,422.64	7,989	10,433	3,853	19.20	201
1984	150,450.56	95,195	124,314	48,704	19.21	2,535
1985	15,288.41	9,503	12,410	5,172	19.23	269
1986	29,324.76	17,884	23,354	10,369	19.25	539
1987	264,260.84	157,998	206,328	97,572	19.26	5,066
1988	450,612.79	263,611	344,246	173,959	19.28	9,023
1989	86,137.03	49,232	64,291	34,767	19.30	1,801
1990	27,566.01	15,372	20,074	11,627	19.31	602
1991	96,278.54	52,249	68,231	42,489	19.33	2,198
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## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE	SESHOE LAKE 8 ERIM SURVIVOR CU BABLE RETIREMENT					
	SALVAGE PERCENT		029			
1992	323,712.39	170,648	222,847	149,422	19.34	7,726
1993	197,782.97	100,988	131,879	95,571	19.36	4,937
1994	12,469.89	6,152	8,034	6,306	19.37	326
1996	10,886.28	4,955	6,471	6,048	19.40	312
1999	504,376.71	196,283	256,324	323,709	19.43	16,660
2000	90,204.77	32,812	42,849	60,886	19.45	3,130
2001	101,905.01	34,349	44,856	72,335	19.46	3,717
2002	188,821.56	58,195	75,996	141,149	19.47	7,250
2003	646,936.82	179,373	234,241	509,736	19.48	26,167
2004	303,055.36	73,955	96,577	251,937	19.49	12,926
2005	234,791.71	48,791	63,716	206,294	19.50	10,579
2006	48,036.73	8,093	10,569	44,673	19.51	2,290
2008	141,255.03	11,144	14,552	147,891	19.54	7,569
2009	29,824.00	823	1,075	33,223	19.55	1,699
	14,616,849.80	9,623,214	12,566,839	4,242,536		220,967
MITCH	פאאורי ז					
	TANG 1 ERIM SURVIVOR CU	DITE TOWN O	0D1 E			
	BABLE RETIREMENT		016			
	SALVAGE PERCENT		0.1.0			
1956	2,555,104.02	2,596,637	2,687,856	250,514	6.35	39,451
1958	5,800.00	5,870	6,076	594	6.36	93
1963	21,660.46	21,666	22,427	2,483	6.38	389
1971	12,058.91	11,768	12,181	1,687	6.40	264
1980	13,130.16	12,279	12,710	2,390	6.42	372
1981	131,226.79	121,966	126,251	24,660	6.42	3,841
1985	45,965.79	41,464	42,921	9,940	6.43	1,546
1986	276,233.54	247,019	255,697	61,972	6.43	9,638
1987	289,028.57	256,035	265,029	67,354	6.43	10,475
1988	8,869.49	7,777	8,050	2,150	6.43	334
1989	32,568.47	28,240	29,232	8,222	6.43	1,279
1990	3,627.38	3,107	3,216	955	6.43	149
1991	8,658.96	7,320	7,577	2,381	6.43	370
1993	15,279.66	12,518	12,958	4,614	6.44	716

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK RESERVE	FUT. BOOK ACCRUALS	REM. LIFE	ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
				, ,	,	( )
MUST	ANG 1					
INTE	RIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
PROB	ABLE RETIREMENT	YEAR 6-2	016			
NET S	SALVAGE PERCENT	15				
1994	3,297.80	2,654	2,747	1,045	6.44	162
1996	1,507.10	1,162	1,203	530	6.44	82
2000	287,220.50	194,780	201,623	128,681	6.45	19,951
2001	12,540.20	8,119	8,404	6,017	6.45	933
2002	9,415.90	5,764	5,967	4,861	6.45	754
2003	157,488.78	89,995	93,157	87,955	6.45	13,636
2004	24,172.65	12,668	13,113	14,686	6.45	2,277
2005	170,549.33	79,747	82,548	113,584	6.45	17,610
2006	108,846.82	43,623	45,156	80,018	6.45	12,406
2009	30,318.00	2,458	2,544	32,322	6.46	5,003
	4,224,569.28	3,814,636	3,948,643	909,615		141,731
MITCH	NNTCL O					
MUSTA		DVE TOWN O	0 D1 E			
	RIM SURVIVOR CU ABLE RETIREMENT					
	SALVAGE PERCENT		010			
MDI .	DALIVAGE FERCENT	~15				
1986	459,203.49	410,638	489,979	38,105	6.43	5,926
1987	2,369,343.70	2,098,871	2,504,402	220,343	6.43	34,268
1989	31,554.62	27,361	32,648	3,640	6.43	566
1991	8,646.29	7,309	8,721	1,222	6.43	190
1993	8,297.47	6,798	8,111	1,431	6.44	222
2000	284,549.26	192,969	230,253	96,979	6.45	15,036
2003	89,252.57	51,002	60,856	41,784	6.45	6,478
2004	24,172.58	12,668	15,116	12,682	6.45	1,966
2005	172,438.34	80,630	96,209	102,095	6.45	15,829
2006	90,176.09	36,140	43,123	60,580	6.45	9,392
	3,537,634.41	2,924,386	3,489,418	578,861		89,873

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	CANG 3					
	RIM SURVIVOR CU		00-R1.5			
	BABLE RETIREMENT		017			
NET	SALVAGE PERCENT	15				
1955	5,055,589.63	5,058,699	E 402 C07	220 241	7 20	45 201
1963	121,577.65	119,234	5,483,687 129,251	330,241 10,563	7.29 7.33	45,301
1986	12,178.85	10,531	11,416	2,590	7.33	1,441 350
1988	49,407.94	41,779	45,289	11,530	7.40	
1991	25,138.59	20,413	22,128	6,781	7.41	1,556 915
1992	42,236.02	33,723	36,556			
1993	82,138.03	64,430	69,843	12,015	7.42	1,619
1995	950.17	715	775	24,616	7.42	3,318
2000	36,162.06	23,064	25,002	318 16,584	7.42	43
2000	87,709.64	53,197	57,666	-	7.43 7.43	2,232
2001	17,234.21	9,842	10,669	43,200	7.43	5,814
2002	133,695.82			9,150		1,231
2003		70,910 70,561	76,867	76,883	7.43	10,348
	145,949.35		76,488	91,354	7.43	12,295
2006	115,995.70	42,086	45,622	87,773	7.44	11,797
2008	64,436.32	12,293	13,325	60,777	7.44	8,169
2009	17,527.00	1,246	1,351	18,805	7.44	2,528
	6,007,926.98	5,632,723	6,105,935	803,180		108,957
MUST	ANG 4					
	RIM SURVIVOR CU	RVE TOWA 9	0-R1 5			
	BABLE RETIREMENT		020			
	SALVAGE PERCENT		020			
1959	11,188,649.81	10,512,296	11,597,118	1,269,829	10.13	125,353
1966	10,189.06	9,320	10,282	1,435	10.19	141
1969	9,809.17	8,847	9,760	1,521	10.21	149
1976	364,710.69	315,528	348,089	71,328	10.26	6,952
1986	1,414,905.84	1,112,151	1,226,920	400,222	10.31	38,819
1988	57,604.67	44,033	48,577	17,668	10.31	1,714
1991	52,576.06	38,170	42,109	18,353	10.32	1,778
1992	262,640.82	186,780	206,055	95,982	10.33	9,292
1994	14,750.99	10,005	11,037	5,927	10.34	573
1996	78,109.44	50,033	55,196	34,630	10.34	3,349
2000	53,965.19	29,174	32,185	29,875	10.36	2,884
2001	14,513.61	7,394	8,157	8,534	10.36	824
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## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	ANG 4 RIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
PROB	ABLE RETIREMENT	YEAR 6-2	020			
NET S	SALVAGE PERCENT	15				
2002	7,805.14	3,704	4,086	4,890	10.36	472
2003	190,829.31	83,019	91,586	127,868	10.37	12,331
2004	531,058.75	207,827	229,274	381,444	10.37	36,783
2005	336,219.89	114,991	126,857	259,796	10.37	25,053
2006	686,681.79	195,289	215,442	574,242	10.38	55,322
2009	51,533.00	2,673	2,949	56,314	10.38	5,425
	15,326,553.23	12,931,234	14,265,679	3,359,858		327,214
CTIMTI	NOTE 1					
	NOLE 1	DITE TOWN O	0 77 5			
	RIM SURVIVOR CU					
	ABLE RETIREMENT		025			
NET	SALVAGE PERCENT	15				
1965	26,650.07	22,348	21,719	8,929	14.78	604
1971	6,827,509.12	5,506,352	5,351,419	2,500,216	14.88	168,025
1975	7,434,568.09	5,803,573	5,640,278	2,909,475	14.94	194,744
1978	127,214.01	96,482	93,767	52,529	14.98	3,507
1979	40,343.41	30,268	29,416	16,979	14.99	1,133
1981	20,807.16	15,257	14,828	9,100	15.01	606
1983	1,775,776.43	1,268,579	1,232,885	809,258	15.03	53,843
1984	160,686.11	113,183	109,998	74,791	15.04	4,973
1985	330,465.08	229,237	222,787	157,248	15.05	10,448
1986	10,170.00	6,940	6,745	4,951	15.06	329
1987	549,868.31	368,786	358,409	273,940	15.07	18,178
1988	1,303,750.20	858,057	833,914	665,399	15.07	44,125
1989	345,474.29	222,883	216,612	180,683	15.09	11,974
1990	22,620.10	14,276	13,874	12,139	15.10	804
1991	2,389,941.31	1,473,435	1,431,977	1,316,456	15.11	
1992	251,852.81	151,303	147,046	142,585	15.11	87,125 9,430
1996	215,200.46	113,519	110,325	137,156		
1997	682,093.30	345,375	335,657	448,750	15.15 15.15	9,053
1999	18,268.09	8,368				29,620
2001	71,693.39	28,824	8,133 28,013	12,875	15.17	849
2001	67,682.93	25,032 25,032		54,434	15.18	3,586
2002	44,870.17		24,328	53,507	15.19	3,523
2003	44,0/0.1/	15,036	14,613	36,988	15.20	2,433

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROE	NOLE 1 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1.5 025			
2005	27 000 25	0 676	0.404	24 404	3.5.04	
2005	37,900.35	9,676	9,404	34,181	15.21	2,247
2006	167,071.96	34,911	33,929	158,204	15.22	10,394
2008	3,614,636.98	361,229	351,064	3,805,769	15.23	249,886
	26,537,114.13	17,122,929	16,641,140	13,876,542		921,439
SEMI	NOLE 2					
	RIM SURVIVOR CU	RVE. IOWA 9	0-R1.5			
	BABLE RETIREMENT		026			
	SALVAGE PERCENT		0.00			
1973	17,057,571.99	13,278,211	13,030,936	6,585,272	15.83	415,999
1974	32,929.04	25,417	24,944	12,924	15.84	816
1975	558,689.85	427,258	419,301	223,192	15.86	14,073
1979	400,384.09	293,900	288,427	172,015	15.91	10,812
1986	47,313.57	31,460	30,874	23,537	16.00	1,471
1987	310,980.70	203,061	199,280	158,348	16.01	9,891
1988	14,514.84	9,297	9,124	7,568	16.02	472
1989	142,054.15	89,098	87,439	75,923	16.03	4,736
1990	44,674.04	27,398	26,888	24,487	16.04	1,527
1992	213,244.77	124,308	121,993	123,238	16.06	7,674
1993	39,588.74	22,418	22,000	23,527	16.07	1,464
1996	75,570.32	38,508	37,791	49,115	16.10	3,051
1999	10,342.81	4,559	4,474	7,420	16.12	460
2000	540,283.34	223,802	219,634	401,692	16.13	24,903
2001	2,965.09	1,142	1,121	2,289	16.14	142
2002	23,603.99	8,363	8,207	18,938	16.15	1,173
2003	17,330.93	5,545	5,442	14,489	16.16	897
2005	13,490.04	3,276	3,215	12,299	16.17	761
2006	134,860.52	26,737	26,239	128,851	16.18	7,964
2007	24,757.84	3,704	3,635	24,837	16.18	1,535
	19,705,150.66	14,847,462	14,570,964	8,089,961		509,821

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
INTE PROE	SEMINOLE 3 INTERIM SURVIVOR CURVE IOWA 90-R1.5 PROBABLE RETIREMENT YEAR 6-2030								
NET	SALVAGE PERCENT	15							
1975	27,588,754.69	19,518,492	20,708,397	11,018,671	19.48	565,640			
1979	25,627.42	17,288	18,342	11,130	19.57	569			
1980	190,880.14	127,054	134,800	84,712	19.59	4,324			
1984	606,792.00	379,539	402,677	295,134	19.67	15,004			
1985	22,929.44	14,089	14,948	11,421	19.69	580			
1986	6,815.01	4,108	4,358	3,479	19.71	177			
1987	7,390,176.40	4,365,784	4,631,935	3,866,768	19.72	196,084			
1988	232,799.49	134,529	142,730	124,989	19.74	6,332			
1989	269,715.72	152,264	161,546	148,627	19.76	7,522			
1990	768,926.10	423,386	449,197	435,068	19.77	22,006			
1991	97,983.70	52,476	55,675	57,006	19.79	2,881			
1992	328,322.95	170,738	181,147	196,424	19.81	9,915			
1993	60,524.52	30,479	32,337	37,266	19.82	1,880			
1995	51,443.83	24,072	25,540	33,620	19.85	1,694			
1996	2,779.63	1,247	1,323	1,874	19.86	94			
1997	76,203.70	32,609	34,597	53,037	19.88	2,668			
1999	4,638.00	1,776	1,884	3,450	19.90	173			
2001	3,159.98	1,047	1,111	2,523	19.93	127			
2002	941.85	285	302	781	19.94	39			
2003	978,121.23	266,362	282,600	842,239	19.95	42,217			
2004	1,642,623.54	392,727	416,669	1,472,348	19.97	73,728			
2005	915,135.45	186,065	197,408	854,998	19.98	42,793			
2007	214,745.82	26,350	27,957	219,001	20.00	10,950			
2009	72,619.00	1,954	2,073	81,439	20.02	4,068			
	41,552,659.61	26,324,720	27,929,553	19,856,005		1,011,465			
MUSK	COGEE 3								
INTE	RIM SURVIVOR CU	RVE IOWA 9	0-R1.5						
PROB	BABLE RETIREMENT	YEAR 6-2	012						
NET	SALVAGE PERCENT	15							
1056	7 040 041 00	7 70E 010	7 202 717	000 000	2 40	222 522			
1956 1961	7,040,041.00	7,705,818 10,913	7,293,717	802,330	2.48	323,520			
1961	10,014.00 7,479.00	•	10,329 7,690	1,187	2.48	479			
	•	8,125	·	911	2.48	367			
1983	53,697.00	56,256	53,247	8,505	2.49	3,416			

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	OGEE 3 CRIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	90-R1.5 8012			
1984	25,632.00	26,765	25,334	4,143	2.49	1,664
1985	17,733.00	18,450	17,463	2,930	2.49	1,177
1986	6,508.00	6,745	6,384	1,100	2.49	442
1987	439.00	453	429	76	2.49	31
1991	2,001,394.00	2,021,958	1,913,826	387,777	2.49	155,734
1992	711,114.00	713,596	675,434	142,347	2.49	57,167
1993	60,384.00	60,143	56,927	12,515	2.49	5,026
1996	97,498.00	94,362	89,316	22,807	2.49	9,159
2001	19,840.00	17,589	16,648	6,168	2.49	2,477
2003	264,605.00	219,367	207,635	96,661	2.49	38,820
2004	542,890.00	428,286	405,382	218,942	2.49	87,929
2005	259,385.00	191,414	181,177	117,116	2.49	47,035
2006	289,568.00	193,874	183,506	149,497	2.49	60,039
2007	268,171.00	154,198	145,952	162,445	2.49	65,239
2008	14,611.00	6,291	5,955	10,848	2.49	4,357
2009	350,932.00	67,477	63,868	339,704	2.49	136,427
	12,041,935.00	12,002,080	11,360,219	2,488,009		1,000,505
MUSK	OGEE 4					
INTE	RIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
PROB	ABLE RETIREMENT	YEAR 6-2	034			
NET	SALVAGE PERCENT	15				
1977	80,444,772.64	51,639,913	65,378,952	27,132,537	23.07	1,176,096
1983	221,970.86	129,854	164,402	90,864	23.26	3,906
1987	14,367.71	7,749	9,811	6,712	23.36	287
1988	662,367.00	348,640	441,397	320,325	23.39	13,695
1989	808,828.22	415,127	525,573	404,579	23.41	17,282
1990	681,015.94	340,130	430,623	352,545	23.43	15,047
1991	3,244,453.81	1,572,668	1,991,084	1,740,038	23.46	74,170
1992	552,106.18	259,239	328,211	306,711	23.48	13,063
1993	99,453.43	45,120	57,124	57,247	23.50	2,436
1994	132,279.84	57,791	73,167	78,955	23.52	3,357
1995	735,727.74	308,399	390,450	455,637	23.54	19,356
1996	44,256.38	17,737	22,456	28,439	23.56	1,207

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	(2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	KOGEE 4					
	ERIM SURVIVOR CU					
	BABLE RETIREMENT SALVAGE PERCENT		2034			
1413.1	DALIVAGE PERCENT	13				
1997	412,966.92	157,338	199,199	275,713	23.58	11,693
1998	169,790.57	61,194	77,475	117,784	23.60	4,991
1999		161,992	205,091	345,339	23.62	14,621
2000	347,385.79	109,541	138,685	260,809	23.64	11,033
2001	2,060,417.20	598,768	758,073	1,611,407	23.66	68,107
2002	1,615,865.09	427,210	540,871	1,317,374	23.68	55,632
2003	1,290,561.25	304,992	386,136	1,098,009	23.70	46,329
2004	5,631,378.82	1,165,048	1,475,014	5,001,072	23.71	210,927
2005	2,579,604.09	451,508	571,634	2,394,911	23.73	100,923
2006	792,581.42	111,746	141,477	769,992	23.75	32,421
2007	1,165,963.59	122,018	154,481	1,186,377	23.76	49,932
2008	1,497,361.82	97,635	123,611	1,598,355	23.78	67,214
2009	4,044,087.00	90,224	114,229	4,536,471	23.80	190,608
						•
	109,728,198.10	59,001,581	74,699,226	51,488,202		2,204,333
MTTG	WOODD 5					
	KOGEE 5	DIID TOIL 0	0.51.5			
	ERIM SURVIVOR CU					
	BABLE RETIREMENT		033			
NEI	SALVAGE PERCENT	15				
1975	100,147.65	67,086	82,669	32,501	22.13	1,469
1978	61,179,243.99	39,455,718	48,620,514	21,735,617	22.23	977,761
1980	634,366.37	397,735	490,121	239,400	22.28	10,745
1984	138,668.48	81,281	100,161	59,308	22.39	2,649
1987	29,999.72	16,532	20,372	14,128	22.46	629
1988	472,267.51	254,337	313,415	229,693	22.48	10,218
1989	787,099.98	413,208	509,188	395,977	22.51	17,591
1991	1,159,261.79	575,521	709,203	623,948	22.55	27,670
1992	224,393.39	107,969	133,048	125,004	22.57	5,539
1993	3,625,182.61	1,685,927	2,077,535	2,091,425	22.59	92,582
1994	333,108.56	149,246	183,913	199,162	22.61	8,809
1996	356,164.31	146,469	180,491	229,098	22.65	10,115
1997	275,031.91	107,759	132,789	183,498	22.66	
1998	115,124.65	42,684	52,599	79,794	22.68	8,098
1999	12,273.72	4,277	5,270	8,845		3,518
	12,2,3.72	4,4//	3,270	0,043	22.70	390

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INT: PRO	KOGEE 5 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	90-R1.5 2033			
2000	79,132.23	25,699	31,668	59,334	22.72	2,612
2001	765,334.85	229,539	282,857	597,278	22.73	26,277
2002	611,993.84	167,010	205,803	497,990	22.75	21,890
2003	1,204,883.10	294,305	362,666	1,022,950	22.77	44,925
2004	3,816,635.11	816,817	1,006,548	3,382,582	22.78	148,489
2005	5,547,778.76	1,006,117	1,239,819	5,140,127	22.80	225,444
2006	393,934.36	57,715	71,121	381,904	22.81	16,743
2007	569,991.80	61,878	76,251	579,240	22.83	25,372
2008	1,134,299.06	76,832	94,679	1,209,765	22.84	52,967
2009	66,782.00	1,582	1,949	74,850	22.86	3,274
	83,633,099.75	46,243,243	56,984,649	39,193,418		1,745,776
INT:	KOGEE 6 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	90-R1.5 2039			
1961	9,405.73	6,591	8,053	2,764	26.35	105
1984	182,138,315.00	94,968,739	116,034,868	93,424,194	27.67	3,376,371
1987	2,924,235.04	1,422,830	1,738,445	1,624,425	27.79	58,454
1988	391,904.78	185,730		223,761	27.83	8,040
1989	3,276,643.85	1,510,271	1,845,282	1,922,858	27.87	68,994
1990	10,271.56	4,596	5,615	6,197	27.90	222
1991	696,626.13	301,862	368,822	432,298	27.94	15,472
1992	1,046,921.03	438,482	535,747	668,212	27.97	23,890
1996	852,998.46	301,151	367,953	612,995	28.10	21,815
1998	174,729.38	55,138	67,369	133,570	28.16	4,743
1999	144,290.27	42,662	52,125	113,809	28.18	4,039
2000	54,288.17	14,884	18,186	44,245	28.21	1,568
2001						
	338,865.86	85,343	104,274	285,422		
2002	338,865.86 1,471,049.63	85,343 335,296	104,274 409,672	285,422 1,282,035	28.24	10,107
2002			104,274 409,672 345,498	285,422 1,282,035 1,252,993	28.24 28.27	10,107 45,350
	1,471,049.63	335,296	409,672	1,282,035	28.24	10,107 45,350 44,291
2003	1,471,049.63 1,389,992.14	335,296 282,773	409,672 345,498	1,282,035 1,252,993	28.24 28.27 28.29	10,107 45,350

## ACCOUNT 312 BOILER PLANT EQUIPMENT

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	COGEE 6					
	RIM SURVIVOR CU		_			
	BABLE RETIREMENT		039			
NET	SALVAGE PERCENT	15				
2007	16,814.52	1,477	1,805	17,532	28.40	617
2008	8,295,608.63	451,240	551,334	8,988,616	28.42	316,278
2009	952,191.00	17,849	21,808	1,073,212	28.44	37,736
2003	332,131.00	1,,019	21,000	1,0,3,212	20.44	37,730
	212,875,649.06	101,647,991	124,195,723 1	.20,611,272		4,337,931
		, ,	. ,			, ,
SOON	IER 1					
INTE	RIM SURVIVOR CU	RVE IOWA 9	0-R1.5			
PROE	BABLE RETIREMENT	YEAR 6-2	034			
NET	SALVAGE PERCENT	15				
1979	78,309,410.78	48,891,306	64,566,232	25,489,590	23.14	1,101,538
1980	43,287,879.67	26,622,912	35,158,420	14,622,642	23.17	631,102
1981	182,992.11	110,776	146,292	64,149	23.20	2,765
1982	342,159.73	203,707	269,017	124,467	23.23	5,358
1983	714,415.53	417,937	551,931	269,647	23.26	11,593
1984	1,008,959.26	579,571	765,386	394,917	23.28	16,964
1985	853,388.82	480,492	634,541	346,856	23.31	14,880
1986	1,544,208.73	851,338	1,124,283	651,557	23.34	27,916
1987	41,026.64	22,128	29,222	17,959	23.36	769
1988	473,700.42	249,335	329,274	215,481	23.39	9,213
1989	720,764.56	369,929	488,531	340,348	23.41	14,539
1990	752,483.95	375,824	496,316	369,041	23.43	15,751
1991	548,236.03	265,744	350,944	279,527	23.46	11,915
1992	1,315,754.27	617,806	815,879	697,238	23.48	29,695
1993	25,141.86	11,406	15,063	13,850	23.50	589
1994 1995	52,579.65	22,971	30,336	30,131	23.52	1,281
1996	592,113.09	248,199	327,773	353,157	23.54	15,002
	215,761.21	86,472	114,196	133,929	23.56	5,685
1997	2,679,095.96	1,020,722	1,347,973	1,732,987	23.58	73,494
1998	107,417.85	38,714	51,126	72,405	23.60	3,068
1999	142,576.54	48,254	63,725	100,238	23.62	4,244
2000	662,322.36	208,850	275,809	485,862	23.64	20,553
2001 2002	380,742.05 417,090.33	110,646	146,120	291,733	23.66	12,330
2002	1,216,928.85	110,272 2 <b>8</b> 7,591	145,626	334,028	23.68	14,106
2003	1,210,720.03	207,391	379,795	1,019,673	23.70	43,024

## ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROE	NER 1 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	90-R1.5 2034			
2004 2005 2006 2007 2008 2009	4,407,029.42 1,802,040.90 14,843,937.39 2,421,275.26 3,812,651.41 2,225,899.00	911,748 315,411 2,092,847 253,386 248,604 49,660	65,581	3,864,023 1,655,813 14,306,698 2,449,844 4,056,240 2,494,203	23.71 23.73 23.75 23.76 23.78 23.80	162,970 69,777 602,387 103,108 170,574 104,798
INTE PROB	166,099,983.63 NER 2 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	RVE IOWA 9	113,736,748 90-R1.5 2035	77,278,233		3,300,988
1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	106,825,423.25 91,704.85 50,983.97 18,717.75 133,644.55 10,065.83 264,430.51 678,717.18 3,618,514.33 1,106,179.95 87,538.06 724,606.29	64,483,564 53,563 29,251 10,535 73,726 5,435 139,519 349,519 1,815,988 539,755 41,465 332,069	77,772,968 64,602 35,279 12,706 88,920 6,555 168,272 421,551 2,190,245 650,993 50,011 400,505	45,076,269 40,859 23,353 8,819 64,771 5,021 135,823 358,974 1,971,046 621,114 50,658 432,792	24.05 24.11 24.14 24.17 24.20 24.23 24.26 24.29 24.31 24.34 24.36	1,874,273 1,695 967 365 2,676 207 5,599 14,779 81,080 25,518 2,080 17,745
1993 1996 1997 1998 1999 2000 2001 2002 2003 2004	11,058.11 47,134.27 215,923.88 27,621.77 49,374.78 13,699.48 121,994.95 226,009.66 5,314.62 7,065,710.10	4,893 18,381 80,081 9,676 16,239 4,194 34,372 57,882 1,218	5,901 22,169 96,585 11,670 19,586 5,058 41,456 69,811 1,469 1,705,229	6,816 32,035 151,727 20,095 37,195 10,696 98,838 190,100 4,643 6,420,338	24.41 24.48 24.50 24.52 24.54 24.56 24.61 24.62 24.64	279 1,309 6,193 820 1,516 436 4,019 7,725 189 260,566

### ACCOUNT 312 BOILER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)			REM. LIFE (6)	ANNUAL ACCRUAL (7)
SOON						
	RIM SURVIVOR C					
	ABLE RETIREMENT		2035			
NET :	SALVAGE PERCENT	Г15				
2005	4,512,031.06	760 750	010 056	4 260 000	24.66	172 100
		762,759	· ·	• •		173,109
2006	50,965.81	6,934		•	24.68	-,
2007	7,515,596.08	757,121	913,156	7,729,779	24.70	312,947
2008	3,253,688.19	204,673	246,854	3,494,887	24.71	141,436
2009	325,594.00	7,114	8,580	365,853	24.73	14,794
:	137,052,243.28	71,253,775	85,938,450	71,671,629		2,954,358
;	878,623,330.64	489,046,595	587,960,493	422,456,345		19,623,978
COMPO	SITE REMAINING	LIFE AND AND	NUAL ACCRUAL	RATE, PCT	21.5	2.23

## ACCOUNT 312.1 CONTINUOUS EMISSIONS MONITORING

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)		ANNUAL ACCRUAL (7)
SURVIV	HOE LAKE 6 OR CURVE 10 LVAGE PERCENT					
1995	729,511.75	729,512	729,512			
1998	3,163.98	3,164				
2005	6,722.54		1,363	5,360	5.50	975
2007	9,398.55	2,350	1,058	8,341		1,112
2008	9,436.66	1,415	638	8,799		1,035
2009	3,870.00	194	87	3,783		398
	762,103.48	739,660	735,822	26,283		3,520
SURVIV	HOE LAKE 7 OR CURVE 10 LVAGE PERCENT	· ·				
1995	713,111.76	712 112	712 112			
2005	6,565.34	713,112 2,954				
2007	33,298.48	8,325	33,298			
2007	33,270.40	0,323	33,296			
	752,975.58	724,391	752,975			
SURVIV	HOE LAKE 8 OR CURVE 10 LVAGE PERCENT	· -				
1996	45,823.16	45,823	45,823			
	G 1 OR CURVE 10 LVAGE PERCENT					
2008	9,436.66	1,415	807	8,630	8.50	1,015
	G 3 OR CURVE 10 LVAGE PERCENT					
1996	38,917.06	38,917	38,917			
2005	10,131.06	4,559	1,617	8,514	5.50	1,548
	,	1,000	<b>1</b> ,017	0,014	3.30	1,540

### ACCOUNT 312.1 CONTINUOUS EMISSIONS MONITORING

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	ANG 3 IVOR CURVE 10 SALVAGE PERCENT					
2007	21,154.58	5,289	1,876	19,279	7.50	2,571
	70,202.70	48,765	42,410	27,793		4,119
	ANG 4 LVOR CURVE 10 SALVAGE PERCENT					
1994	3,163.96	2 164	2 164			
1995	1,168,650.69	3,164	3,164 1,168,651			
2005	7,190.50	3,236	286	6,905	5.50	1,255
2007	35,263.76	8,816	781	34,483		4,598
2009	3,870.00	194	17	3,853		406
	·			.,		
	1,218,138.91	1,184,061	1,172,899	45,241		6,259
SEMIN	NOLE 1					
	IVOR CURVE 10	-SQUARE				
	SALVAGE PERCENT					
1995	881,395.78	881,396	881,396			
1997	3,163.96	3,164	3,164			
2005	8,107.52	3,648	3,209-	11,317	5.50	2,058
2007	36,720.79	9,180	8,076-	44,797		5,973
2008	4,718.33	708	622-	5,340		628
2009	3,870.00	194	171-	4,041	9.50	425
	937,976.38	898,290	872,482	65,495		9,084
SEMIN	JOLE 2					
	VOR CURVE 10	-SOUARE			•	
	SALVAGE PERCENT					
1995	881,395.78	881,396	881,396			
2005	8,423.28	3,790	1,446	6,977	5.50	1 260
2007	25,475.46	6,369	2,429	23,046	7.50	1,269 3,073
200,	23, 1, 3, 10	0,305	2,447	25,040	,	5,075
	915,294.52	891,555	885,271	30,023		4,342

## ACCOUNT 312.1 CONTINUOUS EMISSIONS MONITORING

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURVI	IOLE 3 VOR CURVE 10 SALVAGE PERCENT	· <del>-</del>				
1995	893,812.35	893,812	893,812			
2007	35,017.77	8,754	1,621	33,397	7.50	4,453
2009	3,870.00	194	36	3,834	9.50	404
	932,700.12	902,760	895,469	37,231		4,857
MUSKO	GEE 3					
SURVI	VOR CURVE 10	-SQUARE				
NET S	SALVAGE PERCENT	0				
1995	902,273.00	902,273	902,273			
2005	9,835.00	4,426	1,471	8,364	5.50	1,521
2007	20,758.00	5,190	1,724	19,034	7.50	2,538
2009	4,647.00	232	77	4,570	9.50	481
	937,513.00	912,121	905,545	31,968		4,540
MUSKO	GEE 4					
	VOR CURVE 10					
NET S	SALVAGE PERCENT	0				
1995	905,662.77	905,663	905,663			
1997	9,485.26	9,485	9,485			
2004	20,417.98	11,230	6,269	14,149	4.50	3,144
2005	80,416.88	36,188	20,201	60,216	5.50	10,948
2006	36,235.00	12,682	7,080	29,155	6.50	4,485
2008	14,155.00	2,123	1,185	12,970	8.50	1,526
2009	10,035.00	502	280	9,755	9.50	1,027
	1,076,407.89	977,873	950,163	126,245		21,130
MUSKO	GEE 5					
SURVI	VOR CURVE 10	-SQUARE				
NET S	ALVAGE PERCENT	0				
1995	882,894.43	882,894	882,894			
2004	17,201.95	9,461	17,202			

## ACCOUNT 312.1 CONTINUOUS EMISSIONS MONITORING

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK RESERVE	FUT. BOOK ACCRUALS	REM. LIFE	ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	OGEE 5 IVOR CURVE 10	-SOUARE				
	SALVAGE PERCENT					
2005	84,849.93	38,182	75,541	9,309	5.50	1,693
2009	9,438.00	472	934	8,504	9.50	895
	994,384.31	931,009	976,571	17,813		2,588
	OGEE 6					
	IVOR CURVE 10 SALVAGE PERCENT					
1995	886,672.43	886,672	886,672			
2004	25,244.24	13,884	12,425-	37,669	4.50	8,371
2005	92,874.81	41,794	37,403-	130,278	5.50	23,687
2009	9,017.00	451	404-	9,421	9.50	992
	1,013,808.48	942,801	836,440	177,368		33,050
SOON	ER 1					
SURV	IVOR CURVE 10	-SQUARE				
NET S	SALVAGE PERCENT	0				
1995	1,143,984.60	1,143,985	1,143,985			
1997	3,163.96	3,164	3,164			
2004	15,608.28	8,585	6,294	9,314		2,070
2005	107,740.49	48,483	35,544	72,196		13,127
2007	79,176.23	19,794	14,512	64,664		8,622
2008	4,718.33	708	519	4,199		494
2009	9,575.00	479	351	9,224	9.50	971
	1,363,966.89	1,225,198	1,204,369	159,597		25,284
SOONE	ER 2					
	VOR CURVE 10	~				
NET S	SALVAGE PERCENT	0				
1995	1,083,376.42	1,083,376	1,083,376			
2004	13,118.28	7,215	6,463	6,655	4.50	1,479
2005	95,468.02	42,961	38,480	56,988	5.50	10,361

## ACCOUNT 312.1 CONTINUOUS EMISSIONS MONITORING

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VOR CURVE 10	=				
NET S.	ALVAGE PERCENT	<i>.</i> . 0				
2006	42,161.30	14,756	13,217	28,944	6.50	4,453
2009	7,705.00	385	345	7,360	9.50	775
	1,241,829.02	1,148,693	1,141,881	99,947		17,068
	12,272,561.10	11,574,415	11,418,927	853,634		136,856
COMPOS	ITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	6.2	1.12

## ACCOUNT 314 TURBOGENERATOR UNITS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
HORS	ESHOE LAKE 6					
INTE	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROB	ABLE RETIREMENT	YEAR 6-2	018			
NET	SALVAGE PERCENT	-5				
1958	5,709,880.29	5,005,538	5,995,374			
1968	3,519.20	2,985	3,641	54	7.74	7
1980	52,891.32	42,030	51,263	4,273	8.01	533
1988	8,393.05	6,163	7,517	1,296	8.13	159
1990	31,022.01	22,146	27,011	5,562	8.15	682
1991	82,883.97	58,231	71,023	16,005	8.16	1,961
1992	53,741.37	37,096	45,245	11,183	8.17	1,369
1993	6,558.46	4,440	5,415	1,471	8.18	180
1995	10,735.10	6,942	8,467	2,805	8.20	342
1998	62,577.68	36,947	45,064	20,643	8.22	2,511
2000	14,601.41	7,913	9,651	5,680	8.24	689
2006	1,068,723.20	320,489	390,895	731,264	8.28	88,317
	7,105,527.06	5,550,920	6,660,566	800,236		96,750
HORS	ESHOE LAKE 7					
INTE	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROB	ABLE RETIREMENT	YEAR 6-2	024			
NET	SALVAGE PERCENT	5				
1963	10,441,984.83	8,102,458	10,145,239	818,845	11.79	69,453
1982	2,798,741.15	1,856,363	2,324,387	614,291	13.11	46,857
1988	129,352.85	78,233	97,957	37,863	13.37	2,832
1989	33,299.29	19,758	24,739	10,225	13.40	763
1990	61,402.35	35,666	44,658	19,814	13.44	1,474
1991	139,049.32	78,943	98,846	47,156	13.47	3,501
1992	53,564.36	29,674	37,155	19,088	13.50	1,414
1993	171,585.77	92,515	115,840	64,325	13.53	4,754
1994	533,092.81	279,034	349,384	210,363	13.56	15,513
1996	43,103.22	21,063	26,373	18,885	13.61	1,388
2000	956,326.02	384,185	481,046	523,096	13.70	38,182
2004	207,809.85	58,085	72,729	145,471	13.78	10,557
2005	64,338.60	15,504	19,413	48,143	13.80	3,489
2006	13,267.12	2,626	3,288	10,642	13.82	770
2007	35,771.92	5,352	6,701	30,860	13.84	2,230
2009	134,805.00	4,544	5,690	135,855	13.88	9,788
	15,817,494.46	11,064,003	13,853,445	2,754,922		212,965

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	ESHOE LAKE 8 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 12-2				
1969	8,631,394.61	5,897,271	9,062,964			
1971	27,815.45	18,648	29,206			
1974	169,531.22	110,151	178,008	770 427	10 61	6 001
1985 1986	824,859.13 51,604.80	457,995	746,671	119,431	17.51	6,821
1987	172,087.72	28,106 91,810	45,821 149,678	8,364 31,014	17.59	475
1988	56,012.00	29,242	47,673	11,140	17.67	1,755
1989	26,733.13	13,631	22,223	5,847	17.74 17.81	628
1990	81,669.38	40,604	66,197	19,556		328
1991	750,770.03	363,095	591,955	196,354	17.88	1,094
1992	481,963.06	226,412	369,120	136,941	17.95 18.01	10,939
1994	12,593.93	5,533	9,020	4,204	18.13	7,604
1996	278,173.19	112,860	183,996	108,086	18.23	232 5,929
2000	1,246,757.34	404,249	659,049	650,046	18.42	35,290
2001	340,800.37	102,414	166,966	190,874	18.46	10,340
2003	1,793,542.00	443,498	723,037	1,160,182	18.54	62,577
2005	74,120.36	13,736	22,394	55,432	18.62	2,977
2005	6,132.78	920	1,500	4,939	18.66	2,977
2009	591,456.00	14,532	23,691			
2009	331,430.00	14,552	23,691	597,338	18.77	31,824
	15,618,016.50	8,374,707	13,099,169	3,299,748		179,078
MUST	ANG 1					
	RIM SURVIVOR CU	RVE TOWA 5	0-R1			
	ABLE RETIREMENT					
	SALVAGE PERCENT		010			
1956	2,562,871.47	2,341,990	2,691,015			
1959	84,180.66	76,475	88,390			
1973	84,180.66	73,408	88,390			
1987	105,768.79	84,503	107,257	3,800	6.28	605
2000	2,068,959.58	1,267,165	1,608,374	564,034	6.35	88,824
2008	73,710.57	14,249	18,086	59,310	6.38	9,296
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	4,979,671.73	3,857,790	4,601,512	627,144		98,725

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB <i>l</i>	ANG 2 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1 016			
1956	2,412,028.02	2,204,147	2,532,629			
1987	15,474.94	12,364	16,249			
2003	2,049,824.16	1,058,078	1,876,379	275,936	6.36	43,386
2006	3,965.89	1,435	2,545	1,619	6.37	254
	4,481,293.01	3,276,024	4,427,802	277,555		43,640
MUSTA	ANG 3					
INTER	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROBA	ABLE RETIREMENT	YEAR 6-2	017			
NET S	SALVAGE PERCENT	5				
1955	4,705,229.36	4,229,554	4,940,491			
1964	19,271.00	16,934	20,235			
1979	11,286.23	9,292	11,851			
1985	90,424.41	71,095	94,946			
1986	3,605,271.89	2,806,975	3,750,918	34,617	7.19	4,815
1988	3,320.86	2,529	3,379	108	7.21	15
1997	7,193.32	4,625	6,180	1,373	7.28	189
2000	6,256.38	3,598	4,808	1,761	7.30	241
2001	2,700.68	1,477	1,974	862	7.30	118
2004	32,383.90	14,108	18,852	15,151	7.32	2,070
2006	100,083.85	32,830	43,871	61,217	7.33	8,352
2009	24,542.00	1,582	2,114	23,655	7.34	3,223
	8,607,963.88	7,194,599	8,899,619	138,744		19,023
MUSTA	ANG 4					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROBA	ABLE RETIREMENT	YEAR 6-2	020			
NET S	SALVAGE PERCENT	5				
1956	10,614.59	9,046	11,145			
1957	34,827.51	29,584	36,569			
1959	15,398.80	12,992	16,169			
1960	8,100,862.89	6,808,978	8,505,906			

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	ANG 4 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1961	488,868.03	409,469	513,311			
1964	273,228.38	226,098	286,890			
1974	21,423.34	16,844	22,495			
1984	34,894.83	25,204	36,640			
1985	17,951.53	12,817	18,849			
1986	9,965.13	7,023	10,463			
1987	68,727.94	47,780	72,164			
1988	22,478.08	15,410	23,602			
1989	79,108.88	53,377	83,064			
1991	3,592.65	2,339	3,772			
1992	528,514.71	337,182	554,940			
1994	33,334.47	20,297	35,001			
1997	21,079.85	11,704	22,134			
2001	104,652.01	47,921	102,280	7,605	10.10	753
2002	1,491,592.23	636,336	1,358,164	208,008	10.11	20,574
2003	1,453,429.58	569,236	1,214,949	311,152	10.12	30,746
	12,814,545.43	9,299,637	12,928,507	526,765		52,073
	NOLE GT					
	RIM SURVIVOR CU					
	ABLE RETIREMENT		007			
NET :	SALVAGE PERCENT	5				
1967	1,588,869.45	1,668,313	1,668,313			
1987	15.00	16	332-	348		
	25700	10		310		
	1,588,884.45	1,668,329	1,667,981	348		
INTE PROB	NOLE 1 RIM SURVIVOR CUI ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1971	1,482,169.75	1,072,587	1,335,713	220,565	13.14	16,786
1972	61,739.52	44,315	55,186	9,640		729
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## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	NOLE 1 RIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1 025			
1975	12,938,709.48	9,050,757	11,271,083	2,314,562	13.45	172,086
1977	11,189.14	7,675	9,558	2,191	13.59	161
1978	3,796.94	2,577	3,209	778	13.66	57
1981	12,022.18	7,882	9,816	2,807	13.84	203
1984	34,540.76	21,728	27,058	9,210	14.01	657
1985	62,962.76	39,005	48,574	17,537	14.06	1,247
1987	5,371.19	3,216	4,005	1,635	14.15	116
1988	3,626.27	2,132	2,655	1,153	14.19	81
1989	12,442.02	7,164	8,921	4,143	14.24	291
1991	13,698.93	7,541	9,391	4,993	14.31	349
1992	7,755.62	4,159	5,179	2,964	14.35	207
1994	4,538.19	2,296	2,859	1,906	14.41	132
1996	3,953,522.70	1,863,888	2,321,136	1,830,063	14.47	126,473
1999	1,942.64	794	989	1,051	14.56	72
2000	43,971.19	16,926	21,078	25,092	14.58	1,721
2003	24,768.97	7,423	9,244	16,763	14.65	1,144
2004	274,727.04	72,952	90,849	197,614	14.68	13,461
2005	531,197.68	121,201	150,934	406,824	14.70	27,675
2006	1,551,297.01	290,100	361,267	1,267,595	14.72	86,114
2007	35,631.92	5,032	6,266	31,148	14.74	2,113
2008	12,380.62	1,111	1,384	11,616	14.76	787
	21,084,002.52	12,652,461	15,756,354	6,381,850		452,662
SEMI	NOLE 2					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROB	ABLE RETIREMENT	YEAR 6-2	026			
	SALVAGE PERCENT					
1072	14 042 440 42	10 267 540	12 020 055	2 (55 252	14 00	100 627
1973 1974	14,843,440.42 97,533.08	10,367,549	12,929,855 84,192	2,655,757	14.00	189,697
	34,099.77	67,508		18,218	14.08	1,294
1984 1985	37,162.76	20,931 22,441	26,104 27,987	9,701	14.79	656 743
1986	75,726.42	44,941		11,034	14.85 14.91	743
1988	26,075.82	14,941	56,048	23,465		1,574
1990	2,090,379.61		18,582	8,798 768,459	15.01	586 E0 881
エジフひ	4,030,3/3.01	1,143,762	1,426,440	/00,459	15.10	50,891

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SEMI	NOLE 2					
INTE	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROB	ABLE RETIREMENT	YEAR 6-2	026			
NET	SALVAGE PERCENT	·5				
1991	167,112.05	89,243	111,299	64,169	15,14	4,238
1992	7,732.52	4,021	5,015	3,104	15.18	204
1994	7,402.35	3,623	4,518	3,254	15.26	213
1999	6,399.54	2,518	3,140	3,580	15.42	232
2000	5,131.74	1,898	2,367	3,021	15.45	196
2001	1,532,554.30	527,007	657,256	951,926	15.48	61,494
2002	38,229.89	12,083	15,069	25,072	15.51	1,617
2003	829,139.66	237,325	295,979	574,618	15.53	37,001
2004	114,948.52	29,088	36,277	84,419	15.56	5,425
2005	546,750.41	118,894	148,279	425,809	15.58	27,330
2006	426,069.53	75,517	94,181	353,192	15.61	22,626
2007	7,834.86	1,047	1,306	6,921	15.63	443
2008	20,843.81	1,760	2,195	19,691	15.66	1,257
2009	31,049.00	929	1,158	31,443	15.68	2,005
	20,945,616.06	12,786,985	15,947,247	6,045,651		409,722
SEMI	NOLE 3					
INTE	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
PROB	ABLE RETIREMENT	YEAR 6-2	030			
NET	SALVAGE PERCENT	-5				
1975	107 550 00	81,260	122 020			
1980	127,559.89 97,344.29	58,097	133,938	1 105	17 20	257
1985	41,328.17	22,695	97,747	4,465	17.39 17.87	257
1987	15,963,164.61		38,184 14,159,505	5,211		292
1988	22,780.42	8,415,860 11,744		2,601,818	18.04	144,225
	75,799.95		19,759	4,160	18.12	230
1989		38,163	64,208	15,382	18.19	846
1992	7,745.85	3,588	6,037	2,096	18.40	114
1999	6,189.71	2,108	3,547	2,952	18.79	157
2000	198,770.16	63,364	106,609	102,100	18.83	5,422
2002	6,564.78	1,771	2,980	3,913	18.92	207
2003	14,310.16	3,472	5,842	9,184	18.96	484
2004	8,582.72	1,833	3,084	5,928	19.00	312
2005	421,075.70	76,444	128,615	313,514	19.04	16,466
2007	6,275,221.35	687,890	1,157,359	5,431,623	19.12	284,081

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)		
INTE PROE	NOLE 3 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1 030					
2008 2009	12,342.32 635,958.00	848 15,292	1,427 25,728	11,532 642,028	19.16 19.20	602 33,439		
	23,914,738.08	9,484,429	15,954,569	9,155,906		487,134		
INTE PROE	MUSKOGEE 3 INTERIM SURVIVOR CURVE IOWA 50-R1 PROBABLE RETIREMENT YEAR 6-2012 NET SALVAGE PERCENT5							
1956	5,287,698.93	5,243,388	5,552,084					
1964	75,824.78	74,680	79,616					
1968	6,629.49	6,500	6,961					
1969	51,357.06	50,296	53,925					
1985	17,385.83	16,426	18,255			•		
1988	23,340.73	21,780	24,508					
2003	8,561.01	6,447	7,738	1,251	2.48	504		
2004 2006	616,187.00 32,117.00	441,834 19,549	530,291 23,463	116,705		47,058		
2006	64,960.00	33,899	40,686	10,260		4,137		
2007	171,056.00	67,120	80,557	27,522 99,052	2.48 2.48	11,098 39,940		
2000	171,030.00	07,120	80,557	99,032	2.40	39,940		
	6,355,117.83	5,981,919	6,418,084	254,790		102,737		
MIISK	COGEE 4							
	RIM SURVIVOR CU	RVE IOWA 5	0 - R1					
	BABLE RETIREMENT							
NET	SALVAGE PERCENT	5						
1977	10,037,971.23	5,838,034	10,539,870					
1983	43,904.42	23,101	46,100					
1987	371,671.46	179,400	390,255					
1988	600,283.38	282,625	630,298					
1989	677,220.46	310,529	711,081					
1990	910,742.39	406,132	956,280					
1991	140,831.48	60,938	147,873					

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROE	COGEE 4 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	50-R1 2034			
*****	DAME VALUE I DICCUITAT	5				
1992	83,943.23	35,159	88,140			
1993	43,670.05	17,644	45,854			
1995	271,032.15	101,141	284,584			
1996	8,215.76	2,929	8,627			
1997	90,614.03	30,722	93,531	1,614	21.83	74
1998	417,739.76	133,957	407,824	30,803	21.90	1,407
2000	26,854.79	7,537	22,946	5,252	22.04	238
2001	1,928,653.40	498,576	1,517,884	507,202	22.11	22,940
2002	2,938,619.14	690,855	2,103,265	982,285	22.18	44,287
2003	240,336.64	50,546	153,884	98,469	22.24	4,428
2004	454,519.86	83,661	254,701	222,545	22.30	9,980
2005	13,287,002.79	2,071,776	6,307,394	7,643,959	22.36	341,859
2006	373,068.35	46,772	142,394	249,328	22.42	11,121
2007	4,747,979.86	442,702	1,347,780	3,637,599	22.47	161,887
2009	6,891,995.00	138,219	420,799	6,815,796	22.58	301,851
	44,586,869.63	11,452,955	26,621,364	20,194,852		900,072
MUSK	OGEE 5					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1			
	ABLE RETIREMENT		033			
	SALVAGE PERCENT					
1978	19,782,048.07	11,517,603	19,371,970	1,399,180	19.04	73,486
1988	63,950.72	30,781	51,772	15,376	20.29	758
1991	110,759.05	49,066	82,526	33,771	20.58	1,641
1992	33,008.59	14,162	23,820	10,839	20.67	524
1993	2,092,216.08	866,868	1,458,024	738,803	20.76	35,588
1995	76,771.64	29,399	49,447	31,163	20.92	1,490
1999	442,679.25	137,213	230,785	234,028	21.20	11,039
2001	47,950.35	12,788	21,509	28,839	21.32	1,353
2002	1,404,226.61	340,890	573,358	901,080	21.38	42,146
2004	1,787,781.37	340,894	573,365	1,303,805	21.49	60,670
2005	8,173,670.37	1,321,682	2,222,995	6,359,359	21.54	295,235
2006	4,707,327.04	613,388	1,031,685	3,911,008	21.60	181,065
2007	1,204,001.64	116,559	196,045	1,068,157	21.65	49,338

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
INTE PROE	MUSKOGEE 5 INTERIM SURVIVOR CURVE IOWA 50-R1 PROBABLE RETIREMENT YEAR 6-2033 NET SALVAGE PERCENT5								
2009	8,522.00	177	298	8,650	21.75	398			
	39,934,912.78	15,391,470	25,887,599	16,044,058		754,731			
INTE PROE	MUSKOGEE 6 INTERIM SURVIVOR CURVE IOWA 50-R1 PROBABLE RETIREMENT YEAR 6-2039 NET SALVAGE PERCENT5								
1984	46,206,148.06	21,861,515	35,526,648	12,989,807	23.48	553,229			
1987	7,505,568.85	3,297,347	5,358,443	2,522,404	24.03	104,969			
1988	25,594.58	10,938	17,775	9,099	24.20	376			
1992	20,613.74	7,738	12,575	9,069	24.82	365			
1994 1995	42,915.92 1,019,362.48	14,879 337,796	24,180 548,944	20,882 521,387	25.09 25.22	832 20,674			
1996	3,138.01	989	1,607	1,688	25.22	20,674			
2001	57,298.91	12,845	20,874	39,290	25.90	1,517			
2003	657,179.07	119,032	193,436	496,602	26.09	19,034			
2005	11,613,662.26	1,545,024	2,510,783	9,683,562	26.27	368,617			
2006	5,550,900.83	590,422	959,482	4,868,964	26.36	184,710			
2007	22,082.83	1,727	2,806	20,381	26.45	771			
2008	87,115.24	4,208		84,633	26.53	3,190			
2009	1,390,634.00	23,217	37,730	1,422,436	26.61	53,455			
	74,202,214.78	27,827,677	45,222,121	32,690,204		1,311,806			
INTE PROB	SOONER 1 INTERIM SURVIVOR CURVE IOWA 50-R1 PROBABLE RETIREMENT YEAR 6-2034 NET SALVAGE PERCENT5								
1070	C 710 000 15	2 505 666	D 045 000						
1979	6,710,293.16	3,785,008	7,045,808						
1980	7,753,537.63 67,030.68	4,303,446	8,141,215	720	20 22	2.0			
1982 1983	331,596.17	35,937 174,471	69,662 338,203	720 9,973	20.22	36			
1984	395,661.31	204,066	338,203 395,572	19,872	20.36	490 969			
#>0#	555,001.51	204,000	575,512	٠,٥١٤	20.50	909			

## ACCOUNT 314 TURBOGENERATOR UNITS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INT:	NER 1 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	r year 6-2	50-R1 2034			
1985	2,836.64	1,433	2,778	200	20.63	10
1992	168,300.67	70,492	136,645	40,071	21.40	1,872
1994	1,426,131.48	555,100	1,076,034	421,404	21.58	19,528
1996	2,117.52	755	1,464	759	21.75	35
1999	3,660.25	1,101	2,134	1,709	21.98	78
2000	4,860,870.02	1,364,276	2,644,581	2,459,333	22.04	111,585
2002	1,004,703.84	236,201	457,864	597,075	22.18	26,920
2003	2,690,571.64	565,868	1,096,907	1,728,193	22.24	77,707
2004	16,190.15	2,980	5,777	11,223	22.30	503
2005	8,769,486.17	1,367,382	2,650,602	6,557,358	22.36	293,263
2006	431,459.51	54,092	104,855	348,177	22.42	15,530
2007	71,146.55	6,634	12,860	61,844	22.47	2,752
2008	170,567.67	9,904	19,198	159,898	22.53	7,097
	34,876,161.06	12,739,146	24,202,159	12,417,809		558,375
S001	NER 2					
INT	ERIM SURVIVOR CU	JRVE IOWA 5	50-R1			
PRO	BABLE RETIREMENT	Γ YEAR 6-2	2035			
NET	SALVAGE PERCENT	Γ5				
1980	20,275,099.13	11,068,075	19,110,379	2,178,475	20.52	106,163
1982	22,101.32	11,645	20,107	3,099	20.83	149
1984	4,390.12	2,223	3,838	772	21.13	37
1985	6,862.28	3,402	5,874	1,331	21.27	63
1987	3,420.54	1,618	2,794	798	21.54	37
1988	42,831.84	19,757	34,113	10,860	21.66	501
1989	1,323.33	594	1,026	363	21.78	17
1992	171,912.30	70,308	121,395	59,113	22.12	2,672
1996	329,299.12	114,379	197,489	148,275	22.50	6,590
1997	851,769.75	281,097	485,348	409,010	22.58	18,114
1999	912,114.42	267,012	461,029	496,691	22.74	21,842
2002	341,368.73	77,853	134,423	224,014	22.96	9,757
2004	155,232.80				23.10	4,992
2005	5,004,000.37	753,978	1,301,834	3,952,366	23.16	170,655
2007	10,024,528.49	896,794	1,548,424	8,977,331	23.29	
	38,146,254.54	13,596,346	23,475,747	16,577,818		727,048
	375,059,283.80	172,199,397	265,623,845	128,188,400		6,406,541

## ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INT! PROI	SESHOE LAKE 6 ERIM SURVIVOR CUI BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1958	978,181.29	864,156	1,007,527			
1979	105,371.05	85,046	108,532			
1985	48,137.58	36,884	49,582			
1987	29,686.84	22,236	30,577			
1990	100,674.95	72,317	103,695			
1991	37,233.63	26,316	38,351			
2002	22,921.23	11,073	19,140	4,469	8.49	526
2003	136,349.26	60,895	105,261	35,179	8.49	4,144
2004	291,332.56	117,898	203,794	96,279	8.50	11,327
2005	65,073.41	23,204	40,109	26,917	8.50	3,167
2006	22,258.40	6,688	11,561	11,365	8.50	1,337
2009	52,745.00	3,021	5,222	49,105	8.50	5,777
	1,889,965.20	1,329,734	1,723,351	223,314		26,278
HORS	SESHOE LAKE 7					
	ERIM SURVIVOR CU	RVE IOWA 6	5-S2			
	BABLE RETIREMENT					
	SALVAGE PERCENT					
1963	1,308,955.69	1,039,616	1,348,224			
1984	62,369.38	41,326	54,882	9,358	13.92	672
1987	7,881.45	4,975	6,607	1,511	14.06	107
1989	13,145.98	7,987	10,607	2,933	14.14	207
1991	163,553.46	95,045	126,221	42,239	14.21	2,972
1996	42,011.07	20,961	27,837	15,434	14.35	1,076
2004	223,563.76	63,417	84,219	146,052	14.47	10,093
2006	58,619.87	11,756	15,612	44,766	14.48	3,092
	1,880,100.66	1,285,083	1,674,209	262,293		18,219

## ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTER PROB <i>I</i>	ESHOE LAKE 8 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 12-2				
1969	1,190,403.95	844,304	1,226,116			
1971	20,993.92	14,628	21,624			
1984	6,902.65	4,065	6,977	133	18.72	7
1987	13,006.61	7,218	12,389	1,008	19.00	53
1990	385,245.64	198,917	341,410	55,393	19.24	2,879
1991	120,437.38	60,475	103,796	20,255	19.31	1,049
1992	48,787.23	23,774	40,804	9,447	19.38	487
2000	72,659.78	24,256	41,632	33,208	19.79	1,678
2004	174,525.48	38,936	66,827	112,934	19.89	5,678
2005	150,135.53	28,516	48,943	105,697	19.91	5,309
	2,183,098.17	1,245,089	1,910,518	338,075		17,140
PROBA	ANG 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1956	384,224.13	351,902	395,751			
1959	13,797.29	12,564	14,211			
1985	5,427.08	4,422	5,590			
1986	13,791.77	11,136	14,206			
1987	26,163.17	20,931	26,948			
2003	104,481.58	53,808	76,855	30,761	6.50	4,732
2004	108,839.74	51,378	73,383	38,722		5,957
2009	168,878.00	12,420	17,740	156,204	6.50	24,031
	825,602.76	518,561	624,684	225,687		34,720
PROBA	ANG 2 RIM SURVIVOR CU ABLE RETIREMENT GALVAGE PERCENT	YEAR 6-2				
1956	28,923.93	26,491	29,792			
1985	378,753.25	308,582	390,116			

## ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)		ANNUAL ACCRUAL (7)
INTE PROB	ANG 2 RIM SURVIVOR CUI ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2003	104,481.20	53,808	86,121	21,495	6.50	3,307
	512,158.38	388,881	506,029	21,495		3,307
INTE PROB	ANG 3 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1955	863,829.00	780.216	958,288	68,544-		
1986	156,113.81	•	149,919	10,878		
1993	17,022.88		14,819	2,715		
1994	3,286.11	2,283				
2005	84,168.72	32,510	39,930	46,764		
	01/100.72	32,320	33,330	10,704		
	1,124,420.52	949,135	1,165,760	7,606-		
MUST	ANG 4					
	RIM SURVIVOR CUR	RVE. TOWA 6	5-S2			
	ABLE RETIREMENT					
	SALVAGE PERCENT		020			
1956	33,571.38	28,953	34,579			
1959	121,821.08					
1960	1,016,498.83					
1968	3,580.66	2,954				
1973	400.58	322	413			
1983	23,685.53	17,538	24,396			
1985	103,923.00	75,185	107,041			
1986	2,636.73	1,884	2,716			
1992	38,129.96	24,613	39,274			
1994	33,751.97	20,768				
2001	53,751.97		34,765	2 110	10 40	300
	226,268.37	24,795	52,252	3,119	10.48	298
2002		97,208	204,853	28,203	10.48	2,691
2007	5,974.11	1,183	2,493	3,660	10.50	349
	1,664,000.76	1,265,583	1,678,940	34,982		3,338

## ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE	ANNUAL ACCRUAL (7)
INTE PROB	NOLE 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	5-S2 025			
1971	87,765.21	65,349	90,398			
1975	1,848,016.03	1,330,897	1,856,030	47,427	14.22	3,335
1978	75,197.04	52,560	73,299	4,154	14.22	288
1980	16,409.05	11,214	15,639	1,262	14.57	87
1985	69,375.18	44,224	61,673	9,783	14.87	658
1986	82,943.12	51,976	72,484	12,947	14.93	867
1988	76,897.99	46,430	64,750	14,455	15.03	962
1991	72,794.58	41,096	57,311	17,667	15.16	1,165
1992	74,941.08	41,211	57,472	19,717	15.20	1,297
1993	9,517.30	5,089	7,097	2,706	15.23	178
2001	30,394.00	11,110	15,494	15,812	15.43	1,025
2003	195,861.09	59,734	83,303	118,434	15.45	7,666
2005	55,225.73	12,816	17,873	39,010	15.47	2,522
2006	288,936.98	54,878	76,531	221,074	15.48	14,281
2007	9,834.52	1,408	1,964	8,166	15.48	528
2008	12,662.02	1,152	1,606	11,436	15.49	738
	3,006,770.92	1,831,144	2,552,924	544,050		35,597
SEMI	NOLE 2					
INTE	RIM SURVIVOR CU	RVE IOWA 6	5-S2			
PROB	ABLE RETIREMENT	YEAR 6-2	026			
NET :	SALVAGE PERCENT	3				
1973	1,456,524.89	1,049,854	1,251,332	248,889	14.85	16,760
1974	4,012.37	2,866	3,416	717	14.94	48
1986	142,138.49	87,007	103,705	42,698	15.83	2,697
1989	13,443.02	7,747	9,234	4,612	16.00	288
1992	85,912.11	45,917	54,729	33,760	16.14	2,092
1993	85,201.90	44,212	52,696	35,062	16.18	2,167
2003	5,788.19	1,689	2,013	3,949	16.44	240
2004	6,265.12	1,617	1,927	4,526	16.45	275
2005	119,436.98	26,412	31,481	91,539	16.46	5,561
2008	30,130.43	2,588	3,085	27,949	16.48	1,696
	1,948,853.50	1,269,909	1,513,618	493,701		31,824

### ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	NOLE 3 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	55-S2 8030			
1975 1987 1989 1992 1994 2000 2004 2005 2007 2008	80,412.04 3,802,446.22 28,173.32 59,500.96 16,586.43 50,128.77 239,054.65 34,456.49 647,459.86 27,993.74	53,397 2,088,288 14,765 28,627 7,449 16,466 52,323 6,399 72,690 1,969	78,557 3,072,279 21,722 42,116 10,959 24,225 76,977 9,414 106,941 2,897	4,267 844,241 7,297 19,170 6,125 27,408 169,249 26,076 559,943 25,937	18.07 19.43 19.60 19.84 19.97 20.27 20.38 20.41 20.44 20.45	236 43,450 372 966 307 1,352 8,305 1,278 27,394 1,268
INTE PROB	4,986,212.48  OGEE 3  RIM SURVIVOR CU  ABLE RETIREMENT  SALVAGE PERCENT	YEAR 6-2	3,446,087 5-S2 012	1,689,713		84,928
1956 1958 1969 1986 1987 1991 2003 2005	969,108.05 58,286.00 644.26 42,528.00 238.00 157,409.00 222,518.51 9,669.72	951,067 57,129 624 39,590 221 142,789 165,524 6,403	998,181 60,035 664 43,804 245 162,131 210,340 8,137	18,854 1,823	2.50 2.50	7,542 729
2008 MUSK INTE PROB	61,082.00  1,521,483.54  COGEE 4  RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	23,593 1,386,940 RVE IOWA 6 YEAR 6-2	29,980 1,513,517 5-S2	32,934	2.50	13,174 21,445
	17,576,855.68		12,765,148	5,339,013	21.20	251,840

### ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	OGEE 4 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	55-S2 2034			
1000	270 002 21	192 646	216 015	172 427	22 04	7 520
1989 1990	378,982.31 317,886.91	182,646 148,879	216,915 176,813	173,437 150,611	23.04	7,528 6,503
1992	25,158.42	11,047	13,120	12,793	23.16 23.39	6,503 547
1993	33,654.66	14,257	16,932	17,732	23.49	755
1996	35,960.93	13,390	15,902	21,138	23.49	889
1997	8,533.86	3,018	3,584	5,206	23.85	218
2002	1,483.10	362	430	1,098	24.17	45
2003	367,391.78	80,072	95,096	283,318	24.22	11,698
2005	21,520.20	3,462	4,112	18,054	24.30	743
2006	25,143.23	3,258	3,869	22,029		905
2007	131,793.19	12,638	15,009	120,738		4,956
2008	299,198.73	17,874	21,228	286,947	24.38	11,770
	19,223,563.00	11,239,344	13,348,158	6,452,114		298,397
INTE PROB	OGEE 5 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1978	11,023,615.99	6,739,927	7,605,301	3,749,023	20.67	181,375
1995	2,202.59	880	993	1,276	22.78	56
2003	401,205.90	90,252	101,840	311,402		13,388
2006	25,135.70	3,373	3,806	22,084	23.36	945
	11,452,160.18	6,834,432	7,711,940	4,083,785		195,764
INTE PROB	OGEE 6 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1984	120,064.27	60,399	81,211	42,455	26.02	1,632
1987	40,776,958.59	19,038,721	25,598,881	16,401,386	26.65	615,437
1992	59,673.04	23,749	31,932	29,531	27.57	1,071
1994	62,533.46	22,936	30,839	33,570	27.88	1,204

### ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROF	KOGEE 6 ERIM SURVIVOR CUI BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1995	258,124.23	90,395	121,542	144,326	28.03	5,149
2003	107,633.85	20,354	27,368	83,495	28.91	2,888
2006	30,150.13	3,332	4,480	26,575	29.11	913
	41,415,137.57	19,259,886	25,896,253	16,761,338		628,294
	NER 1 ERIM SURVIVOR CUI	RVE IOWA 6	5-S2			
	BABLE RETIREMENT		034			
NET	SALVAGE PERCENT	3				
1979	22,564,012.69	13,398,398	16,300,939	6,939,994	21.54	322,191
1983	10,835.82	6,001	7,301	3,860	22.20	174
1991	27,484.77	12,476	15,179	13,130	23.28	564
1996	76,424.46	28,456	34,620	44,097	23.77	1,855
2000	8,322.38	2,425	2,950	5,622	24.06	234
2001	3,202.60	859	1,045	2,254	24.12	93
2002	5,907.64	1,441	1,753	4,332	24.17	179
2003	4,614.44	1,006	1,224	3,529	24.22	146
2004	225,732.96	42,967	52,275	180,230	24.26	7,429
2008	523,313.59	31,263	38,036	500,977	24.38	20,549
	23,449,851.35	13,525,292	16,455,322	7,698,025		353,414
1002	NER 2					
INTE	ERIM SURVIVOR CUI	RVE IOWA 6	5-S2			
PROE	BABLE RETIREMENT	YEAR 6-2	035			
NET	SALVAGE PERCENT	3				
1980	11,490,761.32	6,616,036	7,781,688	4,053,796	22.43	180,731
1983	7,767.80	4,234	4,980	3,021	22.95	132
1986	174,969.14	89,406	105,158	75,060	23.43	3,204
1995	31,465.05	12,001	14,115	18,294	24.57	745
1996	17,664.84	6,423	7,555	10,640	24.67	431
2001	12,735.52	3,320	3,905	9,213	25.06	368
2003	243,554.63	51,477	60,547	190,314	25.17	7,561

### ACCOUNT 315 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROE	NER 2 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2007	479,093.20	44,313	52,120	441,346	25.33	17,424
	12,458,011.50	6,827,210	8,030,068	4,801,684		210,596
	129,541,390.49	71,498,596	89,751,378	43,676,261		1,963,261
COMPO	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	22.2	1.52

#### ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTER: PROBAL	SHOE LAKE 6 IM SURVIVOR CU BLE RETIREMENT ALVAGE PERCENT	YEAR 6-2	50-R1.5 018			
1958	32,973.01	30,583	36,270			
1963	5,715.55	5,220	6,287			
1964	2,570.95	2,340	2,828			
1965	5,093.90	4,620	5,603			
1966	7,181.20	6,489	7,899			
1967	4,054.64	3,650	4,460			
1968	6,083.68	5,454	6,692			
1969	4,560.70	4,072	5,017			
1970	2,111.43	1,877	2,323			
1971	21,134.04	18,700	23,247			
1972	3,949.81	3,479	4,345			
1974	304.18	265	335			
1975	18,831.41	16,327	20,715			
1976	685.41	591	754			
1978	26,176.12	22,281	28,794			
1979	31,113.80	26,299	34,225			
1980	257,928.28	216,451	283,721			
1981	12,712.26	10,585	13,983			
1982	20,143.82	16,639	22,158			
1983	20,362.65	16,672	22,399			
1984	165,628.19	134,348	182,191			
1985	47,097.06	37,814	51,807			
1986	43,272.66	34,381	47,600			
1989	31,131.28	23,810	33,664	580	8.18	71
1990	46,245.50	34,866	49,295	1,575	8.19	192
1991	22,880.47	16,976	24,001	1,168	8.20	142
1992	79,239.17	57,728	81,619	5,544	8.22	674
1993	54,905.68	39,233	55,469	4,927	8.23	599
1994	33,412.63	23,364	33,033	3,721	8.24	452
1995	992.72	678	959	133	8.25	16
1996	2,812.53	1,869	2,642	452	8.26	55
1998	9,212.44	5,739	8,114	2,020	8.28	244
1999	17,513.37	10,486	14,826	4,439	8.29	535
2000	47,375.17	27,114	38,335	13,778	8.29	1,662
2001	7,335.68	3,978	5,624	2,445	8.30	295
2002	54,005.90	27,452	38,813	20,593	8.31	2,478

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	ACCRUALS		
HORSE	SHOE LAKE 6					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1.5			
PROB	ABLE RETIREMENT	YEAR 6-2	018			
NET S	SALVAGE PERCENT	10				
2003	12,702.64	5,966	8,435	5,538		
2004	101,437.87				8.32	
2005	38,311.06	14,392			8.33	
2006	43,747.84	13,850		28,541		
2007	70,744.19	17,501		53,076		
2008	54,255.84	8,833		47,192	8.35	5,652
2009	99,691.00	5,955	8,419	101,241	8.36	12,110
	1,567,637.73	1,002,198	1,355,242	369,160		44,303
HORSE	ESHOE LAKE 7					
	RIM SURVIVOR CU	RVE TOWA 5	0-R1.5			
	ABLE RETIREMENT					
	SALVAGE PERCENT					
1963	27,128.45	22,506	29,841			
1975	11,792.11			617	12.62	49
1987	988,158.30	646,750	891,320	195,654	13.40	14,601
1989	1,690.07	1,065	1,468	391	13.49	29
2005	35,129.88	8,965	12,355	26,288	13.97	1,882
	1,063,898.81	688,250	947,338	222,950		16,561
	ESHOE LAKE 8	דיים דיים ב	0 01 5			
	RIM SURVIVOR CU					
	ABLE RETIREMENT		029			
NET S	SALVAGE PERCENT	10				
1969	22,930.60	16,897	25,224			
1971	803.42	580	884			
1972	2,397.02	1,713	2,637			
1975	2,707.65	1,870	2,978			
1978	454.56	302	484	16	16.69	1
1981	464.19	296	474	37	17.09	2
1985	17,349.14	10,319	16,526	2,558	17.55	146
1986	14,538.18	8,474	13,571	2,421	17.66	137
1700	14,000.10	0,4/4	10,011	2,721	17.00	137

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	ESHOE LAKE 8 RIM SURVIVOR CU	YEAR 12-2				
NET.	SALVAGE PERCENT	10				
1987	1,635,456.04	933,682	1,495,273	303,729	17.76	17,102
1988	33,228.03	18,557	29,719	6,832	17.85	383
1989	45,790.85	24,973	39,994	10,376	17.94	578
1990	100,576.58	53,458	85,612	25,022	18.03	1,388
1991	74,000.24	38,274	61,295	20,105	18.11	1,110
1994	14,570.15	6,840	10,954	5,073	18.33	277
1996	20,016.00	8,671	13,886	8,132	18.46	441
1998	12,662.92	4,967	7,955	5,974	18.58	322
2000	65,836.49	22,769	36,464	35,956	18.69	1,924
2001	56,736.50	18,174	29,105	33,305	18.74	1,777
2002	6,822.70	1,999	3,201	4,304	18.79	229
2003	7,205.12	1,901	3,044	4,882	18.83	259
2005	3,460.26	683	1,094	2,712	18.92	143
2007	13,647.46	1,627	2,606	12,406	19.00	653
	2,151,654.10	1,177,026	1,882,980	483,840		26,872
MUST	ANG 1					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1.5			
PROB	ABLE RETIREMENT	YEAR 6-2	016			
	SALVAGE PERCENT					
1956	7,228.82	6,970	7,526	426	5.66	75
1958	1,778.48	1,708	1,844	112	5.73	20
1965	9,173.13	8,661	9,352	738	5.94	124
1966	1,555.78	1,465	1,582	129	5.97	22
1968	2,518.73	2,357	2,545	226	6.02	38
1969	1,894.62	1,767	1,908	176	6.04	29
1970	151.18	141	152	14	6.06	2
1971	2,109.30	1,954	2,110	210	6.08	35
1973	2,507.19	2,305	2,489	269	6.12	44
1974	9,980.25	9,136	9,865	1,113	6.14	181
1976	4,439.11	4,028	4,350	533	6.17	86
1977	914.93	826	892	114	6.18	18
1978	7,460.72	6,702	7,237	970	6.20	156
1979	399.10	357	385	54	6.21	9
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## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
PROBAE	IG 1 M SURVIVOR CU BLE RETIREMENT LLVAGE PERCENT	YEAR 6-2	0-R1.5 016			
1980	94,095.06	83,601	90,275	13,230	6.22	2,127
1981	8,905.71	7,862	8,490	1,306		209
1982	12,767.01	11,197	12,091	1,953		312
1983	14,352.17	12,499	13,497	2,290		366
1984	23,847.95	20,616	22,262	3,971	6.27	633
1985	22,033.29	18,892	20,400	3,837	6.28	611
1986	7,056.86	5,998	6,477	1,286	6.29	204
1987	150,821.93	126,983	137,119	28,785	6.30	4,569
1989	780.52	643	694	165	6.32	26
1990	28,852.36	23,495	25,370	6,368	6.32	1,008
1991	35,415.62	28,458	30,730	8,227	6.33	1,300
1992	15,577.89	12,333	13,317	3,819	6.34	602
1993	19,561.41	15,245	16,462	5,056	6.34	797
1994	520.65	398	430	143	6.35	23
1995	4,105.71	3,079	3,325	1,191	6.36	187
2000	44,563.00	28,779	31,076	17,943	6.38	2,812
2001	39,550.76	24,359	26,303	17,203	6.39	2,692
2002	800.64	467	504	377		59
2004	14,135.23	7,051	7,614	7,935		1,240
2005	60,058.22	26,769	28,906	37,158		5,806
2006	19,384.99	7,376	7,965	13,358		2,084
2007	18,650.77	5,640	6,090	14,426	6.41	2,251
	687,949.09	520,117	561,634	195,111		30,757
PROBAE	IG 2 M SURVIVOR CU BLE RETIREMENT LLVAGE PERCENT	YEAR 6-2			·	
14111 UF		10				
1986	256,215.89	217,776	262,290	19,547	6.29	3,108
2000	44,154.27	28,515	34,344	14,226	6.38	2,230
	300,370.16	246,291	296,634	33,773		5,338

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK RESERVE	FUT. BOOK ACCRUALS	REM. LIFE	ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
(,	V — 7	( - /	,,	ν = ,		
MUSTA	aNG 3					
	RIM SURVIVOR CU					
	ABLE RETIREMENT		017			
NET S	BALVAGE PERCENT	10				
1955	451,152.75	428,627	490,129	6,139	6.34	968
2000	5,806.64	3,523	4,028	2,359	7.34	321
2008	3,758.21	683	781	3,353	7.38	454
	460 717 60	122 022	101 020	11,851	÷	1 7/2
	460,717.60	432,833	494,938	11,651		1,743
MUSTA	NG 4					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1.5			
PROBA	ABLE RETIREMENT	YEAR 6-2	020			
NET S	SALVAGE PERCENT	10				
1050	14 402 50	10 001			0 55	0.2.1
1959	14,423.52	12,921	7,890	7,976	8.57	931
1960 1983	891,626.46 2,207.85	795,714 1,706	485,861 1,042	494,928 1,387	8.65 9.84	57,217 141
1984	12,840.63	9,815	5,993	8,132		824
1985	2,395.76	1,810	1,105	1,530		155
1986	3,126.46	2,332	1,424	2,015		203
1987	31,179.19	22,945	14,010	20,287		2,039
1988	25,076.61	18,192	11,108	16,476	9.97	1,653
1989	25,072.69	17,897	10,928	16,652	10.00	1,665
1990	57,644.68	40,449	24,698	38,711	10.02	3,863
1991	2,672.42	1,841	1,124	1,816	10.04	181
1992	119,828.39	80,866	49,377	82,434	10.06	8,194
1993	1,119.05	739	451	780	10.07	77
1996	13,873.46	8,433	5,149	10,112	10.12	999 662
1997 1998	9,049.16 78,213.50	5,313 44,196	3,244 26,986	6,710 59,049	10.14 $10.15$	5,818
1999	34,265.05	18,514	11,305	26,387	10.13	2,595
2000	67,463.00	34,633	21,147	53,062	10.17	5,212
2001	26,427.47	12,785	7,807	21,263	10.19	2,087
2002	24,487.98	11,036	6,738	20,199	10.20	1,980
2003	18,000.00	7,451	4,550	15,250	10.21	1,494
2004	5,067.88	1,887	1,152	4,423	10.22	433
2005	9,070.44	2,941	1,796	8,181	10.24	799
2008	7,603.54	1,029	628	7,736	10.27	753
2009	364.00	18	11	389	10.27	38
	1,483,099.19	1,155,463	705,524	925,885		100,013

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	NOLE 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1.5 025			
1965	743.16	600	768	49	12.17	4
1970	10,222.04	7,962	10,189	1,055	12.80	82
1971	106,256.11	82,086	105,042	11,840	12.92	916
1972	1,278.69	980	1,254	153	13.03	12
1974	11,163.73	8,406	10,757	1,523	13.23	115
1975	522,383.87	389,651	498,621	76,001	13.33	5,702
1977	350.40	256	328	57	13.52	4
1978	38,136.68	27,591	35,307	6,643	13.60	488
1979	147,002.04	105,171	134,583	27,119	13.68	1,982
1980	1,385,892.19	979,937	1,253,987	270,494	13.76	19,658
1981	31,166.04	21,759	27,844	6,439	13.84	465
1982	19,949.91	13,751	17,597	4,348	13.91	313
1983	95,883.87	65,171	83,397	22,075	13.98	1,579
1984	73,407.31	49,167	62,917	17,831	14.05	1,269
1985	37,533.76	24,756	31,679	9,608	14.11	681
1986	26,854.21	17,422	22,294	7,246	14.17	511
1987	6,775.31	4,317	5,524	1,929	14.23	136
1988	4,900.65	3,064	3,921	1,470	14.28	103
1989	2,104.64	1,290	1,651	664	14.33	46
1990	65,476.82	39,246	50,222	21,803	14.38	1,516
1991	78,591.31	46,000	58,864	27,586	14.43	1,912
1992	24,813.14	14,155	18,114	9,180	14.47	634
1993	5,536.34	3,072	3,931	2,159	14.51	149
1994	29,364.54	15,798	20,216	12,085	14.55	831
1995	5,741.34	2,985	3,820	2,495	14.59	171
1996	19,407.88	9,716	12,433	8,916	14.63	609
1997	2,731.05	1,312	1,679	1,325	14.66	90
1998	59,298.37	27,187	34,790	30,438	14.69	2,072
1999	22,583.90	9,818	12,564	12,278	14.72	834
2000	5,063.32	2,072	2,651	2,919	14.75	198
2001	220,623.82	84,115	107,638	135,048	14.78	9,137
2002	49,084.24	17,229	22,047	31,946	14.81	2,157
2003	67,623.54	21,490	27,500	46,886	14.84	3,159
2004	245,860.50	69,397	88,805	181,642	14.86	12,224
2005	107,557.06	26,029	33,308	85,005	14.89	5,709
2006	80,308.89	15,928	20,382	67,958	14.91	4,558

### ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)		CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	LIFE	ACCRUAL
PROBAB	LE 1 M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	YEAR 6-2				
2007	141,047.85	21,101	27,003	128,150	14.93	8,583
2008	24,791.58	2,364	3,025	24,246	14.95	1,622
2009	30,298.00	1,013	1,296	32,032	14.98	2,138
	3,807,808.10	2,233,364	2,857,948	1,330,641		92,369
PROBAB	LE 2 M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	YEAR 6-2				
1973	80,095.72	59,806	76,389	11,716	13.79	850
1975	6,481.19	4,745	6,061	1,068	14.02	76
1976	145.09	105	134	26	14.13	2
1980	5,541.77	3,836	4,900	1,196	14.51	82
1983	1,830.69	1,216	1,553	461	14.76	31
1987	1,918,722.94	1,191,642	1,522,062	588,533	15.04	39,131
1991	15,711.36	8,932	11,409	5,873	15.27	385
2001	1,402.70	513	655	888	15.68	57
2006	3,633.56	685	875	3,122	15.82	197
	2,033,565.02	1,271,480	1,624,038	612,883		40,811
PROBAB	LE 3 M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	YEAR 6-2				
1975	3,896.88	2,671	3,574	713	16.53	43
1981	2,884.37	1,819	2,434	739	17.43	42
1982	1,186.11	736	985	320	17.56	18
1983	3,267.21	1,995	2,670	924	17.68	52
1984	6,820.55	4,090	5,473	2,030	17.80	114
1985	5,750.54	3,383	4,527	1,799	17.92	100
1986	10,086.31	5,818	7,785	3,310	18.02	104
	10,000.51	3,010	7,703	3,310	10.02	184

### ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	NOLE 3 RIM SURVIVOR CU	RVE IOWA 5	0-R1.5			
	ABLE RETIREMENT		030			
NET S	SALVAGE PERCENT	10				
1988	17,504.83	9,662	12,929	6,326	18.23	347
1989	1,806,589.40	973,752	1,303,036	684,212	18.32	37,348
1990	32,444.78	17,045	22,809	12,880	18.41	700
1991	2,433.87	1,243	1,663	1,014	18.50	55
1994	3,726.02	1,726	2,310	1,789	18.73	96
2000	13,842.74	4,711	6,304	8,923	19.11	467
2001	57,582.04	18,141	24,276	39,064	19.16	2,039
2002	39,509.34	11,369	15,213	28,247	19.22	1,470
2004	11,060.48	2,515	3,366	8,801	19.31	456
2005	6,090.42	1,178	1,576	5,123	19.36	265
2007	8,957.85	1,046	1,400	8,454	19.44	435
2008	51,591.53	3,780	5,058	51,693	19.48	2,654
	2,268,897.69	1,170,387	1,566,165	929,624		50,374
MUSKO	OGEE 3					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1.5			
	ABLE RETIREMENT					
	SALVAGE PERCENT					
1956	90,249.57	93,943	96,946	2,329	2.38	979
1969	2,286.67	2,351	2,426	89	2.43	37
1971	108.39	111	115	4	2.44	2
1975	3,137.62	3,196	3,298	153	2.45	62
1978	245.28	248	256	14	2.46	6
1979	854.77	863	891	49	2.46	20
1980	668,181.23	673,259	694,783	40,216	2.46	16,348
1982	2,122.44	2,127	2,195	140		57
1983	20,946.60	20,921	21,590	1,451	2.47	587
1984	14,664.10	14,600	15,067	1,064	2.47	431
1985	32,210.65	31,956	32,977	2,455	2.47	994
1986	456.68	451	465	37	2.47	15
1987	6,250.53	6,152	6,349	527	2.47	213
1988	11,158.22	10,934	11,284	990	2.47	401
1990	1,325.62	1,285	1,326	132	2.48	53
1992	5,146.82	4,926	5,083	579	2.48	233

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	OGEE 3 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1.5 012			
1993	9,446.51	8,975	9,262	1,129	2.48	455
2000	26,594.60	23,058	23,795	5,459		2,201
2007	3,077.16	1,682	1,736	1,649	2.49	662
	898,463.46	901,038	929,844	58,466		23,756
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	OGEE 4					
INTE	RIM SURVIVOR CU	RVE IOWA 5	0-R1.5			
	ABLE RETIREMENT		034			
NET	SALVAGE PERCENT	10				
1977	2,057,032.39	1,295,416	2,262,736			
1986	6,969.41	3,711	7,666			
1987	914.50	476	1,006			
1989	135,663.30	66,989	149,230			
1990	59,130.99	28,379	65,044			
1991	36,279.42	16,885	39,907			
1992	59,641.43	26,859	65,606			
1993	55,032.04	23,911	58,631	1,904	21.73	88
1994	43,504.32	18,194	44,612	3,243	21.84	148
1995	9,108.74	3,652	8,955	1,065	21.95	49
1996	11,693.64	4,476	10,975	1,888	22.05	86
1997	68,306.90	24,840	60,908	14,230	22.15	642
1998	76,836.25	26,412	64,763	19,757	22.24	888
1999	10,737.81	3,466	8,499	3,313	22.33	148
2000	44,430.02	13,357	32,752	16,121	22.41	719
2001	209,446.73	58,013	142,250	88,141	22.49	3,919
2002	185,589.54	46,791	114,733	89,415	22.57	3,962
2003	105,789.93	23,867	58,523	57,846	22.64	2,555
2004	86,095.86	16,981	41,638	53,067	22.71	2,337
2005	126,008.48	21,013	51,524	87,085	22.78	3,823
2006	1,881,943.11	252,971	620,293	1,449,844	22.85	63,451
2007	17,127.49	1,705	4,181	14,659	22.91	640
2008	39,615.45	2,453	6,015	37,562	22.97	1,635
2009	133,780.00	2,884	7,071	140,087	23.03	6,083
	5,460,677.75	1,983,701	3,927,518	2,079,227		91,173

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	OGEE 5 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	0-R1.5 033			
		707 000	000 405	225 542	10 50	1.7.000
1978	1,125,561.69	707,832	900,405	337,713	18.78	17,983
1983	16,227.70	9,371	11,920	5,930	19.67	301
1990	20,153.95	9,879	12,567	9,602	20.65	465
1998	42,036.78	14,852	18,893	27,347	21.45	1,275
1999	9,243.22	3,070	3,905	6,263	21.53	291
2001	205,172.43	58,589	74,529	151,161	21.68	6,972
2002	8,750.70	2,275	2,894	6,732	21.75	310
2003	23,395.65	5,451 2,121	6,934	18,801	21.81	862
2007	20,580.59	46,435	2,698 59,068	19,941 731,983	22.06 22.11	904 33,106
2008	719,137.56	40,435	39,000	/31,963	22.11	33,106
	2,190,260.27	859,875	1,093,813	1,315,473		62,469
MIISK	OGEE 6					
	RIM SURVIVOR CU	RVE IOWA 5	0-R1.5		,	
	ABLE RETIREMENT		039			
	SALVAGE PERCENT					
1984	215,080.51	110,723	174,082	62,507	23.33	2,679
1987	3,431,299.46	1,637,347	2,574,288	1,200,141	24.03	49,943
1988	51,554.49	23,915	37,600	19,110	24.25	788
1989	1,852,276.21	833,950	1,311,163	726,341	24.46	29,695
1990	15,645.71	6,824	10,729	6,481	24.66	263
1992	13,431.50	5,462	8,587	6,188	25.04	247
1993	439.62	172	270	214	25.21	8
1994	5,017.40	1,883	2,961	2,558	25.38	101
1997	824.42	-266	418	489	25.85	19
1998	52,313.77	15,905	25,006	32,539	25.99	1,252
2000	42,419.39	11,185	17,586	29,075	26.26	1,107
2001	52,142.27	12,601	19,812	37,544	26.39	1,423
2002	15,581.64	3,409	5,360	11,780	26.51	444
2003	85,873.21	16,729	26,301	68,160	26.62	2,560
2004	1,916.40	325	511	1,597	26.73	60
2005	49,348.64	7,041	11,070	43,214	26.84	1,610
2006	56,536.73	6,455	10,149	52,041	26.94	1,932
	5,941,701.37	2,694,192	4,235,893	2,299,979		94,131

## ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
PROB	ER 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1979	1,270,011.00	774,783	1,229,951	167,061	19.53	8,554
1981	308,585.51	181,874	288,721	50,723	19.93	2,545
1982	197,211.71	114,150	181,211	35,722	20.11	1,776
1983	371,474.94	210,890	334,783	73,839	20.29	3,639
1984	401,529.78	223,447	354,717	86,966	20.46	4,251
1985	211,814.07	115,356	183,125	49,870	20.63	2,417
1986	221,067.38	117,721	186,880	56,294	20.79	2,708
1987	58,896.46	30,637	48,636	16,150	20.94	771
1988	1,763.09	894	1,419	520	21.09	25
1989	4,275.18 12,726.77	2,111 6,108	3,351 9,696	1,352 4,303	21.23 21.36	64
1990 1991	58,266.37	27,118	43,049	21,044	21.36	201 979
1991	84,592.84	38,096	60,477	32,575	21.49	1,507
1993	254,786.15	110,705	175,742	104,523	21.73	4,810
1994	171,824.70	71,861	114,078	74,929	21.73	3,431
1995	9,946.97	3,988	6,331	4,611	21.95	210
1996	113,579.19	43,478	69,020	55,917	22.05	2,536
1997	28,163.80	10,242	16,259	14,721	22.15	665
1998	40,328.47	13,863	22,007	22,354	22.24	1,005
1999	2,097.51	677	1,075	1,232	22.33	55
2000	46,289.65	13,916	22,091	28,828	22.41	1,286
2001	97,709.97	27,064	42,963	64,518	22.49	2,869
2002	157,191.40	39,631	62,913	109,998	22.57	4,874
2003	96,462.32	21,763	34,548	71,561	22.64	3,161
2004	248,598.47	49,031	77,836	195,622	22.71	8,614
2005	618,826.12	103,195	163,820	516,889	22.78	22,690
2006	57,024.67	7,665	12,168	50,559	22.85	2,213
2007	74,466.76	7,413	11,768	70,145	22.91	3,062
2008	11,440.39	709	1,126	11,458	22.97	499
2009	397,311.00	8,566	13,598	423,444	23.03	18,387
	5,628,262.64	2,376,952	3,773,359	2,417,728		109,804

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### OKLAHOMA GAS AND ELECTRIC COMPANY

### ACCOUNT 316 MISCELLANEOUS POWER PLANT EQUIPMENT

CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
INTE PROB	ER 2 RIM SURVIVOR CU ABLE RETIREMENT	YEAR 6-2	50-R1.5 8035			
NET	SALVAGE PERCENT	-10				
1980	1,805,996.28	1,067,398	1,210,320	776,276	20.29	38,259
1986	3,865.25	2,022	2,293	1,959	21.43	91
1987	31,230.39	15,940	18,074	16,279	21.60	754
1988	999.87	497	564	536	21.76	25
1989	51,530.53	24,946	28,286	28,398	21.91	1,296
1990	35,031.51	16,466	18,671	19,864	22.06	900
1991	22,954.23	10,456	11,856	13,394	22.20	603
1992	5,289.29	2,330	2,642	3,176	22.33	142
1993	762.02	324	367	471	22.46	21
1996	6,450.41	2,410	2,733	4,362	22.81	191
1999	4,241.00	1,332	1,510	3,155	23.11	137
2000	6,208.25	1,813	2,056	4,773	23.21	206
2001	6,054.98	1,630	1,848	4,812	23.29	207
2002	16,997.62	4,155	4,711	13,986	23.38	598
2003	7,115.30	1,556	1,764	6,063	23.46	258
2007	59,848.67	5,767	6,540	59,294	23.75	2,497
2007	35,010.07	3,707	0,310	35,254	23.73	2,401
	2,064,575.60	1,159,042	1,314,235	956,798		46,185
POWE	R SUPPLY SERVIC	ES				
	IVOR CURVE IC					
NET	SALVAGE PERCENT	10				
1998	33,384.71	6,742	18,472	18,251	40.82	447
1999	6,247.34	1,156	3,167	3,705	41.59	89
2002	3,101.47	413	1,132	2,280	43.94	52
2003	17,380.29	2,015	5,521	13,597	44.73	304
2004	49,428.97	4,861	13,318	41,054	45.53	902
2005	142,593.75	11,513	31,543	125,310	46.33	2,705
2007	223,110.87	10,062	27,567	217,855	47.95	4,543
2008	322,187.11	8,718	23,886	330,520	48.77	6,777
2009	158,729.00	1,432	3,923	170,679	49.59	3,442
		,	·	*		•
	956,163.51	46,912	128,529	923,251		19,261
	38,965,702.09	19,919,121	27,695,632	15,166,640		855,920
GOMBO	CIED DEMINING					

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 17.7

### ACCOUNT 341 STRUCTURES AND IMPROVEMENTS

YEAR (1)	COST	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	LIFE			
INTE PROB	PIRIT WIND FARM RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	RVE IOWA 4 YEAR 6-2						
2009	5,081,452.03	102,137	42,346	5,039,106	24.38	206,690		
INTE PROB	REDBUD 1 INTERIM SURVIVOR CURVE IOWA 50-S3 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT 0							
	30,510,424.00							
2009	1,234,008.00	23,323	32,948	1,201,060	25.91	46,355		
	31,744,432.00	5,402,311	7,631,804	24,112,628		938,203		
INTE PROB	HORSESHOE LAKE 9 AND 10 INTERIM SURVIVOR CURVE IOWA 50-S3 PROBABLE RETIREMENT YEAR 6-2035 NET SALVAGE PERCENT 0							
2000	987,208.14	272,766	271,687	715,521	24.88	28,759		
PROB	RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2						
1965	46,198.10	44,632	46,135	63	1.45	43		
1978	16,287.00	15,543	16,067	220	1.49	148		
	62,485.10	60,175	62,202	283		191		
PROB	ER RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2						
1990	47,099.00	32,899	47,099					
2003	919,506.00	398,422	773,381	146,125	8.50	17,191		
	966,605.00	431,321	820,480	146,125		17,191		

### ACCOUNT 341 STRUCTURES AND IMPROVEMENTS

CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)		FUT. BOOK ACCRUALS (5)	LIFE	ACCRUAL
PROB	WARD RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1963	20,608.11	19,934	20,608			
INTE PROB	AIN GAS 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2004	1,665,510.58	340,597				
2006	1,238,240.88	•	206,841	1,031,400		
2007	4,124.72			3,612		
2009	76,827.00	1,744	2,077	74,750	21.48	3,480
	2,984,703.18	516,497	614,955	2,369,749		110,659
INTE PROB	AIN GAS 2 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2004	1,665,510.58	340,597	330,650	1,334,861	21.39	62,406
INTE PROB	AIN STEAM 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2004	832,755.29	170,298	163,579	669,176	21.39	31,285
INTE PROB	ENNIAL WIND FAR RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	RVE IOWA 4 YEAR 6-2				
2006	2,189,199.50	308,020	254,633	1,934,567	21.38	90,485
	46,534,958.93	7,624,056	10,212,944	36,322,016		1,485,869

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 24.4 3.19

## ACCOUNT 342 FUEL HOLDERS, PRODUCERS AND ACCESSORIES

YEAR (1)		ACCRUED	ALLOC. BOOK RESERVE (4)	ACCRUALS	LIFE	ACCRUAL		
PROBABLI	SURVIVOR CU	RVE IOWA 5 YEAR 12-2 10						
2004 11	,493,087.55	2,218,741	2,620,446	10,021,950	25.79	388,598		
INTERIM PROBABLI	REDBUD 2 INTERIM SURVIVOR CURVE IOWA 55-R4 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT10							
2004	665,420.55	128,459	129,050	602,913	25.79	23,378		
REDBUD 3 INTERIM SURVIVOR CURVE IOWA 55-R4 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT10								
2004	665,420.54	128,459	129,050	602,913	25.79	23,378		
PROBABLI	SURVIVOR CU	RVE IOWA 5 YEAR 12-2 10						
2004	665,420.53	128,459	129,050	602,913	25.79	23,378		
HORSESHOE LAKE 9 AND 10 INTERIM SURVIVOR CURVE IOWA 55-R4 PROBABLE RETIREMENT YEAR 6-2035 NET SALVAGE PERCENT10								
2006	57,971.87	7,735	15,954	47,815	25.36	1,885		
PROBABLI	SURVIVOR CU E RETIREMENT VAGE PERCENT							
1965	22,430.00	23,849	22,328	2,345	1.48	1,584		

## ACCOUNT 342 FUEL HOLDERS, PRODUCERS AND ACCESSORIES

CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)		ANNUAL ACCRUAL (7)
PROE	CER ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	5-R4 018			
2003 2006	94,030.00 13,070.00	44,849 4,194	84,073 7,862	19,360 6,515		2,280 766
	107,100.00	49,043	91,935	25,875		3,046
INTE PROE	OWARD ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	5-R4 011			
1963 1981	30,056.66 10,375.88	32,004 10,839	30,204 10,229	2,858 1,184		1,944 789
1901	·			·	1.50	
	40,432.54	42,843	40,433	4,042		2,733
INTE PROE	LAIN GAS 1 ERIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	5-R4 031			
2004	81,408.06	18,313	36,784	52,765	21.40	2,466
2006	153,184.90	23,658	47,521	120,982 52,311		
2009	49,838.00	1,250	2,511	52,311	21.46	2,438
	284,430.96	43,221	86,816	226,058		10,549
INTE PROB	AIN GAS 2 RIM SURVIVOR CU BABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2	5-R4 031			
2004	244,928.06	55,097	51,051	218,370	21.40	10,204
2006	38,362.32	5,925	5,490	36,709	21.43	1,713
	283,290.38	61,022	56,541	255,079		11,917
	14,285,004.92	2,831,831	3,321,603	12,391,903		490,446

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 25.3 3.43

## ACCOUNT 343 PRIME MOVERS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
INTE PROB	REDBUD 1 INTERIM SURVIVOR CURVE IOWA 30-R3 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT 0								
2004 2009	72,834,915.00 4,985,092.00	14,195,525 101,696	13,292,912 95,230	59,542,003 4,889,862	22.10 24.00	2,694,208 203,744			
	77,820,007.00	14,297,221	13,388,142	64,431,865		2,897,952			
INTE PROB	REDBUD 2 INTERIM SURVIVOR CURVE IOWA 30-R3 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT 0								
2004	52,768,100.00	10,284,503							
2009	4,853,026.00	99,002	97,558	4,755,468	24.00	198,145			
	57,621,126.00	10,383,505	10,232,067	47,389,059		2,127,267			
INTE PROB	OUD 3 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 12-2							
2004	56,445,979.00	11,001,321	9,583,604	46,862,375		2,120,469			
2009	4,838,751.00	98,711	85,990	4,752,761	24.00	198,032			
	61,284,730.00	11,100,032	9,669,594	51,615,136		2,318,501			
INTE PROB	REDBUD 4 INTERIM SURVIVOR CURVE IOWA 30-R3 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT 0								
2004 2009	52,768,099.00 4,853,026.00	10,284,502 99,002	10,134,625 97,559	42,633,474 4,755,467	22.10 24.00	1,929,116 198,144			
	57,621,125.00	10,383,504	10,232,184	47,388,941		2,127,260			

### ACCOUNT 343 PRIME MOVERS

YEAR (1)	COST			FUT. BOOK ACCRUALS (5)	LIFE	
INTE PROB	ESHOE LAKE 9 AN RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	RVE IOWA 3 YEAR 6-2				
2000 2003	4,148,412.00 13,822.00					
	4,162,234.00	1,312,385	1,140,192	3,022,042		153,282
PROB	RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1965	8,125.69	7,847	8,112	14	1.03	14
1975	2,592.00	2,473	2,557	35	1.33	26
	10,717.69	10,320	10,669	49		40
PROB	ER RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2003 2006	2,918,520.00 868,581.00					
	3,787,101.00	1,523,269	3,250,827	536,274		63,975
INTE PROB	AIN GAS 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
2004	48,582,058.20	10,503,441	9,599,995	38,982,063	19.47	2,002,160
2005	22,542.00	4,109	3,756	18,786	19.74	952
2006	9,602.12	1,411	1,290	8,312	19.97	416
2007	96,181.49	10,493	9,590	86,591	20.18	4,291
2008	205,661.00	13,923	12,725	192,936	20.37	9,472
2009	6,020,242.00	140,272	128,207	5,892,035	20.54	286,857
	54,936,286.81	10,673,649	9,755,563	45,180,723		2,304,148

## ACCOUNT 343 PRIME MOVERS

YEAR (1)		CALCULATED ACCRUED (3)		ACCRUALS	LIFE	ANNUAL ACCRUAL (7)
INTE PROB	AIN GAS 2 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	Г YEAR 6-2				
2004	51,615,503.43	11,159,272	10,435,504	41,179,999	19.47	2,115,049
2006	47,649.52	7,000	6,546	41,104	19.97	2,058
2007	40,292.86	4,396	4,111	36,182	20.18	1,793
2009	6,212,707.00	144,756	135,367	6,077,340	20.54	295,878
	57,916,152.81 AIN STEAM 1 RIM SURVIVOR CO			47,334,625		2,414,778
	ABLE RETIREMENT					
	SALVAGE PERCENT		031			
2004	30,778,836.01	6,654,384	6,059,375	24,719,461	19.47	1,269,618
	79,090.00					3,769
						,
	30,857,926.01	6,656,227	6,061,053	24,796,873		1,273,387
	406,017,406.32	77,655,536	74,321,819	331,695,587		15,680,590
СОМРО	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	21.2	3.86

0.00

## OKLAHOMA GAS AND ELECTRIC COMPANY

## ACCOUNT 343.17 PRIME MOVERS - LTSA 1 YEAR

CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	N GAS 2 DR CURVE 1- LVAGE PERCENT	~				
2004	195,224.03	195,224	195,224			
	195,224.03	195,224	195,224			

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 0.0

## ACCOUNT 343.17 PRIME MOVERS - LTSA 2 YEARS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	GAS 1 R CURVE 2- /AGE PERCENT	~				
2009	218,878.00		104,880	113,998	2.00	56,999
	GAS 2 R CURVE 2- /AGE PERCENT					
2004	360,064.00	360,064	360,064			
2009	234,353.00		112,295	122,058	2.00	61,029
	594,417.00	360,064	472,359	122,058		61,029
	813,295.00	360,064	577,239	236,056		118,028
COMPOSITE	REMAINING	LIFE AND ANNU	JAL ACCRUAL F	RATE, PCT	2.0	14.51

## ACCOUNT 343.17 PRIME MOVERS - LTSA 3 YEARS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURVI	IN GAS 1 VOR CURVE 3- ALVAGE PERCENT					
2004 2009	2,352,863.01 1,811,880.00	2,352,863	2,352,863 578,798	1,233,082	3.00	411,027
	4,164,743.01	2,352,863	2,931,661	1,233,082		411,027
SURVI	IN GAS 2 VOR CURVE 3- ALVAGE PERCENT					
2004 2009	2,187,772.00 1,939,977.00	2,187,772	2,187,772 619,717	1,320,260	3.00	440,087
	4,127,749.00	2,187,772	2,807,489	1,320,260		440,087
	8,292,492.01	4,540,635	5,739,150	2,553,342		851,114
COMPOS	ITE REMAINING	LIFE AND ANN	UAL ACCRUAL R	ATE, PCT	3.0	10.26

0.00

### OKLAHOMA GAS AND ELECTRIC COMPANY

## ACCOUNT 343.17 PRIME MOVERS - LTSA 4 YEARS

CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	I GAS 1 DR CURVE 4- JVAGE PERCENT	_				
2004	972,452.11	972,452	972,452			
	972,452.11	972,452	972,452		•	

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 0.0

## ACCOUNT 343.17 PRIME MOVERS - LTSA 5 YEARS

	ORIGINAL COST (2)	ACCRUED		ACCRUALS	LIFE	ACCRUAL
	2 OR CURVE 5- LVAGE PERCENT					
2009	2,177,055.00		163,289	2,013,766	5.00	402,753
	3 OR CURVE 5- LVAGE PERCENT					
2009	795,215.00	,	59,645	735,570	5.00	147,114
SURVIV	N GAS 1 OR CURVE 5- LVAGE PERCENT					
2004	1,534,648.00	1,534,648	1,424,447	110,201		
SURVIV	N GAS 2 OR CURVE 5- LVAGE PERCENT	<del>-</del>				
2004	1,279,366.00	1,279,366	1,150,318	129,048		
	5,786,284.00	2,814,014	2,797,699	2,988,585		549,867
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL F	RATE, PCT	5.4	9.50

## ACCOUNT 343.17 PRIME MOVERS - LTSA 6 YEARS

YEAR (1)	COST	CALCULATED ACCRUED (3)		ACCRUALS		ACCRUAL	
	JD 1 TVOR CURVE 6- SALVAGE PERCENT						
2008	1,709,159.34	427,290	1,709,159				
	JD 3 VOR CURVE 6- SALVAGE PERCENT						
2008 2009	4,306,086.00 99,328.00	1,076,522	3,863,748	442,338 99,328		<u>=</u>	
	4,405,414.00	1,076,522	3,863,748	541,666		114,852	
SURVI	REDBUD 4 SURVIVOR CURVE 6-SQUARE NET SALVAGE PERCENT 0						
2008	1,709,159.39	427,290	1,709,159				
SURVI	AIN GAS 1 TVOR CURVE 6 GALVAGE PERCENT						
2004 2009	7,536,411.66 58,947.00	6,908,629	6,499,958			1,036,454 9,825	
	7,595,358.66	6,908,629	6,499,958	1,095,401		1,046,279	
SURVI	MCCLAIN GAS 2 SURVIVOR CURVE 6-SQUARE NET SALVAGE PERCENT 0						
2004 2009	7,536,459.89 63,114.00	6,908,673	6,500,664	1,035,796 63,114	0.50 6.00	1,035,796 10,519	
	7,599,573.89	6,908,673	6,500,664	1,098,910		1,046,315	
	23,018,665.28	15,748,404	20,282,688	2,735,977		2,207,446	
COMPOS	SITE REMAINING	LIFE AND ANN	TUAL ACCRUAL	RATE, PCT	1.2	9.59	

## ACCOUNT 343.17 PRIME MOVERS - LTSA 7 YEARS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURVI	IN GAS 1 VOR CURVE 7- ALVAGE PERCENT	~				
2004	1,641,382.18	1,289,634	1,182,197	459,185	1.50	306,123
	1,641,382.18	1,289,634	1,182,197	459,185		306,123
COMPOS	ITE REMAINING	LIFE AND ANN	UAL ACCRUAL R	ATE, PCT	1.5	18.65

## ACCOUNT 343.17 PRIME MOVERS - LTSA 20 YEARS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)		ANNUAL ACCRUAL (7)
	2 OR CURVE 20 LVAGE PERCENT	~				
2009 1	0,210,713.00	255,268	191,461	10,019,252	19.50	513,808
	3 OR CURVE 20 LVAGE PERCENT					
2009	5,053,215.00	126,330	322,118	4,731,097	19.50	242,620
1	5,263,928.00	381,598	513,579	14,750,349		756,428
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	19.5	4.96

## ACCOUNT 343.17 PRIME MOVERS - LTSA 24 YEARS

	ORIGINAL COST (2)	ACCRUED		ACCRUALS	LIFE	ACCRUAL	
	1 OR CURVE 24 LVAGE PERCENT	-					
2008	1,490,677.83	93,167	372,670	1,118,008	22.50	49,689	
	2 OR CURVE 24 LVAGE PERCENT						
2008	1,490,677.83	93,167	372,670	1,118,008	22.50	49,689	
	3 OR CURVE 24 LVAGE PERCENT						
2008	1,490,677.83	93,167	372,670	1,118,008	22.50	49,689	
SURVIV	REDBUD 4 SURVIVOR CURVE 24-SQUARE NET SALVAGE PERCENT 0						
2008	1,490,677.83	93,167	372,670	1,118,008	22.50	49,689	
!	5,962,711.32	372,668	1,490,680	4,472,032		198,756	
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL F	RATE, PCT	22.5	3.33	

## ACCOUNT 343.99 CONTINUOUS EMISSIONS MONITORING - OTHER PROD

YEAR (1)	COST	ACCRUED	ALLOC. BOOK RESERVE (4)	ACCRUALS	LIFE	ACCRUAL
	1 R CURVE 10 VAGE PERCENT					
2004	285,020.80	156,761	171,014	114,007	4.50	25,335
	2 R CURVE 10 VAGE PERCENT					
2004	285,021.00	156,762	171,014	114,007	4.50	25,335
	3 DR CURVE 10 JVAGE PERCENT					
2004	285,021.00	156,762	171,014	114,007	4.50	25,335
	4 PR CURVE 10 LVAGE PERCENT					
2004	285,021.00	156,762	171,014	114,007	4.50	25,335
SURVIVO	IOE LAKE 9 AN DR CURVE 10 JVAGE PERCENT	-SQUARE				
2000	7,795.00		7,795			
2007	7,512.00	1,878	2,254	5,258	7.50	701
	15,307.00	9,283	10,049	5,258		701
	I GAS 1 DR CURVE 10 JVAGE PERCENT	· <del>-</del>				
2004	171,913.90	94,553	43,968	127,946	4.50	28,432
2005	23,871.92	10,742	4,996	18,876	5.50	3,432
2008	3,633.33	545	253	3,380	8.50	398
	199,419.15	105,840	49,217	150,202		32,262

## ACCOUNT 343.99 CONTINUOUS EMISSIONS MONITORING - OTHER PROD

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	I GAS 2 DR CURVE 10 JVAGE PERCENT	· <del>-</del>				
2004	171,913.00	94,552	59,657	112,256	4.50	24,946
2005	23,871.83	10,742	6,778	17,094	5.50	3,108
	195,784.83	105,294	66,435	129,350		28,054
1	,550,594.78	847,464	809,757	740,838	·	162,357
COMPOSIT	E REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	4.6	10.47

## ACCOUNT 344 GENERATORS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	K FUT. BOOK ACCRUALS (5)		ACCRUAL
INTE. PROB.	PIRIT WIND FARM RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	RVE IOWA 4 YEAR 6-2				
2009	246,201,271.17	5,325,333	1,007,974	257,503,361	23.79	10,824,017
INTE PROB	ESHOE LAKE 9 AN RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	RVE IOWA 4 YEAR 6-2				
2000	31,012,666.00			23,933,520	23.89	1,001,822
2004	130,229.00	24,832				4,635
2005 2007	47,944.01 368,300.00	7,712 35,114		43,042 353,480		1,754 14,288
	31,559,139.01	9,185,382	8,693,816	24,443,279		1,022,499
ENID						
	RIM SURVIVOR CU					
	ABLE RETIREMENT SALVAGE PERCENT		011			
1965	11,375.00	11,520	11,920	24	1.44	17
1966	4,158,183.00	4,208,913				· · · · · · · · · · · · · · · · · · ·
1981 2007	11,412.00 927,496.40	11,367 608,670	11,761 629,783			
2007	927,496.40	608,670	629,763	344,000	1.50	229,392
	5,108,466.40	4,840,470	5,008,369	355,521		237,327
TINK	ER RIM SURVIVOR CU	RVE IOWA 4	5-R3			
	ABLE RETIREMENT		018			
NET	SALVAGE PERCENT	25				
1971	699.00	606	734			
1974	128,584.00	109,496	135,013			
1986	70,064.00 5,790.00	54,065 4,236	73,567 6,080			
1990 2003	1,715,942.96	781,235	1,452,893	348,847	8.44	41,333
	•	•	•	•		•

## ACCOUNT 344 GENERATORS

YEAR (1)	ORIGINA COST (2)	L CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	K FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
PRO			45-R3 2018			
2004	334,288.	00 137,944	256,539	94,463	8.45	11,179
2006	27,178.		15,503	13,034	8.46	1,541
2007	22,172.	00 5,289	9,836	13,445	8.47	
2009	43,801.	00 2,562	4,765	41,226	8.48	4,862
	2,348,518.	96 1,103,769	1,954,930	511,015		60,502
INT:	DWARD ERIM SURVIVOR BABLE RETIREM SALVAGE PERC		45-R3 2011			
1963	30,456.	84 30,886	31,445	535	1.42	377
1969	•	•				51
1986	1,088,640.		1,092,896	50,176	1.49	33,675
2008	11,468.	51 6,021	6,130	5,912	1.50	3,941
	1,133,947.	54 1,113,781	1,133,948	56,697		38,044
INT) PROI		CURVE IOWA 4				
2006	44,163,818.	50 6,603,374	6,531,972	39,840,037	20.83	1,912,628
2007	143,037,198.	93 15,859,965	15,688,473	134,500,586	20.91	6,432,357
	187,201,017.	43 22,463,339	22,220,445	174,340,623		8,344,985
	473,552,360.	51 44,032,074	40,019,482	457,210,496		20,527,374
COMP	OSITE REMAINII	NG LIFE AND ANI	NUAL ACCRUAL	RATE, PCT	22.3	4.33

### ACCOUNT 345 ACCESSORY ELECTRIC EQUIPMENT

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK RESERVE	FUT. BOOK ACCRUALS		ANNUAL ACCRUAL			
	(2)	(3)	(4)		(6)				
PROBA	JD 1 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 12-2							
2004	12,737,484.92	2,888,862	2,542,618	10,194,867	18.65	546,642			
PROBA	JD 2 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 12-2							
2004	8,936,876.87	2,026,884	1,733,196	7,203,681	18.65	386,256			
INTER PROB <i>I</i>	REDBUD 3 INTERIM SURVIVOR CURVE IOWA 25-S2 PROBABLE RETIREMENT YEAR 12-2035 NET SALVAGE PERCENT 0								
2004	8,936,876.87	2,026,884	1,733,196	7,203,681	18.65	386,256			
PROBA	JD 4 RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 12-2							
2004	8,936,876.87	2,026,884	1,733,196	7,203,681	18.65	386,256			
INTER PROB <i>F</i>	HORSESHOE LAKE 9 AND 10 INTERIM SURVIVOR CURVE IOWA 25-S2 PROBABLE RETIREMENT YEAR 6-2035 NET SALVAGE PERCENT 0								
	6,532,680.00								
2004 2005	2,731.41 14,044.00			,					
	6,549,455.41	2,434,080	1,802,457	4,746,998		306,278			

## ACCOUNT 345 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	ACCRUALS		
PROBA	RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1965	53,345.63	51,553	53,186	160	0.84	160
1975	5,043.00	4,786	4,938	105	1.26	83
	58,388.63	56,339	58,124	265		243
PROBA	ER RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1969	3,770.00	3,491	3,770			
1974	24,816.00	21,848				
1990	2,735,323.00	1,985,297	2,366,612	368,711	6.34	58,156
1992	9,323.00	6,523	7,776	1,547	6.70	231
2003	25,000.00	11,025	13,142	11,858	8.20	1,446
2006	7,190.00	2,117	2,524	4,666	8.39	556
	2,805,422.00	2,030,301	2,418,640	386,782		60,389
PROBA	NARD RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1963	6,670.83	6,508	6,671			
1975	852.46					
1996	2,361.81		2,362			
2004	8,835.47		8,835			
	18,720.57	16,381	18,720			

## ACCOUNT 345 ACCESSORY ELECTRIC EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	K FUT. BOOK ACCRUALS (5)	REM. LIFE	ANNUAL ACCRUAL (7)			
INTE PROB	AIN GAS 1 RIM SURVIVOR CU ABLE RETIREMEN SALVAGE PERCEN	r year 6-2	5-S2 031						
2004	3,016,210.77	725,399	609,589	2,406,622	17.27	139,353			
2007	124,308.80	14,581	12,253			5,957			
2009	71,483.00	1,780	1,496	69,987	19.62	3,567			
	3,212,002.57	741,760	623,338	2,588,665		148,877			
INTE PROB	MCCLAIN GAS 2 INTERIM SURVIVOR CURVE IOWA 25-S2 PROBABLE RETIREMENT YEAR 6-2031 NET SALVAGE PERCENT 0								
2004	3,037,107.77	730,424	620,343	2,416,765	17.27	139,940			
2007	114,483.60	13,429	11,405	103,079	18.81	5,480			
2009	26,664.00	664	564	26,100	19.62	1,330			
	3,178,255.37	744,517	632,312	2,545,944		146,750			
INTE PROB	AIN STEAM 1 RIM SURVIVOR CV ABLE RETIREMENT SALVAGE PERCENT	r year 6-2	5-S2 031						
2004	2,106,381.17	506,585	417,234	1,689,147	17.27	97,808			
2009	19,749.00	492	405	19,344	19.62	986			
	2,126,130.17	507,077	417,639	1,708,491		98,794			
	57,496,490.25	15,499,969	13,713,436	43,783,055		2,466,741			
COMPO	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	17.7	4.29			

## ACCOUNT 346 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)		ACCRUALS		ACCRUAL			
PROBABI	1 M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	YEAR 12-2							
2004	1,747,707.91	334,337	348,877	1,398,831	21.73	64,373			
HORSESHOE LAKE 9 AND 10 INTERIM SURVIVOR CURVE IOWA 30-R2.5 PROBABLE RETIREMENT YEAR 6-2035 NET SALVAGE PERCENT 0									
2000 2003	903,922.00	277,775 402	248,901 360	655,021 1,440		33,436 68			
	905,722.00	278,177	249,261	656,461		33,504			
PROBAB:	M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	YEAR 6-2							
1968	636.25	609	634	2	1.27	2			
INTERII PROBAB	TINKER INTERIM SURVIVOR CURVE IOWA 30-R2.5 PROBABLE RETIREMENT YEAR 6-2018 NET SALVAGE PERCENT 0								
1974	4,033.00	3,422	3,948	85	4.52	19			
1984	79,653.00			9,455	6.60	1,433			
1990	28,350.00	19,834	22,885	5,465	7.49	730			
2001	8,664.46	4,319	4,983	3,681	8.21	448			
	120,700.46	88,414	102,014	18,686		2,630			

### ACCOUNT 346 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
PROBA	VARD RIM SURVIVOR CU ABLE RETIREMENT SALVAGE PERCENT	YEAR 6-2				
1963	740.12	711	740			
1969	570.44	546	570			
1970	225.84	216	226			
1971	349.62	334	350			
1978	205.25	195	205			
1980	405.57	384	406			
	2,496.84	2,386	2,497			
INTER PROB <i>E</i>	AIN GAS 1 RIM SURVIVOR CU ABLE RETIREMENT GALVAGE PERCENT	YEAR 6-2				
2004	4,017,725.00	856,981	812,640	3,205,085	19.11	167,718
2005	26,754.00	4,826	4,576	22,178	19.36	1,146
2006	384,536.00	55,912	53,019	331,517	19.58	16,931
2007	43,173.00	4,654	4,413	38,760	19.79	1,959
2008	29,065.00	1,942	1,842	27,223	19.98	1,363
2009	34,695.00	808	766	33,929	20.14	1,685
	4,535,948.00	925,123	877,256	3,658,692		190,802
INTER PROB <i>R</i>	AIN GAS 2 RIM SURVIVOR CU ABLE RETIREMENT BALVAGE PERCENT	YEAR 6-2				
2005	9,272.86	1,673	4,120	5 152	19.36	266
2009	16,206.00	378	931	15,275	20.14	758
	25,478.86	2,051	5,051	20,428		1,024

#### ACCOUNT 346 MISCELLANEOUS POWER PLANT EQUIPMENT

YEAR	ORIGINAL COST	CALCULATED ACCRUED		FUT. BOOK ACCRUALS		ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)		(7)
INTERII PROBAB	N STEAM 1 M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	YEAR 6-2				
2007	37,435.14	4,036	7,353	30,082	19.79	1,520
INTERI PROBAB	NIAL WIND FAR M SURVIVOR CU LE RETIREMENT LVAGE PERCENT	RVE IOWA 4 YEAR 6-2				
2009	3,180.00	73	373	2,807	20.75	135
	7,379,305.46	1,635,206	1,593,316	5,785,989		293,990
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	19.7	3.98

### ACCOUNT 350.2 LAND RIGHTS

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	IVOR CURVE IO					
NET	SALVAGE PERCENT	0				
1958	6,299,021.20	4,078,616	3,585,750	2,713,271	26.44	102,620
1960	33,768.38	21,142	18,587	15,181	28.04	541
1961	1,165,701.97	717,256	630,582	535,120	28.85	18,548
1962	720,443.80	435,364	382,754	337,690	29.68	11,378
1963	160,139.70	94,995	83,516	76,624	30.51	2,511
1964	169,232.44	98,493	86,591	82,641	31.35	2,636
1965	503,919.19	287,486	252,746	251,173	32.21	7,798
1966	4,195,995.94	2,345,981	2,062,489	2,133,507	33.07	64,515
1967	541,017.29	296,207	260,413	280,604	33.94	8,268
1968	471,636.40	252,750	222,207	249,429	34.81	7,165
1969	2,513.27	1,317	1,158	1,355	35.70	38
1970	172,427.49	88,300	77,630	94,797	36.59	2,591
1971	1,436,813.81	718,551	631,720	805,094	37.49	21,475
1972	525,430.89	256,410	225,425	300,006	38.40	7,813
1973	414,472.81	197,165	173,339	241,134	39.32	6,133
1974	544,496.85	252,374	221,877	322,620	40.24	8,017
1976	417,045.94	182,958	160,849	256,197	42.10	6,085
1977	10,787.72	4,597	4,041	6,747	43.04	157
1978	1,025.00	424	373	652	43.98	15
1980	1,512,564.11	587,329	516,356	996,208	45.88	21,713
1984	764,737.27	257,640	226,507	538,230	49.73	10,823
1986	2,030,733.56	631,355	555,061	1,475,673	51.68	28,554
1988	186,407.98	53,089	46,674	139,734	53.64	2,605
1989	1,561.85	424	373	1,189	54.62	22
1997	128,718.06	21,406	18,819	109,899	62.53	1,758
1998	43,629.10	6,671	5,865	37,764	63.53	594
2000	79,272.99	10,020	8,809	70,464	65.52	1,075
2001	37,397.13	4,230	3,719	33,678	66.52	506
2002	675,284.10	67,461	59,309	615,975	67.51	9,124
2003	565,429.76	48,910	43,000	522,430	68.51	7,626
2004	1,156,828.14	84,680	74,447	1,082,381	69.51	15,572
2005	1,574,749.26	94,327	82,928	1,491,821	70.51	21,158
2006	623,718.17	29,128	25,608	598,110	71.50	8,365
2007	61,367.84	2,044	1,797	59,571	72.50	822
2008	138,079.71	2,762	2,428	135,652	73.50	1,846
2009	1,219,228.60	8,169	7,182	1,212,047	74.50	16,269
2007	1,212,220.00	0,200	,, 102			20,200
	28,585,597.72	12,240,031	10,760,929	17,824,668		426,736

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 41.8 1.49

## ACCOUNT 350.3 LAND RIGHTS - POWER SUPPLY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	OR CURVE IC ALVAGE PERCENT					
2006 2007	147,220.01 54,699.89	6,875 1,822	7,369 1,953	139,851 52,747	71.50 72.50	1,956 728
	201,919.90	8,697	9,322	192,598		2,684
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	71.8	1.33

## ACCOUNT 352.0 STRUCTURES AND IMPROVEMENTS - POWER DELIVERY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	VOR CURVE IC ALVAGE PERCENT					
1958	121,876.86	82,887	94,572	33,399	22.90	1,458
1959	8,155.56	5,463	6,233	2,330	23.53	99
1963	22,045.26	13,831	15,781	7,367	26.16	282
1964	46,013.33	28,365	32,364	15,950	26.84	594
1967	5,148.12	3,000	3,423	1,983	28.93	69
1968	17,578.36	10,041	11,457	7,000	29.64	236
1969	45,627.00	25,526	29,124	18,784	30.37	619
1972	211,193.29	110,566	126,153	95,600	32.59	2,933
1973	5,073.26	2,595	2,961	2,366	33.34	71
1974	79,521.39	39,695	45,291	38,206	34.10	1,120
1976	332,235.95	157,505	179,709	169,139	35.65	4,744
1977	58,494.73	26,988	30,793	30,626	36.44	840
1978	1,140.75	512	584	614	37.23	16
1982	14,849.99	5,886	6,716	8,876	40.46	219
1984	9,965.33	3,685	4,204	6,260	42.11	149
1987	48,131.22	15,828	18,059	32,479	44.64	728
1990	40,823.25	11,723	13,376	29,488	47.22	624
1993	20,089.24	4,917	5,610	15,484	49.85	311
1996	13,180.50	2,654	3,028	10,812	52.53	206
1998	1,840.07	317	362	1,570	54.33	29
2001	4,815.90	617	704	4,353	57.07	76
2004	6,225.89	519	592	5,945	59,84	99
2005	34,508.19	2,359	2,692	33,542	60.77	552
2006	2,067,516.60	109,847	125,332	2,045,560	61.71	33,148
2008	5,447.97	125	143	5,577	63.58	88
2009	8,311.00	63	72	8,655	64.53	134
	3,229,809.01	665,514	759,335	2,631,965		49,444

#### ACCOUNT 352.1 STRUCTURES AND IMPROVEMENTS - POWER SUPPLY

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	R CURVE IO VAGE PERCENT					
2006	252,737.00	13,428	5,470	259,904	61.71	4,212
2009	284,958.00	2,154	877	298,329	64.53	4,623
	537,695.00	15,582	6,347	558,233		8,835
COMPOSITI	E REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	63.2	1.64

### ACCOUNT 353.0 STATION EQUIPMENT - POWER DELIVERY

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK RESERVE	FUT. BOOK ACCRUALS	REM. LIFE	ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
SURV	VIVOR CURVE IO	WA 55-R2				
NET	SALVAGE PERCENT	'25				
1958	17,926,724.47	15,502,135	15,200,532	7,207,874	16.95	425,243
1959	960,039.41	818,914	802,982	397,067	17.47	22,729
1960	619,901.71	521,415	511,271	263,606	17.99	14,653
1961	610,260.38	505,677	495,839	266,986	18.54	14,401
1962	356,966.90	291,330	285,662	160,547	19.09	8,410
1963	386,514.68	310,516	304,475	178,668	19.65	9,093
1964	3,874,309.91	3,062,642	3,003,056	1,839,831	20.22	90,991
1965	424,332.86	329,813	323,396	207,020	20.80	9,953
1966	6,274,618.08	4,791,455	4,698,234	3,145,039	21.40	146,964
1967	4,651,120.29	3,488,340	3,420,472	2,393,428	22.00	108,792
1968	3,729,090.74	2,745,077	2,691,670	1,969,693	22.61	87,116
1969	1,192,214.66	860,779	844,032	646,236	23.23	27,819
1970	2,384,932.11	1,687,339	1,654,511	1,326,654	23.87	55,578
1971	720,123.21	499,045	489,336	410,818	24.51	16,761
1972	9,038,182.57	6,129,018	6,009,774	5,287,954	25.16	210,173
1973	3,249,582.53	2,154,879	2,112,954	1,949,024	25.82	75,485
1974	5,426,754.91	3,516,537	3,448,121	3,335,323	26.49	125,909
1975	2,907,307.92	1,838,872	1,803,096	1,831,039	27.17	67,392
1976	12,089,133.76	7,458,996	7,313,876	7,797,541	27.85	279,984
1977	3,812,529.13	2,291,807	2,247,218	2,518,443	28.55	88,212
1978	1,403,920.76	821,645	805,659	949,242	29.25	32,453
1979	1,780,711.58	1,013,447	993,730	1,232,159	29.96	41,127
1980	2,610,911.36	1,443,181	1,415,103	1,848,536	30.68	60,252
1981	1,158,763.62	621,242	609,155	839,300	31.41	26,721
1982	286,880.76	148,999	146,100	212,501	32.15	6,610
1983	320,898.46	161,251	158,114	243,009	32.89	7,389
1984	4,321,905.91	2,098,285	2,057,462	3,344,920	33.64	99,433
1985	4,906,956.22	2,297,069	2,252,378	3,881,317	34.40	112,829
1986	994,618.59	448,200	439,480	803,793	35.17	22,855
1987	1,237,405.80	535,951	525,524	1,021,233	35.94	28,415
1988	8,955,931.22	3,721,189	3,648,791	7,546,123	36.72	205,504
1989	9,840,869.26	3,911,746	3,835,641	8,465,446	37.51	225,685
1990	5,666,385.32	2,149,685	2,107,862	4,975,120	38.31	129,865
1991	1,644,267.80	593,786	582,233	1,473,102	39.11	37,666
1992	4,153,809.67	1,423,718	1,396,019	3,796,243	39.92	95,096
1993	2,905,436.99	942,451	924,115	2,707,681	40.73	66,479
1994	2,954,768.11	903,051	885,482	2,807,978	41.55	67,581
1995	6,547,085.20	1,878,195	1,841,653	6,342,204	42.38	149,651

### ACCOUNT 353.0 STATION EQUIPMENT - POWER DELIVERY

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SUR	VIVOR CURVE IC	OWA 55-R2				
NET	SALVAGE PERCENT	T25				
1996	7,138,921.28	1,913,231	1,876,008	7,047,644	43.21	163,102
1997	581,319.24	144,676	141,861	584,788	44.05	13,276
1998	1,501,771.71	345,032	338,319	1,538,896	44.89	34,281
1999	1,951,544.05	410,312	402,329	2,037,101	45.75	44,527
2000	2,331,468.28	445,019	436,361	2,477,974	46.60	53,175
2001	1,033,571.35	177,128	173,682	1,118,282	47.46	23,563
2002	1,457,412.99	220,980	216,681	1,605,085	48.33	33,211
2003	9,355,497.35	1,231,417	1,207,459	10,486,913	49.21	213,105
2004	8,051,255.09	900,734	883,210	9,180,859	50.08	183,324
2005	29,956,827.87	2,744,794	2,691,392	34,754,643	50.97	681,865
2006	16,852,084.14	1,207,031	1,183,547	19,881,558	51.85	383,444
2007	15,630,984.58	799,134	783,586	18,755,145	52.75	355,548
2008	34,358,455.10	1,052,228	1,031,756	41,916,313	53.65	781,292
2009	33,384,370.83	342,190	335,533	41,394,931	54.55	758,844
	305,911,650.72	95,851,583	93,986,732	288,402,830		7,023,826
COMP	OSITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	41.1	2.30

## ACCOUNT 353.1 STATION EQUIPMENT - STEP UP TRANSFORMERS

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2) TIVOR CURVE IO	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	SALVAGE PERCENT					
1417	DADVAGE IBICERII	10				
1955	312,369.81	302,099	295,117	48,490	4.83	10,039
1957	282,116.80	269,055	262,836	47,492	5.32	8,927
1958	493,392.32	467,021	456,227	86,505	5.58	15,503
1962	340,000.00	311,243	304,049	69,951	6.71	10,425
1968	375,101.00	320,888	313,471	99,140	8.89	11,152
1970	753,439.00	625,897	611,431	217,352	9.79	22,201
1972	753,439.00	605,592	591,595	237,188	10.77	22,023
1974	844,224.00	653,767	638,657	289,989	11.84	24,492
1977	383,447.04	278,467	272,031	149,761	13.59	11,020
1978	1,199,057.70	850,336	830,682	488,281	14.21	34,362
1979	1,425,454.35	985,801	963,016	604,984	14.85	40,740
1980	1,652,686.72	1,113,498	1,087,762	730,193	15.50	47,109
1984	1,098,312.92	656,264	641,096	567,048	18.27	31,037
1991	3,458,788.52	1,558,011	1,522,000	2,282,667	23.62	96,641
2000	818,787.40	196,796	192,248	708,418	31.26	22,662
2004	3,951,505.47	557,241	544,361	3,802,295	34.87	109,042
2006	889,312.60	80,216	78,362	899,882	36.72	24,507
2007	3,258,864.77	210,425	205,562	3,379,189	37.65	89,753
2008	3,641,203.39	140,987	137,728	3,867,596	38.59	100,223
2009	790,178.17	10,170	9,935	859,261	39.53	21,737
	26,721,680.98	10,193,774	9,958,166	19,435,682		753,595

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 25.8 2.82

## ACCOUNT 353.2 STATION EQUIPMENT - SECURITY

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VOR CURVE 10 ALVAGE PERCENT	~				
2006	1,330,462.09	465,662	464,315	866,147	6.50	133,253
2009	283,002.00	14,150	14,109	268,893	9.50	28,305
	1,613,464.09	479,812	478,424	1,135,040		161,558
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	7.0	10.01

#### ACCOUNT 354 TOWERS AND FIXTURES

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	'IVOR CURVE IC SALVAGE PERCENT					
1958	1,821,284.93	1,356,174	1,711,022	383,456	26.44	14,503
1959	682,215.82	499,679	630,422	154,126	27.23	5,660
1960	164,769.17	118,636	149,678	39,807	28.04	1,420
1961	133,767.81	94,653	119,419	34,414	28.85	1,193
1966	15,199,726.35	9,772,892	12,330,005	5,149,680	33.07	155,721
1967	7,876.78	4,959	6,257	2,801	33.94	83
1969	6,688.39	4,030	5,084	2,608	35.70	73
1971	3,100,047.35	1,782,884	2,249,382	1,315,672	37.49	35,094
1972	3,477,946.57	1,951,824	2,462,526	1,537,113	38.40	40,029
1973	1,405,457.36	768,862	970,038	646,238	39.32	16,435
1974	208,733.36	111,260	140,372	99,671	40.24	2,477
1976	4,032,490.43	2,034,412	2,566,723	2,070,641	42.10	49,184
1980	7,792,598.74	3,479,746	4,390,234	4,571,255	45.88	99,635
1986	8,050,818.80	2,878,449	3,631,605	5,626,837	51.68	108,878
1997	311,803.00	59,631	75,234	283,339	62.53	4,531
2000	319,500.77	46,443	58,595	308,831	65.52	4,714
2001	455.28	59	74	450	66.52	7
2002	4,198,054.24	482,293	608,487	4,219,275	67.51	62,499
2003	506,748.48	50,409	63,599	519,162	68.51	7,578
2004	1,281,008.42	107,835	136,050	1,337,110	69.51	19,236
2005	1,398,190.37	96,314	121,515	1,486,404	70.51	21,081
2006	3,587.49	193	243	3,883	71.50	54
2007	272,300.93	10,428	13,157	299,989	72.50	4,138
2008	1,188,098.02	27,326	34,476	1,331,837	73.50	18,120
2009	433,177.00	3,338	4,211	493,943	74.50	6,630
	55,997,345.86	25,742,729	32,478,408	31,918,542		678,973

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 47.0 1.21

## ACCOUNT 355.0 POLES AND FIXTURES - POWER DELIVERY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)		
CHDV	SURVIVOR CURVE IOWA 55-R1							
	SALVAGE PERCENT							
1958	36,785,627.11	35,378,945	32,117,519	26,739,484	21.94	1,218,755		
1959	238,352.68	225,691	204,886	176,478	22.45	7,861		
1960	793,732.33	739,632	671,449	598,523	22.97	26,057		
1961	7,307,883.55	6,698,698	6,081,175	5,611,439	23.49	238,886		
1962	2,446,649.56	2,205,116	2,001,836	1,912,803	24.02	79,634		
1963	1,686,327.28	1,493,411	1,355,740	1,342,384	24.56	54,657		
1964	1,406,117.98	1,222,985	1,110,244	1,139,545	25.10	45,400		
1965	2,415,236.33	2,062,032	1,871,943	1,992,435	25.65	77,678		
1966	2,086,156.93	1,747,699	1,586,586	1,751,265	26.20	66,842		
1967	1,910,849.87	1,569,343	1,424,672	1,632,688	26.77	60,989		
1968	3,720,610.26	2,994,942	2,718,852	3,234,124	27.33	118,336		
1969	1,593,425.76	1,255,619	1,139,869	1,409,612	27.91	50,506		
1970	1,253,649.30	966,814	877,688	1,128,151	28.49	39,598		
1971	3,820,841.47	2,882,443	2,616,724	3,496,622	29.07	120,283		
1972	4,139,320.03	3,049,851	2,768,699	3,854,213	29.67	129,903		
1973	4,706,409.68	3,385,603	3,073,499	4,456,756	30.27	147,233		
1974	6,026,411.62	4,230,059	3,840,109	5,802,150	30.87	187,954		
1975	319,269.14	218,431	198,295	312,536	31.48	9,928		
1976	901,223.07	600,431	545,080	896,877	32.10	27,940		
1977	5,703,253.16	3,696,621	3,355,846	5,769,359	32.72	176,325		
1978	821,560.17	517,649	469,929	844,567	33.34	25,332		
1979	35,886.32	21,957	19,933	37,485	33.97	1,103		
1980	607,869.56	360,540	327,303	645,288	34.61	18,645		
1982	161,716.03	89,862	81,578	177,168	35.90	4,935		
1984	3,163,527.54	1,637,948 656,259	1,486,953 595,761	3,574,691 1,510,333	37.20 37.86	96,094 39,893		
1985	1,316,308.72		104,621	280,042	38.52	7,270		
1986	240,414.20 197,032.84	115,245 90,635	82,280	232,973	39.19	5,945		
1987 1988	528,646.16	232,858	211,392	634,442	39.86	15,917		
1989	779,368.46	328,083	297,839	949,151	40.53	23,418		
1990	123,726.68	49,629	45,054	152,909	41.21	3,710		
1991	29,460.48	11,242	10,206	36,931	41.88	882		
1992	23,442.69	8,477	7,696	29,812	42.57	700		
1993	48,700.95	16,644	15,110	62,812	43.25	1,452		
1994	931.00	300	272	1,218	43.23	28		
1995	86,511.12	26,092	23,687	114,731	44.63	2,571		
1996	69,996.23	19,711	17,894	94,100	45.32	2,076		
<b>1</b> 997	2,692,003.53	704,228	639,308	3,667,898	46.01	79,720		
1001	2,002,000.00	,01,220	000,000	5,007,000	10.01	. 5 , 120		

## ACCOUNT 355.0 POLES AND FIXTURES - POWER DELIVERY

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

	ORIGINAL	CALCULATED	ALLOC. BOOK	TUT. BOOK	REM.	ANNUAL
YEAR	COSŢ	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
SUR	VIVOR CURVE IO	WA 55-R1				
NET	SALVAGE PERCENT	60				
1998	3,282,357.08	791,442	718,482	4,533,289	46.71	97,052
1999	8,342,086.66	1,841,933	1,672,133	11,675,206	47.41	246,260
2000	2,876,991.32	575,859	522,773	4,080,413	48.12	84,797
2001	5,485,186.84	984,701	893,926	7,882,373	48.83	161,425
2002	25,835,351.80	4,104,721	3,726,325	37,610,238	49.54	759,189
2003	6,216,940.08	859,430	780,203	9,166,901	50.25	182,426
2004	6,012,783.87	705,179	640,172	8,980,282	50.97	176,188
2005	8,446,050.93	810,821	736,075	12,777,606	51.70	247,149
2006	7,832,812.49	587,774	533,590	11,998,910	52.42	228,899
2007	11,272,089.65	605,988	550,125	17,485,218	53.15	328,979
2008	20,276,876.68	655,349	594,935	31,848,068	53.89	590,983
2009	20,940,736.40	224,485	203,791	33,301,387	54.63	609,581
	227,008,713.59	94,259,407	85,570,057	277,643,886		6,927,384
	. ,					

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 40.1 3.05

## ACCOUNT 355.1 POLES AND FIXTURES - POWER SUPPLY

	ORIGINAL	CALCULATED	ALLOC. BOOK	K FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VOR CURVE IC					
2006	4,204,613.01	315,514	235,990	6,491,391	52.42	123,834
2009	1,108,799.94	11,886	8,890	1,765,190	54.63	32,312
	5,313,412.95	327,400	244,880	8,256,581		156,146
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	52.9	2.94

## ACCOUNT 356.0 OVERHEAD CONDUCTORS & DEVICES - POWER DELIVERY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
		,				
	IVOR CURVE IC					
NET	SALVAGE PERCENT	30				
1050	22 575 570 00	20 176 025	22 050 000	C 400 3EE	10 75	246 046
1958	22,575,579.98	20,176,925	22,859,899	6,488,355 116,937	18.75 19.34	346,046
1959	387,411.58	341,313	386,698 472,508	152,008	19.34	6,046 7,627
1960 1961	480,396.67 4,539,659.16	417,052 3,881,454	4,397,580	1,503,977	20.54	73,222
1962	1,957,940.33	1,647,587	1,866,671	678,651	21.16	32,072
1962	1,006,206.37	832,978	943,741	364,327	21.79	16,720
1964	999,825.69	813,658	921,852	377,921	22.44	16,841
1965	770,180.09	615,959	697,865	303,369	23.09	13,139
1966	8,167,554.66	6,413,164	7,265,938	3,351,883	23.76	141,073
1967	1,954,696.69	1,506,367	1,706,672	834,434	24.43	34,156
1968	1,278,127.78	966,201	1,094,679	566,887	25.11	22,576
1969	1,171,068.62	867,457	982,805	539,584	25.81	20,906
1970	1,350,378.33	979,916	1,110,218	645,274	26.51	24,341
1971	7,743,457.42	5,498,319	6,229,444	3,837,051	27.23	140,913
1972	5,097,575.43	3,540,062	4,010,792	2,616,056	27.95	93,598
1973	4,494,014.72	3,049,638	3,455,156	2,387,063	28.68	83,231
1974	4,373,615.47	2,898,001	3,283,355	2,402,345	29.42	81,657
1975	198,931.00	128,581	145,679	112,931	30.17	3,743
1976	2,873,724.71	1,810,763	2,051,544	1,684,298	30.92	54,473
1977	6,838,231.07	4,194,161	4,751,869	4,137,831	31.69	130,572
1978	708,930.88	423,019	479,269	442,341	32.46	13,627
1979	205,515.34	119,158	135,003	132,167	33.24	3,976
1980	5,626,446.29	3,165,664	3,586,610	3,727,770	34.03	109,544
1984	5,284,419.10	2,605,007	2,951,401	3,918,344	37.25	105,190
1985	1,885,557.12	895,432	1,014,500	1,436,724	38.08	37,729
1986	1,512,781.26	691,265	783,184	1,183,432	38.91	30,415
1987	194,505.93	85,390	96,745	156,113	39.74	3,928
1988	641,339.38	269,715	305,580	528,161	40.59	13,012
1989	719,816.43	289,431	327,917	607,844	41.44	14,668
1990	879,376.37	337,241	382,085	761,104	42.30	17,993
1991	7,601.59	2,774	3,143	6,739	43.16	156
1992	13,433.41	4,649	5,267	12,196	44.03	277
1995	79,537.79	22,975	26,030	77,369	46.67	1,658
1996	6,686.00	1,802	2,042	6,650	47.56	140
1997	2,147,614.48	537,441	608,906	2,182,993	48.45	45,057
1998	580,975.57	134,060	151,886	603,382	49.35	12,227
1999	1,755,690.45	370,433	419,690	1,862,708	50.26	37,061
2000	1,074,348.88	205,587	232,924	1,163,730	51.17	22,742

## ACCOUNT 356.0 OVERHEAD CONDUCTORS & DEVICES - POWER DELIVERY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)				
SUR	SURVIVOR CURVE IOWA 60-R2.5									
NET	SALVAGE PERCENT	230								
2001	1,871,302.40	321,115	363,814	2,068,879	52.08	39,725				
2002	36,700,481.21	5,567,830	6,308,197	41,402,429	53.00	781,178				
2003	2,244,012.10	295,514	334,809	2,582,407	53.92	47,893				
2004	3,148,406.65	351,173	397,869	3,695,060	54.85	67,367				
2005	4,426,061.87	405,649	459,589	5,294,291	55.77	94,931				
2006	4,377,233.82	311,834	353,299	5,337,105	56.71	94,112				
2007	9,196,821.97	469,866	532,346	11,423,523	57.64	198,187				
2008	13,768,274.11	424,201	480,608	17,418,148	58.58	297,340				
2009	14,110,728.86	143,083	162,109	18,181,839	59.53	305,423				
	191,426,475.03	79,030,864	89,539,787	159,314,630		3,738,508				
COMP	COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT 42.6 1.95									

## ACCOUNT 356.1 OVERHEAD CONDUCTORS & DEVICES - POWER SUPPLY

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IVOR CURVE IO SALVAGE PERCENT	WA 60-R2.5				
2008	5,186,520.33	159,797	282,167	6,460,309	58.58	110,282
2009	2,086,588.96	21,158	37,360	2,675,206	59.53	44,939
	7,273,109.29	180,955	319,527	9,135,515		155,221
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	58.9	2.13

## ACCOUNT 358 UNDERGROUND CONDUCTORS AND DEVICES

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK	ACCRUALS	REM. LIFE	ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	OR CURVE IC LVAGE PERCENT					
1966	109,352.06	87,263	98,268	11,084	8.08	1,372
1998	1,142.12	300	338	804	29.50	27
	110,494.18	87,563	98,606	11,888		1,399
COMPOSI	TE REMAINING	LIFE AND ANN	TUAL ACCRUAL	RATE, PCT	8.5	1.27

## ACCOUNT 360.2 LAND RIGHTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE	ANNUAL ACCRUAL (7)
	VOR CURVE IO ALVAGE PERCENT					
1958	335,699.00	266,612	261,944	73,755	12.35	5,972
1959	16,008.70	12,559	12,339	3,670	12.93	284
1960	16,331.14	12,645	12,424	3,907	13.54	289
1961	17,110.05	13,069	12,840	4,270	14.17	301
1962	18,011.44	13,559	13,322	4,689	14.83	316
1963	19,639.65	14,559	14,304	5,336	15.52	344
1964	21,527.19	15,700	15,425	6,102	16.24	376
1965	21,129.73	15,150	14,885	6,245	16.98	368
1966	21,798.13	15,350	15,081	6,717	17.75	378
1967	21,490.67	14,846	14,586	6,905	18.55	372
1968	27,325.20	18,505	18,181	9,144	19.37	472
1969	23,244.30	15,416	15,146	8,098	20.21	401
1970	32,305.14	20,960	20,593	11,712	21.07	556
1971	28,697.02	18,194	17,875	10,822	21.96	493
1972	29,104.67	18,016	17,701	11,404	22.86	499
1973	27,345.92	16,509	16,220	11,126	23.78	468
1974	29,274.19	17,219	16,917	12,357	24.71	500
1975	29,411.45	16,832	16,537	12,874	25.66	502
1976	30,587.91	17,016	16,718	13,870	26.62	521
1977	31,811.43	17,185	16,884	14,927	27.59	541
1978	33,169.32	17,381	17,077	16,092	28.56	563
1979	34,407.25	17,469	17,163	17,244	29.54	584
1980	35,783.54	17,577	17,269	18,515	30.53	606
1981	37,214.88	17,666	17,357	19,858	31.52	630
1982	38,703.47	17,734	17,423	21,280	32.51	655
1983	40,251.61	17,771	17,460	22,792	33.51	680
1984	41,861.68	17,791	17,479	24,383	34.50	707
1985	43,536.15	17,776	17,465	26,071	35.50	734
1986	45,277.60	17,735	17,424	27,854	36.50	763
1987	47,185.06	17,694	17,384	29,801	37.50	795
1988	54,823.04	19,643	19,299	35,524	38.50	923
1989	50,931.14	17,403	17,098	33,833	39.50	857
1990	52,968.38	17,215	16,914	36,054	40.50	890
1991	55,595.12	17,140	16,840	38,755	41.50	934
1992	57,290.60	16,712	16,419	40,872	42.50	962
1993	59,582.22	16,385	16,098	43,484	43.50	1,000
1994	61,965.51	16,006	15,726	46,240	44.50	1,039
1995	64,444.13	15,576	15,303	49,141	45.50	1,080

## ACCOUNT 360.2 LAND RIGHTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURVI	VOR CURVE IO	WA 60-S4				
NET S	SALVAGE PERCENT	0				
1006	<i>C7</i> 001 00	15,080	14,816	52,206	46.50	1,123
1996	67,021.89	•	,	•	47.50	605
1997	36,143.31	7,529	7,397	28,746		
1998	39,537.92	7,579	7,446	32,092	48.50	662
1999	16,064.73	2,811	2,762	13,303	49.50	269
2000	30,102.41	4,765	4,682	25,420	50.50	503
2001	112,079.00	15,882	15,604	96,475	51.50	1,873
2002	93,876.57	11,735	11,530	82,347	52.50	1,569
2003	152,382.16	16,503	16,214	136,168	53.50	2,545
2004	479,274.76	43,949	43,180	436,095	54.50	8,002
2005	133,409.62	10,006	9,831	123,579	55.50	2,227
2006	160,284.74	9,345	9,181	151,104	56.50	2,674
2007	759,414.58	31,668	31,113	728,302	57.50	12,666
2008	332,897.02	8,322	8,177	324,720	58.50	5,551
2009	115,286.00	957	940	114,346	59.50	1,922
2005	113,200.00	,		,		_,
	4,180,618.34	1,068,706	1,049,993	3,130,626		70,546
				D	4.4.4	1 60
COMPOS	SITE REMAINING	TILE AND ANN	IUAL ACCRUAL I	KAIE, PUI	44.4	1.69

# ACCOUNT 361 STRUCTURES AND IMPROVEMENTS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
SURV	IVOR CURVE IO	WA 60-R2				
NET S	SALVAGE PERCENT	10				
1958	466,445.32	333,508	360,406	152,684	21.00	7,271
1959	44,978.70	31,700	34,257	15,220	21.56	706
1960	40,572.39	28,161	30,432	14,198	22.14	641
1961	11,760.27	8,037	8,685	4,251	22.72	187
1962	5,993.64	4,032	4,357	2,236	23.31	96
1963	4,516.35	2,987	3,228	1,740	23.92	73
1964	5,517.56	3,588	3,877	2,192	24.53	89
1965	13,888.61	8,873	9,589	5,688	25.15	226
1966	58,218.83	36,522	39,468	24,573	25.78	953
1967	36,132.47	22,250	24,045	15,701	26.41	595
1968	81,822.57	49,413	53,398	36,607	27.06	1,353
1969	45,429.65	26,895	29,064	20,909	27.71	755
1970	7,771.05	4,505	4,868	3,680	28.38	130
1971	79,902.35	45,335	48,991	38,902	29.05	1,339
1972	37,139.14	20,610	22,272	18,581	29.73	625
1973	142,630.84	77,349	83,588	73,306	30.42	2,410
1974	36,078.14	19,109	20,650	19,036	31.11	612
1977	23,066.71	11,317	12,230	13,143	33.24	395
1978	22,789.16	10,875	11,752	13,316	33.97	392
1979	69,274.83	32,135	34,727	41,475	34.70	1,195
1981	3,653.20	1,595	1,724	2,295	36.19	63
1985	27,762.17	10,560	11,412	19,126	39.25	487
1988	39,751.90	13,402	14,483	29,244	41.61	703
1989	15,965.00	5,149	5,564	11,998	42.41	283
1990	18,732.58	5,766	6,231	14,375	43.21	333
1992	10,005.18	2,781	3,005	8,001	44.84	178
1994	25,763.89	6,382	6,897	21,443	46.49	461
1995	134,653.09	31,283	33,806	114,312	47.33	2,415
1998	36,980.23	6,866	7,420	33,258	49.87	667
1999	50,263.94	8,553	9,243	46,047	50.72	908
2000	42,866.45	6,616	7,150	40,003	51.58	776
2001	7,739.30	1,071	1,157	7,356	52.45	140
2002	13,442.78	1,646	1,779	13,008	53.32	244
2003	101,717.49	10,820	11,693	100,196	54.20	1,849
2004	54,239.41	4,892	5,286	54,377	55.08	987
2005	131,793.12	9,757	10,544	134,428	55.96	2,402
2006	1,266,223.45	73,124	79,021	1,313,825	56.85	23,110
2007	544,730.32	22,470	24,282	574,921	57.75	9,955
			•	•		,

### ACCOUNT 361 STRUCTURES AND IMPROVEMENTS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	VIVOR CURVE IO SALVAGE PERCENT					
2008	933,306.60	23,305	25,185	1,001,452	58.64	17,078
2009	368,921.00	3,044	3,289	402,524	59.55	6,759
	5,062,439.68	1,026,283	1,109,055	4,459,627		89,841
COMP	OSITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	49.6	1.77

## ACCOUNT 362.0 STATION EQUIPMENT - POWER DELIVERY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
G									
	'IVOR CURVE IO SALVAGE PERCENT								
NET	SALVAGE PERCENT	25							
1958	13,892,710.37	12,677,098	12,148,397	5,217,491	14.85	351,346			
1959	1,352,508.30	1,218,103	1,167,302	523,333	15.37	34,049			
1960	1,189,814.30	1,057,299	1,013,204	474,064	15.90	29,815			
1961	1,931,246.57	1,691,531	1,620,985	793,073	16.46	48,182			
1962	1,114,485.14	961,940	921,822	471,284	17.02	27,690			
1963	1,855,805.09	1,577,434	1,511,647	808,109	17.60	45,915			
1964	1,636,868.09	1,369,036	1,311,940	734,145	18.20	40,338			
1965	2,475,827.00	2,036,987	1,952,034	1,142,750	18.80	60,785			
1966	3,213,667.00	2,598,651	2,490,274	1,526,810	19.42	78,620			
1967	2,526,569.22	2,006,412	1,922,734	1,235,478	20.06	61,589			
1968	3,107,348.89	2,422,178	2,321,161	1,563,025	20.70	75,508			
1969	3,545,146.60	2,710,265	2,597,233	1,834,200	21.36	85,871			
1970	3,042,952.15	2,280,312	2,185,211	1,618,479	22.03	73,467			
1971	7,490,345.68	5,496,977	5,267,725	4,095,207	22.71	180,326			
1972	4,931,708.54	3,541,583	3,393,881	2,770,755	23.40	118,408			
1973	7,493,722.38	5,262,467	5,042,995	4,324,158	24.10	179,426			
1974	6,761,894.98	4,639,505	4,446,014	4,006,355	24.81	161,481			
1975 1976	3,022,830.40 1,041,290.68	2,024,541 680,093	1,940,107 651,730	1,838,431 649,883	25.53 26.26	72,011 24,748			
1977	1,648,097.57	1,048,808	1,005,067	1,055,055	27.00	39,076			
1978	4,481,512.77	2,775,737	2,659,974	2,941,917	27.75	106,015			
1979	3,503,338.57	2,109,886	2,033,374	2,357,280	28.50	82,712			
1980	2,677,214.41	1,565,501	1,500,211	1,846,307	29.27	63,078			
1981	1,475,143.26	836,406	801,524	1,042,405	30.05	34,689			
1982	1,241,680.00	682,148	653,699	898,401	30.83	29,140			
1983	1,425,005.68	757,212	725,632	1,055,625	31.62	33,385			
1984	3,184,487.36	1,634,040	1,565,892	2,414,717	32.42	74,482			
1985	1,190,399.84	588,950	564,388	923,612	33.23	27,795			
1986	1,744,142.03	830,430	795,797	1,384,381	34.05	40,657			
1987	561,651.04	256,955	246,239	455,825	34.87	13,072			
1988	14,767,022.64	6,477,185	6,207,053	12,251,725	35.70	343,186			
1989	14,936,342.40	6,265,796	6,004,480	12,665,948	36.54	346,632			
1990	11,099,769.12	4,445,458	4,260,059	9,614,652	37.38	257,214			
1991	9,713,229.20	3,699,526	3,545,236	8,596,301	38,24	224,799			
1992	10,732,431.21	3,881,115	3,719,252	9,696,287	39.09	248,050			
1993	6,124,269.99	2,093,735	2,006,415	5,648,922	39.96	141,364			
1994	4,900,294.95	1,577,895	1,512,089	4,613,280	40.83	112,988			
1995	4,750,522.48	1,434,658	1,374,825	4,563,328	41.71	109,406			

#### ACCOUNT 362.0 STATION EQUIPMENT - POWER DELIVERY

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SUR	VIVOR CURVE IC	OWA 55-R2.5				
NET	SALVAGE PERCEN	Γ25				
1996	5,896,861.17	1,662,915	1,593,563	5,777,513	42.59	135,654
1997	1,379,440.78	361,241	346,175	1,378,126	43.48	31,696
1998	6,404,944.19	1,545,993	1,481,517	6,524,663	44.38	147,018
1999	10,880,880.34	2,403,314	2,303,083	11,298,017	45.28	249,515
2000	8,675,752.28	1,739,488	1,666,942	9,177,748	46.18	198,739
2001	8,281,108.60	1,488,529	1,426,450	8,924,936	47.09	189,529
2002	8,263,760.46	1,312,905	1,258,150	9,071,551	48.01	188,951
2003	22,469,740.57	3,100,824	2,971,504	25,115,672	48.93	513,298
2004	17,100,229.65	2,000,727	1,917,286	19,458,001	49.85	390,331
2005	25,060,764.71	2,402,701	2,302,496	29,023,460	50.78	571,553
2006	24,275,887.24	1,814,623	1,738,944	28,605,915	51.71	553,199
2007	33,499,974.90	1,788,061	1,713,489	40,161,480	52.65	762,801
2008	32,633,366.00	1,052,426	1,008,535	39,783,173	53.58	742,500
2009	35,358,078.45	375,680	360,012	43,837,586	54.53	803,917
	411,964,085.24	122,263,280	117,164,267	397,790,839		9,556,016
COMP	OSITE REMAINING	LIFE AND AND	NUAL ACCRUAL	RATE, PCT	41.6	2.32

## ACCOUNT 362.1 STATION EQUIPMENT - STEP UP TRANSFORMERS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	OR CURVE IC LVAGE PERCENT					
1963	25,000.00	22,674	21,933	5,567	7.02	793
1978	240,809.00	170,775	165,192	99,698	14.21	7,016
	265,809.00	193,449	187,125	105,265		7,809
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	13.5	2.94

## ACCOUNT 362.2 STATION EQUIPMENT - SECURITY

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
SURVIV	OR CURVE 10	-SOUARE				
	LVAGE PERCENT	~				
1987	19,068.58	19,069	19,069			
2006	145,145.75	50,801	133,172	11,974	6.50	1,842
2009	3,857.00	193	506	3,351	9.50	353
	168,071.33	70,063	152,747	15,325		2,195
COMPOSI	TE REMAINING	LIFE AND ANNU	JAL ACCRUAL	RATE, PCT	7.0	1.31

## ACCOUNT 364 POLES, TOWERS AND FIXTURES

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
, - ,	<b>,</b> ,	, , ,	` '	, ,	, - ,	, ,			
SURV	SURVIVOR CURVE IOWA 50-R1								
NET	SALVAGE PERCENT	40							
1050	12 050 002 20	10 027 226	15 640 052	1 222 011	17 64	60 050			
1958 1959	12,059,902.28	10,927,236 830,400	15,649,952 1,189,296	1,233,911	17.64 $18.12$	69,950 6,241			
1960	857,443.30	753,624	1,079,338	121,083	18.61	6,506			
1961	1,071,939.43	927,442	1,328,279	172,436	19.10	9,028			
1962	1,221,702.56	1,039,913	1,489,360	221,024	19.60	11,277			
1963	1,882,001.19	1,575,084	2,255,830	378,972	20.11	18,845			
1964	1,605,394.51	1,320,662	1,891,448	356,104	20.62	17,270			
1965	1,634,513.83	1,320,818	1,891,671	396,648	21.14	18,763			
1966	1,594,500.25	1,264,821	1,811,473	420,827	21.67	19,420			
1967	1,500,238.75	1,167,786	1,672,499	427,835	22.20	19,272			
1968	1,701,489.11	1,298,713	1,860,013	522,072	22.74	22,958			
1969	1,074,390.30	803,515	1,150,792	353,354	23.29	15,172			
1970	2,154,626.29	1,577,617	2,259,458	757,019	23.85	31,741			
1971	2,231,084.00	1,598,616	2,289,533	833,985	24.41	34,166			
1972	3,061,426.23	2,144,713	3,071,651	1,214,346	24.98	48,613			
1973	3,018,474.07	2,066,447	2,959,559	1,266,305	25.55	49,562			
1974	3,258,313.78	2,176,814	3,117,626	1,444,013	26.14	55,242			
1975	2,853,268.76	1,859,076	2,662,563	1,332,013	26.73	49,832			
1976	3,015,555.58	1,914,998	2,742,654	1,479,124	27.32	54,141			
1977	3,272,515.48	2,022,284	2,896,309	1,685,213	27.93	60,337			
1978	3,492,180.36	2,099,359	3,006,695	1,882,358	28.53	65,978			
1979	4,509,844.22	2,632,847	3,770,755	2,543,027	29.15	87,239			
1980	4,936,332.96	2,796,136	4,004,617	2,906,249	29.77	97,623			
1981	6,864,233.30	3,767,091	5,395,216	4,214,711	30.40	138,642 166,512			
1982 1983	8,082,406.72 8,461,014.65	4,293,051 4,342,531	6,148,494 6,219,359	5,166,875 5,626,062	31.03 31.67	177,646			
1983	9,182,692.66	4,548,371	6,514,162	6,341,608	32.31	196,274			
1985	9,569,843.88	4,565,964	6,539,359	6,858,422	32.96	208,083			
1986	9,093,504.88	4,173,191	5,976,831	6,754,076	33.61	200,954			
1987	9,772,336.32	4,304,128	6,164,358	7,516,913	34.27	219,344			
1988	8,793,337.47	3,710,437	5,314,076	6,996,596	34.93	200,303			
1989	9,189,027.94	3,705,016	5,306,312	7,558,327	35.60	212,313			
1990	8,317,264.34	3,199,818	4,582,769	7,061,401	36.26	194,744			
1991	11,040,714.04	4,037,368	5,782,306	9,674,694	36.94	261,903			
1992	9,553,319.40	3,314,238	4,746,641	8,628,006	37.61	229,407			
1993	10,418,449.82	3,416,001	4,892,386	9,693,444	38.29	253,159			
1994	11,061,363.35	3,413,094	4,888,222	10,597,687	38.98	271,875			
1995	9,570,179.95	2,770,758	3,968,271	9,429,981	39.66	237,771			

## ACCOUNT 364 POLES, TOWERS AND FIXTURES

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SUR	VIVOR CURVE IC	OWA 50-R1				
NET	SALVAGE PERCENT	Γ40				
1996	9,199,344.55	2,485,663	3,559,959	9,319,123	40.35	230,957
1997	16,568,882.98	4,156,801	5,953,357	17,243,079	41.04	420,153
1998	6,970,939.10	1,612,239	2,309,043	7,450,272	41.74	178,492
1999	11,542,444.00	2,446,536	3,503,921	12,655,501	42.43	298,268
2000	9,695,333.22	1,864,994	2,671,038	10,902,429	43.13	252,781
2001	16,401,389.57	2,828,912	4,051,559	18,910,386	43.84	431,350
2002	27,844,938.54	4,249,138	6,085,602	32,897,312	44.55	738,436
2003	11,936,709.75	1,584,240	2,268,943	14,442,451	45.26	319,100
2004	13,558,595.00	1,526,155	2,185,754	16,796,279	45.98	365,295
2005	16,159,349.86	1,493,124	2,138,448	20,484,642	46.70	438,643
2006	17,070,308.08	1,228,379	1,759,281	22,139,150	47.43	466,775
2007	23,482,552.72	1,209,821	1,732,702	31,142,872	48.16	646,654
2008	31,530,246.00	979,960	1,403,495	42,738,849	48.89	874,184
2009	23,603,252.00	244,530	350,215	32,694,338	49.63	658,762
	437,471,385.18	131,590,470	188,463,450	423,996,491	•	10,357,956

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 40.9 2.37

## ACCOUNT 365 OVERHEAD CONDUCTORS AND DEVICES

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
	IVOR CURVE IO SALVAGE PERCENT								
145.1	SALVAGE PERCENT	40							
1958	16,767,862.66	13,676,540	16,501,834	6,973,174	20.87	334,124			
1959	856,771.09	687,302	829,285	370,195	21.35	17,339			
1960	784,078.54	618,450	746,209	351,501	21.83	16,102			
1961	1,162,939.92	901,651	1,087,914	540,202	22.31	24,213			
1962	1,280,463.81	975,201	1,176,658	615,991	22.80	27,017			
1963	1,625,613.47	1,215,764	1,466,916	808,943	23.29	34,733			
1964	1,631,521.90	1,197,341	1,444,687	839,444	23.79	35,286			
1965	1,677,210.68	1,206,921	1,456,246	891,849	24.30	36,702			
1966	1,508,117.63	1,064,128	1,283,955	827,410	24.80	33,363			
1967	1,661,860.61	1,148,412	1,385,650	940,955	25.32	37,163			
1968	1,708,478.48	1,156,230	1,395,084	996,786	25.83	38,590			
1969	1,508,107.51	998,669	1,204,974	906,377	26.35	34,398			
1970	2,162,734.03	1,400,068	1,689,293	1,338,535	26.88	49,797			
1971	2,163,048.78	1,368,172	1,650,808	1,377,460	27.41	50,254			
1972	2,430,696.58	1,501,393	1,811,550	1,591,425	27.94	56,959			
1973	2,462,945.96	1,484,073	1,790,652	1,657,472	28.48	58,198			
1974	2,471,887.96	1,452,086	1,752,057	1,708,586	29.02	58,876			
1975 1976	1,963,466.79 1,821,902.43	1,123,182 1,014,144	1,355,209 1,223,645	1,393,645 1,327,018	29.57 30.12	47,130			
1977	2,363,178.26	1,278,385	1,542,473	1,765,977	30.12	44,058 57,561			
1978	3,453,930.48	1,814,281	2,189,074	2,646,429	31.24	84,713			
1979	3,987,546.21	2,032,054	2,451,835	3,130,730	31.80	98,451			
1980	3,746,207.63	1,850,327	2,232,567	3,012,124	32.36	93,082			
1981	6,562,561.46	3,136,642	3,784,608	5,402,978	32.93	164,075			
1982	6,737,398.68	3,110,792	3,753,418	5,678,940	33.51	169,470			
1983	6,831,394.42	3,045,162	3,674,230	5,889,722	34.08	172,820			
1984	8,747,252.38	3,757,120	4,533,265	7,712,888	34.66	222,530			
1985	8,050,544.39	3,327,129	4,014,446	7,256,316	35.24	205,911			
1986	6,959,736.64	2,763,294	3,334,134	6,409,497	35.82	178,936			
1987	8,172,659.19	3,109,860	3,752,294	7,689,429	36.41	211,190			
1988	7,671,488.03	2,792,422	3,369,280	7,370,803	37.00	199,211			
1989	7,809,161.73	2,713,528	3,274,088	7,658,738	37.59	203,744			
1990	8,544,677.39	2,827,946	3,412,142	8,550,406	38.18	223,950			
1991	10,120,950.48	3,182,432	3,839,858	10,329,473	38.77	266,430			
1992	9,480,224.11	2,824,348	3,407,801	9,864,513	39.36	250,623			
1993	11,367,884.69	3,195,740	3,855,915	12,059,124	39.96	301,780			
1994	10,165,146.68	2,686,852	3,241,901	10,989,304	40.56	270,939			
1995	10,540,539.00	2,608,994	3,147,959	11,608,796	41.16	282,041			

## ACCOUNT 365 OVERHEAD CONDUCTORS AND DEVICES

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOF RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	VIVOR CURVE IC SALVAGE PERCENT					
1996	9,422,484.51	2,173,956	2,623,051	10,568,427	41.76	253,075
1997	5,316,270.31	1,137,257	1,372,191	6,070,587	42.36	143,309
1998	4,555,230.30	897,927	1,083,420	5,293,902	42.96	123,229
1999	8,723,944.00	1,573,102	1,898,073	10,315,449	43.56	236,810
2000	6,407,172.65	1,045,907	1,261,970	7,708,072	44.17	174,509
2001	8,425,295.13	1,231,441	1,485,832	10,309,581	44.78	230,227
2002	11,128,351.21	1,439,564	1,736,948	13,842,744	45.38	305,041
2003	5,197,400.39	583,564	704,116	6,572,245	45.99	142,906
2004	10,875,962.87	1,032,346	1,245,608	13,980,740	46.61	299,952
2005	11,703,949.74	911,035	1,099,236	15,286,294	47.22	323,725
2006	11,575,813.77	703,346	848,643	15,357,496	47.83	321,085
2007	13,560,769.65	588,537	710,117	18,274,961	48.45	377,192
2008	21,564,019.00	561,527	677,527	29,512,100	49.07	601,429
2009	15,898,660.00	138,000	166,508	22,091,616	49.69	444,589
	333,317,514.21	100,264,544	120,977,154	345,667,369		8,668,837
COMP	OSITE REMAINING	LIFE AND AND	NUAL ACCRUAL	RATE, PCT	39.9	2.60

### ACCOUNT 366 UNDERGROUND CONDUIT

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	IVOR CURVE IO					
NET S	SALVAGE PERCENT	-30				
1050	1 020 710 04	020 160	050 000	400 346	01 07	22 052
1958	1,038,719.04	828,160	859,989	490,346	21.27	23,053
1964	8,429.59	6,175	6,412	4,546	24.01	189
1966	16,218.49	11,512	11,954	9,130	24.97	366
1970	4,535.04	3,006	3,122	2,774	26.96	103
1971	3,679,276.99	2,393,922	2,485,929	2,297,131	27.47	83,623
1972	6,707,810.77	4,282,468	4,447,058	4,273,096	27.99	152,665
1973	499,190.41	312,468	324,477	324,471	28.52	11,377
1974	1,474,339.72	903,888	938,628	978,014	29.06	33,655
1975	120,169.28	72,142	74,915	81,305	29.60	2,747
1977	142,521.02	81,818	84,963	100,314	30.71	3,266
1978	330,258.98	185,173	192,290	237,047	31.28	7,578
1979	1,018,188.85	557,122	578,534	745,112	31.85	23,394
1980	439,514.90	234,376	243,384	327,985	32.44	10,111
1981	528,801.63	274,633	285,188	402,254	33.03	12,178
1982	3,607,039.68	1,821,266	1,891,263	2,797,889	33.64	83,171
1983	488,635.69	239,671	248,882	386,344	34.25	11,280
1984	574,474.60	273,186	283,685	463,132	34.88	13,278
1985	6,394,617.97	2,946,128	3,059,358	5,253,645	35.51	147,948
1986	2,677,768.93	1,192,973	1,238,823	2,242,277	36.15	62,027
1987	4,525,825.60	1,945,698	2,020,478	3,863,095	36.81	104,947
1988	1,627,226.84	674,176	700,087	1,415,308	37.47	37,772
1989	1,646,564.58	655,860	681,067	1,459,467	38.15	38,256
1990	1,505,044.57	574,837	596,930	1,359,628	38.84	35,006
1991	1,658,232.45	605,968	629,257	1,526,445	39.54	38,605
1992	2,162,587.72	754,008	782,987	2,028,377	40.25	50,394
1993	1,711,460.30	567,572	589,386	1,635,512	40.97	39,920
1994	3,166,806.64	994,631	1,032,858	3,083,991	41.71	73,939
1995	3,484,585.71	1,032,831	1,072,526	3,457,435	42.46	81,428
1996	3,841,591.65	1,069,730	1,110,843	3,883,226	43.22	89,848
1997	2,074,500.73	539,370	560,100	2,136,751	44.00	48,563
1998	2,590,992.46	625,155	649,182	2,719,108	44.79	60,708
1999	708,906.66	157,682	163,742	757,837	45.59	16,623
2000	3,337,408.16	677,694	703,740	3,634,891	46.41	78,321
2001	4,252,125.13	778,862	808,796	4,718,967	47.25	99,872
2002	4,232,877.80	690,594	717,136	4,785,605	48.10	99,493
2003	4,435,445.66	633,116	657,449	5,108,630	48.96	104,343
2004	6,440,207.18	785,319	815,502	7,556,767	49.84	151,621
2005	8,530,130.94	859,411	892,441	10,196,729	50.74	200,960

## ACCOUNT 366 UNDERGROUND CONDUIT

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	/IVOR CURVE IC SALVAGE PERCENT					
2006	9,752,335.10	772,092	801,766	11,876,270	51.65	229,937
2007	9,093,168.33	517,765	537,665	11,283,454	52.59	214,555
2008	12,465,600.14	432,681	449,310	15,755,970	53.53	294,339
2009	11,279,008.98	130,498	135,514	14,527,198	54.51	266,505
	134,273,144.91	33,095,637	34,367,616	140,187,473		3,137,964
COMPO	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	44.7	2.34

## ACCOUNT 367 UNDERGROUND CONDUCTORS AND DEVICES

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SIIPV	IVOR CURVE IO	WA 55-R2.5				
	SALVAGE PERCENT					
1958	3,220,361.40	3,173,666	3,264,410	1,083,078	14.85	72,935
1959	27,001.43	26,264	27,015	9,437	15.37	614
1960	30,520.40	29,291	30,129	11,074	15.90	696
1961	31,291.75	29,600	30,446	11,798	16.46	717
1962	35,067.67	32,689	33,624	13,717	17.02	806
1963	35,955.15	33,007	33,951	14,588	17.60	829
1964	42,963.16	38,808	39,918	18,082	18.20	994
1965	41,867.26	37,202	38,266	18,255	18.80	971
1966	43,827.72	38,275	39,369	19,798	19.42	1,019
1967	45,422.42	38,957	40,071	21,249	20.06	1,059
1968	41,696.41	35,103	36,107	20,183	20.70	975
1969	35,637.95	29,425	30,266	17,845	21.36	835
1970	43,862.10	35,499	36,514	22,700	22.03	1,030
1971	10,933,190.79	8,665,483	8,913,255	5,846,553	22.71	257,444
1972	17,994,090.08	13,955,766	14,354,802	9,937,220	23.40	424,668
1973	1,180,342.43	895,207	920,804	672,658	24.10	27,911
1974	1,632,574.80	1,209,762	1,244,353	959,623	24.81	38,679
1975	259,621.96	187,792	193,162	157,328	25.53	6,162
1976	45,510.56	32,102	33,020	28,419	26.26	1,082
1977	360,006.91	247,427	254,502	231,507	27.00	8,574
1978	617,806.96	413,267	425,084	408,955	27.75	14,737
1979	2,296,648.46	1,493,809	1,536,521	1,563,954	28.50	54,876
1980	888,875.49	561,352	577,403	622,579	29.27	21,270
1981	1,057,973.65	647,861	666,385	761,879	30.05	25,354
1982	6,203,668.11	3,680,791	3,786,036	4,588,916	30.83	148,846
1983	1,383,560.94	794,005	816,708	1,051,099	31.62	33,242
1984	2,057,505.45	1,140,218	1,172,820	1,604,812	32.42	49,501
1985	20,240,402.08	10,815,054	11,124,288	16,200,255	33.23	487,519
1986	10,081,854.30	5,184,241	5,332,473	8,278,030	34.05	243,114
1987	15,573,275.28	7,694,755	7,914,770	13,109,152	34.87	375,944
1988	7,182,613.56	3,402,512	3,499,800	6,196,728	35.70	173,578
1989	9,559,002.68	4,330,802	4,454,632	8,450,022	36.54	231,254
1990	9,495,054.91	4,106,991	4,224,422	8,593,902	37.38	229,906
1991	9,921,490.36	4,081,155	4,197,847	9,196,165	38.24	240,485
1992	9,953,596.27	3,887,427	3,998,580	9,438,775	39.09	241,463
1993	10,477,308.95	3,868,484	3,979,095	10,165,272	39.96	254,386
1994	18,628,945.22	6,478,402	6,663,638	18,485,438	40.83	452,742
1995	17,098,808.06	5,576,947	5,736,408	17,346,983	41.71	415,895

## ACCOUNT 367 UNDERGROUND CONDUCTORS AND DEVICES

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOM RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SUR	VIVOR CURVE IC	OWA 55-R2.5				
NET	SALVAGE PERCENT	г35				
1996	19,553,053.41	5,955,078	6,125,351	20,271,271	42.59	475,963
1997	8,364,454.31	2,365,677	2,433,319	8,858,694	43.48	203,742
1998	7,030,109.02	1,832,644	1,885,045	7,605,602	44.38	171,375
1999	11,628,407.16	2,773,898	2,853,212	12,845,138	45.28	283,682
2000	16,006,540.87	3,466,056	3,565,161	18,043,669	46.18	390,725
2001	19,225,333.52	3,732,214	3,838,929	22,115,271	47.09	469,638
2002	18,120,021.73	3,109,124	3,198,023	21,264,006	48.01	442,908
2003	19,148,226.59	2,853,852	2,935,452	22,914,654	48.93	468,315
2004	30,058,502.56	3,798,192	3,906,793	36,672,185	49.85	735,651
2005	30,280,659.98	3,135,411	3,225,061	37,653,830	50.78	741,509
2006	36,567,197.35	2,952,070	3,036,478	46,329,238	51.71	895,943
2007	35,950,424.89	2,072,362	2,131,617	46,401,457	52.65	881,319
2008	45,980,944.81	1,601,516	1,647,308	60,426,967	53.58	1,127,790
2009	38,687,171.39	443,935	456,628	51,771,053	54.53	949,405
	525,400,250.67	137,021,427	140,939,271	568,351,063		12,780,077

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 44.5 2.43

## ACCOUNT 368 LINE TRANSFORMERS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
SURV	IVOR CURVE IC	WA 36-R0.5				
NET	SALVAGE PERCENT	20				
1050	14 000 106 51	10 000 007	0.054.064	0.010.400	0 70	004 470
1958	14,223,126.51	12,899,807	8,854,264	8,213,488	8.79	934,413
1959	68,893.13	61,566	42,258	40,414	9.19	4,398
1960	208,968.05	183,884		124,546	9,60	12,974
1961 1962	156,841.40	135,869	93,259	94,951	10.01	9,486
	1,047,004.65	892,802	612,808	643,598	10.42	61,766
1963	186,220.08	156,179	107,199	116,265	10.84	10,726
1964	725,351.44	598,154	410,565	459,857	11.26	40,840
1965	1,780,599.76	1,442,927	990,407	1,146,313	11.69	98,059
1966	855,537.32	680,973	467,411	559,234	12.12	46,141
1967	236,773.78	184,996	126,979	157,150	12.56	12,512
1968	3,904,017.54	2,993,132	2,054,448	2,630,373	13.00	202,336
1969	1,088,192.21	817,972	561,446	744,385	13.45	55,345
1970	203,848.77	150,171	103,075	141,544	13.90	10,183
1971	3,407,812.54	2,458,123	1,687,225	2,402,150	14.36	167,281
1972	7,113,926.92	5,020,441	3,445,967	5,090,745	14.83	343,273
1973	3,491,707.03	2,409,278	1,653,698	2,536,350	15.30	165,775
1974	12,738,944.01	8,586,558	5,893,705	9,393,028	15.78	595,249
1975	411,758.74	270,822	185,889	308,221	16.27	18,944
1976	7,788,874.37	4,994,849	3,428,401	5,918,248	16.76	353,117
1977	13,943,345.47	8,710,687	5,978,905	10,753,110	17.26	623,008
1978	6,814,738.48	4,141,180	2,842,454	5,335,232	17.77	300,238
1979	533,804.13	315,286	216,408	424,157	18.28	23,203
1980	24,293,683.60	13,929,026	9,560,707	19,591,713	18.80	1,042,112
1981	8,836,607.59	4,912,800	3,372,084	7,231,845	19.32	374,319
1982	597,306.87	321,542	220,702	496,066	19.85	24,991
1983	16,300,742.11	8,481,602	5,821,664	13,739,227	20.39	673,822
1984	13,053,108.00	6,556,837	4,500,530	11,163,200	20.93	533,359
1985	98,360.69	47,603	32,674	85,359	21.48	3,974
1986	120,131.42	55,948	38,402	105,756	22.03	4,801
1987	205,889.14	92,032	63,170	183,897	22.59	8,141
1988	151,430.55	64,855	44,516	137,201	23.15	5,927
1989	201,451.45	82,458	56,598	185,144	23.72	7,805
1990	116,492.80	45,432	31,184	108,607	24.30	4,469
1991	144,692.83	53,687	36,850	136,781	24.87	5,500
1992	185,718.10	65,321	44,836	178,026	25.45	6,995
1993	156,197.16	51,864	35,599	151,838	26.04	5,831
1994	135,336.53	42,322	29,049	133,355	26.62	5,010
1995	107,701.26	31,522	21,636	107,606	27.22	3,953

## ACCOUNT 368 LINE TRANSFORMERS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOI RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURV	JIVOR CURVE IC	OWA 36-R0.5				
NET	SALVAGE PERCENT	Г20				
1996	425,951.57	116,285	79,817	431,325	27.81	15,510
1997	6,907,088.11	1,749,704	1,200,975	7,087,531	28.40	249,561
1998	7,140,620.55	1,665,764	1,143,359	7,425,386	29.00	256,048
1999	9,301,467.11	1,984,561	1,362,177	9,799,584	29.60	331,067
2000	6,627,436.07	1,281,216	879,410	7,073,513	30,20	234,222
2001	9,675,712.13	1,676,607	1,150,802	10,460,053	30.80	339,612
2002	8,783,360.10	1,347,016	924,575	9,615,457	31.40	306,225
2003	6,442,980.48	856,659	588,000	7,143,577	32.01	223,167
2004	11,371,554.11	1,281,347	879,500	12,766,365	32.62	391,366
2005	12,885,067.62	1,189,034	816,138	14,645,943	33.23	440,745
2006	15,635,282.68	1,125,740	772,694	17,989,645	33.84	531,609
2007	19,230,947.50	994,625	682,698	22,394,439	34.45	650,056
2008	18,726,168.92	579,762	397,941	22,073,462	35.07	629,412
2009	22,067,469.10	227,736	156,315	26,324,648	35.69	737,592
	300,856,242.48	109,016,563	74,827,589	286,199,908		12,136,468
COMP	OSITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	23.6	4.03

### ACCOUNT 369 SERVICES

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		WA 55-R4				
NET S	SALVAGE PERCENT	20				
1062	114 60	107	120			
1962	114.60	107	138			
1963	16,408.27	15,035	19,690			
1964	117,028.04	105,508	140,434			
1965	143,343.05	127,031	172,012			
1966	267,703.60	233,159	321,244			
1967	374,897.40	320,627	449,877			
1968	470,883.58	395,260	565,060	10 071	17 20	77.57
1969	649,361.48	534,399	766,263	12,971	17.28	751
1970	835,826.60	674,011	966,450	36,542	18.04	2,026
1971	1,034,162.07	816,574	1,170,868	70,126	18.81	3,728
1972	1,536,735.88	1,186,852	1,701,801	142,282	19.60	7,259
1973	1,510,753.88	1,140,498	1,635,335	177,570	20.40	8,704
1974	948,587.52	699,375	1,002,818	135,487	21.21	6,388
1975	1,704,832.87	1,226,048	1,758,003	287,796	22.04	13,058
1976	2,328,655.11	1,631,922	2,339,977	454,409	22.88	19,861
1977	2,772,838.08	1,891,630	2,712,367	615,039	23.73	25,918
1978	3,255,830.01	2,159,397	3,096,312	810,684	24.60	32,955
1979	3,595,946.33	2,316,796	3,322,003	993,133	25.47	38,992
1980	3,738,534.90	2,335,986	3,349,519	1,136,723	26.36	43,123
1981	4,678,247.42	2,832,211	4,061,045	1,552,852	27.25	56,985
1982	4,785,278.41	2,802,259	4,018,098	1,724,236	28.16	61,230
1983	5,745,213.69	3,249,263	4,659,047	2,235,209	29.08	76,864
1984	6,362,492.34	3,470,103	4,975,704	2,659,287	30.00	88,643
1985	5,580,127.41	2,930,237	4,201,602	2,494,551	30.93	80,652
1986	4,514,561.57	2,278,048	3,266,443	2,151,031	31.87	67,494
1987	3,993,432.90	1,932,662	2,771,202	2,020,917	32.82	61,576
1988	3,143,535.65	1,456,086	2,087,850	1,684,393	33.77	49,878
1989	2,911,456.41	1,287,446	1,846,041	1,647,707	34.73	47,443
1990	3,448,611.20	1,452,141	2,082,193	2,056,140	35.70	57,595
1991	3,335,557.69	1,334,090	1,912,922	2,089,747	36.67	56,988
1992	3,816,285.16	1,445,304	2,072,390	2,507,152	37.64	66,609
1993	3,978,138.84	1,421,628	2,038,441	2,735,326	38.62	70,827
1994	6,721,452.39	2,258,408	3,238,282	4,827,461	39.60	121,906
1995	6,166,378.01	1,940,189	2,781,994	4,617,660	40.58	113,792
1996	6,235,112.66	1,828,634	2,622,038	4,860,097	41.56	116,942
1997	6,896,642.29	1,873,680	2,686,629	5,589,342	42.55	131,359
1998	4,981,497.58	1,245,773	1,786,286	4,191,511	43.54	96,268
1999	5,616,958.63	1,283,363	1,840,186	4,900,164	44.53	110,042

## ACCOUNT 369 SERVICES

	ORIGINAL	CALCULATED	ALLOC. BOOK	K FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
SUR	VIVOR CURVE IC	WA 55-R4				
NET	SALVAGE PERCENT	20				
2000	7,401,563.79	1,529,459	2,193,058	6,688,819	45.53	146,910
2001	7,735,452.18	1,431,368	2,052,407	7,230,136	46.52	155,420
2002	7,645,547.90	1,247,753	1,789,126	7,385,531	47.52	155,419
2003	6,788,417.09	961,240	1,378,301	6,767,800	48.51	139,514
2004	6,946,998.68	831,973	1,192,948	7,143,450	49.51	144,283
2005	9,935,272.80	972,862	1,394,965	10,527,362	50.51	208,421
2006	10,347,427.88	789,716	1,132,356	11,284,557	51.50	219,118
2007	12,032,261.13	656,961	942,002	13,496,711	52.50	257,080
2008	15,333,518.82	502,326	720,274	17,679,949	53.50	330,466
2009	12,781,908.40	139,578	200,138	15,138,152	54.50	277,764
	215,161,792.19	65,194,976	93,434,139	164,760,012		3,770,251
COMP	OSITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	43.7	1.75
COMP	JSIIE REMAINING	LIFE AND ANN	UAL ACCRUAL	RAIE, PCI	43.7	1./5

## ACCOUNT 370.1 METERS - SMART METERS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	OR CURVE IO ALVAGE PERCENT					
2008	2,180,304.91	228,932	158,508	2,130,812	13.50	157,838
	2,180,304.91	228,932	158,508	2,130,812		157,838
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	13.5	7.24

### ACCOUNT 370.2 METERS - STANDARD METERS

(1) (2) (3) (4) (5) (6) (7)  INTERIM SURVIVOR CURVE IOWA 30-R0.5  PROBABLE RETIREMENT YEAR 6-2020  NET SALVAGE PERCENT5  1958 72,992.83 66,702 48,112 28,530 3.89 7,334 1959 132,039.20 118,774 85,672 52,969 4.30 12,318 1960 212,109.14 187,815 135,472 87,243 4.70 18,562 1971 559,438.73 443,495 319,894 267,517 7.19 37,207 1972 824,850.13 648,444 467,725 398,368 7.34 54,274 1973 861,365.84 671,542 484,385 420,049 7.48 56,156 1974 636,205.13 491,993 354,876 313,139 7.61 41,148 1975 440,979.24 338,242 243,975 219,053 7.73 28,338 1976 517,476.09 393,548 283,867 259,483 7.85 33,055 1977 626,240.58 471,991 340,449 317,104 7.97 39,787
PROBABLE RETIREMENT YEAR 6-2020 NET SALVAGE PERCENT5  1958 72,992.83 66,702 48,112 28,530 3.89 7,334 1959 132,039.20 118,774 85,672 52,969 4.30 12,318 1960 212,109.14 187,815 135,472 87,243 4.70 18,562 1971 559,438.73 443,495 319,894 267,517 7.19 37,207 1972 824,850.13 648,444 467,725 398,368 7.34 54,274 1973 861,365.84 671,542 484,385 420,049 7.48 56,156 1974 636,205.13 491,993 354,876 313,139 7.61 41,148 1975 440,979.24 338,242 243,975 219,053 7.73 28,338 1976 517,476.09 393,548 283,867 259,483 7.85 33,055 1977 626,240.58 471,991 340,449 317,104 7.97 39,787
NET SALVAGE PERCENT5  1958 72,992.83 66,702 48,112 28,530 3.89 7,334 1959 132,039.20 118,774 85,672 52,969 4.30 12,318 1960 212,109.14 187,815 135,472 87,243 4.70 18,562 1971 559,438.73 443,495 319,894 267,517 7.19 37,207 1972 824,850.13 648,444 467,725 398,368 7.34 54,274 1973 861,365.84 671,542 484,385 420,049 7.48 56,156 1974 636,205.13 491,993 354,876 313,139 7.61 41,148 1975 440,979.24 338,242 243,975 219,053 7.73 28,338 1976 517,476.09 393,548 283,867 259,483 7.85 33,055 1977 626,240.58 471,991 340,449 317,104 7.97 39,787
1958       72,992.83       66,702       48,112       28,530       3.89       7,334         1959       132,039.20       118,774       85,672       52,969       4.30       12,318         1960       212,109.14       187,815       135,472       87,243       4.70       18,562         1971       559,438.73       443,495       319,894       267,517       7.19       37,207         1972       824,850.13       648,444       467,725       398,368       7.34       54,274         1973       861,365.84       671,542       484,385       420,049       7.48       56,156         1974       636,205.13       491,993       354,876       313,139       7.61       41,148         1975       440,979.24       338,242       243,975       219,053       7.73       28,338         1976       517,476.09       393,548       283,867       259,483       7.85       33,055         1977       626,240.58       471,991       340,449       317,104       7.97       39,787
1959     132,039.20     118,774     85,672     52,969     4.30     12,318       1960     212,109.14     187,815     135,472     87,243     4.70     18,562       1971     559,438.73     443,495     319,894     267,517     7.19     37,207       1972     824,850.13     648,444     467,725     398,368     7.34     54,274       1973     861,365.84     671,542     484,385     420,049     7.48     56,156       1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1959     132,039.20     118,774     85,672     52,969     4.30     12,318       1960     212,109.14     187,815     135,472     87,243     4.70     18,562       1971     559,438.73     443,495     319,894     267,517     7.19     37,207       1972     824,850.13     648,444     467,725     398,368     7.34     54,274       1973     861,365.84     671,542     484,385     420,049     7.48     56,156       1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1960     212,109.14     187,815     135,472     87,243     4.70     18,562       1971     559,438.73     443,495     319,894     267,517     7.19     37,207       1972     824,850.13     648,444     467,725     398,368     7.34     54,274       1973     861,365.84     671,542     484,385     420,049     7.48     56,156       1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1971     559,438.73     443,495     319,894     267,517     7.19     37,207       1972     824,850.13     648,444     467,725     398,368     7.34     54,274       1973     861,365.84     671,542     484,385     420,049     7.48     56,156       1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1972     824,850.13     648,444     467,725     398,368     7.34     54,274       1973     861,365.84     671,542     484,385     420,049     7.48     56,156       1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1973     861,365.84     671,542     484,385     420,049     7.48     56,156       1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1974     636,205.13     491,993     354,876     313,139     7.61     41,148       1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1975     440,979.24     338,242     243,975     219,053     7.73     28,338       1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1976     517,476.09     393,548     283,867     259,483     7.85     33,055       1977     626,240.58     471,991     340,449     317,104     7.97     39,787
1977 626,240.58 471,991 340,449 317,104 7.97 39,787
1000 010 000 000 000 000 000 000 000 00
1978 742,082.77 554,236 399,772 379,415 8.08 46,957
1979 905,686.37 670,339 483,518 467,453 8.18 57,146
1980 908,532.55 665,864 480,290 473,669 8.28 57,206
1981 1,799,182.33 1,305,208 941,451 947,690 8.38 113,089
1982 2,479,551.94 1,780,033 1,283,944 1,319,586 8.47 155,795
1983 2,746,660.98 1,949,580 1,406,238 1,477,756 8.56 172,635
1984 2,475,051.18 1,735,481 1,251,808 1,346,996 8.65 155,722
1985 1,901,642.12 1,317,039 949,985 1,046,739 8.73 119,901
1986 1,502,055.89 1,027,046 740,812 836,347 8.80 95,039
1987 736,261.29 496,159 357,881 415,193 8.88 46,756
1988 1,511,441.23 1,002,992 723,461 863,552 8.95 96,486
1989 1,703,642.52 1,112,828 802,686 986,139 9.01 109,449
1990 1,741,024.50 1,116,954 805,663 1,022,413 9.08 112,601
1991 2,306,613.12 1,451,471 1,046,951 1,374,993 9.14 150,437
1992 2,130,446.10 1,313,772 947,628 1,289,340 9.19 140,298
1993 2,066,188.80 1,244,641 897,764 1,271,734 9.25 137,485
1994 1,935,590.72 1,137,518 820,495 1,211,875 9.30 130,309
1995 1,427,367.04 816,211 588,736 909,999 9.34 97,430
1996 1,091,658.94 605,101 436,461 709,781 9.39 75,589
1997 325,157.04 174,087 125,570 215,845 9.43 22,889
1998 1,304,280.27 672,285 484,921 884,573 9.46 93,507
1999 2,048,678.27 1,009,517 728,168 1,422,944 9.50 149,784
2000 1,932,388.89 905,546 653,173 1,375,835 9.53 144,369
2001 1,218,630.34 537,800 387,917 891,645 9.56 93,268
2002 817,505.66 336,056 242,398 615,983 9.59 64,232
2003 3,197,356.42 1,205,579 869,588 2,487,636 9.62 258,590
2004 2,901,565.46 985,589 710,909 2,335,735 9.64 242,296

## ACCOUNT 370.2 METERS - STANDARD METERS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
INTE	RIM SURVIVOR CU	RVE IOWA 3	0-R0.5			
PROB	ABLE RETIREMENT	YEAR 6-2	020			
NET S	SALVAGE PERCENT	5				
2005	3,640,613.63	1,078,368	777,830	3,044,814	9.67	314,872
2006	3,886,050.56	959,699	692,234	3,388,119	9.69	349,651
2007	1,542,011.90	293,545	211,735	1,407,377	9.71	144,941
2008	1,352,081.60	166,103	119,811	1,299,875	9.74	133,457
2009	1,190,213.21	52,738	38,040	1,211,684	9.76	124,148
	62,350,910.55	33,511,931	24,172,265	41,296,190		4,534,513
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	9.1	7.27

# ACCOUNT 370.3 METERS - METERING EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	VOR CURVE IO					
NET S	ALVAGE PERCENT	5				
1958	E26 00E 4E	400 754	EE2 400			
1959	526,095.45 151,720.77	480,754 136,478	552,400 159,307			
1960	180,661.25	159,969	189,694			
1961	185,824.25	161,946	195,115			
1962	176,306.13	151,189	185,121			
1963	179,923.21	151,759	188,919			
1964	197,184.83	163,627	207,044			
1965	192,140.46	156,758	201,747			
1966	214,160.26	171,732	224,868			
1967	250,539.20	197,379	263,066			
1968	249,024.64	192,629	261,476			
1969	224,009.52	170,127	235,210			
1970	203,888.66	151,849	211,772	2,311	8.72	265
1971	208,756.00	152,405	212,547	6,647	9.14	727
1972	203,971.04	145,914	203,495	10,675	9.56	1,117
1973	185,682.77	130,043	181,361	13,606	9.99	1,362
1974	194,760.76	133,395	186,035	18,464	10.43	1,770
1975	203,407.99	136,199	189,946	23,632	10.87	2,174
1976	229,512.49	150,063	209,281	31,707	11.32	2,801
1977	109,743.76	69,980	97,596	17,635	11.78	1,497
1978	199,705.72	124,137	173,124	36,567	12.24	2,988
1979	218,032.57	131,935	183,999	44,935	12.71	3,535
1980	210,578.90	123,887	172,775	48,333	13.19	3,664
1981	175,232.42	100,093	139,592	44,402	13.68	3,246
1982	188,295.66	104,253	145,393	52,317	14.18	3,689
1983	184,290.92	98,823	137,821	55,684	14.68	3,793
1984	191,555.29	99,299	138,484	62,649	15.19	4,124
1985	182,507.70	91,275	127,294	64,339	15.71	4,095
1986	204,052.61	98,343	137,151	77,104	16.23	4,751
1987	198,262.03	91,805	128,033	80,142	16.77	4,779
1988	219,794.37	97,622	136,146	94,638	17.31	5,467
1989	225,501.12	95,894	133,736	103,040	17.85	5,773
1990	215,984.27	87,606	122,177	104,606	18.41	5,682
1991	201,027.23	77,614	108,242	102,837	18.97	5,421
1992	212,041.85	77,703	108,366	114,278	19.53	5,851
1993	211,510.75	73,288	102,209	119,877	20.10	5,964
1994	282,874.08	92,283	128,700	168,318	20.68	8,139
1995	229,576.51	70,219	97,929	143,126	21.26	6,732

## ACCOUNT 370.3 METERS - METERING EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SIIDA	IVOR CURVE IO	WA 30-P0 5				
	SALVAGE PERCENT					
1996	219,005.33	62 549	07 221	140 705	21.84	6 525
1997	217,398.35	62,548 57,592	87,231 80,319	142,725 147,949		6,535
1997	220,031.15	57,592	•	•	22.43	6,596
	•	•	74,976	156,057	23.02	6,779
1999	213,317.78	47,641	66,441	157,543	23.62	6,670
2000	8,636.39	1,747	2,436	6,632	24.22	274
2001	852,410.44	154,840	215,943	679,088	24.81	27,372
2002	634,077.74	101,865	142,063	523,719	25.41	20,611
2003	1,813,365.73	252,665	352,371	1,551,663	26.02	59,633
2004	1,282,158.13	151,724	211,597	1,134,669	26.62	42,625
2005	1,370,818.14	132,853	185,279	1,254,080	27.23	46,055
2006	1,810,475.73	136,872	190,885	1,710,115	27.84	61,427
2007	1,658,519.32	90,033	125,562	1,615,883	28.45	56,797
2008	2,809,492.43	91,449	127,537	2,822,430	29.07	97,091
2009	2,397,158.36	25,925	36,155	2,480,861	29.69	83,559
	23,525,002.46	6,461,789	8,675,966	16,025,283		621,430
СОМРО	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	25.8	2.64

## ACCOUNT 371 INSTALLATIONS ON CUSTOMERS' PREMISES

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	CURVE IO					
2008	22,881.01	1,144	1,619	21,262	28.50	746
	22,881.01	1,144	1,619	21,262		746
COMPOSITE	REMAINING	LIFE AND ANN	UAL ACCRUAL R	ATE, PCT	28.5	3.26

### ACCOUNT 373 STREET LIGHTING AND SIGNAL SYSTEMS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)			
SURVIVOR CURVE IOWA 40-R1.5									
	SALVAGE PERCENT								
1958	14,949,340.89	15,411,276	19,434,143						
1959	73,422.69	74,880	95,449						
1960	49,753.57	50,172	64,680						
1961	71,140.48	70,906	92,483						
1962	29,365.18	28,917	38,175						
1963	61,125.59	59,439	79,463						
1964	38,577.64	37,021	50,109	42	10.47	4			
1965	26,172.42	24,770	33,527	497	10.88	46			
1966	46,561.67	43,430	58,784	1,746	11.30	155			
1967	32,266.03	29,643	40,123	1,823	11.73	155			
1968	21,536.03	19,477	26,363	1,634	12.17	134			
1969	35,605.15	31,669	42,865	3,422	12.63	271			
1970	111,518.12	97,495	131,963	13,011	13.10	993			
1971	722,015.22	619,958	839,135	99,485	13.58	7,326			
1972	1,252,866.32	1,055,740	1,428,981	199,745	14.07	14,197			
1973	453,860.50	374,957	507,517	82,502	14.58	5,659			
1974	368,447.14	298,166	403,578	75,403	15.10	4,994			
1975	522,052.09	413,309	559,428	119,240	15.64	7,624			
1976	193,493.43	149,717	202,647	48,894	16.19	3,020			
1977	482,716.17	364,721	493,662	133,869	16.75	7,992			
1978	548,492.68	404,294	547,226	165,814	17.32	9,574			
1979	985,409.26	707,770	957,991	323,041	17.90	18,047			
1980	631,345.23	441,152	597,114	223,635	18.50	12,088			
1981	782,325.04	531,089	718,847	298,176	19.11	15,603			
1982	1,757,051.45	1,158,073	1,567,492	716,675	19.72	36,343			
1983	1,687,994.42	1,077,886	1,458,956	735,437	20.35	36,139			
1984	1,403,606.75	867,092	1,173,639	651,050	20.99	31,017			
1985	4,002,391.57	2,386,666	3,230,435	1,972,674	21.65	91,117			
1986	2,080,650.09	1,196,083	1,618,940	1,085,905	22.31	48,673			
1987	1,574,715.04	871,054	1,179,002	868,128	22.98	37,778			
1988	650,778.33	345,596	467,776	378,236	23.66	15,986			
1989	1,806,898.41	918,916	1,243,785	1,105,183	24.35	45,387			
1990	2,162,875.26	1,051,590	1,423,363	1,388,375	25.04	55,446			
1991	2,220,849.87	1,028,387	1,391,957	1,495,148	25.75	58,064			
1992	2,450,119.18	1,078,175	1,459,347	1,725,808	26.46	65,223			
1993	2,536,539.21	1,056,849	1,430,482	1,867,019	27.18	68,691			
1994	3,528,227.24	1,386,099	1,876,133	2,710,562	27.91	97,118			
1995	3,350,404.22	1,235,663	1,672,513	2,683,012	28.65	93,648			

## ACCOUNT 373 STREET LIGHTING AND SIGNAL SYSTEMS

COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
IVOR CURVE IC	WA 40-R1.5				
SALVAGE PERCENT	30				
5,116,327.44	1,763,905	2,387,506	4,263,720	29.39	145,074
6,713,098.99	2,151,213	2,911,741	5,815,288	30.14	192,943
5,301,793.29	1,569,384	2,124,216	4,768,115	30.89	154,358
7,932,074.20	2,152,051	2,912,875	7,398,821	31.65	233,770
6,309,075.87	1,554,241	2,103,719	6,098,080	32.42	188,096
7,091,041.04	1,568,964	2,123,647	7,094,706	33.19	213,760
7,320,642.72	1,434,187	1,941,222	7,575,614	33.97	223,009
7,698,831.03	1,311,111	1,774,634	8,233,846	34.76	236,877
8,174,205.62	1,181,663	1,599,422	9,027,045	35.55	253,925
10,347,704.23	1,230,859	1,666,010	11,786,005	36.34	324,326
12,356,160.59	1,143,686	1,548,018	14,514,991	37.15	390,713
13,782,922.90	917,391	1,241,721	16,676,079	37.95	439,422
13,201,943.24	526,890	713,164	16,449,362	38.77	424,281
11,062,669.40	146,691	198,551	14,182,919	39.59	358,245
176,111,000.14	55,650,333	73,884,519	155,059,782		4,667,311
SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	33.2	2.65
	(2)  IVOR CURVE IC SALVAGE PERCENT  5,116,327.44 6,713,098.99 5,301,793.29 7,932,074.20 6,309,075.87 7,091,041.04 7,320,642.72 7,698,831.03 8,174,205.62 10,347,704.23 12,356,160.59 13,782,922.90 13,201,943.24 11,062,669.40	(2) (3)  IVOR CURVE IOWA 40-R1.5  SALVAGE PERCENT30  5,116,327.44 1,763,905 6,713,098.99 2,151,213 5,301,793.29 1,569,384 7,932,074.20 2,152,051 6,309,075.87 1,554,241 7,091,041.04 1,568,964 7,320,642.72 1,434,187 7,698,831.03 1,311,111 8,174,205.62 1,181,663 10,347,704.23 1,230,859 12,356,160.59 1,143,686 13,782,922.90 917,391 13,201,943.24 526,890 11,062,669.40 146,691	(2) (3) (4)  IVOR CURVE IOWA 40-R1.5  SALVAGE PERCENT30  5,116,327.44 1,763,905 2,387,506 6,713,098.99 2,151,213 2,911,741 5,301,793.29 1,569,384 2,124,216 7,932,074.20 2,152,051 2,912,875 6,309,075.87 1,554,241 2,103,719 7,091,041.04 1,568,964 2,123,647 7,320,642.72 1,434,187 1,941,222 7,698,831.03 1,311,111 1,774,634 8,174,205.62 1,181,663 1,599,422 10,347,704.23 1,230,859 1,666,010 12,356,160.59 1,143,686 1,548,018 13,782,922.90 917,391 1,241,721 13,201,943.24 526,890 713,164 11,062,669.40 146,691 198,551	(2) (3) (4) (5)  IVOR CURVE IOWA 40-R1.5 SALVAGE PERCENT30  5,116,327.44 1,763,905 2,387,506 4,263,720 6,713,098.99 2,151,213 2,911,741 5,815,288 5,301,793.29 1,569,384 2,124,216 4,768,115 7,932,074.20 2,152,051 2,912,875 7,398,821 6,309,075.87 1,554,241 2,103,719 6,098,080 7,091,041.04 1,568,964 2,123,647 7,094,706 7,320,642.72 1,434,187 1,941,222 7,575,614 7,698,831.03 1,311,111 1,774,634 8,233,846 8,174,205.62 1,181,663 1,599,422 9,027,045 10,347,704.23 1,230,859 1,666,010 11,786,005 12,356,160.59 1,143,686 1,548,018 14,514,991 13,782,922.90 917,391 1,241,721 16,676,079 13,201,943.24 526,890 713,164 16,449,362 11,062,669.40 146,691 198,551 14,182,919	(2) (3) (4) (5) (6)  IVOR CURVE IOWA 40-R1.5 SALVAGE PERCENT30  5,116,327.44 1,763,905 2,387,506 4,263,720 29.39 6,713,098.99 2,151,213 2,911,741 5,815,288 30.14 5,301,793.29 1,569,384 2,124,216 4,768,115 30.89 7,932,074.20 2,152,051 2,912,875 7,398,821 31.65 6,309,075.87 1,554,241 2,103,719 6,098,080 32.42 7,091,041.04 1,568,964 2,123,647 7,094,706 33.19 7,320,642.72 1,434,187 1,941,222 7,575,614 33.97 7,698,831.03 1,311,111 1,774,634 8,233,846 34.76 8,174,205.62 1,181,663 1,599,422 9,027,045 35.55 10,347,704.23 1,230,859 1,666,010 11,786,005 36.34 12,356,160.59 1,143,686 1,548,018 14,514,991 37.15 13,782,922.90 917,391 1,241,721 16,676,079 37.95 13,201,943.24 526,890 713,164 16,449,362 38.77 11,062,669.40 146,691 198,551 14,182,919 39.59

## ACCOUNT 389.2 LAND RIGHTS

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	OR CURVE IC LVAGE PERCENT					
1969	2,547.03	2,035	1,773	774	9.04	86
1984	145,175.59	79,498	69,275	75,901	20.36	3,728
1987	103.00	50	43	60	23.04	3
1988	18.87	9	8	11	23.96	
	147,844.49	81,592	71,099	76,746		3,817
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL :	RATE, PCT	20.1	2.58

## ACCOUNT 390 STRUCTURES AND IMPROVEMENTS

YEAR	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)				
CITDI	SURVIVOR CURVE IOWA 35-R2									
	SALVAGE PERCENT									
1,01	DAILVAGE TERCENT	0								
1958	3,575,671.56	3,193,432	3,488,554	87,118	3.74	23,294				
1959	1,571,301.77	1,390,445	1,518,943	52,359	4.03	12,992				
1960	38,641.32	33,873	37,003	1,638	4.32	379				
1961	506,463.35	439,610	480,237	26,226	4.62	5,677				
1962	95,028.16	81,639	89,184	5,844	4.93	1,185				
1963	22,870.51	19,447	21,244	1,627	5.24	310				
1964	46,243.96	38,896	42,491	3,753	5.56	675				
1965	44,127.32	36,714	40,107	4,020	5.88	684				
1966	384,063.76	315,816	345,002	39,062	6.22	6,280				
1967	67,592.14	54,905	59,979	7,613	6.57	1,159				
1968	33,828.13	27,120	29,626	4,202	6.94	605				
1969	138,286.24	109,371	119,479	18,807	7.32	2,569				
1970	99,909.12	77,899	85,098	14,811	7.71	1,921				
1971	193,470.71	148,586	162,318	31,153	8.12	3,837				
1972	455,725.01	344,391	376,218	79,507	8.55	9,299				
1973	398,502.95	296,128	323,495	75,008	8.99	8,343				
1974	720,265.50	525,794	574,385	145,881	9.45	15,437				
1975	756,731.42	542,274	592,388	164,343	9.92	16,567				
1976	206,079.68	144,792	158,173	47,907	10.41	4,602				
1977	236,140.69	162,465	177,479	58,662	10.92	5,372				
1978	301,927.26	203,167	221,943	79,984	11.45	6,986				
1979	287,061.44	188,714	206,154	80,907	11.99	6,748				
1980	1,055,800.17	677,190	739,773	316,027	12.55	25,181				
1981	129,019.42	80,624	88,075	40,944	13.13	3,118				
1982	216,696.10	131,751	143,927	72,769	13.72	5,304				
1983	814,705.07	481,165	525,632	289,073	14.33	20,173				
1984	742,515.45	425,164	464,456	278,059	14.96	18,587				
1985	674,662.75	373,966	408,526	266,137	15.60	17,060				
1986	15,844,596.60	8,487,950	9,272,366	6,572,231	16.25	404,445				
1987	6,387,466.21	3,299,765	3,604,713	2,782,753	16.92	164,465				
1988	5,979,184.16	2,972,252	3,246,933	2,732,251	17.60	155,242				
1989	20,882.27	9,969	10,890	9,992	18.29	546				
1990	7,877,657.31	3,600,877	3,933,653	3,944,004	19.00	207,579				
1991	2,493,130.98	1,088,501	1,189,095	1,304,036	19.72	66,128				
1992	1,070,241.77	444,578	485,664	584,578	20.46	28,572				
1993	8,279,164.07	3,264,474	3,566,161	4,713,003	21.20	222,311				
1994	1,691,482.67	630,246	688,490	1,002,993	21.96	45,674				
1995	2,333,939.48	818,279	893,901	1,440,038	22.73	63,354				

#### ACCOUNT 390 STRUCTURES AND IMPROVEMENTS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SUR	VIVOR CURVE IC	WA 35-R2				
NET	SALVAGE PERCENT	0				
1996	2,522,941.56	828,282	904,828	1,618,114	23.51	68,827
1997	14,020,617.80	4,286,103	4,682,204	9,338,414	24.30	384,297
1998	1,754,635.22	495,860	541,685	1,212,950	25.11	48,305
1999	500,231.94	129,760	141,752	358,480	25.92	13,830
2000	733,349.95	173,071	189,065	544,285	26.74	20,355
2001	817,813.22	173,622	189,667	628,146	27.57	22,784
2002	51,069.16	9,601	10,488	40,581	28.42	1,428
2003	1,830,357.96	299,630	327,321	1,503,037	29.27	51,351
2004	291,813.90	40,591	44,342	247,472	30.13	8,213
2005	1,860,490.42	213,212	232,916	1,627,574	30.99	52,519
2006	4,470,429.55	399,656	436,591	4,033,839	31.87	126,572
2007	4,501,188.51	288,076	314,699	4,186,490	32.76	127,793
2008	1,506,439.00	58,149	63,523	1,442,916	33.65	42,880
2009	4,408,522.00	56,870	62,125	4,346,397	34.55	125,800
	105,060,976.67	42,614,712	46,552,961	58,508,015		2,677,614
COMP	OSITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	21.9	2.55

## ACCOUNT 391 OFFICE FURNITURE AND EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	ED VOR CURVE 15 ALVAGE PERCENT					
1994	557,467.00	557,467	557,467	000 615	0 50	000 615
1995	1,122,681.00	1,085,296	294,066	828,615	0.50	828,615
1996	391,321.86	352,190	95,428	295,894	1.50	197,263
1997	3,305,306.00	2,754,311	746,293	2,559,013	2.50	1,023,605
1998	798,723.97	612,382	165,928	632,796	3.50	180,799
1999	11,085.00	7,760	2,103	8,982	4.50	1,996
2000	353,515.78	223,882	60,662	292,854	5.50	53,246
2001	8,619.00	4,884	1,323	7,296	6.50	1,122
2002	4,370.00	2,185	592	3,778	7.50	504
2003	503,608.66	218,214	59,126	444,483	8.50	52,292
2004	54,214.79	19,881	5,387	48,828	9.50	5,140
2005	158,986.75	47,696	12,923	146,064	10.50	13,911
	7,269,899.81	5,886,148	2,001,298	5,268,603		2,358,493
AMORT	CIZED					
SURVI	VOR CURVE 15	-SQUARE				
NET S	SALVAGE PERCENT	2 0				
2006	3,995.16	932	924	3,071	11.50	267
2007	194,322.75	32,394	32,116	162,207	12.50	12,977
2008	411,339.68	41,134	40,781	370,559	13.50	27,449
2009	1,762,221.00	58,682	58,179	1,704,042	14.50	117,520
	<b>_,</b> . <b></b> , =		,	. ,		
	2,371,878.59	133,142	132,000	2,239,879		158,213
	9,641,778.40	6,019,290	2,133,298	7,508,482		2,516,706
COMPOS	SITE REMAINING	LIFE AND ANN	TUAL ACCRUAL I	RATE, PCT	3.0	26.10

## ACCOUNT 391.1 OFFICE FURNITURE & EQUIPMENT - COMPUTER EQUIP

	ORIGINAL	CALCULATED	ALLOC. BOOK		REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ACCRU						
	VOR CURVE 5-					
NET S	SALVAGE PERCENT	' 0				
1994	884,463.86	884,464	884,464			
1995	91,537.48	91,537	91,537			
1997	27,255.05	27,255	27,255			
2001	1,281.58	1,282	1,282			
2003	41,726.04	41,726	41,726			
2004	462.62	463	463			
2005	266,120.70	239,509	192,851-	458,972	0.50	458,972
	1,312,847.33	1,286,236	853,876	458,972		458,972
7 MOD	TIZED					
	IVOR CURVE 5-	SOUDRE				
	SALVAGE PERCENT					
14131 /	THEORY					
2006	522,868.07	366,008	365,928	156,940	1.50	104,627
2007	113,334.97	56,667	56,655	56,680	2.50	22,672
2008	189,018.71	56,706	56,693	132,326	3.50	37,807
2009	561,360.00	56,136	56,124	505,236	4.50	112,275
				054 400		0.77 0.04
	1,386,581.75	535,517	535,400	851,182		277,381
	2,699,429.08	1,821,753	1,389,276	1,310,154		736,353
	,,	, , ,	,	, , , = =		
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL I	RATE, PCT	1.8	27.28

### ACCOUNT 391.3 OFFICE FURNITURE & EQUIPMENT - FAX & COPIER EQ

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

	ORIGINAL	CALCULATED	ALLOC. BOOK	FUT. BOOK	REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	R CURVE 5- VAGE PERCENT					
1994	25,981.00	25,981	25,981			
1995	13,747.00	13,747	13,747			
1997	2,449.00	2,449	2,449			
2001	1,409.00	1,409	1,409			
2002	2,301.00	2,301	2,301			
	45,887.00	45,887	45,887			

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 0.0 0.00

#### ACCOUNT 392.1 TRANSPORTATION EQUIPMENT - STANDARD CARS

	ORIGINAL	CALCULATED	ALLOC. BOOK		REM.	ANNUAL
YEAR	COST	ACCRUED	RESERVE	ACCRUALS	LIFE	ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	R SUPPLY					
	IVOR CURVE IO					
NET S	SALVAGE PERCENT	+10				
2001	18,451.15	12,342	6,246	10,360	2.44	4,246
2003	30,997.51	16,914	8,559	19,339	3.74	5,171
2008	170,046.91	23,523	11,904	141,138	8.04	17,554
2009	209,397.00	9,724	4,921	183,536	9.01	20,370
	·					
	428,892.57	62,503	31,630	354,373		47,341
D011E						
	R DELIVERY					
	IVOR CURVE IO					
NET :	SALVAGE PERCENT	+10				
2000	20,067.59	14,411	18,061			
2001	117,612.37	78,669	105,851			
2002	71,959.13	43,968	64,763			
2003	19,450.42	10,614	17,505			
2004	23,538.24	11,149	21,184			
2005	17,340.10	6,867	15,606			
2007	389,084.52	88,454	233,867	116,309	7.10	16,382
2008	38,473.58	5,322	14,071	20,555	8.04	2,557
2009	672,286.00	31,221	82,546	522,511	9.01	57,992
	1,369,811.95	290,675	573,454	659,375		76,931
	1,798,704.52	353,178	605,084	1,013,748		124,272
GOMBO	OTHE DEMATRITIES	T T 1779 7 3 3 7 1 7 3 4 7 4 7 4	775 7 A CONTINT		0 0	C 07
COMPO	SITE REMAINING	TILE WND WNN	UAL ACCRUAL I	RAIE, PUL.	8.2	6.91

## ACCOUNT 392.3 TRANSPORTATION EQUIPMENT - PICKUP TRUCKS

YEAR (1)	ORIGINA COST (2)	ACCRI	JED	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
DOMET	CIIDDIA						
	R SUPPLY IVOR CURVE	TOWN 10-C	2 =				
	SALVAGE PERC		4.5				
MEL	DALIVAGE FERC	ENI TIO					
1991	14,725.	34 12	, 895	13,253	•		
1997	31,032.		,796	27,929			
1998	26,801.		, 900	24,121			
1999	36,494.		,046	32,845			
2000	35,379.		,040	31,841			
2001	56,753.	02 36	,214	51,078			
2002	72,591.	05 42	,792	65,332			
2003	83,431.	91 44	,453	75,089			
2004	158,705.	55 73	,989	129,911	12,924	4.82	2,681
2005	153,096.	33 59	, 937	105,239	32,548	5.65	5,761
2006	145,476.	64 45	,170	79,310	51,619	6.55	7,881
2007	238,656.	84 53	,483	93,906	120,885	7.51	16,097
2008	102,011.	22 13	,772	24,181	67,629	8.50	7,956
2009	99,518.	00 4	,478	7,863	81,703	9.50	8,600
	1,254,673.	57 480	, 965	761,898	367,308		48,976
	R DELIVERY						
	EVOR CURVE		2.5				
NET S	SALVAGE PERC	ENT +10					
1004	21 244	71 17	E 1 /	10 120			
1994 1997	21,244. 259,201.		,514 ,756	19,120 233,282			
1998	187,046.		,882	168,342			
1999	343,474.		,137	309,127			
2000	424,269.		,291	381,843			
2001	1,109,137.		,741	998,224			
2001	1,216,260.		,985	1,094,634			
2002	249,935.		,166	224,942			
2003	884,564.		,384	796,108			
2005	233,393.		,374	177,981	32,073	5.65	5,677
2006	570,384.		,104	344,968	168,378	6.55	25,707
2007	2,231,127.		, 996	973,906	1,034,109	7.51	137,698
2008	1,968,244.		,713	517,564	1,253,856	8.50	147,512
2009	1,565,260.		,437	137,199	1,271,535	9.50	133,846
2007	2,000,200.	- 5	,	,	_,	2.50	
	11,263,544.	69 3,963	,480	6,377,240	3,759,951		450,440
	•	,		•	•		•
	12,518,218.	26 4,444	,445	7,139,138	4,127,259		499,416

## ACCOUNT 392.4 TRANSPORTATION EQUIPMENT - LIGHT TRUCKS

# CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURVI	SUPPLY VOR CURVE IO SALVAGE PERCENT					
1988	15,804.92	12,091	14,224			
2000	20,034.71	11,295	18,031			
2003	24,473.35	11,313	22,026			
2006	61,167.01	16,763	55,050			
2009	87,612.00	3,588	37,149	41,702	10.50	3,972
	,	·	·	·		
	209,091.99	55,050	146,480	41,702	•	3,972
POWER	R DELIVERY					
SURVI	VOR CURVE IO	WA 11-L2.5				
NET S	SALVAGE PERCENT	+10				
1995	14,343.65	9,318	12,909			
1996	4,786.65	3,019	4,308			
1998	132,509.33	79,140	119,258			
1999	257,699.08	149,919	231,929			
2000	55,226.66	31,135	49,704			
2001	327,633.23	176,922	294,870			
2002	53,894.57	27,294	48,505			
2004	374,584.65	152,617	337,126			
2005	534,938.06	184,249	481,444			
2006	101,948.72	27,939	91,754			
2007	690,626.48	137,863	602,185	19,379	8.56	2,264
2008	318,920.70	38,892	169,880	117,149	9.51	12,319
2009	1,307,491.00	53,542	233,871	942,871	10.50	89,797
	4,174,602.78	1,071,849	2,677,743	1,079,399		104,380
	4,383,694.77	1,126,899	2,824,223	1,121,101		108,352

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 10.3 2.47

#### ACCOUNT 392.5 TRANSPORTATION EQUIPMENT - HEAVY TRUCKS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
POWEI	R SUPPLY					
		WA 13-L3				
NET S	SALVAGE PERCENT	+10				
1979	16,218.29	14,439	14,596			
1982	148,319.39	126,399	133,487			
2000 2005	396,133.38 58,446.28	222,968 17,842	356,520 52,602			
2009	89,964.00	3,117	30,684	50,284	12.50	4,023
2005	05,504.00	3,117	30,004	30,204	12.50	4,023
	709,081.34	384,765	587,889	50,284		4,023
POWE	R DELIVERY					
SURV	IVOR CURVE IC	WA 13-L3				
NET S	SALVAGE PERCENT	+10				
1975	15,310.78	13,780	13,780	27 664	1 00	20.050
1984	51,505.40	42,503	24,691	21,664	1.08	20,059
1986 1987	67,059.32 78,565.24	53,389 61,354	31,015 35,642	29,338 35,067	1.50 1.72	19,559 20,388
1988	98,804.39	75,585	43,909	45,015	1.72	23,085
1993	453,243.53	307,204	178,461	229,458	3.21	71,482
1994	70,504.62	46,664	27,108	36,346	3.44	10,566
1995	520,291.59	336,774	195,639	272,623	3.65	74,691
1996	93,724.83	59,570	34,605	49,747	3.82	13,023
1997	1,456,934.35	908,821	527,952	783,289	3.99	196,313
1998	2,194,889.46	1,338,729	777,693	1,197,708	4.19	285,849
1999	1,432,374.97	845,932	491,418	797,719	4.47	178,461
2000	3,031,145.63	1,706,111	991,113	1,736,918	4.87	356,657
2001	2,459,290.29	1,293,931	751,669	1,461,692	5.40	270,684
2002	1,282,881.12	616,322	358,033	796,560	6.06	131,446
2003	1,813,671.23	773,386	449,275	1,183,029	6.84	172,957
2004	2,875,103.04	1,057,032	614,050	1,973,543	7.69	256,638
2005	5,006,205.15	1,528,294	887,816	3,617,769	8.59	421,161
2006	762,116.37	183,068	106,348	579,557	9.53	60,814
2007	1,801,749.69	310,532	180,394	1,441,181	10.51	137,125
2008	8,581,464.54	891,271	517,757	7,205,561	11.50	626,571
2009	9,224,231.00	319,620	185,673	8,116,135	12.50	649,291
	43,371,066.54	12,769,872	7,424,041	31,609,919		3,996,820
	44,080,147.88	13,154,637	8,011,930	31,660,203		4,000,843

#### ACCOUNT 392.6 TRANSPORTATION EQUIPMENT - TRAILERS

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
( T )	(2)	(3)	(4)	(3)	(0)	( / )
POWER	SUPPLY					
SURVI	VOR CURVE IO	WA 25-S0.5				
NET S	ALVAGE PERCENT	' +10				
1979	6,667.37	4,373	6,001			
1982	4,474.61	2,747	4,027			
1989	9,919.27	4,999	8,927			
1992	31,577.18 31,277.57	14,221 6,339	28,419 28,150			
2003	8,603.43	725	7,743			
2007	39,487.00	697	13,024	22,514	24.51	919
2009	39,407.00	097	13,024	22,514	24.51	919
	132,006.43	34,101	96,291	22,514		919
POWER	DELIVERY					
	VOR CURVE IO	WA 25-S0.5				
	ALVAGE PERCENT					
1958	2,607.33	2,347	2,347			
1964	2,164.00	1,825	1,948			
1965	12,522.16	10,409	11,270			
1968	2,270.37	1,805	2,043			
1969	2,551.88	1,998	2,297			
1970	17,929.79	13,826	16,137			
1971	1,125.77	854	1,013			
1972	1,348.19	1,006	1,213			
1973	17,252.78	12,664	15,528			
1974	5,717.16	4,125	5,145			
1975	21,907.16	15,529	19,716			
1976	15,396.10	10,714	13,856			
1977	3,737.45	2,551	3,364			
1978	7,566.50	5,064	6,810			
1979	11,415.92	7,488	10,274			
1982	46,281.31	28,407	41,653			
· 1983	60,191.29	36,057	54,172			
1984	34,981.60	20,439	31,483			
1985	107,467.16	61,127	96,720			
1986	64,088.64	35,462	57,680			
1987	30,217.44	16,230	27,196			
1989	148,160.28	74,673	133,344			
1990	32,800.87	15,965	29,521			

#### ACCOUNT 392.6 TRANSPORTATION EQUIPMENT - TRAILERS

YEAR (1) POWER	ORIGINAL COST (2) DELIVERY	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
SURVI	VOR CURVE IO	WA 25-S0.5				
NET S	SALVAGE PERCENT	+10				
		100 004	000 455			
1991	232,727.28	109,084	209,455			
1992	49,728.77	22,396	44,756			
1993	7,892.60	3,407	7,103			
1997	122,247.07	42,733	110,022			
1998	73,561.00	24,072	66,205			
2000	31,697.48	8,878	28,528			
2001	27,362.11	6,984	24,626			
2002	53,816.76	12,361	48,435			
2003	128,155.29	25,975	115,340			
2004	5,240.34	917	4,716			
2005	9,869.33	1,439	8,882			
2006	108,143.98	12,536	97,330			
2007	96,415.73	8,122	86,774			
2008	185,962.24	9,640	167,366			
2009	302,246.00	5,332	207,055	64,966	24.51	2,651
	2,084,767.13	674,441	1,811,323	64,966		2,651
	2,216,773.56	708,542	1,907,614	87,480		3,570
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL R	ATE, PCT	24.5	0.16

#### ACCOUNT 393 STORES EQUIPMENT

YEAR	ORIGINAL COST	CALCULATED ACCRUED	ALLOC. BOOK RESERVE	FUT. BOOK ACCRUALS	REM. LIFE	ANNUAL ACCRUAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)
A CCDIII	ריי					
ACCRUE	OR CURVE 25	- COUNTE				
	ALVAGE PERCENT					
WEI DI	111011 11101111					
1958	1,290.15	1,290	1,290			
1984	52,237.56	52,238	52,238			
1985	47,062.55	46,121	40,986	6,077	0.50	6,077
1986	94,622.75	88,945	79,043	15,580	1.50	10,387
1987	3,802.42	3,422	3,041	761	2.50	304
1988	53,468.76	45,983	40,864	12,605	3.50	3,601
1989	21,559.13	17,678	15,710	5,849	4.50	1,300
1991	43,491.99	32,184	28,601	14,891	6.50	2,291
1992	1,614.03	1,130	1,004	610	7.50	81
1993	27,135.07	17,909	15,915	11,220	8.50	1,320
1994	26,468.04	16,410	14,583	11,885	9.50	1,251
1995	210,005.80	121,803	108,242	101,764	10.50	9,692
1996	5,934.87	3,205	2,848	3,087	11.50	268
1998	47.14	22	20	27	13.50	2
1999	11,495.64	4,828	4,290	7,206	14.50	497
2005	77,915.81	14,025	12,464	65,452	20.50	3,193
	678,151.71	467,193	421,139	257,014		40,264
AMORT]	CZED					
	OR CURVE 25	-SOUARE				
	ALVAGE PERCENT	·- <del>-</del>				
2006	63,818.44	8,935	8,839	54,979	21.50	2,557
2007	248,122.59	24,812	24,545	223,578	22.50	9,937
	311,941.03	33,747	33,384	278,557		12,494
	990,092.74	500,940	454,523	535,571		52,758
						_
COMPOSI	TE REMAINING	LIFE AND ANN	UAL ACCRUAL I	RATE, PCT	10.2	5.33

#### ACCOUNT 394 TOOLS, SHOP AND GARAGE EQUIPMENT

### CALCULATED REMAINING LIFE DEPRECIATION ACCRUAL RELATED TO ORIGINAL COST AT DECEMBER 31, 2009

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
ACCRU	JED					
	VOR CURVE 25	-SQUARE				
NET S	SALVAGE PERCENT	0				
1961	6,290.11	6,290	6,290			
1984	68,785.32	68,785	68,785	23,904	0.50	23,904
1985	120,037.77	117,637 127,831	96,134 104,465	31,525	1.50	21,017
1986 1987	135,990.43 80,119.30	72,107	58,926	21,193	2.50	8,477
1988	561,172.85	482,609	394,392	166,781	3.50	47,652
1989	9,547.52	7,829	6,398	3,150	4.50	700
1990	97,301.64	75,895	62,022	35,280	5.50	6,415
1991	295,515.36	218,681	178,708	116,807	6.50	17,970
1992	312,878.62	219,015	178,981	133,898	7.50	17,853
1993	160,713.86	106,071	86,682	74,032	8.50	8,710
1994	158,037.55	97,983	80,073	77,965	9.50	8,207
1995	96,415.92	55,921	45,699	50,717	10.50	4,830
1996	92,335.76	49,861	40,747	51,589	11.50	4,486
1997	323,474.60	161,737	132,173	191,302	12.50	15,304
1998	186,168.03	85,637	69,983	116,185	13.50	8,606
1999	288,350.74	121,107	98,970	189,381	14.50	13,061
2000	255,209.79	96,980	79,253	175,957	15.50	11,352
2001	432,690.69	147,115	120,223	312,468	16.50	18,937
2002	76,095.73	22,829	18,656	57,440	17.50	3,282
2003	164,298.00	42,717	34,909	129,389 369,072	18.50 19.50	6,994 18,927
2004	449,969.87	98,993 60,147	80,898 49,152	284,999	20.50	13,902
2005	334,151.25	00,147	40,102	204,000	20.50	13,502
	4,705,550.71	2,543,777	2,092,519	2,613,034		280,586
AMOR	ΓΙΖΕD					
	IVOR CURVE 25	-SOUARE				
	SALVAGE PERCENT	·				
2006	521,909.40	73,067	72,907	449,002	21.50	20,884
2007	633,185.55	63,319	63,180	570,006	22.50	25,334
2008	730,465.00	43,828	43,731	686,734	23.50	29,223
2009	710,658.00	14,213	14,182	696,476	24.50	28,428
	2,596,217.95	194,427	194,000	2,402,218		103,869
	7,301,768.66	2,738,204	2,286,519	5,015,252		384,455

COMPOSITE REMAINING LIFE AND ANNUAL ACCRUAL RATE, PCT.. 13.0 5.27

#### ACCOUNT 395 LABORATORY EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
ACCRI	IED					
	IVOR CURVE 20	-SOUARE				
	SALVAGE PERCENT					
1989	145,280.24	145,280	145,280			
1990	118,901.32	115,929	63,559	55,342	0.50	55,342
1991	331,864.33	306,975	168,302	163,562	1.50	109,041
1992	244,238.23	213,708	117,167	127,071	2.50	50,828
1993	402,853.13	332,354	182,216	220,637	3.50	63,039
1994	547,846.15	424,581	232,780	315,066	4.50	70,015
1995	314,858.14	228,272	125,152	189,706	5.50	34,492
1996	322,303.03	217,555	119,276	203,027	6.50	31,235
1997	168,837.00	105,523	57,854	110,983	7.50	14,798
1998	533,211.63	306,597	168,094	365,118	8.50	42,955
1999	1,416,877.71	743,861	407,828	1,009,050	9.50	106,216
2000	343,265.60	163,051	89,394	253,872	10.50	24,178
2001	817,384.75	347,389	190,459	626,926	11.50	54,515
2002	305,997.65	114,749	62,912	243,086	12.50	19,447
2003	136,701.63	44,428	24,358	112,344	13.50	8,322
2004	656,582.37	180,560	98,994	557,588	14.50	38,454
2005	113,367.38	25,508	13,985	99,382	15.50	6,412
	6,920,370.29	4,016,320	2,267,610	4,652,760		729,289
21.00						
	rized					
	IVOR CURVE 20	·-				
NET :	SALVAGE PERCENT	0				
2006	182,576.12	31,951	31,802	150,774	16.50	9,138
2007	596,438.88	74,555	74,208	522,231	17.50	29,842
2008	197,307.50	14,798	14,729	182,579	18.50	9,869
2009	211,422.00	5,286	5,261	206,161	19.50	10,572
2002	,	-,	-,			,
	1,187,744.50	126,590	126,000	1,061,745		59,421
	8,108,114.79	4,142,910	2,393,610	5,714,505		788,710
COMPO	SITE REMAINING	די אוא איי איי איי	חומו. מכפסוואי	· PATE DOT	7.2	9.73
COMPO	SNITHING GIVE	TILE WIND WINN	UAD ACCRUAD	TOTAL FULL.	1.2	3.13

#### ACCOUNT 396 POWER OPERATED EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	VOR CURVE IO					
NEI S	SALVAGE PERCENT	+20				
1958	18,086.00	14,469	14,469			
1959	28,813.61	23,051	23,051			
1960	2,711.36	2,117	2,169			
1961	2,905.09	2,250	2,324			
1962	1,952.89	1,497	1,562			
1963	2,855.48	2,167	2,284			
1964	364.07	273	291			
1965	6,190.94	4,597	4,953			
1966	452.06	332	362			
1968	30,825.52	22,118	24,660			
1971	4,278.06	2,956	3,422			
1972	42,745.11	29,132	34,196			
1973	74,044.90	49,794	59,236			
1974	16,933.33	11,226	13,547			
1975	29,622.82	19,343	23,698			
1976	35,522.89	22,860	28,418			
1977	1,785.85	1,130	1,429			
1978	6,968.32	4,341	5,575			
1979	1,275.02	781	1,020			
1980	19,979.82	12,018	15,984			
1981	7,821.03	4,618	6,257			
1982	128,966.59	74,739	103,173			
1983	38,262.11	21,715	29,991	619	4.65	133
1984	90,141.07	50,118	69,220	2,893	4.88	593
1985	54,810.59	29,791	41,145	2,703	5.13	527
1986	14,237.62	7,560	10,441	949	5.38	176
1987	239,861.86	124,364	171,763	20,126	5.63	3,575
1988	32,637.25	16,481	22,762	3,348	5.90	567
1989	37,838.89	18,599	25,688	4,583	6.17	743
1990	61,176.75	29,213	40,347	8,594	6.45	1,332
1991	357,054.96	165,502	228,581	57,063	6.73	8,479
1992	48,707.97	21,845	30,171	8,795	7.03	1,251
1993	312,347.22	135,234	186,776	63,102	7.34	8,597
1994	190,597.68	79,578	109,908	42,570	7.65	5,565
1995	4,792.57	1,922	2,655	1,179	7.98	148
1997	204,525.71	75,053	103,658	59,963	8.66	6,924
1998	409,136.44	142,772	197,187	130,122	9.02	14,426
2000	346,755.86	107,827	148,924	128,481	9.78	13,137

#### ACCOUNT 396 POWER OPERATED EQUIPMENT

			FUT. BOOK	REM.	ANNUAL
YEAR COST	ACCRUED R	ESERVE	ACCRUALS	LIFE A	ACCRUAL
(1) (2)	(3)	(4)	(5)	(6)	(7)
SURVIVOR CURVE IOWA	16-L1				
NET SALVAGE PERCENT	+20				
2001 172,547.48	50,204	69,338	68,700	10.18	6,749
2002 2,000.00	538	743	857	10.62	81
2003 47,159.79	11,507	15,893	21,835	11.12	1,964
2004 80,602.99	17,449	24,099	40,383	11.67	3,460
2005 84,205.63	15,575	21,511	45,854	12.30	3,728
2006 1,553,275.20	232,246	320,763	921,857	13.01	70,858
2007 1,355,912.25	149,801	206,896	877,834	13.79	63,657
2008 658,936.93	45,124	62,323	464,827	14.63	31,772
2009 919,125.00	21,618	29,857	705,443	15.53	45,425
				•	
7,781,750.58 1,	,877,445 2,	542,720 3	3,682,680		293,867
					-
COMPOSITE REMAINING LIFE	E AND ANNUAL	ACCRUAL RAT	TE, PCT	12.5	3.78

#### ACCOUNT 397 COMMUNICATION EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE (6)	ANNUAL ACCRUAL (7)
	JED VOR CURVE 10 SALVAGE PERCENT					
1999	522,890.00	522,890	522,890			
2000	26,910.95	25,565	15,927	10,984	0.50	10,984
2001	374,690.36	318,487	198,419	176,271	1.50	117,514
2004	101,483.52	55,816	34,774	66,710	4.50	14,824
2005	57,510.29	25,880	16,123	41,387	5.50	7,525
	1,083,485.12	948,638	788,133	295,352		150,847
	TIZED VOR CURVE 10 BALVAGE PERCENT					
2007	174,397.18	43,599	43,523	130,874	7.50	17,450
2007	18,157.90	2,724	2,719	15,439		1,816
2009	169,458.00	8,473	8,458	161,000	9.50	16,947
	362,013.08	54,796	54,700	307,313		36,213
	1,445,498.20	1,003,434	842,833	602,665		187,060
COMPOS	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	3.2	12.94

#### ACCOUNT 398 MISCELLANEOUS EQUIPMENT

YEAR (1)	ORIGINAL COST (2)	CALCULATED ACCRUED (3)	ALLOC. BOOK RESERVE (4)	FUT. BOOK ACCRUALS (5)	REM. LIFE	ANNUAL ACCRUAL (7)
ACCRI	תיםו					
	IVOR CURVE 20	-SOMARE				
	SALVAGE PERCENT					
11						
1989	12,295.66	12,296	12,296			
1990	23,797.47	23,203	23,797			
1991	141,848.27	131,210	141,848			
1992	283,344.73	247,927	283,345			
1993	117,775.10	97,164	117,775			
1994	312,807.44	242,426	312,807			
1995	133,629.93	96,882	133,630			
1996	91,504.95	61,766	91,505			
1997	33,005.71	20,629	33,006			
1998	298,037.74	171,372	298,038			
1999	270,079.00	141,791	270,079			
2000	50,025.12	23,762	46,687	3,338	10.50	318
2001	438,630.45	186,418	366,266	72,364	11.50	6,293
2002	43,554.19	16,333	32,090	11,464	12.50	917
2003	409,971.03	133,241	261,786	148,185	13.50	10,977
2004	363,603.45	99,991	196,458	167,145	14.50	11,527
2005	19,796.90	4,454	8,751	11,046	15.50	713
	3,043,707.14	1,710,865	2,630,164	413,542		30,745
AMOR'	TIZED					
	IVOR CURVE 20					
NET :	SALVAGE PERCENT	Γ 0				
2006	21 620 96	2 705	2 000	17,821	16.50	1,080
2006 2007	21,629.86 1,195,531.32	3,785 149,441	3,809 150,393	1,045,138	17.50	59,722
2007	41,069.57	3,080	3,100	37,970	18.50	2,052
	107,252.00	2,681	2,698	104,554	19.50	5,362
2009	107,252.00	2,001	2,090	104,554	19.50	3,302
	1,365,482.75	158,987	160,000	1,205,483		68,216
	,	•	·			•
	4,409,189.89	1,869,852	2,790,164	1,619,025		98,961
COMPO	SITE REMAINING	LIFE AND ANN	UAL ACCRUAL	RATE, PCT	16.4	2.24

### **EXHIBIT NO. OGE-3**

### COMPARISON OF ESTIMATED DEPRECIATION EXPENSE BASED ON NEW RATES TO DEPRECIATION EXPENSE BASED ON CURRENT RATES

### **Worksheet M - Estimated Depreciation Expense Impacts**

Based on 2010 Depreciation Study and Plant Investment at June 30, 2012

				(a) Total		(b) Total	(c) Depreciation	(d) Transmission	(e) Allocated	
				epreciation		Depreciation	Expense	Formula Rate	Depr Exp	
<u>Ln</u>	Account	Account Description	<u>E</u> :	xpense New	]	Expense Old	Increase (Decrease)	Allocator *	<u>Difference</u>	
		TRANSMISSION								
1	350.2	Land Rights-Power Delivery	\$	943,010	\$	987,313				
2	350.3	Land Rights-Power Supply	\$	2,686	\$	3,150				
3	352.0	Structures and Improvements-PD	\$	69,454		41,763				
4	352.1	Structures and Improvements-PS	\$	13,477		7,560				
5	353.0	Station Equipment	\$	9,701,416	\$	7,550,232				
6	353.1	Station Equipment-GSU	\$	1,476,164	\$	962,103				
7	353.2	Station Equipment-Security	\$	93,849		16,782				
8	354.0	Towers and Fixtures	\$	1,928,791		2,885,217				
9 10	355.0 355.1	Poles and Fixtures-PD Poles and Fixtures-PS	\$ \$	11,951,299 220,254	\$	14,302,374 273,444				
11	356.0	Overhead Conductors and Devices-PD	\$ \$	6,753,433		10,840,125				
12	356.1	Overhead Conductors and Devices-PS	\$	291,728		428,689				
13	358.0	Underground Conductors and Devices	\$	1,403		1,403				
14	200.0	onatiground conductors and bevious	\$	33,446,963		38,300,156	\$ (4,853,193)	91.267%	\$ (4,429,364)	
15			•	, -,-	•	, ,	( ,,,		, (, -,,	
16		INTANGIBLES								
17	301	Organization								
18	302	Franchise and Consents	\$	97,854	\$	129,719				
19	303.1	Miscellaneous Intangible Plant-Competitive Payments	\$	181,745	\$	181,745				
20	303.2	Miscellaneous Intangible Plant-Software	\$	3,814,383	\$	3,115,727				
21		Total Intangibles	\$	4,093,983	\$	3,427,191	\$ 666,792	6.588%	\$ 43,928	
22										
23		GENERAL PLANT								
24	389.2	Land Rights	\$	3,814	\$	3,238				
25	390.0	Structures and Improvements	\$	3,449,450	\$	4,315,194				
26	391.0	Office Furniture and Equipment-Accrued	\$	1,811,161	\$	372,393				
27	391.0	Office Furniture and Equipment-Amortized	\$	647,911	\$	647,911				
28	391.1	Computer Equipment-Accrued	\$	448	\$	85				
29	391.1	Computer Equipment-Amortized	\$	313,387	\$	104,515				
30	391.3	Fax and Copier Equipment	\$	-	\$	-				
31	392.11	Transportation Equipment - Standard Cars - Power Supply	\$	38,999	\$	83,156				

				(a)		(b)	(c)	(d)	(e)
			Г	Total Depreciation	Т	Total Depreciation	Depreciation Expense	Transmission Formula Rate	Allocated Depr Exp
<u>Ln</u>	Account	Account Description		xpense New		Expense Old	Increase (Decrease)	Allocator *	Difference
32	392.31	Transportation Equipment - Pickup Trucks - Power Supply	\$	53,446	\$	180,896			
33	392.41	Transportation Equipment - Light Trucks - Power Supply	\$	3,941	\$	43,351			
34	392.51	Transportation Equipment - Heavy Trucks - Power Supply	\$	3,762	\$	501,012			
35	392.61	Transportation Equipment - Trailers - Power Supply	\$	948	\$	24,010			
36	392.1	Transportation Equipment - Standard Cars - Power Delivery	\$	54,640	\$	138,739			
37	392.3	Transportation Equipment - Pickup Trucks - Power Delivery	\$	486,190	\$	1,470,725			
38	392.4	Transportation Equipment - Light Trucks - Power Delivery	\$	78,031	\$	457,264			
39	392.5	Transportation Equipment - Heavy Trucks - Power Delivery	\$	4,610,592	\$	4,990,640			
40	392.6	Transportation Equipment - Trailers - Power Delivery	\$	4,451	\$	476,240			
41	393.0	Stores Equipment-Accrued	\$	32,368	\$	15,748			
42	393.0	Stores Equipment-Amortized	\$	13,490	\$	13,456			
43	394.0	Tools, Shop and Garage Equipment-Accrued	\$	324,996	\$	290,097			
44	394.0	Tools, Shop and Garage Equipment-Amortized	\$	162,389	\$	162,389			
45	395.0	Laboratory Equipment-Accrued	\$	695,825	\$	644,991			
46	395.0	Laboratory Equipment-Amortized	\$	237,827	\$	237,827			
47	396.0	Power Operated Equipment	\$	347,805	\$	163,781			
48	397.0	Comunication Equipment-Accrued	\$	51,402	\$	19,719			
49	397.0	Comunication Equipment-Amortized	\$	1,153,952	\$	1,153,952			
50	398.0	Miscellaneous Equipment-Accrued	\$	30,892	\$	89,312			
51	398.0	Miscellaneous Equipment-Amortized	\$	129,869	\$	129,869			
52		<b>Totals for General Plant</b>	\$	14,741,987	\$	16,730,512	\$ (1,988,524)	6.588%	\$ (131,004)
53		<b>Totals Intangibles &amp; General Plant</b>	\$	18,835,970	\$	20,157,703	\$ (1,321,733)	ı	\$ (87,076)
54									
55		GRAND TOTAL	\$	52,282,932	\$	58,457,859	\$ (6,174,926)	ı	\$ (4,516,440)

### **ATTACHMENT NO. 2**

# PROPOSED SOUTHWEST POWER POOL, INC. OPEN ACCESS TRANSMISSION TARIFF SHEETS (CLEAN)

## Worksheet M - Depreciation Rates Source: 2010 Depreciation Study, pages III-4 through III-11

	Transmission		
<u>Ln</u>	Plant Account	Account Description	<u>Rate</u>
1	350.2	Land Rights	1.49%
2	350.3	Land Rights - Power Supply	1.33%
3	352.0	Structures and Improvements - Power Delivery	1.53%
4	352.1	Structures and Improvements - Power Supply	1.64%
5	353.0	Station Equipment	2.30%
6	353.1	Station Equipment - Step Up Transformers	2.82%
7	353.2	Station Equipment - Security	10.01%
8	354.0	Towers and Fixtures	1.21%
9	355.0	Poles and Fixtures - Power Delivery	3.05%
10	355.1	Poles and Fixtures - Power Supply	2.94%
11	356.0	Overhead Conductors and Devices - Power Delivery	1.95%
12	356.1	Overhead Conductors and Devices - Power Supply	2.13%
13	358	Underground Conductors and Devices	1.27%
	General		
	Plant Account	Account Description	Rate
	r lant / loodant	Noodan Bassington	<u>rtato</u>
14	389.2	Land and Land Rights	2.58%
15	390.0	Structures and Improvements	2.55%
16	391.0	Office Furniture and Equipment - Accrued	32.44%
17	391.0	Office Furniture and Equipment - Amortized	6.67%
18	391.1	Computer Equipment-Accrued	34.96%
19	391.1	Computer Equipment-Amortized	20.00%
20	392.11	Transportation Equipment - Standard Cars - Power Supply	11.04%
21	392.31	Transportation Equipment - Pickup Trucks - Power Supply	3.90%
22	392.41	Transportation Equipment - Light Trucks - Power Supply	1.90%
23	392.51	Transportation Equipment - Heavy Trucks - Power Supply	0.57%
24	392.61	Transportation Equipment - Trailers - Power Supply	0.70%
25	392.1	Transportation Equipment - Standard Cars - Power Delivery	5.62%
26	392.3	Transportation Equipment - Pickup Trucks - Power Delivery	4.00%
27	392.4	Transportation Equipment - Light Trucks - Power Delivery	2.50%
28	392.5	Transportation Equipment - Heavy Trucks - Power Delivery	9.22%
29	392.6	Transportation Equipment - Trailers - Power Delivery	0.13%
30	393.0	Stores Equipment-Accrued	5.94%
31	393.0	Stores Equipment-Amortized	4.01%
32	394.0	Tools, Shop and Garage Equipment-Accrued	5.96%
33	394.0	Tools, Shop and Garage Equipment-Amortized	4.00%

## Worksheet M - Depreciation Rates Source: 2010 Depreciation Study, pages III-4 through III-11

	General		
<u>Ln</u>	Plant Account	Account Description	<u>Rate</u>
34	395.0	Laboratory Equipment-Accrued	10.54%
35	395.0	Laboratory Equipment-Amortized	5.00%
36	396.0	Power Operated Equipment	3.78%
37	397.0	Comunication Equipment-Accrued	13.92%
38	397.0	Comunication Equipment-Amortized	10.00%
39	398.0	Miscellaneous Equipment-Accrued	1.01%
40	398.0	Miscellaneous Equipment-Amortized	5.00%
	Intangible		
	Plant Account		
41	302.0	Franchises and Consents	3.90%
42	303.1	Misc. Intangible Plant - Competitive Payments	33.33%
43	303.2	Misc. Intangible Plant - Software	10.81%

Note: These rates are fixed and will be changed only by a separate FPA 205 filing.

### **ATTACHMENT NO. 3**

## PROPOSED SOUTHWEST POWER POOL, INC. OPEN ACCESS TRANSMISSION TARIFF SHEETS (MARKED)

Worksheet M - Depreciation Rates
Source: 2006 Form I, page 337.1 & 337.2, column (e)Source: 2010 Depreciation Study, pages III-4 through III-11

	Transmission			
<u>Ln</u>	Plant Account	Account Description	Rate	
	<del>350</del>	Land and Land Rights	<del>1.56%</del>	
<u>1</u> <u>2</u>	<u>350.2</u>	<u>Land Rights</u>		<u>1.49%</u>
<u>2</u>	<u>350.3</u>	<u>Land Rights - Power Supply</u>		<u>1.33%</u>
	<del>352</del>	Structures and Improvements	<del>0.92%</del>	
<u>3</u> <u>4</u>	<u>352.0</u>	Structures and Improvements - Power Delivery		<u>1.53%</u>
<u>4</u>	<u>352.1</u>	Structures and Improvements - Power Supply		<u>1.64%</u>
	<del>353</del>	Station Equipment	<del>1.79%</del>	
<u>5</u>	<u>353.0</u>	Station Equipment		<u>2.30%</u>
5 6 7 8	<u>353.1</u>	Station Equipment - Step Up Transformers		<u>2.82%</u>
<u>7</u>	<u>353.2</u>	Station Equipment - Security		<u>10.01%</u>
<u>8</u>	354 <u>.0</u>	Towers and Fixtures	<del>1.81%</del>	<u>1.21%</u>
	<del>355</del>	Poles and Fixtures	<del>3.65%</del>	
<u>9</u>	<u>355.0</u>	Poles and Fixtures - Power Delivery		<u>3.05%</u>
<u>10</u>	<u>355.1</u>	Poles and Fixtures - Power Supply		<u>2.94%</u>
	<del>356</del>	Overhead Conductors and Devices	<del>3.13%</del>	
<u>11</u>	<u>356.0</u>	Overhead Conductors and Devices - Power Delivery		<u>1.95%</u>
11 12 13	<u>356.1</u>	Overhead Conductors and Devices - Power Supply		<u>2.13%</u>
<u>13</u>	358	Underground Conductors and Devices		<u>1.27%</u>
	General			
	Plant Account	Account Description	<u>Rate</u>	
4.4	000 0	London dia and Dialete	0.400/	0.500/
<u>14</u> <u>15</u>	389 <u>.2</u>	Land and Land Rights	<del>2.19%</del>	2.58%
<u>15</u>	390 <u>.0</u>	Structures and Improvements	<del>3.19%</del>	<u>2.55%</u>
4.0	<del>391</del>	Office Furniture and Equipment	<del>5.01%</del>	00 4404
<u>16</u>	<u>391.0</u>	Office Furniture and Equipment - Accrued		32.44%
16 17 18 19	<u>391.0</u>	Office Furniture and Equipment - Amortized		6.67%
<u>18</u>	<u>391.1</u>	Computer Equipment-Accrued		34.96%
<u>19</u>	<u>391.1</u>	Computer Equipment-Amortized	40.000/	20.00%
00	<del>392</del>	Transportation Equipment	<del>10.99%</del>	44.040/
20 21 22	<u>392.11</u>	Transportation Equipment - Standard Cars - Power Supply		11.04%
<u>21</u>	<u>392.31</u>	Transportation Equipment - Pickup Trucks - Power Supply		3.90%
	<u>392.41</u>	Transportation Equipment - Light Trucks - Power Supply		<u>1.90%</u>
<u>23</u>	<u>392.51</u>	<u>Transportation Equipment - Heavy Trucks - Power Supply</u>		0.57%
<u>24</u>	<u>392.61</u>	<u>Transportation Equipment - Trailers - Power Supply</u>		0.70%
<u>25</u>	<u>392.1</u>	<u>Transportation Equipment - Standard Cars - Power Delivery</u>		<u>5.62%</u>
<u>26</u>	<u>392.3</u>	<u>Transportation Equipment - Pickup Trucks - Power Delivery</u>		4.00%
<u>27</u>	<u>392.4</u>	<u>Transportation Equipment - Light Trucks - Power Delivery</u>		2.50%
23 24 25 26 27 28 29	<u>392.5</u>	<u>Transportation Equipment - Heavy Trucks - Power Delivery</u>		9.22%
<u>29</u>	<u>392.6</u>	<u>Transportation Equipment - Trailers - Power Delivery</u>	/	<u>0.13%</u>
0.5	<del>393</del>	Stores Equipment	<del>2.89%</del>	<b>=</b> 0 :0/
<u>30</u>	<u>393.0</u>	Stores Equipment-Accrued		<u>5.94%</u>
<u>31</u>	<u>393.0</u>	Stores Equipment-Amortized	E 000'	<u>4.01%</u>
00	<del>394</del>	Tools, Shop and Garage Equipment	<del>5.32%</del>	E 0001
<u>32</u>	<u>394.0</u>	Tools, Shop and Garage Equipment-Accrued		<u>5.96%</u>
<u>33</u>	<u>394.0</u>	Tools, Shop and Garage Equipment-Amortized	0 ====	<u>4.00%</u>
	<del>395</del>	<del>Laboratory Equipment</del>	<del>9.77%</del>	

## Worksheet M - Depreciation Rates Source: 2010 Depreciation Study, pages III-4 through III-11

<u>Ln</u>	General Plant Account	Account Description	<u>Rate</u>	
34 35 36	395.0 395.0 396.0	Laboratory Equipment-Accrued  Laboratory Equipment-Amortized  Power Operated Equipment	<del>1.78%</del>	10.54% 5.00% 3.78%
37 38 39 40	397.0 397.0 397.0 398 398.0 398.0	Communication Equipment Comunication Equipment-Accrued Comunication Equipment-Amortized Miscellaneous Equipment Miscellaneous Equipment-Accrued Miscellaneous Equipment-Amortized	<del>5.34%</del> <del>3.50%</del>	13.92% 10.00% 1.01% 5.00%
41 42 43	Intangibles Plant Account 302.0 303.1 303.2	Franchises and Consents  Misc. Intangible Plant - Competitive Payments  Misc. Intangible Plant - Software	<del>10.28%</del>	3.90% 33.33% 10.81%

Note: These rates are fixed and will be changed only by a separate FPA 205 filing.

### **ATTACHMENT NO. 4**

# PROPOSED OKLAHOMA GAS & ELECTRIC COMPANY OPEN ACCESS TRANSMISSION TARIFF SHEETS (CLEAN)

## Worksheet M - Depreciation Rates Source: 2010 Depreciation Study, pages III-4 through III-11

	Transmission		
<u>Ln</u>	Plant Account	Account Description	<u>Rate</u>
1	350.2	Land Rights	1.49%
2	350.3	Land Rights - Power Supply	1.33%
3	352.0	Structures and Improvements - Power Delivery	1.53%
4	352.1	Structures and Improvements - Power Supply	1.64%
5	353.0	Station Equipment	2.30%
6	353.1	Station Equipment - Step Up Transformers	2.82%
7	353.2	Station Equipment - Security	10.01%
8	354.0	Towers and Fixtures	1.21%
9	355.0	Poles and Fixtures - Power Delivery	3.05%
10	355.1	Poles and Fixtures - Power Supply	2.94%
11	356.0	Overhead Conductors and Devices - Power Delivery	1.95%
12	356.1	Overhead Conductors and Devices - Power Supply	2.13%
13	358	Underground Conductors and Devices	1.27%
	General		
	Plant Account	Account Description	Rate
	r lant / loodant	Noodan Bassington	<u>rtato</u>
14	389.2	Land and Land Rights	2.58%
15	390.0	Structures and Improvements	2.55%
16	391.0	Office Furniture and Equipment - Accrued	32.44%
17	391.0	Office Furniture and Equipment - Amortized	6.67%
18	391.1	Computer Equipment-Accrued	34.96%
19	391.1	Computer Equipment-Amortized	20.00%
20	392.11	Transportation Equipment - Standard Cars - Power Supply	11.04%
21	392.31	Transportation Equipment - Pickup Trucks - Power Supply	3.90%
22	392.41	Transportation Equipment - Light Trucks - Power Supply	1.90%
23	392.51	Transportation Equipment - Heavy Trucks - Power Supply	0.57%
24	392.61	Transportation Equipment - Trailers - Power Supply	0.70%
25	392.1	Transportation Equipment - Standard Cars - Power Delivery	5.62%
26	392.3	Transportation Equipment - Pickup Trucks - Power Delivery	4.00%
27	392.4	Transportation Equipment - Light Trucks - Power Delivery	2.50%
28	392.5	Transportation Equipment - Heavy Trucks - Power Delivery	9.22%
29	392.6	Transportation Equipment - Trailers - Power Delivery	0.13%
30	393.0	Stores Equipment-Accrued	5.94%
31	393.0	Stores Equipment-Amortized	4.01%
32	394.0	Tools, Shop and Garage Equipment-Accrued	5.96%
33	394.0	Tools, Shop and Garage Equipment-Amortized	4.00%

## Worksheet M - Depreciation Rates Source: 2010 Depreciation Study, pages III-4 through III-11

	General		
<u>Ln</u>	Plant Account	Account Description	<u>Rate</u>
34	395.0	Laboratory Equipment-Accrued	10.54%
35	395.0	Laboratory Equipment-Amortized	5.00%
36	396.0	Power Operated Equipment	3.78%
37	397.0	Comunication Equipment-Accrued	13.92%
38	397.0	Comunication Equipment-Amortized	10.00%
39	398.0	Miscellaneous Equipment-Accrued	1.01%
40	398.0	Miscellaneous Equipment-Amortized	5.00%
	Intangible		
	Plant Account		
41	302.0	Franchises and Consents	3.90%
42	303.1	Misc. Intangible Plant - Competitive Payments	33.33%
43	303.2	Misc. Intangible Plant - Software	10.81%

Note: These rates are fixed and will be changed only by a separate FPA 205 filing.

### **ATTACHMENT NO. 5**

# PROPOSED OKLAHOMA GAS & ELECTRIC COMPANY OPEN ACCESS TRANSMISSION TARIFF SHEETS (MARKED)

Worksheet M - Depreciation Rates
Source: 2006 Form I, page 337.1 & 337.2, column (e)Source: 2010 Depreciation Study, pages III-4 through III-11

	Transmission			
<u>Ln</u>	Plant Account	Account Description	Rate	
	<del>350</del>	Land and Land Rights	<del>1.56%</del>	
<u>1</u> <u>2</u>	<u>350.2</u>	<u>Land Rights</u>		<u>1.49%</u>
<u>2</u>	<u>350.3</u>	<u>Land Rights - Power Supply</u>		<u>1.33%</u>
	<del>352</del>	Structures and Improvements	<del>0.92%</del>	
<u>3</u> <u>4</u>	<u>352.0</u>	Structures and Improvements - Power Delivery		<u>1.53%</u>
<u>4</u>	<u>352.1</u>	Structures and Improvements - Power Supply		<u>1.64%</u>
	<del>353</del>	Station Equipment	<del>1.79%</del>	
<u>5</u>	<u>353.0</u>	Station Equipment		<u>2.30%</u>
5 6 7 8	<u>353.1</u>	Station Equipment - Step Up Transformers		<u>2.82%</u>
<u>7</u>	<u>353.2</u>	Station Equipment - Security		<u>10.01%</u>
<u>8</u>	354 <u>.0</u>	Towers and Fixtures	<del>1.81%</del>	<u>1.21%</u>
	<del>355</del>	Poles and Fixtures	<del>3.65%</del>	
<u>9</u>	<u>355.0</u>	Poles and Fixtures - Power Delivery		<u>3.05%</u>
<u>10</u>	<u>355.1</u>	Poles and Fixtures - Power Supply		<u>2.94%</u>
	<del>356</del>	Overhead Conductors and Devices	<del>3.13%</del>	
<u>11</u>	<u>356.0</u>	Overhead Conductors and Devices - Power Delivery		<u>1.95%</u>
11 12 13	<u>356.1</u>	Overhead Conductors and Devices - Power Supply		<u>2.13%</u>
<u>13</u>	358	Underground Conductors and Devices		<u>1.27%</u>
	General			
	Plant Account	Account Description	<u>Rate</u>	
4.4	000 0	London dia and Dialete	0.400/	0.500/
<u>14</u> <u>15</u>	389 <u>.2</u>	Land and Land Rights	<del>2.19%</del>	2.58%
<u>15</u>	390 <u>.0</u>	Structures and Improvements	<del>3.19%</del>	<u>2.55%</u>
4.0	<del>391</del>	Office Furniture and Equipment	<del>5.01%</del>	00 4404
<u>16</u>	<u>391.0</u>	Office Furniture and Equipment - Accrued		32.44%
16 17 18 19	<u>391.0</u>	Office Furniture and Equipment - Amortized		6.67%
<u>18</u>	<u>391.1</u>	Computer Equipment-Accrued		34.96%
<u>19</u>	<u>391.1</u>	Computer Equipment-Amortized	40.000/	20.00%
00	<del>392</del>	Transportation Equipment	<del>10.99%</del>	44.040/
20 21 22	<u>392.11</u>	Transportation Equipment - Standard Cars - Power Supply		11.04%
<u>21</u>	<u>392.31</u>	Transportation Equipment - Pickup Trucks - Power Supply		3.90%
	<u>392.41</u>	Transportation Equipment - Light Trucks - Power Supply		<u>1.90%</u>
<u>23</u>	<u>392.51</u>	<u>Transportation Equipment - Heavy Trucks - Power Supply</u>		0.57%
<u>24</u>	<u>392.61</u>	<u>Transportation Equipment - Trailers - Power Supply</u>		0.70%
<u>25</u>	<u>392.1</u>	<u>Transportation Equipment - Standard Cars - Power Delivery</u>		<u>5.62%</u>
<u>26</u>	<u>392.3</u>	<u>Transportation Equipment - Pickup Trucks - Power Delivery</u>		4.00%
<u>27</u>	<u>392.4</u>	<u>Transportation Equipment - Light Trucks - Power Delivery</u>		2.50%
23 24 25 26 27 28 29	<u>392.5</u>	<u>Transportation Equipment - Heavy Trucks - Power Delivery</u>		9.22%
<u>29</u>	<u>392.6</u>	<u>Transportation Equipment - Trailers - Power Delivery</u>	/	<u>0.13%</u>
0.5	<del>393</del>	Stores Equipment	<del>2.89%</del>	<b>=</b> 0 :0/
<u>30</u>	<u>393.0</u>	Stores Equipment-Accrued		<u>5.94%</u>
<u>31</u>	<u>393.0</u>	Stores Equipment-Amortized	E 000'	<u>4.01%</u>
00	<del>394</del>	Tools, Shop and Garage Equipment	<del>5.32%</del>	E 0001
<u>32</u>	<u>394.0</u>	Tools, Shop and Garage Equipment-Accrued		<u>5.96%</u>
<u>33</u>	<u>394.0</u>	Tools, Shop and Garage Equipment-Amortized	0 ====	<u>4.00%</u>
	<del>395</del>	<del>Laboratory Equipment</del>	<del>9.77%</del>	

## Worksheet M - Depreciation Rates Source: 2010 Depreciation Study, pages III-4 through III-11

<u>Ln</u>	General Plant Account	Account Description	<u>Rate</u>	
34 35 36	395.0 395.0 396 <u>.0</u>	<u>Laboratory Equipment-Accrued</u> <u>Laboratory Equipment-Amortized</u> Power Operated Equipment	<del>1.78%</del>	10.54% 5.00% 3.78%
37 38 39 40	397.0 397.0 397.0 398 398.0 398.0	Communication Equipment Comunication Equipment-Accrued Comunication Equipment-Amortized Miscellaneous Equipment Miscellaneous Equipment-Accrued Miscellaneous Equipment-Amortized	<del>5.34%</del> <del>3.50%</del>	13.92% 10.00% 1.01% 5.00%
41 42 43	Intangibles Plant Account 302.0 303.1 303.2	Franchises and Consents  Misc. Intangible Plant - Competitive Payments  Misc. Intangible Plant - Software	<del>10.28%</del>	3.90% 33.33% 10.81%

Note: These rates are fixed and will be changed only by a separate FPA 205 filing.