Direct Testimony and Schedules Allison M. Johnson

Before the North Dakota Public Service Commission State of North Dakota

In the Matter of the Application of Northern States Power Company for Authority to Increase Rates for Natural Gas Service in North Dakota

> Case No. PU-23-___ Exhibit___(AMJ-1)

Capital Investments and Depreciation

December 29, 2023

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1		I. INTRODUCTION
2		
3	Q.	PLEASE STATE YOUR NAME AND TITLE.
4	Α.	My name is Allison M. Johnson. I am Senior Manager of Capital Asset
5		Accounting for Xcel Energy Services Inc. (XES), which provides services to
6		Northern States Power Company (NSP or the Company or Xcel Energy).
7		
8	Q.	PLEASE SUMMARIZE YOUR QUALIFICATIONS AND EXPERIENCE.
9	Α.	As a Senior Manager of Capital Asset Accounting, I am responsible for various
10		aspects of asset accounting, primarily dealing with policy, book depreciation, tax
11		depreciation, and deferred taxes for capital assets, as well as the related reporting
12		and regulatory requirements for Xcel Energy and its subsidiaries. A description
13		of my qualifications, duties, and responsibilities is included as Exhibit(AMJ-
14		1), Schedule 1 to my testimony.
15		
16	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS PROCEEDING?
17	Α.	First, I provide information regarding the Company's material capital additions
18		since our last rate case, other than gas operations capital additions that are
19		discussed by Company witness Alicia Berger. My testimony also provides
20		discussion on the overall structure of forecasted capital assets in this case for
21		July through December of the current year 2023 and for the future test year of

July through December of the current year 2023 and for the future test year of 2024. I then support the level of depreciation expense included in the 2024 test year, which includes recommended changes to average service lives, remaining lives, net salvage rates, and depreciation rates, where applicable, for all Company assets used in providing gas service. Unless otherwise noted, all numbers presented in my testimony are at a Total Company (Minnesota, North Dakota, and South Dakota) level. Company witness Benjamin C. Halama includes the

1	North Dakota gas jurisdictional amounts in his 2024 test year revenue
2	requirement, and Company witness Berger discusses gas operations capital
3	additions at the North Dakota gas jurisdictional level.

- 5 Q. What is the impact of the depreciation rate changes you 6 recommend?
- A. The net change in proposed depreciation expense is a reduction of approximately \$13.9 million at the Total Company level, or approximately \$172,000 for the North Dakota jurisdiction.

Table 1
2024 Test Year Depreciation Expense Changes

Function	Total Company	North Dakota Jurisdiction	
Gas TD&G	(\$2,596,456)	(\$74,277)	
Common TD&G	(\$11,346,574)	(\$97,591)	
Total	(\$13,943,030)	(\$171,868)	

^{*}Note: Total Company Common TD&G is unallocated between Gas and Electric Utility.

As shown in Table 1, I propose a decrease of approximately \$2.6 million in Gas Transmission, Distribution and General (TD&G) depreciation expense at a Total Company level; and a decrease of approximately \$74,000 for the North Dakota jurisdiction. The Total Company depreciation decrease is primarily related to general communication equipment and seven-year intangible software, both with proposed lower annual depreciation rates. This Total Company decrease is offset by increases in the distribution mains function, due to increased capital investment and increased annual proposed depreciation rates.

The North Dakota Jurisdictional portion was first allocated between Gas and Electric and then jurisdictionalized.

1		Gas depreciation expense was also decreased by approximately \$11.3 million
2		(\$98,000 for the North Dakota jurisdiction) in the allocated portion of Common
3		TD&G assets (i.e., those assets supporting both electric and natural gas
4		operations).
5		
6		These recommended depreciation rate changes were then applied to the
7		monthly plant and accumulated depreciation balance (i.e., the depreciation
8		reserve) in the forecast period to determine the change in depreciation expense
9		in the 2024 test year as shown in Table 1. While the change to depreciation
10		expense from my proposed depreciation rate changes is a decrease, the overall
11		net change in total depreciation expense (recommended and authorized), from
12		the previous filing, is a net increase. This depreciation expense increase is
13		primarily driven by increased capital expenditures and addressed by Company
14		Witness Halama in his discussion of the Company's filed revenue requirement.
15		
16		II. CAPITAL ADDITIONS
17		
18	Q.	WHAT DO YOU DISCUSS IN THIS SECTION?
19	Α.	In this section, I will discuss our historical and forecasted capital additions from
20		our last rate case (Case No. PU-21-381) which was a 2022 future test year
21		through the 2024 test year in this case, which are the primary drivers for the
22		current case. More specifically, I focus on investments outside of gas operations
23		as Company witness Berger discusses gas operations.
24		
25	Q.	What are the Company's capital additions since its last rate case?
26	Α.	The Company has made significant capital additions since the 2022 Rate Case

The Company placed into service capital additions totaling approximately \$423

1		million, or approximately \$60 million North Dakota jurisdictionalized, from
2		2021 through 2022. Of those 2021-22 North Dakota capital additions, \$53.3
3		million is attributable to gas operations, and \$6.4 million is other types of capital
4		additions. See Exhibit(AMJ-1), Schedule 2, 2021 – 2022 Capital Additions
5		Rollforward. The Company forecasts capital additions of \$629 million, \$65.7
6		million North Dakota jurisdictionalized, in 2023 and 2024. Of those 2023-24
7		North Dakota capital additions, \$58.7 million is attributable to gas operations,
8		and \$7.0 million is other types of capital additions. See Exhibit(AMJ-1),
9		Schedule 3, Plant-in-Service and Reserve Rollforward for the period 2023-2024.
10		Schedule 3 shows forecasted additions and retirements for the period 2023-
11		2024.
12		
13	Q.	PLEASE DESCRIBE THE ROLLFORWARD INFORMATION PROVIDED IN SCHEDULES
14		2 AND 3.
15	Α.	Plant balances for any given time period are influenced by the activity in the
16		preceding time periods. To account for these periods, the plant information is
17		rolled forward from the prior period's actuals. Schedule 2 provides a roll-
18		forward for gas and common utility plant-in-service and accumulated reserve
19		by functional class for the period 2021-2022. Schedule 3 provides a rollforward
20		of actual plant-in-service and accumulated reserve for the period January 1, 2023
21		through June 30, 2023 and forecasted plant-in-service and accumulated reserve
22		for the period July 1, 2023 through December 31, 2024.
23		

- 24 WHAT ARE THE PRIMARY DRIVERS OF THESE CAPITAL ADDITIONS? Q.
- 25 The main drivers of capital additions outside of gas operations since the last rate 26 case and projected through the 2024 test year are: (i) investments in the 27 Company's information technology (IT), including replacements of aging and

outdated software systems with newer systems and investing in cyber security; (ii) capital replacements of our fleet and fleet-related infrastructure; and (iii) property services and enterprise security investments, including investments in our new Brainerd Service Center and our Marshall Operations Center. As discussed by Company witness Berger, the main drivers of the Company's gas operations capital additions are investments in the Company's North Dakota gas distribution system, meter communication module replacement, main replacements and relocations, new mains and services, and capital investments to upgrade the fire detection/suppression systems at the Maplewood and We cott peaking plants; and investments in fleet and service center operations. As discussed throughout the testimony in this case, these investments were made to provide reliable, safe, cost-effective service to our growing customer base. Exhibit__(AMJ-1), Schedule 4 shows expenditures and plant additions for the period 2022-2024. Below, I provide more information about the Company's capital investments that have been a primary driver of capital additions outside of gas operations in recent years. I note that as a senior manager in Capital Asset Accounting, I am familiar with the Company's general investments, but I do not manage the projects and programs themselves.

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- Q. How do IT investments support the services or functions of the Company?
- A. The Company makes capital investments and incurs operating and maintenance costs for IT necessary to support the Company's customer, financial, and operational needs. IT capital additions include hardware (desktop and laptop computers, servers, routers, phone systems, radio systems, microwave communication systems, and network equipment); software (computer programs), related technology infrastructure investments, and cybersecurity

solutions that support Xcel Energy's corporate and operating companies
business operations. IT investments within a utility company are just as essential
as investments in the physical plant used to distribute gas to customers. These
types of investments are critical to allow the Company to provide safe and
reliable service to millions of customers in multiple states, while also rising to
meet increasingly demanding customer expectations.

Q. Please discuss the Company's key investments in IT since the last rate
 Case and projected through the 2024 test year.

A. The key areas driving IT investments are: (i) replacement of aging and outdated software systems with newer systems; (ii) enhancing our operational and communication capabilities to efficiently manage our business; (iii) enhancing the customer experience; (iv) cyber security; and (v) addressing emergent demands.

Our 2023 investments include, among other things, the Core HR Application project – which includes replacing out-of-date timekeeping, benefits, and payroll systems – and our Technology License project, which includes renewing our Microsoft contract. The Company's cyber security investments have included, among other things, implementing a multi-factor authentication system for individuals attempting to access Xcel Energy's network; ensuring that devices used are compliant with cyber security best practices and Advanced Firewalls Intrusion Prevention Devices. The Company has also dedicated an Enterprise Security and Emergency Management (ESEM) business area to proactively lead efforts to identify, protect, detect, and respond to all types of security threats and needs; cyber, physical, and personnel.

Further, as a part of our investments in enhancing customer experiences, the
Company has been investing, and plans to continue to invest, in our Customer
Experience Transformation (CXT) program, which involves utilizing more
modern technologies that customers have come to expect through experiences
with other companies, including interactive websites, account management
options, and smart phone applications. The CXT program also involves
investing in the Company's Customer Relationship Management (CRM)
platform, platform infrastructure and technology maintenance, and data
analytics and automation.

The Company has also made significant investments in upgrades and replacements in several locations of our Supervisory Control and Data Acquisition (SCADA), which is a software application used to monitor the health of the natural gas distribution system, and we plan to continue SCADA investments under a second phase in the 2024 test year.

We have also invested, and plan to continue to invest, in the Company's corporate Wide Area Network (WAN), which includes network infrastructure investments to support connection between the Company's various locations and providing the pathway to enable critical business services.

We have also invested, and plan to continue to invest, in the SAP Continuous Improvement project which is the enterprise application that supports the Company's work and asset management, financial general ledger, and other business processes. SAP investments involve maintenance and refreshing existing SAP components, as well as deploying new capabilities such as a new

platform for job scheduling and workload automation, which will improve the efficiency of our operations and maintenance.

For the 2024 test year, the Company is budgeting for projects that will continue to enhance our capabilities to provide excellent service to our customers, such as our Private LTE project, wherein the Company will deploy its own private LTE wireless network to supplement those of third-party providers to improve the resiliency and security of our communications capabilities. As another example, our Strategic Fiber Deployment Project will involve acquiring fiber optic cable assets in order to better support enterprise network connectivity. We are also budgeting other additional investments to enhance customer experiences in their digital, phone, and in-person interactions with the Company.

We will also continue to focus on replacing, refreshing, and upgrading our aging information technology, including both hardware and software, to enhance our operational capabilities and meet increasingly demanding data security, reliability, compliance, and customer service needs in 2024. Hardware and devices involved in refreshing and/or replacing includes, among other things, personal computers, printers, data storage hardware, and network devices like radios and voice systems, as well as Land Mobil Radios (LMR). We will also invest in our Gas Transaction System (GTS), which involves applications that will handle measurement data for gas transport meters and gas quality management and will collect and integrate other gas transport-related data to support daily operations of the gas transport business. As examples of software investments, we plan to deploy new software to enable metadata management, which in turn will improve our analysis and tracking capabilities. We will also

1		invest in video conferencing technologies to improve remote communications
2		consistent with modern workplaces. We will also continue investments in
3		SCADA technology, as noted above.
4		
5	Q.	PLEASE DISCUSS THE COMPANY'S FLEET-RELATED INVESTMENTS SINCE THE
6		LAST RATE CASE AND THROUGH THE TEST YEAR, AND HOW THEY SUPPORT THE
7		SERVICES OR FUNCTIONS OF THE COMPANY AND THE PUBLIC INTEREST.
8	Α.	The Company's "fleet assets" refers to the fleet of cars, trucks, trailers,
9		construction equipment, and related assets such as garages and fuel depots that
10		are used and necessary to support the Company's provision of safe and reliable
11		services. Such fleet assets are necessary because the construction, maintenance,
12		and repair of the natural gas system necessitates constant travel to our various
13		physical facilities and equipment networks. Because the Company must be in a
14		position to swiftly and safely respond to emergencies, it is imperative that the
15		Company's vehicles be safe and reliable. The Company also uses various types
16		of construction equipment to perform the regular work of maintaining the
17		safety and reliability of our gas distribution system.
18		
19		Our fleet investments have included, and are planned to continue to include,
20		replacements, additions, and repairs of our fleet assets, including vehicles, fuel
21		infrastructure, and garage tools. Decisions to replace or add new vehicles are
22		made based on the cost of ownership and maintaining current aging assets as
23		compared to newer assets, to ensure the optimum balance of cost and reliability.
24		Based on these cost and reliability analyses, some of our new vehicles will be
25		plug-in hybrid electric or battery electric vehicles, and correspondingly some of

our fueling infrastructure investments will be vehicle charging infrastructure.

Some of the new fleet additions also include purchases to transition away from
renting, which will overall reduce costs. Additional types of vehicles are needed
to meet increased headcount and additional work. Garage tool investments
include, among other things, the purchase and installation of cranes, air
compressors, and other fleet service center infrastructure necessary to keep our
fleet running smoothly.

Q. Please discuss the Company's Property Services and Enterprise
 Security investments since the last rate case and how they support
 the services or functions of the Company and the public interest.

A. Investments in property services and enterprise security investments consist of investments in physical property security infrastructure (as opposed to cyber security) and additions to buildings and facilities.

The primary driver of Property Services investments is routine work at a variety of sites to maintain safety, functionality, and usability of the site for our work crews. The primary driver of Enterprise Security investments is to ensure the physical security of Company sites and assets and continued investment in our operational technology security environment. Major Property Services project investments include our newly constructed Brainerd Service Center and the gas-allocated portions of the completion of the Marshall Operations Center, which was built to move service activities away from our existing, aging Chestnut Service Center and to allow relocation of the Distribution and Transmission Control Centers to one site, thereby improving efficiencies.

III. DEPRECIATION

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- 3 Q. What is the purpose of this section of your testimony?
- A. The Company is requesting a revision to its remaining lives, net salvage rates, retirement curves, and depreciation rates for its transmission, distribution, general, and intangible assets. This section details the changes and includes the
- 7 supporting information for the requested changes.

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- Q. WHAT IS DEPRECIATION?
- 10 Α. The term "depreciation" is a system of accounting that distributes the cost of 11 assets, less net salvage (if any), over the estimated useful life of the assets in a 12 systematic and rational manner. Depreciation is a process of allocation, not 13 valuation. However, the amount allocated to any single accounting period does 14 not necessarily represent an actual loss or decrease in value that will occur 15 during that particular period. The Company accrues depreciation based on the 16 original cost of all depreciable property included in each functional property 17 group. On retirement, the full cost of depreciable property, less the net salvage 18 value, is charged to the depreciation reserve (i.e., the monthly plant and 19 accumulated depreciation balance).

- 21 Q. What is a net salvage rate?
- A. Net salvage is the difference between the gross salvage (what the asset or its remaining scrap was sold for) and the removal cost (cost to remove and dispose of the asset). If the removal cost exceeds gross salvage, net salvage is negative. Some plant assets can experience significant negative removal cost percentages due to the amount of removal cost and the timing of any capital additions versus the retirement. Salvage and removal cost percentages are calculated by dividing

1		the current cost of salvage or removal by the original installed cost of the
2		associated assets.
3		
4	Q.	Has the Company changed the practice of accounting for
5		RETIREMENTS AND THE COST OF REMOVAL APPROVED IN CASE NO. PU-06-525?
6	Α.	No. The Company continues to follow the practice approved by the
7		Commission in the Settlement Agreements (as amended) in Case No. PU-06-
8		525 related to accounting for retirements and the cost of removal.
9		
10	Q.	WHY IS IT IMPORTANT TO SET THE RIGHT LEVEL OF DEPRECIATION EXPENSE IN
11		A RATE CASE?
12	Α.	The goal in setting depreciation lives and rates is to match depreciation recovery
13		with the useful lives of assets to help ensure current customers are equitably
14		paying for the cost of the asset over the period they receive benefits from the
15		assets, avoiding intergenerational inequity. The level of depreciation expense
16		included in this rate case reflects the depreciation cost of service for the 2024
17		test year.
18		
19	Q.	What changes are you proposing for approved lives, net salvage
20		RATES, RETIREMENT CURVES, OR DEPRECIATION RATES IN THIS CASE?
21	Α.	I propose changes affecting depreciation expense for transmission, distribution,
22		general, and intangible assets, including changes to the average remaining life
23		depreciation rates based on underlying changes to the average service life,
24		retirement curves, and net salvage rates. I discuss the full scope of depreciation
25		expense changes proposed in my testimony below; however, the major drivers
26		to the proposed change in depreciation expense are as follows:

1	• Transmission, Distribution, General, and Intangible (TD&G), updating new
2	average service lives, retirement curves, net salvage rates, and
3	depreciation rates for all assets in accordance with the most recent
4	depreciation study and requesting initial parameters for several new
5	accounts or subaccounts of assets, including Common Utility
6	investments related to assets that are used and useful for the provision of
7	both gas and electric service.
8	
9	The depreciation expense changes are supported by several exhibits to my
10	testimony. Exhibit(AMJ-1), Schedule 6 supports the average service lives, ne
11	salvage rates, and retirement curves for the transmission, distribution, general
12	and common general assets, using plant and depreciation reserve balances as
13	December 31, 2021. Exhibit(AMJ-1), Schedule 5 is the 2022 Depreciation
14	Study performed by Alliance Consulting Services (Alliance) on the Company's
15	TD&G assets. Schedule 6 is a summary of the currently approved and proposed
16	average service lives, net salvage rates, depreciation rates, and retirement curve
17	for segment by FERC account.
18	
19	All these changes are summarized in Table 2, which shows the overall change

to depreciation expense by functional class based on forecasted plant and

depreciation reserve balances for the 2024 test year.

20

1	Table 2
2	Summary of Depreciation Expense Change by Functional Class

Function	Total Company	North Dakota Jurisdiction
Gas TD&G - Distribution	\$248,284	\$248,284
Gas TD&G - Transmission	\$9,879	\$9,879
Gas TD&G - General	(\$1,953,082)	(\$227,450)
Gas TD&G - Intangible	(\$901,538)	(\$104,990)
* Common TD&G - General	(\$9,753,988)	(\$77,560)
* Common TD&G -		
Intangible	(\$1,592,586)	(\$20,031)
Total	(\$13,943,030)	(\$171,868)

^{*}Note: Total Company Common TD&G is unallocated between Gas and Electric Utility.

The North Dakota Jurisdictional portion was first allocated between Gas and Electric and then jurisdictionalized.

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A. Production and Storage Assets

- 14 Q. What are production and storage assets?
- 15 A. The production and storage assets are the two LPG (production) plants (Sibley and Maplewood) and one LNG (storage) plant (Wescott), which Company witness Berger further discusses in her Direct Testimony.

- Q. DESCRIBE THE PROCESS USED TO IDENTIFY CHANGES TO PRODUCTION AND STORAGE ASSET CLASSES AND HOW IT IMPACTS DEPRECIATION EXPENSE.
- A. Production and storage assets use a remaining life method to determine depreciation expense, which is the current net plant adjusted for expected net salvage divided by the current remaining life. The remaining lives for the production and storage assets were evaluated based on our expectations for operating each gas production and storage facility. We queried the employees who are knowledgeable about the planning, construction, and operations at each facility. Based on these discussions, the Company reviewed each facility to:

2		projects performed in the past few years;
3		 Consider the scope of current and upcoming projects; and,
4		• Forecast the likelihood of the facility achieving the currently approved
5		remaining life in light of the past, current, and near future projects.
6		
7		We considered these items along with our future operating plans to understand
8		the operational life of each facility and determine an appropriate remaining life
9		that would be consistent with the likely actual life of a particular facility.
10		
11		For the negative net salvage rates for all production and storage gas plants, the
12		Company utilized a comprehensive 2020 Dismantling Study prepared by TLG.
13		This Study, which remains unchanged from the previous authorized gas rate
14		case, is a site-specific cost estimate for all the gas production and storage assets.
15		Its main focus was estimating the present-day costs for retiring and demolishing
16		the facilities, also known as final removals of existing facilities. The analyses and
17		conclusions in this Study remain unchanged and are still valid.
18		
19	Q.	IS THE COMPANY PROPOSING NEW GAS PRODUCTION AND STORAGE
20		REMAINING LIVES CHANGE IN THIS RATE CASE?
21	Α.	No. In the previous North Dakota gas rate case, the Company requested
22		approval of life extensions for the Sibley, Maplewood, and Wescott peaking
23		plants to December 2041. This proposed extension to December 2041 for
24		production and storage assets reduced depreciation expense and was adopted
25		in the 2022 test year settlement revenue requirement. This lowered level of
26		depreciation expense is reflected in this proceeding and the Company requests

• Understand the major overhauls, rebuilds, and routine construction

2		Maplewood, and Wescott.				
3						
4	Q.	ARE THERE ANY NEW PRODUCTION OR STORAGE FACILITIES PLANNED TO GO				
5		INTO SERVICE IN 2023 OR THE 2024 TEST YEAR?				
6	Α.	No.				
7						
8	Q.	IN GENERAL, WHAT CHANGES WERE MADE TO THE PRODUCTION AND STORAGE				
9		NET SALVAGE RATES?				
10	Α.	None. As referenced above, to determine net salvage rates for our production				
11		and storage assets, the Company utilized a comprehensive 2020 Dismantling				
12		Study prepared by TLG, which remains unchanged from the previous				
13		authorized gas rate case.				
14						
15		B. TD&G Assets				
16	Q.	What are TD&G assets?				
17	Α.	TD&G assets refer to all assets in the Transmission, Distribution, and General				
18		functional classes of assets. General assets (including Intangibles) can be either				
19		Gas Utility only (e.g. communication equipment which specifically supports				
20		only the Gas segment) or Common Utility (e.g. a service truck which can be				
21		deployed to support either Gas or Electric repairs). Common Utility assets are				
22		allocated out to the Electric and Gas segments based on various allocation				
23		methods.				

the Commission affirm the December 2041 end of life date for Sibley,

- 1 Q. What is the purpose and process of a TD&G depreciation study?
- 2 A. A depreciation study is a comprehensive analysis of all TD&G assets in order
- 3 to determine the statistical parameters (depreciable lives and net salvage rates)
- 4 for each account or group of assets to set depreciation rates. The depreciation
- 5 study encompasses four distinct phases. The first phase involves data collection
- and field interviews. The second phase is an initial data analysis. The third phase
- 7 evaluates the information and analysis. Finally, the fourth phase involves the
- 8 calculation of depreciation rates and documents the corresponding
- 9 recommendations.

- 11 Q. When was a TD&G depreciation study last performed?
- 12 A. The Company directed Alliance Consulting Group to perform a comprehensive
- depreciation study (2022 Alliance Study) for the TD&G assets for the electric,
- gas, and common utilities. This study is performed, at a minimum, every five
- 15 years so the next Study will be performed by 2027. Although electric assets were
- included in the 2022 Alliance Study, they are not part of this proceeding. All
- 17 Company assets were included in the 2022 Alliance Study regardless of where
- they were located. I note that the 2022 Alliance Study was not completed when
- the Company filed its 2022 test year rate case.

- 21 Q. Please generally describe the 2022 Alliance Study for
- DEPRECIATION.
- 23 A. In the 2022 Alliance Study, the depreciable lives and net salvage rates for TD&G
- 24 assets were reviewed. Their analysis included interviews with operating
- 25 personnel responsible for purchase, maintenance, and utilization of the
- equipment. The assets' lives were adjusted if factors such as market forces,
- 27 manufacturer expected life, technological obsolescence, business planning,

3		
4	Q.	PLEASE IDENTIFY THE PRINCIPLES ASSOCIATED WITH THE DEPRECIATION
5		RATES USED IN THIS PROCEEDING.
6	Α.	Depreciation expense for the 2024 test year reflects the Company's proposed
7		depreciation rates and parameters as shown in Schedule 6 and is consistent with
8		the ongoing practice followed by the Company in North Dakota gas rate case
9		proceedings to align depreciation rates across the several jurisdictions served by
10		the Company. TD&G depreciation rates were last approved in Minnesota in
11		Docket No. E,G002/D-21-584, and we are proposing rates consistent with this
12		Minnesota proceeding.
13		
14	Q.	Please provide an overview of the analysis that was done to
15		DETERMINE DEPRECIATION RATES FOR TD&G ASSETS.
16	Α.	The 2022 Alliance Study, Schedule 5, described above, was only used for the
17		resulting statistics (average service life, net salvage rate, and retirement curve)
18		and not for the determination of the depreciation rate. The calculation of the
19		average remaining life depreciation rate was done by Company personnel using
20		the North Dakota depreciation reserve in conjunction with the depreciation
21		statistics from the 2022 Alliance Study. Schedule 6 compares the presently
22		approved depreciation rates and parameters to the proposed values.
23		
24		As a result of the comprehensive 2022 Alliance Study and our additional
25		analyses to determine the appropriate depreciation rate in North Dakota, we
26		propose new depreciation lives, net salvage rates, retirement curves, and
27		depreciation rates for TD&G assets in this filing to better reflect the expected

known causes of retirement, and changes in expected future utilization affected

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the useful life of the asset.

1		useful lives of our assets as well as removal costs and expected salvage. Overall,
2		depreciation lives remained mostly the same, but net salvage rates are becoming
3		more negative due to increasing removal costs and decreasing gross salvage
4		values. The study also recommends a reserve reallocation within the functional
5		classes to best align the accumulated depreciation reserve for each account.
6		
7	Q.	As a result of the 2022 Alliance Study, what changes to the gas and
8		COMMON UTILITY'S IN SERVICE LIVES ARE BEING PROPOSED?
9	Α.	The Study provides detailed information on the proposed changes in lives and
10		the justification for those changes. For gas transmission, distribution and
11		general plant accounts, there are 30 accounts: 5 have increasing lives, 3 have
12		decreasing lives, and 22 accounts were unchanged. Three of the life extensions
13		are for 7 years and reside in the transmission and distribution function accounts.
14		The Gas Plant FERC Accounts impacted (decreased) are transmission Account
15		369 Measure & Regulating Station, and distribution Accounts 378 Measure &
16		Regulating-General, and 379 Measure & Regulating-City Gate.
17		
18		For common plant proposed changes in lives, there are 23 accounts, including
19		5 intangible accounts and 18 general plant accounts. Of these 23 accounts, there
20		are 2 decreasing lives, while 21 accounts remain unchanged. The 2 decreasing
21		remaining life changes both reside in FERC Account 390 Structures and
22		Improvements and were decreased by two years to reflect historical life analysis.

- Q. As a result of the 2022 Alliance Study, what changes to the gas and common net salvage rates are being proposed?
- 3 The Study provides detailed information on the proposed changes in net salvage 4 rates and the justification for those changes. In summary, for the gas 5 transmission, distribution and general plant accounts, the proposed changes in 6 salvage rates are more varied, with eight accounts increasing their negative net 7 salvage (i.e., more negative), six accounts decreasing their net salvage (i.e., less 8 negative or more positive), and 16 accounts remaining unchanged. Positive net 9 salvage is proposed for the transportation and power operated equipment 10 accounts, similar to electric plant accounts. Distribution accounts had the 11 largest increases (i.e., more negative) to their net salvages, primarily due to the 12 higher costs for removal of gas mains – both metallic and plastic. For the 23 13 common general plant accounts, there are no proposed net salvage rate changes. 14 The remaining general plant accounts reflect the same changes in net salvage 15 used for gas and electric plant.

- Q. Please discuss the theoretical reserve analysis conducted in the
 2022 Alliance Study.
- 19 A comparison of actual reserve to theoretical reserve is a gauge the Company 20 and Commission use to review whether the accumulated depreciation is 21 reasonable given all that has occurred in the past and all that is expected to occur 22 in the future. Actual reserves are based on historical rates and lives, whereas the 23 theoretical reserve is based on the current assumptions applied as if they had 24 been in place from the beginning of an asset's useful life. Where the actual 25 reserve is greater than the theoretical reserve, this is often called a "surplus" in 26 reserve. A "deficit" in reserve is the opposite where the theoretical reserve is 27 greater than the actual reserve. While a difference in the reserve amounts does

not, by itself, imply an issue that needs correcting, the use of the remaining life depreciation rate incorporates any differences. A future change – such as an increase in removal or negative salvage costs – could cause the difference between the actual and theoretical reserves to narrow in the future, or even go negative. Regardless of whether an account had a surplus or deficit, only 100 percent of the original cost, plus net salvage, can be depreciated.

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After completing the reserve reallocation, the theoretical reserve was reevaluated. Each plant account was evaluated and is in either a surplus or deficit position, with the overall position being a deficit. Any new surplus or deficit by account is effectively amortized over the average remaining life for each account through the proposed remaining life depreciation rate.

13

- Q. Does the Company propose a reserve reallocation based off the 2022
- 15 ALLIANCE STUDY?
- 16 Yes. The Company recommends a reallocation of the depreciation reserve Α. 17 within each functional class. Based on the theoretical reserve by FERC account 18 within a functional class, the Company directed the Alliance Consulting Group 19 to reallocate the actual reserve total for each functional class. The reallocation 20 does not change the overall actual to theoretical reserve difference for a 21 functional class; it just redistributes it more equitably among the FERC accounts 22 within a functional class. A reallocation rebalances the actual reserve where one 23 account is in surplus, and another is in deficit. The reserve reallocation is 24 determined by calculating a factor by dividing the actual reserve as of January 1, 25 2022 for a functional class by the total theoretical reserve for that functional 26 class. This factor was then applied to theoretical reserve by FERC account to 27 realign the actual reserve within the functional class.

- 1 Q. Are you proposing any new accounts or subaccounts for the Gas
- 2 UTILITY?
- 3 A. No.

- 5 Q. Are you proposing any new accounts or subaccounts for the
- 6 COMMON UTILITY?
- 7 A. Yes. The Company requests a gas software (FERC Account 303 Software)
- 8 seven-year and fifteen-year life categories. The Company has an approved
- 9 seven-year life category for FERC 303 Computer Software in the Common
- and Electric Utility segments but not for the Gas Utility. Therefore, the
- 11 Company is requesting approval of a seven-year life category for FERC 303 for
- the Gas Utility. A new gas software, the SCADA Replacement Software, would
- initially be placed in this subaccount. This application is used to capture and
- 14 assess data in real time from remote locations to control equipment and
- 15 conditions. The vendor's standard contract term is seven years. To match
- 16 expense with the useful life of the asset, the Company proposed that this
- software be amortized over a seven-year period, with a 14.29 percent
- depreciation rate, and a zero percent net salvage. Additionally, the Company has
- an approved fifteen-year life category for FERC 303 Computer Software in
- 20 the Common and Electric Utility segments but not yet for the Gas Utility. The
- Company is requesting approval for a fifteen-year life category for FERC 303
- in the Gas Utility for new software where the fifteen-year life is the most
- 23 appropriate classification. The Company currently has no assets that fit this
- 24 classification but wants to add it in anticipation of future additions. The
- Company proposed that future software which best fits this subaccount be
- amortized over a fifteen-year period to match expense with the useful life of the

1	asset. The Company requested an initial 6.67 percent depreciation rate, a fifteen-
2	year average service life, and zero percent net salvage for this subaccount.

- Q. What locations are you proposing to separately depreciate within
 Common Utility FERC 390, Structures and Improvements?
- A. There are four existing locations (414 Nicollet General Office Building, Rice Street Service Center, Maple Grove Material Complex, and the Hugo Training Center); and one new location (the Marshall Operations Center), which we are proposing to separately depreciate from the rest of the Common FERC Account 390 for reasons discussed below.

- Q. What methods, lives, and net salvage are you proposing for theseLocations?
- 14 A. Please refer to Table 3 below.

Table 3
New Common Utility Location Lives and Net Salvage

Location	Proposed End of Life Date	Proposed Net Salvage
414 Nicollet General Office Building	Dec. 2065	-25 percent
Rice Street Service Center	Dec. 2050	-25 percent
Maple Grove Material Complex	Dec. 2060	-25 percent
Hugo Training Center	Dec. 2070	-25 percent
Marshall Operations Center	Oct. 2073	-25 percent

These locations were analyzed in late 2020, so the remaining lives of the facilities as discussed below represent the life as of January 2021 and has been reflected in rates approved in the 2022 Rate Case. These lives correspond to their proposed end of life dates in Table 3 above. The 414 Nicollet building, inserviced in January 1965, operates as one of the Company's main headquarters

buildings that houses a major substation serving downtown Minneapolis and thus a life of 45 years was chosen as it is highly unlikely for us to leave due to the critical nature of the location. Rice Street, in-serviced in December 1926, is one of the oldest locations and therefore has the shortest proposed remaining life at 30 years. Maple Grove was in-serviced in 1989. As one of our largest service centers and, given its roughly average age in comparison to other facilities, we determined 40 years to be an appropriate initial estimate of the remaining life. The Hugo Training Center, in-serviced in December 2012, is the newest existing location and therefore we are proposing a 50-year life. The Marshall Operations Center was placed into service in 2023 and we are requesting a 50-year life for that facility as well.

The proposed net salvage rates for the new locations use the same parameters as presented in the 2022 Depreciation Study for Common FERC Account 390. For the five separately depreciated locations, we propose to depreciate these assets based on the end-of-life methodology, similar to how we treat the lives of our production plants. Depreciation expense would be calculated as follows, on a monthly basis rather than using a depreciation rate:

The end-of-life methodology ensures all assets at the location will be fully reserved (including net salvage) by the retirement date.

1		IV. CONCLUSION
2		
3	Q.	PLEASE SUMMARIZE YOUR TESTIMONY.
4	Α.	The Company has made considerable investments since 2022 to help ensure
5		safe, reliable, and affordable gas service to our customers.
6		
7		The Company must update its depreciation expense given the passage of
8		time since our last rate case. The changes in our depreciation expense are
9		consistent with current known and assumed remaining lives of our
10		production plant, currently known net salvage rates, and other
11		considerations. Additionally, the Company's proposed TD&G depreciation
12		rates are consistent with appropriate studies and conform to past practice.
13		Overall, the Company's proposed depreciation rates are reasonable and
14		should be approved by the Commission.
15		
16	Q.	DOES THIS CONCLUDE YOUR TESTIMONY?
17	Α.	Yes, it does.

Statement of Qualifications

Allison M. Johnson Senior Manager, Capital Asset Recovery 1800 Larimer Street, Denver, Colorado

Education:

I received a Bachelor of Arts, with a double major in Accounting and Spanish from Loras College in 2007. I also received a Master of Science in Management, with a specialization in Organizational Change and Innovation from Colorado State University in 2013.

Current Responsibilities:

My current position with Xcel Energy Services (XES) is Senior Manager, Capital Asset Recovery. I am responsible for:

- Managing the capital investment cost recovery process, which includes the
 development of detailed actuarial analysis, regulatory filings with the various state
 and federal rate regulatory commissions, and expert testimony to support
 recovery levels in rate proceedings;
- Accounting for and reporting on the nuclear plant decommissioning funding process, which includes the development of detailed engineering cost studies combined with a complete financial and economic analysis to develop detailed regulatory filings to establish the ratepayer funding levels necessary to accumulate the total future decommissioning cost requirement;
- Assisting with the plant asset-related ratemaking process, which supports the rate filings for all of the Xcel Energy Operating Companies' retail and wholesale jurisdictions; and
- Overseeing capital asset reporting and information processing necessary to disseminate capital asset information as required by various regulatory authorities (the Federal Energy Regulatory Commission, the Securities and Exchange Commission, and state commissions) as well as meeting all internal information requirements necessary to sustain efficient and effective business operations.

Northern States Power Company Statement of Qualifications Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 1 Page 2 of 2

Previous Experience:

I joined XES as a Senior Financial Analyst in Commercial Accounting in 2015. My most recent position prior to my current role was Manager, SPS Utility Accounting until March 2023.

Prior to joining XES, I was employed by TransMontaigne Partners L.P. as a Senior Accountant. Prior to TransMontaigne Partners L.P., I was employed in various industries in a financial capacity including Retail, Aviation, and Professional Services.

NSPM Total Company	2021	2022	Total
Gas Intangible	\$ 285,746	\$ 15,266,353	\$ 15,552,099
Gas Transmission (ND Only)	-	-	-
Gas Distribution (ND Only)	29,814,235	13,980,695	43,794,930
Gas General	5,572,321	17,056,206	22,628,527
Gas Production	2,716,487	42,288,837	45,005,324
Gas Storage	8,761,971	16,270,512	25,032,483
Gas Subtotal	47,150,760	104,862,604	152,013,364
Common Intangible	60,562,086	100,823,556	161,385,643
Common General	44,254,329	65,129,346	109,383,675
Common Subtotal	104,816,416	165,952,902	270,769,318
TOTAL ADDITIONS	\$ 151,967,175	\$ 270,815,506	\$ 422,782,682
North Dakota Jurisdictionalized	2021	2022	 Total
Gas Intangible	\$ 32,422	\$ 1,747,173	\$ 1,779,595
Gas Transmission (ND Only)	-	-	-
Gas Distribution (ND Only)	29,814,235	13,980,695	43,794,930
Gas General	632,263	1,952,015	2,584,278
Gas Production	348,341	5,331,650	5,679,990
Gas Storage	1,123,565	2,051,337	3,174,902
Gas Subtotal	31,950,826	25,062,870	57,013,696
Common Intangible	660,368	1,201,195	1,861,563
Common General	321,635	472,973	794,608
Common Subtotal	982,004	1,674,168	2,656,171
TOTAL ADDITIONS	\$ 32,932,830	\$ 26,737,037	\$ 59,669,867

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 2 Page 1 of 1

Northern States Power Company - North Dakota: Gas & Common

						Schedule	e 3 -	2023 to 2024	Plar	nt-In-Service Rol	lfoı	rward					
				2023					2024								
		Beginning Balance 1/1/2023		Additions		Retirements		Transfers & djustments		Additions		Retirements		Transfers & Adjustments]	Ending Balance 12/31/2024	
Gas Intangible	\$	23,949,174	\$	4,880,162	\$	-	\$	-	\$	3,534,423	\$	=	\$	-	\$	32,363,759	
Gas Transmission (ND Only)		3,930,433		98,388		(14,926)		-		-		(15,056)		-		3,998,839	
Gas Distribution (ND Only)		180,884,002		26,624,316		(1,206,430)		(1,716)		17,065,041		(1,296,680)		-		222,068,533	
Gas General		94,734,320		30,673,232		(40,363)		(431)		24,822,902		-		-		150,189,660	
Gas Production		62,437,650		5,859,585		-		-		36,842,034		-		-		105,139,269	
Gas Storage		86,528,773		11,635,444		-		-		20,539,683		-		-		118,703,900	
Total Gas Utility	\$	452,464,352	\$	79,771,127	\$	(1,261,719)	\$	(2,147)	\$	102,804,084	\$	(1,311,736)	\$	-	\$	632,463,962	
Common Intangible		667,364,207		170,806,529		-		-		56,074,102				-		894,244,839	
Common General		459,417,173		156,524,121		(138,036)		-		63,351,667		-		887,229		680,042,153	
Total Common Utility	\$	1,126,781,381	\$	327,330,650	\$	(138,036)	\$	-	\$	119,425,768	\$	-	\$	887,229	\$	1,574,286,992	
Total Gas and Common Util	1 \$	1,579,245,733	\$	407,101,777	\$	(1,399,755)	\$	(2,147)	\$	222,229,853	\$	(1,311,736)	\$	887,229	\$	2,206,750,954	

Northern States Power Company - North Dakota: Gas & Common

	-							1 /		Reserve Rollforwa								
						2023								2024				
		nning Balance 1/1/2023	1	Depreciation Expense	R	etirements	vage / (Cost Removal)	unsfers & ustments	-	Depreciation Expense	R	etirements	Salvage / (Cost of Removal)		Transfers & Adjustments			ing Balance /31/2024
Gas Intangible	\$	8,125,327	\$	4,062,069	\$	-	\$ 6	\$ -	\$	4,532,832	\$	-	\$	-	\$	59	\$	16,720,293
Gas Transmission (ND Only)		1,740,840		67,851		(14,926)	(2,905)	-		69,286		(15,056)		-		-		1,845,092
Gas Distribution (ND Only)		62,174,011		4,805,632		(1,206,430)	(608,799)	-		5,334,710		(1,296,680)		(591,074)		-		68,611,369
Gas General		42,855,932		6,137,305		(40,363)	783,476	31,455		9,769,923				(101,404)		26,662		59,462,986
Gas Production		19,615,916		4,666,012			(3,497,592)	(229)		5,545,728				(327,974)		(327)		26,001,533
Gas Storage		63,054,186		2,336,033			(1,843,744)	20,561		3,981,534				(1,156,227)		31,432		66,423,775
Total Gas Utility	\$	197,566,212	\$	22,074,902	\$	(1,261,719)	\$ (5,169,558)	\$ 51,787	\$	29,234,013	\$	(1,311,736)	\$	(2,176,678)	\$	57,826	\$	239,065,048
Common Intangible		386,396,725		72,259,197		-	3,416,616	(4,065)		87,088,386		-		-		51		549,156,910
Common General		137,977,187		47,009,150		(138,036)	(4,718,115)	(254,351)		59,902,643				(1,917,517)		(593,245)		237,267,715
Total Common Utility	\$	524,373,912	\$	119,268,347	\$	(138,036)	\$ (1,301,499)	\$ (258,416)	\$	146,991,028	\$	-	\$	(1,917,517)	\$	(593,194)	\$	786,424,625
Total Gas and Common Uti	1 \$	721,940,124	\$	141,343,248	\$	(1,399,755)	\$ (6,471,057)	\$ (206,629)	\$	176,225,041	\$	(1,311,736)	\$	(4,094,195)	\$	(535,368)	\$ 1,	,025,489,673

Witnes Functional Class Project ID Project Ploser/prion 202 203 2024 Grad Total 202 203 204 Berger Gas Distribution Plant D.0005014-014 N.D'cas Meter Blanke 721,538 1.402,744 1,698,000 3,822,622 721,538 1,402,744 1,698,000 3,822,622 721,538 1,402,744 1,698,000 3,822,622 721,538 1,402,744 1,698,000 3,822,622 667,985 59,40 1,698,000 3,822,622 667,985 59,40 1,698,000 3,822,622 667,985 59,40 1,698,000 6,675,532 667,985 59,40 1,698,000 6,675,532 2,814,12 2,247,120 1,994,000 6,655,532 2,814,12 2,247,120 1,594,000 6,655,532 2,814,12 2,247,120 1,594,000 6,655,532 2,814,12 2,247,120 1,594,000 6,655,532 2,814,12 2,247,120 1,594,000 6,655,532 2,814,12 2,247,120 1,594,000 8,724,405 1,594,000 6,655,532 2,814,412 2,247,120 1,594,000<	
Berger Gas Distribution Plant E.000002.061 ND Programmatic Service Replacement 667.985 795.444 1,529.000 2,992.429 667.985 795.444 1,529.000 1,594.000	Grand Total
Berger Gas Distribution Plant E.0000006.064 Capitalized Locating Costs-Gas Section S	3,822,282
Berger Gas Distribution Plant E.0000006.05 Capitalized Locating Costs-Gas 9.22 9.22 9.22 9.22 9.22 9.23 9.24 9.	2,992,429
Berger Gas Distribution Plant E.0000126.00 ND/GAS/ R4646 Move Above Grade 2,814,412 2,247,120 1,594,000 6,655,322 2,814,412 2,247,120 1,594,000 Berger Gas Distribution Plant E.0000126.003 ND/GAS/ R4646 Move Above Grade 246,705 246,7	115,687 922
Berger Gas Distribution Plant E.0000126.001 ND/GAS/ R4646 Move Above Grade 200,000 200,000 200,000 246,705 2	6,655,532
Berger Gas Distribution Plant E.0000128.003 ND/GAS/ R4647 Move Above Grade 246,705 1,002,000 1,002,0	200,000
Berger Gas Distribution Plant E.000166.001 ND/FORK/INST/Grand Forks HP A Reinf 3,880,651 3,880,651 290,000 290	246,705
Berger Gas Distribution Plant E.0010073.01 ND/Fargo/Recon 8th St & 10th Ave N 290,000	1,002,000
Berger Gas Distribution Plant E.0010002.001 ND - Gas New Mains Blanket 2,753,841 3,013,544 2,954,000 8,721,385 2,753,841 3,013,544 2,954,000 Berger Gas Distribution Plant E.0010002.002 ND - Gas New Services Blanket 4,298,991 3,994,744 4,368,000 12,661,735 4,298,991 3,994,744 4,368,000 Berger Gas Distribution Plant E.0010002.004 ND - Gas New Business WCF 633,000 477,000 954,200 477,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 954,200 477,200 812,617 580,624 631,000 2,002,420 812,617 580,624 631,000 2,002,420 812,617 580,624 631,000 954,200 812,617 580,624 631,000 812,617 82,624 631,000 812,617 </td <td>3,880,651</td>	3,880,651
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Berger Gas Distribution Plant E.0010002.004 ND/Meter Module Meter Exchanges 477,200 477,000 954,200 477,200 477,000 Berger Gas Distribution Plant E.0010007.001 ND - Gas Main Relocationss Blanket 812,617 580,624 631,000 2,024,240 812,617 580,624 631,000 Berger Gas Distribution Plant E.0010011.011 ND/Inside Meter Move-out Purchase 35,960 44,000 79,960 35,960 44,000 Berger Gas Distribution Plant E.0010011.011 ND/Inside Meter Move-out Svc Renewa 125,794 181,000 306,794 125,794 181,000 Berger Gas Distribution Plant E.0010012.001 ND - Gas Main Renewal Blanket 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 <	12,661,735 633,000
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Berger Gas Distribution Plant E.0010011.010 ND/Inside Meter Move-out Purchase 35,960 44,000 79,960 35,960 44,000 Berger Gas Distribution Plant E.0010011.011 ND/Inside Meter Move-out Svc Renewa 125,794 181,000 306,794 125,794 181,000 Berger Gas Distribution Plant E.0010012.001 ND - Gas Main Renewal Blanket 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 Berger Gas Distribution Plant E.0010012.002 ND - Gas Service Renewal Blanket 575,568 565,233 616,000 1,756,800 575,568 565,233 616,000 Berger Gas Distribution Plant E.0010012.004 ND Gas Cathodic Protection Blanket 10,873 68,239 45,000 124,112 10,873 68,239 45,000 Berger Gas Distribution Plant E.0010012.005 ND - Gas Service Cutoff Blanket 2,297 3,671 5,969 2,297 3,671 Berger Gas Distribution Plant E.0010012.006 NSM-ND-Gas-Locates 131,841	2,024,240
Berger Gas Distribution Plant E.0010012.001 ND - Gas Main Renewal Blanket 372,119 1,450,611 651,000 2,473,731 372,119 1,450,611 651,000 Berger Gas Distribution Plant E.0010012.002 ND - Gas Service Renewal Blanket 575,568 565,233 616,000 1,756,800 575,568 565,233 616,000 Berger Gas Distribution Plant E.0010012.004 ND Gas Cathodic Protection Blanket 10,873 68,239 45,000 124,112 10,873 68,239 45,000 Berger Gas Distribution Plant E.0010012.005 ND - Gas Service Cutoff Blanket 2,297 3,671 5,969 2,297 3,671 Berger Gas Distribution Plant E.0010012.006 NSM-ND-Gas-Locates 131,841 144,970 155,000 431,811 131,841 144,970 155,000 Berger Gas Distribution Plant E.0010012.007 NSM-ND-GasDist-Mixed-OQ 45,671 100,454 146,126 45,671 100,454	79,960
Berger Gas Distribution Plant E.0010012.002 ND - Gas Service Renewal Blanket 575,568 565,233 616,000 1,756,800 575,568 565,233 616,000 Berger Gas Distribution Plant E.0010012.004 ND Gas Cathodic Protection Blanket 10,873 68,239 45,000 124,112 10,873 68,239 45,000 Berger Gas Distribution Plant E.0010012.005 ND - Gas Service Cutoff Blanket 2,297 3,671 5,969 2,297 3,671 Berger Gas Distribution Plant E.0010012.006 NSM-ND-Gas-Locates 131,841 144,970 155,000 431,811 131,841 144,970 155,000 Berger Gas Distribution Plant E.0010012.007 NSM-ND-GasDist-Mixed-OQ 45,671 100,454 146,126 45,671 100,454	306,794
Berger Gas Distribution Plant E.0010012.004 ND Gas Cathodic Protection Blanket 10,873 68,239 45,000 124,112 10,873 68,239 45,000 Berger Gas Distribution Plant E.0010012.005 ND - Gas Service Cutoff Blanket 2,297 3,671 5,969 2,297 3,671 Berger Gas Distribution Plant E.0010012.006 NSM-ND-Gas-Locates 131,841 144,970 155,000 431,811 131,841 144,970 155,000 Berger Gas Distribution Plant E.0010012.007 NSM-ND-GasDist-Mixed-OQ 45,671 100,454 146,126 45,671 100,454	2,473,731
Berger Gas Distribution Plant E.0010012.005 ND - Gas Service Cutoff Blanket 2,297 3,671 5,969 2,297 3,671 Berger Gas Distribution Plant E.0010012.006 NSM-ND-Gas-Locates 131,841 144,970 155,000 431,811 131,841 144,970 155,000 Berger Gas Distribution Plant E.0010012.007 NSM-ND-GasDist-Mixed-OQ 45,671 100,454 146,126 45,671 100,454	1,756,800
Berger Gas Distribution Plant E.0010012.006 NSM-ND-Gas-Locates 131,841 144,970 155,000 431,811 131,841 144,970 155,000 Berger Gas Distribution Plant E.0010012.007 NSM-ND-GasDist-Mixed-OQ 45,671 100,454 146,126 45,671 100,454	124,112
Berger Gas Distribution Plant E.0010012.007 NSM-ND-GasDist-Mixed-OQ 45,671 100,454 146,126 45,671 100,454	5,969 431,811
	146,126
	666
Berger Gas Distribution Plant E.0010017.001 ND - Gas Main Reinforcements Blanke 1,117,151 484,502 884,000 2,485,653 1,117,151 484,502 884,000	2,485,653
Berger Gas Distribution Plant E.0010034.003 ND/Fargo/System Cap Pipeline (454,580) (454,580)	(454,580)
Berger Gas Distribution Plant E.0010034.004 ND/FRG/Reeds Twnship main extension (16,259) (7,793) (24,051) (16,259)	(24,051)
Berger Gas Distribution Plant E.0010034.006 ND/WFGO/32nd Ave S Reinforcement 434,734 30,669 465,402 434,734 30,669	465,402
Berger Gas Distribution Plant E.0010034.007 ND/FRG/GAS/Fargo HP Distribution Li 20,594 1,233,937 1,254,531 20,594 1,233,937	1,254,531
Berger Gas Distribution Plant E.0010039.004 ND/FGO/Diversion Channel Relocation 583,243 2,676,463 3,259,706 583,243 2,676,463 Berger Gas Distribution Plant E.0010044.002 ND/FGO/IST AVE N/4 & 2 Renew Main 682 900,787 901,469 682 900,787	3,259,706 901,469
Berger Gas Distribution Plant E.0010044.002 ND/FGO/1ST AVE N/4 & 2 Renew Main 682 900,787 901,469 682 900,787 Berger Gas Distribution Plant E.0010044.003 ND/Grand Forks/EV7523 Replacement 150,000 150,000 150,000	150,000
Berger Gas Distribution Plant E.0010049.001 ND/Grand Forks/ TBS Pipe Reinforcem (65,820) (65,820)	(65,820)
Berger Gas Distribution Plant E.0010049.004 ND/Horace/Reinforcment/64th ave 6"P 677,007 677,007	677,007
Berger Gas Distribution Plant E.0010076.007 ND/Gas/Moorhead-TBS odorizer 42,000 42,000	42,000
Berger Gas Distribution Plant E.0010076.012 ND/Fargo/System Cap.Reinforcement- 328,363 328,363	328,363
Berger Gas Distribution Plant E.0010076.013 ND/FRG/GAS/New Regulator Station 19,928 905,585 925,512 19,928 905,585	925,512
Berger Gas Distribution Plant E.0010076.015 ND/FGO/Diversion Channel Reg Stat (886,590) (886,590) (886,590)	(886,590)
Berger Gas General Plant A.0006059.009 MN-Dist Gas Tools and Equip 156,151 598,242 871,000 1,625,393 17,871 69,669 101,434 Berger Gas General Plant A.0006059.010 ND-Dist Dist Tools and Equip 59,081 59,566 81,000 199,647 6,762 6,937 9,433	188,974 23,131
Berger Gas General Plant A.0000059.516 NSPM-Gas OT Cyber Security 2,723 (2,596) 127 312 (302)	23,131
Berger Gas General Plant A.0006059.523 MN-Gas Tools & Equip 897,610 848,269 481,000 2,226,879 102,728 98,787 56,016	257,531
Berger Gas General Plant E.0000024.014 NSPM Comm Equip - Dist Meter/R 126 15	15
Berger Gas General Plant E.0000024.017 NSPM Comm Equip - Trans Meter/ 130 15	15
Berger Gas General Plant E.0000068.004 MN/Wescott/PA System 1,216 142	142
Berger Gas General Plant E.0000068.006 MN/Wescott/Instrument Air Communica 50,000 301,000 351,000 5,823 35,054	40,876
Berger Gas General Plant E.0010023.001 MN - Gas Communication Equip. Blank 7,297 7,297 850 Property of the communication	850
Berger Gas General Plant E.0010023.002 MN/Meter Module Replacement 16,385,899 16,408,000 32,793,899 1,908,253 1,910,826 Berger Gas General Plant E.0010024.002 ND/Meter Module Replacement 2,689,000 2,118,000 4,807,000 313,153 246,656	3,819,079 559,809
Berger Gas General Plant E.0010053.001 MN/CP/ GAS Rectifier Compliance Rea 9,134 (9,134) - 1,045 (1,064)	(18)
Berger Gas General Plant E.0010053.006 NSPM/GDIST/PRESSURE MONITOR ERXs MN 102,587 167,655 53,000 323,242 11,741 19,525 6,172	37,438
Berger Gas General Plant E.0010053.007 NSPM/GDIST/PRESSURE MONITOR ERXs Ma 1,586 1,824 3,409 181 212	394
Berger Gas General Plant E.0010053.015 MN/Scada Build Out 780,000 800,000 1,580,000 90,836 93,166	184,002
Berger Gas General Plant E.0010054.002 NSPM/GDIST/PRESSURE MONITOR ERXs ND 1,368 157	157
Berger Gas General Plant E.0010054.003 NSPM/GDIST/PRESSURE MONITOR ERXs ND 4,424 506	506
Berger Gas General Plant E.0010080.010 MN/Wescott/LNG Boil-off compressors (46,901) (46,901) (5,462) Berger Gas Intangible Plant A.0006059.546 MN/Wescott/Integrity Verification M 1,418,762 82,190 1,500,952 162,372 9,572	(5,462)
Berger Gas Intangible Plant A.0006059.546 MN/Wescott/Integrity Verification M 1,418,762 82,190 1,500,952 162,372 9,572 Berger Gas Intangible Plant A.0006059.547 MN/Sibley/Integrity Verification 515,707 48,581 564,288 59,021 5,658	171,943 64,678
Berger Gas Intangible Plant A.0006059.548 MN/Maplewood/Integrity Verification 568,254 33,631 601,885 65,034 3,917	68,951
Berger Gas Intangible Plant D.0001855.001 MN/Gas GPS Data Model Project 36,706 2,020 38,726 4,201 235	4,436
Berger Gas Manufactured Production Plant E.0000021.006 Maplewood Gas Production/Manuf (6,424) 50,947 250,000 294,523 (810) 6,724 32,994	38,908
Berger Gas Manufactured Production Plant E.0000021.008 Sibley Gas Production/Manufacturing 15,847 50,947 732,000 798,794 1,998 6,724 96,606	105,327
Berger Gas Manufactured Production Plant E.0000086.001 MN/MPW/MAPLEWOOD/AIR DRYER 216,905 1,868,000 2,084,905 28,626 246,529	275,155
Berger Gas Manufactured Production Plant E.0010080.015 MN/Sibley Valve Replacement 23,828 3,004	3,004
Berger Gas Manufactured Production Plant E.0010080.017 MN/Maplewood Truck Unloading Statio 6,167,479 (117,863) 6,049,616 777,577 (15,555)	762,022
Berger Gas Manufactured Production Plant E.0010080.026 MN/Maplewood/Leaking Valve Replacem 216,508 91,278 307,787 27,297 12,046 Berger Gas Manufactured Production Plant E.0010080.031 MN/Propane Plant/Sibley/vaporizatio 2,265,808 26,440 2,292,248 285,666 3,489	39,343 289,156
Berger Gas Manufactured Production Plant E.0010080.031 MN/Propane Plant/Sibley/vaporizatio 2,265,808 26,440 2,292,248 285,666 3,489 Berger Gas Manufactured Production Plant E.0010080.032 MN/Propane Plant/Maplewood/vaporiza 1,916,151 56,039 1,972,191 241,583 7,396	248,978
Berger Gas Manufactured Production Plant E.0010083.005 MN/MAPLEWOOD/Tank Bank Catwalk and 5 1,004 1,010 1 133	133
Berger Gas Manufactured Production Plant E.0010083.006 MN/MAPLEWOOD/MWBMS1 - Boiler Manage 419,915 27,649 447,564 52,942 3,649	56,591
Berger Gas Manufactured Production Plant E.0010083.007 MN/SIBLEY/SLTKU1 - Truck Unloading 699,820 114,588 2,493,000 3,307,409 88,231 15,123 329,014	432,368

				Total C	Company Unallocated	[North	Dakota Allocated		
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Berger	Gas Manufactured Production Plant	E.0010083.008	MN/SIBLEY/Catwalk and Stairs for Ta	(10)	20.500		(10)	(1)	4.025		(1)
Berger	Gas Manufactured Production Plant	E.0010083.009 E.0010083.010	MN/SIBLEY/Tank Bank Electrical and MN/SIBLEY/SLBMS1 - Boiler Managemen	23,335 404,231	30,590 2,390		53,926	2,942 50,964	4,037 315		6,979 51,280
Berger Berger	Gas Manufactured Production Plant Gas Manufactured Production Plant	E.0010083.010 E.0010083.011	MN/MAPLEWOOD/MWFWP1-MWFRD1	2,142,637	2,263,417	26,887,000	406,621 31,293,054	270,137	298,714	3,548,412	4,117,264
Berger	Gas Manufactured Production Plant	E.0010083.011	MN/SIBLEY/SLFWP1 - SLFRD1	1,579,956	215,033	3,012,000	4,806,989	199,196	28,379	397,509	625,084
Berger	Gas Manufactured Production Plant	E.0010083.013	MN/MAPLEWOOD/MWPAC 1&2 - Add Air Co	2,883,267	675,341	2,012,000	3,558,608	363,514	89,128	257,205	452,642
Berger	Gas Manufactured Production Plant	E.0010083.015	MN/MAPLEWOOD/Install Additional Sto			250,000	250,000			32,994	32,994
Berger	Gas Manufactured Production Plant	E.0010083.025	MN/MAPLEWOOD/Tank Bank Upgrade 1,2	17,188	(8,509)	48,000	56,679	2,167	(1,123)	6,335	7,379
Berger	Gas Manufactured Production Plant	E.0010083.026	MN/SIBLEY/Tank Bank Upgrade 1 & 2	1,790	(28,172)		(26,382)	226	(3,718)		(3,492)
Berger	Gas Manufactured Production Plant	E.0010083.028	MN/MW/Tanks Banks 3,4,6 Piping Upgr	20,761	(20,761)	0	0	2,618	(2,740)	0	(122)
Berger	Gas Manufactured Production Plant Gas Manufactured Production Plant	E.0010083.029 E.0010083.030	MN/MEH/INST/SIBLEY/PAD Gas Compres MN/MPW/SEMR/INST/PAD Gas Compresr		78,524 167,646		78,524 167,646		10,363 22,125		10,363 22,125
Berger Berger	Gas Manufactured Production Plant	E.0010083.030 E.0010083.031	MN/Oil-Water Separator for C301		30,861		30,861		4,073		4,073
Berger	Gas Other Storage Plant	E.0000016.001	Gas Plants & Holders-Smal	(0)	50,001		(0)	0	4,075		0
Berger	Gas Other Storage Plant	E.0000041.015	MN/Wescott/T-1 Purge and Decommissio	759,987	146,956		906,943	95,817	19,394		115,211
Berger	Gas Other Storage Plant	E.0000041.017	MN/WESCOTT/Inlet Meter Building Com	,	4,109,311		4,109,311	•	542,326		542,326
Berger	Gas Other Storage Plant	E.0000041.018	MN/Wescott/Boiler Building Louvres		66,876	440,000	506,876		8,826	58,069	66,895
Berger	Gas Other Storage Plant	E.0000041.021	MN/Wescott/Install Nitrogen Generat			175,000	175,000			23,096	23,096
Berger	Gas Other Storage Plant	E.0000041.022	MN/Wescott/C107 Compressor Upgrades	808	(286)		523	102	(38)		64
Berger	Gas Other Storage Plant	E.0000068.001	MN/Wescott/MRL Instrumentation Upgr		379,498 134,518		379,498 134,518		50,084		50,084 17,753
Berger Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0000068.002 E.0000068.003	MN/Wescott/C-201 Motor Upgrade MN/Wescott/C-201/C301 PLC Upgrades		708,812		708,812		17,753 93,545		93,545
Berger	Gas Other Storage Plant	E.0000068.005	MN/Wescott/GT-101 Gas Emission Cont		30,000	70,000	100,000		3,959	9,238	13,198
Berger	Gas Other Storage Plant	E.0000068.008	MN/Wescott/C102/C103 Redundant Cont		50,000	202,000	252,000		6,599	26,659	33,258
Berger	Gas Other Storage Plant	E.0000068.009	MN/Wescott/MRL Instrumentation Cont		50,000	251,000	301,000		6,599	33,126	39,724
Berger	Gas Other Storage Plant	E.0000068.010	MN/Wescott/WEG Skid Replacement		125,000	601,000	726,000		16,497	79,317	95,814
Berger	Gas Other Storage Plant	E.0000068.011	MN/Wescott/Exchanger Platforms		50,000	950,000	1,000,000		6,599	125,376	131,975
Berger	Gas Other Storage Plant	E.0000068.012	MN/Wescott/Replace 480V MCC		300,000	2,510,000	2,810,000		39,593	331,257	370,850
Berger	Gas Other Storage Plant	E.0000068.013	MN/Wescott/Increase Subyard Transfo		50,000	0	0		6.500	0	0
Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0000068.014 E.0000068.015	MN/Wescott/Permanent Ethylene Tank MN/Wescott/New MRL Batch Mixer		50,000	500,000 82,000	550,000 82,000		6,599	65,988 10,822	72,586 10,822
Berger Berger	Gas Other Storage Plant	E.0000068.015	MN/Wescott/C101 Instrument-Software		116,756	502,000	618,756		15,409	66,251	81,660
Berger	Gas Other Storage Plant	E.0000068.017			110,730	549,000	549,000		13,409	72,454	72,454
Berger	Gas Other Storage Plant	E.0000068.018	MN/Wescott/C201/C301 Slide Valve Re		25,000	151,000	176,000		3,299	19,928	23,228
Berger	Gas Other Storage Plant	E.0000068.019	MN/Wescott/Abandon Heater Skid			76,000	76,000			10,030	10,030
Berger	Gas Other Storage Plant	E.0000068.020	MN/Wescott/Vaporizer Bldg NFPA 68		250,000		250,000		32,994		32,994
Berger	Gas Other Storage Plant	E.0000068.022	MN/Wescott/T1 Abandonment Removal			53,000	53,000			6,995	6,995
Berger	Gas Other Storage Plant	E.0000068.024	MN/Wescott/E104 Bypass Piping			71,000	71,000			9,370	9,370
Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0000068.026 E.0000068.027	MN/Wescott/Redundant BOG Compressor MN/Wescott/Permanent Flare			706,000 301,000	706,000 301,000			93,174 39,724	93,174 39,724
Berger Berger	Gas Other Storage Plant	E.0000068.027 E.0000068.029	MN/Wescott/Vaporization AreaStairwy			401,000	401,000			52,922	52,922
Berger	Gas Other Storage Plant	E.0000127.001	MN/WSCT/BOG Backup Power Generator		151,117	825,000	976,117		19,944	108,879	128,823
Berger	Gas Other Storage Plant	E.0010080.013	MN/Wescott LNG/Cold Box Replacement	57,813	(44,448)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13,365	7,289	(5,866)	,	1,423
Berger	Gas Other Storage Plant	E.0010080.014	MN/Wescott Gas Production-LNG	5,959,355	269,978	920,000	7,149,333	751,338	35,630	121,417	908,385
Berger	Gas Other Storage Plant	E.0010080.018	MN/Wescott/E108-E109 HE Replacement	255			255	32			32
Berger	Gas Other Storage Plant	E.0010080.019	MN/Inver Grove Heights/Wescott Flow	885,346			885,346	111,622			111,622
Berger	Gas Other Storage Plant	E.0010080.020	MN/Wescott/C101 compressor overhaul	242,222	1,288,367		1,530,590	30,539	170,032		200,571
Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0010080.022 E.0010080.023	MN/Wescott/Adsorber Sieve Changeout MN/Wescott/Control Room	4,216,595 97,887	76,019 2,028,513	7,001,000	4,292,615 9,127,401	531,616 12,341	10,033 267,713	923,957	541,648 1,204,011
Berger Berger	Gas Other Storage Plant	E.0010080.023	MN/Wescott/GT101/C101 compressor co	621,680	1,031,878	7,001,000	1,653,558	78,380	136,182	923,937	214,562
Berger	Gas Other Storage Plant	E.0010080.025	MN/Wescott/Install VFD on motors	(1,345,720)	(30,095)		(1,375,815)	(169,664)	(3,972)		(173,636)
Berger	Gas Other Storage Plant	E.0010080.034	MN/Wescott/Process Relief Upgrades	(58,828)	· / · /		(58,828)	(7,417)	` ' '		(7,417)
Berger	Gas Other Storage Plant	E.0010080.035	MN/Wescott/Upgrade Fire Protection	1,272,964	10,383,619	3,091,000	14,747,583	160,491	1,370,378	407,935	1,938,804
Berger	Gas Other Storage Plant	E.0010080.036	MN/Wescott/Thermal Relief Upgrades	1,022,103			1,022,103	128,864			128,864
Berger	Gas Other Storage Plant	E.0010080.039	MN/Wescott C105 New Compressor inst	17,870	2,705		20,575	2,253	357		2,610
Berger	Gas Other Storage Plant	E.0010080.040	MN/Wescott - Pipe Integrity Verific	741,050	113,493		854,543	93,429	14,978		108,408
Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0010080.045 E.0010080.046	MN/Wescott/Tenk 2 Outlet volve req	1,117,859	35,135 262,383		1,152,995	140,936 192,387	4,637 34,628		145,573
Berger Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0010080.046 E.0010080.047	MN/Wescott/Tank 2- Outlet valve req MN/Wescott/WV1031 - Replace V103A T	1,525,945 218,244	5,362		1,788,328 223,606	27,516	34,628 708		227,015 28,223
Berger	Gas Other Storage Plant	E.0010080.048	MN/Wescott/Add Liquefaction & Boil	154,694	33,743		188,437	19,503	4,453		23,957
Berger	Gas Other Storage Plant	E.0010080.049	MN/Wescott/Dual Strainers MRL C101	95,300	(95,426)		(126)	12,015	(12,594)		(579)
Berger	Gas Transmission Plant	E.0010076.014	ND/Gas/Fargo-TBS odorizer		97,756		97,756	-	97,756		97,756
Johnson	Common General Plant	99563127	CWIP/RWIP Suspense	2,085,044	(1,514,734)		570,310	15,142	(12,045)		3,097
Johnson	Common General Plant	A.0001727.001	COS-CAP-UAS-NSPM-Common		69,887	50,000	119,887		556	398	953
Johnson	Common General Plant	A.0001727.005	COS-CAP-UAS-NSPM-TOOLS Common	29,288		1,667	30,955	213		13	226
Johnson Johnson	Common General Plant Common General Plant	A.0001896.001 A.0001996.001	Remittance Process Eq Salvage - MN	(100)		3,720,072	(100) 3.720.072	(1)		29,581	(1) 29,581
Johnson Johnson	Common General Plant Common General Plant	A.0001996.001 A.0005014.096	NSPM Fleet Charging Stations Office Furn & Equipment - Common -	1,281,900	668,609	550,000	3,720,072 2,500,509	9,309	5,317	29,581 4,373	29,581 18,999
Johnson	Common General Plant	A.0005014.090 A.0005014.099	* *	23,076	54,250	220,000	77,326	168	431	7,575	599
Johnson	Common General Plant	A.0005014.154		925	2,371,571		2,372,497	7	18,858		18,865
Johnson	Common General Plant	A.0006056.003	MN-Dist Fleet New Unit Purchase Com	465,468	776,728	430,500	1,672,696	3,380	6,176	3,423	12,980

North Dakota Allocated

Name						ompany Unallocated				Dakota Allocated		
	Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
	Johnson	Common General Plant	A.0006056.206	MN-Dist Fleet New Unit Purchase Com	106,353	323,956	137,842	568,151	772	2,576	1,096	4,444
	Johnson	Common General Plant	A.0006056.246	MN - Dist Fleet Transp Tools Common	1.349.295	1.508.670	2,232,500	5.090,465	9,799	11.996	17,752	39,547
				•					·	•		·
					·	,				•		·
					332,804	130,000			3,870	1,001		
						/a.a.a.a.	42,000	·			334	
					(174,875)	(83,227)			(1,270)	(662)		(1,932)
Marcian Comma Comma (Part AB0000162) Marcian Comman (Comma Comma Comma Comma (Comma Comma Comma Comma Comma Comma (Comma Comma Comma Comma (Comma Comma Comma Comma Comma Comma (Comma Comma Comma Comma Comma (Comma Comma Comma Comma Comma Comma (Comma Comma Comma Comma Comma Comma (Comma Comma Comma (Comma Comma Comma Comma (Comma Comma Comma (Comma Comma Comma Comma (Comma Comma Comma Comma (Comma Comma Comma (Comma Comma Comma (Comma Comma Comma (Comma Comma (Comma Comma Comma (Comma	Johnson	Common General Plant	A.0006056.301	NSPM-ND-Fleet-SALVAGE-DIST COMMON	(6,832)			(6,832)	(50)			(50)
Deliver Comman Cancer New A 8000001-56 Comman Cancer New A 800001-56 Comman Cancer New A 800001-56	Johnson	Common General Plant	A.0006056.334	NSPM - Dist Fleet Fuel Remediation	128,289	21,830		150,119	932	174		1,105
Commerc Comm	Johnson	Common General Plant	A.0006056.364	MN-Dist ADD Unit Purchase Common <		250.000				1.988		
Section Commerchannel Part A 20000553 Notice Treat applicant Commercy (Section 1) A 20000554 A 20							937 000				7.451	
							937,000			402	7,431	7,913
Marcian Comment General Field AD00019702 Month Colorage 14019 14105 1410										4		4
Ministry Ministry						3,285		,		26		
Patrice Commontained Patrice Admitional September Commontained Admitional September Commontained Patrice Pat	Johnson	Common General Plant	A.0006059.020	MN-DistLogistics	(2,899)			(2,899)	(21)			(21)
Patrice Commontained Patrice Admitional September Commontained Admitional September Commontained Patrice Pat	Johnson	Common General Plant	A.0006059.024	MN-Dist Tools Common	(15,039)	1,415		(13,625)	(109)	11		(98)
Political Common General Plant A000093251 S985/WINES C g Taosa C graguent 200000 20000 20000 20000 20000 20000 200000 20000 200000 200000 200000 20000	Johnson	Common General Plant	A.0006059.483	Tools & Equipment - Common - MN								
Design Commac Control Files Commac Cont				• •	- ,	200.000	300 000			1 590	2 385	
Notice Comma Green Heat Co						,	,			,		,
Management Content Ground Float Deliver Deliver Content Ground Float Deliver Deliver Content Ground Float Deliver												
Name				, ,		499,080	4,978,936	5,4/8,01/		3,969	39,591	43,559
Politicace Commun General Plane Delico(1915) SSP (arbine) of Cite Sales See 1,0 2 1,0					1			1	V			0
Accesson Common Ground Plant DOUBTINES DOUBTIN	Johnson	Common General Plant	D.0001781.073	ND Security Projects - Common	119,559	5,148		124,708	868	41		909
Accession Control Central Plant Control Central	Johnson	Common General Plant	D.0001781.078	NSP Faribault SC East Side Sec	16,192	-		16,192	118	-		118
Delation Ceronos General Plaza Del00181511 Minimal Copy Center Physical Seari 31,32 42,260 76,615 2,495 3,362 5,855 1,000 1,00	Johnson	Common General Plant		NSP Videofied Panels	,	68.758				547		
Delance Course Centred Plant Del Ord Plant Del Ord Plant Del Ord Plant Delance Del					,	,						
Advance Centrum General Fluid Dation 1843 Dation 1						,			,			
Manage Common General Phant D.0001996009 44 No. AMIJ Rije 398,324 394,137 397,724 22,097 47,257 193 193 194				•	· · · · · · · · · · · · · · · · · · ·	194,3/3				1,546		
Manson Carame Groater Mart Distall 500 14 Nice Section 14 10 10 10 10 10 10 10									7 7			
Albertean Common General Plates Daties Solition Common G	Johnson	Common General Plant	D.0001806.040	414 Nic AHU Rplc	3,085,241	594,183		3,679,424	22,405	4,725		27,130
Politenee Common General Planta Diagnos (888) 44 Nie Ure Shatey, Righ of 1.2 65.559 12.65 7.5 1.	Johnson	Common General Plant	D.0001806.042	414 Nic ElevatorModernization-Ph1	26,618			26,618	193			193
Administration District Common General Flant District Common General Flant District Common General Flant District District Common General Flant District	Johnson	Common General Plant	D.0001806.089	414 Nic UPS battery Rplc #1.2		281.506			4.761	2.238		6.999
Dolesco Common General Plant Dol0 (1966) Carrier Plantes VAVS Right 498,581 2,965 296,500 245,500				• •	,	201,000			, and the second	2,230		*
Delinon Cormon General Plant Di00186-116 Meshanical - Cormonn NN - Remine 42,524 12,003 800,009 1376-201 414 41,11 40,61 1099 1000186-116 41,11 41,11 40,61 1099 1000186-116 41,11 41,				-	,							
Polissica Common Gornal Plant D.000 1806-11 Normal Polissica D.000 1806-11 HAN ED MORE Plant MAN ED MORE Plant D.000 1806-11 HAN ED MORE Plant MAN				<u>*</u>	,	12.002			,	0.5		
Administration Common General Plant D001866.11 14 No Danit Center Meximum Build 3,229 93 24,7099 2,871 2,961 1,965 2,325 2,266 2,060 2,000					,	,						
Delibers Currence General Plant Distribution Currence General Plant Distribution Distribution Currence General Plant Distribution Currence General Plant Distribution Distribution Currence General Plant Distribution Distribution Currence General Plant Distribution Distribu	Johnson	Common General Plant	D.0001806.110	Newport HVAC & Electrical Rplc	57,359	519,563	800,000	1,376,921	417	4,131	6,361	10,909
Johnson Common General Plant D00018061 D0018061 St. St	Johnson	Common General Plant	D.0001806.111	414 Nic Data Center Maximum Build	3,629,993	247,099		3,877,092	26,361	1,965		28,326
Johnson Common General Plant D00018061 D0018061 St. St	Johnson	Common General Plant	D.0001806.119	Fargo Make Up Air Unit		41.214		41.214		328		328
Johnson Coramo General Plant D6001806.315 Wyoning OHI Dock Rple 18.0186 18					74 395				540			
Solthesine Common General Plant D.000186/158 Red Niving Condenser Relat D.000186/158 Red Niving Condenser Relat D.000186/158 Rev S Property Aquistion S.64 8.891 13.540 37 68 104 10.54				10	74,373				540			
Johnson Common General Plant D.000180-6.15 Minneagola-S.B.HVAC S.049 S.049 3.15.40 37 6.8 10.4 Johnson Common General Plant D.0001810-114 Newport Outbuilding Construction 7.1487 392 7.1379 519 33 522 Johnson Common General Plant D.0001810-115 Nies Called Construction 1.1487 392 1.25.10 1.246.299 1.683 39 1.783 Johnson Common General Plant D.0001810-115 Nies Called Construction 1.246.299 1.683 39 1.783 Johnson Common General Plant D.0001810-115 Nies Called Construction 1.246.299 1.683 1.584.201 Johnson Common General Plant D.0001810-135 Nies Called Construction 1.246 Nies Called Construction 1.				, ,						1,083		1,085
Doltson Common General Plant Dolts Dol										1		1
	Johnson	Common General Plant	D.0001806.151	Minneapolis SE HVAC		698		698		6		6
Debroom Common General Plant Doubolls Doubons Common General Plant Doubolls Doubolls Common General Plant Doubolls Doubons Common General Plant Doubolls Doubons Common General Plant Doubolls Doubolls Common General Plant Doubolls Doubo	Johnson	Common General Plant	D.0001810.048	Rice St Property Aquistion	5,049	8,491		13,540	37	68		104
Debroom Common General Plant Doubolls Doubons Common General Plant Doubolls Doubolls Common General Plant Doubolls Doubons Common General Plant Doubolls Doubons Common General Plant Doubolls Doubolls Common General Plant Doubolls Doubo	Johnson	Common General Plant	D.0001810.114	Newport Outbuilding Construction	71,487	392		71.879	519	3		522
Delinson Common General Plant Doubl's Marshall Operations Center Developm 22,289,910 9,20,818 31,519,72 10,966 73,321 252,5275 20,000										99		
Dalmson Common General Plant Doubl's 11,000 10,010 10,010 10,000 10,100 10,				e e e e e e e e e e e e e e e e e e e								
Delinson Common General Plant Di001810.155 Rice St Roof Structural Refe 1.249 9.25 1.249 9.55 2.94 9.84 1.249 9.85 1.249 9.85 1.249 9.85 1.249 9.85 1.249 9.85 1.249 9.85 1.249 9.85 1.249 9.85 1.249 1.249 9.85 1.249 1				•			1.4.000.000				111 222	
Delinson Common General Plant Doublis Page Heated Storage Pailding Sugar S						1,984,201	14,000,000			15,778	111,323	128,255
	Johnson		D.0001810.153	Rice St Roof Structural Rplc					9			9
Johnson Common General Plant D.0001810.162 St. Cloud New SC 13,171 1,066,260 8,000,000 9,079,431 96 8,479 63,613 72,187 1,000,000 1,00	Johnson	Common General Plant	D.0001810.157	Fargo Heated Storage Building	90,236	36,853		127,089	655	293		948
Johnson Common General Plant D.0001810.162 St. Cloud New SC 13,171 1,066,260 8,000,000 9,079,431 96 8,479 63,613 72,187 1,000,000 1,00	Johnson	Common General Plant	D.0001810.159	St. Cloud SC Land Acquisition	2.627.965	292		2.628.257	19.084	2		19.087
Johnson Common General Plant D.000181.01.53 S. Paul Land Acquisition 7.533.691 7.553.691 7.553.691 6.00.64 6		Common General Plant		•			8 000 000			8 479	63 613	
Dolinson Common General Plant Dol001810.174 St. Paul New SC 1.940 2.843.635 10,000,000 12,845.575 14 22,012 79,516 102,142 104,1500 104,1					13,171		0,000,000		70	,	05,015	
Johnson Common General Plant D.0001810.181 Marshall Ops control Center 177,607 177,607 178,07 1,412				•	1.040		10.000.000		1.4		50.516	
Solitions Common General Plant D.0001811.01 D.0001811.01 Vinon Parking Lot Rple 300 300 32 32 32 330 330 32 330 3					1,940		10,000,000		14		79,516	
Johnson Common General Plant D.0001811.102 Winona Parking Lot Rplc 300 300 2 2 2 3 3 3 3 3 3 3				•		177,607				1,412		
Johnson Common General Plant D.0001 811.115 St Cloud Pavement Rple 1.688 1.688 1.2	Johnson	Common General Plant	D.0001811.062	Roads & Gates - Common - MN - Routi	8,164			8,164	59			59
Johnson Common General Plant D.0001 811.115 St Cloud Pavement Rple 1.688 1.688 1.2	Johnson	Common General Plant	D.0001811.102	Winona Parking Lot Rplc	300			300	2			2
Johnson Common General Plant Double 1811.110 Newport Employee Lot Rele 38,163 928,539 966,702 277 7,383 7,661 Johnson Common General Plant D.0001 811.017 Ries St Perimeter Fence 42,968 42,968 312 816 Johnson Common General Plant D.0001 812.016 Plumbing - Common - MM Routine 112,374 43,971 43,971 350 350 Johnson Common General Plant D.0001 813.008 Faribault SC Renovation 32,010 3	Johnson	Common General Plant	D.0001811.105	0 1	1.688			1.688	12			12
Johnson Common General Plant D.0001811.113 Rice St Perimeter Fence 42,968 312 312 312 313 315				*		028 520				7 282		
Johnson Common General Plant D.0001812.016 Wyoning Ternech Drain 112,374 43,971 43,971 350						740,337				1,303		
Johnson Common General Plant D.0001812.016 Wyoning Trench Drain 32,010 33,010 32,010 3					· · · · · · · · · · · · · · · · · · ·							
Johnson Common General Plant D.0001813.008 Faribault SC Renovation 32,010				Plumbing - Common - MN Routine	112,374				816			816
Johnson Common General Plant D.0001813.129 Newport Siding Replacement 63,138 896,880 960,018 459 7,132 7,590 Johnson Common General Plant D.0001813.185 St Cloud Vehicle Storage 24,697 24,697 179 179 Johnson Common General Plant D.0001813.187 Hugo Training Ctr Expansion 250,598 393,274 600,000 1,243,872 1,820 3,127 4,771 9,718 Johnson Common General Plant D.0001813.197 Newport Crew Quarters Reno 72,368 526 526 Johnson Common General Plant D.0001813.197 Faribault Crew Quarters Reno 35,514 258 526 526 Johnson Common General Plant D.0001813.211 Newport Breakroom Reno 9,077 66 626 Johnson Common General Plant D.0001813.213 Black Building Reno 378,801 378,	Johnson	Common General Plant	D.0001812.016	Wyoming Trench Drain		43,971		43,971		350		350
Johnson Common General Plant D.0001813.129 Newport Siding Replacement 63,138 896,880 960,018 459 7,132 7,590 Johnson Common General Plant D.0001813.185 St Cloud Vehicle Storage 24,697 24,697 179 179 Johnson Common General Plant D.0001813.187 Hugo Training Ctr Expansion 250,598 393,274 600,000 1,243,872 1,820 3,127 4,771 9,718 Johnson Common General Plant D.0001813.197 Newport Crew Quarters Reno 72,368 526 526 Johnson Common General Plant D.0001813.197 Faribault Crew Quarters Reno 35,514 258 526 526 Johnson Common General Plant D.0001813.211 Newport Breakroom Reno 9,077 66 626 Johnson Common General Plant D.0001813.213 Black Building Reno 378,801 378,	Johnson	Common General Plant	D.0001813.008	Faribault SC Renovation	32,010			32,010	232			232
Johnson Common General Plant D.0001813.185 St Cloud Vehicle Storage 24,697 24,697 179						896.880				7.132		
Johnson Common General Plant D.0001813.187 Hugo Training Ctr Expansion 250,598 393,274 600,000 1,243,872 1,820 3,127 4,771 9,718 Johnson Common General Plant D.0001813.197 Newport Crew Quarters Reno 72,368 72,368 526 526 526 Johnson Common General Plant D.0001813.197 Faribault Crew Quarters Reno 35,514 258 35,514 258 526 <						0,000				.,		
Johnson Common General Plant D.0001813.196 Newport Crew Quarters Reno 72,368 72,368 526				e e e e e e e e e e e e e e e e e e e		202 274	600 000			2 107	4 771	
Johnson Common General Plant D.0001813.197 Faribault Crew Quarters Reno 35,514 258 Johnson Common General Plant D.0001813.211 Newport Breakroom Reno 9,077 66 66 Johnson Common General Plant D.0001813.217 Black Building Reno 378,801 378,801 378,801 3,012 3,012 Johnson Common General Plant D.0001813.218 SE Storage Fleet Garage Reno 2,069 2,069 2,069 16 16 Johnson Common General Plant D.0001813.219 Winona Crew Quarters Reno 18,015 18,015 18,015 143 143 Johnson Common General Plant D.0001813.220 Fargo Gas Remodel 17,294 17,294 138 138 Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91						393,274	600,000			5,12/	4,//1	
Johnson Common General Plant D.0001813.211 Newport Breakroom Reno 9,077 66 66 Johnson Common General Plant D.0001813.217 Black Building Reno 378,801 378,801 3,012 3,012 Johnson Common General Plant D.0001813.218 SE Storage Fleet Garage Reno 2,069 2,069 2,069 16 16 Johnson Common General Plant D.0001813.219 Winona Crew Quarters Reno 18,015 18,015 143 143 Johnson Common General Plant D.0001813.220 Fargo Gas Remodel 17,294 17,294 138 138 Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481				1								
Johnson Common General Plant D.0001813.211 Newport Breakroom Reno 9,077 66 66 Johnson Common General Plant D.0001813.217 Black Building Reno 378,801 378,801 3,012 3,012 Johnson Common General Plant D.0001813.218 SE Storage Fleet Garage Reno 2,069 2,069 2,069 16 16 Johnson Common General Plant D.0001813.219 Winona Crew Quarters Reno 18,015 18,015 143 143 Johnson Common General Plant D.0001813.220 Fargo Gas Remodel 17,294 17,294 138 138 Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481	Johnson	Common General Plant	D.0001813.197	Faribault Crew Quarters Reno	35,514			35,514	258			258
Johnson Common General Plant D.0001813.217 Black Building Reno 378,801 378,801 3,012 3,	Johnson	Common General Plant										
Johnson Common General Plant D.0001813.218 SE Storage Fleet Garage Reno 2,069 2,069 16 16 Johnson Common General Plant D.0001813.219 Winona Crew Quarters Reno 18,015 18,015 143 143 Johnson Common General Plant D.0001813.220 Fargo Gas Remodel 17,294 17,294 138 138 Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481				•	- ,	378 801				3.012		
Johnson Common General Plant D.0001813.219 Winona Crew Quarters Reno 18,015 18,015 143 143 Johnson Common General Plant D.0001813.220 Fargo Gas Remodel 17,294 17,294 138 138 Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481				•		· ·						•
Johnson Common General Plant D.0001813.220 Fargo Gas Remodel 17,294 138 138 Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481						·		·				
Johnson Common General Plant D.0001814.027 Electrical - Common - MN - Routine 182,501 738 183,240 1,325 6 1,331 Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481						· ·						
Johnson Common General Plant D.0001814.089 Mankato Electrical Upgrades 12,490 761,341 545,340 1,319,171 91 6,054 4,336 10,481				e						138		
	Johnson	Common General Plant	D.0001814.027	Electrical - Common - MN - Routine	182,501			183,240	1,325	6		1,331
	Johnson	Common General Plant	D.0001814.089	Mankato Electrical Upgrades	12,490	761,341	545,340	1,319,171	91	6,054	4,336	10,481
				= =								
				<i>G</i>	3 0 = ,2 0 1	- , - · · , · · ·	-,, -, -, -, -, -, -, -, -, -, -, -,	- , - , -	-,,	, 0 - 0	- · ,= · ·	, , , , , , ,

Total Company Unallocated

North Dakota Allocated

Witness	Eunational Class	Duotaat ID	Duciest Description	2022	2023		Cwand Total	2022	2023	2024	Grand Total
Witness	Functional Class	Project ID	Project Description			2024	Grand Total			2024	
Johnson	Common General Plant	D.0001823.109	Wyoming Sidewalk Apron Rplc	126,414	21,484		147,898	918	171		1,089
Johnson	Common General Plant	D.0001834.055	Edina Roof Rplc		170,776	2,865,007	3,035,783		1,358	22,781	24,139
Johnson	Common General Plant	D.0001834.056	Newport Main Roof Rplc	412,636	3,029,345		3,441,982	2,997	24,088		27,085
Johnson	Common General Plant	D.0001834.058	Hugo Roof Rplc	51,326			51,326	373			373
Johnson	Common General Plant	D.0001840.035	Purch VOIP SD MN	(25,715)			(25,715)	(187)			(187)
Johnson	Common General Plant	D.0001840.130	Purch Sec Camera Sioux Falls SD	(8,886)			(8,886)	(65)			(65)
					1.747				1.4		
Johnson	Common General Plant	D.0001850.007	ITC-Ntwk Sec Orchstr HW MN NP	2,105	1,747		3,851	15	14		29
Johnson	Common General Plant	D.0001896.001	ITC-FireEye IDS-IPS NP MN	1,866,593	75,672		1,942,266	13,555	602		14,157
Johnson	Common General Plant	D.0001897.001	ITC-Red Team Program Development N	3,734	22,492	0	26,226	27	179	0	206
Johnson	Common General Plant	D.0001899.001	ITC-MAC Support Enablement HW MN	(1)			(1)	(0)			(0)
Johnson	Common General Plant	D.0001900.049	PURCH FAN HW CM COMM MN	(-)	(105)		(105)		(1)		(1)
	Common General Plant			(0)	(103)			(0)	(1)		
Johnson		D.0001913.001	ITC-Field Technology Re-platform HW	(0)	7.724.042	5.021.200	(0)	(0)	61.505	40.000	(0)
Johnson	Common General Plant	D.0001916.003	ITC-PLTE HW NP MN	14,672	7,734,843	5,031,389	12,780,905	107	61,505	40,008	101,619
Johnson	Common General Plant	D.0001917.001	ITC-LMR IP Enablement NP MN		734,300	1,000,000	1,734,300		5,839	7,952	13,791
Johnson	Common General Plant	D.0001917.005	ITC-LMR IP Enablement NP MN		265,378		265,378		2,110		2,110
Johnson	Common General Plant	D.0001918.001	ITC-Customer Modeling Server NP MN			1	1			0	0
Johnson	Common General Plant	D.0001923.005	ITC-ITC Budget System HW NP MN		215	•	215		2	v	2
						540.540			70.212	4.200	92.512
Johnson	Common General Plant	D.0001927.001	ITC-Marshall Operation Center NP M		9,836,150	540,540	10,376,690		78,213	4,298	82,512
Johnson	Common General Plant	D.0001944.001	ITC-Handheld Mobile Refresh Routi H		980,027		980,027		7,793		7,793
Johnson	Common General Plant	D.0001946.001	ITC-Network Service Enhancements NP		38,611	86,989	125,600		307	692	999
Johnson	Common General Plant	D.0001948.001	ITC-Route and Switch Enhancements N		115,802	87,500	203,302		921	696	1,617
Johnson	Common General Plant	D.0002011.008	ITC-2020-21 WAN Black Dog HW MN	45,701	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	45,701	332			332
Johnson	Common General Plant	D.0002011.011	ITC - WAN HW MN	33,396	2 2 4 2 6 1 =	1.055.011	33,396	243	1 (0.50	1 5 5 6 0	243
Johnson	Common General Plant	D.0002011.013	ITC - WAN Routine HW NSPMN	2,445,235	2,043,617	1,957,944	6,446,796	17,757	16,250	15,569	49,576
Johnson	Common General Plant	D.0002011.016	ITC-WAN Black Dog HW Phone NP MN	240,542	(1,884)		238,658	1,747	(15)		1,732
Johnson	Common General Plant	D.0002011.018	ITC-Shorewood LMR Tower Move HW NP	5,835	17,075	22,057	44,968	42	136	175	354
Johnson	Common General Plant	D.0002011.022	ITC-Winfred Tower HW MN		91,192		91,192		725		725
Johnson	Common General Plant	D.0002020.049	ITC-SAP Ops Reporting HW MN	132,895	,		132,895	965	•		965
			1 1 0	132,693	1 005 505			703	0.622		
Johnson	Common General Plant	D.0002020.085	ITC-S4 HANA TEST ENVIRONMENT HW MN		1,085,595		1,085,595		8,632		8,632
Johnson	Common General Plant	D.0002021.001	Purch Facility IT Investments HW MN	1,519,086	850,582		2,369,668	11,032	6,764		17,795
Johnson	Common General Plant	D.0002021.017	ITC-Purch FITI Belle Plaine SC HW M	98,938	143,505	1	242,444	718	1,141	0	1,860
Johnson	Common General Plant	D.0002021.021	ITC-Purch FITI Chestnut SC HW MN NP	183,708	508,864	1	692,573	1,334	4,046	0	5,380
Johnson	Common General Plant	D.0002021.023	ITC-BUD-Facility IT Invest HW NP MN	,	186,090		186,090	,	1,480		1,480
Johnson	Common General Plant	D.0002021.023	ITC-FITI Chanhassen SC HW MN	6,112	32,406		38,519	44	258		302
				,	,		· ·				
Johnson	Common General Plant	D.0002021.035	ITC-Purch FITI Belgrade SC HW MN NP	24,524	51,819		76,343	178	412		590
Johnson	Common General Plant	D.0002021.037	ITC-FITI Grand Forks SC HW NoDak NP	7,534	234,463	1	241,998	55	1,864	0	1,919
Johnson	Common General Plant	D.0002021.041	ITC-FITI Sioux Falls SD NP MN		72,209		72,209		574		574
Johnson	Common General Plant	D.0002021.044	ITC-FITI- St.Cloud HW NP MN		18,489		18,489		147		147
Johnson	Common General Plant	D.0002021.050	ITC-FITI Marshall Ops Center NP MN		21,623	1	21,624		172	0	172
Johnson	Common General Plant	D.0002059.001	BUD-IT Blanket-Net Strategy HW MN		1,138,948	13,430,517	14,569,465		9,057	106,795	115,851
				265.047	1,130,940	13,430,317		2.657	9,037	100,793	
Johnson	Common General Plant		ITC-VCE Phase 3 HW MN	365,847			365,847	2,657			2,657
Johnson	Common General Plant	D.0002082.019	ITC-VCE Phase 4 HW MN	1,324,361	528,621		1,852,982	9,618	4,203		13,821
Johnson	Common General Plant	D.0002082.027	ITC-VCE Phase 5 NP MN		1,179,937		1,179,937		9,382		9,382
Johnson	Common General Plant	D.0002106.001	Purch VOIP Refresh HW MN		535,763	1,782,312	2,318,075		4,260	14,172	18,432
Johnson	Common General Plant	D.0002106.005	ITC-VoIP Refresh-HW MN	55,814	,	, ,	55,814	405	,	,	405
Johnson	Common General Plant	D.0002106.029	ITC-VoIP HW MN	22,011	2,143,732		2,143,732	100	17,046		17,046
				201.765		127.000		2.045		004	
Johnson	Common General Plant	D.0002109.005	ITC-Rugged Tablets Refresh Routine	391,765	188,697	125,000	705,462	2,845	1,500	994	5,339
Johnson	Common General Plant	D.0002125.005	ITC-DR Technology Refresh Storage N	36,468			36,468	265			265
Johnson	Common General Plant	D.0002125.009	ITC-DR Storage Refresh HW MN	(18,197)			(18,197)	(132)			(132)
Johnson	Common General Plant	D.0002125.013	ITC-HCI Network Refresh HW MN	86,616			86,616	629			629
Johnson	Common General Plant	D.0002125.017	ITC-CI Tech Refresh HW MN	40,479			40,479	294			294
Johnson	Common General Plant	D.0002125.035	ITC-Resiliency HCI Platform NP MN	2,851,600	716,603	1,000,000		20,708	5,698	7,952	34,358
			•			1,000,000	4,568,203			1,932	
Johnson	Common General Plant	D.0002125.037	ITC-SAP DR NP MN	187,136	85,644		272,779	1,359	681		2,040
Johnson	Common General Plant	D.0002125.043	ITC-DR Resiliency Platform NP MN		442,897		442,897		3,522		3,522
Johnson	Common General Plant	D.0002137.006	ITC-CRS Tech Stack HW MN	465,548	12,224		477,773	3,381	97		3,478
Johnson	Common General Plant	D.0002181.005	ITC-Strategic Fiber Deploy -HW MN	4,536,868	2,149,487		6,686,355	32,947	17,092		50,039
Johnson	Common General Plant	D.0002181.007	ITC-Strategic Fiber Refresh NP MN	,,	1	500,001	500,002	<i>y-</i> •	0	3,976	3,976
Johnson	Common General Plant	D.0002101.007 D.0002206.007	_	10 002	12,398	200,001	31,281	127	99	3,770	236
			ITC-Purch Security AMAG HW MN	18,883				137			
Johnson	Common General Plant	D.0002209.015	ITC-2020 HH Refresh Routine HW MN	205,311	(331)		204,980	1,491	(3)		1,488
Johnson	Common General Plant	D.0002210.020	ITC - Infoblox Ref HW MN	105,551			105,551	767			767
Johnson	Common General Plant	D.0002213.001	ITC-Purch 2020 Storage HW MN	204			204	1			1
Johnson	Common General Plant	D.0002223.012	ITC-Customer Care IVR Up HW MN	(1,477)	(1,980,044)		(1,981,522)	(11)	(15,745)		(15,755)
Johnson	Common General Plant	D.0002225.009	ITC Data Center Refresh HW MN	429	· · / /		429	3	· / -/		3
Johnson	Common General Plant	D.0002258.002	Xcel Lab MN Furn	125,603	35,992		161,595	912	286		1,198
					33,334				200		
Johnson	Common General Plant	D.0002258.003	Xcel Lab MN Tech	139,144			139,144	1,010			1,010
Johnson	Common General Plant	D.0002258.005	Xcel Lab MN Reno	123,742			123,742	899			899
Johnson	Common General Plant	D.0002269.009	ITC-OT Shared Services Ph 2 HW MN		1,000	1	1,001		8	0	8
Johnson	Common General Plant	D.0002282.007	ITC-Mainframe Modernization-HW MN	(83,747)			(83,747)	(608)			(608)
Johnson	Common General Plant	D.0002283.001	ITC - Avaya Ref Cloud Deployment MN	27,139			27,139	197			197
Johnson	Common General Plant		ITC-DC5 Server Installation NP MN	105,044	32,091		137,135	763	255		1,018
Johnson	Common General Plant	D.0002320.018	ITC - VDI Refresh Ph 2 HW MN	2,219,863	8,320		2,228,183	16,121	66		16,187

Total Company Unallocated

North Dakota Allocated

					otal Company Unallocated				North Dakota Allocated		
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common General Plant	D.0002354.001	ITC-PC Refreshes-Routine HW-NSPM	3,148,828	3,958,168	1,560,000	8,666,996	22,867	31,474	12,405	66,745
Johnson	Common General Plant	D.0002355.001	ITC-Printer Refreshes-Routine HW-NS	813,575	686,250	768,000	2,267,825	5,908	5,457	6,107	17,472
Johnson	Common General Plant	D.0002356.001	ITC - IT INFS Network Refresh HW NS	1,834,858			3,527,681	13,325	-		26,786
Johnson	Common General Plant	D.0002356.011	ITC-Monti-Nuclear Cell Boosters NP	2,72			429,448	20			3,413
					-		,		,		
Johnson	Common General Plant	D.0002370.003	ITC-F5 Renewal HW HW MN	70,176			70,176	510			510
Johnson	Common General Plant	D.0002373.001	ITC-Motorola LMR Core HW MN	529,057	7 210,664		739,721	3,842	1,675		5,517
Johnson	Common General Plant	D.0002373.016	ITC-Motorola LMR Side Exp NP MN	22	2		22	0)		0
Johnson	Common General Plant	D.0002375.001	ITC-Bundle for Mobility HW MN		150,000	1	150,001		1,193	0	1,193
Johnson	Common General Plant	D.0002376.001	ITC-Infrastructure Modernization HW	66,287		1,000,000	1,066,287	481	1	7,952	8,433
Johnson	Common General Plant	D.0002376.004	ITC-Tanzu VRail HW MN	656,861		1,000,000	661,500	4,770		,,,,,,,	4,807
				,	,		*				
Johnson	Common General Plant	D.0002376.023	ITC - GO Storage HW NP MN	(57:			(575)	(4			(4)
Johnson	Common General Plant	D.0002376.027	ITC-Modern Storage Solutions NP MN	502,127			553,445	3,646			4,055
Johnson	Common General Plant	D.0002376.043	ITC-Nutanix Expansion NP MN	120,844	4 (118,666)		2,177	878	(944)		(66)
Johnson	Common General Plant	D.0002376.045	ITC-Server OS Uplift NP MN	246,538	37,905		284,443	1,790	301		2,092
Johnson	Common General Plant	D.0002376.047	ITC-DC Refresh GO NP MN	543,901	1		543,901	3,950)		3,950
Johnson	Common General Plant	D.0002376.049	ITC-Data Center Refresh NP MN		45,794		45,794	- ,	364		364
Johnson	Common General Plant	D.0002376.055	ITC-Hybrid Cloud Buildout NP MN		121,712		121,712		968		968
			•								
Johnson	Common General Plant	D.0002376.061	ITC-Server OS Migration NP MN		328,357		328,357		2,611		2,611
Johnson	Common General Plant	D.0002384.003	ITC-Analog Security Camera Routine	748,551		125,000	1,567,075	5,436		994	11,945
Johnson	Common General Plant	D.0002401.001	ITC-Aclara Upgrade HW MN	40,634	1		40,634	295	5		295
Johnson	Common General Plant	D.0002403.003	BUD - NSPM AMAG		6,000		6,000		48		48
Johnson	Common General Plant	D.0002403.024	MN-Mankato SC AMAG	1,023	3 1,098		2,121	7	7 9		16
Johnson	Common General Plant	D.0002403.027	MN-Mankato SC AMAG	1,020	7,988		7,988	,	64		64
				16.66	· ·		*	220			
Johnson	Common General Plant	D.0002404.003	Patented Key Replacement MN	46,667			46,667	339			339
Johnson	Common General Plant	D.0002405.003	Intercom Phone Replacement MN	318,200			348,535	2,311			2,552
Johnson	Common General Plant	D.0002413.014	ITC-Sailpoint 2022 HW MN	116,055	5		116,055	843	3		843
Johnson	Common General Plant	D.0002416.001	ITC-Verint Camera Server NP MN	718,900	5 544,057		1,262,963	5,221	4,326		9,547
Johnson	Common General Plant	D.0002417.007	ITC-Reprivata Sensors HW CE MN	20,417	7 18,369		38,786	148	3 146		294
Johnson	Common General Plant	D.0002420.001	NSPM Fleet EV Charging	596,995			1,047,385	4,335			7,917
Johnson	Common General Plant	D.0002420.001									1,936
			NSPM Employee EV Charging	157,056			257,107	1,141			
Johnson	Common General Plant	D.0002429.001	ITC-Return to Office NP MN	223,341	L		223,341	1,622	2		1,622
Johnson	Common General Plant	D.0002449.007	ITC-Alteryx Server HW NP MN			1	1			0	0
Johnson	Common General Plant	D.0002465.002	ITC-Field Modem Mgmt NP MN	36,121	4,617		40,738	262	2 37		299
Johnson	Common General Plant	D.0002482.005	ITC-LFCM End User NP Routine HW MN	1,507,432	2 1,562,585	1,125,000	4,195,018	10,947	12,425	8,946	32,318
Johnson	Common General Plant	D.0002485.001	ITC-LFCM Network Services NP MN	, ,	1,305,000	4,947,523	6,252,523	,	10,377	39,341	49,718
Johnson	Common General Plant	D.0002485.005	ITC-LFCM-Network Services Routine N	1,385,002		1,5 17,525	7,000,971	10,058		57,511	54,714
Johnson	Common General Plant	D.0002485.021	ITC-Checkpoint HW NP MN	665,659			702,165	4,834			5,124
Johnson	Common General Plant	D.0002488.005	ITC-LFCM OT Modernization NP Rout H	2,005,052		2,600,000	6,823,066	14,561	· ·	20,674	52,872
Johnson	Common General Plant	D.0002489.005	ITC-LFCM Infra Svcs NP Rout HW MN	669,219	9 1,664,145	1,800,000	4,133,365	4,860	13,233	14,313	32,406
Johnson	Common General Plant	D.0002500.001	ITC-Fabric Refresh NP MN	1,182,209	240,601		1,422,810	8,585	1,913		10,498
Johnson	Common General Plant	D.0002500.015	ITC-Fabric Refresh-2023-HW MN		33,164		33,164		264		264
Johnson	Common General Plant	D.0002500.019	ITC-Fabric Refresh-2024-HW MN		5		55,101		0		0
				504	-		505	4			4
Johnson	Common General Plant	D.0002515.007	SML: Tool Imp. & Oper. HW-NSPM	503			505	4	•		4
Johnson	Common General Plant	D.0002515.011	OT Monitoring HW-NSPM	372,568			399,966	2,706			2,923
Johnson	Common General Plant	D.0002515.030	SML: Dragos HW NSPM	627,787	7 17,769		645,557	4,559	141		4,700
Johnson	Common General Plant	D.0002517.001	ITC-SD-WAN HW NP MN	1,532,171	1 190,173		1,722,344	11,127	1,512		12,639
Johnson	Common General Plant	D.0002518.001	ITC-LFCM Data Storage Rout HW NP MN	5,307,314		2,400,000	11,457,517	38,542		19,084	87,446
Johnson	Common General Plant	D.0002520.005	ITC-ITC Load Forecasting HW HW MN	2,207,31	5,000	2,100,000	5,000	20,212	40	1,001	40
	Common General Plant			10′			*	1			
Johnson		D.0002524.002	OT Monitoring 2023 HW NSPM	193			218,537	1	1,736		1,738
Johnson	Common General Plant	D.0002535.001	ITC-Cyber-Recovery NP MN		99,078		99,078		788		788
Johnson	Common General Plant	D.0002541.001	ITC-AMI Headend Exadata HW MN		1,663,313		1,663,313		13,226		13,226
Johnson	Common General Plant	D.0002545.001	ITC-ITC Flexara HW NP MN		1,215		1,215		10		10
Johnson	Common General Plant	D.0002552.001	ITC-Full Packet Capture HW MN			225,000	225,000			1,789	1,789
Johnson	Common Intangible Plant	D.0000004.003	ITC-OT Asset Monitoring SW 200184 M			1,361,750	1,361,750			17,127	17,127
Johnson	Common Intangible Plant	D.0000007.002	_		2 241 229	3,495,312	5,736,640		29 100	43,962	72,152
	e e		ITC-Enterprise CAP IA SW 200181 MN		2,241,328	3,493,312			28,190	43,902	
Johnson	Common Intangible Plant	D.0000012.005	ITC-Business Obj Enhance SW 200147		61,619		61,619		775		775
Johnson	Common Intangible Plant	D.0001726.055	Work and Asset Ph 1 SW MN	1,332	2		1,332	16	5		16
Johnson	Common Intangible Plant	D.0001744.016	IrthNet Damage Prevent SW MN	(443	3)		(443)	(5	5)		(5)
Johnson	Common Intangible Plant	D.0001771.004	Certificate Key Mgmt SW MN	(25,020			(25,020)	(298			(298)
Johnson	Common Intangible Plant	D.0001771.014	Cert Key CIP SW MN-10752	506,795			523,254	6,038			6,245
Johnson	Common Intangible Plant	D.0001771.014 D.0001781.065	BUD - OT Security Program Co10	500,77.	666,439	4,269,820	4,936,259	0,030	8,382	53,704	62,086
	E			(50)		7,207,020		,,	· · ·	33,704	
Johnson	Common Intangible Plant	D.0001792.149	XE.COM Optimization Ph2 SW MN-10662	(52:			(525)	(6			(6)
Johnson	Common Intangible Plant	D.0001796.011	Netwrk Tools LNI Smallworld SW MN -	(315			(315)	(4			(4)
Johnson	Common Intangible Plant	D.0001796.031	Net Tools CISCO SW MN-10718	(113	3)		(113)	(1	1)		(1)
Johnson	Common Intangible Plant	D.0001804.293	eSOM SW MN-10641	(289			(289)	(3			(3)
Johnson	Common Intangible Plant	D.0001804.355	CIP Substation Ph2 SW MN -10659	758,073			1,630,660	9,032			20,006
	Common Intangible Plant	D.0001804.390	ESOM Ph2 SW MN-10687	· ·	· · · · · · · · · · · · · · · · · · ·				· ·		· ·
Johnson	e e			(1,373			(1,373)	(16			(16)
Johnson	Common Intangible Plant	D.0001805.001	Next Gen MSFT LIC SW MN-10692	3,000			3,006	36			36
Johnson	Common Intangible Plant	D.0001805.013	Next Gen MSFT Deploy SW MN -10693	(4,934			(4,934)	(59			(59)
Johnson	Common Intangible Plant	D.0001807.001	IT Security Blanket SW MN		6,042,402	3,752,342	9,794,744		75,998	47,195	123,193
Johnson	Common Intangible Plant		NSPM Analyst1 Threat Intel Cap	184,443			186,015	2,197			2,217
			,	,	•		•	,			•

Total Company Unallocated

				Total Company Unallocated					Dakota Allocated		
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common Intangible Plant	D.0001826.188	Demand Response Mgmt SW MN	19			19	0			0
Johnson	Common Intangible Plant	D.0001826.363	Microsoft Core SW MN-10678	438			438	5			5
Johnson	Common Intangible Plant	D.0001839.183	Mobile Computing Infra SW MN	431			431	5			5
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001839.625 D.0001845.003	ESB Environment SW MN-10646 ITC-SSO Upgrade to Azure SW 200148	(670) 617,354	258,180		(670) 875,534	(8) 7,355	3,247		(8) 10,602
Johnson	Common Intangible Plant	D.0001843.003 D.0001850.001	ITC-SSO Opgrade to Azure Sw 200148 ITC-Ntwrk Security Orchstr SW 20017	543,430	101,519		644,949	6,474	1,277		7,751
Johnson	Common Intangible Plant	D.0001856.001	ITC-Monitoring Device Mgmt SW 20017	2,907,270	4,248,360		7,155,630	34,637	53,434		88,070
Johnson	Common Intangible Plant	D.0001895.005	ITC-SAP ADR Finance SW 200074 MN	22,969	34,546		57,515	274	435		708
Johnson	Common Intangible Plant	D.0001895.009	ITC-SAP ADR Supply Chain SW 200074	59,953	37,629		97,581	714	473		1,188
Johnson	Common Intangible Plant	D.0001895.013	ITC-SAP ADR Work Mgmt SW 200074 MN	213,608	166,095		379,702	2,545	2,089		4,634
Johnson	Common Intangible Plant	D.0001895.019	ITC-SAP ADR Work Schedule SW 200074	181,069	138,523		319,592	2,157	1,742		3,899
Johnson	Common Intangible Plant	D.0001895.023	ITC-SAP ADR QIM/MOC SW 200074 MN	43,459	179,684		223,143	518	2,260		2,778
Johnson	Common Intangible Plant	D.0001895.039	ITC-SAP ADR WPM QIM/MOC SW 200074 M	227.942	109,593	02.404	109,593	2 924	1,378	1 175	1,378
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001896.008 D.0001897.010	ITC-FireEye IDS-IPS SW 200148 MN ITC-Red Team Prog Dev SW 200148 MN	237,843 83,190	201,352 360,694	93,404	532,599 443,884	2,834 991	2,532 4,537	1,175	6,541 5,528
Johnson	Common Intangible Plant	D.0001897.010 D.0001898.001	ITC-EDR SW 200148 MN	1,608,922	205,792		1,814,714	19,168	2,588		21,757
Johnson	Common Intangible Plant	D.0001914.003	ITC-Tanium Enforce/PWC Acc SW 20014	620,893	(96,928)		523,964	7,397	(1,219)		6,178
Johnson	Common Intangible Plant	D.0001916.011	ITC-Private LTE SW 200165 MN	,	2,744,060	1,288,959	4,033,018	. ,	34,513	16,212	50,725
Johnson	Common Intangible Plant	D.0001916.019	ITC-PLTE-Intangible-MN	3,483,055	15,363,106	9,060,916	27,907,077	41,497	193,229	113,963	348,689
Johnson	Common Intangible Plant	D.0001923.009	ITC-Budget Sys Replacement SW 20009		2,490,663	3,171,053	5,661,715		31,326	39,884	71,210
Johnson	Common Intangible Plant	D.0001924.013	ITC-Cust Exp Agile Del Team SW MN	0.50 400	2,512,161	17,306,544	19,818,705	10.156	31,597	217,672	249,269
Johnson	Common Intangible Plant	D.0001924.017	ITC-Energy Utility Cloud SW 200149	852,488	4,146,366	2 402 000	4,998,854	10,156	52,151	42.700	62,307
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001926.003 D.0001926.007	ITC-ESB Modernization SW 200165 MN ITC-ESB Modernization SW 200148 MN		1,521,537 206,604	3,402,000	4,923,537 206,604		19,137 2,599	42,789	61,926 2,599
Johnson	Common Intangible Plant	D.0001926.007 D.0001935.003	ITC-ESB Modernization SW 200148 MN ITC-Fleet Mgmt SW Upgrade 200094 MN		109,831	22,275	132,106		1,381	280	1,662
Johnson	Common Intangible Plant	D.0001939.003	ITC-SharePoint on-premises SW 20009		102,031	221,100	221,100		1,301	2,781	2,781
Johnson	Common Intangible Plant	D.0001940.003	ITC-End User Enhancements SW 200148		301,443	737,400	1,038,843		3,791	9,275	13,066
Johnson	Common Intangible Plant	D.0001940.007	ITC-EUS Microsoft E5 SW 200148 MN	367,520	414,363		781,883	4,379	5,212		9,590
Johnson	Common Intangible Plant	D.0001941.003	ITC-Content Manager Upgrad SW 20009		93,264		93,264		1,173		1,173
Johnson	Common Intangible Plant	D.0001942.003	ITC-Mobile Platform Enh SW 200165 M		427,680	6	427,686		5,379	0	5,379
Johnson	Common Intangible Plant	D.0001943.003	ITC-BlueBeam Upgrade SW 200074 MN		141,468	64.060	141,468		1,779	016	1,779
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001945.003	ITC-FCS Upgrade 3 SW 200170 MN	74,729	47,824	64,860	64,860 122,552	890	601	816	816 1,492
Johnson	Common Intangible Plant	D.0001946.003 D.0001947.001	ITC-Network F5 Upgrade SW 200172 MN ITC-Network Voice Enhance SW 200148	74,729	147,480	491,600	639,080	890	1,855	6,183	8,038
Johnson	Common Intangible Plant	D.0001948.005	ITC-Switch Enhancements SW 200172 M	542,483	48,868	491,000	591,351	6,463	615	0,103	7,078
Johnson	Common Intangible Plant	D.0001951.003	ITC-SAP S4 HANA SW SW 200074 MN	0.2,.00	,	15,592,500	15,592,500	3,102	0.10	196,114	196,114
Johnson	Common Intangible Plant	D.0001955.003	ITC-HCM Enhancements SW 200165 MN			972,000	972,000			12,225	12,225
Johnson	Common Intangible Plant	D.0001964.003	ITC-Network Security Enhan SW 20017		125,700	175,980	301,680		1,581	2,213	3,794
Johnson	Common Intangible Plant	D.0001965.003	ITC-Sidecar BO Reporting SW 200074		194,073		194,073		2,441		2,441
Johnson	Common Intangible Plant	D.0001968.003	ITC- Network Transport SW 200148 MN	16.006	150 140	155,925	155,925	102	1 000	1,961	1,961
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001968.007 D.0001973.003	ITC-Transport Enhancements SW 20017 ITC-Fleet Customer Access SW 200094	16,086	150,149	0	166,235	192	1,888	0	2,080
Johnson	Common Intangible Plant	D.0001973.003 D.0001977.003	ITC-Automation Capability SW 200172	240,068	15,537	U	255,605	2,860	195	U	3,056
Johnson	Common Intangible Plant	D.0001977.003	ITC-Archer Enhancements SW 2007/4 M	257,550	607,747		865,297	3,068	7,644		10,712
Johnson	Common Intangible Plant	D.0001993.003	ITC-Grideon Emergency Mgmt SW 20014	136,642	111,675		248,317	1,628	1,405		3,033
Johnson	Common Intangible Plant	D.0001994.041	SW Lic Rnwl-Infra-103043-MN		500,500	500,500	1,001,000		6,295	6,295	12,590
Johnson	Common Intangible Plant	D.0001994.060	ITC-VMWare-CREDIT-MN		(3,416,616)		(3,416,616)		(42,972)		(42,972)
Johnson	Common Intangible Plant	D.0001994.063	ITC-VMWare-200148-MN	40.00-	9,263,737		9,263,737	4.00	116,514		116,514
Johnson	Common Intangible Plant	D.0002003.001	Oracle Version Upgrade MN SW-BSPRJ0	10,805			10,805	129 179			129 179
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002003.007 D.0002008.019	2018 Oracle SW MN-10701 ITC EDS2-A2A SW MN-200074	15,051 (1,718)			15,051 (1,718)	(20)			(20)
Johnson	Common Intangible Plant	D.0002008.019 D.0002020.015	BUD-SAP Continous Improve SW MN	(1,/10)		890,400	890,400	(20)		11,199	11,199
Johnson	Common Intangible Plant	D.0002020.031	ITC-2021 SAP Ops Reporting SW 20014	151,286		0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	151,286	1,802		11,100	1,802
Johnson	Common Intangible Plant	D.0002020.039	ITC-SAP BW Upgrade 2021 SW 200148 M	1,585			1,585	19			19
Johnson	Common Intangible Plant	D.0002020.043	ITC-TCOE_SAP Test Automate SW 20007	3,514	504		4,018	42	6		48
Johnson	Common Intangible Plant	D.0002020.051	ITC-SAP HANA Sidecar SW 200074 MN	930,269	260,000		1,190,270	11,083	3,270		14,353
Johnson	Common Intangible Plant	D.0002020.057	ITC-SAP Prometheus SW 200074 MN	47,037	19,385		66,422	560	244		804
Johnson	Common Intangible Plant	D.0002020.071	ITC-HANA SC Dashboard SW 200074 MN		676,801		676,801		8,512		8,512
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002020.077 D.0002032.006	ITC-SAP Warehouse Modern SW 200074 ITC-Cash Mngmt Sys Replemnt-SW MN	308,818	333,403		333,403 308,818	3,679	4,193		4,193 3,679
Johnson	Common Intangible Plant	D.0002032.000 D.0002037.022	CXT Cust Serv Console SW MN-10786	500,010	(1,019,563)		(1,019,563)	3,079	(12,824)		(12,824)
Johnson	Common Intangible Plant	D.0002041.001	eGRC Phase IV SOx Corp Com SW MN-10	4,541	(-,/,000)		4,541	54	(,')		54
Johnson	Common Intangible Plant	D.0002041.013	eGRC Ph IV SOX SW MN-10764	219			219	3			3
Johnson	Common Intangible Plant	D.0002044.001	Enterprise Metadata Manager SW MN		848,360	116,688	965,049		10,670	1,468	12,138
Johnson	Common Intangible Plant	D.0002044.008	ITC-Metadata Management SW 200148 M		105,744		105,744		1,330		1,330
Johnson	Common Intangible Plant	D.0002054.006	ITC-GOLD Replacement SW 200074 MN	1,419,255	3,266,862	7.005.360	4,686,117	16,909	41,089	00.400	57,998
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002061.001 D.0002072.001	IT-Blanket-Service Delivery SW MN Replace Meeting Planner SW MN-10738	12		7,905,368	7,905,368 12	0		99,429	99,429
Johnson Johnson	Common Intangible Plant		ITC-Safety Observations & SW 20016	1,618			1,618	19			19
Johnson	Common Intangible Plant		ITC-Ent Data Mgmt Tool SW 200074 MN	557,498	179,861		737,358	6,642	2,262		8,904
Johnson	Common Intangible Plant	D.0002082.001	Video Conf SW MN	,	,	906,558	906,558	,	,	11,402	11,402
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				Total Company Unallocated				North			
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common Intangible Plant	D.0002085.005	ITC-landworks upgrade SW 200122 MN	109,147	8,367	65.476	117,514	1,300	105	024	1,406
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002086.001 D.0002098.001	2022 Remittance SW MN CyberArk PAM SW MN-10694	(69)	413,185	65,476	478,661 (69)	(1)	5,197	824	6,020 (1)
Johnson	Common Intangible Plant	D.0002098.001 D.0002098.014	CyberArk CIP SW MN-10749	(25,049)			(25,049)	(298)			(298)
Johnson	Common Intangible Plant	D.0002100.011	Private Cloud Service SW MN-10711	(3,250)			(3,250)	(39)			(39)
Johnson	Common Intangible Plant	D.0002113.006	ITC-Purchase Power Agrmnt-SW MN	15,983			15,983	190			190
Johnson	Common Intangible Plant	D.0002125.029	ITC-SAP DR SW SW 200074 MN	472,219	99,208		571,427	5,626	1,248		6,874
Johnson	Common Intangible Plant	D.0002131.001	OSI PI ENV CM SW MN	22.072	63,858	0	63,858	27.5	803	0	803
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002133.006 D.0002137.010	ITC-Business Objects Ref SW 200147 ITC-CRS Tech Stack SW 200171 MN	23,073 1,701,839	118,845		23,073 1,820,684	275 20,275	1,495		275 21,770
Johnson	Common Intangible Plant	D.0002137.010 D.0002143.001	Technology Lie SW MN	7,332	110,043		7,332	87	1,493		87
Johnson	Common Intangible Plant	D.0002153.001	Technology License SW-MN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	211,431		211,431	•	2,659		2,659
Johnson	Common Intangible Plant	D.0002153.005	ITC-Tech Licenses 2021 SW 200148 M	55,995			55,995	667			667
Johnson	Common Intangible Plant	D.0002153.011	ITC-Tech License 2022 SW 200148 MN	1,287,923	156,221		1,444,144	15,344	1,965		17,309
Johnson	Common Intangible Plant	D.0002153.017	ITC-Technology License-IBM SW 20014	4,030,914	4,272		4,035,186	48,024	54		48,077
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002153.023 D.0002161.001	ITC-Microsoft License SW 200148 MN OSI Soft PI Ent Agree SW MN		29,053,872 391,562		29,053,872 391,562		365,424 4,925		365,424 4,925
Johnson	Common Intangible Plant	D.0002185.003	Net Auto Platform SW MN-10741	(1,182)	391,302		(1,182)	(14)	4,923		(14)
Johnson	Common Intangible Plant	D.0002199.003	CRS Voice Agent SW MN-10753	(275)			(275)	(3)			(3)
Johnson	Common Intangible Plant	D.0002206.003	Security AMAG SW MN-10766	118,010	29,838		147,848	1,406	375		1,781
Johnson	Common Intangible Plant	D.0002209.009	ITC-Itron Mobile App SW 200170 MN	19,520	1		19,521	233	0		233
Johnson	Common Intangible Plant	D.0002222.002	BUD-ITC CRS App SW MN	601 657	1.040.625	14,106,056	14,106,056	0.240	24.422	177,418	177,418
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002223.006 D.0002240.002	ITC-Customer Care IVR Up SW 200162 ITC - HCM Kronos Timekeepin SW 2001	691,657 1,142,813	1,942,635 1,705,715	696,400	3,330,692 2,848,529	8,240 13,615	24,433 21,454	8,759	41,433 35,069
Johnson	Common Intangible Plant	D.0002240.002 D.0002240.006	ITC - HCM Cronos Timekeepin SW 2001 ITC - HCM Core Payrll Bnfts SW 2001	8,028,248	6,020,141		14,048,388	95,647	75,718		171,365
Johnson	Common Intangible Plant	D.0002240.014	ITC-HCM Service Now SW 200165 MN	1,922,246	602,259		2,524,505	22,901	7,575		30,476
Johnson	Common Intangible Plant	D.0002247.003	CXT-My Acct SW MN-10778	2,965,599	(1,692)		2,963,907	35,332	(21)		35,310
Johnson	Common Intangible Plant	D.0002247.009	ITC-My Acct Ph 2 SW 200149 MN	1,070,058	5,569,284		6,639,342	12,748	70,047		82,796
Johnson	Common Intangible Plant	D.0002248.003	CXT-XE COM SW MN-10779	931,159	(5,744)		925,415	11,094	(72)		11,021
Johnson	Common Intangible Plant	D.0002249.003	CXT-Mobile App PH1 SW MN-10780	2,523,374	(14,609)		2,508,766	30,063	(184)		29,879
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002249.013 D.0002250.003	ITC-Mobile App Ph 3 SW 200149 MN CXT-Cust API PH1 SW MN-10781	7,892 276,028	845,779		853,671 276,028	94 3,289	10,638		10,732 3,289
Johnson	Common Intangible Plant		CXT-Cust API SW Ph2-NSPM	889,062	33,999		923,061	10,592	428		11,020
Johnson	Common Intangible Plant	D.0002251.003	CXT-Cust Data SW MN-10782	67,459	(34,990)		32,469	804	(440)		364
Johnson	Common Intangible Plant	D.0002251.007	CXT-Cust Data SW Ph2-NSPM	766,320	(215)		766,105	9,130	(3)		9,127
Johnson	Common Intangible Plant	D.0002253.003	CXT-CIAM SW MN-10787	58,785			58,785	700			700
Johnson	Common Intangible Plant	D.0002253.007	CXT-CIAM SW Ph2-NSPM	7,306	(13,891)	1 272 464	(6,585)	87	(175)	16.004	(88)
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002254.007 D.0002254.018	BUD-RPA Future Releases - MN RPA Release 3 SW MN - 10788	66,750	636,232	1,272,464	1,908,696 66,750	795	8,002	16,004	24,007 795
Johnson	Common Intangible Plant	D.0002254.013	RPA Release 4 SW MN - 10788	1,223,337	25,714		1,249,051	14,575	323		14,898
Johnson	Common Intangible Plant	D.0002254.028	RPA Release 5 SW MN - 10788	, ,	503,499		503,499	,	6,333		6,333
Johnson	Common Intangible Plant	D.0002255.003	CXT Contact Center SW MN-10790	(17)			(17)	(0)			(0)
Johnson	Common Intangible Plant	D.0002256.003	CXT Analytics, AI and NLU SW MN-107	(17)			(17)	(0)			(0)
Johnson	Common Intangible Plant	D.0002262.001	ITC-RPAM Upgrade SW 200074 MN ITC - 2020 Oracle Licenses SW - MN	296,979	366,388		663,366	3,538	4,608		8,146 362
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002265.001 D.0002269.017	ITC - 2020 Gracie Licenses SW - MIN ITC-OT Environment Upgrade SW 20018	30,419 23,213			30,419 23,213	362 277			362 277
Johnson	Common Intangible Plant	D.0002273.003	CEC-Builders Call SW MN-10723	(46,281)			(46,281)	(551)			(551)
Johnson	Common Intangible Plant	D.0002273.007	CXT-NCC SW Ph2-NSPM	45,779			45,779	545			545
Johnson	Common Intangible Plant	D.0002276.001	ITC-Documentum 16.4 Upgrade-SW MN	579,635	7,784		587,419	6,906	98		7,004
Johnson	Common Intangible Plant	D.0002277.003	7 11	858	355		1,213	10	4		15
Johnson	Common Intangible Plant	D.0002277.013	EXT Time Entry App NSPM	220			220	3			3
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002283.009 D.0002298.010	ITC - Avaya Ref Cloud Depl MN SW-10 ITC-EDDM Platform SW 200184 MN	39,880 874,534	134,800	195,156	39,880 1,204,491	475 10,419	1,695	2,455	475 14,569
Johnson	Common Intangible Plant	D.0002298.010 D.0002298.016		81,010	137,000	175,150	81,010	965	1,093	2, 4 33	965
Johnson	Common Intangible Plant	D.0002298.023	ITC-UAS Operations Suite SW 200181	~ -,~ * •	170,104		170,104		2,139		2,139
Johnson	Common Intangible Plant	D.0002298.029	ITC-UNITI Suite SW 200181 MN		780,000		780,000		9,810		9,810
Johnson	Common Intangible Plant	D.0002298.041	ITC-UAS Work Suite SW 200181 MN		64,332		64,332		809		809
Johnson	Common Intangible Plant	D.0002299.003	ITC-Upg Facility Control Sys App SW	220.504	509,781		509,781	2.724	6,412		6,412
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002300.009 D.0002308.001	ITC-CRS Data Purge SW 200171 MN ITC-BUD Upgrade- SW MN	229,504 1,101,826	(3,883) 24,624		225,621 1,126,451	2,734 13,127	(49) 310		2,685 13,437
Johnson	Common Intangible Plant	D.0002308.001 D.0002312.001	ITC-SailPoint Phase 5-SW MN	260	27,027		260	3	310		3
Johnson	Common Intangible Plant	D.0002320.012	ITC-VDI Refresh SW Ph 2 SW 200148 M	287,083	355,486		642,569	3,420	4,471		7,891
Johnson	Common Intangible Plant	D.0002322.003	ITC-Outage Employee Experience MN	(134,793)	(231)		(135,024)	(1,606)	(3)		(1,609)
Johnson	Common Intangible Plant	D.0002329.003	ITC-Upgrade Corporate Fina SW 20009	15,740			15,740	188			188
Johnson	Common Intangible Plant	D.0002331.001	ITC Field Mobile GIS Upgr SW MN-200		480,425	714,592	1,195,018		6,043	8,988	15,030
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002331.014 D.0002340.001	ITC-Field Mobile GIS Upgrd SW 20012 ITC Oracle Exadata Refresh SW MN-20	231,521	5,301		5,301 231,521	2,758	67		67 2,758
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002340.001 D.0002347.003	ITC Oracle Exadata Refresh SW MIN-20 ITC-Risk Assess as Serv SW 200074 M	231,521 105,560	(2,362)		103,198	2,758 1,258	(30)		2,738 1,228
Johnson	Common Intangible Plant	D.0002347.003	Res Data Science Models NSPM	188,606	(2,502)		188,606	2,247	(50)		2,247
Johnson	Common Intangible Plant	D.0002363.032	Data Science Models Phs2 - NSPM	287,630	200,888	600,000	1,088,518	3,427	2,527	7,546	13,500
Johnson	Common Intangible Plant	D.0002363.036	Data Science - Cust 2023 NSPM		3,089		3,089		39		39

				Total Company Unallocated					North Dakota Allocated			
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total	
Johnson	Common Intangible Plant	D.0002364.003	ITC-BS Resiliency SW 200074 MN	1,464			1,464	17			17	
Johnson	Common Intangible Plant	D.0002366.003	ITC-Service Now SW 200074 MN	20,889			20,889	249			249	
Johnson	Common Intangible Plant	D.0002367.001	ITC-Kafka Data Streaming SW 200148	31,632			31,632	377			377	
Johnson	Common Intangible Plant	D.0002371.003	Vulnerability and Patch Management	357,851	18,032		375,883	4,263	227		4,490	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002376.015 D.0002376.031	ITC-Tanzu SW 200148 MN	84,817			84,817	1,010			1,010	
Johnson	Common Intangible Plant	D.0002376.031 D.0002376.037	ITC-Application Uplift SW 200074 MN ITC-Unix/Linux SW 200074 MN	42 42			42 42	0			0	
Johnson	Common Intangible Plant	D.0002376.037 D.0002378.003	ITC-O365 Email Legal Hold SW 200074	135,172	18,588		153,760	1,610	234		1,844	
Johnson	Common Intangible Plant	D.0002380.003	ITC-Fleet CAM SW 200126 MN	31,914	10,500		31,914	380	23 .		380	
Johnson	Common Intangible Plant	D.0002382.003	Axio Risk Dashboards NSPM	248,072			248,072	2,955			2,955	
Johnson	Common Intangible Plant	D.0002383.003	Distributed Intelligence NSPM	(3,769)	(405,181)		(408,950)	(45)	(5,096)		(5,141)	
Johnson	Common Intangible Plant	D.0002386.007	ITC-Ansible Lic Renew SW 200172 MN	195,743			195,743	2,332			2,332	
Johnson	Common Intangible Plant	D.0002389.003	ITC-Agent 360 NSPM	1,017,221	2,096,228		3,113,449	12,119	26,365		38,484	
Johnson	Common Intangible Plant	D.0002390.001	ITC-Billing & Payments NSPM	16,141	(24,880)		(8,738)	192	(313)		(121)	
Johnson Johnson	Common Intangible Plant	D.0002391.001 D.0002392.001	ITC-NL/IVR NSPM ITC-Notifications NSPM	(173,221)	(856)		(174,077)	(2,064)	(11)		(2,074)	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002392.001 D.0002393.001	ITC-Notifications INSPINI ITC-Outages NSPM	965	(450) (1,092)		(450) (127)	11	(6) (14)		(6) (2)	
Johnson	Common Intangible Plant	D.0002395.007	ITC-Digital Ops Comm SW 200184 MN	1,610,424	(8,315)		1,602,108	19,186	(105)		19,082	
Johnson	Common Intangible Plant	D.0002396.049	NSPM-SW FERC Rprtng-C	(629,571)	(0,510)		(629,571)	(7,501)	(100)		(7,501)	
Johnson	Common Intangible Plant	D.0002399.019	Shk Tnk - QR Code NSPM	827			827	10			10	
Johnson	Common Intangible Plant	D.0002402.003	ITC-Broadridge SW 200171 MN	411,621	15,155		426,776	4,904	191		5,095	
Johnson	Common Intangible Plant	D.0002402.007	ITC-Broadridge Ph2 SW 200171 MN		362,697		362,697		4,562		4,562	
Johnson	Common Intangible Plant	D.0002409.003	ITC-Integration Resiliency SW 20007	479,794			479,794	5,716			5,716	
Johnson	Common Intangible Plant	D.0002409.007	ITC-Seeburger Expansn SW 200074 MN	80,177	37,522		117,698	955	472		1,427	
Johnson Johnson	Common Intangible Plant	D.0002409.015	ITC-IR Phase 2 and Decom SW 200074	65,069	154,692		65,069	775	1,946		775 5,904	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002410.003 D.0002411.003	ITC-Terrain Analytics SW 200148 MN ITC-Deception Servers SW 200148 MN	332,281 96,436	134,092		486,973 96,436	3,959 1,149	1,940		3,904 1,149	
Johnson	Common Intangible Plant	D.0002411.003 D.0002413.003	ITC-SailPoint Phase 6 SW 200148 MN	2,422,262	22,215		2,444,476	28,858	279		29,138	
Johnson	Common Intangible Plant	D.0002413.008	ITC-Sailpoint Phase 2 SW 200148 MN	1,085,178	526,019		1,611,197	12,929	6,616		19,545	
Johnson	Common Intangible Plant	D.0002414.007	ITC-MFA Maturation Phase 2 SW 20014	9,633	,		9,633	115	,,,,,		115	
Johnson	Common Intangible Plant	D.0002415.007	ITC-SE Attack Prevention SW 200148	28,392			28,392	338			338	
Johnson	Common Intangible Plant	D.0002417.001	ITC-Reprivata Sensors SW 200148 MN	527,537	115,014	194,194	836,745	6,285	1,447	2,442	10,174	
Johnson	Common Intangible Plant		ITC-SIEM-SOAR SW 200148 MN	803,310			803,310	9,570			9,570	
Johnson	Common Intangible Plant	D.0002418.007	ITC-SIEM-SOAR Phase 2 SW 200148 MN	125,389	112,558	40.200	237,947	1,494	1,416	610	2,910	
Johnson	Common Intangible Plant	D.0002418.015	ITC-SIEM+SOAR Phase 3 SW 200148 MN ITC-RC Tool Buildout SW 200148 MN	718	95,282 4,338	49,200	144,482 5,056	0	1,198	619	1,817	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002419.001 D.0002423.002	OTS Response Planning NSPM	131,412	4,338		131,412	1,566	55		63 1,566	
Johnson	Common Intangible Plant	D.0002423.002 D.0002423.008	Drill Tracking & Reporting SW NSPM	51,123	1,588,076	821,936	2,461,135	609	19,974	10,338	30,921	
Johnson	Common Intangible Plant	D.0002425.002	OTS Info Protection NSPM	47	1,200,070	021,950	47	1	17,577	10,550	1	
Johnson	Common Intangible Plant	D.0002426.002	OTS Asset Management NSPM	247,733	(501,290)	7,589,221	7,335,664	2,951	(6,305)	95,453	92,100	
Johnson	Common Intangible Plant	D.0002427.016	ITC-ES APM Phase 2 Wave 3 SW 200137		703,074	89,963	793,037		8,843	1,132	9,974	
Johnson	Common Intangible Plant	D.0002429.015	ITC-E911 Licensing SW 200172 MN	31,779			31,779	379			379	
Johnson	Common Intangible Plant	D.0002429.021	ITC-ARM SW 200172 MN	516	0.44.00=		516	6			6	
Johnson	Common Intangible Plant	D.0002430.003	ITC-Real Time Sched Engine SW 20011	6,836,327	861,987	0	7,698,314	81,447	10,842	0	92,288	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002430.009 D.0002430.016	ITC-RTSE Release2 SW 200119 MN ITC-RTSE Release2 SW 200119 MN		3,549,094	685,315	0 4,234,408		44,639	8,620	53,258	
Johnson	Common Intangible Plant	D.0002438.007	ITC-Unified Data Platform SW 20074	165,698	18,995	083,313	184,693	1,974	239	8,020	2,213	
Johnson	Common Intangible Plant	D.0002438.013	ITC-UPD Phase 2 SW 200074 MN	103,070	275,794		275,794	1,574	3,469		3,469	
Johnson	Common Intangible Plant	D.0002445.001	ITC-Powerplan Upgrade SW 200184 MN	490,143	443,304		933,447	5,839	5,576		11,415	
Johnson	Common Intangible Plant	D.0002446.001	ITC-SC Procure to Pay SW 200074 MN	•	389,813	319,424	709,236	•	4,903	4,018	8,920	
Johnson	Common Intangible Plant	D.0002446.005	ITC-Supply Chain Proc Pay SW 200097	89,947	2,054,671		2,144,618	1,072	25,843		26,914	
Johnson	Common Intangible Plant	D.0002449.003	ITC-Alteryx SW 200074 MN			0	0			0	0	
Johnson	Common Intangible Plant	D.0002450.003	ITC-Multi-Stat Cust Refun SW 200171	410.201	397,424	18,001	415,425	4.007	4,999	226	5,225	
Johnson	Common Intangible Plant	D.0002454.001 D.0002456.001	ITC-FARR replacement SW 200097 MN	419,381 345,231	533,974	22,110	975,465 275	4,996 4,113	6,716 (4,339)	278	11,991	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002459.001 D.0002459.001	ITC-Dist and Gas Planning SW 200097 ITC-SharePoint Arch Align SW 200148	343,231	(344,956) 198,605		198,605	4,113	2,498		(226) 2,498	
Johnson	Common Intangible Plant	D.0002462.003	ITC-MV90xi to IEE Conv SW 200170 MN		190,003	522,000	522,000		2,476	6,565	6,565	
Johnson	Common Intangible Plant	D.0002465.003	ITC-Field Modem Mgmt SW 200184 MN	3,779	129,643	322,000	133,422	45	1,631	0,505	1,676	
Johnson	Common Intangible Plant	D.0002466.001	ITC-eSOMS Upgrade SW 200184 MN	496,570	38,083		534,653	5,916	479		6,395	
Johnson	Common Intangible Plant	D.0002469.003	ITC-BI Environment Refresh SW 20014	49,355	703		50,058	588	9		597	
Johnson	Common Intangible Plant	D.0002469.007	ITC-BI GOLDENGATE SW SW 200148 MN	65,298	6,588		71,886	778	83		861	
Johnson	Common Intangible Plant	D.0002469.011	ITC-BI INFOMATICA SW SW 200148 MN	67,634	5		67,639	806	0		806	
Johnson	Common Intangible Plant	D.0002473.001	ITC-Exemption Certificate SW 200171		323,287	17,634	340,920		4,066	222	4,288	
Johnson	Common Intangible Plant	D.0002473.009	ITC-ECM Vertex SW 200171 MN	215.020	806		806	0.570	10		10	
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002485.015 D.0002486.001	ITC-Checkpoint SW 200172 MN ITC-Srvc Acct Remediation SW 200148	215,930 46,708	38,413 1,058,950	98,320	254,343 1,203,979	2,573 556	483 13,319	1,237	3,056 15,112	
Johnson	Common Intangible Plant	D.0002486.001 D.0002492.007	ITC-Sive Acet Remediation Sw 200148 ITC-Employee Digital Intra SW 20016	774,407	252,017	24,300	1,050,724	9,226	3,170	306	12,702	
Johnson	Common Intangible Plant	D.0002492.007 D.0002496.003	ITC-Employee Digital Initia SW 20010 ITC-Kafka Expansion SW 200148 MN	, , 1, 10 /	742,604	819,029	1,561,633	,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	9,340	10,301	19,641	
Johnson	Common Intangible Plant	D.0002500.009	ITC-Fabric Refresh SW 200171 MN		213	,	213		3	, -	3	
Johnson	Common Intangible Plant	D.0002501.005	ITC-DL Prevention 2022 SW 200148 MN	431,801	24,989		456,790	5,144	314		5,459	
Johnson	Common Intangible Plant	D.0002512.001	ITC-Service Now Upgrade SW 200074 M	1,519,662	555,421		2,075,082	18,105	6,986		25,091	

				Total (Company Unallocated	d	North Dakota Allocated				
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common Intangible Plant	D.0002512.007	ITC-SN Enhancements SW 200074 MN		548,411	1,559,250	2,107,661		6,898	19,611	26,509
Johnson	Common Intangible Plant	D.0002512.011	ITC-SNow License Trueup SW 200074 M	110 240	196,219		196,219	1 215	2,468		2,468
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002512.019 D.0002515.003	ITC-ServiceNow OT DB SW 200074 MN ITC - OT Monitoring 2021 NSPW	110,349 2,199,439	1,858,259		110,349 4,057,698	1,315 26,204	23,372		1,315 49,576
Johnson	Common Intangible Plant	D.0002515.005	SML: Dragos SW NSPM	2,177,437	16,379		16,379	20,204	206		206
Johnson	Common Intangible Plant	D.0002517.005	ITC-SW Defined WAN SW 200172 MN	421,112	180,375		601,487	5,017	2,269		7,286
Johnson	Common Intangible Plant	D.0002520.009	ITC-Energy Demand and Load SW 20018	371,386	1,705,600	41,900	2,118,886	4,425	21,452	527	26,404
Johnson	Common Intangible Plant	D.0002521.003	ITC-Ops App Mat Model SW 200184 MN	96,924	270,495		367,420	1,155	3,402		4,557
Johnson	Common Intangible Plant	D.0002522.003	ITC-Business Portal SW 200149 MN	11,094	27,890		38,984	132	351		483
Johnson	Common Intangible Plant	D.0002523.005	ITC-OT Asset Monitoring SW 200184 M	991,174	3,967,626		4,958,800	11,809	49,903 2,295		61,711 2,373
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002523.013 D.0002532.003	ITC-OT Asset Tagging SW 200184 MN ITC-Geospatial Data Lake SW 200126	6,588 1,149,614	182,438 (136,667)		189,025 1,012,947	78 13,696	(1,719)		2,373 11,977
Johnson	Common Intangible Plant	D.0002535.005	ITC-Cyber-Recovery SW 200172 MN	722,973	1,040,582	25,025	1,788,580	8,613	13,088	315	22,016
Johnson	Common Intangible Plant	D.0002537.003	ITC-SAP Integration Servic SW 20007	,	449,144	,	449,144	-,	5,649		5,649
Johnson	Common Intangible Plant	D.0002545.005	ITC-Sftwr Asset Mgmt Upgr SW 200172		240,416		240,416		3,024		3,024
Johnson	Common Intangible Plant	D.0002546.003	ITC-Stratg Mgmt Portfolio SW 200074		1,336,912	44,170	1,381,082		16,815	556	17,371
Johnson	Common Intangible Plant	D.0002549.003	ITC-CORE GIS-TIMP Analytic SW 20011		221,646	420,030	641,676		2,788	5,283	8,071
Johnson	Common Intangible Plant	D.0002549.011	ITC-CORE GIS- DME SW 200119 MN		203,502	1 261 750	203,502		2,560	17 127	2,560
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002550.001 D.0002551.003	ITC-OT Asset Tagging SW 200184 MN ITC-PRES GIS GDL Exp 2023 SW 201506		187,590	1,361,750 373,803	1,361,750 561,392		2,359	17,127 4,701	17,127 7,061
Johnson	Common Intangible Plant	D.0002551.005 D.0002551.007	ITC-PRES GIS ESRI Upgrade SW 201506		186,212	373,803	186,212		2,342	4,701	2,342
Johnson	Common Intangible Plant	D.0002557.002	ITC-Utilisphere ELA SW 200119 MN		1,238,933		1,238,933		15,583		15,583
Johnson	Gas General Plant	A.0005014.094	Office Furn & Equipment - Gas - MN	80,454	, ,		80,454	9,208	,		9,208
Johnson	Gas General Plant	A.0006056.001	MN-Dist Fleet New Unit Purchase Gas	2,790,427	1,635,809	1,545,607	5,971,844	319,353	190,501	179,997	689,851
Johnson	Gas General Plant	A.0006056.204	MN-Gas Op Fleet New Unit Purchase <	151,903	171,175	68,921	391,999	17,385	19,935	8,026	45,346
Johnson	Gas General Plant	A.0006056.217	ND-Dist Fleet New Unit Purchase Gas	398,717	370,025	87,228	855,970	45,632	43,092	10,158	98,882
Johnson Johnson	Gas General Plant Gas General Plant	A.0006056.296 A.0006056.313	Fleet-PHEV-NSPM < \$50K GAS NSPM-Fleet-SALVAGE-Gas	67,211	70,000		137,210	7,692	8,152		15,844
Johnson	Gas General Plant	A.0006056.315 A.0006056.315	NSPM-ND-Fleet-SALVAGE-Gas	(225,381) (29,330)	(126,745) (54,650)		(352,126) (83,980)	(25,794) (3,357)	(14,760) (6,364)		(40,554) (9,721)
Johnson	Gas General Plant	A.0006056.328	Fleet-PHEV-ND GAS	119	(34,030)	90,000	90,119	14	(0,504)	10,481	10,495
Johnson	Gas General Plant	A.0006056.354	NSPM PHEV >\$50K Gas		660,000	80,000	740,000		76,862	9,317	86,178
Johnson	Gas General Plant	A.0006056.370	MN-Gas Op Fleet ADD Unit Purchase		735,000		735,000		85,596		85,596
Johnson	Gas General Plant	A.0006056.371	MN-Dist Fleet ADD Purchace Gas >\$50		3,670,000	1,268,000	4,938,000		427,397	147,667	575,065
Johnson	Gas General Plant	A.0006056.383	ND-Dist Fleet ADD Unit Purchase Gas	11000	290,985		290,985	1.600	33,887		33,887
Johnson	Gas General Plant	A.0006059.481	Tools & Equipment - Gas - MN	14,060	13,916		27,975	1,609	1,621 888		3,230
Johnson Johnson	Gas General Plant Gas General Plant	D.0001781.087 D.0001781.090	NSPM-Gas Risk Mitigation Project MN-Brainerd SC Remodel	16,499 196,632	7,625 756,841		24,124 953,473	1,888 22,504	88,139		2,776 110,643
Johnson	Gas General Plant	D.0001781.090	Brainerd New SC	3,468,192	14,945		3,483,138	396,921	1,741		398,661
Johnson	Gas General Plant	D.0001938.004	ITC-GAS Scada Upgrade NP MN	2,100,172	31,386	100	31,486	0,0,0,0	3,655	12	3,667
Johnson	Gas General Plant	D.0002106.014	ITC-VOIP Refresh Sherco NP MN	1,293,318	73,489		1,366,807	148,015	8,558		156,573
Johnson	Gas General Plant	D.0002301.001	ITC-GasPlanSCADA Rplmnt-HW-MN-Wesco	(1,829,018)	30,239		(1,798,778)	(209,324)	3,522		(205,802)
Johnson	Gas General Plant	D.0002301.002	ITC-GasPlanSCADA Rplmnt-HW-MN-Sible	47,801	24,412		72,213	5,471	2,843		8,314
Johnson	Gas General Plant	D.0002301.003	ITC-GasPlanSCADA Rulmut-HW-MN-Maple	9,795	24,412		34,206	1,121	2,843		3,964
Johnson Johnson	Gas General Plant Gas General Plant	D.0002301.010 D.0002301.011	ITO-GasPlantSCADA Rplmnt MN-Wescott ITO-GasPlantSCADA Rplmnt MN-Sibley	16,304 13,062			16,304 13,062	1,866 1,495			1,866 1,495
Johnson	Gas General Plant	D.0002301.011	ITC-Gas Plant SCADA Rep Ph2 HW MN W	13,002	135,761	1	135,762	1,475	15,810	0	15,810
Johnson	Gas General Plant	D.0002301.017	ITC-Gas Plant SCADA Rep Ph2 HW MN S		1,287	1	1,288		150	0	150
Johnson	Gas General Plant	D.0002301.018	ITC-Gas Plant SCADA Rep Ph2 HW MN M		34,104	1	34,105		3,972	0	3,972
Johnson	Gas Intangible Plant	D.0001919.003	ITC-Gas Emerg Response SW 200127 MN	1,156,166	418,502		1,574,668	132,319	48,737		181,056
Johnson	Gas Intangible Plant	D.0001938.002	ITC-Enterprise Gas SCADA Upgrade SW		264,831	67,709	332,540		30,841	7,885	38,727
Johnson	Gas Intangible Plant	D.0001974.003	ITC-JANA CIM CLOUD Hosting SW 20012		015 154	68,827	68,827		04.020	8,015	8,015
Johnson Johnson	Gas Intangible Plant Gas Intangible Plant	D.0001987.003 D.0001987.007	ITC-Gas Transaction System SW 20012 ITC-Gas Transaction System SW 20016		815,154	855,920	1,671,074		94,930	99,678	194,608
Johnson	Gas Intangible Plant	D.0001987.007 D.0001991.003	ITC-Unix & Linux Access SW 200148 M	29,251	877,416	24,600	931,268	3,348	102,181	2,865	108,394
Johnson	Gas Intangible Plant	D.0002124.005	ITC-GasTran Risk Calc SW 200129 MN	53,631	077,110	,	53,631	6,138	102,101	_,000	6,138
Johnson	Gas Intangible Plant	D.0002277.009	ITC-Gas Response App NSPM	(16,991)	30,514		13,522	(1,945)	3,554		1,609
Johnson	Gas Intangible Plant	D.0002301.008	ITC-GasPlantSCADA Rplmnt SW MN	6,416,155	1,099,521		7,515,675	734,303	128,047		862,350
Johnson	Gas Intangible Plant	D.0002301.012	ITC-GasPlantSCADA Rpl Ph2 SW MN	7 .2.0	910,363	347,104	1,257,467	0.42	106,018	40,423	146,441
Johnson	Gas Intangible Plant	D.0002363.006	Dist/Gas Data Science NSPM	7,363	0.107		7,363	843	046		843
Johnson Johnson	Gas Intangible Plant Gas Intangible Plant	D.0002363.029 D.0002379.003	Dist/Gas Data Science Phs2 NSPM ITC-Gas Estimation tool SW 200131 M	17,041 10,647	8,126		25,167 10,647	1,950 1,219	946		2,897 1,219
Johnson	Gas Intangible Plant	D.0002379.003 D.0002443.003	ITC-Gas Estimation tool Sw 200131 M ITC-Gas Frontline Enblmt SW 200131	3,456,915	1,510,422		4,967,338	395,630	175,899		571,529
Johnson	Gas Intangible Plant	D.0002443.006	ITC-Gas FEE Release2 SW 200131 MN	5,750,715	724,005	151,016	875,021	575,050	84,315	17,587	101,902
Johnson	Gas Intangible Plant	D.0002547.003	ITC-Aspen HYSYS Modeling S SW 20013		40,392	,	40,392		4,704	. , ,	4,704
Johnson	Gas Manufactured Production Plant	99560727	CWIP/RWIP Suspense	100,544	-		100,544	12,676	-		12,676
Johnson	Gas Manufactured Production Plant	99560729	CWIP/RWIP Suspense	(100,544)	(7,728)		(108,272)	(12,676)	(1,020)		(13,696)
Johnson	Gas Other Storage Plant	99563427	CWIP/RWIP Suspense	(100,544)	-		(100,544)	(12,676)	1.000		(12,676)
Johnson	Gas Other Storage Plant	99563429	CWIP/RWIP Suspense Totals	100,544 242,181,656	7,728 330,394,371	304,250,185	108,272 876,826,211	12,676 23,988,201	1,020 36,183,102	29,982,582	13,696
			1 Otals	242,101,030	330,394,371	304,230,183	0/0,020,211	23,700,201	30,103,102	47,704,384	90,153,885

				Total Company Unallocated				North	Dakota Allocat	ed	
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Berger	Gas Distribution Plant	D.0005014.014	ND-Gas Meter Blanket	722,909	1,385,160	1,664,000	3,772,069	722,909	1,385,160	1,664,000	3,772,069
Berger	Gas Distribution Plant	E.0000002.061	ND Programmatic Service Replacement	637,664	735,207	1,390,000	2,762,871	637,664	735,207	1,390,000	2,762,871
Berger	Gas Distribution Plant	E.0000004.085	ND - Service Retro Fit AG Prot	106,773	8,914	0	115,687	106,773	8,914	0	115,687
Berger	Gas Distribution Plant	E.0000006.064	Capitalized Locating Costs-Gas	783	0	0	783	783	0	0	783
Berger	Gas Distribution Plant	E.0000007.075	Renew Aldyl-A & steel	2,585,127	2,316,213	1,549,000	6,450,340	2,585,127	2,316,213	1,549,000	6,450,340
Berger	Gas Distribution Plant	E.0000009.026	North Dakota -Sys Mtr & Reg In	0	261	0	261	0	261	0	261
Berger	Gas Distribution Plant	E.0000009.096	Replace obsolete regulators -	0	(9,954)	0	(9,954)	0	(9,954)	0	(9,954)
Berger	Gas Distribution Plant	E.0000126.002	ND/GAS/ R4646 Move Above Grade	0	196,363	0	196,363	0	196,363	0	196,363
Berger	Gas Distribution Plant	E.0000126.003	ND/GAS/ R4647 Move Above Grade	0	242,827	0	242,827	0	242,827	0	242,827
Berger	Gas Distribution Plant	E.0000138.001	ND/Fargo HP OPP & CV	0	0	985,959	985,959	0	0	985,959	985,959
Berger	Gas Distribution Plant	E.0000166.001	ND/FORK/INST/Grand Forks HP A Reinf	0	3,735,571	0	3,735,571	0	3,735,571	0	3,735,571
Berger	Gas Distribution Plant	E.0000173.001	ND/Fargo/Recon 8th St & 10th Ave N	0	275,869	0	275,869	0	275,869	0	275,869
Berger	Gas Distribution Plant	E.0010002.001	ND - Gas New Mains Blanket	2,758,185	2,890,054	3,002,114	8,650,353	2,758,185	2,890,054	3,002,114	8,650,353
Berger	Gas Distribution Plant	E.0010002.002	ND - Gas New Services Blanket	4,144,025	4,054,287	4,350,313	12,548,624	4,144,025	4,054,287	4,350,313	12,548,624
Berger	Gas Distribution Plant	E.0010002.003	ND - Gas New Business WCF	0	0	633,000	633,000	0	0	633,000	633,000
Berger	Gas Distribution Plant	E.0010002.004	ND/Meter Module Meter Exchanges	0	468,133	467,000	935,133	0	468,133	467,000	935,133
Berger	Gas Distribution Plant	E.0010007.001	ND - Gas Main Relocationss Blanket	764,926	554,411	591,435	1,910,772	764,926	554,411	591,435	1,910,772
Berger	Gas Distribution Plant	E.0010011.010	ND/Inside Meter Move-out Purchase	0	35,277	44,000	79,277	0	35,277	44,000	79,277
Berger	Gas Distribution Plant	E.0010011.011	ND/Inside Meter Move-out Svc Renewa	252.252	118,502	165,000	283,502	0	118,502	165,000	283,502
Berger	Gas Distribution Plant	E.0010012.001	ND - Gas Main Renewal Blanket	353,352	1,374,967	605,196	2,333,515	353,352 500,735	1,374,967	605,196	2,333,515
Berger	Gas Distribution Plant	E.0010012.002	ND - Gas Service Renewal Blanket	580,735	508,418	549,394	1,638,547	580,735	508,418	549,394	1,638,547
Berger	Gas Distribution Plant	E.0010012.004	ND Gas Cathodic Protection Blanket	0	118,513	45,000	163,513	0	118,513	45,000	163,513
Berger	Gas Distribution Plant	E.0010012.005	ND - Gas Service Cutoff Blanket	111.052	5,871	155,000	5,877	0	5,871	155,000	5,877
Berger	Gas Distribution Plant Gas Distribution Plant	E.0010012.006	NSM-ND-Gas-Locates	111,952	136,376	155,000	403,328	111,952	136,376	155,000	403,328
Berger	Gas Distribution Plant	E.0010012.007 E.0010012.008	NSM-ND-GasDist-Mixed-OQ NSM-ND-GasDist-Mixed-OQ-GER	45,671	100,454 666	0	146,126 666	45,671 0	100,454 666	0	146,126 666
Berger	Gas Distribution Plant	E.0010012.008 E.0010017.001	ND - Gas Main Reinforcements Blanke	1,237,037	568,977	868,625	2,674,639	1,237,037	568,977	868,625	2,674,639
Berger Berger	Gas Distribution Plant	E.0010017.001 E.0010034.003	ND/Fargo/System Cap Pipeline	(461,530)	0	000,025	(461,530)	(461,530)	0	000,023	(461,530)
Berger	Gas Distribution Plant	E.0010034.003 E.0010034.004	ND/FRG/Reeds Twnship main extension	(401,330)	1,001	0	1,001	(401,330)	1,001	0	1,001
Berger	Gas Distribution Plant	E.0010034.004 E.0010034.006	ND/WFGO/32nd Ave S Reinforcement	0	472,833	0	472,833	0	472,833	0	472,833
Berger	Gas Distribution Plant	E.0010034.000 E.0010034.007	ND/FRG/GAS/Fargo HP Distribution Li	0	1,265,753	0	1,265,753	0	1,265,753	0	1,265,753
Berger	Gas Distribution Plant		ND/FGO/Diversion Channel Relocation	0	3,301,643	0	3,301,643	0	3,301,643	0	3,301,643
Berger	Gas Distribution Plant	E.0010039.004 E.0010044.002	ND/FGO/1ST AVE N/4 & 2 Renew Main	0	901,484	0	901,484	0	901,484	0	901,484
Berger	Gas Distribution Plant	E.0010044.003	ND/Grand Forks/EV7523 Replacement	0	142,659	0	142,659	0	142,659	0	142,659
Berger	Gas Distribution Plant	E.0010049.004	ND/Horace/Reinforcment/64th ave 6"P	0	681,531	0	681,531	0	681,531	0	681,531
Berger	Gas Distribution Plant	E.0010076.007	ND/Gas/Moorhead-TBS odorizer	0	39,865	0	39,865	0	39,865	0	39,865
Berger	Gas Distribution Plant	E.0010076.012	ND/Fargo/System Cap.Reinforcement-	393,087	433	0	393,521	393,087	433	0	393,521
Berger	Gas Distribution Plant	E.0010076.013	ND/FRG/GAS/New Regulator Station	0	864,589	0	864,589	0	864,589	0	864,589
Berger	Gas Distribution Plant	E.0010076.015	ND/FGO/Diversion Channel Reg Stat	0	(868,813)	0	(868,813)	0	(868,813)	0	(868,813)
Berger	Gas General Plant	A.0006059.009	MN-Dist Gas Tools and Equip	783,807	600,143	871,000	2,254,950	89,704	69,891	101,434	261,029
Berger	Gas General Plant	A.0006059.010	ND-Dist Dist Tools and Equip	53,432	79,961	81,000	214,394	6,115	9,312	9,433	24,860
Berger	Gas General Plant	A.0006059.461	MN Install Gas Communication E	0	(2,116)	0	(2,116)	0	(246)	0	(246)
Berger	Gas General Plant	A.0006059.516	NSPM-Gas OT Cyber Security	0	11,356	0	11,356	0	1,322	0	1,322
Berger	Gas General Plant	A.0006059.523	MN-Gas Tools & Equip	614,429	1,131,451	481,000	2,226,879	70,319	131,765	56,016	258,100
Berger	Gas General Plant	E.0000024.014	NSPM Comm Equip - Dist Meter/R	19,342	15,993	0	35,335	2,214	1,863	0	4,076
Berger	Gas General Plant	E.0000024.017	NSPM Comm Equip - Trans Meter/	130	0	0	130	15	0	0	15
Berger	Gas General Plant	E.0000042.005	MN/WBL/County Rd B Replacement-NSP	10,644	0	0	10,644	1,218	0	0	1,218
Berger	Gas General Plant	E.0000068.004	MN/Wescott/PA System	0	1,173	0	1,173	0	137	0	137
Berger	Gas General Plant	E.0000068.006	MN/Wescott/Instrument Air Communica	0	0	340,806	340,806	0	0	39,689	39,689
Berger	Gas General Plant	E.0010023.001	MN - Gas Communication Equip. Blank	0	7,282	0	7,282	0	848	0	848
Berger	Gas General Plant	E.0010023.002	MN/Meter Module Replacement	0	16,326,021	16,326,000	32,652,021	0	1,901,279	1,901,277	3,802,556
Berger	Gas General Plant	E.0010024.002	ND/Meter Module Replacement	0	2,675,799	2,107,000	4,782,799	0	311,616	245,375	556,990
Berger	Gas General Plant	E.0010053.001	MN/CP/ GAS Rectifier Compliance Rea	0	431	0	431	0	50	0	50
Berger	Gas General Plant	E.0010053.006	NSPM/GDIST/PRESSURE MONITOR ERXs MN	25,358	321,113	102,099	448,570	2,902	37,396	11,890	52,188
Berger	Gas General Plant	E.0010053.007	NSPM/GDIST/PRESSURE MONITOR ERXs Ma	0	11,735	0	11,735	0	1,367	0	1,367
Berger	Gas General Plant	E.0010053.014	MN/Inver Hills/Lateral RTU Replace	16,343	0	0	16,343	1,870	0 503	0	1,870
Berger	Gas General Plant	E.0010053.015	MN/Scada Build Out	0	777,141	820,487	1,597,627	0	90,503	95,551	186,055
Berger	Gas General Plant	E.0010054.002	NSPM/GDIST/PRESSURE MONITOR ERXs ND	7,372	0	0	7,372	844	0	0	844
Berger	Gas General Plant	E.0010054.003	NSPM/GDIST/PRESSURE MONITOR ERXs ND	7,679	0	0	7,679	879	0	0	879
Berger	Gas General Plant	E.0010080.010	MN/Wescott/LNG Boil-off compressors	1 444 076	840	0	840 1.526.266	165.260	98 0.572	0	98
Berger	Gas Intangible Plant	A.0006059.546	MN/Wescott/Integrity Verification M	1,444,076	82,190	0	1,526,266	165,269	9,572	0	174,840
Berger	Gas Intangible Plant	A.0006059.547	MN/Manlayvood/Integrity Verification	523,276 577,388	48,582	0	571,858	59,887	5,658 3,917	0	65,545
Berger	Gas Intangible Plant Gas Intangible Plant	A.0006059.548 D.0001855.001	MN/Maplewood/Integrity Verification MN/Gas GPS Data Model Project	577,388	33,633	42,560	611,021 42,560	66,080	3,917	4,956	69,996 4,956
Berger Berger	Gas Manufactured Production Plant	E.0000021.006	Maplewood Gas Production/Manuf	0	180,564	42,560 257,697	42,560	0	23,830	4,936 34,010	4,936 57,840
Berger	Gas Manufactured Production Plant	E.0000021.008 E.0000021.008	Sibley Gas Production/Manufacturing	158,644	191,093	754,366	1,104,104	20,001	25,830	99,558	144,778
Doigo	Sas Manufactured 1 roduction 1 fallt	L.0000021.000	Stoley Gas 1 roduction within the time	130,044	171,093	, 57,500	1,107,107	20,001	23,219	79,550	177,//0

				Total C	ompany Unalloca						
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	Dakota Allocat 2023	2024	Grand Total
Berger	Gas Manufactured Production Plant	E.0000086.001	MN/MPW/MAPLEWOOD/AIR DRYER	0	0	1,770,122	1,770,122	0	0	233,612	233,612
Berger	Gas Manufactured Production Plant	E.0010080.015	MN/Sibley Valve Replacement	19,215	0	0	19,215	2,423	0	0	2,423
Berger	Gas Manufactured Production Plant	E.0010080.017	MN/Maplewood Truck Unloading Statio	5,518,824	430,709	0	5,949,533	695,797	56,843	0	752,640
Berger	Gas Manufactured Production Plant	E.0010080.026	MN/Maplewood/Leaking Valve Replacem	0	260,753	0	260,753	0	34,413	0	34,413
Berger	Gas Manufactured Production Plant	E.0010080.031	MN/Propane Plant/Sibley/vaporizatio	18,380,334	668,100	0	19,048,434	2,317,337	88,172	0	2,405,510
Berger	Gas Manufactured Production Plant	E.0010080.032	MN/Propane Plant/Maplewood/vaporiza	17,374,543	647,295	0	18,021,839	2,190,530	85,427	0	2,275,957
Berger	Gas Manufactured Production Plant	E.0010083.005	MN/MAPLEWOOD/Tank Bank Catwalk and	426.619	950 27.640	0	955 454 267	1 52.797	125	0	126
Berger Berger	Gas Manufactured Production Plant Gas Manufactured Production Plant	E.0010083.006 E.0010083.007	MN/MAPLEWOOD/MWBMS1 - Boiler Manage MN/SIBLEY/SLTKU1 - Truck Unloading	426,618	27,649	3,324,163	454,267 3,324,163	53,787	3,649	0 438,706	57,436 438,706
Berger	Gas Manufactured Production Plant	E.0010083.007 E.0010083.008	MN/SIBLEY/Catwalk and Stairs for Ta	(9)	0	3,324,103	(9)	(1)	0	438,700	(1)
Berger	Gas Manufactured Production Plant	E.0010083.009	MN/SIBLEY/Tank Bank Electrical and	0	71,126	0	71,126	0	9,387	0	9,387
Berger	Gas Manufactured Production Plant	E.0010083.010	MN/SIBLEY/SLBMS1 - Boiler Managemen	410,662	1,997	0	412,659	51,775	264	0	52,039
Berger	Gas Manufactured Production Plant	E.0010083.011	MN/MAPLEWOOD/MWFWP1-MWFRD1	0	0	30,747,278	30,747,278	0	0	4,057,872	4,057,872
Berger	Gas Manufactured Production Plant	E.0010083.013	MN/MAPLEWOOD/MWPAC 1&2 - Add Air Co	0	3,131,286	0	3,131,286	0	413,251	0	413,251
Berger	Gas Manufactured Production Plant	E.0010083.026	MN/SIBLEY/Tank Bank Upgrade 1 & 2	0	0	(11,592)	(11,592)	0	0	(1,530)	(1,530)
Berger	Gas Manufactured Production Plant	E.0010083.028	MN/MW/Tanks Banks 3,4,6 Piping Upgr	0	0	(0)	(0)	0	0	(0)	(0)
Berger	Gas Manufactured Production Plant	E.0010083.029	MN/MEH/INST/SIBLEY/PAD Gas Compres	0	65,989	0	65,989	0	8,709	0	8,709
Berger	Gas Manufactured Production Plant	E.0010083.030	MN/MPW/SEMR/INST/PAD Gas Compresr	0	152,058	0	152,058	0	20,068	0	20,068
Berger	Gas Other Stores Plant	E.0010083.031 E.0000016.001	MN/Oil-Water Separator for C301 Gas Plants & Holders-Smal	0	30,016 22,829	7,824	30,016 30,653	0	3,961 3,013	1,033	3,961 4,045
Berger Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0000010.001 E.0000021.004	Wescott Gas Production/Manufac	(0)	7,741	7,824	7,741	(0)	1,022	1,033	1,022
Berger	Gas Other Storage Plant	E.0000021.004 E.0000041.003	MN/Wescott LPG Plant Prod	0	100,815	0	100,815	0	13,305	0	13,305
Berger	Gas Other Storage Plant	E.0000041.005	MN/Wescott/T-1 Purge and Decommissio	0	1,861	0	1,861	0	246	0	246
Berger	Gas Other Storage Plant	E.0000041.017	MN/WESCOTT/Inlet Meter Building Com	0	3,925,510	0	3,925,510	0	518,069	0	518,069
Berger	Gas Other Storage Plant	E.0000041.018	MN/Wescott/Boiler Building Louvres	0	0	489,370	489,370	0	0	64,585	64,585
Berger	Gas Other Storage Plant	E.0000068.001	MN/Wescott/MRL Instrumentation Upgr	0	368,088	0	368,088	0	48,578	0	48,578
Berger	Gas Other Storage Plant	E.0000068.002	MN/Wescott/C-201 Motor Upgrade	0	128,983	0	128,983	0	17,023	0	17,023
Berger	Gas Other Storage Plant	E.0000068.003	MN/Wescott/C-201/C301 PLC Upgrades	0	699,015	0	699,015	0	92,252	0	92,252
Berger	Gas Other Storage Plant	E.0000068.005	MN/Wescott/GT-101 Gas Emission Cont	0	0	95,626	95,626	0	0	12,620	12,620
Berger	Gas Other Storage Plant	E.0000068.008	MN/Wescott/C102/C103 Redundant Cont	0	0	241,488	241,488	0	0	31,870	31,870
Berger	Gas Other Storage Plant	E.0000068.009	MN/Wescott/MRL Instrumentation Cont	0	0	288,820	288,820	0	0	38,117	38,117
Berger Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0000068.010 E.0000068.011	MN/Wescott/WEG Skid Replacement MN/Wescott/Exchanger Platforms	0	0	695,953 953,756	695,953 953,756	0	0	91,848 125,872	91,848 125,872
Berger	Gas Other Storage Plant	E.0000068.011	MN/Wescott/Increase Subyard Transfo	0	0	955,750	933,730	0	0	123,872	0
Berger	Gas Other Storage Plant	E.0000068.014	MN/Wescott/Permanent Ethylene Tank	0	0	533,978	533,978	0	0	70,472	70,472
Berger	Gas Other Storage Plant	E.0000068.016	MN/Wescott/C101 Instrument-Software	0	0	592,779	592,779	0	0	78,232	78,232
Berger	Gas Other Storage Plant	E.0000068.017	MN/Wescott/V101/ V101A Recirc Loop	0	0	525,904	525,904	0	0	69,406	69,406
Berger	Gas Other Storage Plant	E.0000068.018	MN/Wescott/C201/C301 Slide Valve Re	0	0	169,219	169,219	0	0	22,333	22,333
Berger	Gas Other Storage Plant	E.0000068.019	MN/Wescott/Abandon Heater Skid	0	0	72,500	72,500	0	0	9,568	9,568
Berger	Gas Other Storage Plant	E.0000068.020	MN/Wescott/Vaporizer Bldg NFPA 68	0	239,330	0	239,330	0	31,586	0	31,586
Berger	Gas Other Storage Plant	E.0000068.024	MN/Wescott/E104 Bypass Piping	0	0	68,448	68,448	0	0	9,033	9,033
Berger	Gas Other Storage Plant	E.0000068.029	MN/Wescott/Vaporization AreaStairwy	0	0	383,516	383,516	0	0	50,615	50,615
Berger	Gas Other Storage Plant	E.0010080.013	MN/Wescott LNG/Cold Box Replacement MN/Wescott Gas Production-LNG	715,437	318,281	0	1,033,719	90,200	42,005	122 126	132,205
Berger Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0010080.014 E.0010080.018	MN/Wescott/E108-E109 HE Replacement	6,410,646 258	1,184,584	925,448	8,520,678 259	808,235 33	156,336	122,136	1,086,707 33
Berger	Gas Other Storage Plant	E.0010080.018 E.0010080.019	MN/Inver Grove Heights/Wescott Flow	930,760	0	0	930,760	117,347	0	0	117,347
Berger	Gas Other Storage Plant	E.0010080.020	MN/Wescott/C101 compressor overhaul	0	1,407,726	0	1,407,726	0	185,785	0	185,785
Berger	Gas Other Storage Plant	E.0010080.022	MN/Wescott/Adsorber Sieve Changeout	4,061,129	71,879	0	4,133,008	512,015	9,486	0	521,501
Berger	Gas Other Storage Plant	E.0010080.024	MN/Wescott/GT101/C101 compressor co	0	1,892,413	0	1,892,413	0	249,751	0	249,751
Berger	Gas Other Storage Plant	E.0010080.025	MN/Wescott/Install VFD on motors	133,192	7,795	0	140,987	16,793	1,029	0	17,821
Berger	Gas Other Storage Plant	E.0010080.035	MN/Wescott/Upgrade Fire Protection	0	0	14,495,053	14,495,053	0	0	1,912,985	1,912,985
Berger	Gas Other Storage Plant	E.0010080.036	MN/Wescott/Thermal Relief Upgrades	1,059,609	155	0	1,059,764	133,592	20	0	133,613
Berger	Gas Other Storage Plant	E.0010080.039	MN/Wescott C105 New Compressor inst	0	21,573	0	21,573	0	2,847	0	2,847
Berger	Gas Other Storage Plant	E.0010080.040	MN/Wescott - Pipe Integrity Verific	1 114 227	914,580	0	914,580	140.402	120,702	0	120,702
Berger	Gas Other Storage Plant	E.0010080.045 E.0010080.046	MN/WESCOTT/WLCPSV - Add liquefactio MN/Wescott/Tank 2- Outlet valve req	1,114,337 1,506,331	34,733 249,700	0	1,149,071 1,756,031	140,492 189,914	4,584 32,954	0	145,076 222,868
Berger Berger	Gas Other Storage Plant Gas Other Storage Plant	E.0010080.046 E.0010080.047	MN/Wescott/WV1031 - Replace V103A T	1,506,331	4,786	0	200,173	24,634	632	0	25,265
Berger	Gas Other Storage Plant	E.0010080.047 E.0010080.048	MN/Wescott/Add Liquefaction & Boil	143,425	31,065	0	174,490	18,083	4,100	0	22,182
Berger	Gas Other Storage Plant	E.0010080.049	MN/Wescott/Dual Strainers MRL C101	0	2,000	0	2,000	0	264	0	264
Berger	Gas Transmission Plant	E.0000009.067	ND-Trans Reg/Mtr Sta Blanket	0	176	0	176	0	176	0	176
Berger	Gas Transmission Plant	E.0010076.014	ND/Gas/Fargo-TBS odorizer	0	98,211	0	98,211	0	98,211	0	98,211
Johnson	Common General Plant	A.0001727.001	COS-CAP-UAS-NSPM-Common	0	69,887	50,000	119,887	0	556	398	953
Johnson	Common General Plant	A.0001727.005	COS-CAP-UAS-NSPM-TOOLS Common	39,220	0	1,667	40,887	285	0	13	298
Johnson	Common General Plant	A.0001727.009	COS-Lidar Drone	170,809	0	0	170,809	1,240	0	0	1,240
Johnson	Common General Plant	A.0001996.001	NSPM Fleet Charging Stations	0	0	2,565,262	2,565,262	0	0	20,398	20,398
Johnson	Common General Plant	A.0005014.055	Office Furniture & equipment	0	(3,396)	(4)	(3,400)	0	(27)	(0)	(27)

				Total Company Unallocated North Dakota Allocated			-q				
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common General Plant	A.0005014.096	Office Furn & Equipment - Common -	1,319,449	513,452	422,841	2,255,742	9,582	4,083	3,362	17,027
Johnson	Common General Plant	A.0005014.099	Office Furn & Equipment - Common -	0	59,912	16,531	76,442	0	476	131	608
Johnson	Common General Plant	A.0005014.154	Marshall Ops Furniture	0	2,172,877	0	2,172,877	0	17,278	0	17,278
Johnson	Common General Plant	A.0006056.003	MN-Dist Fleet New Unit Purchase Com	2,265,158	552,768	781,836	3,599,762	16,450	4,395	6,217	27,062
Johnson	Common General Plant	A.0006056.206	MN-Dist Fleet New Unit Purchase Com	106,333	165,520	272,408	544,261	772	1,316	2,166	4,254
Johnson	Common General Plant	A.0006056.246	MN - Dist Fleet Transp Tools Common	1,265,733	1,611,254	2,232,500	5,109,487	9,192	12,812	17,752	39,756
Johnson	Common General Plant	A.0006056.254	Fleet-PHEV-NSPM > \$50K COMMON	50,455	490,439	80,000	620,894	366	3,900	636	4,902
Johnson	Common General Plant	A.0006056.288	Fleet-PHEV-NSPM Dist < \$50K COMMON	531,762	137,107	43,050	711,919	3,862	1,090	342	5,294
Johnson	Common General Plant	A.0006056.291	Fleet-PHEV-NSPM-ND-Dist COMMON	122.440	0	42,000	42,000	0	0	334	334
Johnson Johnson	Common General Plant Common General Plant	A.0006056.334 A.0006056.364	NSPM - Dist Fleet Fuel Remediation MN-Dist ADD Unit Purchase Common <	133,440	21,830 250,000	0	155,270 250,000	969	174 1,988	0	1,143 1,988
Johnson	Common General Plant	A.0006056.365	MN-Dist ADD Unit Purchase Common >	0	58,112	937,000	995,112	0	462	7,451	7,913
Johnson	Common General Plant	A.0006056.381	ND-Dist Fleet ADD Unit Purchase Com	0	547	937,000	547	0	402	7,431	7,913
Johnson	Common General Plant	A.0006056.388	MN-Dist ADD PHEV Unit Common < \$50K	0	3,285	0	3,285	0	26	0	26
Johnson	Common General Plant	A.0006059.020	MN-DistLogistics	203,676	390	51	204,117	1,479	3	0	1,483
Johnson	Common General Plant	A.0006059.024	MN-Dist Tools Common	0	22,177	2,916	25,093	0	176	23	200
Johnson	Common General Plant	A.0006059.427	Tools & Equipment	0	(2)	0	(2)	0	(0)	0	(0)
Johnson	Common General Plant	A.0006059.483	Tools & Equipment - Common - MN	9,908	31,639	8,730	50,277	72	252	69	393
Johnson	Common General Plant	A.0006059.551	NSPM-WHSE Cap Tools & Equipment	0	200,000	300,000	500,000	0	1,590	2,385	3,976
Johnson	Common General Plant	D.0001779.244	Unbudgeted Emergencies - Common - M	0	(679,733)	(1,950,208)	(2,629,940)	0	(5,405)	(15,507)	(20,912)
Johnson	Common General Plant	D.0001781.036	Security Projects - Common - MN	0	190,165	3,857,611	4,047,776	0	1,512	30,674	32,186
Johnson	Common General Plant	D.0001781.063	NSP-M Centre Pointe AMAG	1	0	0	1	0	0	0	0
Johnson	Common General Plant	D.0001781.073	ND Security Projects - Common	0	153,833	4,717	158,550	0	1,223	38	1,261
Johnson	Common General Plant	D.0001781.078	NSP Faribault SC East Side Sec	0	37,471	0	37,471	0	298	0	298
Johnson	Common General Plant	D.0001781.079	MN-SOC UPS Batteries	0	28,049	0	28,049	0	223	0	223
Johnson	Common General Plant	D.0001781.093	MN-Twenty20 Solutions Trailers	134,112	0	0	134,112	974	0	0	974
Johnson	Common General Plant	D.0001781.099	NSP Videofied Panels	0	100,886	0	100,886	0	802	0	802
Johnson	Common General Plant	D.0001781.104	Marshall Ops Center Physical Securi	0	704,399	0	704,399	0	5,601	0	5,601
Johnson	Common General Plant	D.0001781.111	Belle Plaine SC Security	(1.248)	179,743	0	179,743	0	1,429	0	1,429
Johnson Johnson	Common General Plant Common General Plant	D.0001804.399 D.0001806.003	Purch Wireless HW SD Mechanical	(1,248)	(100)	0	(1,248)	(9)	(1)	0	(9)
Johnson Johnson	Common General Plant		414 Nic AHU Rplc	0	(100) 5,933,353	0	(100) 5,933,353	0	(1) 47,180	0	(1) 47,180
Johnson	Common General Plant		-	35,152	0,933,333	0	35,152	255	47,180	0	255
Johnson	Common General Plant	D.0001806.089	414 Nic UPS battery Rplc #1,2	0	913,235	0	913,235	0	7,262	0	7,262
Johnson	Common General Plant	D.0001806.090	Fargo Co-Ray Vac Heaters	1,516	0	0	1,516	11	0	0	11
Johnson	Common General Plant	D.0001806.100	Centre Pt Boilers-VAVs Rplc	1,546,306	0	0	1,546,306	11,229	0	0	11,229
Johnson	Common General Plant	D.0001806.106	Mechanical - Common - MN - Routine	172,396	10,818	0	183,214	1,252	86	0	1,338
Johnson	Common General Plant	D.0001806.110	Newport HVAC & Electrical Rplc	0	0	1,333,876	1,333,876	0	0	10,606	10,606
Johnson	Common General Plant	D.0001806.111	414 Nic Data Center Maximum Build	0	5,379,567	0	5,379,567	0	42,776	0	42,776
Johnson	Common General Plant	D.0001806.119	Fargo Make Up Air Unit	0	37,300	0	37,300	0	297	0	297
Johnson	Common General Plant	D.0001806.120	Centre Pointe Elevator Upgrade	0	170,606	0	170,606	0	1,357	0	1,357
Johnson	Common General Plant	D.0001806.135	Wyoming OH Door Rplc	0	126,125	0	126,125	0	1,003	0	1,003
Johnson	Common General Plant	D.0001806.150	Red Wing Condensor Rplc	0	134	0	134	0	1	0	1
Johnson	Common General Plant	D.0001806.151	Minneapolis SE HVAC	0	634	0	634	0	5	0	5
Johnson	Common General Plant	D.0001810.002	Structural	0	12.020	0	12.020	0	0	0	0
Johnson	Common General Plant	D.0001810.048	Rice St Property Aquistion	1 (00 220	13,938	0	13,938	11.680	111	0	111
Johnson Johnson	Common General Plant Common General Plant	D.0001810.114 D.0001810.115	Newport Outbuilding Construction White Bear Lake Outbuilding Constru	1,608,320 2,001,303	355 11,294	0	1,608,674 2,012,597	11,680 14,534	90	0	11,683 14,623
Johnson	Common General Plant	D.0001810.119	Marshall Operations Center Developm	2,001,303	35,171,050	0	35,171,050	0	279,667	0	279,667
Johnson	Common General Plant	D.0001810.113	Rice St Roof Structural Rplc	201,591	0	0	201,591	1,464	0	0	1,464
Johnson	Common General Plant	D.0001810.157	Fargo Heated Storage Building	91,162	36,853	0	128,015	662	293	0	955
Johnson	Common General Plant	D.0001810.159	St. Cloud SC Land Acquisition	2,627,965	292	0	2,628,257	19,084	2	0	19,087
Johnson	Common General Plant	D.0001810.163	St. Paul Land Acquisition	0	7,553,691	0	7,553,691	0	60,064	0	60,064
Johnson	Common General Plant	D.0001810.181	Marshall Ops Control Center	0	0	171,481	171,481	0	0	1,364	1,364
Johnson	Common General Plant	D.0001811.062	Roads & Gates - Common - MN - Routi	142,594	0	0	142,594	1,036	0	0	1,036
Johnson	Common General Plant	D.0001811.102	Winona Parking Lot Rplc	297	0	0	297	2	0	0	2
Johnson	Common General Plant	D.0001811.105	St Cloud Pavement Rplc	0	39,708	0	39,708	0	316	0	316
Johnson	Common General Plant	D.0001811.110	Newport Employee Lot Rplc	0	922,416	0	922,416	0	7,335	0	7,335
Johnson	Common General Plant	D.0001811.113	Rice St Perimeter Fence	271,713	0	0	271,713	1,973	0	0	1,973
Johnson	Common General Plant	D.0001812.007	Plumbing - Common - MN Routine	86,923	0	0	86,923	631	0	0	631
Johnson	Common General Plant	D.0001812.016	Wyoming Trench Drain	0	40,215	0	40,215	0	320	0	320
Johnson	Common General Plant	D.0001813.008	Faribault SC Renovation	29,790	0	0	29,790	216	0	0	216
Johnson	Common General Plant	D.0001813.129	Newport Siding Replacement	0	934,882	0	934,882	0	7,434	0	7,434
Johnson Johnson	Common General Plant Common General Plant	D.0001813.185 D.0001813.196	St Cloud Vehicle Storage Newport Crew Quarters Reno	U 65 600	191,326	0	191,326 65,699	U 477	1,521	0	1,521 477
Johnson Johnson	Common General Plant Common General Plant	D.0001813.196 D.0001813.197	Faribault Crew Quarters Reno	65,699 32,142	0	0	32,142	477 233	0	0	233
3011113011	Common Ceneral I lant	ש.טטטוסוס.וק/	1 arroadit Crew Quarters Relio	32,142	U	U	32,142	233	U	U	233

					Total Company Unallocated			North Dakota Allocated				
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total	
Johnson	Common General Plant	D.0001813.211	Newport Breakroom Reno	8,214	0	0	8,214	60	0	0	60	
Johnson	Common General Plant	D.0001813.217	Black Building Reno	0	348,876	0	348,876	0	2,774	0	2,774	
Johnson	Common General Plant	D.0001813.218	SE Storage Fleet Garage Reno	0	1,909	0	1,909	0	15	0	15	
Johnson	Common General Plant	D.0001813.219	Winona Crew Quarters Reno	0	16,803	0	16,803	0	134	0	134	
Johnson	Common General Plant	D.0001813.220	Fargo Gas Remodel	0	15,754	0	15,754	0	125	0	125	
Johnson	Common General Plant	D.0001814.003	Electrical NOL Particular Communication of the Comm	0	(1,079)	(298)	(1,376)	0	(9)	(2)	(11)	
Johnson	Common General Plant	D.0001814.027	Electrical - Common - MN - Routine	1,428,008	668	0	1,428,676	10,370	5	0	10,376	
Johnson Johnson	Common General Plant Common General Plant	D.0001814.089 D.0001814.095	Mankato Electrical Upgrades Rice St Yard Lighting Rplc	142,039	0	1,334,183	1,334,183 142,039	1,031	0	10,609	10,609 1,031	
Johnson	Common General Plant	D.0001814.093 D.0001823.087	Misc Bldg - MN - Common - Routine	305,069	2,896,191	5,453,275	8,654,535	2,215	23,029	43,362	68,607	
Johnson	Common General Plant	D.0001823.104	Red Wing Office Buildout	505,009	2,890,191	0	6,034,333	2,213	23,029	0	08,007	
Johnson	Common General Plant	D.0001823.109	Wyoming Sidewalk Apron Rplc	0	137,783	0	137,783	0	1,096	0	1,096	
Johnson	Common General Plant	D.0001834.055	Edina Roof Rplc	0	0	2,955,509	2,955,509	0	0	23,501	23,501	
Johnson	Common General Plant	D.0001834.056	Newport Main Roof Rplc	0	3,259,679	0	3,259,679	0	25,920	0	25,920	
Johnson	Common General Plant	D.0001834.058	Hugo Roof Rplc	46,452	0	0	46,452	337	0	0	337	
Johnson	Common General Plant	D.0001840.035	Purch VOIP SD MN	0	(25,715)	0	(25,715)	0	(204)	0	(204)	
Johnson	Common General Plant	D.0001840.130	Purch Sec Camera Sioux Falls SD	0	(8,886)	0	(8,886)	0	(71)	0	(71)	
Johnson	Common General Plant	D.0001850.007	ITC-Ntwk Sec Orchstr HW MN NP	0	3,851	0	3,851	0	31	0	31	
Johnson	Common General Plant	D.0001896.001	ITC-FireEye IDS-IPS NP MN	0	1,942,266	0	1,942,266	0	15,444	0	15,444	
Johnson	Common General Plant	D.0001897.001	ITC-Red Team Program Development N	0	26,226	0	26,226	0	209	0	209	
Johnson	Common General Plant	D.0001899.001	ITC-MAC Support Enablement HW MN	0	(1)	0	(1)	0	(0)	0	(0)	
Johnson	Common General Plant	D.0001900.049	PURCH FAN HW CM COMM MN	0	885,675	0	885,675	0	7,043	0	7,043	
Johnson	Common General Plant Common General Plant	D.0001913.001 D.0001916.003	ITC-Field Technology Re-platform HW ITC-PLTE HW NP MN	0	(0) 0	0 200 550	(0)	0	(0)	79.646	(0)	
Johnson Johnson	Common General Plant Common General Plant	D.0001916.003 D.0001917.001	ITC-PLIE HW NP MIN ITC-LMR IP Enablement NP MN	0	734,300	9,890,559 1,000,000	9,890,559 1,734,300	0	0 5,839	78,646 7,952	78,646 13,791	
Johnson	Common General Plant	D.0001917.001 D.0001917.005	ITC-LMR IP Enablement NP MN	0	265,378	1,000,000	265,378	0	2,110	7,932	2,110	
Johnson	Common General Plant	D.0001917.003	ITC-Customer Modeling Server NP MN	0	0	1	1	0	0	0	2,110	
Johnson	Common General Plant	D.0001927.001	ITC-Marshall Operation Center NP M	0	9,836,150	540,540	10,376,690	0	78,213	4,298	82,512	
Johnson	Common General Plant	D.0001944.001	ITC-Handheld Mobile Refresh Routi H	0	980,027	0	980,027	0	7,793	0	7,793	
Johnson	Common General Plant	D.0001948.001	ITC-Route and Switch Enhancements N	0	0	203,302	203,302	0	0	1,617	1,617	
Johnson	Common General Plant	D.0002011.008	ITC-2020-21 WAN Black Dog HW MN	45,701	0	0	45,701	332	0	0	332	
Johnson	Common General Plant	D.0002011.011	ITC - WAN HW MN	1,057,232	0	0	1,057,232	7,678	0	0	7,678	
Johnson	Common General Plant		ITC - WAN Routine HW NSPMN	2,259,248	2,319,006	1,957,944	6,536,197	16,407	18,440	15,569	50,416	
Johnson	Common General Plant		ITC-WAN Black Dog HW Phone NP MN	240,542	(1,884)	0	238,658	1,747	(15)	0	1,732	
Johnson	Common General Plant	D.0002011.018	ITC-Shorewood LMR Tower Move HW NP	0	0	44,968	44,968	0	0	358	358	
Johnson	Common General Plant	D.0002011.022	ITC-Winfred Tower HW MN	122.805	91,192	0	91,192	0	725	0	725	
Johnson Johnson	Common General Plant Common General Plant	D.0002020.049 D.0002020.085	ITC-SAP Ops Reporting HW MN ITC-S4 HANA TEST ENVIRONMENT HW MN	132,895	1,085,595	0	132,895 1,085,595	965	8,632	0	965 8,632	
Johnson	Common General Plant	D.0002020.083 D.0002021.001	Purch Facility IT Investments HW MN	622,349	(30)	0	622,319	4,520	(0)	0	4,519	
Johnson	Common General Plant	D.0002021.001 D.0002021.017	ITC-Purch FITI Belle Plaine SC HW M	022,547	0	242,444	242,444	0	0	1,928	1,928	
Johnson	Common General Plant	D.0002021.021	ITC-Purch FITI Chestnut SC HW MN NP	0	0	692,573	692,573	0	0	5,507	5,507	
Johnson	Common General Plant	D.0002021.023	ITC-BUD-Facility IT Invest HW NP MN	0	46,523	34,892	81,414	0	370	277	647	
Johnson	Common General Plant	D.0002021.037	ITC-FITI Grand Forks SC HW NoDak NP	0	0	241,998	241,998	0	0	1,924	1,924	
Johnson	Common General Plant	D.0002021.050	ITC-FITI Marshall Ops Center NP MN	0	0	21,624	21,624	0	0	172	172	
Johnson	Common General Plant	D.0002059.001	BUD-IT Blanket-Net Strategy HW MN	0	338,452	6,809,467	7,147,918	0	2,691	54,146	56,838	
Johnson	Common General Plant	D.0002082.015	ITC-VCE Phase 3 HW MN	346,275	19,572	0	365,847	2,515	156	0	2,670	
Johnson	Common General Plant	D.0002082.019	ITC-VCE Phase 4 HW MN	1,324,361	528,621	0	1,852,982	9,618	4,203	0	13,821	
Johnson	Common General Plant	D.0002082.027	ITC-VCE Phase 5 NP MN	0	1,179,937	0	1,179,937	0	9,382	0	9,382	
Johnson	Common General Plant	D.0002083.005	ITC-Windows OS Upgrade GO HW MN	19,169	525.762	1 702 212	19,169	139	0	0	139	
Johnson	Common General Plant Common General Plant	D.0002106.001	Purch VOIP Refresh HW MN	0 55 014	535,763	1,782,312	2,318,075	405	4,260	14,172	18,432 405	
Johnson Johnson	Common General Plant Common General Plant	D.0002106.005 D.0002106.029	ITC-VoIP Refresh-HW MN ITC-VoIP HW MN	55,814	0 2,143,732	0	55,814 2,143,732	405	0 17,046	0	17,046	
Johnson	Common General Plant	D.0002100.029 D.0002109.005	ITC-Rugged Tablets Refresh Routine	430,373	190,102	125,000	745,475	3,125	1,512	994	5,631	
Johnson	Common General Plant	D.0002105.005 D.0002125.005	ITC-DR Technology Refresh Storage N	36,468	0	0	36,468	265	0	0	265	
Johnson	Common General Plant	D.0002125.009	ITC-DR Storage Refresh HW MN	(32)	0	0	(32)	(0)	0	0	(0)	
Johnson	Common General Plant	D.0002125.013	ITC-HCI Network Refresh HW MN	86,616	0	0	86,616	629	0	0	629	
Johnson	Common General Plant	D.0002125.017	ITC-CI Tech Refresh HW MN	40,479	0	0	40,479	294	0	0	294	
Johnson	Common General Plant	D.0002125.035	ITC-Resiliency HCI Platform NP MN	2,851,600	316,310	1,400,293	4,568,203	20,708	2,515	11,135	34,358	
Johnson	Common General Plant	D.0002125.037	ITC-SAP DR NP MN	0	272,779	0	272,779	0	2,169	0	2,169	
Johnson	Common General Plant	D.0002125.043	ITC-DR Resiliency Platform NP MN	0	442,897	0	442,897	0	3,522	0	3,522	
Johnson	Common General Plant	D.0002137.006	ITC-CRS Tech Stack HW MN	2,679,166	12,224	0	2,691,390	19,456	97	0	19,553	
Johnson	Common General Plant	D.0002169.007	ITC - Teradata Hadoop HW NSPM	0	0	0	0	0	0	0	0	
Johnson	Common General Plant	D.0002181.005	ITC-Strategic Fiber Deploy -HW MN	0	24,254,446	0	24,254,446	0	192,863	0	192,863	
Johnson	Common General Plant	D.0002181.007	ITC-Strategic Fiber Refresh NP MN	0	20 502	500,001	500,002	0	0	3,976	3,976	
Johnson Johnson	Common General Plant Common General Plant	D.0002206.007 D.0002209.015	ITC-Purch Security AMAG HW MN ITC-2020 HH Refresh Routine HW MN	0 205,279	38,583 (277)	0	38,583 205,002	0 1,491	307	0	307 1,489	
Johnson	Common General Flam	D.0002209.013	11 C-2020 THT KEHESH KOUUHE IT W WIN	203,279	(2//)	U	203,002	1,491	(2)	U	1,489	

Part					Total Company Unallocated North					Dakota Allocato		
Description Common Control Process Description Section Common Control Process Description Descri	Witness	Functional Class	Project ID	Project Description		- •		Grand Total				Grand Total
			•	3 1		0	0			0	0	
	Johnson	Common General Plant	D.0002213.001	ITC-Purch 2020 Storage HW MN	204	0	0	204	1	0	0	1
	Johnson	Common General Plant		ITC-Customer Care IVR Up HW MN	0	97,792	0	,	0	778	0	778
Common Control Part DAVISSIUM Seed Lab MS Toch Seed					429	0	0		3	o o	0	3
					0	882,799	0		0	7,020	0	,
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Debace Common Contern Part DOUZSEAD TO-Among the Debactors (19 MS 170,452 16 170,452 170 1					3,071,094	0	0		22,302	0	0	22,302
Deline Communicacide Pet Disposition Tr. Amys Refront Deliphyram M 15,100 10 10 10 10 10 10 10					710.452	1,000	1		5 150	8	0	5 150
Communication Communicatio						0	0			0	0	
Deciminary Common Concard Reset Delignated PW NY Sept.					0	137 135	0			1 090	0	
Debate Common General Plant Disposition CAMPA-Monthead WANN 9 4,94 9 1,94 9 1,04 9 1,04 9 1,02					249.432	0	0		1.811	0	0	,
Deliberies Centros General Flant DOUZSZEGS IG - VDR Rechaft RS 19W NS 1,141.09 2,049.09 0 2,480.09 1,040.00 1,04				10	0	114	0	,	0	1	0	1
Petrons Crommes General Plant D. 5000225560 II C. Prients Robins-Service New No. \$8,850 \$8,7785 \$7,890 \$2,200,955 \$6,904 \$5,405 \$7,105 \$1,205					0		0		0	19,728	0	19,728
Policy Common General Plant Disposition Inc. The Storenesk Anison IRV NS 1,841.572 1,727.672 0, 5,757.082 0, 10, 13, 10 0, 12, 12, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	Johnson	Common General Plant	D.0002354.001		3,140,909		1,560,000		22,809		12,405	66,968
Delineary Comman General Plant Delineary Delineary Comman General Plant Delineary Delineary Comman General Plant Delineary Delinea	Johnson	Common General Plant	D.0002355.001	ITC-Printer Refreshes-Routine HW-NS	826,810	687,785	768,000	2,282,595	6,004	5,469	6,107	17,580
Delines Cameso General Plant DOUGL\$7600 TO\$ \$ Revoral LIFWINY MY 0 0 0 0 0 0 0 0 0	Johnson	Common General Plant	D.0002356.001	ITC - IT INFS Network Refresh HW NS	1,843,357	1,727,671	0	3,571,029	13,387	13,738	0	27,124
Polizone Common Goscoard Plant DOUGLY3-100 T. Common Goscoard Plant DOUGLY3-200 T. Common Goscoard Plant	Johnson		D.0002356.011	ITC-Monti-Nuclear Cell Boosters NP	0	429,448	0		v	3,415	0	3,415
Polisiance Common Greener Plant D.000373-901 T. Chrosonich LMR Core IV M M 20 20,02,381 0 20,03 0 0 0 0 0 0 0 0 0					70,176	0	0	70,176	510	0	0	510
Delineary Common General Flant Delineary Delineary Common General Flant Delineary Delineary Common General Flant Delineary Delinea					0	4	0	4	0	0	0	0
Delication Common General Plant Delication Delication Common General Plant Delication Delication Common General Plant Delication					0	2,022,381	0		0	16,081	0	16,081
Deliver Common General Plant D.0002376601 IIICana Visibility No. M.S. 3.8 4.679 0. 1,000,000 0.001,000 0.001				-	22	0	0		0	0	0	0
Delinson Common General Plant D.0002376-028 ICC - Tanz Vibra I W M N 0.00				•	0	0	,		0	0		
Polessen Common General Plant D. D. D. O. Storage HW, SP. NN. 0.0 5.53,445 0.0 5.54,455 0.0 4.401 0.0 4.40					,	4.620	1,000,000	, ,		0	7,952	,
Delinon Common General Plant D.0002376.027 T.C.Mondern Sourge Solutions NP MN 0 3,3445 0 4,401 0 4,401 0 1,001 0					(0)	4,639	0		(0)		0	
Debases Common Central Plant D.002375.04 T.C.Sarver OS. Light N. N. 0 2,177 0 2,147 0 170 0 170 170 180				_	(0)	553 <i>44</i> 5	0		(0)	o o	0	
Delmon Common Comman Hunt D.000275-014 TICSPC Enferies Co PS Mrs S45,08 3.79.05 0.0 34.490 3.95 0.0				_	0	,	0		0		0	
Delasson Common General Plant D0002376.047 ITC-Dec Recins GO N N N S43,901 0 0 543,901 3,959 0 3,949 30 364 36				•	246.538	,	0		1.790		0	
Admission Common General Plant Dimo2375-069 In Claim Center Refisis NP MN 0 45,794 0 45,794 0 364 0 968 0 968 10				•	,	0	0		,	0	0	
Delmon Common General Plant D.0002376.061 TC-Servey OS Migration NP NN S.7447 716,588 15,000 17,15995 6,300 6,098 994 1,049		Common General Plant		ITC-Data Center Refresh NP MN	0	45,794	0		0	364	0	
Dolinson Common General Plant D.0002348-001 Ti-C.A.a.lug Security Comera Nortine 144.396 125.000 171.5995 6.509 5.698 9.94 13.042 1.05 1	Johnson	Common General Plant	D.0002376.055	ITC-Hybrid Cloud Buildout NP MN	0	121,712	0	121,712	0	968	0	968
Debases Common General Plant D.0002401 D.000241	Johnson	Common General Plant	D.0002376.061	ITC-Server OS Migration NP MN	0	328,357	0	328,357	0	2,611	0	2,611
Delmison Common General Plant D.0002403023 M.D. N.SPM AMAG 0 5.016 984 6.000 1.04 0 1.5 0 1.5 Johnson Common General Plant D.0002403023 M.Namkanto S.C.AMAG 0 7.802 0 7.802 0 62 0 0.2 Johnson Common General Plant D.000240303 1.05 0 7.802 0 0 7.802 0 0 0 0 0 Johnson Common General Plant D.000240303 1.05 0 0 0 0 0 0 0 0 0	Johnson	Common General Plant	D.0002384.003	ITC-Analog Security Camera Routine	874,427	716,568	125,000		,	5,698	994	13,042
Delinson Common General Plant D.0002403,027 McMankains SC AMAG 0 1,946 0 1					144,396	0	0		1,049	0	0	1,049
					0	,	984	· ·	0		8	
					0	· · · · · · · · · · · · · · · · · · ·	0		0		0	
Delinson Common General Plant Delinova Delinova Delinova Common General Plant Delinova Delinova Delinova Common General Plant Delinova Del					74.216	7,802	0	· ·	520	62	0	
Delinson Common General Plant Do00241-010 TC-Saippine 2022 HW MN 116,055 0 0 116,055 843 0 3,0 0 3,18 3 3 3 3 3 3 3 3 3				• •	74,216	0 516 545	0		339	4 107	0	
Delinson Common General Plant D.0002416/001 TC-Verint Camera Server NP MN 0 1,749,723 0 13,913 0 3,913 0 3,913 1,911				•	116.055	310,343	0		843		0	
Johnson Common General Plant D.0002417.007 IT-C-Reprivata Sensors HWCE MN 0 40,034 0 40,034 0 318 0 318 1 20,488 20,4				•	0	1.749.723	0		0	V	0	
Johnson Common General Plant D.0002420.001 NSPM Fleet EV Charging 1,258,427 427,108 26,769 1,712,304 9,139 3,396 213 12,748 1,048					0		0		0		0	
Johnson Common General Plant D.0002420,001 NSPM Employee EV Charging 157,981 0 0 157,981 1,147 0 0 0 1,622				•	1,258,427	,	26,769		9,139		213	
Johnson Common General Plant D.0002448.007 ITC-Alteryx Server HW NP MN 0 0 1 1 1 0 0 0 0 0	Johnson	Common General Plant			157,981	0	0			0	0	
Johnson Common General Plant D.0002465.002 TC-Field Modem Mgmt NP MN 0 181,188 0 181,188 0 1,441 0 1,441 Johnson Common General Plant D.0002485.003 TC-LFCM End User NP Routine HW MN 1,505,027 1,586,231 1,125,000 4,216,259 10,930 12,613 8,946 32,488 Johnson Common General Plant D.0002485.003 TC-LFCM End User NP Routine HW MN 1,505,027 1,586,231 1,125,000 4,947,523 6,252,523 0 10,377 39,341 49,718 Johnson Common General Plant D.0002485.003 TC-LFCM-Network Services Routine N 3,233,347 5,615,969 0 8,849,316 23,481 44,656 0 68,137 Johnson Common General Plant D.0002485.003 TC-LFCM TW MORE MITTER NP ROUTINE NP	Johnson	Common General Plant	D.0002429.001	ITC-Return to Office NP MN	223,341	0	0	223,341	1,622	0	0	1,622
Johnson Common General Plant D.0002482.005 TC-LFCM End User NP Routine HW MN 1,505,027 1,586,231 1,125,000 4,216,259 10,930 12,613 8,946 32,488 Johnson Common General Plant D.0002485.001 TC-LFCM Network Services NP MN 0 1,305,000 4,947,523 6,225,253 0 10,377 39,341 49,718 49,7	Johnson	Common General Plant	D.0002449.007	ITC-Alteryx Server HW NP MN	0	0	1	1	0	0	0	0
Johnson Common General Plant D.0002485.001 ITC-LFCM Network Services NP MN 0 1,305,000 4,947,523 6,252,523 0 10,377 39,341 44,718				=	0		0		0		0	
Johnson Common General Plant D.0002485.005 TC-LFCM-Network Services Routine N 3,233,347 5,615,969 0 8,849,316 23,481 44,656 0 68,137 Johnson Common General Plant D.0002485.021 TC-Checkpoimt HW NP MN 2,215,271 36,506 0 2,251,777 16,087 290 0 0 16,378 Johnson Common General Plant D.0002488.005 TC-LFCM OT Modernization NP Rout H 1,923,033 2,342,403 2,600,000 6,865,436 13,065 18,065 20,6674 Johnson Common General Plant D.0002489.005 TC-LFCM Infra Svos NP Rout HW MN 661,680 1,675,820 1,800,000 4,137,499 4,805 13,226 14,313 32,444 Johnson Common General Plant D.0002500.001 TC-Fabric Refresh NP MN 2,772,856 240,601 0 3,013,457 20,137 1,913 0 22,050 Johnson Common General Plant D.0002500.001 TC-Fabric Refresh-2023-HW MN 0 33,164 0 33,164 0 264 0 264 Johnson Common General Plant D.0002500.019 TC-Fabric Refresh-2023-HW MN 0 5 0 5 0 0 0 0 Johnson Common General Plant D.0002510.007 TC-Fabric Refresh-2024-HW MN 0 505 0 505 0 0 0 0 0					1,505,027						*	
Johnson Common General Plant D.0002485.021 TC-Checkpoint HW NP MN Z,215,271 36,506 0 2,251,777 16,087 290 0 16,378					0		4,947,523		•		39,341	
Johnson Common General Plant D.0002488.005 TC-LFCM OT Modernization NP Rout H 1,923,033 2,342,403 2,600,000 6,865,436 13,965 18,626 20,674 53,265 Johnson Common General Plant D.0002489.005 TC-LFCM Infra Sves NP Rout HW MN 661,680 1,675,820 1,800,000 4,137,499 4,805 13,326 14,313 32,444 Johnson Common General Plant D.0002500.001 TC-Fabric Refresh NP MN 2,772,856 240,601 0 3,013,457 20,137 1,913 0 22,050 Johnson Common General Plant D.0002500.001 TC-Fabric Refresh-2023-HW MN 0 33,164 0 33,164 0 0 264 0 0 Johnson Common General Plant D.0002500.019 TC-Fabric Refresh-2024-HW MN 0 5 0 5 0 0 0 0 0 Johnson Common General Plant D.0002515.007 SML: Tool Imp. & Oper. HW-NSPM 0 505 0 505 0 4 0 4 0 4 Johnson Common General Plant D.0002515.010 OT Monitoring HW-NSPM 0 399,966 0 399,966 0 3,180 0 3,180 Johnson Common General Plant D.0002515.010 TC-SD-WAN HW NP MN 1,643,247 190,173 0 1,833,420 11,933 1,512 0 13,446 Johnson Common General Plant D.0002518.001 TC-LFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General Plant D.0002510.005 TC-LFCM Data Storage Rout HW NP MN 0 5,000 0 5,000 0 40 0 0 Johnson Common General Plant D.0002510.005 TC-LFCM Data Storage Rout HW NP MN 0 5,000 0 5,000 0 0 0 0 0 0 Johnson Common General Plant D.0002510.005 TC-LFCM Data Storage Rout HW NP MN 0 5,000 0 5,000 0 0 0 0 0 0 0 0 0							0				0	
Johnson Common General Plant D.0002489.005 ITC-LFCM Infra Sves NP Rout HW MN 661,680 1,675,820 1,800,000 4,137,499 4,805 13,326 14,313 32,444 Johnson Common General Plant D.0002500.001 ITC-Fabric Refresh NP MN 2,772,856 240,601 0 3,013,457 20,137 1,913 0 22,050 Johnson Common General Plant D.0002500.015 ITC-Fabric Refresh-2023-HW MN 0 33,164 0 33,164 0 264 0 264 Johnson Common General Plant D.0002500.019 ITC-Fabric Refresh-2023-HW MN 0 5 0 5 0 0 0 0 0 Johnson Common General Plant D.0002515.0019 ITC-Fabric Refresh-2024-HW MN 0 5 0 5 0 5 0 0 0 0				*		,	2 600 000				20 674	,
Johnson Common General Plant D.0002500.001 ITC-Fabric Refresh NP MN 2,772,856 240,601 0 3,013,457 20,137 1,913 0 22,050 Johnson Common General Plant D.0002500.015 ITC-Fabric Refresh-2023-HW MN 0 33,164 0 33,164 0 264 0 264 Johnson Common General Plant D.0002500.019 ITC-Fabric Refresh-2023-HW MN 0 5 0 5 0 0 0 0 Johnson Common General Plant D.0002515.007 SML: Tool Imp. & Oper. HW-NSPM 0 505 0 505 0 3,906 0 0 4 0 0 Johnson Common General Plant D.0002515.011 OT Monitoring HW-NSPM 0 645,557 0 645,557 0 5,133 0 5,133 Johnson Common General Plant D.0002515.003 SML: Dragos HW NSPM 0 645,557 0 645,557 0 5,133 0 5,133 Johnson Common General Plant D.0002515.001 ITC-SD-WAN HW NP MN 1,643,247 190,173 0 1,833,420 11,933 1,512 0 13,446 Johnson Common General Plant D.0002518.001 ITC-LFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General Plant D.0002520.005 ITC-LICM Data Storage Rout HW NP MN 0 5,000 0 5,000 0 0 0 0 0 Johnson Common General Plant D.0002520.005 ITC-LICM Data Storage Rout HW NP MN 0 5,000 0 5,000 0 0 0 0 0 1,738 1,738 Johnson Common General Plant D.0002530.001 ITC-LOad Forecasting HW HW MN 0 0 0 218,537 218,537 0 0 0 0 0 1,738 1,738 Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN 0 99,078 0 99,078 0 788 0 788												
Johnson Common General Plant D.0002500.015 ITC-Fabric Refresh-2023-HW MN 0 33,164 0 33,164 0 264 0 264 Johnson Common General Plant D.0002500.019 ITC-Fabric Refresh-2024-HW MN 0 5 0 5 0 0 0 0 0 0							1,000,000		,		0	
Johnson Common General Plant D.0002500.019 ITC-Fabric Refresh-2024-HW MN 0 5 0 5 0 0 0 0 Johnson Common General Plant D.0002515.007 SML: Tool Imp. & Oper. HW-NSPM 0 505 0 505 0 4 0 4 Johnson Common General Plant D.0002515.011 OT Monitoring HW-NSPM 0 399,966 0 399,966 0 3180 0 3,180 Johnson Common General Plant D.0002515.030 SML: Dragos HW NSPM 0 645,557 0 645,557 0 5,133 0 5,133 Johnson Common General Plant D.0002517.001 ITC-SD-WAN HW NP MN 1,643,247 190,173 0 1,833,420 11,933 1,512 0 13,446 Johnson Common General Plant D.0002518.001 ITC-IFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General					2,772,030	· ·	0		0		0	
Johnson Common General Plant D.0002515.007 SML: Tool Imp. & Oper. HW-NSPM 0 505 0 4 0 4 Johnson Common General Plant D.0002515.011 OT Monitoring HW-NSPM 0 399,966 0 399,966 0 3,180 0 3,180 Johnson Common General Plant D.0002515.030 SML: Dragos HW NSPM 0 645,557 0 645,557 0 5,133 0 5,133 Johnson Common General Plant D.0002517.001 ITC-SD-WAN HW NP MN 1,643,247 190,173 0 1,833,420 11,933 1,512 0 13,446 Johnson Common General Plant D.0002518.001 ITC-LFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General Plant D.0002520.005 ITC-ITC Load Forecasting HW HW MN 0 5,000 0 5,000 0 40 0 40 Johnson Common General Plant D.					0	5	0	5	0	0	0	0
Johnson Common General Plant D.0002515.011 OT Monitoring HW-NSPM 0 399,966 0 399,966 0 3,180 Johnson Common General Plant D.0002515.030 SML: Dragos HW NSPM 0 645,557 0 645,557 0 5,133 Johnson Common General Plant D.0002517.001 ITC-SD-WAN HW NP MN 1,643,247 190,173 0 1,833,420 11,933 1,512 0 13,446 Johnson Common General Plant D.0002518.001 ITC-LFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General Plant D.0002520.005 ITC-ITC Load Forecasting HW HW MN 0 5,000 0 5,000 0 40 0 40 Johnson Common General Plant D.0002524.002 OT Monitoring 2023 HW NSPM 0 0 218,537 218,537 0 0 788 Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>505</td> <td>0</td> <td>505</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td>					0	505	0	505	0	4	0	4
Johnson Common General Plant D.0002517.001 ITC-SD-WAN HW NP MN 1,643,247 190,173 0 1,833,420 11,933 1,512 0 13,446 Johnson Common General Plant D.0002518.001 ITC-LFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General Plant D.0002520.005 ITC-ITC Load Forecasting HW HW MN 0 5,000 0 5,000 0 40 0 40 Johnson Common General Plant D.0002524.002 OT Monitoring 2023 HW NSPM 0 0 218,537 218,537 0 0 1,738 1,738 Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN 0 99,078 0 99,078 0 788 0 788					0		0		0	3,180	0	3,180
Johnson Common General Plant D.0002518.001 ITC-LFCM Data Storage Rout HW NP MN 5,440,977 3,793,488 2,400,000 11,634,465 39,513 30,164 19,084 88,761 Johnson Common General Plant D.0002520.005 ITC-ITC Load Forecasting HW HW MN 0 5,000 0 40 0 40 Johnson Common General Plant D.0002524.002 OT Monitoring 2023 HW NSPM 0 218,537 218,537 0 0 1,738 1,738 Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN 0 99,078 0 99,078 0 788 0 788	Johnson	Common General Plant	D.0002515.030	•	0	645,557	0	645,557	0	5,133	0	5,133
Johnson Common General Plant D.0002520.005 ITC-ITC Load Forecasting HW HW MN 0 5,000 0 5,000 0 40 0 40 Johnson Common General Plant D.0002524.002 OT Monitoring 2023 HW NSPM 0 0 218,537 218,537 0 0 1,738 1,738 Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN 0 99,078 0 99,078 0 788 0 788						*	0		· ·	•	0	·
Johnson Common General Plant D.0002524.002 OT Monitoring 2023 HW NSPM 0 0 218,537 218,537 0 0 1,738 Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN 0 99,078 0 99,078 0 788 0 788				_	5,440,977		2,400,000		39,513		19,084	
Johnson Common General Plant D.0002535.001 ITC-Cyber-Recovery NP MN 0 99,078 0 99,078 0 788					0	5,000	0	· ·	0		0	
				•	0	0	218,537		0	· ·	1,738	
Johnson Common General Plant D.0002541.001 11C-AIVII fleadend Exadata fi W IVIN U 1,005,315 U 1,005,315 U 15,226 U 13,226				· · · · · · · · · · · · · · · · · · ·	0	*	0	•	0		0	
	JOHHSOH	Common General Plant	D.0002341.001	11C-AIVII HEAUCHU EXAURIA ITW IVIN	U	1,005,515	0	1,005,515	U	13,220	U	13,220

				Total C	Company Unalloca	ted	North Dakota Allocated				
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common General Plant	D.0002545.001	ITC-ITC Flexara HW NP MN	0	1,215	0	1,215	0	10	0	10
Johnson	Common General Plant	D.0002552.001	ITC-Full Packet Capture HW MN	0	0	225,000	225,000	0	0	1,789	1,789
Johnson	Common Intangible Plant	D.0001726.055	Work and Asset Ph 1 SW MN	881	0	0	881	10	0	0	10
Johnson	Common Intangible Plant	D.0001744.016	IrthNet Damage Prevent SW MN	0	(443)	0	(443)	0	(6)	0	(6)
Johnson Johnson	Common Intangible Plant	D.0001771.004 D.0001771.014	Cert Key CIP SW MN 10752	1 245 250	(25,020) 16,459	0	(25,020)	16.027	(315) 207	0	(315)
Johnson	Common Intangible Plant Common Intangible Plant	D.0001771.014 D.0001792.149	Cert Key CIP SW MN-10752 XE.COM Optimization Ph2 SW MN-10662	1,345,250	(525)	0	1,361,709 (525)	16,027		0	16,234 (7)
Johnson	Common Intangible Plant	D.0001792.149 D.0001796.011	Netwrk Tools LNI Smallworld SW MN -	0	(315)	0	(315)	0	(7) (4)	0	(4)
Johnson	Common Intangible Plant	D.0001796.031	Net Tools CISCO SW MN-10718	7	(120)	0	(113)	0	(2)	0	(1)
Johnson	Common Intangible Plant	D.0001804.293	eSOM SW MN-10641	0	(289)	0	(289)	0	(4)	0	(4)
Johnson	Common Intangible Plant	D.0001804.355	CIP Substation Ph2 SW MN -10659	0	7,282,129	0	7,282,129	0	91,591	0	91,591
Johnson	Common Intangible Plant	D.0001804.390	ESOM Ph2 SW MN-10687	(2,530)	1,157	0	(1,373)	(30)	15	0	(16)
Johnson	Common Intangible Plant	D.0001805.001	Next Gen MSFT LIC SW MN-10692	3,006	0	0	3,006	36	0	0	36
Johnson	Common Intangible Plant	D.0001805.013	Next Gen MSFT Deploy SW MN -10693	(2,849)	(2,085)	0	(4,934)	(34)	(26)	0	(60)
Johnson	Common Intangible Plant	D.0001807.001	IT Security Blanket SW MN	0	2,487,973	4,066,195	6,554,168	0	31,292	51,142	82,435
Johnson	Common Intangible Plant	D.0001816.003	NSPM Analyst1 Threat Intel Cap	215,162	1,572	0	216,735	2,563	20	0	2,583
Johnson	Common Intangible Plant	D.0001826.188	Demand Response Mgmt SW MN	(18)	37	0	19	(0)	0	0	0
Johnson	Common Intangible Plant	D.0001826.363	Microsoft Core SW MN-10678	438	0	0	438	5	0	0	5
Johnson	Common Intangible Plant	D.0001833.003	SAP Solution Manager Cap - NSPM	421	3,447	0	3,447	0	43	0	43
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001839.183 D.0001839.625	Mobile Computing Infra SW MN ESB Environment SW MN-10646	431	(670)	0	431 (670)	5	(8)	0	(8)
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001839.623 D.0001845.003	ITC-SSO Upgrade to Azure SW 200148	0	1,053,869	0	1,053,869	0	13,255	0	13,255
Johnson	Common Intangible Plant	D.0001843.003 D.0001850.001	ITC-Ntwrk Security Orchstr SW 20017	2,724,655	101,519	0	2,826,174	32,461	1,277	0	33,738
Johnson	Common Intangible Plant	D.0001856.001	ITC-Monitoring Device Mgmt SW 20017	0	7,459,639	0	7,459,639	0	93,823	0	93,823
Johnson	Common Intangible Plant	D.0001895.005	ITC-SAP ADR Finance SW 200074 MN	0	59,162	0	59,162	0	744	0	744
Johnson	Common Intangible Plant	D.0001895.009	ITC-SAP ADR Supply Chain SW 200074	61,379	37,629	0	99,008	731	473	0	1,205
Johnson	Common Intangible Plant	D.0001895.013	ITC-SAP ADR Work Mgmt SW 200074 MN	217,579	166,095	0	383,674	2,592	2,089	0	4,681
Johnson	Common Intangible Plant	D.0001895.019	ITC-SAP ADR Work Schedule SW 200074	184,020	138,523	0	322,542	2,192	1,742	0	3,935
Johnson	Common Intangible Plant	D.0001895.023	ITC-SAP ADR QIM/MOC SW 200074 MN	0	224,356	0	224,356	0	2,822	0	2,822
Johnson	Common Intangible Plant	D.0001895.039	ITC-SAP ADR WPM QIM/MOC SW 200074 M	0	111,098	0	111,098	0	1,397	0	1,397
Johnson	Common Intangible Plant	D.0001896.008	ITC-FireEye IDS-IPS SW 200148 MN	0	465,139	93,404	558,543	0	5,850	1,175	7,025
Johnson	Common Intangible Plant		ITC-Red Team Prog Dev SW 200148 MN	0	0	464,351	464,351	0	0	5,840	5,840
Johnson	Common Intangible Plant	D.0001898.001	ITC-EDR SW 200148 MN	0	1,903,781	0	1,903,781	0	23,945	0	23,945
Johnson Johnson	Common Intangible Plant	D.0001914.003 D.0001916.011	ITC-Tanium Enforce/PWC Acc SW 20014 ITC-Private LTE SW 200165 MN	630,526	(96,928)	4,134,999	533,597 4,134,999	7,512 0	(1,219)	52.008	6,293 52,008
Johnson	Common Intangible Plant Common Intangible Plant	D.0001916.011 D.0001916.019	ITC-PLTE-Intangible-MN	0	18,846,161	9,060,916	27,907,077	0	237,037	52,008 113,963	351,000
Johnson	Common Intangible Plant	D.0001910.019 D.0001924.013	ITC-Cust Exp Agile Del Team SW MN	0	2,515,529	17,412,317	19,927,846	0	31,639	219,003	250,642
Johnson	Common Intangible Plant	D.0001924.017	ITC-Energy Utility Cloud SW 200149	0	5,192,056	0	5,192,056	0	65,303	0	65,303
Johnson	Common Intangible Plant	D.0001926.003	ITC-ESB Modernization SW 200165 MN	0	0	4,942,942	4,942,942	0	0	62,170	62,170
Johnson	Common Intangible Plant	D.0001926.007	ITC-ESB Modernization SW 200148 MN	0	0	228,064	228,064	0	0	2,868	2,868
Johnson	Common Intangible Plant	D.0001935.003	ITC-Fleet Mgmt SW Upgrade 200094 MN	0	110,820	22,275	133,095	0	1,394	280	1,674
Johnson	Common Intangible Plant	D.0001939.003	ITC-SharePoint on-premises SW 20009	0	0	221,400	221,400	0	0	2,785	2,785
Johnson	Common Intangible Plant	D.0001940.003	ITC-End User Enhancements SW 200148	0	0	1,078,362	1,078,362	0	0	13,563	13,563
Johnson	Common Intangible Plant	D.0001940.007	ITC-EUS Microsoft E5 SW 200148 MN	373,628	414,363	0	787,991	4,451	5,212	0	9,663
Johnson	Common Intangible Plant	D.0001941.003	ITC-Content Manager Upgrad SW 20009	0	93,535	0	93,535	0	1,176	0	1,176
Johnson	Common Intangible Plant	D.0001943.003	ITC-BlueBeam Upgrade SW 200074 MN	0	142,222	0	142,222	0	1,789	0	1,789
Johnson	Common Intangible Plant	D.0001945.003	ITC-FCS Upgrade 3 SW 200170 MN	0	0	67,768	67,768	0	0	852	852
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001946.005 D.0001947.001	ITC-Network F5 Upgrade SW 200172 MN ITC-Network Voice Enhance SW 200148	76,603	47,824	0 645,557	124,427 645,557	913	601	0 8,119	1,514 8,119
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0001947.001 D.0001948.005	ITC-Network Voice Ennance Sw 200148 ITC-Switch Enhancements SW 200172 M	553,226	48,868	043,337	602,094	6,591	615	8,119	8,119 7,206
Johnson	Common Intangible Plant	D.0001948.003 D.0001964.003	ITC-Network Security Enhan SW 20017	333,220 N	70,000 N	308,856	308,856	0,391	0	3,885	3,885
Johnson	Common Intangible Plant	D.0001965.003	ITC-Network Security Elinari Sw 20017 ITC-Sidecar BO Reporting SW 200074	0	196,957	0	196,957	0	2,477	0	2,477
Johnson	Common Intangible Plant	D.0001968.003	ITC- Network Transport SW 200148 MN	0	0	156,551	156,551	0	0	1,969	1,969
Johnson	Common Intangible Plant	D.0001968.007	ITC-Transport Enhancements SW 20017	16,268	151,594	0	167,862	194	1,907	0	2,100
Johnson	Common Intangible Plant	D.0001973.003	ITC-Fleet Customer Access SW 200094	0	0	0	0	0	0	0	0
Johnson	Common Intangible Plant	D.0001977.003	ITC-Automation Capability SW 200172	244,480	15,537	0	260,018	2,913	195	0	3,108
Johnson	Common Intangible Plant	D.0001988.003	ITC-Archer Enhancements SW 200074 M	259,469	610,497	0	869,965	3,091	7,678	0	10,770
Johnson	Common Intangible Plant	D.0001993.003	ITC-Grideon Emergency Mgmt SW 20014	0	0	265,125	265,125	0	0	3,335	3,335
Johnson	Common Intangible Plant	D.0001994.063	ITC-VMWare-200148-MN	0	9,313,680	0	9,313,680	0	117,142	0	117,142
Johnson	Common Intangible Plant	D.0002003.001	Oracle Version Upgrade MN SW-BSPRJ0	10,805	0	0	10,805	129	0	0	129
Johnson	Common Intangible Plant	D.0002003.007	2018 Oracle SW MN-10701	15,051	0	0	15,051	179	0	0	179
Johnson	Common Intangible Plant	D.0002008.019	ITC EDS2-A2A SW MN-200074	(1,718)	0	017.475	(1,718)	(20)	0	11.540	(20)
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002020.015 D.0002020.025	BUD-SAP Continous Improve SW MN ITC-SAP Test Automation SW 200074 M	39,571	0	917,475	917,475 39,571	0 471	0	11,540	11,540 471
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002020.023 D.0002020.031	ITC-SAP Test Automation Sw 200074 M ITC-2021 SAP Ops Reporting SW 20014	151,286	0	0	151,286	1,802	0	0 N	1,802
Johnson	Common Intangible Plant	D.0002020.031 D.0002020.039	ITC-2021 SAP Ops Reporting SW 20014 ITC-SAP BW Upgrade 2021 SW 200148 M	1,585	0	0	1,585	1,802	0	0	1,802
		2.0002020.037		1,505	Ü	9	1,505	17	Ū	V	17

				Total Company Unallocated		North Dakota Allocate			ьф		
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common Intangible Plant	D.0002020.043	ITC-TCOE SAP Test Automate SW 20007	144,497	504	0	145,001	1,722	6	0	1,728
Johnson	Common Intangible Plant	D.0002020.051	ITC-SAP HANA Sidecar SW 200074 MN	952,362	260,000	0	1,212,362	11,346	3,270	0	14,616
Johnson	Common Intangible Plant	D.0002020.057	ITC-SAP Prometheus SW 200074 MN	0	71,387	0	71,387	0	898	0	898
Johnson	Common Intangible Plant	D.0002020.071	ITC-HANA SC Dashboard SW 200074 MN	0	695,052	0	695,052	0	8,742	0	8,742
Johnson	Common Intangible Plant	D.0002020.077	ITC-SAP Warehouse Modern SW 200074	0	341,058	0	341,058	0	4,290	0	4,290
Johnson	Common Intangible Plant	D.0002032.006	ITC-Cash Mngmt Sys Replcmnt-SW MN	1,284,369	0	0	1,284,369	15,302	0	0	15,302
Johnson	Common Intangible Plant	D.0002037.022	CXT Cust Serv Console SW MN-10786	0	(66,466)	0	(66,466)	0	(836)	0	(836)
Johnson	Common Intangible Plant Common Intangible Plant	D.0002041.001 D.0002041.013	eGRC Phase IV SOx Corp Com SW MN-10 eGRC Ph IV SOX SW MN-10764	4,541	0	0	4,541	54	0	0	54
Johnson Johnson	Common Intangible Plant	D.0002041.013 D.0002044.001	Enterprise Metadata Manager SW MN	219	0	985,439	219 985,439	3	0	12,394	12,394
Johnson	Common Intangible Plant	D.0002044.001 D.0002044.008	ITC-Metadata Management SW 200148 M	0	107,803	965,439	107,803	0	1,356	12,394	1,356
Johnson	Common Intangible Plant	D.0002045.012	Operation Monitor SW MN-10728	6,302	0	0	6,302	75	0	0	75
Johnson	Common Intangible Plant	D.0002054.006	ITC-GOLD Replacement SW 200074 MN	0	4,859,067	0	4,859,067	0	61,115	0	61,115
Johnson	Common Intangible Plant	D.0002061.001	IT-Blanket-Service Delivery SW MN	0	0	3,865,725	3,865,725	0	0	48,621	48,621
Johnson	Common Intangible Plant	D.0002072.001	Replace Meeting Planner SW MN-10738	12	0	0	12	0	0	0	0
Johnson	Common Intangible Plant	D.0002073.006	ITC-Safety Observations & SW 20016	1,618	0	0	1,618	19	0	0	19
Johnson	Common Intangible Plant	D.0002074.006	ITC-Ent Data Mgmt Tool SW 200074 MN	0	2,563,556	0	2,563,556	0	32,243	0	32,243
Johnson	Common Intangible Plant	D.0002082.001	Video Conf SW MN	0	0	929,180	929,180	0	0	11,687	11,687
Johnson	Common Intangible Plant	D.0002085.005	ITC-landworks upgrade SW 200122 MN	424,197	8,367	0	432,564	5,054	105	0	5,159
Johnson	Common Intangible Plant	D.0002086.001	2022 Remittance SW MN	0	418,859	65,476	484,335	0	5,268	824	6,092
Johnson	Common Intangible Plant	D.0002098.001	CyberArk PAM SW MN-10694	(199)	130	0	(69)	(2)	2	0	(1)
Johnson	Common Intangible Plant	D.0002098.014	CyberArk CIP SW MN-10749	(25,049)	(2.250)	0	(25,049)	(298)	0	0	(298)
Johnson	Common Intangible Plant	D.0002100.011	Private Cloud Service SW MN-10711	15.002	(3,250)	0	(3,250)	0	(41)	0	(41)
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002113.006 D.0002125.029	ITC-Purchase Power Agrmnt-SW MN ITC-SAP DR SW SW 200074 MN	15,983	620,699	0	15,983 620,699	190	0 7,807	0	190 7,807
Johnson	Common Intangible Plant	D.0002123.029 D.0002131.001	OSI PI ENV CM SW MN	0	020,099	63,858	63,858	0	7,807	803	803
Johnson	Common Intangible Plant	D.0002131.001 D.0002133.006	ITC-Business Objects Ref SW 200147	23,073	0	05,656	23,073	275	0	0	275
Johnson	Common Intangible Plant	D.0002137.010	ITC-CRS Tech Stack SW 200171 MN	4,588,160	118,845	0	4,707,005	54,663	1,495	0	56,157
Johnson	Common Intangible Plant	D.0002143.001	Technology Lic SW MN	7,332	0	0	7,332	87	0	0	87
Johnson	Common Intangible Plant	D.0002153.001	Technology License SW-MN	0	214,747	0	214,747	0	2,701	0	2,701
Johnson	Common Intangible Plant	D.0002153.005	ITC-Tech Licenses 2021 SW 200148 M	55,995	0	0	55,995	667	0	0	667
Johnson	Common Intangible Plant	D.0002153.011	ITC-Tech License 2022 SW 200148 MN	1,439,770	156,221	0	1,595,991	17,153	1,965	0	19,118
Johnson	Common Intangible Plant	D.0002153.017	ITC-Technology License-IBM SW 20014	4,036,255	4,272	0	4,040,527	48,087	54	0	48,141
Johnson	Common Intangible Plant	D.0002153.023	ITC-Microsoft License SW 200148 MN	0	29,210,945	0	29,210,945	0	367,400	0	367,400
Johnson	Common Intangible Plant	D.0002161.001	OSI Soft PI Ent Agree SW MN	0	391,562	0	391,562	0	4,925	0	4,925
Johnson	Common Intangible Plant	D.0002185.003	Net Auto Platform SW MN-10741	(3,416)	2,234	0	(1,182)	(41)	28	0	(13)
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002199.003 D.0002206.003	CRS Voice Agent SW MN-10753 Security AMAG SW MN-10766	513	816,663	0	513 816,663	0	10,272	0	10,272
Johnson	Common Intangible Plant	D.0002209.009	ITC-Itron Mobile App SW 200170 MN	269,331	1	0	269,332	3,209	0	0	3,209
Johnson	Common Intangible Plant	D.0002223.006	ITC-Customer Care IVR Up SW 200162	0	6,769,728	696,400	7,466,128	0	85,146	8,759	93,905
Johnson	Common Intangible Plant	D.0002240.002	ITC - HCM Kronos Timekeepin SW 2001	0	3,705,332	0	3,705,332	0	46,604	0	46,604
Johnson	Common Intangible Plant	D.0002240.006	ITC - HCM Core Payrll Bnfts SW 2001	0	18,114,759	0	18,114,759	0	227,838	0	227,838
Johnson	Common Intangible Plant	D.0002240.014	ITC-HCM Service Now SW 200165 MN	3,812,838	602,259	0	4,415,097	45,425	7,575	0	53,000
Johnson	Common Intangible Plant	D.0002247.003	CXT-My Acct SW MN-10778	10,249,942	(1,692)	0	10,248,250	122,116	(21)	0	122,095
Johnson	Common Intangible Plant	D.0002247.009	ITC-My Acct Ph 2 SW 200149 MN	1,079,068	5,608,919	0	6,687,987	12,856	70,546	0	83,402
Johnson	Common Intangible Plant	D.0002248.003	CXT-XE COM SW MN-10779	5,243,141	(5,744)	0	5,237,398	62,466	(72)	0	62,394
Johnson	Common Intangible Plant	D.0002249.003	CXT-Mobile App PH1 SW MN-10780	6,780,250	(14,609)	0	6,765,641	80,779	(184)	0	80,595
Johnson	Common Intangible Plant	D.0002249.013	ITC-Mobile App Ph 3 SW 200149 MN	0	857,705	0	857,705	0	10,788	0	10,788
Johnson	Common Intangible Plant	D.0002250.003	CXT-Cust API PH1 SW MN-10781	383,323	0	0	383,323	4,567	0	0	4,567
Johnson	Common Intangible Plant	D.0002250.011	CXT-Cust API SW Ph2-NSPM	4,950,860	33,999 350	0	4,984,859	58,984 742	428	0	59,411 746
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002251.003 D.0002251.007	CXT-Cust Data SW MN-10782 CXT-Cust Data SW Ph2-NSPM	62,272 4,097,286	(215)	0	62,622 4,097,071	48,814	(3)	0	48,812
Johnson	Common Intangible Plant	D.0002253.007 D.0002253.003	CXT-CIAM SW MN-10787	3,511,766	0	0	3,511,766	41,839	0	0	41,839
Johnson	Common Intangible Plant	D.0002253.003	CXT-CIAM SW Ph2-NSPM	0	167	0	167	0	2	0	2
Johnson	Common Intangible Plant	D.0002254.018	RPA Release 3 SW MN - 10788	66,750	0	0	66,750	795	0	0	795
Johnson	Common Intangible Plant	D.0002254.023	RPA Release 4 SW MN - 10788	1,258,661	25,714	0	1,284,375	14,995	323	0	15,319
Johnson	Common Intangible Plant	D.0002254.028	RPA Release 5 SW MN - 10788	0	526,424	0	526,424	0	6,621	0	6,621
Johnson	Common Intangible Plant	D.0002255.003	CXT Contact Center SW MN-10790	(17)	0	0	(17)	(0)	0	0	(0)
Johnson	Common Intangible Plant	D.0002256.003	CXT Analytics, AI and NLU SW MN-107	(17)	0	0	(17)	(0)	0	0	(0)
Johnson	Common Intangible Plant	D.0002262.001	ITC-RPAM Upgrade SW 200074 MN	0	684,893	0	684,893	0	8,614	0	8,614
Johnson	Common Intangible Plant	D.0002265.001	ITC - 2020 Oracle Licenses SW - MN	30,419	0	0	30,419	362	0	0	362
Johnson	Common Intangible Plant	D.0002269.017	ITC-OT Environment Upgrade SW 20018	23,213	0	0	23,213	277	0	0	277
Johnson	Common Intangible Plant	D.0002273.003	CEC-Builders Call SW MN-10723	99,692	0	0	99,692	1,188	0	0	1,188
Johnson	Common Intangible Plant	D.0002273.007	CXT-NCC SW Ph2-NSPM	403,630	7 701	0	403,630	4,809	0	0	4,809
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002276.001 D.0002277.003	ITC-Documentum 16.4 Upgrade-SW MN ITC - Crew Time Entry App MN	766,232 858	7,784 355	U	774,016 1,213	9,129 10	98 4	υ Δ	9,227 15
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				Total Company Unallocated			North Dakota Allocated				
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common Intangible Plant	D.0002277.013	EXT Time Entry App NSPM	0	60,139	0	60,139	0	756	0	756
Johnson	Common Intangible Plant	D.0002283.009	ITC - Avaya Ref Cloud Depl MN SW-10	39,880	0	0	39,880	475	0	0	475
Johnson	Common Intangible Plant	D.0002298.010	ITC-EDDM Platform SW 200184 MN	1,163,287	134,800	201,119	1,499,206	13,859	1,695	2,530	18,084
Johnson	Common Intangible Plant	D.0002298.016	ITC-UAS Fleet MGMT SW COMMON 20018	973,690	0	0	973,690	11,600	0	0	11,600
Johnson	Common Intangible Plant	D.0002298.023	ITC-UAS Operations Suite SW 200181	0	0	184,803	184,803	0	0	2,324	2,324
Johnson	Common Intangible Plant	D.0002298.029	ITC-UNITI Suite SW 200181 MN	0	0	850,077	850,077	0	0	10,692	10,692
Johnson	Common Intangible Plant	D.0002298.041	ITC-UAS Work Suite SW 200181 MN	0	0	70,080	70,080	0	0	881	881
Johnson	Common Intangible Plant	D.0002299.003	ITC-Upg Facility Control Sys App SW	0	519,471	0	519,471	0	6,534	0	6,534
Johnson	Common Intangible Plant	D.0002300.009	ITC-CRS Data Purge SW 200171 MN	444,765	(3,883)	0	440,882	5,299	(49)	0	5,250
Johnson	Common Intangible Plant	D.0002308.001	ITC-BUD Upgrade- SW MN	3,431,319	24,624	0	3,455,943	40,880	310	0	41,190
Johnson	Common Intangible Plant	D.0002312.001	ITC-SailPoint Phase 5-SW MN	466	0	0	466	6	12.200	0	12 200
Johnson	Common Intangible Plant	D.0002320.012	ITC-VDI Refresh SW Ph 2 SW 200148 M	(124.702)	977,142	0	977,142	(1,606)	12,290	0	12,290
Johnson	Common Intangible Plant	D.0002322.003	ITC-Outage Employee Experience MN	(134,793)	(231)	0	(135,024)	(1,606) 188	(3)	0	(1,609)
Johnson Johnson	Common Intangible Plant Common Intangible Plant	D.0002329.003 D.0002340.001	ITC-Upgrade Corporate Fina SW 20009 ITC Oracle Exadata Refresh SW MN-20	15,740 1,604,752	0	0	15,740 1,604,752	19,119	0	0	188 19,119
Johnson	Common Intangible Plant	D.0002340.001 D.0002347.003	ITC-Risk Assess as Serv SW 200074 M	815,676	(2,362)	0	813,314	9,718	(30)	0	9,688
Johnson	Common Intangible Plant	D.0002347.003 D.0002363.013	Res Data Science Models NSPM	188,606	(2,302)	0	188,606	2,247	(30)	0	2,247
Johnson	Common Intangible Plant	D.0002363.036	Data Science - Cust 2023 NSPM	188,000	3,191	0	3,191	2,247	40	0	40
Johnson	Common Intangible Plant	D.0002364.003	ITC-BS Resiliency SW 200074 MN	1,458	7	0	1,464	17	0	0	17
Johnson	Common Intangible Plant	D.0002366.003	ITC-Service Now SW 200074 MN	20,889	0	0	20,889	249	0	0	249
Johnson	Common Intangible Plant	D.0002367.001	ITC-Kafka Data Streaming SW 200148	31,632	0	0	31,632	377	0	0	377
Johnson	Common Intangible Plant	D.0002371.003	Vulnerability and Patch Management	0	0	1,019,489	1,019,489	0	0	12,823	12,823
Johnson	Common Intangible Plant	D.0002376.015	ITC-Tanzu SW 200148 MN	85,272	0	0	85,272	1,016	0	0	1,016
Johnson	Common Intangible Plant	D.0002376.031	ITC-Application Uplift SW 200074 MN	43	0	0	43	1	0	0	1
Johnson	Common Intangible Plant	D.0002376.037	ITC-Unix/Linux SW 200074 MN	43	0	0	43	1	0	0	1
Johnson	Common Intangible Plant	D.0002378.003	ITC-O365 Email Legal Hold SW 200074	445,723	18,588	0	464,311	5,310	234	0	5,544
Johnson	Common Intangible Plant	D.0002380.003	ITC-Fleet CAM SW 200126 MN	251,422	0	0	251,422	2,995	0	0	2,995
Johnson	Common Intangible Plant	D.0002382.003	Axio Risk Dashboards NSPM	0	799,778	0	799,778	0	10,059	0	10,059
Johnson	Common Intangible Plant	D.0002383.003	Distributed Intelligence NSPM	0	209,848	0	209,848	0	2,639	0	2,639
Johnson	Common Intangible Plant	D.0002386.007	ITC-Ansible Lic Renew SW 200172 MN	1,628,651	0	0	1,628,651	19,403	0	0	19,403
Johnson	Common Intangible Plant	D.0002389.003	ITC-Agent 360 NSPM	0	3,937,370	0	3,937,370	0	49,522	0	49,522
Johnson	Common Intangible Plant	D.0002390.001	ITC-Billing & Payments NSPM	0	1,048	0	1,048	0	13	0	13
Johnson	Common Intangible Plant	D.0002391.001	ITC-NL/IVR NSPM	0	0	0	0	0	0	0	0
Johnson	Common Intangible Plant	D.0002392.001	ITC-Notifications NSPM	0	12	0	12	0	0	0	0
Johnson	Common Intangible Plant	D.0002393.001	ITC-Outages NSPM	0	27	0	27	0	0	0	0
Johnson	Common Intangible Plant	D.0002395.007	ITC-Digital Ops Comm SW 200184 MN	1,610,424	(8,315)	0	1,602,108	19,186	(105)	0	19,082
Johnson	Common Intangible Plant	D.0002396.049	NSPM-SW FERC Rprtng-C	(629,571)	0	0	(629,571)	(7,501)	0	0	(7,501)
Johnson	Common Intangible Plant	D.0002399.019	Shk Tnk - QR Code NSPM	0	69,991	0	69,991	0	880	0	880
Johnson	Common Intangible Plant	D.0002402.003	ITC-Broadridge SW 200171 MN	584,059	15,155	0	599,214	6,958	191	0	7,149
Johnson	Common Intangible Plant	D.0002402.007	ITC-Broadridge Ph2 SW 200171 MN	0	366,768	0	366,768	0 5.716	4,613	0	4,613
Johnson	Common Intangible Plant	D.0002409.003	ITC-Integration Resiliency SW 20007	479,794	27.522	0	479,794	5,716	472	0	5,716
Johnson	Common Intangible Plant	D.0002409.007	ITC-Seeburger Expansn SW 200074 MN	431,369	37,522	0	468,891	5,139	472	0	5,611
Johnson Johnson	Common Intangible Plant	D.0002409.015 D.0002410.003	ITC-IR Phase 2 and Decom SW 200074	65,164	1 266 295	0	65,164	776	17.194	0	776 17,184
Johnson	Common Intangible Plant Common Intangible Plant	D.0002410.003 D.0002411.003	ITC-Terrain Analytics SW 200148 MN ITC-Deception Servers SW 200148 MN	993,869	1,366,285	0	1,366,285 993,869	11,841	17,184	0	11,841
Johnson	Common Intangible Plant	D.0002411.003 D.0002413.003	ITC-Deception Servers SW 200148 MN ITC-SailPoint Phase 6 SW 200148 MN	5,364,181	22,215	0	5,386,396	63,908	279	0	64,187
Johnson	Common Intangible Plant	D.0002413.003 D.0002413.008	ITC-Sailpoint Phase 2 SW 200148 MN	1,091,110	526,019	0	1,617,129	12,999	6,616	0	19,615
Johnson	Common Intangible Plant	D.0002413.008 D.0002414.007	ITC-MFA Maturation Phase 2 SW 20014	9,633	0	0	9,633	115	0,010	0	115
Johnson	Common Intangible Plant	D.0002414.007 D.0002415.007	ITC-SE Attack Prevention SW 20014	28,392	0	0	28,392	338	0	0	338
Johnson	Common Intangible Plant	D.0002417.001	ITC-Reprivata Sensors SW 200148 MN	0	908,876	194,194	1,103,070	0	11,431	2,442	13,874
Johnson	Common Intangible Plant	D.0002418.001	ITC-SIEM-SOAR SW 200148 MN	3,689,084	0	0	3,689,084	43,951	0	0	43,951
Johnson	Common Intangible Plant	D.0002418.007	ITC-SIEM-SOAR Phase 2 SW 200148 MN	126,874	112,558	0	239,433	1,512	1,416	0	2,927
Johnson	Common Intangible Plant	D.0002418.015	ITC-SIEM+SOAR Phase 3 SW 200148 MN	0	97,164	49,200	146,364	0	1,222	619	1,841
Johnson	Common Intangible Plant	D.0002419.001	ITC-RC Tool Buildout SW 200148 MN	0	92,299	0	92,299	0	1,161	0	1,161
Johnson	Common Intangible Plant	D.0002423.002	OTS Response Planning NSPM	0	300,150	0	300,150	0	3,775	0	3,775
Johnson	Common Intangible Plant	D.0002425.002	OTS Info Protection NSPM	0	186,043	0	186,043	0	2,340	0	2,340
Johnson	Common Intangible Plant	D.0002427.016	ITC-ES APM Phase 2 Wave 3 SW 200137	0	715,186	89,963	805,149	0	8,995	1,132	10,127
Johnson	Common Intangible Plant	D.0002429.015	ITC-E911 Licensing SW 200172 MN	31,779	0	0	31,779	379	0	0	379
Johnson	Common Intangible Plant	D.0002429.021	ITC-ARM SW 200172 MN	1,650	0	0	1,650	20	0	0	20
Johnson	Common Intangible Plant	D.0002430.003	ITC-Real Time Sched Engine SW 20011	7,022,166	861,987	0	7,884,152	83,661	10,842	0	94,502
Johnson	Common Intangible Plant	D.0002430.009	ITC-RTSE Release2 SW 200119 MN	0	0	0	0	0	0	0	0
Johnson	Common Intangible Plant	D.0002438.007	ITC-Unified Data Platform SW 200074	0	188,170	0	188,170	0	2,367	0	2,367
Johnson	Common Intangible Plant	D.0002438.013	ITC-UPD Phase 2 SW 200074 MN	0	284,841	0	284,841	0	3,583	0	3,583
Johnson	Common Intangible Plant	D.0002445.001	ITC-Powerplan Upgrade SW 200184 MN	0	952,856	0	952,856	0	11,985	0	11,985
Johnson	Common Intangible Plant	D.0002446.001	ITC-SC Procure to Pay SW 200074 MN	0	393,440	319,424	712,863	0	4,948	4,018	8,966
Johnson	Common Intangible Plant	D.0002446.005	ITC-Supply Chain Proc Pay SW 200097	0	2,205,241	0	2,205,241	0	27,736	0	27,736

				Total C	ompany Unalloca	ated		North	Dakota Allocato	ed	
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Common Intangible Plant	D.0002449.003	ITC-Alteryx SW 200074 MN	0	0	0	0	0	0	0	0
Johnson	Common Intangible Plant	D.0002450.003	ITC-Multi-Stat Cust Refun SW 200171	0	399,747	18,001	417,748	0	5,028	226	5,254
Johnson	Common Intangible Plant	D.0002456.001	ITC-Dist and Gas Planning SW 200097	0	11,570	0	11,570	0	146	0	146
Johnson	Common Intangible Plant	D.0002462.003	ITC-MV90xi to IEE Conv SW 200170 MN	0	0	536,972	536,972	0	0	6,754	6,754
Johnson	Common Intangible Plant	D.0002465.003	ITC-Field Modem Mgmt SW 200184 MN	0	135,082	0	135,082	0	1,699	0	1,699
Johnson	Common Intangible Plant	D.0002466.001	ITC-eSOMS Upgrade SW 200184 MN	507,235	38,083	0	545,318	6,043	479	0	6,522
Johnson	Common Intangible Plant	D.0002469.003	ITC-BI Environment Refresh SW 20014	50,135	703	0	50,838	597	9	0	606
Johnson	Common Intangible Plant	D.0002469.007	ITC-BI GOLDENGATE SW SW 200148 MN	0	74,195	0	74,195	0	933	0	933
Johnson	Common Intangible Plant	D.0002469.011	ITC-BI INFOMATICA SW SW 200148 MN	68,894	5	0	68,899	821	0	0	821
Johnson	Common Intangible Plant	D.0002473.001	ITC-Exemption Certificate SW 200171	0	325,875	17,634	343,509	0	4,099	222	4,320
Johnson	Common Intangible Plant	D.0002473.009	ITC-ECM Vertex SW 200171 MN	0	828	0	828	0	10	0	10
Johnson	Common Intangible Plant	D.0002485.015	ITC-Checkpoint SW 200172 MN	221,564	38,413	0	259,977	2,640	483	0	3,123
Johnson	Common Intangible Plant	D.0002486.001	ITC-Srvc Acct Remediation SW 200148	0	1,141,746	104,172	1,245,917	0	14,360	1,310	15,670
Johnson	Common Intangible Plant	D.0002492.007	ITC-Employee Digital Intra SW 20016	0	1,095,818	24,300	1,120,118	0	13,783	306	14,088
Johnson	Common Intangible Plant	D.0002496.003	ITC-Kafka Expansion SW 200148 MN	0	0	1,590,942	1,590,942	0	0	20,010	20,010
Johnson	Common Intangible Plant	D.0002500.009	ITC-Fabric Refresh SW 200171 MN	0	215	0	215	0	3	0	3
Johnson	Common Intangible Plant	D.0002501.005	ITC-DL Prevention 2022 SW 200148 MN	0	466,363	0	466,363	0	5,866	0	5,866
Johnson	Common Intangible Plant	D.0002512.001	ITC-Service Now Upgrade SW 200074 M	2,335,382	555,421	0	2,890,802	27,823	6,986	0	34,809
Johnson	Common Intangible Plant	D.0002512.011	ITC-SNow License Trueup SW 200074 M	0	197,275	0	197,275	0	2,481	0	2,481
Johnson	Common Intangible Plant	D.0002512.019	ITC-ServiceNow OT DB SW 200074 MN	0	112,146	0	112,146	0	1,411	0	1,411
Johnson	Common Intangible Plant	D.0002515.003	ITC - OT Monitoring 2021 NSPW	0	5,334,036	0	5,334,036	0	67,089	0	67,089
Johnson	Common Intangible Plant	D.0002515.025	SML: Dragos SW NSPM	1 416 446	17,039	0	17,039	0	214	0	214
Johnson	Common Intangible Plant	D.0002517.005	ITC-SW Defined WAN SW 200172 MN	1,416,446	180,375	41.000	1,596,822	16,875	2,269	0	19,144
Johnson	Common Intangible Plant	D.0002520.009	ITC-Energy Demand and Load SW 20018	0	2,162,976	41,900	2,204,876	0	27,205	527	27,732
Johnson	Common Intangible Plant	D.0002521.003	ITC-Ops App Mat Model SW 200184 MN	0	376,556	0	376,556	0	4,736	0	4,736
Johnson Johnson	Common Intangible Plant	D.0002522.003 D.0002532.003	ITC-Business Portal SW 200149 MN	1 151 192	41,375	0	41,375 1,014,515	v	520	0	520 11,996
Johnson	Common Intangible Plant	D.0002535.005 D.0002535.005	ITC-Geospatial Data Lake SW 200126	1,151,182	(136,667)	25.025	1,845,416	13,715	(1,719) 22,896	315	23,211
Johnson	Common Intangible Plant Common Intangible Plant	D.0002545.005	ITC-Cyber-Recovery SW 200172 MN ITC-Sftwr Asset Mgmt Upgr SW 200172	0	1,820,391 245,330	25,025	245,330	0	3,086	0	3,086
Johnson	Common Intangible Plant	D.0002546.003	ITC-Stratg Mgmt Portfolio SW 200074	0	1,368,282	44,170	1,412,452	0	17,210	556	17,765
Johnson	Common Intangible Plant	D.0002549.011	ITC-CORE GIS- DME SW 200119 MN	0	206,698	44,170	206,698	0	2,600	0	2,600
Johnson	Common Intangible Plant		ITC-PRES GIS ESRI Upgrade SW 201506	0	188,489	0	188,489	0	2,371	0	2,371
Johnson	Common Intangible Plant		ITC-Utilisphere ELA SW 200119 MN	0	1,238,933	0	1,238,933	0	15,583	0	15,583
Johnson	Gas General Plant	A.0005014.094	Office Furn & Equipment - Gas - MN	80,454	1,238,933	0	80,454	9,208	0	0	9,208
Johnson	Gas General Plant	A.0006056.001	MN-Dist Fleet New Unit Purchase Gas	4,334,402	1,713,331	1,798,946	7,846,679	496,055	199,529	209,500	905,084
Johnson	Gas General Plant	A.0006056.204	MN-Gas Op Fleet New Unit Purchase <	154,574	106,404	124,366	385,343	17,690	12,391	14,483	44,565
Johnson	Gas General Plant	A.0006056.217	ND-Dist Fleet New Unit Purchase Gas	400,599	273,436	157,969	832,004	45,847	31,844	18,397	96,087
Johnson	Gas General Plant	A.0006056.296	Fleet-PHEV-NSPM < \$50K GAS	203,169	70,690	0	273,859	23,252	8,232	0	31,484
Johnson	Gas General Plant	A.0006056.328	Fleet-PHEV-ND GAS	117	3	90,000	90,120	13	0	10,481	10,495
Johnson	Gas General Plant	A.0006056.354	NSPM PHEV >\$50K Gas	0	660,000	80,000	740,000	0	76,862	9,317	86,178
Johnson	Gas General Plant	A.0006056.370	MN-Gas Op Fleet ADD Unit Purchase	0	735,000	0	735,000	0	85,596	0	85,596
Johnson	Gas General Plant	A.0006056.371	MN-Dist Fleet ADD Purchace Gas >\$50	0	3,670,000	1,268,000	4,938,000	0	427,397	147,667	575,065
Johnson	Gas General Plant	A.0006056.383	ND-Dist Fleet ADD Unit Purchase Gas	0	290,985	0	290,985	0	33,887	0	33,887
Johnson	Gas General Plant	A.0006059.481	Tools & Equipment - Gas - MN	14,060	10,782	2,975	27,816	1,609	1,256	346	3,211
Johnson	Gas General Plant	D.0001781.090	MN-Brainerd SC Remodel	0	984,627	0	984,627	0	114,667	0	114,667
Johnson	Gas General Plant	D.0001810.101	Brainerd Land Acquisition	0	770	0	770	0	90	0	90
Johnson	Gas General Plant	D.0001810.104	Brainerd New SC	6,168,976	14,945	0	6,183,921	706,015	1,741	0	707,755
Johnson	Gas General Plant	D.0001938.004	ITC-GAS Scada Upgrade NP MN	0	31,386	100	31,486	0	3,655	12	3,667
Johnson	Gas General Plant	D.0002106.014	ITC-VOIP Refresh Sherco NP MN	1,293,318	73,489	0	1,366,807	148,015	8,558	0	156,573
Johnson	Gas General Plant	D.0002301.001	ITC-GasPlanSCADA Rplmnt-HW-MN-Wesco	2,073,126	30,239	0	2,103,365	237,261	3,522	0	240,783
Johnson	Gas General Plant	D.0002301.002	ITC-GasPlanSCADA Rplmnt-HW-MN-Sible	430,424	24,412	0	454,835	49,260	2,843	0	52,103
Johnson	Gas General Plant	D.0002301.003	ITC-GasPlanSCADA Rplmnt-HW-MN-Maple	334,942	24,412	0	359,354	38,333	2,843	0	41,176
Johnson	Gas General Plant	D.0002301.010	ITO-GasPlantSCADA Rplmnt MN-Wescott	16,385	0	0	16,385	1,875	0	0	1,875
Johnson	Gas General Plant	D.0002301.011	ITO-GasPlantSCADA Rplmnt MN-Sibley	13,126	0	0	13,126	1,502	0	0	1,502
Johnson	Gas General Plant	D.0002301.016	ITC-Gas Plant SCADA Rep Ph2 HW MN W	0	0	135,762	135,762	0	0	15,810	15,810
Johnson	Gas General Plant	D.0002301.017	ITC-Gas Plant SCADA Rep Ph2 HW MN S	0	0	1,288	1,288	0	0	150	150
Johnson	Gas General Plant	D.0002301.018	ITC-Gas Plant SCADA Rep Ph2 HW MN M	0	0	34,105	34,105	0	0	3,972	3,972
Johnson	Gas Intangible Plant	D.0001919.003	ITC-Gas Emerg Response SW 200127 MN	1,164,592	418,502	0	1,583,094	133,283	48,737	0	182,020
Johnson	Gas Intangible Plant	D.0001938.002	ITC-Enterprise Gas SCADA Upgrade SW	0	0	363,321	363,321	0	0	42,311	42,311
Johnson	Gas Intangible Plant	D.0001974.003	ITC-JANA CIM CLOUD Hosting SW 20012	0	0	71,033	71,033	0	0	8,272	8,272
Johnson	Gas Intangible Plant	D.0001987.003	ITC-Gas Transaction System SW 20012	0	0	1,719,133	1,719,133	0	0	200,205	200,205
Johnson	Gas Intangible Plant	D.0001987.007	ITC-Gas Transaction System SW 20016	0	0	10	10	0	0	1	1
Johnson	Gas Intangible Plant	D.0001991.003	ITC-Unix & Linux Access SW 200148 M	0	936,787	24,600	961,387	0	109,095	2,865	111,960
Johnson	Gas Intangible Plant	D.0002124.005	ITC-GasTran Risk Calc SW 200129 MN	251,655	0	0	251,655	28,801	0	0	28,801
Johnson	Gas Intangible Plant	D.0002277.009	ITC-Gas Response App NSPM	0	683,680	0	683,680	0	79,619	0	79,619
Johnson	Gas Intangible Plant	D.0002301.008	ITC-GasPlantSCADA Rplmnt SW MN	7,343,889	1,099,521	0	8,443,410	840,479	128,047	0	968,526

Northern States Power Company 2022-2024 Capital Plant Additions

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				Total Company Unallocated			North Dakota Allocated				
Witness	Functional Class	Project ID	Project Description	2022	2023	2024	Grand Total	2022	2023	2024	Grand Total
Johnson	Gas Intangible Plant	D.0002301.012	ITC-GasPlantSCADA Rpl Ph2 SW MN	0	0	1,313,766	1,313,766	0	0	152,997	152,997
Johnson	Gas Intangible Plant	D.0002363.006	Dist/Gas Data Science NSPM	57,856	0	0	57,856	6,621	0	0	6,621
Johnson	Gas Intangible Plant	D.0002363.029	Dist/Gas Data Science Phs2 NSPM	0	26,248	0	26,248	0	3,057	0	3,057
Johnson	Gas Intangible Plant	D.0002379.003	ITC-Gas Estimation tool SW 200131 M	215,816	0	0	215,816	24,699	0	0	24,699
Johnson	Gas Intangible Plant	D.0002443.003	ITC-Gas Frontline Enblmt SW 200131	3,517,895	1,510,422	0	5,028,317	402,609	175,899	0	578,508
Johnson	Gas Intangible Plant	D.0002484.001	MN/Urbint Software/DP-2021	169,911	0	0	169,911	19,446	0	0	19,446
Johnson	Gas Intangible Plant	D.0002547.003	ITC-Aspen HYSYS Modeling S SW 20013	0	40,596	0	40,596	0	4,728	0	4,728
			Totals	270,815,506	407,101,777	222,229,853	900,147,136	26,737,037	36,564,988	29,149,422	92,451,446

NORTHERN STATES POWER COMPANY A MINNESOTA CORPORATION

TRANSMISSION, DISTRIBUTION, AND GENERAL
ELECTRIC, GAS, AND COMMON
DEPRECIATION RATE STUDY
NOVEMBER 2022



http://www.utilityalliance.com

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NORTHERN STATES POWER COMPANY A MINNESOTA CORPORATION TRANSMISSION, DISTRIBUTION, AND GENERAL ELECTRIC, GAS AND, COMMON DEPRECIATION RATE STUDY EXECUTIVE SUMMARY

Northern States Power Company, a Minnesota corporation ("NSP" or "Company"), engaged Alliance Consulting Group to conduct a depreciation study of the Company's Electric, Gas, and Common transmission, distribution, and general utility plant depreciable assets as of January 1, 2022. This analysis recommends a number of changes in the lives of various types of assets, listed by account number under the FERC Uniform System of Accounts. The changes in lives discussed in this Executive Summary are discussed in more detail in the study.

For Electric Transmission, Distribution, and General Plant depreciable accounts, the lives for many of the accounts increased. There are 18 accounts, three that have increasing lives, five that have decreasing lives, and ten that remained unchanged. The account with the greatest change in life is Account 366 Underground Conduit which moved 11 years longer in life. There is also a trend toward higher negative net salvage with 15 accounts increasing (i.e., more negative) their negative net salvage and the remaining three accounts remaining unchanged. The account with the largest increase in negative net salvage is Account 364 Distribution Poles, where the net salvage moved from negative 120 percent to a negative 135 percent.

For Electric Amortized Plant, there are 20 accounts including one intangible account, 15 general plant accounts, and four distribution accounts. All amortization periods are remaining the same. Net salvage increased (became more negative) for three accounts: Account 368 Distribution Line Capacitors, Account 392 Transportation Equipment-Trailers, and Account 392 Transportation Equipment Trailers. Net salvage became more positive in Accounts 392 subaccounts

(Automobiles and Light Trucks) and Account 396. The largest change was in Account 396 Power Operated Equipment changing from positive 15 to positive 25 percent for net salvage.

For Gas Transmission, Distribution, and General Plant depreciable accounts, there are 11 accounts including six that have increasing lives and five accounts that were unchanged. Among the depreciated accounts, four lives are moving longer, and one life is decreasing. The accounts with the largest change in life are Account 378- Measuring and Regulating Equipment and 379- Measuring and Regulation Equipment- City Gate, which are both moving seven years longer. There are changes in net salvage with four six accounts increasing (i.e., more negative) their negative net salvage, and the remaining accounts remaining unchanged. The accounts with the largest moves to more negative net salvage are: Account 367 Mains, Account 376 Metallic, and Account 376 Plastic.

For Gas Amortized Plant, there are 19 accounts including two intangible accounts, 14 general plant accounts, and three distribution accounts. All amortization periods remain the same. Net salvage increased (more negative) for six accounts. The accounts will the largest moves to higher negative net salvage are: Account 367 Mains, Account 376 Metallic, and Account 376 Plastic. Net salvage became more positive in Accounts 392 subaccounts (Automobiles and Light Trucks) and Account 396. The largest change was in Account 396 Power Operated Equipment, changing from positive 15 positive to 25 percent for net salvage.

For Common Plant, there are 20 accounts including two depreciable accounts and 18 amortized accounts of which there are five intangible accounts and 13 general plant accounts. The life for Account 390 Structures and Improvements became remained the same, and all amortization periods remain the same. Net salvage became more positive in Accounts 392 subaccounts (Automobiles and Light Trucks) and Account 396. The largest change was in Account 396 Power Operated Equipment changing from positive 15 positive 15 percent for net salvage. Amortization rates were updated to reflect any imbalance between book and

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theoretical reserves.

For life and net salvage analysis, the study used total Company results. After selecting life and net salvage parameters, those depreciation parameters were applied to the total Company plant using the Minnesota approved depreciation rates to provide the reserve balances for transmission and general plant. Plant balances for Minnesota state-specific assets and their reserve balances using the Minnesota approved depreciation rates were used for Electric and Gas Distribution plant.

All annual accrual rates were determined using the straight line, broad group, remaining life depreciation system. Depreciation and amortization rates reflect any imbalance between actual and theoretical reserves. Use of the remaining life depreciation system adds a self-correcting mechanism, which accounts for any differences between theoretical and book depreciation reserve over the remaining life of each depreciable group. At the Company's direction we are not including electric accounts 370, since the Company is planning taking out legacy meters and replacing those meters with new technology.

Given the many changes in life and net salvage in this study, this study recommends a reallocation of book reserve by plant account within each function. This reallocation does not change the total reserve within each function. Rather, reallocating the reserve within a function realigns the depreciation reserve balances within each function using the proposed life and net salvage parameters.

This study recommends an overall increase of approximately \$12.3 million in annual depreciation expense compared to the depreciation rates currently in effect after implementing the Minnesota Public Utilities Commission order in Docket No. E,G002/D-17-501. This consists of an increase of \$19.5 million in annual depreciation expense for Electric facilities, an increase of \$4.6 million in annual depreciation expense for Gas facilities, and a decrease of approximately \$11.8 million for Common plant in annual depreciation expense compared to the depreciation rates currently in effect. The overall increase in depreciation expense is driven by changes in life and net salvage as well as treatment of any book and theoretical reserve imbalance. Appendix B demonstrates the change in depreciation

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expense for the various accounts. If approved by the Commission, the changes recommended in the study would be used by the Company effective January 1, 2023.

NORTHERN STATES POWER COMPANY A MINNESOTA CORPORATION TRANSMISSION, DISTRIBUTION, AND GENERAL PLANT ELECTRIC, GAS, AND COMMON DEPRECIATION RATE STUDY NOVEMBER 2022

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PURPOSE

The purpose of this study is to develop depreciation rates for the period beginning January 1, 2023 for the depreciable property as recorded on the books of Northern States Power Company, a Minnesota corporation ("NSP" or "Company"), at January 1, 2022. The account-based depreciation rates were designed to recover the total remaining undepreciated investment, adjusted for net salvage, over the remaining life of NSP's property on a straight-line basis. Non-depreciable property and production plant were excluded from this study.

STUDY RESULTS

Overall depreciation rates for all NSP depreciable property are shown in Appendix A. These rates translate into an annual depreciation accrual of \$418.5 million based on NSP depreciable investment at January 1, 2022. The annual equivalent depreciation expense calculated by the same method using the approved rates was \$406.3 million. These proposed rates translate into an annual depreciation accrual for Electric of \$290.7 million, Gas of \$44.5 million, and Common of \$83.3 million. Appendix A demonstrates the development of the annual depreciation rates and accruals by account. Appendix B presents a comparison of approved rates versus proposed rates by account. Appendix C presents a summary of mortality and net salvage estimates by account. Appendix D presents a comparison between theoretical and book accumulated depreciation reserves for each account. Appendix E presents the net salvage analysis for all accounts. Appendix F shows a comparison between the book reserve and the allocated depreciation reserve. The increase in depreciation expense is driven by changes in life and net salvage as well as treatment of any book and theoretical reserve imbalance. Shown below is a summary of the results for each group and function:

Amounts in million \$

Type of Plant	Accrual at Existing Rates	Accrual at Proposed Rates	Difference
Electric Software	18.7	18.5	(0.2)
Electric Transmission	87.4	93.1	5.7
Electric Distribution Depreciable	102.9	114.7	11.8
Electric Distribution Amortized	9.9	14.6	4.7
Electric General	52.3	49.8	(2.5)
Gas Software	0.9	0.8	(0.1)
Gas Transmission	1.9	2.1	0.2
Gas Distribution Depreciated	28.1	29.9	1.8
Gas Distribution Amortized	4.9	6.7	1.8
Gas General	4.2	5.0	0.8
Common Software	55.6	53.4	(2.2)
Common General	39.5	29.9	(9.6)
Total	406.3	418.5	12.2

NSP has assets in three states: Minnesota, North Dakota, and South Dakota. For the depreciation study, all three states were combined into the life and net salvage data results. When rates were computed, the proposed depreciation rates were developed for assets in the state of Minnesota only.

GENERAL DISCUSSION

Definition

The term "depreciation" as used in this study is considered in the accounting sense, that is, a system of accounting that distributes the cost of assets, less net salvage (if any), over the estimated useful life of the assets in a systematic and rational manner. It is a process of allocation, not valuation. This expense is systematically allocated to accounting periods over the life of the properties. The amount allocated to any one accounting period does not necessarily represent the loss or decrease in value that will occur during that particular period. The Company accrues depreciation on the basis of the original cost of all depreciable property included in each functional property group. On retirement, the full cost of depreciable property, less the net salvage value (which may be negative), is charged to the depreciation reserve.

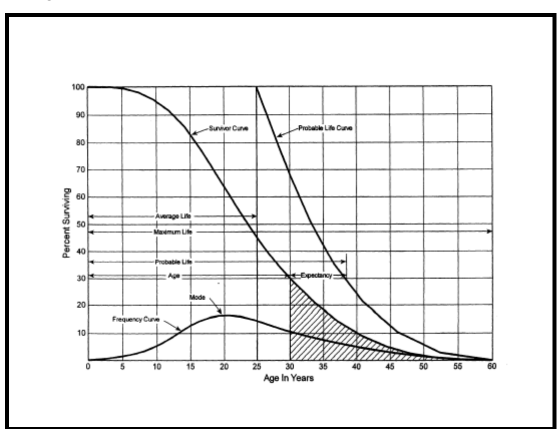
Basis of Depreciation Estimates

The straight-line, broad (average) life group, remaining-life depreciation system was employed to calculate annual and accrued depreciation in this study. In this system, the annual depreciation expense for each group is computed by dividing the original cost of the asset less allocated depreciation reserve less estimated net salvage by its respective average life group remaining life. The resulting annual accrual amounts of all depreciable property within a function were accumulated, and the total was divided by the original cost of all functional depreciable property to determine the depreciation rate. 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. The computations of the annual functional depreciation rates are shown in Appendix A.

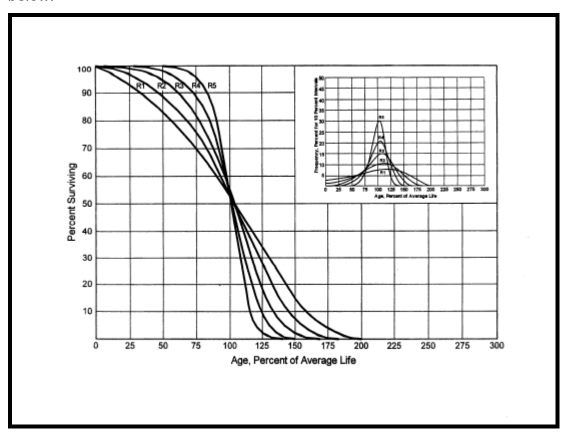
Actuarial analysis was used with each account within a function where sufficient data was available, and judgment was used to some degree on all accounts.

Survivor Curves

To fully understand depreciation projections in a regulated utility setting, there must be a basic understanding of survivor curves. Individual property units within a group (for example, wood distribution poles) do not normally have identical lives or investment amounts. The average life of a group can be determined by first constructing a survivor curve which is plotted as a percentage of the units surviving at each age. A survivor curve represents the percentage of property remaining in service at various age intervals. The lowa Survivor Curves ("lowa Curves") are the result of an extensive investigation of life characteristics of physical property made at lowa State College Engineering Experiment Station in the first half of the prior century. Through common usage, revalidation and regulatory acceptance, these curves have become a descriptive standard for the life characteristics of industrial property. An example of an lowa Curve is shown below.



There are four families in the lowa Curves that are distinguished by the relation of the age at the retirement mode (largest annual retirement frequency) and the average life. For distributions with the mode age greater than the average life, an "R" designation (i.e., Right modal) is used. The family of "R" moded curves is shown below.



Similarly, an "S" designation (i.e., Symmetric modal) is used for the family whose mode age is symmetric about the average life. An "L" designation (i.e., Left modal) is used for the curve family whose mode age is less than the average life. A special case of left modal dispersion is the "O" or origin modal curve family. Within each curve family, numerical designations are used to describe the relative magnitude of the retirement frequencies at the mode. A "6" indicates that the retirements are not greatly dispersed from the mode (i.e., high mode frequency) while a "1" indicates a large dispersion about the mode (i.e., low mode frequency). For example, a curve with an

average life of 30 years and an "L3" dispersion is a moderately dispersed, left modal curve that can be designated as a 30 L3 Curve. A SQ, or square, survivor curve occurs where no dispersion is present (i.e., units of common age retire simultaneously).

Most property groups can be closely fitted to one Iowa Curve with a unique average service life. The blending of judgment concerning current conditions and future trends along with the matching of historical data permits the depreciation analyst to make an informed selection of an account's average life and retirement dispersion pattern.

Actuarial Analysis

Actuarial analysis (retirement rate method) was used in evaluating historical asset retirement experience where vintage data were available and sufficient retirement activity was present. In actuarial analysis, interval exposures (total property subject to retirement at the beginning of the age interval, regardless of vintage) and age interval retirements are calculated. The complement of the ratio of interval retirements to interval exposures establishes a survivor ratio. The survivor ratio is the fraction of property surviving to the end of the selected age interval, given that it has survived to the beginning of that age interval. Survivor ratios for all of the available age intervals were chained by successive multiplications to establish a series of survivor factors, collectively known as an observed life table. The observed life table shows the experienced mortality characteristic of the account and may be compared to standard mortality curves such as the lowa Curves. Where data was available, accounts were analyzed using this method. Placement bands were used to illustrate the composite history over a specific era, and experience bands were used to focus on retirement history for all vintages during a set period. The results from these analyses for those accounts which had data sufficient to be analyzed using this method are shown in the Life Analysis section of this report.

follows:

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Simulated Plant Record Procedure

The Simulated Plant Record Procedure - Balances approach ("SPR") is one of the commonly accepted approaches to analyze mortality characteristics of utility property. SPR was applied to some of the Electric and Gas Distribution accounts due to the unavailability of vintaged transactional data. In this method, an lowa Curve and average service life are selected as a starting point of the analysis and its survivor factors are applied to the actual annual additions to give a sequence of annual balance totals. These simulated balances are compared with the actual balances by using both graphical and statistical analysis. Through multiple comparisons, the mortality characteristics (as defined by an average life and lowa Curve) that are the best match to the property in the account can be found.

The Conformance Index ("CI") is one measure used to evaluate various SPR analyses. CIs are also used to evaluate the "goodness of fit" between the actual data and the lows Curve being referenced. The sum of squares difference ("SSD") is a summation of the difference between the calculated balances and the actual balances for the band or test year being analyzed. This difference is squared and then summed to arrive at the SSD, where n is the number of years in the test band as follows:

$$SSD = \sum_{i=1}^{n} (Calculated Balance_{i} - Observed Balance_{i})^{2}$$

This calculation can then be used to develop other calculations, which the analyst feels might give a better indication for the "goodness of fit" for the representative curve under consideration. The residual measure ("RM") is the square root of the average squared differences as developed above. The residual measure is calculated as

$$(\frac{ass}{a}) = MA$$

The CI is developed from the residual measure and the average observed plant balances for the band or test year being analyzed. The calculation of conformance index is shown below:

$$CI = \frac{\sum_{i=1}^{n} Balances_{i} / n}{RM}$$

The Retirement Experience Index ("REI") gives an indication of the maturity of the account and is the percent of the property retired from the oldest vintage in the band at the end of the test year. Retirement indices range from 0 percent to 100 percent and a REI of 100 percent indicates that a complete curve was used. A REI less than 100 percent indicates that the survivor curve was truncated at that point. The originator of the SPR method, Alex Bauhan, suggests ranges of value for the CI and REI. The relationship for CI proposed by Bauhan is shown below¹:

CI	Value
Over 75	Excellent
50 to 75	Good
25 to 50	Fair
Under 25	Poor

¹ Public Utility Depreciation Practices, p. 96.

The relationship for REI proposed by Bauhan² is shown below:

REI	Value
Over 75	Excellent
50 to 75	Good
33 to 50	Fair
17 to 33	Poor
17 and below	Valueless

Depreciation analysts have used these measures in analyzing SPR results for nearly 60 years, since the SPR method was developed. Both the CI and REI statistics provide the analyst with important information with which to make a comparison between a band of simulated or calculated balances and the observed or actual balances in the account being studied.

Statistics are useful in analyzing mortality characteristics of accounts, as well as determining a range of service lives to be analyzed using the detailed graphical method. However, these statistics boil all the information down to one, or at most, a few numbers for comparison. Visual matching through comparison between actual and calculated balances expands the analysis by permitting the analyst to view many points of data at a time. The goodness of fit should be visually compared to plots of other lowa Curve dispersions and average lives for the selection of the appropriate curve and life. Detailed information for each account is shown later in this study and in workpapers.

<u>Judgment</u>

Any depreciation study requires informed judgment by the analyst conducting the study. A knowledge of the property being studied, company policies and procedures, general trends in technology and industry practice, and a sound basis of understanding depreciation theory are needed to apply this informed judgment. Judgment was used in areas such as survivor curve modeling and selection, depreciation method selection, simulated plant record method analysis, and actuarial analysis.

² Public Utility Depreciation Practices, p. 97.

Judgment is not defined as being used in cases where there are specific, significant pieces of information that influence the choice of a life or curve. Those cases would simply be a reflection of specific facts into the analysis. Where there are multiple factors, activities, actions, property characteristics, statistical inconsistencies, implications of applying certain curves, property mix in accounts or a multitude of other considerations that impact the analysis (potentially in various directions), judgment is used to take all of these factors and synthesize them into a general direction or understanding of the characteristics of the property. Individually, no one factor in these cases may have a substantial impact on the analysis, but overall, may shed light on the utilization and characteristics of assets. Judgment may also be defined as deduction, inference, wisdom, common sense, or the ability to make sensible decisions. There is no single correct result from statistical analysis; hence, there is no answer absent judgment. At the very least for example, any analysis requires choosing the bands on which to place more emphasis.

The establishment of appropriate average service lives and retirement dispersions for the Transmission, Distribution, and General Plant accounts for the Electric, Gas, and Common utilities requires judgment to incorporate the understanding of the operation of the system with the available accounting information analyzed using the Retirement Rate actuarial methods. The appropriateness of lives and curves depends not only on statistical analyses, but also on how well future retirement patterns will match past retirements.

Current applications and trends in use of the equipment also need to be factored into life and survivor curve choices in order for appropriate mortality characteristics to be chosen.

Average Life Group Depreciation

The Commission has approved NSP's use the average life group ("ALG") depreciation procedure in various proceedings. At the request of the Company, this study continues to use the ALG depreciation procedure to group the assets within each account. After average service life and a dispersion curve were selected for each account, those parameters were used to estimate what portion of the surviving

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investment of each vintage was expected to retire. The depreciation of the group continues until all investment in the vintage group is retired. ALG is defined by their respective account dispersion curve, life, and salvage estimates. A straight-line rate for each ALG is calculated by computing a composite remaining life for each group across all vintages within the group, dividing the remaining investment to be recovered by the remaining life to find the annual depreciation expense and dividing the annual depreciation expense by the surviving investment. The resultant rate for each ALG group is designed to recover all retirements less net salvage when the last unit retires. The ALG procedure recovers net book cost over the life of each account by averaging many components.

Theoretical Depreciation Reserve

The book depreciation reserve was derived from Company records and was reallocated from a functional level to individual accounts. This study used a reserve model that relied on a prospective concept relating future retirement and accrual patterns for property, given current life and salvage estimates. The theoretical reserve of a group is developed from the estimated remaining life, total life of the property group, and estimated net salvage. The theoretical reserve represents the portion of the group cost that would have been accrued if current forecasts were used throughout the life of the group for future depreciation accruals. The computation involves multiplying the vintage balances within the group by the theoretical reserve ratio for each vintage. The average life group method requires an estimate of dispersion and service life to establish how much of each vintage is expected to be retired in each year until all property within the group is retired. Estimated average service lives and dispersion determine the amount within each average life group. The straight-line remaining-life theoretical reserve ratio ("RR") at any given age is calculated as:

$$RR = 1 - \frac{(Average Remaining Life)}{(Average Service Life)} * (1 - Net Salvage Ratio)$$

The use of the remaining life method effectively spreads any actual to theoretical reserve variance over the expected remaining life of the account.

Current Depreciation System

In the Company's last case (Docket No. E002/GR-17-581), the Company adopted the remaining life depreciation. This 2022 study again recommends use of the remaining life depreciation system. Use of the remaining life depreciation system adds a self-correcting mechanism, which accounts for any differences between theoretical and book depreciation reserve over the remaining life of each depreciable group. Use of remaining life ensures that the difference between book

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and theoretical reserve will be amortized ratably over the remaining life of the group.

DETAILED DISCUSSION

Depreciation Study Process

This depreciation study encompassed four distinct phases. The first phase involved data collection and field interviews. The second phase was where the initial data analysis occurred. The third phase was where the information and analysis was evaluated. Once the first three stages were complete, the fourth phase began. This phase involved the calculation of deprecation rates and documentation of the corresponding recommendations.

During the Phase 1 data collection process, historical data was compiled from continuing property records and general ledger systems. Data was validated for accuracy by extracting and comparing to multiple financial system sources. Audit of this data was validated against historical data from prior periods, historical general ledger sources, and field personnel discussions. This data was reviewed extensively to put into the proper format for a depreciation study. Further discussion on data review and adjustment is found in the Salvage Considerations Section of this study. Also as part of the Phase 1 data collection process, numerous discussions were conducted with engineers and field operations personnel to obtain information that would assist in formulating life and salvage recommendations in this study. One of the most important elements of performing a proper depreciation study is to understand how the Company utilizes assets and the environment of those assets. Interviews with engineering and operations personnel are important steps to allow the analyst to obtain information that is beneficial when evaluating the output from the life and net salvage programs in relation to the Company's actual asset utilization and environment. Information that was gleaned in these discussions is found both in the Detailed Discussion of this study in the life analysis and salvage analysis sections and also in workpapers.

Phase 2 is where the actuarial analysis is performed. Phases 2 and 3 overlap to a significant degree. The detailed property records information is used in phase 2 to develop observed life tables for life analysis. These tables are visually compared to industry standard tables to determine historical life characteristics. It is

possible that the analyst would cycle back to this phase based on the evaluation process performed in Phase 3. Net salvage analysis consists of compiling historical salvage and removal data by functional group to determine values and trends in gross salvage and removal cost. This information was then carried forward into Phase 3 for the evaluation process.

Phase 3 is the evaluation process which synthesizes analysis, interviews, and operational characteristics into a final selection of asset lives and net salvage parameters. The historical analysis from Phase 2 is further enhanced by the incorporation of recent or future changes in the characteristics or operations of assets that were revealed in Phase 1. Phases 2 and 3 allow the depreciation analyst to validate the asset characteristics as seen in the accounting transactions with actual Company operational experience.

Finally, Phase 4 involved the calculation of accrual rates, making recommendations and documenting the conclusions in a final report. The calculation of accrual rates is found in Appendix A. Recommendations for the various accounts are contained within the Detailed Discussion of this report. The depreciation study flow diagram shown as Figure 1³ documents the steps used in conducting this study. Depreciation Systems, page 289 documents the same basic processes in performing a depreciation study which are: statistical analysis, evaluation of statistical analysis, discussions with management, forecast assumptions, write logic supporting forecasts and estimation, and write final report.

³ Introduction to Depreciation for Public Utilities and Other Industries, AGA EEI, 2013.

Book Depreciation Study Flow Diagram

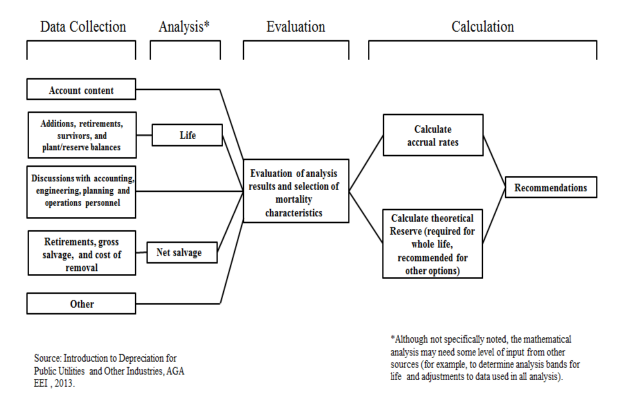


Figure 1

NORTHERN STATES POWER COMPANY - MINNESOTA DEPRECIATION STUDY PROCESS

Depreciation Rate Calculation

Annual depreciation expense amounts for the depreciable accounts of NSP were calculated by the straight-line method, average life group procedure, and remaining-life technique. With this approach, remaining lives were calculated according to standard ALG expectancy techniques, using the lowa Curves noted in the calculation. For each plant account under the FERC Uniform System of Accounts, the difference between the surviving investment, adjusted for estimated net salvage, and the allocated book depreciation reserve, was divided by the average remaining life to yield the annual depreciation expense. These calculations are shown in Appendix A.

Remaining Life Calculation

The establishment of appropriate average service lives and retirement dispersions for each account within a functional group was based on engineering judgment that incorporated available accounting information analyzed using the Retirement Rate actuarial methods. After establishing the appropriate average service lives and retirement dispersion, the remaining life was computed for each account. The theoretical depreciation reserve with zero net salvage was calculated using theoretical reserve ratios as defined in the theoretical reserve portion of the General Discussion section. The difference between book depreciation reserve and theoretical reserve was then spread over the remaining life by ALG. Remaining life computations are found for each account in workpapers.

Calculation Process

Annual depreciation expense amounts for all accounts were calculated by the straight line, remaining life procedure.

In a whole life representation, the annual accrual rate is computed by the following equation,

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

Use of the remaining life depreciation system adds a self-correcting mechanism, which accounts for any differences between theoretical and book depreciation reserve over the remaining life of the group. With the straight line, remaining life, average life group system using lowa Curves, composite remaining lives were calculated according to standard broad group expectancy techniques, noted in the formula below:

$$Composite \ Remaining \ Life = \frac{\sum Original \ Cost - Theoretical \ Reserve}{\sum Whole \ Life \ Annual \ Accrual}$$

For each plant account, the difference between the surviving investment, adjusted for estimated net salvage, and the allocated book depreciation reserve, was divided by the composite remaining life to yield the annual depreciation expense as noted in this equation where the Net Salvage% represents future net salvage.

$$Annual \, Depreciation \, Expense = \frac{Original \, Cost - Book \, Reserve - (Original \, Cost)*(1 - Net \, Salvage \%)}{Composite \, Remaining \, Life}$$

Within a group, the sum of the group annual depreciation expense amounts, as a percentage of the depreciable original cost investment summed, gives the annual depreciation rate as shown below:

Annual Depreciation Rate =
$$\frac{\sum \text{ Annual Depreciation Expense}}{\sum \text{Original Cost}}$$

These calculations are shown in Appendix A. The calculations of the theoretical depreciation reserve values and the corresponding remaining life calculations are shown in workpapers. Book depreciation reserves were allocated from a functional level to individual accounts and the theoretical reserve computation was used to compute a composite remaining life for each account. A comparison between theoretical reserve and the reallocated book reserve is shown in Appendix D for all accounts.

Life Analysis

The retirement rate actuarial analysis method was applied to accounts that had sufficient aged data for NSP. Some of the mass distribution accounts only had aged retirement data from transaction year 2001 forward. Those accounts were analyzed with the SPR balances method. The distribution accounts analyzed with SPR were: Electric 364 Poles, Towers & Fixtures, 365 Overhead Conductor & Devices, 369 Services - Overhead, 369 Services - Underground, and 373 Street Lighting & Signal Systems. For each account with sufficient data, an actuarial retirement rate analysis was made with placement and experience bands of varying width. The historical observed life table was plotted and compared with various lowa Curves to obtain the most appropriate match. A selected curve for each account is shown in the Life Analysis Section of this report. The observed life tables for all analyzed placement and experience bands are provided in workpapers.

For each account on the overall band (i.e., placement from earliest vintage year, which varied for each account, through 2021), approved survivor curves from MPUC Docket No. E,G002/D-17-581, modified by subsequent orders if applicable, were used as a starting point. Then, using the same average life, various dispersion curves were plotted. Frequently, visual matching would confirm one specific dispersion pattern (i.e., L, S, or R) as an obviously better match than others. The next step would be to determine the most appropriate life using that dispersion pattern. Then, after looking at the overall experience band, different experience bands were plotted and analyzed in increments of approximately 20 years, for instance 1972-2021, 1992-2021, etc. Next, placement bands of varying width were

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plotted with each experience band discussed above. Repeated matching usually pointed to a focus on one dispersion family and small range of service lives. The goal of visual matching was to minimize the differential between the observed life table and lowa Curve in top and mid range of the plots. These results are used in conjunction with all other factors that may influence asset lives.

For account(s) that had insufficient data for actuarial analysis, a simulated plant record method analysis was performed at intervals for the overall band and at 10 year intervals within the overall balance period. In addition to reviewing the SPR analysis for each band and account, a graphical comparison between actual and simulated balances was performed.

These results are used in conjunction with all other factors that may influence asset lives.

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ELECTRIC PLANT

TRANSMISSION

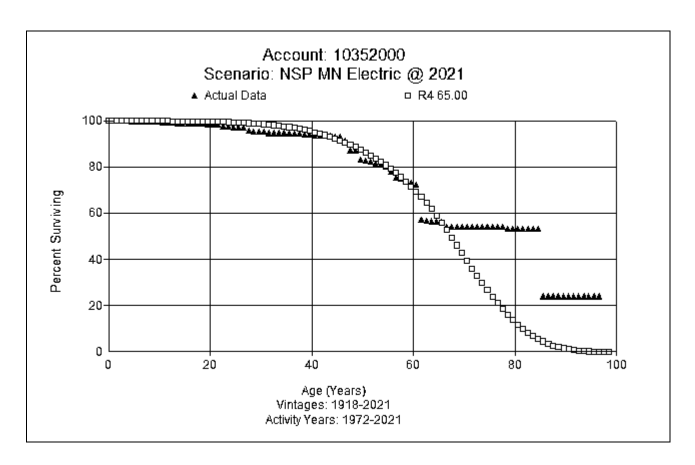
Transmission Accounts, FERC Accounts 351-359

FERC Account 351- Energy Storage Equipment- Transmission (proposed 10 year life with a SQ dispersion)

This account includes the cost installed of energy storage equipment used to store energy for load managing purposes. This is a new account and no life parameter for this account currently exists. Company SMEs recommend a 10 year life for this account. Based on input from Company experts and judgment, this study recommends a 10 year life with a SQ dispersion.

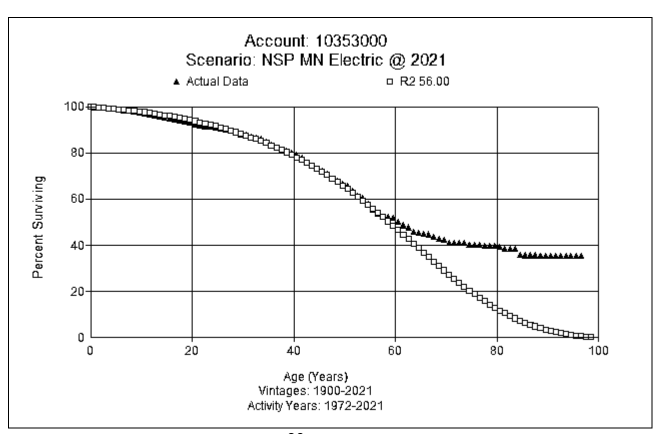
FERC Account 352 Transmission Structures & Improvements (proposed 65 year life with an R4 dispersion curve)

This account includes buildings, fencing, and other structures found in a transmission substation. The current investment balance is \$154.7 million. The approved life and curve is 70 years with an R5 dispersion curve. There is a limited amount of data for actuarial analysis. Narrow bands do not have sufficient data, with curves that stop at 97 percent are higher. The full band shows a slightly shorter life than currently approved. Company personnel also anticipate a life similar to the approved one, in the range of 65 to 70 years. Frost and severe winter conditions are factors that can contribute to retirements in Minnesota. Based on judgment and Company experience, a 65 year life is proposed for this account while moving to an R4 dispersion curve.



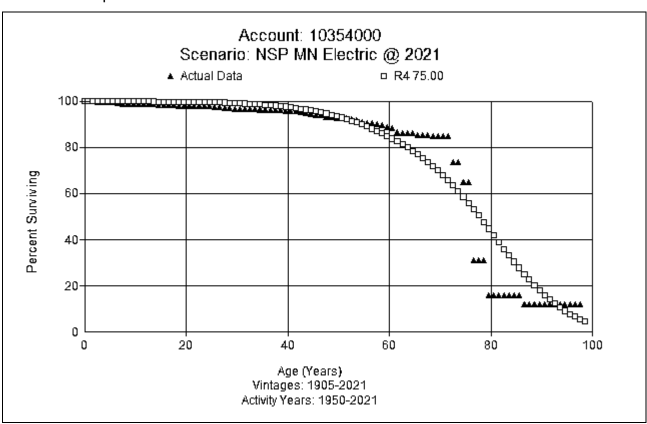
FERC Account 353 Transmission Station Equipment (proposed 56 year life with an R2 dispersion curve)

This account contains a wide variety of transmission substation equipment, from circuit breakers to switchgear. The current investment balance is \$1.5 billion. The current approved life is 56 years with an R2 dispersion curve. The Company maintains a table of low, normal, and long expectations for the various asset types in this account. Company personnel believe that the middle or normal estimate is the most reflective of the Company assets. Relays are transitioning from electromechanical and solid state to microprocessor relays with an estimated life of 30 years. Company personnel expect to replace all older relays in the next 8-10 years. Life analysis across a variety of bands shows a life in the 50 year and over range. Based on actuarial experience and judgment regarding the asset groups in this account, this study recommends retaining a 56-year life with an R2 dispersion curve for this account.



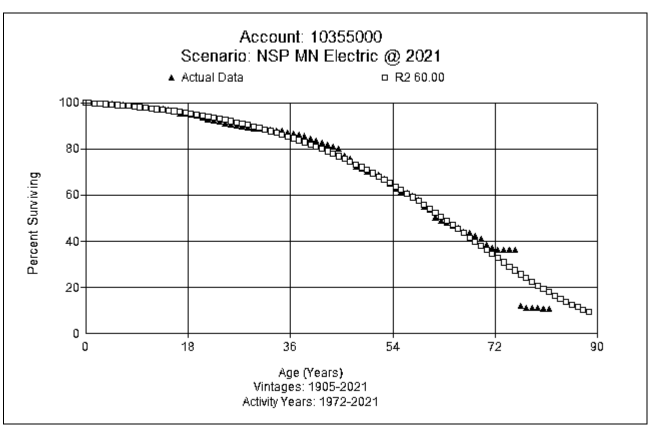
FERC Account 354 Transmission Towers & Fixtures (proposed 75 year life with an R4 dispersion curve)

This account consists of Transmission towers and fixtures, which are used to transmit electricity at a voltage of 69 kV and above. The current investment balance is \$126.5 million. The current approved life is 75 years with an R4 dispersion curve. There has been a smaller amount of retirements occurring for towers versus other transmission accounts. Some towers are beginning to exhibit corrosion. Based on Company experience and judgment, this study recommends retaining a 75 year life with an R4 dispersion curve for this account.



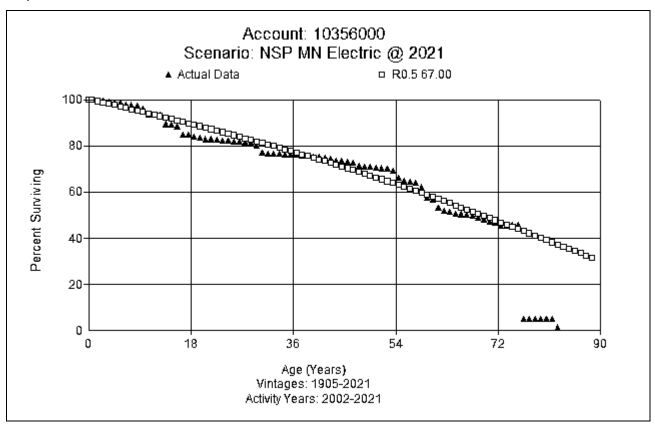
FERC Account 355 Transmission Poles & Fixtures (proposed 60 year life with an R2 dispersion curve)

This account consists of Transmission poles and fixtures, which are used to transmit electricity at a voltage of 69 kV and above. The current investment balance is \$1.5 billion. The current approved life is 62 years with an R2 dispersion curve. Company personnel expect that 100 percent of all structures will have been retired by the age of 75 years, and perhaps 80 percent will last past 50 years. A small percentage will retire in the first 25 years. By 75 years, structures will have degraded to the point that they will all have to be replaced. Rot, obsolescence, change in energy flow, and new capacity are all potential causes of retirement. Based on the best fitting curves for the majority of the placement and experience band combinations, moving to a life of 60 years with an R2 dispersion curve is recommended for this account.



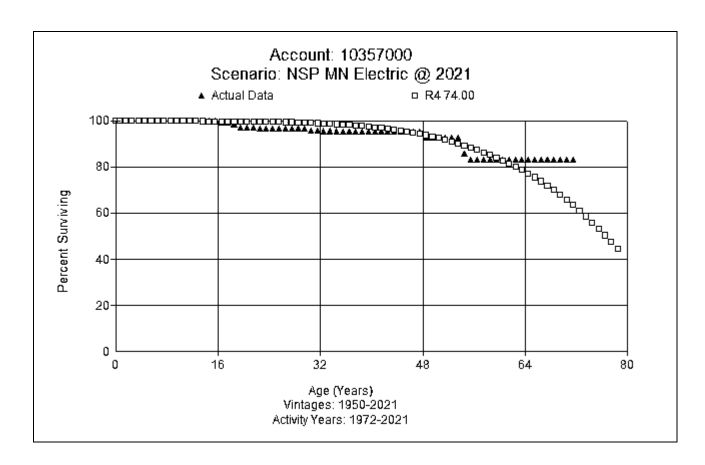
FERC Account 356 Transmission Overhead Conductor & Devices (proposed 67 year life with an R0.5 dispersion curve)

This account consists of Transmission overhead conductors, which are used to transmit electricity at voltages of 69 kV and above. The current investment balance is \$672.1 million. The current approved life is 67 years with an R1 dispersion curve. Conductor may be replaced when it is too small or exhibits problems such as corrosion, falling splices, storms, or sag issues. Glass insulators are being replaced on dead ends and polymer on tangents. Polymer insulators are expected to last 30 years and be replaced once over the life of the line. Based on the actuarial analysis, life indications are show that retaining the current life is reasonable. This study recommends retaining a life of 67 years with an R0.5 dispersion curve for this account.



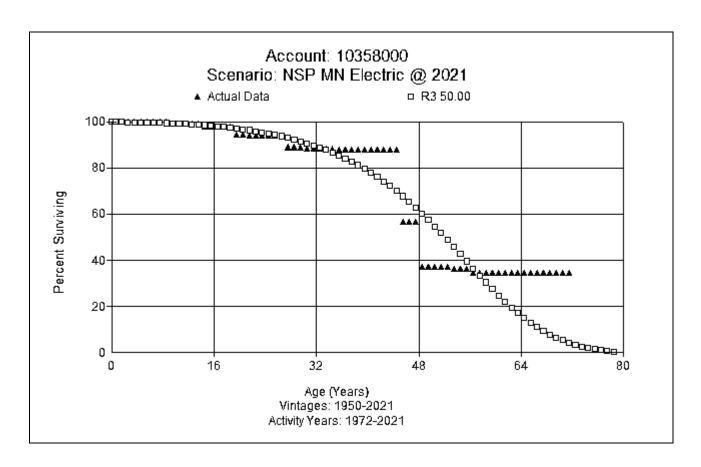
FERC Account 357 Transmission Underground Conduit (proposed 74 year life with an R4 dispersion curve)

This account consists of underground conduit. The current investment balance is \$32.2 million. The current approved life is 73 years with an R4 dispersion curve. Retirement data is limited for this account. Company personnel believe that the current life for conduit is reasonable and recommend a life around 70 years. Based on actuarial analysis and input from Company personnel, this study recommends making a slight change to 74 years with an R4 dispersion curve for this account.



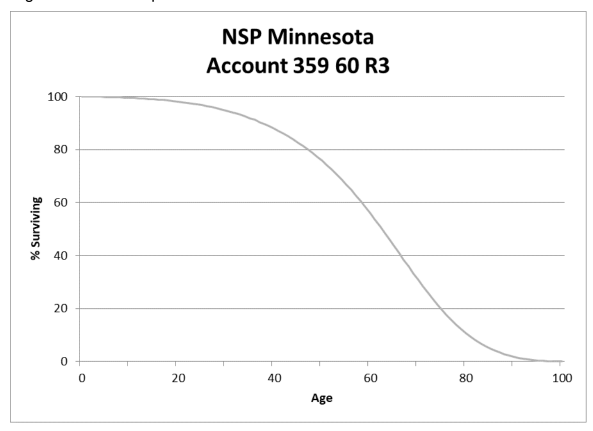
FERC Account 358 Transmission Underground Conductor & Devices (proposed 50 year with an R3 dispersion curve)

This account consists of underground conductor. The lines are low pressure oil filled, paper wrapped 500 MCM (thousands of circular mills, wire gauge measurement) copper cable. The current investment balance is \$35.4 million. The current approved life is 50 years with an R3 dispersion curve. Company personnel indicate that, overall, a life of 50 years for underground conductor is a reasonable expectation. Most conductor is HPFF (high pressure fluid filled), which the manufacturer will not make in the future and will have to be replaced with XPLE (solid dielectric cable) within a few years. Based on input from Company personnel and actuarial analysis, this study recommends retention of a life of 50 years with an R3 dispersion curve for this account.



FERC Account 359 Roads and Trails (proposed 60 year with an R3 dispersion curve)

This account includes bridges, roads, and yard improvements for transmission plant. Currently there is no investment in this account and the Company intends to add plant into this account in the future. Based on lives used in NSP Wisconsin, this study recommends a 60 year life with an R3 dispersion curve. A generic curve shape is shown below.

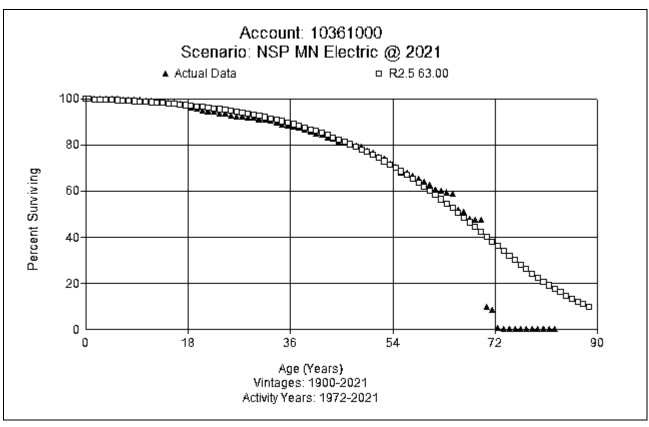


DISTRIBUTION

Distribution Accounts, FERC Accounts 361 - 373

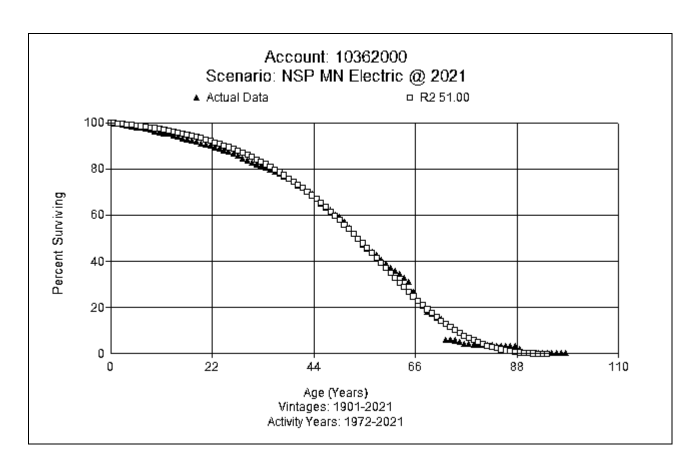
FERC Account 361 Distribution Structures & Improvements (proposed 63 year life with an R2.5 dispersion curve)

This grouping contains facilities ranging from fencing to other structures found in distribution substations. The current investment balance for Minnesota is \$56.7 million for this account. The current approved life is 63 years with an R2.5 dispersion curve. Life analysis results are based on total Company data. Company personnel anticipate a similar life to the currently approved life, with the expectation that it will be less than Account 352, Transmission Structures and Improvements. After analyzing actuarial analysis results, this study recommends retention of a life of 63 years with an R2.5 dispersion curve.



FERC Account 362 Distribution Station Equipment (proposed 51 year life with an R2 dispersion curve)

This grouping contains a wide variety of distribution substation equipment, from circuit breakers to switchgear. The current investment balance for Minnesota is \$651.5 million. The current approved life is 53 years with an R2 dispersion curve. Life analysis results are based on total Company data. Company personnel expect the life of this account will be slightly less than Account 353, Transmission Substation Equipment. Multiple placement and experience bands show that a 51 year life with an R2 dispersion curve is a good fit for many bands. Based on Company history and judgment, this study recommends a life of 51 years with an R2 dispersion curve for this account.

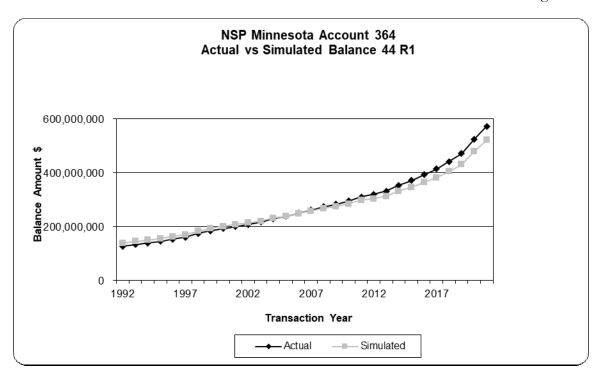


FERC Account 363 Energy Storage Equipment- Distribution (proposed 10 year life with an SQ dispersion curve)

This account includes the cost installed of energy storage equipment used to store energy for load managing purposes. Company SMEs expect a 10 year life for this account. Based on input from Company experts and judgment, this study recommends a 10 year life with a SQ dispersion. No graph is shown.

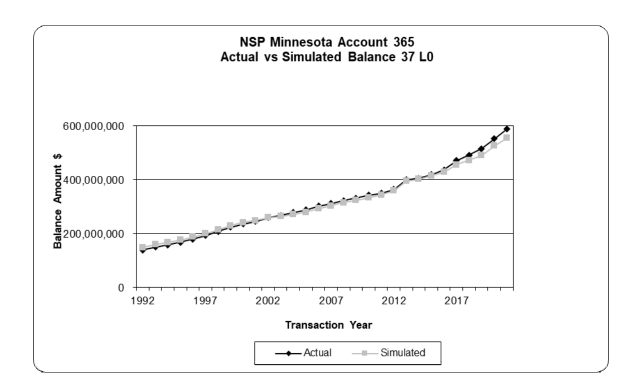
FERC Account 364 Distribution Poles, Towers & Fixtures (proposed 44 year life with an R1.5 dispersion curve)

This account contains poles and towers of various material types: wood and steel. Most of the poles across the system are made of wood. The height of these assets can range from 35 feet to 70 feet with the prevalent sizes being 45 feet and up. The current investment balance for Minnesota is \$493.8 million for this account. The current approved life is 47 years with an R1 dispersion curve. Life analysis results are based on total Company data. SPR analysis was used since actuarial results are available only from 2001 forward. Company personnel report that western red cedar poles were used up to 10 years ago and poles are now treated pine. Company experts believe the life of cedar would probably be 40-45 years and treated pine would be less than 40 years. The two biggest issues are rot and relocations. A pole testing program is producing proactive replacement activity. Fiberglass cross arms, which will have a longer life, are starting to be installed. Steel is only used when building near a transmission structure. Based on life analysis results and input from Company personnel, a 44 year life with an R1.5 dispersion curve is recommended for this account. A comparison of actual versus simulated balances is shown below.



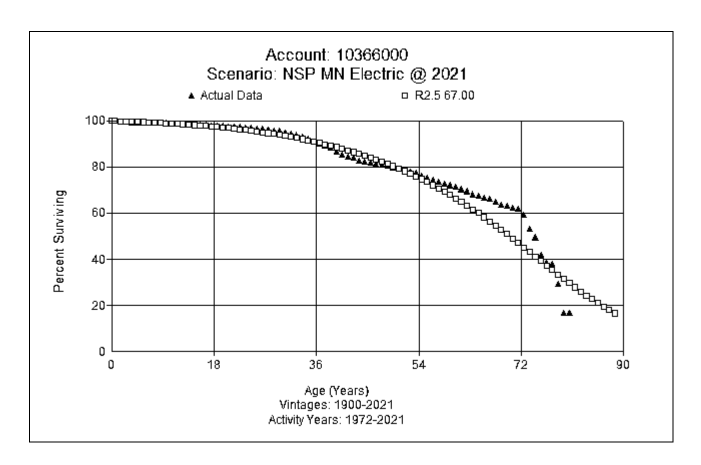
FERC Account 365 Distribution Overhead Conductor & Devices (proposed 37 year life with an L0 dispersion curve)

This account consists of overhead conductor of various thickness, as well as various switches and reclosers. The current investment balance for Minnesota is \$505.2 million for this account. The current approved life is 39 years with an L0 dispersion curve. Life analysis results are based on total Company data. Company personnel report that insulators are made of porcelain and polymer. Polymer has only been used for the past 8-12 years, so there is limited experience. The primary reasons for retirements are overloads, tree issues, more than 2 splices in a span, and capacity issues. Life analysis shows a shorter life than poles, with life increasing in the narrowest bands. Based on life analysis and judgment, a 37 year life with an L0 dispersion curve is recommended for this account. A comparison of actual versus simulated balances is shown below.



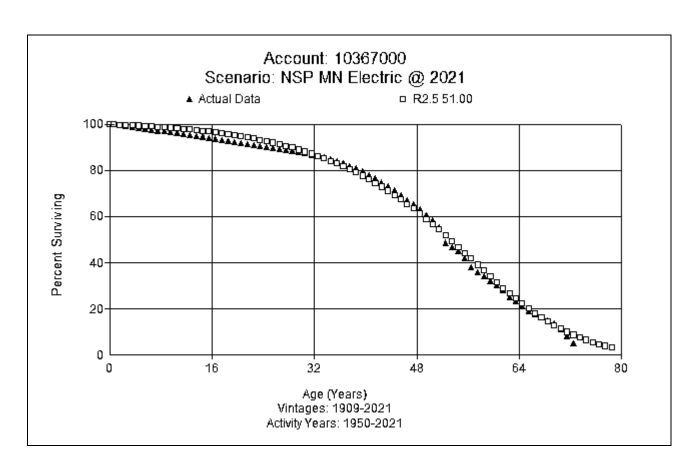
FERC Account 366 Distribution Underground Conduit (proposed 67 year life with an R2.5 dispersion curve)

This account consists of conduit, duct banks, vaults, manholes, and ventilating system equipment. The current investment balance for Minnesota is \$330.1 million for this account. The current approved life is 56 years with an R3 dispersion curve. This account shows sufficient actuarial experience to project the life of this account. After reviewing SPR results, a mid-range dispersion appears is the best fit. After review of multiple bands, this study recommends a 67 year life while moving to an R2.5 dispersion curve.



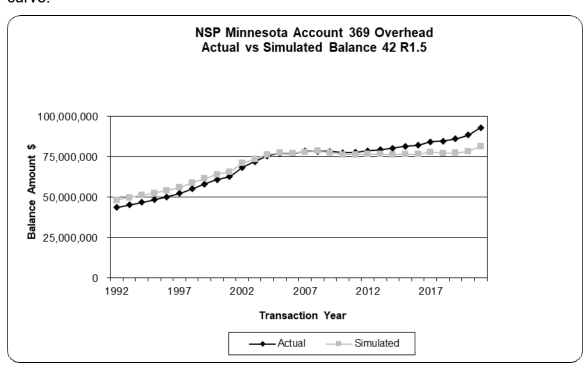
FERC Account 367 Distribution Underground Conductor & Devices (proposed 51 life with an R2.5 dispersion curve)

This account consists of underground distribution conductor, switches, and switchgear. The current investment balance for Minnesota is \$1.2 billion for this account. The currently approved life is 49 years with an R1.5 dispersion curve. Life analysis results are based on total Company data. Actuarial analysis was used to select the life parameter for this account. After review of multiple bands, this study recommends a 51 year life while moving to an R2.5 dispersion curve.



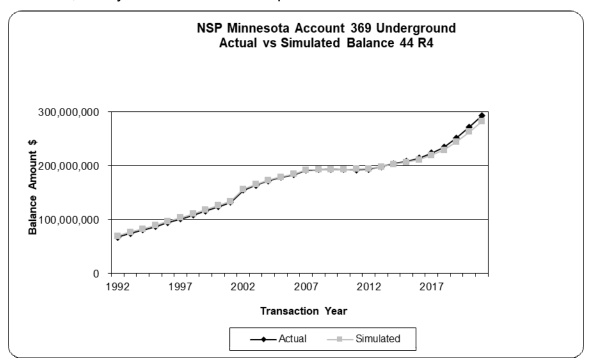
FERC Account 369 Distribution Services – Overhead (proposed 42 year life with an R1.5 dispersion curve)

This account includes overhead services with a current investment balance in Minnesota of \$81.5 million. The current approved life is 42 years with an R1.5 dispersion. Life analysis results are based on total Company data. Company experts expect the life for services, both underground and overhead, to be approximately 40 years. Many overhead services have been replaced for aesthetic reasons. After viewing SPR results and comparing actual versus simulated balances, this study recommends retention of a 42 year life with an R1.5 dispersion curve.



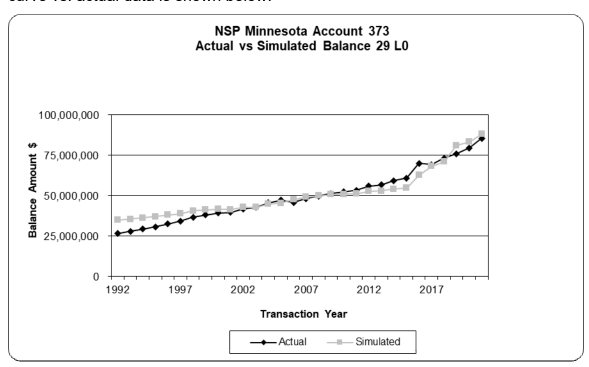
FERC Account 369 Distribution Services – Underground (proposed 44 year life with an R4 dispersion curve)

This account includes underground services and has a current investment balance in Minnesota of \$256.3 million. The currently approved life is 44 years with an R4 dispersion curve. Life analysis results are based on total Company data. Company experts expect the life for services, both underground and overhead, to be approximately 40 years. Better materials have been used for underground services since the 1970s. After viewing SPR results and comparing actual versus simulated balances, a 44 year life with an R4 dispersion curve is retained for this account.



FERC Account 373 Distribution Street Lighting & Signal Systems (proposed 29 year life with an L0 dispersion curve)

This account includes all distribution streetlights, conductor, conduit, luminaire, and standards. The current investment balance for Minnesota is \$78.5 million. The current approved life is 29 years with an L0 dispersion curve. Life analysis results are based on total Company data. SPR was used on this account, since actuarial results are only available from 2001 forward. The L0 is the top curve for many bands. As the band becomes narrower, the life increases. Based on judgment and Company experience, retention of the 29 year life with an L0 dispersion curve is recommended for this account. A comparison of the proposed curve vs. actual data is shown below.



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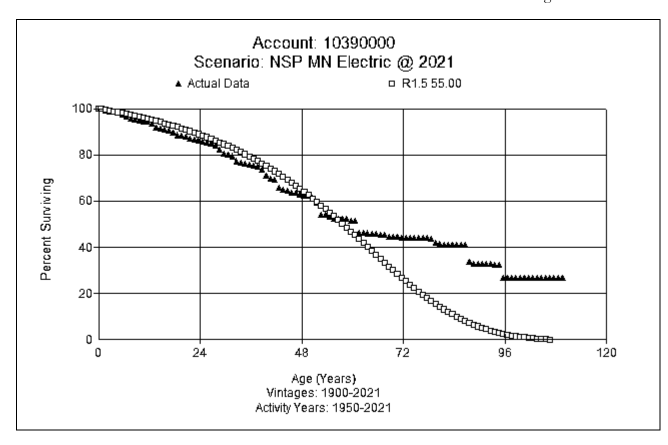
GENERAL

General Accounts, FERC Accounts 390

FERC Account 390 General Structures & Improvements (proposed 55 year life with an R1.5 dispersion curve)

This account includes the cost of general structures and improvements used for utility service. The current investment balance is \$75.2 million. The current approved life is 55 years with an R1.5 dispersion curve. Many components, such as heating, ventilation, and air conditioning ("HVAC") systems, lighting, controls, finishes, and roofing in buildings, will have a much shorter life than the structure itself. Some consolidation of buildings occurs, but the Company redeploys buildings for other use when possible. The average age of buildings is over 40 years.

Going forward, Company personnel expect to replace roofs at 20 years. Currently, the Company has some roofs that have only lasted 10 years and some that have lasted 25 years or longer and anticipate the same time frame for HVAC (which would include boilers, cooling towers, chillers, etc.). Depending on the location (heat or heavy trucks can shorten life), parking lots would be expected to last 15-20 years. At that point, the Company would tear up the old lot, retire, and replace it with a new one. Removal cost is charged for replacing lots. It is a fixed percentage that can change based on specific facts of the project. Based on the analysis and mix of assets, this study recommends retention of a 55 year life with an R1.5 dispersion curve.



FERC Account 390 General Structures & Improvements - Leased (Lease Term of assets)

This account includes the cost of leasehold improvements used for utility service. In prior depreciation studies, this account has been depreciated. However, the Company amortizes those costs in other jurisdictions. At the Company's request this account will be amortized over the lease term for each asset.

ELECTRIC VINTAGE GROUP (AMORTIZED) ACCOUNTS

For many years, NSP has used vintage group amortization where assets are large in number, but low in cost. To implement this amortization mechanism, it is necessary to first retire the assets whose age is longer than the recommended service life for each group. Then, the remaining plant in service for each account is amortized using the amortization rates shown in Appendix A-1 and B. Annually, assets that reach the average service life of each account are retired. Thus, no dispersion curve is used for assets being recovered through vintage group amortization.

DISTRIBUTION

FERC Account 368 Distribution Line Transformers (proposed 32 year life)

This account consists of line transformers and regulators. The current investment is \$419.6 million for Minnesota in this account. The current approved life of 32 years should be retained.

FERC Account 368 Distribution Line Capacitors (proposed 25 year life)

This account consists of line capacitors. The current investment is \$25.6 million for Minnesota in this account. However, \$7.9 million is considered fully depreciated, so the adjusted balance is \$17.7 million. The current approved life of 25 years should be retained.

FERC Account 371 Installations on Customer Premises Electric Vehicle (proposed 10 year life)

This account includes the service panel, charge stub, and the wiring between the two for electric vehicles charging on customers' premises. The current investment is \$129 thousand for Minnesota. The current approved life of 10 years should be retained.

FERC Account 371 Installations on Customer Premises 10 Yr (proposed 10 year life)

This account is new. It will include assets like distribution installations on the customer's property, such as mini-generators. Currently there is no plant in this category. The life proposed for this account is 10 years.

FERC Account 371 Installations on Customer Premises 15 Yr (proposed 15 year life)

This account is new. It will include assets like distribution installations on the customer's property, such as mini-generators. Currently there is no plant in this category. The life proposed for this account is 15 years.

FERC Account 371 Installations on Customer Premises 20 Yr (proposed 20 year life)

This account is new. It will include assets like distribution installations on the customer's property, such as mini-generators. Currently there is no plant in this category. The life proposed for this account is 20 years.

GENERAL PLANT VINTAGE GROUP (AMORTIZED) ACCOUNTS FERC Account 303 Intangible Computer Software – 3 year (proposed 3 year life)

This account consists of miscellaneous computer software. The current investment is \$2.1 million. However, \$0.2 million is considered fully accrued so the adjusted balance is \$1.9 million. The current approved life of 3 years should be retained.

FERC Account 303 Intangible Computer Software – 5 year (proposed 5 year life)

This account consists of miscellaneous computer software. The current investment is \$180.7 million. However, \$87.6 million is considered fully accrued so the adjusted balance is \$93.2 million. The current approved life of 5 years should be retained.

FERC Account 303 Intangible Computer Software – 7 year (proposed 7 year life)

This account consists of miscellaneous computer software. Currently there is no plant in this account. In the future, a 7 year life is requested for any plant that may be added to this account.

FERC Account 303 Intangible Computer Software – 10 year (proposed 10 year life)

This account consists of miscellaneous computer software. The current investment is \$58 thousand. The current approved life of 10 years should be retained.

FERC Account 303 Intangible Computer Software – 15 year (proposed 15 year life)

This account consists of miscellaneous computer software. Currently there is

no plant in this account. In the future, a 15 year life is requested for any plant that may be added to this account.

FERC Account 391 General Office Furniture & Equipment (proposed 20 year life)

This account consists of miscellaneous office furniture such as desks, chairs, filing cabinets, and tables used for general utility service. The current investment is \$34.6 million. However, \$924 thousand is considered fully accrued so the adjusted balance is \$33.7 million. The current approved life of 20 years should be retained.

FERC Account 391 General Network Equipment (proposed 6 year life)

This account consists of computer equipment used for general utility service. The current investment is \$58.1 million. The currently approved life is 6 years. This study recommends retention of the current 6 year life for this account.

FERC Account 392 General Transportation Equipment - Automobiles (proposed 10 year life)

This account consists of automobiles used for general utility service. The current investment is \$7.3 million. However, \$64 thousand is considered fully accrued so the adjusted balance is \$7.2 million. The current approved life of 10 years should be retained.

FERC Account 392 General Transportation Equipment - Light Trucks (proposed 10 year)

This account consists of light trucks used for general utility service. The current investment is \$37.5 million. However, \$11.0 million is considered fully accrued so the adjusted balance is \$26.6 million. The current approved life of 10 years should be retained.

FERC Account 392 General Transportation Equipment - Trailers (proposed 12

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year life)

This account consists of trailers used for general utility service. The current investment is \$25.0 million. However, \$2.4 million is considered fully accrued so the adjusted balance is \$22.6 million. The current approved life of 12 years should be retained.

FERC Account 392 General Transportation Equipment - Heavy Trucks (proposed 12 year)

This account consists of heavy trucks used for general utility service. The current investment is \$122.8 million. However, \$13.1 million is considered fully accrued so the adjusted balance is \$109.7 million. The current approved life of 12 years should be retained.

FERC Account 393 General Stores Equipment (proposed 20 year)

This account consists of stores equipment used for general utility service. The current investment is \$1.6 million. However, \$92 thousand is considered fully accrued so the adjusted balance is \$1.5 million. The current approved life of 20 years should be retained.

FERC Account 394 General Tools, Shop & Garage Equipment (proposed 15 year life)

This account consists of various items or tools used in shop and garages such as air compressors, grinders, mixers, hoists, and cranes. The current investment is \$116.7 million. However, \$750 thousand is considered fully accrued so the adjusted balance is \$115.9 million. The current approved life of 15 years should be retained.

FERC Account 395 General Laboratory Equipment (proposed 10 year life)

This account consists of laboratory equipment used in general utility service. The current investment is \$2.9 million. However, \$413 thousand is considered fully

accrued so the adjusted balance is \$2.5 million. The current approved life of 10 years should be retained.

FERC Account 396 General Power Operated Equipment (proposed 12 year life)

This account consists of bulldozers, forklifts, trenchers, and other power operated equipment that cannot be licensed on roadways. The current investment is \$53.7 million. However, \$413 thousand is considered fully accrued so the adjusted balance is \$48.9 million. The current approved life is 12 years should be retained.

FERC Account 397 General Communication Equipment (proposed 10 year life)

This account consists of miscellaneous communication equipment used in general utility service. The current investment is \$57.4 million. However, \$59 thousand is considered fully accrued so the adjusted balance is \$57.4 million. The current approved life is 10 years should be retained.

FERC Account 397 General Communication Equipment – Two Way (proposed 10 year life)

This account consists of miscellaneous two way communication equipment used in general utility service. The current investment is \$63.6 million. The current approved life is 10 years should be retained.

FERC Account 397 General Communication Equipment – AES (proposed 15 year life)

This account consists of miscellaneous automated energy services ("AES") including electronic or automated meter reading communication equipment used in general utility service. The current investment is \$8.3 million. However, \$1.6 million is considered fully accrued so the adjusted balance is \$6.7 million. The current approved life of 15 years should be retained.

FERC Account 397 General Communication Equipment – EMS (proposed 15 year life)

This account consists of energy management system ("EMS") communication equipment used for energy monitoring and controlling equipment to manage general utility service. The current investment is \$46.5 million. The current approved life of 15 years should be retained.

FERC Account 397 General Communication Equipment – Smart Grid (proposed 10 year life)

This account consists of communication equipment related to smart grid investment. The current investment is \$9.1 million. The current approved life of 10 years should be retained.

FERC Account 398 General Miscellaneous Equipment (proposed 15 year life)

This account consists of miscellaneous equipment used in general utility service. The current investment is \$1.9 million. The current approved life of 15 years should be retained.

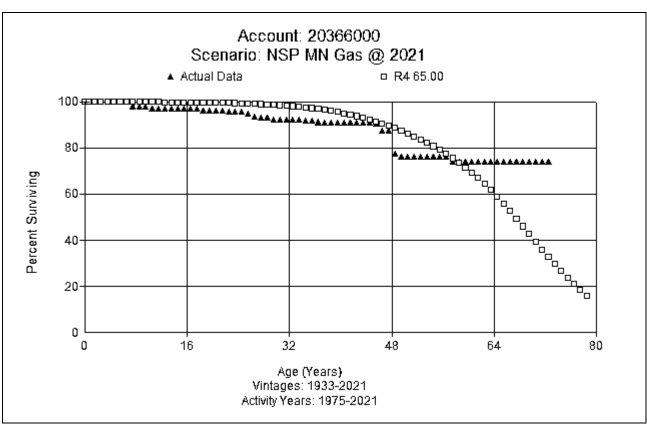
GAS PLANT

TRANSMISSION

Transmission Accounts, FERC Accounts 366 - 369

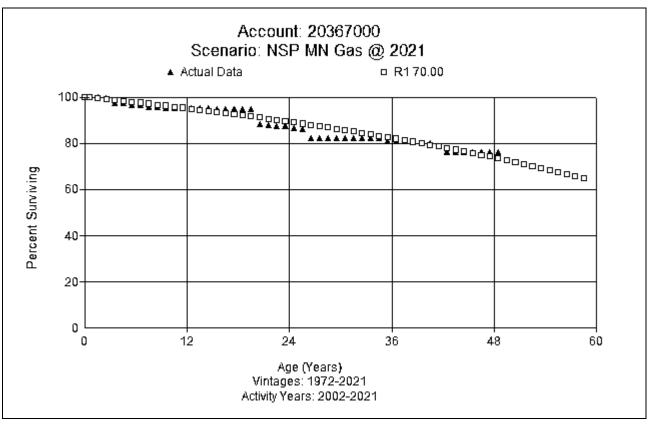
FERC Account 366 Transmission Structures & Improvements (proposed 65 year life with an R4 dispersion curve)

This account includes the cost of structures and improvements used in conjunction with transmission operations such as buildings, fences, or other structures. The plant balance in this account is \$933 thousand. The current approved life is 65 years with an R4 dispersion curve. Life analysis shows a similar life. Based on actuarial analysis, retention of a 65 year life with an R4 dispersion curve is recommended. A graph of the observed life table versus the proposed life and curve is shown below.



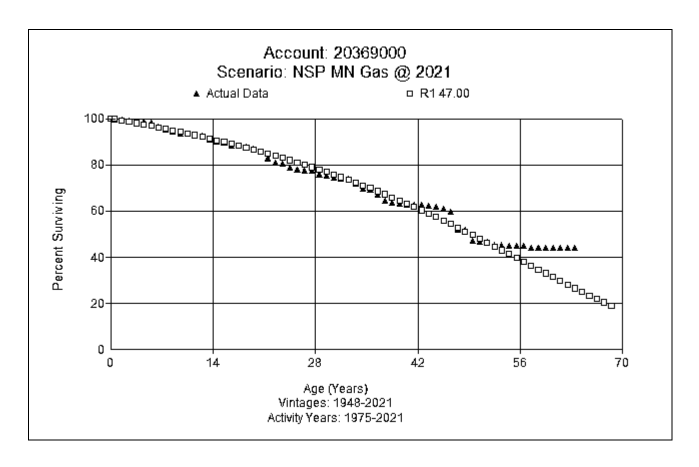
FERC Account 367 Transmission Mains (proposed 70 year life with an R1 dispersion curve)

This account includes the cost of transmission system mains including excavation costs, pipe, valves, and other equipment. The plant balance in this account is \$96.3 million. The current approved life is 75 years with an R2.5 dispersion curve. There are only 100 miles of transmission mains in Minnesota, and there is nothing older than 1940s (very few miles prior to 1950s). A large project started in 2013 to replace nearly 15% of the transmission pipe (pressure coupled). Much of it was installed in late 1960s and early 1970s. For the existing asset base, 13 miles was installed in the 1940s, 27 miles in 1950s, six miles in the 60s, 10 miles in the 70s, 3 miles in the 80s, 13 miles in the 90s (1995), with the rest being newer. Based on actuarial analysis and the mix of assets, this study recommends moving to a 70 year life with an R1 dispersion curve. A graph of actual data versus the proposed curve is shown below.



FERC Account 369 Transmission Measure & Regulating Station Equipment (proposed 47 year life with an R1 dispersion curve)

This account includes the costs of meters, gauges, and other equipment used to measure or regulate gas in connection with transmission city gate (town border station) operations. The plant balance in this account is \$17.2 million. The current approved life is 40 years with an R1 dispersion curve. Measurement equipment is replaced as technology improves (e.g. from mercury meters, to chart recorders, to electronic flow meters). Life indications across various placement and experience bands show the 47 R1 to be a good match. Based on actuarial analysis and the mix of assets, this study recommends moving to a 47 year life with an R1 dispersion curve. A graph of actual data versus the proposed curve is shown below.

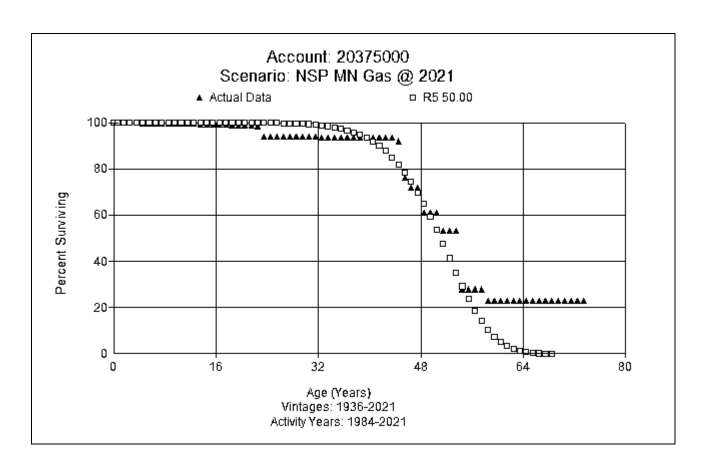


DISTRIBUTION

Distribution Accounts, FERC Accounts 375 - 380

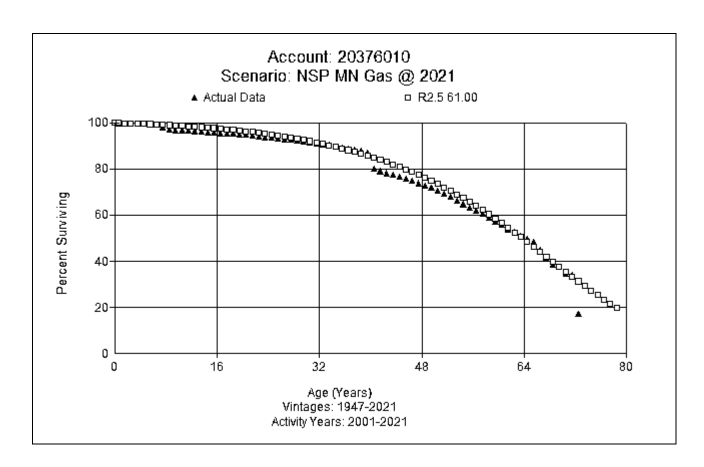
FERC Account 375 Distribution Structures & Improvements (proposed 50 year life with an R5 dispersion curve)

This account consists of small structures and improvements to structures and associated assets at city gates and on the main line distribution system. The current investment is \$877 thousand for Minnesota. The current approved life is 50 year life with an R5 dispersion curve. Based on judgment and general expectations for structures, this study recommends retention of a 50 year life with an R5 dispersion curve for this account. A graph of actual data versus the proposed curve is shown below.



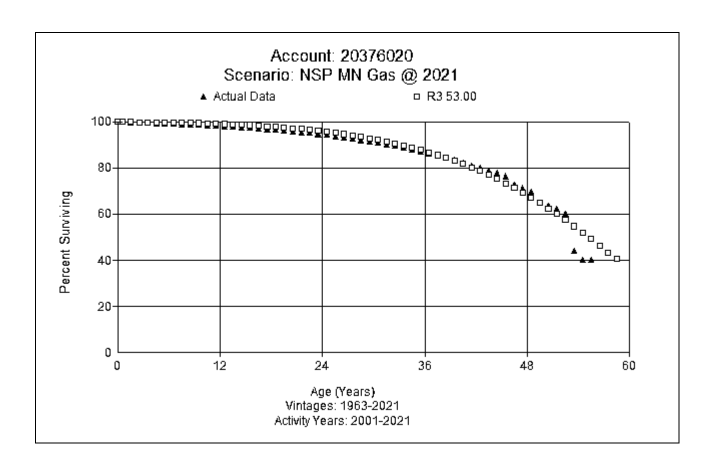
FERC Account 376 Distribution Mains – Metallic (proposed 61 year life with an R2.5 dispersion curve)

This account includes all steel mains. The current approved life is 63 years with an R2 dispersion curve. The current investment balance for Minnesota is \$282.0 million for this account. Life analysis results are based on total Company data. The average age of facilities is younger than many other utilities, driven by growth in the mid to late 1990s. Actuarial data exists from 2001 forward. There is sufficient data to analyze this account using actuarial analysis. Based on judgment and actuarial results, this study recommends a change to a 61 year life with an R2.5 dispersion curve for this account. A graph of actual data versus the proposed curve is shown below.



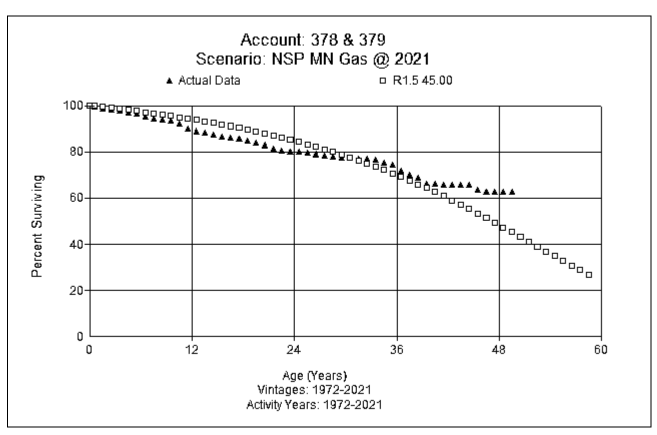
FERC Account 376 Distribution Mains – Plastic (proposed 53 year life with an R3 dispersion curve)

This account includes all plastic mains. The current approved life is 54 years with an R2.5 dispersion curve. The current investment balance for Minnesota is \$546.9 million for this account. Life analysis results are based on total Company data. Company personnel report that 99% of new distribution mains are plastic. The Company is aggressively replacing pre-1960s assets, with early 1970s polyethylene targeted next. Actuarial data exists from 2001 forward. There is sufficient data to analyze this account using actuarial analysis. Based on judgment actuarial results, this study recommends a 53 year life with an R3 dispersion curve. A graph of actual data versus the proposed curve is shown below.



FERC Account 378 Distribution Measure & Regulating Station Equipment – General (proposed 45 year life with an R1.5 dispersion curve)

This account consists of meters, gauges, and other equipment used in measuring and regulating gas in connection with distribution system operations other than the measurement of gas deliveries to city gate and to customers. The current approved life is a 38 year life with an R0.5 dispersion curve. The current investment balance for Minnesota is \$14.7 million for this account. Life analysis results are based on total Company data. Consistent with the last depreciation study, this study combines the assets in Account 378 and 379 due to the similarity between the assets in each account. Actuarial analysis showed that a 45 year life with an R1.5 dispersion curve is a good match across the various experience bands. This study recommends moving to a 45 year life with an R1.5 dispersion. A graph of actual data versus the proposed curve is shown below.

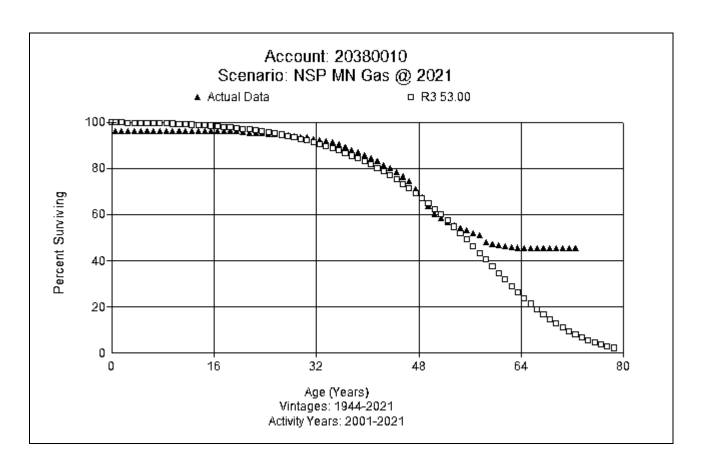


FERC Account 379 Distribution Measure & Regulating Station Equipment - City Gate (proposed 45 year life with an R1.5 dispersion curve)

This account includes the measuring and regulating devices and other apparatus at city gate stations. There is a current investment of \$1.8 million for Minnesota in this account. The current approved life is a 38 year life with an R0.5 dispersion curve. Consistent with the prior study Account 378 and 379 were combined for life analysis purposes due to the similarity of the assets, similarity of use, and expected lives. The resulting recommendation is a 45 year life with an R1.5 dispersion curve for both accounts. A graph of actual data versus the proposed curve is shown above in Account 378.

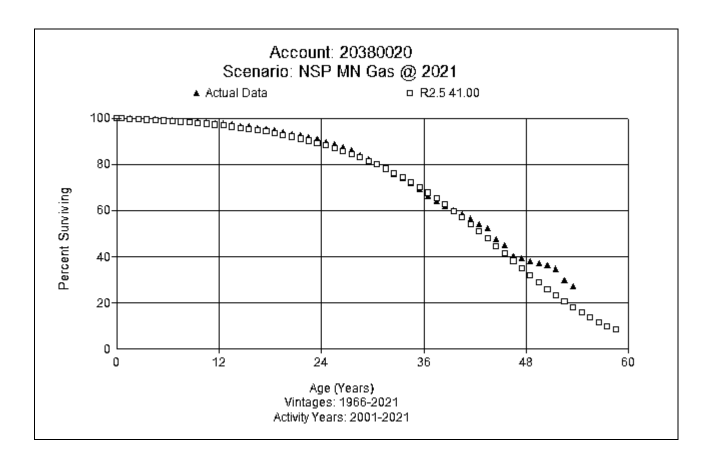
FERC Account 380 Distribution Services - Metallic (proposed 53 year life with an R3 dispersion curve)

Service lines are the steel pipes and accessories leading from the main to the customers' premises. This account has a current investment of \$13.1 million for Minnesota. The current approved life is 51 years with an R3 dispersion curve. Life analysis results are based on total Company data. Age is the primary driver of retirement of services. In a renewal area (road or otherwise), the practice is to renew all services when mains are renewed. Normal processes also trigger replacements (e.g., leak issues or compression coupled). Actuarial data exists from 2001 forward. There is sufficient data to analyze this account using actuarial analysis. Since processes are in place to improve life expectations in this account, this study recommends moving to a 53 year life and R3 dispersion curve for this account. A graph of actual data versus the proposed curve is shown below.



FERC Account 380 Distribution Services - Plastic (proposed 41 year life with an R2.5 dispersion curve)

Service lines are the plastic pipes and accessories leading from the main to the customers' premises. This account has a current investment of \$344.8 million for Minnesota. Life analysis results are based on total Company data. The current approved life is 39 R2.5. Since actuarial data exists only for 2001 forward, this account was analyzed using actuarial analysis. Life analysis results show a similar life to the existing approved life for this account. This study recommends moving to a 41 year life with an R2.5 dispersion curve for this account. A comparison of actual versus simulated is shown for the proposed 41 year life and R2.5 dispersion curve.

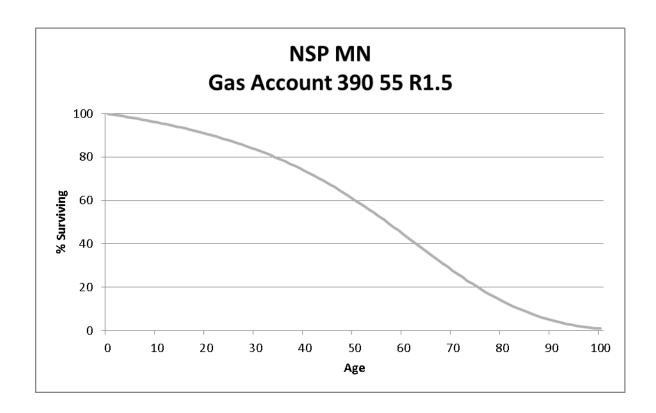


GENERAL

General Accounts, FERC Accounts 390

FERC Account 390 General Structures & Improvements (proposed 55 year life with an R1.5 dispersion curve)

This account includes the cost of general structures and improvements used for utility service. The current investment balance is \$2.2 million. The current approved life is 55 years with an R1.5 dispersion curve. Gas mortality data in this account shows a shorter life than that currently approved, but this trend is not expected to continue. Based on judgment, this study proposes to retain the existing 55 year life with an R1.5 dispersion curve for this account. A graph of the proposed curve for this account is shown below.



GAS VINTAGE GROUP (AMORTIZED) ACCOUNTS GAS DISTRIBUTION

Account 381 Distribution Meters (proposed 20 year life)

This account includes the cost of meters and house regulators installed after 1994. The current investment is \$133.4 million for Minnesota. However, \$24.2 million is considered fully accrued and results in an adjusted study balance of \$109.1 million. The current approved life of 20 years should be retained.

Account 381 Distribution Meters - Telemetering (proposed 8 year life)

This account includes the cost of telemetering assets. The current investment is \$37 thousand for Minnesota. However, the current investment is fully amortized. The current approved life of 8 years should be retained. This recommendation is for any future investment in this account.

Account 383 Distribution House Regulators (proposed 20 year life)

This account includes the cost of house regulators installed before 1995 that were not combined with the meter account. The current investment is \$0 for Minnesota. The current approved life of 20 years should be retained.

GAS GENERAL PLANT VINTAGE GROUP (AMORTIZED) ACCOUNTS

The same life parameters used for electric plant are proposed for amortized gas plant due to the similar operations and policies. The table below summarizes recommendations and plant balances by account.

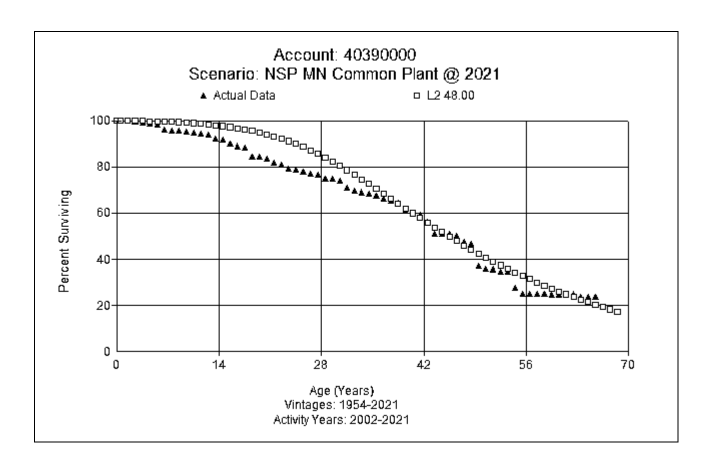
			Fully Accrued	Adjusted	Current	Proposed
Acct	Description	Plant \$ x 000	\$ x 000	\$ x 000	Life	Life
Intangible						
303	Computer Software - 3 Year	25.0	0	25.0	3	3
303	Computer Software - 5 Year	8.601.0	4.495.9	4,105.4	5	5
303	Computer Software - 7 Year	0	0	0	NA	7
303	Computer Software - 10 Year	0	0	0	NA	10
303	Computer Software - 15 Year	0	0	0	NA	15
General Plant						
391	Office Furniture & Equipment	1,090.9	29.3	1,061.6	20	20
391	Network Equipment	164.7	38.0	126.7	6	6
392	Transportation Equipment - Automobiles	567.5	23.1	544.4	10	10
392	Transportation Equipment – Light Trucks	13,622.5	2,965.4	10,657.1	10	10
392	Transportation Equipment - Trailers	2,565.3	504.8	2,060.4	12	12
392	Transportation Equipment - Heavy Trucks	17,166.0	3,445.0	13,721.0	12	12
393	Stores Equipment	10.1	0.0	10.1	20	20
394	Tools, Shop & Garage Equipment	10,948.1	344.3	10,603.7	15	15
395	Laboratory Equipment	0.0	0.0	0.0	10	10
396	Power Operated Equipment	4,833.5	0.0	4,833.5	12	12
397	Communication Equipment	1,275.6	0.0	1,275.6	10	10
397	Communication Equipment – Two Way	1,132.3	0.0	1,132.3	10	10
397	Communication Equipment - AES	15,492.8	0.0	15,492.8	15	15
397	Communication Equipment - EMR	6,285.3	0.0	6,285.3	15	15
398	Miscellaneous Equipment	50.7	33.0	17.7	15	15

COMMON UTILITY PLANT DEPRECIATED ACCOUNTS

General Accounts, FERC Accounts 390

FERC Account 390 General Structures & Improvements (proposed 48 year life with an L2 dispersion curve)

This account includes the cost of general structures and improvements used for utility service. There is approximately \$205.0 million in this account. The approved life for this account is 50 years and an L0 dispersion curve. Based on actuarial analysis, this study recommends moving to a 48 year life with an L2 dispersion curve.



FERC Account 390 General Structures & Improvements - Leased (Lease Term of Asset)

This account includes the cost of leasehold improvements used for utility service. In prior depreciation studies, this account has been depreciated. However, the Company amortizes those costs in other jurisdictions. At the Company's request this account will be amortized over the lease term for each asset.

GENERAL PLANT VINTAGE GROUP (AMORTIZED) ACCOUNTS

The same life parameters used for electric and gas plant are proposed for amortized common plant. The table below summarizes recommendations and plant balances by account.

	ay account.					
Acct	Description	Plant \$ x 000	Fully Accrued \$ x 000	Adjusted \$ x 000	Current Life	Proposed Life
Intangible						
303	Computer Software 2 Vear	201 100 10	100 104 60	191 002 50	2	2
303	Computer Software - 3 Year Computer Software - 5 Year	291,188.10	109,194.60 893.2	181,993.50	3 5	3 5
303	•	19,920.20	2,786.70	19,027.00	7	7
	Computer Software - 7 Year	15,682.60		12,895.90		
303	Computer Software - 10 Year	214,145.50	49,476.30	164,669.10	10	10
303	Computer Software - 15 Year	291,188.10	109,194.60	181,993.50	15	15
General Plant						
391	Office Furniture & Equipment	205,007.60	0	205,007.60	20	20
391	Network Equipment	18,120.40	0	18,120.40	6	6
392	Transportation Equipment - Automobiles	22,521.90	19.5	22,502.40	10	10
	Transportation Equipment -					
392	Light Trucks	146,440.30	0	146,440.30	10	10
392	Transportation Equipment - Trailers	1,482.20	1.9	1,480.30	12	12
332	Transportation Equipment -	1,462.20	1.9	1,480.30	12	12
392	Heavy Trucks	4,198.30	15.4	4,182.90	12	12
393	Stores Equipment	1,282.30	25.3	1,257.00	20	20
	Tools, Shop & Garage	·		•		
394	Equipment	5,231.50	20.6	5,210.90	15	15
395	Laboratory Equipment	246.2	0	246.2	10	10
396	Power Operated Equipment	8,212.70	6.5	8,206.20	12	12
397	Communication Equipment	0	0	0	10	10
	Communication Equipment -					
397	Two Way	1,309.70	7.1	1,302.60	10	10
397	Comm. & Telecomm. Equipment - AES	369.4	32.2	337.2	15	15
	Comm. & Telecomm.					
397	Equipment - EMR	76.9	1.2	75.7	15	15
397	Smart Grid	0	0	0	10	10
398	Miscellaneous Equipment	235.6	38.2	197.4	15	15

Salvage Analysis

When a capital asset is retired, physically removed from service and finally disposed of, terminal retirement is said to have occurred. The residual value of a terminal retirement is called gross salvage. Net salvage is the difference between the gross salvage (what the asset was sold for) and the removal cost (cost to remove and dispose of the asset). Salvage and removal cost percentages are calculated by dividing the <u>current</u> cost of salvage or removal by the <u>original</u> installed cost of the asset. Some plant assets can experience significant negative removal cost percentages due to the timing of the original addition versus the retirement.

The net salvage analysis uses the history of the individual accounts to estimate the future net salvage that NSP can expect in its operations. This study also removes reimbursements for relocations that may have been booked to gross salvage. Any associated retirements are also removed from the data for consistency. As a result, the analysis not only looks at the historical experience of NSP, but also takes into account recent and expected changes in operations that could reasonably lead to different future expectations for net salvage than were experienced in the past.

Salvage Characteristics

For most accounts, data for retirements, gross salvage, and cost of removal for each account is available from 1950-2021. Some accounts have shorter periods with available data. Moving averages, which remove timing differences between retirement and salvage and removal cost, were analyzed over periods varying from two to 10 years.

ELECTRIC PLANT

TRANSMISSION

Transmission Accounts, FERC Accounts 351-359

FERC Account 351 Transmission Energy Storage Equipment (proposed 0 percent net salvage)

This account contains any gross salvage and cost of removal associated with transmission energy storage equipment. This is a new account with no history. Based on judgment, this study recommends 0 percent salvage for this account.

FERC Account 352 Transmission Structures & Improvements (proposed negative 15 percent net salvage)

This account consists of any gross salvage and cost of removal associated transmission structures and improvements which include buildings, fencing, and other structures found in a transmission substation. The approved net salvage for this account is negative 5 percent. The most recent 5 and 10 year moving averages show negative 49.70 percent and negative 48.22 percent net salvage respectively. Moving in the direction of that trend, negative 15 percent net salvage is recommended for this account.

FERC Account 353 Transmission Station Equipment (proposed negative 20 percent net salvage)

This account consists of any gross salvage and cost of removal associated with transmission substation equipment, from circuit breakers to switchgear. The approved net salvage for this account is negative 15 percent. The most recent 5 and 10 year moving averages show negative 31.46 percent and negative 25.43 percent net salvage respectively. Moving in the direction of that trend, negative 20 percent net salvage is recommended for this account.

FERC Account 354 Transmission Towers & Fixtures (proposed negative 50

percent net salvage)

This account consists of any gross salvage and cost of removal associated with transmission towers and fixtures, which are used to transmit electricity at a voltage of 69 kV and above. The approved net salvage for this account is negative 35 percent. The most recent 5 and 10 year moving averages show negative 67.95 percent and negative 95.57 percent net salvage respectively. Moving in the direction of that trend, negative 50 percent net salvage is recommended for this account.

FERC Account 355 Transmission Poles & Fixtures (proposed negative 55 percent net salvage)

This account consists of any gross salvage and cost of removal associated with transmission poles and fixtures, which are used to transmit electricity at a voltage of 69 kV and above. The approved net salvage for this account is negative 50 percent. The most recent 5 and 10 year moving averages show negative 72.32 percent and negative 81.46 percent net salvage respectively. Moving in the direction of that trend, negative 55 percent net salvage is recommended for this account.

FERC Account 356 Transmission Overhead Conductor & Devices (proposed negative 40 percent net salvage)

This account consists of any gross salvage and cost of removal associated with Transmission overhead conductors, which are used to transmit electricity at voltages of 69 kV and above. The approved net salvage for this account is negative 35 percent. The most recent 5 and 10 year moving averages show negative 43.08 percent and negative 50.37 percent net salvage respectively. Moving in the direction of that trend, negative 40 percent net salvage is recommended for this account.

FERC Account 357 Transmission Underground Conduit (proposed negative 5

percent net salvage)

This account consists of any gross salvage and cost of removal associated with underground conduit. The approved net salvage for this account is 0 percent. The most recent 5 and 10 year moving averages show negative 15.14 percent and negative 45.68 percent net salvage respectively. Moving in the direction of that trend, negative 5 percent net salvage is recommended for this account.

FERC Account 358 Transmission Underground Conductor & Devices (proposed negative 5 percent net salvage)

This account consists of any gross salvage and cost of removal associated with underground conductor. The lines are low pressure oil filled, paper wrapped 500 MCM copper cable. The approved net salvage for this account is negative 5 percent. Data is limited for this account. The most recent 5 and 10 year moving averages show negative 16.64 percent and negative 19.20 percent net salvage, respectively. While retirement data is limited for this account, removal costs are sometimes quite high when retirements occur. Therefore, this study recommends retaining negative 5 percent net salvage for this account.

FERC Account 359 Roads and Trails (proposed 0 percent net salvage)

This account includes gross salvage and cost of removal for bridges, roads, and yard improvements for transmission plant. Currently there is no investment in this account and the Company intends to add plant into this account in the future. Based on net salvage parameters used in other Xcel jurisdictions, this study recommends 0 percent net salvage for this account.

DISTRIBUTION

Distribution Accounts, FERC Accounts 361 - 373

FERC Account 361 Distribution Structures & Improvements (proposed negative 40 percent net salvage)

This account contains any gross salvage and cost of removal associated with

facilities ranging from fencing to other structures found in distribution substations. The approved net salvage for this account is negative 30 percent. The most recent 5 and 10 year moving averages show negative 104.51 percent and negative 127.46 percent net salvage respectively. Moving in the direction of this trend, this study recommends negative 40 percent net salvage for this account.

FERC Account 362 Distribution Station Equipment (proposed negative 30 percent net salvage)

This account contains any gross salvage and cost of removal associated with a wide variety of distribution substation equipment, from circuit breakers to switchgear. The approved net salvage for this account is negative 25 percent. The most recent 5 and 10 year moving averages show negative 46.14 percent and negative 37.34 percent net salvage respectively. Moving in the direction of that trend, negative 30 percent net salvage is recommended for this account.

FERC Account 363 Distribution Energy Storage Equipment (proposed 0 percent net salvage)

This account contains any gross salvage and cost of removal associated with distribution energy storage equipment. This is a new account with no history. Based on judgment, this study recommends 0 percent salvage for this account.

FERC Account 364 Distribution Poles, Towers & Fixtures (proposed negative 135 percent net salvage)

This account contains any gross salvage and cost of removal associated with poles and towers of various material types: wood and steel. The approved net salvage for this account is negative 120 percent. The most recent 5 and 10 year moving averages show negative 563.91 percent and negative 398.38 percent net salvage respectively. Moving in the direction of that trend, negative 135 percent net salvage is recommended for this account.

FERC Account 365 Distribution Overhead Conductor & Devices (proposed negative 30 percent net salvage)

This account consists of any gross salvage and cost of removal associated with overhead conductor of various thickness, as well as various switches and reclosers. The approved net salvage for this account is negative 25 percent. The most recent 5 and 10 year moving averages show negative 120.34 percent and negative 70.76 percent net salvage respectively. Moving in the direction of that trend, negative 30 percent net salvage is recommended for this account.

FERC Account 366 Distribution Underground Conduit (proposed negative 30 percent net salvage)

This account consists of any gross salvage and cost of removal associated with conduit, duct banks, vaults, manholes, and ventilating system equipment. The approved net salvage for this account is negative 20 percent. The most recent 5 and 10 year moving averages show negative 153.10 percent and negative 209.80 percent net salvage respectively. Moving in the direction of that trend, negative 30 percent net salvage is recommended for this account.

FERC Account 367 Distribution Underground Conductor & Devices (proposed negative 20 percent net salvage)

This account consists of any gross salvage and cost of removal associated with underground distribution conductor, switches, and switchgear. The approved net salvage for this account is negative 10 percent. The most recent 5 and 10 year moving averages show negative 51.77 percent and negative 45.24 percent net salvage respectively. Moving in the direction of that trend, a negative 20 percent net salvage is recommended for this account.

FERC Account 369 Distribution Services – Overhead (proposed negative 100 percent net salvage)

This account includes any gross salvage or cost of removal associate with

overhead services. The approved net salvage for this account is negative 85 percent. The last depreciation study combined data for overhead and underground services, whereas this study separates the two. The most recent 5 and 10 year moving averages show negative 301.48 percent and negative 213.31 percent net salvage respectively. Moving in the direction of that trend, negative 100 percent net salvage is recommended for this account.

FERC Account 369 Distribution Services – Underground (proposed negative 10 percent net salvage)

This account includes any gross salvage and cost of removal associated with underground services. The approved net salvage for this account is negative 5 percent. The last study combined data for overhead and underground services, whereas this study separates the two. The most recent 5 and 10 year moving averages show negative 23.84 percent and negative 28.86 percent net salvage respectively. Moving to negative 10 percent net salvage is recommended for this account.

FERC Account 373 Distribution Street Lighting & Signal Systems (proposed negative 50 percent net salvage)

This account includes any gross salvage and cost of removal associated with distribution streetlights, conductor, conduit, luminaire, and standards. The approved net salvage for this account is negative 40 percent. The most recent 5 and 10 year moving averages show negative 73.86 percent and negative 75.83 percent net salvage respectively. Moving in the direction of that trend, negative 50 percent net salvage is recommended for this account.

GENERAL

General Accounts, FERC Accounts 390

FERC Account 390 General Structures & Improvements (proposed negative 20 percent net salvage)

This account includes the any gross salvage and cost of removal associated with cost of general structures and improvements used for utility service. The approved net salvage for this account is negative 20 percent. The most recent 5 and 10 year moving averages show negative 31.76 percent and negative 21.47 percent net salvage respectively. Retaining the existing negative 20 percent net salvage is recommended for this account.

ELECTRIC VINTAGE GROUP (AMORTIZED) ACCOUNTS

DISTRIBUTION

FERC Account 368 Distribution Line Transformers (proposed negative 5 percent net salvage)

This account consists of any gross salvage and cost of removal associated with line transformers and regulators. The approved net salvage for this account is negative 5 percent. The most recent 5 year moving averages show negative 6.18 and negative 6.19 percent respectively. Removal and salvage vary fairly significantly over time. Therefore, retaining negative 5 percent net salvage for this account is recommended.

FERC Account 368 Distribution Line Capacitors (proposed negative 10 percent net salvage)

This account consists of line capacitors. The approved net salvage for this account is negative 7 percent. The most recent 5 and 10 year moving averages show negative 38.23 percent and negative 10.44 percent net salvage respectively. Moving in the direction of that trend, negative 10 percent net salvage is recommended for this account.

FERC Account 371 Installations on Customer Premises Electric Vehicle (proposed zero percent net salvage)

This account includes the gross salvage and cost for removal for the service panel, charge stub, and the wiring between the two for electric vehicles charging on customers' premises. The approved net salvage for this account is zero percent. Based on judgment, this study recommends retention of zero percent net salvage for this account.

FERC Account 371 Installations on Customer Premises 10 Yr. (proposed zero percent net salvage)

This account is new. It will include gross salvage and cost of removal for assets like distribution installations on the customer's property, such as minigenerators. Currently there is no plant in this category. Based on the recommendation for 371 Electric Vehicle Infrastructure, this study recommends zero percent net salvage for this account.

FERC Account 371 Installations on Customer Premises 15 Yr. (proposed zero percent net salvage)

This account is new. It will include gross salvage and cost of removal for assets like distribution installations on the customer's property. Currently there is no plant in this category. Based on the recommendation for 371 Electric Vehicle Infrastructure, this study recommends zero percent net salvage for this account.

FERC Account 371 Installations on Customer Premises 20 Yr. (zero percent net salvage)

This account is new. It will include gross salvage and cost of removal for assets like distribution installations on the customer's property. Currently there is no plant in this category. Based on the recommendation for 371 Electric Vehicle Infrastructure, this study recommends zero percent net salvage for this account.

GENERAL PLANT VINTAGE GROUP (AMORTIZED) ACCOUNTS FERC Account 303 Intangible Computer Software – 5 year (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with miscellaneous computer software. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show zero percent net salvage. Based on history and judgment, retention of zero percent net salvage for this account is recommended.

FERC Account 391 General Office Furniture & Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with miscellaneous office furniture such as desks, chairs, filing cabinets, and tables used for general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show negative 1.06 percent and negative 2.93 percent, respectively. Based on history and judgment, retention of zero percent net salvage for this account is recommended.

FERC Account 391 General Network Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with computer equipment used for general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show zero percent and negative 0.17 percent net salvage respectively. Based on history and judgment, retention of zero percent net salvage for this account is recommended.

FERC Account 392 General Transportation Equipment - Automobiles (proposed 6 percent net salvage)

This account consists of any gross salvage and cost of removal associated

with automobiles used for general utility service. The approved net salvage for this account is positive 5 percent net salvage. In this study, data from the Fleet department was compiled from 2017-2021 for each category of asset, with retirement cost and net proceeds. The combined analysis for all businesses (electric, gas, and common) shows positive 6.4 percent net salvage for this five year period. Based on recent retirement history, 6 percent net salvage is recommended for this account.

FERC Account 392 General Transportation Equipment - Light Trucks (proposed 12 percent net salvage)

This account consists of any gross salvage and cost of removal associated with light trucks used for general utility service. The approved net salvage for this account is positive 10 percent net salvage. In this study, data from the Fleet department was compiled from 2017-2021 for each category of asset, with retirement cost and net proceeds. The combined analysis for all businesses (electric, gas, and common) shows positive 12.0 percent net salvage for this five year period. Based on recent retirement history, 12 percent net salvage is recommended for this account.

FERC Account 392 General Transportation Equipment - Trailers (proposed 15 percent net salvage)

This account consists of any gross salvage and cost of removal associated with trailers used for general utility service. The approved net salvage for this account is positive 20 percent net salvage. In this study, data from the Fleet department was compiled from 2017-2021 for each category of asset, with retirement cost and net proceeds. The combined analysis for all businesses (electric, gas, and common) shows positive 16.9 percent net salvage for this five year period. Based on recent retirement history, 15 percent net salvage is recommended for this account.

FERC Account 392 General Transportation Equipment - Heavy Trucks (proposed 10 percent net salvage)

This account consists of any gross salvage and cost of removal associated with heavy trucks used for general utility service. The approved net salvage for this account is positive 15 percent net salvage. In this study, data from the Fleet department was compiled from 2017-2021 for each category of asset, with retirement cost and net proceeds. The combined analysis for all businesses (electric, gas, and common) shows positive 8.1 percent net salvage for this five year period. Based on recent retirement history, 10 percent net salvage is recommended for this account.

FERC Account 393 General Stores Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with stores equipment used for general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show 2.33 and 1.09 per cent net salvage, respectively. Based on history and judgment, retention of zero percent net salvage is recommended for this account.

FERC Account 394 General Tools, Shop & Garage Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with various items or tools used in shop and garages such as air compressors, grinders, mixers, hoists, and cranes. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show zero percent net salvage. Based on history and judgment, retention of zero percent net salvage is recommended for this account.

FERC Account 395 General Laboratory Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with laboratory equipment used in general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show zero percent net salvage. Based on history and judgment, retention of zero percent net salvage is recommended for this account.

FERC Account 396 General Power Operated Equipment (proposed 25 percent net salvage)

This account consists of any gross salvage and cost of removal associated with bulldozers, forklifts, trenchers, and other power operated equipment that cannot be licensed on roadways. The approved net salvage for this account is positive 15 percent. In this study, data from the Fleet department was compiled from 2017-2021 for each category of asset, with retirement cost and net proceeds. The combined analysis for all businesses (electric, gas, and common) shows positive 30.4 percent net salvage for this five year period. Based on recent retirement history, 25 percent net salvage is recommended for this account.

FERC Account 397 General Communication Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with miscellaneous communication equipment used in general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show negative 0.55 percent and negative 0.50 percent net salvage respectively. Retention of zero percent net salvage is recommended for this account.

FERC Account 397 General Communication Equipment – Two Way (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with miscellaneous two way communication equipment used in general utility

service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show negative 798.33 percent and negative 267.91 percent net salvage respectively. Since the retirement experience is sparse, this account will be reviewed in the next depreciation study. Based on experience with the other 397 accounts, retention of zero percent net salvage for this account is recommended.

FERC Account 397 General Communication Equipment – AES (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with miscellaneous AES including electronic or automated meter reading communication equipment used in general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show 0 percent for both periods. Based on experience for this account and the other 397 accounts, retention of zero percent net salvage for this account is recommended.

FERC Account 397 General Communication Equipment – EMS (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with EMS communication equipment used for energy monitoring and controlling equipment to manage general utility service. The approved net salvage for this account is zero percent. The most recent 5 and 10 year moving averages show negative 53.08 percent and negative 1.98 percent net salvage respectively. Based on experience with the other 397 accounts and the characteristics of the assets in this account, retention of zero percent net salvage for this account is recommended.

FERC Account 397 General Communication Equipment – Smart Grid (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated

with smart grid equipment. The approved net salvage for this account is zero percent. No data for this subaccount exists. Based on experience with the other 397 accounts and the characteristics of the assets in this account, retention of zero percent net salvage for this account is recommended.

FERC Account 398 General Miscellaneous Equipment (proposed zero percent net salvage)

This account consists of any gross salvage and cost of removal associated with miscellaneous equipment used in general utility service. The approved net salvage for this account is zero percent. There is minimal retirement experience in this account. The most recent 5 and 10 year moving averages show zero and negative 0.40 percent net salvage, respectively. Based on history and judgment, retention of zero percent net salvage for this account is recommended.

GAS DEPRECIATED PLANT

TRANSMISSION

Transmission Accounts, FERC Accounts 366 - 369

FERC Account 366 Transmission Structures & Improvements (proposed negative 5 percent net salvage)

This account includes any gross salvage and cost of removal associated with structures and improvements used in conjunction with transmission operations such as buildings, fences, and other structures. The approved net salvage for this account is negative 5 percent. There is limited retirement activity in this account. Based on history and judgment, retention of negative 5 percent net salvage for this account is recommended.

FERC Account 367 Transmission Mains (proposed negative 25 percent net salvage)

This account includes any gross salvage and cost of removal associated with the costs of transmission system mains including excavation costs, pipe, valves, and other equipment. The approved net salvage for this account is negative 15 percent. The most recent 5 and 10 year moving averages show negative 269.95 percent and negative 171.310 percent net salvage respectively. Since 2014, retirement and removal cost have increased. Based on history and judgment, moving to negative 25 percent net salvage for this account is recommended.

FERC Account 369 Transmission Measure & Regulating Station Equipment (proposed negative 35 percent net salvage)

This account includes any gross salvage and cost of removal associated with the costs of meters, gauges, and other equipment used to measure or regulate gas in connection with transmission city gate (town border station) operations. The approved net salvage for this account is negative 30 percent. The most recent 5 and 10 year moving averages show negative 29.59 percent and negative 53.10 percent net salvage respectively. Based on history and judgment, moving to

negative 35 percent net salvage is recommended for this account.

DISTRIBUTION

Distribution Accounts, FERC Accounts 375 - 380

FERC Account 375 Distribution Structures & Improvements (proposed negative 5 percent net salvage)

This account any gross salvage and cost of removal associated with small structures and improvements to such structures and associated assets at city gates and on the main line distribution system. The approved net salvage for this account is negative 5 percent. Data is limited for this account. The most recent 10 year moving averages shows negative 63.47 percent net salvage. Given the sparse data, this study recommends retaining negative 5 percent net salvage for this account

FERC Account 376 Distribution Mains – Metallic (proposed negative 35 percent net salvage)

This account includes any gross salvage and cost of removal associated with all steel mains. The approved net salvage for this account is negative 25 percent. The most recent 5 and 10 year moving averages show negative 71.18 percent and negative 62.95 percent net salvage respectively. Moving in the direction of that trend, negative 35 percent net salvage is recommended for this account.

FERC Account 376 Distribution Mains – Plastic (proposed negative 30 percent net salvage)

This account includes any gross salvage and cost of removal associated with all plastic mains. The approved net salvage for this account is negative 20 percent. The most recent 5 and 10 year moving averages show negative 146.09 percent and negative 140.67 percent net salvage respectively. Moving in the direction of that trend, negative 30 percent net salvage is recommended for this account.

FERC Account 378 Distribution Measure & Regulating Station Equipment – General (proposed negative 25 percent net salvage)

This account consists of any gross salvage and cost of removal associated with meters, gauges, and other equipment used in measuring and regulating gas in connection with distribution system operations other than the measurement of gas deliveries to city gate and to customers. The approved net salvage for this account is negative 25 percent. The most recent 5 and 10 year moving averages show negative 38.03 percent and negative 27.53 percent net salvage respectively. Retention of negative 25 percent net salvage for this account is recommended.

FERC Account 379 Distribution Measure & Regulating Station Equipment - City Gate (proposed negative 10 percent net salvage)

This account consists of any gross salvage and cost of removal associated with measuring and regulating devices and other apparatus at city gate stations. The approved net salvage for this account is negative 5 percent. The most recent 5 and 10 year moving averages show negative 40.55 percent and negative 64.56 percent net salvage respectively. There are more retirements in recent years in this account, but no significant movement in net salvage is recommended. Negative 10 percent net salvage is recommended for this account.

FERC Account 380 Distribution Services - Metallic (proposed negative 45 percent net salvage)

Service lines are the steel pipes and accessories leading from the main to the customers' premises. The approved net salvage for this account is negative 40 percent. The most recent 5 and 10 year moving averages show negative 256.37 percent and negative 65.82 percent net salvage respectively. Moving in the direction of that trend, negative 45 percent net salvage is recommended for this account.

FERC Account 380 Distribution Services - Plastic (proposed negative 20 percent net salvage)

Service lines are the plastic pipes and accessories leading from the main to the customers' premises. The approved net salvage for this account is negative 25 percent. The most recent 5 and 10 year moving averages show negative 72.99 percent and negative 20.27 percent net salvage respectively. A negative 20 percent net salvage is recommended for this account.

<u>GENERAL</u>

General Accounts, FERC Accounts 390

FERC Account 390 General Structures & Improvements (proposed negative 10 percent net salvage)

This account includes any gross salvage and cost of removal associated with cost of general structures and improvements used for utility service. The approved net salvage for this account is negative 14 percent. The most recent 10 year moving averages shows 11.16 percent net salvage respectively. Based on recent experience, negative 10 percent net salvage is recommended for this account.

GAS VINTAGE GROUP (AMORTIZED) ACCOUNTS GAS DISTRIBUTION

Account 381 Distribution Meters (proposed negative 5 percent net salvage)

This account includes any gross salvage and cost of removal associated with the cost of meters. The approved net salvage for this account is negative 5 percent. The most recent 5 and 10 year moving averages show negative 10.25 percent and negative 6.70 percent net salvage respectively. A negative 5 percent net salvage is recommended for this account.

Account 381 Distribution Meters - Telemetering (proposed zero percent net salvage)

This account includes any gross salvage and cost of removal associated with the cost of telemetering assets. The approved net salvage for this account is 0 percent. There has been limited retirement experience. Based on data and judgment, retention of zero percent net salvage for this account is recommended. This analysis is for any future investment in this account. The investment in this account is fully amortized in 2022.

Account 383 Distribution House Regulators (proposed zero percent net salvage)

This account includes any gross salvage and cost of removal associated with cost of house regulators. The approved net salvage for this account is negative 1 percent net salvage. The most recent 10 year moving average shows negative 0.05 percent net salvage. Based on recent history and judgment, zero percent net salvage is recommended for this account.

GENERAL PLANT VINTAGE GROUP (AMORTIZED) ACCOUNTS

The same net salvage parameters used for electric plant are proposed for amortized gas plant due to the similar operations and policies. The table below summarizes recommendations by account.

GAS AMORTIZED ACCOUNTS

		Current Net	Proposed Net	
Acct	Description	Salvage	Salvage	
Intangible				
303	Computer Software - 3 Year	0	0	
303	Computer Software - 5 Year	0	0	
303	Computer Software - 7 Year	NA	0	
303	Computer Software - 10 Year	NA	0	
303	Computer Software – 15 Year	NA	0	
General Plant				
391	Office Furniture & Equipment	0	0	
391	Network Equipment	0	0	
392	Transportation Equipment - Automobiles	5	6	
392	Transportation Equipment - Light Trucks	10	12	
392	Transportation Equipment - Trailers	20	15	
392	Transportation Equipment - Heavy Trucks	15	10	
393	Stores Equipment	0	0	
394	Tools, Shop & Garage Equipment	0	0	
395	Laboratory Equipment	0	0	
396	Power Operated Equipment	15	25	
397	Communication Equipment	0	0	
397	Communication Equipment - AES	0	0	
397	Communication Equipment - EMS	0	0	
398	Miscellaneous Equipment	0	0	

COMMON UTILITY PLANT DEPRECIATED ACCOUNTS

General Accounts, FERC Account 390

FERC Account 390 General Structures & Improvements (proposed negative 25 percent net salvage)

This account includes any gross salvage or cost of removal associated with the cost of general structures and improvements used for utility service. The approved net salvage for this account is negative 25 percent. Net salvage data shows negative net salvage in most bands. The most recent 5 and 10 year averages are negative 45.54 percent and negative 28.94 percent respectively. Retention of negative 25 percent net salvage is recommended for this account.

FERC Account 390 General Structures & Improvements – Leased

This account includes any gross salvage or cost of removal associated with the cost of leasehold improvements used for utility service. In the future the Company will amortize assets over lease term and exclude them from the depreciation study. The approved net salvage for this account is zero percent. There has been no retirement experience in this account. These assets typically have no net salvage. Based on judgment, retaining zero percent net salvage for this account is recommended.

GENERAL PLANT VINTAGE GROUP (AMORTIZED) ACCOUNTS

The same net salvage parameters used for electric and gas plant are proposed for amortized common plant due to the similar operations and policies. The table below summarizes recommendations by account.

COMMON AMORTIZED PLANT

Acct	Description	Current Net Salvage	Proposed Net Salvage
Intangible	·		,
303	Computer Software - 3 Year	0	0
303	Computer Software - 5 Year	0	0
303	Computer Software - 7 Year	0	0
303	Computer Software - 10 Year	0	0
303	Computer Software – 15 Year	0	0
General Plant			
391	Office Furniture & Equipment	0	0
391	Network Equipment	0	0
392	Transportation Equipment - Automobiles	5	6
392	Transportation Equipment - Light Trucks	10	12
392	Transportation Equipment - Trailers	20	15
392	Transportation Equipment - Heavy Trucks	15	10
393	Stores Equipment	0	0
394	Tools, Shop & Garage Equipment	0	0
395	Laboratory Equipment	0	0
396	Power Operated Equipment	15	25
397	General Communication Equipment	0	0
397	Communication Equipment - Two Way	0	0
397	Comm. & Telecomm. Equipment - AES	0	0
397	Comm. & Telecomm. Equipment - EMR	0	0
397	Smart Grid	0	0
398	Miscellaneous Equipment	0	0

Northern States Power Compar	ny
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APPENDIX A Depreciation Rate Calculations

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Northern States Power MN - Transmission, Distribution and General Study 2022 Summary of Annual Depreciation Accruals Average Remaining Life 01-Jan-22

		Plant	Depreciation Reserve		et Salvage	Unacrrued	Remaining Life	Annual	Depr
FERC Account	Account Description	01/01/2022	01/01/2022	%	Amount	Balance	(Yrs)	Accrual	Rate
Common Plant									
	390 Misc Building	72,505,182.48	17,140,044.23	-10%	(7,250,518.25)	62,615,656.50	38.00	1,647,905.90	2.27%
	390 414 Nicollet Mall	85,588,830.40	23,463,718.59	-10%	(8,558,883.04)	70,683,994.85	36.40	1,941,874.41	2.27%
	390 Hugo	10878431.86	2,235,345.66	-10%	(1,087,843.19)	9,730,929.39	39.31	247,573.78	2.28%
	390 Maple Grove	12,919,518.32	2,892,194.56	-10%	(1,291,951.83)	11,319,275.60	38.53	293,797.19	2.27%
	390 Rice Street	23,115,674.48	6,215,811.20	-10%	(2,311,567.45)	19,211,430.73	36.62	524,590.18	2.27%
		205,007,637.54	51,947,114.24		(20,500,763.75)	173,561,287.06		4,655,741.46	2.27%
			-						
Electric Plant Transmission									
Transmission									
	351 Energy Storage Equipment			0%			10.00		10.00%
	352 Structures and Improvements	154,713,000.51	27,907,563.70	-15%	(23,206,950.08)	150,012,386.88	54.01	2,777,274.72	1.80%
	353 Station Equipment	1,453,096,963.49	357,863,247.72	-20%	(290,619,392.70)	1,385,853,108.46	43.62	31,773,707.45	2.19%
	354 Towers and Fixtures	126,526,814.97	80,508,329.98	-50%	(63,263,407.49)	109,281,892.47	40.72	2,683,775.67	2.12%
	355 Poles and Fixtures	1,546,910,330.64	329,822,515.73	-55% -40%	(850,800,681.85)	2,067,888,496.76	51.11	40,462,037.28	2.62% 2.11%
	356 Overhead Conductors and Devices 357 Underground Conduit	672,055,789.15 32,181,581.66	108,650,292.03 5,712,131.81	-40% -5%	(268,822,315.66)	832,227,812.78 28,078,528.94	58.66 60.52	14,186,504.28 463,945.69	1.44%
	358 Underground Conductor and Devices	35,447,884.88	9,089,338.22	-5%	(1,609,079.08) (1,772,394.24)	28,130,940.91	36.84	763,526.27	2.15%
	Total Transmission	4,020,932,365.30	919,553,419.20		(1,500,094,221.10)	4,601,473,167.20		93,110,771.36	
	Total Transmission	4,020,932,303.30	919,000,419.20		(1,300,094,221.10)	4,001,473,107.20		93,110,771.30	
Distribution									
	361 Structures and Improvements	56,679,393.32	17,532,897.87	-40%	(22,671,757.33)	61,818,252.78	47.57	1,299,462.77	2.29%
	362 Station Equipment 363 Energy Storage Equipment	651,488,147.04	218,615,617.69	-30%	(195,446,444.11)	628,318,973.46	36.41	17,256,932.72	2.65%
	364 Poles, Towers, and Fixtures	493,800,559.12	281,555,127.20	-135%	(666,630,754.81)	878,876,186.73	32.17	27,321,502.87	5.53%
	365 Overhead Conductors and Devices	505,157,381.55	127,221,770.85	-30%	(151,547,214.47)	529,482,825.17	29.06	18,223,045.21	3.61%
	366 Underground Conduit	330,084,987.63	83,609,385.42	-30%	(99,025,496.29)	345,501,098.50	52.53	6,577,032.34	1.99%
	367 Underground Conductor and Devices	1,172,802,710.50	380,546,476.58	-20%	(234,560,542.10)	1,026,816,776.02	35.72	28,749,453.08	2.45%
	369 Overhead Services	81,468,615.93	62,074,453.13	-100%	(81,468,615.93)	100,862,778.73	24.27	4,156,541.89	5.10%
	369 Underground Services	256,251,030.61	99,514,861.21	-10%	(25,625,103.06)	182,361,272.46	26.78	6,808,732.20	2.66%
	371 On Customer Premises EV Chargers 373 Street Lighting and Signal Systems	128,517.02 78,536,986.93	28,989.22 19,615,039.61	0% -50%	(39,268,493.47)	99,527.80 98,190,440.78	7.50 23.27	13,270.37 4,220,319.58	10.33%
	Total Distribution	3,626,398,329.65	1,290,314,618.79	-50%	(1,516,244,421.56)	3,852,328,132.42	23.21	114,626,293.04	5.37%
General Plant									
	390 Misc. Buildings	30,686,731.62	7,461,755.70	-20%	(6,137,346.32)	29,362,322.25	44.00	667,350.51	2.17%
	390 Chesnut	22,473,379.97	9,642,068.55	-20%	(4,494,675.99)	17,325,987.41	35.59	486,847.82	2.17%
	390 Maple Grove	21,992,177.08 75,152,288.67	9,974,061.05 27,077,885.29	-20%	(4,398,435.42) (15,030,457.73)	16,416,551.45 63,104,861.11	34.48	476,113.35 1,630,311.68	2.16%
		73,132,200.07	21,011,003.29		(13,030,437.73)	03,104,001.11		1,030,311.00	
Natural Gas									
Transmission									
	366 Structures and Improvements	932,906.53	565,188.02	-5%	(46,645.33)	414,363.83	36.29	11,419.05	1.22%
	367 Mains 369 Measure and Regulating Station	96,347,581.42 17,204,820.02	22,309,545.68 6,405,631.18	-25% -35%	(24,086,895.36) (6,021,687.01)	98,124,931.09 16,820,875.84	60.16 37.16	1,631,127.06 452,645.83	1.69% 2.63%
	• •			3570	, , , , , , , , , , , , , , , , , , , ,		07.10		2.0070
	Total Transmission	114,485,307.97	29,280,364.89		(30,155,227.69)	115,360,170.77		2,095,191.93	

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Northern States Power MN - Transmission, Distribution and General Study 2022 Summary of Annual Depreciation Accruals Average Remaining Life 01-Jan-22

			Depreciation	Es	st. Future	R	emaining		
		Plant	Reserve	Ne	t Salvage	Unacrrued	Life	Annual	Depr
FERC Account	Account Description	01/01/2022	01/01/2022	%	Amount	Balance	(Yrs)	Accrual	Rate
Distribution									
	375 Structures and Improvements	877,547.93	165,162.46	-5%	(43,877.40)	756,262.87	41.79	18,098.32	2.06%
	376 Mains- Metallic	284,387,208.06	66,866,516.64	-35%	(99,535,522.82)	317,056,214.24	51.28	6,182,538.83	2.17%
	376 Mains- Plastic	556,988,970.64	203,375,740.97	-30%	(167,096,691.19)	520,709,920.86	39.38	13,221,295.50	2.37%
	378 Measure & Regulating- General	14,700,895.75	4,723,250.22	-25%	(3,675,223.94)	13,652,869.47	34.42	396,647.44	2.70%
	379 Measure & Regulating- City Gate	1,808,899.26	473,663.74	-10%	(180,889.93)	1,516,125.44	35.20	43,069.21	2.38%
	380 Services- Metallic	13,139,555.17	11,225,580.35	-45%	(5,912,799.83)	7,826,774.65	24.44	320,282.10	2.44%
	380 Services- Plastic	347,809,634.87	139,639,933.72	-20%	(69,561,926.97)	277,731,628.13	28.45	9,760,961.31	2.81%
		1,219,712,711.68	426,469,848.10		(346,006,932.07)	1,139,249,795.65		29,942,892.71	
General									
	390 Structures and Improvements	2,204,831.37	318,092.14	-10%	(220,483.14)	2,107,222.37	48.04	43,860.25	1.99%
		2,204,831.37	318,092.14		(220,483.14)	2,107,222.37		43,860.25	

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

	Description	Plant Balance 01/01/2022	Reallocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL	
Common Pla	ant								
Intangible Pl				-					
Ü	303 Computer Software- 3 Year	25,503,701.70	20,556,187.61	20,720,848.38	(164,660.77)	1.42	(115,554.17)	15,434,297.21	
	303 Computer Software- 5 Year	297,397,117.84	196,599,622.62	199,209,948.01	(2,610,325.38)	2.70	(967,666.79)	115,403,593.18	
	303 Computer Software- 7 Year	19,920,183.84	4,843,439.71	4,970,432.84	(126,993.13)	5.50	(23,089.66)	893,228.02	
	303 Computer Software- 10 Year	58,949,892.42	52,717,944.84	52,932,181.14	(214,236.30)	4.67	(45,910.71)	46,053,972.30	
	303 Computer Software 15 year	164,669,147.47	51,955,028.93	53,625,301.86	(1,670,272.94)	10.12	(165,125.42)	-	
	Total Software	566,440,043.27	326,672,223.72	331,458,712.23	(4,786,488.51)	24.40	(1,317,346.75)	177,785,090.71	
	nent Fully Accrued Assets	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Accrual For Reserve	Total	Amortization
Account	Description	01/01/2022	01/01/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
	303 Computer Software- 3 Year	10.069.404.49	5.121.890.40	3	0.00%	3,356,468.16	(115,554.17)	3,240,914.00	32.19%
	303 Computer Software- 5 Year	181,993,524.66	81,196,029.44	5	0.00%	36,398,704.93	(967,666.79)	35,431,038.14	19.47%
	303 Computer Software- 7 Year	19,026,955.82	3,950,211.69	7	0.00%	2,718,136.55	(23,089.66)	2,695,046.89	14.16%
	303 Computer Software- 10 Year	12,895,920.12	6,663,972.54	10	0.00%	1,289,592.01	(45,910.71)	1,243,681.30	9.64%
	303 Computer Software 15 year	164,669,147.47	51,955,028.93	15	0.00%	10,977,943.16	(165,125.42)	10,812,817.75	6.57%
	Total Software	388,654,952.56	148,887,133.01			54,740,844.82	(1,317,346.75)	53,423,498.07	
Description	Description	Plant Balance 01/01/2022	Allocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL	
					(0.10.001.00)		(0.4.050.50)		
	391 Office Furniture and Equipment	22,521,905.32	8,956,057.45	9,869,029.04	(912,971.59)	11.24	(81,253.70)	- 00 007 44	
	391 Network Equipment 392 Automobiles	146,440,285.72 1,482,184.30	51,359,230.02 828,211.98	56,591,234.02 945,046.48	(5,232,003.99) (116,834.50)	3.68 4.04	(1,420,969.62) (28,907.54)	26,667.41 153,182.10	
	392 Light Trucks	4,198,263.25	1,889,091.30	2,236,070.27	(346,978.97)	5.70	(60,904.56)	754,063.16	
	392 Trailers	1,282,320.55	758,473.77	966.197.20	(207,723.43)	7.41	(28,028.49)	770,459.49	
	392 Heavy Trucks	5,231,483.84	2,015,063.57	2,545,244.37	(530,180.80)	7.05	(75,225.35)	657,799.67	
	393 Stores Equipment	246,162.24	93,098.56	102,587.51	(9,488.95)	11.67	(813.45)	-	
	394 Tools, Shop, and Garage Equipment	8,212,668.71	2,265,049.25	2,495,911.41	(230,862.16)	10.44	(22,110.37)	0.08	
	395 Laboratory Equipment	, ,	, ,	, ,	0.00		-	-	
	396 Power Operated Equipment	1,309,686.00	527,410.66	682,751.89	(155,341.23)	5.79	(26,845.60)	9,547.99	
	397 Comm. & Telecomm. Equipment	369,422.11	152,029.80	166,945.68	(14,915.88)	5.57	(2,679.54)	5,686.23	
	397 Communication Equipment - Two Way	76,870.05	38,367.93	42,278.53	(3,910.60)	4.50	(869.02)	-	
	397 Communication Equipment - Smart Grid 398 Miscellaneous Equipment	235,608.17	206,164.97	221,437.13	0.00 (15,272.16)	1.19	(12,880.86)	- 56,325.84	
	Total Common General	191,606,860.26	69,088,249.27	76,864,733.52	(7,776,484.25)		(1,761,488.09)	2,433,731.97	
	Total Common Conciai	131,000,000.20	00,000,243.27	10,004,100.02	(1,110,404.23)		(1,701,700.09)	2,400,701.97	

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

After Retirement Fully Accrued Assets

	D : "	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Amortize Reserve	Total	Amortization
Account	Description	01/01/2022	01/01/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
	391 Office Furniture and Equipment	22,521,905.32	8,956,057.45	20	0.00%	1,126,095.27	(81,253.70)	1,044,841.57	4.64%
	391 Network Equipment	146,413,618.31	51,332,562.61	6	0.00%	24,402,269.72	(1,420,969.62)	22,981,300.10	15.70%
	392 Automobiles	1,329,002.20	675,029.88	10	5.00%	126,255.21	(28,907.54)	97,347.67	7.32%
	392 Light Trucks	3,444,200.09	1,135,028.14	10	10.00%	309,978.01	(60,904.56)	249,073.45	7.23%
	392 Trailers	511,861.06	(11,985.72)	12	20.00%	34,124.07	(28,028.49)	6,095.58	1.19%
	392 Heavy Trucks	4,573,684.17	1,357,263.90	12	15.00%	323,969.30	(75,225.35)	248,743.95	5.44%
	393 Stores Equipment	246,162.24	93,098.56	20	0.00%	12,308.11	(813.45)	11,494.66	4.67%
	394 Tools, Shop, and Garage Equipment	8,212,668.63	2,265,049.17	15	0.00%	547,511.24	(22,110.37)	525,400.87	6.40%
	395 Laboratory Equipment	0.00	0.00	10	0.00%	0.00	-	0	10.00%
	396 Power Operated Equipment	1,300,138.01	517,862.67	12	15.00%	92,093.11	(26,845.60)	65,247.51	5.02%
	397 Comm. & Telecomm. Equipment	363,735.88	146,343.57	10	0.00%	36,373.59	(2,679.54)	33,694.05	9.26%
	397 Communication Equipment - Two Way	76,870.05	38,367.93	10	0.00%	7,687.01	(869.02)	6,817.98	8.87%
	397 Communication Equipment - Smart Grid	0.00	0.00	10	0.00%	0.00	-	-	10.00%
	398 Miscellaneous Equipment	179,282.33	149,839.13	15	0.00%	11,952.16	(12,880.86)	(928.70)	0.00%
	Total Common General	189,173,128.29	66,654,517.30			27,030,616.78	(1,761,488.09)	25,269,128.69	

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

Electric Plant Intangible								
-	Plant Balance	Allocated Reserve	Theoretical Reserve	Reserve	Remaining	Amortize Reserve	Retire Assets	
Description	01/01/2022	01/01/2022	01/01/2022	Difference	Life	Difference	> ASL	
303 Computer Software- 3 Year	2,149,696.73	516,412.13	526,482.16	(10,070.02)	2.50	(4,028.01)	201,839.24	
303 Computer Software- 5 Year	180,748,054.80	127,432,672.08	128,649,736.45	(1,217,064.37)	2.85	(426,732.45)	89,413,349.55	
303 Computer Software- 10 Year	57,816.30	8,403.44	8,672.45	(269.01)	8.50	(31.65)	-	
Total Electric Software	182,955,567.83	127,957,487.65	129,184,891.05	(1,227,403.40)	13.85	(430,792.11)	89,615,188.79	
After Retirement Fully Accrued Assets	Plant Balance 01/01/2022	Allocated Reserve 01/01/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Accrual For Reserve Difference	Total Amortization	Amortization Rate
•								
303 Computer Software- 3 Year	1,947,857	54,107	3	0.00%	649,285.83	(4,028.01)	645,257.82	33.13%
303 Computer Software- 5 Year	91,334,705	38,281,447	5	0.00%	18,266,941.05	(426,732.45)	17,840,208.60	19.53%
303 Computer Software- 10 Year	57,816	6,745	10	0.00%	5,781.63	(31.65)	5,749.98	9.95%
Total Software Amortized	93,340,379	38,342,299			18,922,009	(430,792)	18,491,216	
Electric Plant Distribution Distribution Amortized Description	Plant Balance 01/01/2022	Allocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL	
368 Line Transformers	419.581.683.54	175.961.909.47	174.608.881.31	1.353.028.16	19.32		0.00	
368 Line Capacitors	25,551,653.80	15,559,030.10	15,505,926.71	53,103.39	16.19		7,866,282.48	
Total Distribution Amortized	445,133,337.34	191,520,939.57	190,114,808.02	1,406,131.55	10.10	73,321.52	7,866,282.48	
After Retirement Fully Accrued Assets	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Accrual For Reserve	Total	Amortization
Account Description	01/01/2022	01/01/2022	Life	Net Salvage	Annual	Difference	Amortization	Rate
7,000ant Description	0 1/0 1/2022	V 1/V 1/2022	LIIG	115t Gaivage	Amortization	Dilleterios	Anortization	Nate
368 Line Transformers	419,581,683.54	175,961,909.47	32	-5.00%	13,767,523.99	70,042.17	13,837,566.16	3.30%
368 Line Capacitors	17,685,371.32	7,692,747.62	25	-10.00%	778,156.34	3,279.35	781,435.69	4.42%
Total Distribution Amortized	437,267,054.86	183,654,657.09			14,545,680.33	73,321.52	14,619,001.85	

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

General Plant

•	Plant Balance 01/01/2022	Allocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL
391 Office Furniture and Equipment	34,646,620.19	20,494,040.73	20,242,637.27	251,403.46	8.54	29,429.60	923,660.37
391 Network Equipment	58,083,120.75	26,102,757.02	25,767,437.87	335,319.16	3.34	100,448.56	0.00
392 Automobiles	7,255,330.91	2,712,792.95	2,849,701.20	(136,908.25)	6.13	(22,347.03)	64,183.84
392 Light Trucks	37,551,700.40	20,490,108.02	23,126,145.56	(2,636,037.54)	5.43	(485,564.49)	10,979,479.29
392 Trailers	24,963,452.99	12,715,758.91	14,798,202.05	(2,082,443.14)	5.40	(385,420.70)	2,386,713.10
392 Heavy Trucks	122,805,759.56	65,629,778.94	72,153,240.60	(6,523,461.66)	5.54	(1,177,616.92)	13,080,095.93
393 Stores Equipment	1,624,277.68	1,083,997.45	1,071,258.78	12,738.66	7.22	1,764.37	92,362.34
394 Tools, Shop, and Garage Equipment	116,662,431.24	53,565,572.56	52,887,097.56	678,475.00	8.25	82,209.08	750,015.09
395 Laboratory Equipment	2,864,647.15	1,857,170.99	1,838,613.81	18,557.18	4.18	4,434.86	412,596.60
396 Power Operated Equipment	53,687,454.92	27,574,135.09	36,354,186.09	(8,780,050.99)	4.25	(2,065,916.59)	4,745,933.81
397 General Communication Equipment	57,447,525.50	7,563,277.70	7,466,880.90	96,396.80	8.71	11,068.36	59,315.71
397 Communication Equipment - Two Way	63,558,075.53	27,262,209.11	26,911,995.50	350,213.62	5.77	60,740.20	0.00
397 Comm. & Telecomm. Equipment - AES	8,254,298.26	6,749,818.25	6,683,539.12	66,279.13	3.54	18,745.95	1,590,351.23
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	21,141,942.59	20,870,350.65	271,591.94	8.26	32,875.47	0.00
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	847,934.73	837,042.06	10,892.67	9.08	1,199.16	0.00
398 Miscellaneous	1,902,512.02	615,086.51	607,185.03	7,901.48	10.21	773.69	0.00
Total General Amortized	646,896,916.49	296,406,381.54	314,465,514.05	(18,059,132.50)		(3,793,176.43)	35,084,707.31

After Retirement Fully Accrued Assets	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Accrual For Reserve	Total	Amortization
Account	01/01/2022	01/01/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
391 Office Furniture and Equipment	33,722,959.82	19,570,380.36	20	0.00%	1,686,147.99	29,429.60	1,715,577.59	5.09%
391 Network Equipment	58,083,120.75	26,102,757.02	6	0.00%	9,680,520.13	100,448.56	9,780,968.69	16.84%
392 Automobiles	7,191,147.07	2,648,609.11	10	6.00%	675,967.82	(22,347.03)	653,620.80	9.09%
392 Light Trucks	26,572,221.11	9,510,628.73	10	12.00%	2,338,355.46	(485,564.49)	1,852,790.96	6.97%
392 Trailers	22,576,739.89	10,329,045.81	12	15.00%	1,599,185.74	(385,420.70)	1,213,765.05	5.38%
392 Heavy Trucks	109,725,663.63	52,549,683.01	12	10.00%	8,229,424.77	(1,177,616.92)	7,051,807.85	6.43%
393 Stores Equipment	1,531,915.34	991,635.11	20	0.00%	76,595.77	1,764.37	78,360.13	5.12%
394 Tools, Shop, and Garage Equipment	115,912,416.15	52,815,557.47	15	0.00%	7,727,494.41	82,209.08	7,809,703.49	6.74%
395 Laboratory Equipment	2,452,050.55	1,444,574.39	10	0.00%	245,205.06	4,434.86	249,639.91	10.18%
396 Power Operated Equipment	48,941,521.11	22,828,201.28	12	25.00%	3,058,845.07	(2,065,916.59)	992,928.48	2.03%
397 General Communication Equipment	57,388,209.79	7,503,961.99	10	0.00%	5,738,820.98	11,068.36	5,749,889.34	10.02%
397 Communication Equipment - Two Way	63,558,075.53	27,262,209.11	10	0.00%	6,355,807.55	60,740.20	6,416,547.76	10.10%
397 Comm. & Telecomm. Equipment - AES	6,663,947.03	5,159,467.02	15	0.00%	444,263.14	18,745.95	463,009.09	6.95%
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	21,141,942.59	15	0.00%	3,097,058.50	32,875.47	3,129,933.97	6.74%
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	847,934.73	10	0.00%	913,383.19	1,199.16	914,582.35	10.01%
398 Miscellaneous	1,902,512.02	615,086.51	15	0.00%	126,834.13	773.69	127,607.82	6.71%
Total General Amortized	611,812,209.18	261,321,674.23		•	•	(3,793,176.43)	48,200,733.28	

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

Gas	Plant	Intangible I	Plant

303 Computer Software 3 yr 303 Computer Software 5 yr Total Gas Software

After Retirement Fully Accrued Assets

303 Computer Software 3 yr 303 Computer Software 5 yr Total Gas Software

Gas Distribution

381 Meters

381 Telemetering (Fully Amortized) Total Gas Distribution

After Retirement Fully Accrued Assets

Gas Distribution

381 Meters

381 Telemetering (Fully Amortized) Total Gas Distribution

Gas General Amortized

391	Office Furniture and Equipment
391	Network Equipment
392	Automobiles
392	Light Trucks
392	Trailers
392	Heavy Truckers
393	Stores Equipment
394	Tools, Shop, and Garage Equipment
395	Laboratory Equipment
396	Power Operated Equipment
397	Communication Equipment
397	Communication Equipment - Two Way
397	Comm. & Telecomm. Equipment - AES
397	Comm. & Telecomm. Equipment - EMF
398	Miscellaneous

Plant Balance 01/01/2022	Allocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL
25,000.00	20,003.77	20,833.33	(829.57)	0.50	(1,659.13)	0.00
8,601,254.11	6,661,787.70	6,772,441.93	(110,654.23)	2.25	(49,120.29)	4,495,892.57
8,626,254.11	6,681,791.47				(50,779.42)	4,495,892.57

Plant	Allocated				Accrual For		
Balance 01/01/2022	Reserve 01/01/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Reserve Difference	Total Amortization	Amortization Rate
25.000.00	20.003.77	3	0.00%	8.333.33	(1.659.13)	6.674.20	26.70%
4,105,361.54		5	0.00%	821,072.31	(49,120.29)	771,952.02	18.80%
4,130,361.54	2,185,898.90			829,405.64	(50,779.42)	778,626.22	

	Plant Balance 01/01/2022	Allocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL
	133,374,226.32	78,823,008.20	66,777,628.84	12,045,379.36	12.21	986,914.53	24244995.16
	36,777.88	36,777.88	36,777.88	-	0.00	-	36777.88
_	133,411,004.20	78,859,786.08				986,914.53	24,281,773.04

Plant Balance 01/01/2022	Book Reserve 01/01/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Accrual For Reserve Difference	Total Amortization	Amortization Rate
109,129,231.16	54.578.013.04	20	-5%	5.729.284.64	986.914.53	6.716.199.16	6.15%
0.00	0.00	20 8	-5% 0%	0.00	986,914.53	986,914.53	0.00%
109,129,231.16	54,578,013.04			5,729,284.64	1,973,829.05	7,703,113.69	

Pla Bala 01/01/	nce	Allocated Reserve 01/01/2022	Theoretical Reserve 01/01/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL
4.0	00 040 00	005.540.45	504 740 77	70 775 00	0.00	7.447.00	00.454.00
, -	90,913.22	635,516.45	564,740.77	70,775.68	9.90	7,147.63	28,151.02
1	64,676.64	140,833.08	128,800.52	12,032.55	1.70	7,079.79	38,022.55
5	67,454.73	333,674.51	317,623.38	16,051.13	4.59	3,497.61	23,061.11
13,6	22,519.02	6,152,590.66	6,546,949.27	(394,358.61)	6.64	(59,397.84)	2,965,377.95
2,5	65,267.81	1,230,661.75	1,343,051.69	(112,389.94)	7.12	(15,789.14)	504,826.09
17,1	66,038.81	8,380,303.68	8,700,454.38	(320,150.70)	7.40	(43,241.60)	3,445,046.54
	10,090.97	5,999.97	5,297.76	702.21	9.50	73.92	-
10,9	48,063.22	4,971,916.31	4,470,031.52	501,884.78	9.16	54,768.25	344,320.54
		0.00	0.00	-	0.00		
4,8	33,500.56	1,963,465.10	2,356,167.00	(392,701.90)	6.75	(58,188.59)	298,690.61
1,2	75,627.76	1,237,148.96	1,228,347.74	8,801.22	3.23	2,727.22	1,129,121.90
1,1	32,349.33	358,274.72	316,343.61	41,931.11	7.21	5,818.67	-
15,4	92,768.27	10,501,613.08	9,272,544.19	1,229,068.89	6.02	204,083.53	-
6,2	85,326.39	1,993,874.00	1,760,518.57	233,355.44	10.80	21,609.98	-
	50,705.08	46,489.92	44,910.93	1,578.99	4.91	321.69	32,998.42
75,2	05,301.81	37,952,362.21	37,055,781.33	896,580.88		130,511.12	8,809,616.73

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

After Retirement Fully Accrued Assets	Plant Balance 01/01/2022	Book Reserve 01/01/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Accrual For Reserve Difference	Total Amortization	Amortization Rate
391 Office Furniture and Equipment	1,062,762.20	607,365.43	20	0%	53,138.11	7,147.63	60,285.74	5.67%
391 Network Equipment	126,654.09	102,810.53	6	0%	21,109.02	7,079.79	28,188.80	22.26%
392 Automobiles	544,393.62	310,613.40	10	6%	51,173.00	3,497.61	54,670.61	10.04%
392 Light Trucks	10,657,141.07	3,187,212.71	10	12%	937,828.41	(59,397.84)	878,430.58	8.24%
392 Trailers	2,060,441.72	725,835.66	12	15%	145,947.96	(15,789.14)	130,158.81	6.32%
392 Heavy Truckers	13,720,992.27	4,935,257.14	12	10%	1,029,074.42	(43,241.60)	985,832.82	7.18%
393 Stores Equipment	10,090.97	5,999.97	20	0%	504.55	73.92	578.47	5.73%
394 Tools, Shop, and Garage Equipment	10,603,742.68	4,627,595.77	15	0%	706,916.18	54,768.25	761,684.43	7.18%
395 Laboratory Equipment	0.00	0.00	10	0%	0.00	-	-	10.00%
396 Power Operated Equipment	4,534,809.95	1,664,774.49	12	25%	283,425.62	(58,188.59)	225,237.03	4.97%
397 Communication Equipment	146,505.86	108,027.06	10	0%	14,650.59	2,727.22	17,377.81	11.86%
397 Communication Equipment - Two Way	1,132,349.33	358,274.72	10	0%	113,234.93	5,818.67	119,053.60	10.51%
397 Comm. & Telecomm. Equipment - AES	15,492,768.27	10,501,613.08	15	0%	1,032,851.22	204,083.53	1,236,934.75	7.98%
397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	1,993,874.00	15	0%	419,021.76	21,609.98	440,631.74	7.01%
398 Miscellaneous	17,706.66	13,491.50	15	0%	1,180.44	321.69	1,502.13	8.48%
Total Gas General Amortized	66.395.685.08	29.142.745.48			4.810.056.20	130.511.12	4.940.567.33	

	Northern	States	Power	Compan	V
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APPENDIX B Depreciation Expense Comparison

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance	1	Present ((A)		Proposed	Proposed Less
Accoun		01/01/2022	Accrued	01/01/2022	Annual Rate	Note	Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Common Utili	i <u>ty</u>									
Intangible										
	303 Computer Software- 3 Year	25,503,701.70	15,434,297.21	10,069,404.49	37.349		3,760,137.16	32.19%	3,240,914.00	(519,223.17)
	303 Computer Software- 5 Year 303 Computer Software- 7 Year	297,397,117.84 19,920,183.84	115,403,593.18 893,228.02	181,993,524.66 19,026,955.82	20.209 14.299		36,765,239.89 2,718,133.83	19.47%	35,431,038.14	(1,334,201.75)
			46,053,972.30					14.16%	2,695,046.89	(23,086.94)
	303 Computer Software- 10 Year	58,949,892.42 164,669,147.47	46,053,972.30	12,895,920.12 164,669,147.47	9.979 6.749		1,285,516.90 11,094,089.80	9.64% 6.57%	1,243,681.30 10,812,817.75	(41,835.60)
	303 Computer Software 15 year	104,009,147.47	-	164,669,147.47	0.74	/0	11,094,009.00	0.57 76	10,012,017.75	(281,272.06)
	Total Software	566,440,043.27	177,785,090.71	388,654,952.56			55,623,117.59		53,423,498.07	(2,199,619.51)
General Plant	-	000,110,010.27	111,100,000.11	000,001,002.00			00,020,111.00		00,120,100.01	(2,100,010.01)
	390 Structures and Improvements	72,505,182.48	_	72,505,182.48	2.559	%	1,848,302.11	2.27%	1,647,905.90	(200,396.21)
	390 Misc Buidlings	85,588,830.40		85,588,830.40	2.559	%	2,181,830.46	2.27%	1,941,874.41	(239,956.06)
	390 414 Nicollet	10,878,431.86		10,878,431.86	2.549	%	276,312.17	2.28%	247,573.78	(28,738.39)
	390 Hugo	12,919,518.32		12,919,518.32	2.549		328,155.77	2.27%	293,797.19	(34,358.58)
	390 Maple Grove	0		-	2.549		-	2.27%	-	-
	390 Marshall Operations Center	23,115,674.48		23,115,674.48	2.549	%	587,138.13	2.27%	524,590.18	(62,547.95)
	390 Rice Street									
	390 Structures and Improvements - Leasehold Improvements			18,120,375.48	(E			(B)		
	391 Office Furniture and Equipment	22,521,905.32		22,521,905.32	4.859		1,091,524.14	4.64%	1,044,841.57	(46,682.57)
	391 Network Equipment	146,440,285.72	26,667.41	146,413,618.31	21.689		31,742,765.28	15.70%	22,981,300.10	(8,761,465.18)
	392 Automobiles	1,482,184.30	153,182.10	1,329,002.20	9.359		124,221.84	7.32%	97,347.67	(26,874.16)
	392 Light Trucks	4,198,263.25	754,063.16	3,444,200.09	8.429		290,080.86	7.23%	249,073.45	(41,007.42)
	392 Trailers	1,282,320.55	770,459.49	511,861.06	9.459		48,375.99	1.19%	6,095.58	(42,280.41)
	392 Heavy Trucks	5,231,483.84 246,162.24	657,799.67	4,573,684.17 246,162.24	7.329 4.929		334,816.55 12,113.15	5.44% 4.67%	248,743.95 11,494.66	(86,072.60)
	393 Stores Equipment	8,212,668.71	0.08		6.569		538,890.68	6.40%		(618.49)
	394 Tools, Shop, and Garage Equipment 395 Laboratory Equipment	0,212,000.71	0.06	8,212,668.63	10.009		330,090.00	10.00%	525,400.87	(13,489.81)
	396 Power Operated Equipment	1,309,686.00	9,547.99	1,300,138.01	6.719		87,254.86	5.02%	65,247.51	(22,007.35)
	397 Comm. & Telecomm. Equipment	369.422.11	5.686.23	363.735.88	3.679		13.330.92	9.26%	33.694.05	20.363.13
	397 Communication Equipment - Two Way	76,870.05	3,000.23	76,870.05	5.709		4,383.51	8.87%	6,817.98	2,434.47
	397 Communication Equipment - Smart Grid	70,070.00	_	70,070.00	5.009		4,000.01	10.00%	-	2,404.47
	398 Miscellaneous Equipment	235,608.17	56,325.84	179,282.33	15.819		28,345.79	6.67%	_	(28,345.79)
	Total General	414,734,873.28	2,433,731.97	207,293,503.77	10.01		39,537,842.22	0.0170	29,925,798.85	(9,612,043.37)
	-									
	Total Common	981,174,916.55	180,218,822.68	595,948,456.33			95,160,959.80		83,349,296.92	(11,811,662.88)
Electric Plant										
Electric Flam										
Intangible Plai	nt									_
	303 Computer Software- 3 Year	2,149,696.73	201,839.24	1,947,857.49	33.339	%	649,285.18	33.13%	645,257.82	(4,027.36)
	303 Computer Software- 5 Year	180,748,054.80	89,413,349.55	91,334,705.25	19.779		18,060,798.62	19.53%	17,840,208.60	(220,590.02)
	303 Computer Software -7 Year	-	-	-	19.779		-	14.29%	-	-
	303 Computer Software- 10 Year	57,816.30	_	57,816.30	10.009	%	5,781.63	9.95%	5,749.98	(31.65)
	303 Computer Software - 15 Year	· -	-	· -	(0	C)		6.67%		, ,
	_				,					
	Total Software	182,955,567.83	89,615,188.79	93,340,379.04			18,715,865.43	#	18,491,216.40	(224,649.03)
T										
Transmission	254 Farana Standard Farainanant				10	• •		10.00%		
	351 Energy Storage Equipment 352 Structures and Improvements	154.713.000.51		154.713.000.51	(C 1.519		2.341.426.55	1.80%	2.777.274.72	435.848.17
	353 Station Equipment	1,453,096,963.49		1,453,096,963.49	2.089		30,161,933.67	2.19%	31,773,707.45	1,611,773.78
	354 Towers and Fixtures	126,526,814.97		126,526,814.97	1.849		2,324,171.06	2.12%	2,683,775.67	359,604.60
	355 Poles and Fixtures	1,546,910,330.64		1,546,910,330.64	2.44		37,687,376.39	2.62%	40,462,037.28	2,774,660.90
	356 Overhead Conductors and Devices	672,055,789.15		672,055,789.15	2.039		13,672,975.03	2.11%	14,186,504.28	513,529.25
	357 Underground Conduit	32,181,581.66		32,181,581.66	1.389		443,011.65	1.44%	463,945.69	20,934.04
	358 Underground Conductor and Devices	35,447,884.88		35,447,884.88	2.099		742,562.29	2.15%	763,526.27	20,963.98
	359 Roads and Trails	30, 111,001.00		-	(0		,0020	1.67%		-
	Total Transmission	4,020,932,365.30		4020932365		,	87373456.65		93,110,771.36	5,737,314.71
Distribution	-									
	361 Structures and Improvements	56,679,393.32		56,679,393.32	2.099		1,185,222.79	2.29%	1,299,462.77	114,239.98
	362 Station Equipment	651,488,147.04		651,488,147.04	2.329		15,144,493.47	2.65%	17,256,932.72	2,112,439.25
	363 Energy Storage Equipment	-		-	(0		-	10.00%	-	-
	364 Poles, Towers, and Fixtures	493,800,559.12		493,800,559.12	4.659		22,956,787.99	5.53%	27,321,502.87	4,364,714.88
	365 Overhead Conductors and Devices	505,157,381.55		505,157,381.55	3.199	%	16,113,005.00	3.61%	18,223,045.21	2,110,040.21

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

Part	FERC	Account	Plant Balance	Fully	Plant Balance	F	Present (A)		Proposed	Proposed Less
March Content Conten										
Section Sect										
Septemble Sept		367 Underground Conductor and Devices			1,172,802,710.50	2.23%	26,157,018.85	2.45%	28,749,453.08	
March Marc		369 Overhead Services	81,468,615.93		81,468,615.93	4.33%	3,530,279.53	5.10%	4,156,541.89	626,262.35
120 10 120										
371 On Clus Plem Radis - 10 Year 10 Clus 10 Clus Plem Radis - 10 Year 10 Clus Plem Ra							-,,,			
ST On Cour Pen Read - 15 Yape 1.00 1.0			,		,	(C				-
17 Croamport 18 18 18 18 18 18 18 1					_				_	_
Street lighting and Signal Systems 78.505 698123 7.865 598123 5.867 4.8115.076.76 5.37% 4.220.319 6180.2265 7.020.2511.142 7.017.175.0175.01 7.017.17					_	(C	,		_	_
Total Distribution Deprecated 3,676,398,329.65 3,696,398,529.65 102,093,140.00 114,670,293.01 11,037,560.18 17,003,179.01 19,0			78 536 986 93		78 536 986 93				4 220 319 58	(393 257 18)
Distribution Amortics 398 Line Capacitors 25.551 (653.98) 7.986,226.48 417,885,571.52 3.2% 0.387,590.29 3.30% 13,837,661 6.4785,857 1.7886,227.48 7.7886,227.48 47,8786						0.07 //		0.01 70		
Sea Lea Transformers 419.58 683.54 7.866.202.48 7.766.571 2.209 2.307 3.209 3.309 3.309 3.309 3.309 3.208.756.563 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.49					.,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	,,
Sea Lea Transformers 419.58 683.54 7.866.202.48 7.766.571 2.209 2.307 3.209 3.309 3.309 3.309 3.309 3.208.756.563 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.48 2.2016.202.49	Distribution A	mortize								
Section Sect	Distribution A		110 581 683 54	0	110 581 683 51	2 23%	9 357 930 29	3 30%	13 837 566 16	4 470 635 87
Total Disfusition Amontized 44,5133,373,473,48 7,666,282,48 446,1323,373,48 7,666,282,48 30,086,731,62 30										
Central						3.23 //		4.42 /0		
300 Mine Dublings 30,586,731 62 30,086,731 62 229% 699,026.70 2.17% 697,300.51 (32.276.28) 300 Mages Grove 22.473,737.07 22.473,737.07 22.073,737.07 23.00% 505,820.07 2.16% 446,847.82 20.000.09.09.23 300 Mages Grove 21.092,777.08 22.073,737.07 23.00% 505,820.07 2.16% 476,133.53 20.705.73 30.000.09.23 30.000.000.000.000.000.000.000.000.000.		Total Distribution Amortized	445,133,337.34	7,000,202.40	437,207,034.00		9,929,203.13		14,619,001.65	4,009,790.70
390 Chesnut	General									
390 Maple Grove										
390 Leashold Improvements										
391 Office Furniture and Equipment 34,446,820.19 9 923,660.37 33,722,969.82 4.83% 1,628,448.01 5.09% 1,715,577.59 87,129.58 391 Network Equipment 37,551,700.40 10,778.472.30 27,719.147.07 0.76% 70,168.31 0.09% 653,620.80 (47,947.51) 392 Light Trucks 37,551,700.40 10,778.472.30 28,722,111 0.95% 70,168.31 0.09% 653,620.80 (47,947.51) 392 Light Trucks 320,740,700.40 10,778.472.30 28,722,111 0.95% 70,168.31 0.09% 653,620.80 (47,947.51) 393 Light Trucks 320,740,700.40 10,778.472.30 28,722,111 0.95% 70,168.31 0.09% 653,620.80 (47,947.51) 393 Light Trucks 320,740,700.40 10,778.472.30 28,722,111 0.95% 70,168.31 0.09% 653,620.80 (47,947.51) 393 Light Trucks 320,740,740,740,740,740,740,740,740,740,74									476,113.35	(29,706.73)
391 Nelvork Equipment 58,083,120.75 65,65% 9,163,37,64 66,84% 9,780,986.89 164,611.05 32,524.0tmombles 7,255,309.11 64,181.05 7,255,309.11 64,181.05 7,255,309.11 64,181.05 7,255,309.11 7,254,309.11										-
Signature Sign		391 Office Furniture and Equipment	34,646,620.19	923,660.37	33,722,959.82			5.09%		87,129.58
392 Light Trucks		391 Network Equipment	58,083,120.75	-	58,083,120.75	16.56%	9,616,357.64	16.84%	9,780,968.69	164,611.05
392 Traillers		392 Automobiles	7,255,330.91	64,183.84	7,191,147.07	9.76%	701,568.31	9.09%	653,620.80	(47,947.51)
392 Faillers		392 Light Trucks	37.551.700.40	10.979.479.29	26.572.221.11	9.38%	2.491.517.74	6.97%	1.852.790.96	(638,726,78)
392 Heavy Trucks										
393 Stores Equipment 1,624,277,68 92,82,34 1,53,1915,34 4,50% 68,896,70 5,12% 78,380,13 9,399,43 394 Tools, Shop, and Garage Equipment 1,166,624,3124 75,0115,09 1,15912,416,15 6,65% 7,533,495,66 6,74% 7,809,703,49 276,207,83 395 Laboratory Equipment 5,867,459,12 412,966,60 2,452,050,55 10,36% 254,069,22 10,18% 249,639,91 (4,429,30) 44,459,30) 44,459,30,30 6,60 6,74,50 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,2										
394 Tools, Shop, and Garage Equipment 16.662,431 24 750.015.09 115,912.416.15 6.50% 7.533.485.66 6.74% 7.809,703.49 276.207.83										
395 Laboratory Equipment 2,884 647,15										
399 Power Operated Equipment 53, 367,454.92 4745,933.81 48,941.521.11 5.40% 2,643,674.15 2.03% 992,928.48 (16,0574.616) 397 General Communication Equipment 57,476,255.50 59,315.71 57,388.209.79 10.09% 5791.732.91 10.10.09% 67,418.98.93 4 (41,843.57) 397 Communication Equipment AES 8,264,280.50 59,315.71 57,388.209.79 10.09% 57,917.32.91 10.10.09% 61,654.76 61,647.76 61,647.76 397 Communication Equipment AES 8,264,280.50 1,590.512.30 66,639.470.30 62,44% 415,657.03 61,64% 416,657.03 61,64% 416,645.67 61,647.76 41,647.76										
Spr General Communication Equipment 57,447,525.50 59,315.71 57,388,209.79 10,09% 5,791,732.91 10,02% 5,749,889.34 (41,843.57) 6,345,775 6,356,975.53 397 Comm. A Telecomm. Equipment - EMR 46,558,075.51 6,26% 29,072.08.81 6,74% 31,299.39.97 22,725.15 397 Comm. A Telecomm. Equipment - EMR 46,455,877.51 6,26% 29,072.08.81 6,74% 31,299.39.97 22,725.15 397 Comm. A Telecomm. Equipment - EMR 46,455,877.51 6,26% 29,072.08.81 6,74% 31,299.39.97 22,725.15 397 Comm. A Telecomm. Equipment - EMR 46,455,877.51 6,26% 29,072.08.81 6,74% 31,299.39.97 22,725.15 397 Comm. A Telecomm. Equipment - Smart Grid 9,133,831.88 - 19,02,512.02 - 1,902.512.02 6,74% 128,273.07 6,71% 127,078.22 (6665.25) 1,902.512.02 - 1,902.512.02 6,74% 128,273.07 6,71% 127,078.22 (6665.25) 1,002.00 1,00										
Section Sect										
Sapt Comm. Equipment EAS 8,254,298,26 1,590,351,23 6,663,947,03 6,24% 41,5657,03 6,95% 443,039.09 47,352.06 397 Comm. Equipment EMR 44,455,877,51 5,264,455,877,51 6,26% 2,907,208,81 6,74% 31,293,339.79 22,275,15 397 Comm. Equipment EMR 44,455,877,51 6,26% 2,907,208,81 6,74% 914,882,35 (7,222,23) 397 Comm. Equipment EMR 44,455,877,51 6,26% 2,907,208,81 6,74% 914,882,35 (7,222,23) 397 Comm. Equipment EMR 44,455,877,51 6,28% 2,907,208,81 6,74% 128,273,07 6,71% 128,273,07 6,71% 127,607.82 (665,25) (665,25) (7,222,33)				59,315.71						
Say Comm. & Telecomm. Equipment - EMR				-						
Natural Gas 1397 Comm. & Telecomm. Equipment - Smart Grid 9,133,831,88 - 9,133,831,88 10,09% 921,804.58 10,01% 914,582.35 (7,222.3) (666.25) (7,222.3) (666.25) (7,222.3)				1,590,351.23						
Natural Gas 1,902,512,02 1,902,512,02 6,74% 128,273,07 6,74% 127,607,82 (665,255) Total Ceneral 723,124,638,02 35,084,707,31 688,039,930,71 52,279,254,82 49,831,044,96 (2,448,209,86) Total Electric 8,998,544,238,14 132,566,178,58 8,865,978,059,56 271,202,894,07 290,678,327,61 19,457,433,54 Natural Gas				-						
Total General 723,124,638.02 35,084,707.31 688,039,930.71 52,279,254.82 49,831,044.96 (2,448,209.86) Total Electric 8,998,544,238.14 132,566,178.58 8,865,978,059.56 271,220,894.07 290,678,327.61 19,457,433.54 Intangible Plant		397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	-	9,133,831.88	10.09%	921,804.58	10.01%	914,582.35	(7,222.23)
Natural Gas		398 Miscellaneous	1,902,512.02	-	1,902,512.02	6.74%	128,273.07	6.71%	127,607.82	(665.25)
Natural Gas Sometimes Natural Gas		Total General	723,124,638.02	35,084,707.31	688,039,930.71		52,279,254.82		49,831,044.96	(2,448,209.86)
Intangible Plant 303 Computer Software 3 yr 25,000.00 20.80% 5,199.73 26.70% 6,674.20 1,474.47 303 Computer Software 5 yr 8,601,254.11 4,495,892.57 4,105,361.54 20.80% 853,870.04 18.80% 771,952.02 (81,918.02) 303 Computer Software 7 Year (C) 10.00% 303 Computer Software 10 Year (C) 10.00%		Total Electric	8,998,544,238.14	132,566,178.58	8,865,978,059.56		271,220,894.07		290,678,327.61	19,457,433.54
Intangible Plant 303 Computer Software 3 yr 25,000.00 20.80% 5,199.73 26.70% 6,674.20 1,474.47 303 Computer Software 5 yr 8,601,254.11 4,495,892.57 4,105,361.54 20.80% 853,870.04 18.80% 771,952.02 (81,918.02) 303 Computer Software 7 Year (C) 10.00% 303 Computer Software 10 Year (C) 10.00%										
303 Computer Software 3 yr 25,000.00 20.80% 5,199.73 26.70% 6,674.20 1,474.47 303 Computer Software 5 yr 8,601,254.11 4,495,892.57 4,105,361.54 20.80% 853,870.04 18.80% 771,952.02 (81,918.02) 303 Computer Software 7 Year (C) 10.00%	Natural Gas									
303 Computer Software 5 yr 8,601,254.11 4,495,892.57 4,105,361.54 20.80% 853,870.04 18.80% 771,952.02 (81,918.02) 303 Computer Software 1 Year 303 Computer Software 1 Syear Total Software 8,626,254.11 4,495,892.57 4,130,361.54 859,069.77 - 778,626.22 (80,443.55) Transmission Transmission 366 Structures and Improvements 367 Mains 932,906.53 932,906.53 1.08% 10,078.19 1.22% 11,419.05 1,340.86 367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)	Intangible Pla									
303 Computer Software 10 Year 303 Computer Software 10 Year 303 Computer Software 10 Year 303 Computer Software 15 year Total Software 8,626,254.11 4,495,892.57 4,130,361.54 859,069.77 - 778,626.22 (80,443.55) Transmission Transmission 366 Structures and Improvements 367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)										
303 Computer Software 10 Year 303 Computer Software 15 year CC 10.00%		303 Computer Software 5 yr	8,601,254.11	4,495,892.57	4,105,361.54	20.80%	853,870.04	18.80%	771,952.02	(81,918.02)
303 Computer Software 15 year (C) - 6.67%		303 Computer Software 7 Year				(C)	14.29%	-	-
Total Software 8,626,254.11 4,495,892.57 4,130,361.54 859,069.77 - 778,626.22 (80,443.55) Transmission 366 Structures and Improvements 932,906.53 932,906.53 1.08% 10,078.19 1.22% 11,419.05 1,340.86 367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2,78% 477,915.49 2.63% 452,645.83 (25,269.66)		303 Computer Software 10 Year				(C)	10.00%	-	-
Transmission 366 Structures and Improvements 932,906.53 932,906.53 932,906.53 1.08% 10,078.19 1.22% 11,419.05 1,340.86 367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)		303 Computer Software 15 year				(C	-	6.67%	-	-
Transmission 366 Structures and Improvements 932,906.53 932,906.53 932,906.53 1.08% 10,078.19 1.22% 11,419.05 1,340.86 367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)		Total Software	8 626 254 11	4 495 892 57	4 130 361 54		859 069 77		778 626 22	(80 443 55)
366 Structures and Improvements 932,906.53 932,906.53 1.08% 10,078.19 1.22% 11,419.05 1,340.86 367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)			0,020,20 11	1,100,002.01	1,100,001.04		333,030.11		0,020.22	(00, 1.0.00)
367 Mains 96,347,581.42 96,347,581.42 1.44% 1,384,996.48 1.69% 1,631,127.06 246,130.57 369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)	Transmission	000 01 / 11	000 000 00		-					
369 Measure and Regulating Station 17,204,820.02 17,204,820.02 2.78% 477,915.49 2.63% 452,645.83 (25,269.66)										
					96,347,581.42					246,130.57
Total Transmission 114,485,307.97 114,485,307.97 - 1,872,990.16 2,095,191.93 222,201.77		369 Measure and Regulating Station	17,204,820.02		17,204,820.02	2.78%	477,915.49	2.63%	452,645.83	(25,269.66)
		Total Transmission	114,485,307.97		114,485,307.97		- 1,872,990.16		2,095,191.93	222,201.77

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance	Present (A)		1	Proposed	Proposed Less
Account	Description	01/01/2022	Accrued	01/01/2022	Annual Rate Not	e Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Distribution				-					
Distribution	375 Structures and Improvements	877,547.93		877,547.93	2.07%	18,121.36	2.06%	18,098.32	(23.04)
	376 Mains- Metallic	284,387,208.06		284,387,208.06	1.91%	5,438,620.97	2.17%	6,182,538.83	743.917.87
	376 Mains- Plastic	556.988.970.64		556.988.970.64	2.11%	11.775.303.83	2.37%	13.221.295.50	1.445.991.67
	376 Mains- Plastic (Excluded from Study)	4.991.360.57		4.991.360.57		,,		,,	.,
	378 Measure & Regulating- General	14.700.895.75		14.700.895.75	2.97%	436.984.13	2.70%	396,647.44	(40,336.68)
	379 Measure & Regulating- City Gate	1,808,899.26		1,808,899.26	2.64%	47,735.04	2.38%	43,069.21	(4,665.83)
	380 Services- Metallic	13,139,555.17		13,139,555.17	2.09%	273,986.00	2.44%	320,282.10	46,296.09
	380 Services- Plastic	347,809,634.87		347,809,634.87	2.92%	10,152,215.43	2.81%	9,760,961.31	(391,254.12)
	Total Distribution	1,224,704,072.25		1,224,704,072.25		28,142,966.77		29,942,892.71	1,799,925.95
Distribution An	nortized								
Distribution 7 th	381 Meters	133,374,226.32	24,244,995.16	109,129,231.16	4.47%	4,878,949.67	6.15%	6,716,199.16	1,837,249.50
	381 Telemetering (Fully Amortized)	36,777.88	36.777.88	100,120,201.10	12.50%	4,070,040.07	12.50%	0,7 10,100.10	1,001,240.00
	383 House Regulators (Old)	30,777.00	30,777.00		12.5070		12.5070		
	Total Distribution Amotized	133,411,004.20	24.281.773.04	109,129,231.16		4.878.949.67		6,716,199.16	1,837,249.50
General									
	390 Structures and Improvements	2,204,831.37		2,204,831.37	2.09%	46,184.60	1.99%	43,860.25	(2,324.36)
	391 Office Furniture and Equipment	1,090,913.22	28,151.02	1,062,762.20	3.81%	40,473.17	5.67%	60,285.74	19,812.57
	391 Network Equipment	164,676.64	38,022.55	126,654.09	19.48%	24,668.04	22.26%	28,188.80	3,520.77
	392 Automobiles	567,454.73	23,061.11	544,393.62	8.78%	47,801.03	10.04%	54,670.61	6,869.59
	392 Light Trucks	13,622,519.02	2,965,377.95	10,657,141.07	8.26%	880,450.37	8.24%	878,430.58	(2,019.79)
	392 Trailers	2,565,267.81	504,826.09	2,060,441.72	5.78%	119,180.07	6.32%	130,158.81	10,978.74
	392 Heavy Truckers	17,166,038.81	3,445,046.54	13,720,992.27	6.18%	848,314.07	7.18%	985,832.82	137,518.75
	393 Stores Equipment	10,090.97	-	10,090.97	3.75%	378.91	5.73%	578.47	199.56
	394 Tools, Shop, and Garage Equipment	10,948,063.22	344,320.54	10,603,742.68	5.88%	623,086.52	7.18%	761,684.43	138,597.91
	395 Laboratory Equipment	-	-	-	10.00%	-	10.00%	-	-
	396 Power Operated Equipment	4,833,500.56	298,690.61	4,534,809.95	5.02%	227,806.18	4.97%	225,237.03	(2,569.15)
	397 Communication Equipment	1,275,627.76	1,129,121.90	146,505.86	11.10%	16,264.20	11.86%	17,377.81	1,113.61
	397 Communication Equipment - Two Way	1,132,349.33	-	1,132,349.33	10.04%	113,661.83	10.51%	119,053.60	5,391.77
	397 Comm. & Telecomm. Equipment - AES	15,492,768.27	-	15,492,768.27	4.76%	736,990.99	7.98%	1,236,934.75	499,943.76
	397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	-	6,285,326.39	6.86%	431,236.24	7.01%	440,631.74	9,395.50
	398 Miscellaneous	50,705.08	32,998.42	17,706.66	2.10%	372.39	8.48%	1,502.13	1,129.74
	Total General	77,410,133.18	8,809,616.73	68,600,516.45		4,156,868.60		4,984,427.57	827,558.97
	Total Gas	1,558,636,771.71	37,587,282.34	1,521,049,489.37		39,910,844.96		44,517,337.60	4,606,492.64
	Total Company	11,538,355,926.40	350,372,283.60	10,982,976,005.26		406,292,698.84	<u>-</u>	418,544,962.13	12,252,263.30

 ⁽A) Existing rates from Docket 17-581
 (B): Account will be amortized over remaining term of lease.
 (C): New group. No life, curve, and net salvage percentage are currently approved.

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APPENDIX C Depreciation Parameter Comparison

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5 Page 111 of 266

Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1., 2022

		Approv	ved Paramete	rs (A)	Proposed Parameters			Difference	
FERC				Net Salvage			Net Salvage		Net Salvage
Account [Description	Life	Curve	%	Life	Curve		Life	%
Common Plant		<u> </u>							
Intangible 303	Computer Software- 3 Year	3	SQ	0	3	SQ	0	0	0
303	Computer Software- 5 Year	5 5	SQ	0	5 5	SQ	0	0	0
303	Computer Software- 7 Year	7	SQ	0	5 7	SQ	0	0	0
303	Computer Software- 10 Year	10	SQ	0	10	SQ	0	0	0
303	Computer Software 15 year	15	SQ	0	15	SQ	0	0	0
303	Computer Software 15 year	15	SQ	U	15	SQ	U	U	U
General									
390	Structures and Improvements	50	L0	-25	48	L2	-25	-2	0
390	Structures and Improvements (Specific)	50	L0	-25	48	L2	-25	-2	0
390	(Leasehold Improvements)	(B)	(B)	(B)	(B)	(B)	(B)	NA	NA
391	Office Furniture and Equipment	20	SQ	0	20	SQ	0	0	0
391	Network Equipment	6	SQ	0	6	SQ	0	0	0
392	Automobiles	10	SQ	5	10	SQ	5	0	0
392	Light Trucks	10	SQ	10	10	SQ	10	0	0
392	Trailers	12	SQ	20	12	SQ	20	0	0
392	Heavy Trucks	12	SQ	15	12	SQ	15	0	0
393	Stores Equipment	20	SQ	0	20	SQ	0	0	0
394	Tools, Shop, and Garage Equipment	15	SQ	0	15	SQ	0	0	0
395	Laboratory Equipment	10	SQ	0	10	SQ	0	0	0
396	Power Operated Equipment	12	SQ	15	12	SQ	15	0	0
397	General Communication Equipment	10	SQ	0	10	SQ	0	0	0
397	Communication Equipment - Two Way	10	SQ	0	10	SQ	0	0	0
397	Comm. & Telecomm. Equipment - AES	15	SQ	0	15	SQ	0	0	0
397	Comm. & Telecomm. Equipment - EMR	15	SQ	0	15	SQ	0	0	0
397	Smart Grid	10	SQ	0	10	SQ	0	0	0
398	Miscellaneous	15	SQ	0	15	SQ	0	0	0

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Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1., 2022

		Appro	ved Paramete	ers (A)	Proposed Parameters			Difference	
FERC				Net Salvage		•	Net Salvage		Net Salvage
Account D	escription	Life	Curve	%	Life	Curve	<u></u> %	Life	%
Electric Plant									
Intangible Plant									
303	Computer Software- 3 Year	3	SQ	0	3	SQ	0	0	0
303	Computer Software- 5 Year	5	SQ	0	5	SQ	0	0	0
303	Computer Software 7 Year	(D)	(D)	(D)	7	SQ	0	NA	NA
303	Computer Software- 10 Year	10	SQ	0	10	SQ	0	0	0
303	Computer Software 15 Year	(D)	(D)	(D)	15	SQ	0	NA	NA
Transmission									
351	Energy Storage Equipment	(D)	(D)	(D)	10	SQ	0	NA	NA
352	Structures and Improvements	70	R5	-5	65	R4	-15	-5	-10
353	Station Equipment	56	R2	-15	56	R2	-20	0	-5
354	Towers and Fixtures	75	R4	-35	75	R4	-50	0	-15
355	Poles and Fixtures	62	R2	-50	60	R2	-55	-2	-5
356	Overhead Conductors and Devices	67	R1	-35	67	R0.5	-40	0	-5
357	Underground Conduit	73	R4	0	74	R4	-5	1	-5
358	Underground Conductor and Devices	50	R3	-5	50	R3	-5	0	0
359	Roads and Trails	(D)	(D)	(D)	60		0	NA	NA
Distribution									
361	Structures and Improvements	63	R2.5	-30	63	R2.5	-40	0	-10
362	Station Equipment	53	R2	-25	51	R2	-30	-2	-5
363	Energy Storage Equipment	(D)	(D)	(D)	10	SQ	0	NA	NA
364	Poles, Towers, and Fixtures	47	R1	-120	44	R1.5	-135	-3	-15
365	Overhead Conductors and Devices	39	L0	-25	37	LO	-30	-2	- 5
366	Underground Conduit	56	R3	-20	67	R2.5	-30	11	-10
367	Underground Conductor and Devices	49	R1.5	-10	51	R2.5	-20	2	-10
368	Line Transformers	32	SQ	-5	32	SQ	-5	0	0
368	Line Capacitors	25	SQ	-7	25	SQ	-10	0	-3
369	Overhead Services	42	R1.5	-85	42	R1.5	-100	0	-15
369	Underground Services	44	R4	- 5	44	R4	-10	0	-5
371	On Customer Premises EV Chargers	10	SQ	0	10	SQ	0	0	0
371	On Cust Prem RaaS - 10 Year	(D)	(D)	(D)	10	SQ	0	NA	NA
371	On Cust Prem RaaS - 15 Year	(D)	(D)	(D)	15	SQ	0	NA	NA
371	On Cust Prem RaaS - 20 Year	(D)	(D)	(D)	20	SQ	0	NA	NA
373	Street Lighting and Signal Systems	29	L0	-40	29	LO	-50	0	-10

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Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1., 2022

	-	Approved Parameters (A)		Proposed Parameters			Difference		
FERC Account	Description	Life	Curve	Net Salvage %	Life	Curve	Net Salvage %	Life	Net Salvage %
General									
390	Structures and Improvements	55	R1.5	-20	55	R1.5	-20	0	0
390	Structures and Improvements (Specific)	55	R1.5	-20	55	R1.5	-20	0	0
390	Leasehold Improvements	(B)	(B)	(B)	(B)	(B)	(B)	NA	NA
391	Office Furniture and Equipment	20	SQ	0	20	SQ	0	0	0
391	Network Equipment	6	SQ	0	6	SQ	0	0	0
392	Automobiles	10	SQ	5	10	SQ	6	0	1
392	Light Trucks	10	SQ	10	10	SQ	12	0	2
392	Trailers	12	SQ	20	12	SQ	15	0	-5
392	Heavy Trucks	12	SQ	15	12	SQ	10	0	-5
393	Stores Equipment	20	SQ	0	20	SQ	0	0	0
394	Tools, Shop, and Garage Equipment	15	SQ	0	15	SQ	0	0	0
395	Laboratory Equipment	10	SQ	0	10	SQ	0	0	0
396	Power Operated Equipment	12	SQ	15	12	SQ	25	0	10
397	General Communication Equipment	10	SQ	0	10	SQ	0	0	0
397	Communication Equipment - Two Way	10	SQ	0	10	SQ	0	0	0
397	Comm. & Telecomm. Equipment - AES	15	SQ	0	15	SQ	0	0	0
397	Comm. & Telecomm. Equipment - EMR	15	SQ	0	15	SQ	0	0	0
397	Comm. & Telecomm. Equipment - Smart Grid	10	SQ	0	10	SQ	0	0	0
398	Miscellaneous	15	SQ	0	15	SQ	0	0	0

⁽A): Approved parameters for Electric utility are from Docket No. 4220-DU-108 unless otherwise noted.

Natural Gas

Intangible Plant									
303	Computer Software 3 yr	3	SQ	0	3	SQ	0	0	0
303	Computer Software 5 yr	5	SQ	0	5	SQ	0	0	0
303	Computer Software- 7 Year	(D)	(D)	(D)	7	SQ	0	NA	NA
303	Computer Software- 10 Year	(D)	(D)	(D)	10	SQ	0	NA	NA
303	Computer Software 15 year	(D)	(D)	(D)	15	SQ	0	NA	NA
Transmission 366	Structures and Improvements	65	R4	-5	65	R4	-5	0	0

⁽B): Electric Meters - Old account is being amortized over average remaining life. No Average Service Life is applicable to the account.

⁽C): Annual rate change for meters will be retained until fully accrued in June 2021.

⁽D): New group. No life, curve, and net salvage percentage are currently approved.

⁽E): Composite life computed by weighting sub-group lives to develop overall average

Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1., 2022

		Net				posed Par	ameters	Differ	ence
							Net		Net
FERC				Salvage			Salvage		Salvage
Account	Description	Life	Curve	<u></u> %	Life	Curve	<u></u> %	Life	<u></u> %
367	Mains	75	R2.5	-15	70	R1	-25	-5	-10
369	Measure and Regulating Station	40	R1	-30	47	R1	-35	7	-5
Distribution									
375	Structures and Improvements	50	R5	-5	50	R5	-5	0	0
376	Mains- Metallic	63	R2	-25	61	R2.5	-35	-2	-10
376	Mains- Plastic	54	R2.5	-20	53	R3	-30	-1	-10
378	Measure & Regulating- General	38	R0.5	-25	45	R1.5	-25	7	0
379	Measure & Regulating- City Gate	38	R0.5	-5	45	R1.5	-10	7	-5
380	Services- Metallic	51	R3	-40	53	R3	-45	2	-5
380	Services- Plastic	39	R2.5	-25	41	R2.5	-20	2	5
381	Meters	20	SQ	-5	20	SQ	-5	0	0
381	Telemetering (Fully Amortized)	8	SQ	0	8	SQ	0	0	0
383	House Regulators (Old)	20	SQ	-1	20	SQ	0	0	1
General									
390	Structures and Improvements	55	R1.5	-14	55	R1.5	-10	0	4
391	Office Furniture and Equipment	20	SQ	0	20	SQ	0	0	0
391	Network Equipment	6	SQ	0	6	SQ	0	0	0
392	Automobiles	10	SQ	5	10	SQ	6	0	1
392	Light Trucks	10	SQ	10	10	SQ	12	0	2
392		12	SQ	20	12	SQ	15	0	-5
392	Heavy Truckers	12	SQ	15	12	SQ	10	0	-5
393	Stores Equipment	20	SQ	0	20	SQ	0	0	0
394	Tools, Shop, and Garage Equipment	15	SQ	0	15	SQ	0	0	0
396		12	SQ	15	12	SQ	25	0	10
397		10	SQ	0	10	SQ	0	0	0
397	• •	10	SQ	0	10	SQ	0	0	0
397	' '	15	SQ	0	15	SQ	0	0	0
397	• •	15	SQ	0	15	SQ	0	0	0
398	- · · · · · · · · · · · · · · · · · · ·	15	SQ	0	15	SQ	0	0	0

⁽A): Approved parameters for Electric utility are from Docket No. 4220-DU-108 unless otherwise noted.

⁽B): Electric Meters - Old account is being amortized over average remaining life. No Average Service Life is applicable to the account.

⁽C): Annual rate change for meters will be retained until fully accrued in June 2021.

⁽D): New group. No life, curve, and net salvage percentage are currently approved.

⁽E): Composite life computed by weighting sub-group lives to develop overall average

Northern States	Power	Company
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APPENDIX D

Comparison of Book and Theoretical Depreciation Reserve

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Allocated and Theoretical Reserve January 1. 2022

General	FERC Account Account Description	Plant Balance 01/01/2022	Fully Accrued	Recoverable Cost	Theoretical Reserve	Allocated Reserve	Difference
Intemplate							
503 Computer Software- 3 Year 25,503,701.70 15,434,207.21 10,066,404.49 20,720,848.38 20,556,187.61 (41,460,77) 303 Computer Software- 5 Year 297,397,117.94 115,003,593.16 19,920,948.01 119,509,183.84 883,228,02 19,026,856.22 4,970,432.24 4,484,439.77 1,166,863,13 303 Computer Software- 10 Year 18,969,482,42 4,055,972.30 12,582.13 1,167,469.31 1,167,469.31 1,167,469.31 1,167,469.31 1,167,474 53,025,301.86 67,174,474 1,167,474							
303 Computer Software- 7 Year 19,920,1818 48 89,228.02 19,000,000 19,000,000 22,000,000 19,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000 19,000,000 19,000,000 19,000 19,000,000 19,000,000 19,000,000 19,000,000 19,000 19,000,000 19,000 19,000,000 19,000 19,000,000 19,000,000 19,000 19,000,000 19,000 19,000,000 19,000 19,000,000 19,000 1							
303 Computer Software- 1 Year 19.920,183.84 303 Computer Software- 1 Year 19.920,183.84 303 Computer Software- 1 Year 19.920,183.84 303 Computer Software 1 Year 19.920,183.85 19.92							
303 Computer Software 10 Year 164,669,147.77 164,669,147.77 164,669,147.77 166,669,147.77 166,669,147.77 166,669,147.77 166,669,147.77 166,669,147.77 167,069,171 167,062,172.72 167,062,1							
30.0 Computer Software 15 year							
Total Common Intangible 566.440,043 27 177,785,090.71 388,654,952.66 331,458,712.23 326,672,223.72 (4,786,488,513) 390 Structures and Improvements 172,505,182,48 72,505,182,48 18,887,020.71 12,991,448,98 (5,895,571,73) 390 Structures and Improvements 18,120,375,48 .			46,053,972.30				
General	303 Computer Software 15 year	164,669,147.47	-	164,669,147.47	53,625,301.86	51,955,028.93	(1,670,272.94)
390 Structures and Improvements (Specific) 18,120,375-84 - 72,505,182.48 18,887,020.71 12,991,448.98 (6,895,571.73 390 Structures and Improvements (Specific) 18,120,375-64 - 18,120,375-48 57,241,756.56 6,286,056.22 N3 N8	Total Common Intangible	566,440,043.27	177,785,090.71	388,654,952.56	331,458,712.23	326,672,223.72	(4,786,488.51)
390 Structures and Improvements (Specific) 391 Office Furthurba and Equipment 25.21 99.05.32 391 Office Furthurba and Equipment 146.440.285.72 26.667.41 146.413.618.31 56.591.234.02 57.252.19.08.00.20 94.54.06.48 392 Light Trucks 14.98.263.25 74.063.16 34.44.200.09 22.36.070.27 18.89.091.30 392 Light Trucks 14.98.263.25 770.459.04 392 Light Trucks 15.31.482.183.84 167.799.67 14.73.084.183.84 167.799.67 14.73.684.17 2.545.244.37 2.	General						
391 Office Furniture and Equipment 22,521,905.32 9,869,0029.04 8,956,057.45 (912,271.58) 391 Newtork Equipment 149,404,285.72 26,667.41 146,413.61.31 55,659.1234.02 51,359.30.02 (5,222.003.99 352 Automobiles 1,482,184.30 153,182.10 1,329.002.20 945,046.48 828,211.98 (116,834.59) 392 Light Trucks 4,198.628.25 754,063.16 3,444.20.09 2,236,070.27 1,889,091.30 (343,678.79) 392 Light Trucks 1,282.300.55 770,459.49 511,861.06 996,197.20 758,473.77 (207,723.43 327,723.43		72,505,182.48	-	72,505,182.48	18,887,020.71	12,991,448.98	(5,895,571.73
391 Network Equipment 146,440,286.72 26,667.41 146,413,618.31 56,591234.02 51,359,230.02 [6,232,0329] 392 Automobiles 1,482,1843.0 153,182.10 1,329,002.20 945,046.48 828,21198 (116,834.59 332 Light Trucks 4,198,263.25 754,063.16 3,444,200.09 2,236,070.27 1,889,091.30 (346,978.97 392 Trailers 1,282,320.55 770,459.49 511,881.06 96,197.20 758,437.77 (207,736.34) 392 Heavy Trucks 5,231,483.84 657,799.67 4,573,684.17 2,545,244.37 2,015,063.57 (530,180.80 393 Stores Equipment 246,162.24 2,245,246.37 2,015,063.57 (330,180.80 393 Stores Equipment 36,126,682.14 0.08 82,126,686.83 2,495,911.41 2,255,049.25 (230,862.16 385,140.25 4) 2,455,244.37 2,455,444.37	390 Structures and Improvements (Specific)	18,120,375.48	-	18,120,375.48	57,241,755.62	6,268,052.22	NA
392 Automobiles	391 Office Furniture and Equipment	22,521,905.32	-	22,521,905.32	9,869,029.04	8,956,057.45	(912,971.59)
\$ 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							(5,232,003.99)
Sap Trailers					*	,	
S92 Heavy Trucks S231,483,84 657,799,67 4,573,684.17 2,545,244.37 2,015,063.57 53,0160.80 393 Stores Equipment 246,162,24 102,087.51 39,085.56 34,848.95 394 Tools, Shop, and Garage Equipment 8,212,668,71 0.08 8,212,668,63 2,495,911.41 2,265,049.25 (23,082,163,000) 2,000					,,-	, ,	
393 Stores Equipment 8 246,162 24 - 246,162 24 102,587.51 93,098.56 (9.488.95 394 Tools, Shop, and Garage Equipment 8 212,688.71 0.08 8 212,688.63 2,495,911.41 2,256,049.25 (230,882.95 394 Tools, Shop, and Garage Equipment 9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0							
394 Tools, Shop, and Garage Equipment 395 Laboratory Equipment 396 Power Operated Equipment 396 Power Operated Equipment 397 General Communication Equipment 398 General Communication Equipment 398 General Communication Equipment 398 General Communication Equipment 399 General Communication Equipment 390 General Communication Equipment 391 General Communication Equipment 391 General Communication Equipment 392 General Communication Equipment 393 General Communication Equipment 393 General Communication Equipment 394 General Communication Equipment 395 Relation Equipment			657,799.67				(530,180.80
395 Laboratory Equipment 1,309,886.00 9,547.99 1,300,138.01 682,751.89 527,410.66 (155,341.23 397 General Communication Equipment 389,422.11 5,686.23 363,755.88 166,945.68 152,029.80 (14,915.88 397 Communication Equipment - Two Way 76,870.05 - 76,870.05 - 76,870.05 42,278,53 38,367.93 (3,910.60 397 Smart Grid - 10.00 0.00 0.00 0.00 0.00 0.00 0.00 0			-				(9,488.95
386 Power Operated Equipment 1,309,886.00 9,547.99 1,300,138.01 682.751.89 527.410.66 (155.341.23 397 General Communication Equipment 76,870.05 - 76,870.05 42,278.53 38,367.93 (3,910.60 398 Miscellaneous 235,608.17 56,325.84 179,282.33 221,437.13 206,164.97 (15,272.16 20,000 20,00		8,212,668.71	0.08	8,212,668.63			(230,862.16
397 General Communication Equipment 369,422.11 5,686.23 363,735.88 166,945.68 152,029.80 (14,915.88 397 Communication Equipment - Two Way 76,870.05 5.26,870.05 42,278.53 38,367.93 (3,910.66 397 Smart Grid 7.56,870.05 42,278.53 38,367.93 38,367.93 397 Smart Grid 7.56,870.05 42,278.53 38,367.93 397 Smart Grid 7.56,870.05 42,278.53 38,367.93 397 Smart Grid 7.56,870.05 42,278.53 38,367.93 397,986.86 25 152,993,509.86 88,347,750.48 (13,672,055.98 Smart Grid 7.56,870.05 42,279.95,686.25 152,993,509.86 88,347,750.48 (13,672,055.98 Smart Grid 7.56,870.05 42,299,350.98		1 300 696 00	0.547.00	1 300 139 01			(155 2/1 22
397 Communication Equipment - Two Way 76,870.05 - 76,870.05 42,278.53 33,367.93 (3,910.60 397 Smart Grid 0,00 0 0,00 10,000 10,000 398 Miscellaneous 235,608.17 56,325.84 179,282.33 221,437.13 206,164.97 (15,272.16 10,000 10,							
397 Smart Grid 398 Miscellaneous 235,608.17 56,325.84 179,282.33 221,437.13 206,164.97 15,272.16 206,164.97 15,272.16 207,796,866.25 152,993,509.86 88,347,750.48 136,720.55.98 Electric Plant Intangible Plant 303 Computer Software- 3 Year 303 Computer Software- 5 Year 180,748,054.80 89,413,349.55 91,334,705.25 128,649,736.46 127,432,672.08 1(12,17,064.37) 303 Computer Software- 10 Year 303 Computer Software- 10 Year 303 Computer Software- 15 Year Total Electric Intangible 182,955,567.83 89,615,188.79 93,340,379.04 129,184,891.05 127,957,487.65 1,227,403.40 **Total Electric Intangible 182,955,567.83 89,615,188.79 93,340,379.04 129,184,891.05 127,957,487.65 128,649,736.46 27,907,563.70 (2,162,984.76 352 Structures and Improvements 154,713,000.51 305 Computer Software 10 Year 351 Energy Storage Equipment 352 Structures and Improvements 154,713,000.51 305 Computer Software 174,713,000.51 305 Computer Software 175,713,000.51 305 Computer Software 175,713,000.51 306,713,000.51 307,714,714,714,714,714,714,714,714,714,71			·				
398 Miscellaneous 235,608.17 56,325.84 179,282.33 221,437.13 206,164.97 (15,272.16		,	-	70,070.03		,	(3,910.00
Electric Plant Intangible Plant 303 Computer Software- 3 Year 2,149,696.73 201,839.24 1,947,857.49 526,482.16 516,412.13 (10,070.02 303 Computer Software- 5 Year 180,748,054.80 89,413,349.55 91,334,705.25 128,649,736.45 127,432,672.08 (1,217,064.37 303 Computer Software- 10 Year 57,816.30 - 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 - 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year 57,816.30 8,403.49 9,3340.379.04 129,184,891.05 127,957,487.65 (1,227,403.40 356 Year 57,947.45 8,403 8,403.44			- 56,325.84	179,282.33			(15,272.16
Intangible Plant	Total Common General	282,232,418.22	2,433,731.97	279,798,686.25	152,993,509.86	88,347,750.48	(13,672,055.98)
Intangible Plant	Electric Plant						
303 Computer Software- 3 Year 2,149,696.73 201,839.24 1,947,857.49 526,482.16 516,412.13 (10,070.02 303 Computer Software- 5 Year 180,748,054.80 89,413,349.55 91,334,705.25 128,649,736.45 127,432,672.08 (1,217,064.37 303 Computer Software 7 Year	Lieutic Fiant						
303 Computer Software - 5 Year 180,748,054.80 89,413,349.55 91,334,705.25 128,649,736.45 127,432,672.08 (1,217,064.37 303 Computer Software - 10 Year 57,816.30 - 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software - 10 Year 57,816.30 - 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software - 15 Year							
303 Computer Software 7 Year 303 Computer Software 10 Year 303 Computer Software 15 Year Total Electric Intangible 182,955,567.83 89,615,188.79 93,340,379.04 129,184,891.05 127,957,487.65 (1,227,403.40 127,957,487.65 (1,227,403.40 128,955,567.83 128,955,567.83 128,955,567.83 128,955,567.83 128,955,567.83 128,955,567.83 128,955,567.83 129,340,379.04 129,184,891.05 129,184,891.05 127,957,487.65 (1,227,403.40 129,184,891.05							(10,070.02)
303 Computer Software- 10 Year 57,816.30 - 57,816.30 8,672.45 8,403.44 (269.01 303 Computer Software 15 Year		180,748,054.80	89,413,349.55	91,334,705.25	128,649,736.45	127,432,672.08	(1,217,064.37)
Transmission 351 Energy Storage Equipment 352 Structures and Improvements 154,713,000.51 154,713,000.51 154,713,000.51 154,509,693.49 354 Towers and Fixtures 126,526,814.97 355 Poles and Fixtures 154,6910,330.64 356 Overhead Conductors and Devices 357 Underground Conduit 358 Underground Conduit or and Devices 359 Roads and Trails		-	-	-			-
Transmission 351 Energy Storage Equipment 352 Structures and Improvements 154,713,000.51 353 Station Equipment 354 Towers and Fixtures 126,526,814.97 355 Poles and Fixtures 356 Overhead Conductors and Devices 357 Underground Conductor and Devices 358 Underground Conductor and Devices 359 Roads and Trails		57,816.30	-	57,816.30	8,672.45	8,403.44	(269.01)
Transmission 351 Energy Storage Equipment 352 Structures and Improvements 154,713,000.51 - 154,713,000.51 353 Station Equipment 354 Towers and Fixtures 126,526,814.97 355 Poles and Fixtures 154,910,330.64 356 Overhead Conductors and Devices 357 Underground Conduit 358 Underground Conductor and Devices 359 Roads and Trails	303 Computer Software 15 Year	-	-	-			
351 Energy Storage Equipment 352 Structures and Improvements 154,713,000.51 - 154,713,000.51 30,070,548.46 27,907,563.70 (2,162,984.76 353 Station Equipment 354 Towers and Fixtures 126,526,814.97 - 126,526,814.97 86,748,154.17 80,508,329.98 (6,239,824.19 355 Poles and Fixtures 1,546,910,330.64 - 1,546,910,330.64 355,855,16.62 329,822,515.73 (25,630,00.89 356 Overhead Conductors and Devices 357 Underground Conduit 358 Underground Conductor and Devices 358 Underground Conductor and Devices 359 Roads and Trails	Total Electric Intangible	182,955,567.83	89,615,188.79	93,340,379.04	129,184,891.05	127,957,487.65	(1,227,403.40)
351 Energy Storage Equipment 352 Structures and Improvements 154,713,000.51 - 154,713,000.51 30,070,548.46 27,907,563.70 (2,162,984.76 353 Station Equipment 354 Towers and Fixtures 126,526,814.97 - 126,526,814.97 86,748,154.17 80,508,329.98 (6,239,824.19 355 Poles and Fixtures 1,546,910,330.64 - 1,546,910,330.64 355,855,16.62 329,822,515.73 (25,630,00.89 356 Overhead Conductors and Devices 357 Underground Conduit 358 Underground Conductor and Devices 358 Underground Conductor and Devices 359 Roads and Trails							
352 Structures and Improvements 154,713,000.51 - 154,713,000.51 30,070,548.46 27,907,563.70 (2,162,984.76 353 Station Equipment 1,453,096,963.49 - 1,453,096,963.49 385,599,554.63 357,863,247.72 (27,736,306.90 354 Towers and Fixtures 126,526,814.97 - 126,526,814.97 86,748,154.17 80,508,329.98 (6,239,824.19 355 Poles and Fixtures 1,546,910,330.64 - 1,546,910,330.64 355,385,516.62 329,822,515.73 (25,563,000.89 356 Overhead Conductors and Devices 672,055,789.15 117,071,268.10 108,650,292.03 (8,420,976.07 357 Underground Conduit 32,181,581.66 - 32,181,581.66 6,154,852.43 5,712,131.81 (442,720.63 358 Underground Conductor and Devices 35,447,884.88 - 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 359 Roads and Trails							
353 Station Equipment 1,453,096,963.49 - 1,453,096,963.49 385,599,554.63 357,863,247.72 (27,736,306.90 354 Towers and Fixtures 126,526,814.97 - 126,526,814.97 86,748,154.17 80,508,329.98 (6,239,824.19 355 Poles and Fixtures 1,546,910,330.64 - 1,546,910,330.64 355,385,516.62 329,822,515.73 (25,563,000.89 356 Overhead Conductors and Devices 672,055,789.15 - 672,055,789.15 117,071,268.10 108,650,220.03 (8,420,976.07 357 Underground Conduit 32,181,581.66 - 32,181,581.66 6,154,852.43 5,712,131.81 (442,720.63 358 Underground Conductor and Devices 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 359 Roads and Trails							
354 Towers and Fixtures 126,526,814.97 - 126,526,814.97 86,748,154.17 80,508,329.98 (6,239,824.19 355 Poles and Fixtures 1,546,910,330.64 - 1,546,910,330.64 355,385,516.62 329,822,515.73 (25,563,000.89 356 Overhead Conductors and Devices 672,055,789.15 - 672,055,789.15 117,071,268.10 108,650,292.03 (8,420,976.07 357 Underground Conduit 32,181,581.66 - 32,181,581.66 6,154,852.43 5,712,131.81 (442,720.63 358 Underground Conductor and Devices 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 359 Roads and Trails			-				, , ,
355 Poles and Fixtures 1,546,910,330.64 - 1,546,910,330.64 355,385,516.62 329,822,515.73 (25,563,000.89 356 Overhead Conductors and Devices 672,055,789.15 - 672,055,789.15 117,071,268.10 108,650,292.03 (8,420,976.07 357 Underground Conduit 32,181,581.66 - 32,181,581.66 6,154,852.43 5,712,131.81 (442,720.63 358 Underground Conductor and Devices 35,447,884.88 - 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 359 Roads and Trails	• •		-				
356 Overhead Conductors and Devices 672,055,789.15 - 672,055,789.15 117,071,268.10 108,650,292.03 (8,420,976.07 357 Underground Conduit 32,181,581.66 - 32,181,581.66 6,154,852.43 5,712,131.81 (442,720.63 358 Underground Conductor and Devices 35,447,884.88 - 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 359 Roads and Trails			-				(6,239,824.19
357 Underground Conduit 32,181,581.66 - 32,181,581.66 6,154,852.43 5,712,131.81 (442,720.63 358 Underground Conductor and Devices 35,447,884.88 - 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 359 Roads and Trails			-				
358 Underground Conductor and Devices 35,447,884.88 - 35,447,884.88 9,327,438.40 9,089,338.22 (238,100.18 9,099,338.23 (238,100.18 9,099,338.23 (2			-				
359 Roads and Trails			-				(442,720.63
		35,447,884.88	-	35,447,884.88	9,327,438.40	9,089,338.22	(238,100.18
	555 Rougo dira Trailo	4,020,932,365.30	-	4,020,932,365.30	990,357,332.81	919,553,419.20	(70,803,913.61

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Allocated and Theoretical Reserve January 1. 2022

FERC Account Account Description	Plant Balance 01/01/2022	Fully Accrued	Recoverable Cost	Theoretical Reserve	Allocated Reserve	Difference
Distribution						
361 Structures and Improvements	56,679,393.32	-	56,679,393.32	19,432,011.69	17,532,897.87	
362 Station Equipment	651,488,147.04	-	651,488,147.04	242,295,442.03	218,615,617.69	(23,679,824.33)
363 Energy Storage Equipment	-	-	-		-	-
364 Poles, Towers, and Fixtures	493,800,559.12	-	493,800,559.12	312,052,380.88	281,555,127.20	(30,497,253.68)
365 Overhead Conductors and Devices	505,157,381.55	-	505,157,381.55	141,002,072.62	127,221,770.85	(13,780,301.78)
366 Underground Conduit	330,084,987.63	-	330,084,987.63	92,665,717.17	83,609,385.42	(9,056,331.75)
367 Underground Conductor and Devices	1,172,802,710.50	-	1,172,802,710.50	351,471,827.31	380,546,476.58	29,074,649.27
368 Line Transformers	419581683.5		419,581,683.54	174,608,881.31	175,961,909.47	1,353,028.16
368 Line Capacitors	25551653.8	7,866,282.48	17,685,371.32	15,505,926.71	15,559,030.10	53,103.39
369 Overhead Services	81,468,615.93	,,	81,468,615.93	68,798,182.03	62,074,453.13	(6,723,728.90)
369 Underground Services	256,251,030.61		256,251,030.61	110,294,029.04	99,514,861.21	(10,779,167.82)
371 On Customer Premises EV Chargers	128,517.02		128,517.02	32,129.26	28,989.22	(3,140.03)
371 On Cust Prem RaaS - 10 Year	120,011.02		120,011.02	02,120.20	20,000.22	(0,140.00)
371 On Cust Prem RaaS - 15 Year			-		-	-
371 On Cust Prem RaaS - 20 Year			-		-	-
	78,536,986.93		78,536,986.93	15,528,346.52	19,615,039.61	4,086,693.09
373 Street Lighting and Signal Systems	78,536,986.93		78,536,986.93	15,528,346.52	19,015,039.01	4,080,093.09
Total Electric Distrribution	4,071,531,666.99	7,866,282.48	4,063,665,384.51	1,543,686,946.56	1,481,835,558.36	(59,952,274.37)
General						
390 Misc. Buildings	30686731.62		30,686,731.62	7.365.919.54	7.461.755.70	95.836.16
390 Chesnut	22473379.97		22,473,379.97	9,518,205.38	9,642,068.55	123,863.17
390 Maple Grove	21992177.08		21,992,177.08	9,845,933.06	9,974,061.05	128,127.99
390 Maple Glove 390 Leasehold Improvements	1,075,432.86		1,075,432.86	9,645,955.00 Amortize	743377.94	120,127.99 NA
391 Office Furniture and Equipment	34,646,620.19	923.660.37	33,722,959.82	20,242,637.27	20,494,040.73	251.403.46
• •	· · ·		, ,		, ,	. ,
391 Network Equipment	58,083,120.75	0.00	58,083,120.75	25,767,437.87	26,102,757.02	335,319.16
392 Automobiles	7,255,330.91	64,183.84	7,191,147.07	2,849,701.20	2,712,792.95	(136,908.25)
392 Light Trucks	37,551,700.40	10,979,479.29	26,572,221.11	23,126,145.56	20,490,108.02	(2,636,037.54)
392 Trailers	24,963,452.99	2,386,713.10	22,576,739.89	14,798,202.05	12,715,758.91	(2,082,443.14)
392 Heavy Trucks	122,805,759.56	13,080,095.93	109,725,663.63	72,153,240.60	65,629,778.94	(6,523,461.66)
393 Stores Equipment	1,624,277.68	92,362.34	1,531,915.34	1,071,258.78	1,083,997.45	12,738.66
394 Tools, Shop, and Garage Equipment	116,662,431.24	750,015.09	115,912,416.15	52,887,097.56	53,565,572.56	678,475.00
395 Laboratory Equipment	2,864,647.15	412,596.60	2,452,050.55	1,838,613.81	1,857,170.99	18,557.18
396 Power Operated Equipment	53,687,454.92	4,745,933.81	48,941,521.11	36,354,186.09	27,574,135.09	(8,780,050.99)
397 General Communication Equipment	57,447,525.50	59,315.71	57,388,209.79	7,466,880.90	7,563,277.70	96,396.80
397 Communication Equipment - Two Way	63,558,075.53	0.00	63,558,075.53	26,911,995.50	27,262,209.11	350,213.62
397 Comm. & Telecomm. Equipment - AES	8,254,298.26	1,590,351.23	6,663,947.03	6,683,539.12	6,749,818.25	66,279.13
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	0.00	46,455,877.51	20,870,350.65	21,141,942.59	271,591.94
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	0.00	9,133,831.88	837,042.06	847,934.73	10,892.67
398 Miscellaneous	1,902,512.02	0.00	1,902,512.02	607,185.03	615,086.51	7,901.48
Total Electric General	647,972,349.35	35,084,707.31	688,039,930.71	341,195,572.02	324,227,644.78	(17,711,305.18)
Total Electric General	0+1,512,0+3.00	00,004,707.01	000,000,000.71	041,100,072.02	024,227,044.70	(17,711,000.10)
Natural Gas						
Intangible Plant						
303 Computer Software 3 yr	25,000.00	_	25,000.00	20.833.33	20,003.77	(829.57)
303 Computer Software 5 yr	8,601,254.11	4,495,892.57	4,105,361.54	6,772,441.93	6,661,787.70	(110,654.23)
303 Computer Software-7 Year	0,001,234.11	4,490,092.57	4,100,301.34	0,772,441.93	0,001,707.70	(110,004.23)
303 Computer Software- 7 Year 303 Computer Software- 10 Year			-			-
·			-			-
303 Computer Software 15 year			-			<u>-</u>
Total Gas Intangible	8,626,254.11	4,495,892.57	4,130,361.54	6,793,275.27	6,681,791.47	(111,483.80)
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Northern States Power MN - Transmission, Distribution and General Study Comparison of Allocated and Theoretical Reserve January 1. 2022

FERC Account Account Description	Plant Balance 01/01/2022	Fully Accrued	Recoverable Cost	Theoretical Reserve	Allocated Reserve	Difference
Transmission						
366 Structures and Improvements	932,906.53		932,906.53	432,704.78	565,188.02	132,483.25
367 Mains	96,347,581.42		96,347,581.42	16,933,520.24	22,309,545.68	5,376,025.44
369 Measure and Regulating Station	17,204,820.02		17,204,820.02	4,862,132.98	6,405,631.18	1,543,498.20
Total Transmission	114,485,307.97		114,485,307.97	22,228,358.00	29,280,364.89	7,052,006.89
Distribution						-
375 Structures and Improvements	877,547.93		877,547.93	151,365.21	165,162.46	13,797.25
376 Mains- Metallic	284,387,208.06		284,387,208.06	61,159,980.32	66,866,516.64	5,706,536.32
376 Mains- Plastic	556,988,970.64		556,988,970.64	186,019,205.73	203,375,740.97	17,356,535.24
378 Measure & Regulating- General	14,700,895.75		14,700,895.75	4,320,157.61	4,723,250.22	403,092.61
379 Measure & Regulating- City Gate	1,808,899.26		1,808,899.26	433,240.23	473,663.74	40,423.51
380 Services- Metallic	13,139,555.17		13,139,555.17	10,267,568.35	11,225,580.35	958,012.00
380 Services- Plastic	347,809,634.87	04 044 005 40	347,809,634.87	127,722,753.14	139,639,933.72	11,917,180.58
381 Meters	133,374,226.32	24,244,995.16	109,129,231.16	70,116,510.28	78,823,008.20	8,706,497.92
381 Telemetering (Fully Amortized) 383 House Regulators (Old)	36,777.88	36777.88	-	36777.88	36,777.88	-
• , ,	4 252 422 745 00	24 204 772 04	1.328.841.942.84	400 007 550 70	FOF 220 C24 40	-
Total Distribution	1,353,123,715.88	24,281,773.04	1,328,841,942.84	460,227,558.76	505,329,634.18	45,102,075.42
General						
390 Structures and Improvements	2,204,831.37		2,204,831.37	564,740.77	318,092.14	(246,648.63)
391 Office Furniture and Equipment	1,090,913.22	28,151.02	1,062,762.20	564,740.77	635,516.45	70,775.68
391 Network Equipment	164,676.64	38,022.55	126,654.09	128,800.52	140,833.08	12,032.55
392 Automobiles	567,454.73	23,061.11	544,393.62	317,623.38	333,674.51	16,051.13
392 Light Trucks	13,622,519.02	2,965,377.95	10,657,141.07	6,546,949.27	6,152,590.66	(394,358.61)
392 Trailers	2,565,267.81	504,826.09	2,060,441.72	1,343,051.69	1,230,661.75	(112,389.94)
392 Heavy Truckers	17,166,038.81	3,445,046.54	13,720,992.27	8,700,454.38	8,380,303.68	(320,150.70)
393 Stores Equipment	10,090.97		10,090.97	5,297.76	5,999.97	702.21
394 Tools, Shop, and Garage Equipment 395 Laboratory Equipment	10,948,063.22	344,320.54	10,603,742.68	4,470,031.52	4,971,916.31	501,884.78
396 Power Operated Equipment	4,833,500.56	298,690.61	4,534,809.95	2,356,167.00	1,963,465.10	(392,701.90)
397 Communication Equipment	1,275,627.76	1,129,121.90	146,505.86	1,228,347.74	1,237,148.96	8,801.22
397 Communication Equipment - Two Way	1,132,349.33	-,.25,.21.00	1,132,349.33	316,343.61	358,274.72	41,931.11
397 Comm. & Telecomm. Equipment - AES	15,492,768.27	-	15,492,768.27	9,272,544.19	10,501,613.08	1,229,068.89
397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	-	6,285,326.39	1,760,518.57	1,993,874.00	233,355.44
398 Miscellaneous	50,705.08	32,998.42	17,706.66	44,910.93	46,489.92	1,578.99
Total General	77,410,133.18	8,809,616.73	68,600,516.45	37,620,522.10	38,270,454.35	649,932.25

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APPENDIX E Net Salvage Analysis

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5 Page 120 of 266

Xcel Energy Electric Plant Structures and Improvements Account 352 1980-2021

,	Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
	Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
	1980	7,535.00	527.00	465.00	62	0.82%									
	1981	1,415.00	0.00	95.00	(95)	-6.71%	-0.37%								
	1982	4,801.00	0.00	50.00	(50)	-1.04%	-2.33%	-0.60%							
	1983	26,150.00	1,249.00	3,697.00	(2,448)	-9.36%	-8.07%	-8.01%	-6.34%						
	1984	281,115.00	0.00	0.00) o	0.00%	-0.80%	-0.80%	-0.83%	-0.79%					
	1985	610.00	5,816.00	0.00	5,816	953.44%	2.06%	1.09%	1.06%	1.03%	1.02%				
	1986	358.00	86,263.00	34.00	86,229	24086.31%	9508.78%	32.63%	29.07%	28.61%	28.45%	27.80%			
	1987	99.00	29,269.00	264.00	29,005	29297.98%	25215.32%	11344.89%	42.90%	38.47%	37.86%	37.66%	36.80%		
	1988	0.00	0.00	0.00	0	NA	29297.98%	25215.32%	11344.89%	42.90%	38.47%	37.86%	37.66%	36.80%	
	1989	1,577.00	0.00	0.00	0	0.00%	0.00%	1730.61%	5665.39%	4578.29%	42.66%	38.27%	37.67%	37.47%	36.62%
	1990	0.00	0.00	0.00	0	NA	0.00%	0.00%	1730.61%	5665.39%	4578.29%	42.66%	38.27%	37.67%	37.47%
	1991	399.00	0.00	540.00	(540)	-135.34%	-135.34%	-27.33%	-27.33%	1371.81%	4714.10%	3960.24%	42.41%	38.05%	37.45%
	1992	0.00	0.00	0.00	0	NA	-135.34%	-135.34%	-27.33%	-27.33%	1371.81%	4714.10%	3960.24%	42.41%	38.05%
	1993	0.00	0.00	0.00	0	NA	NA	-135.34%	-135.34%	-27.33%	-27.33%	1371.81%	4714.10%	3960.24%	42.41%
	1994	0.00	0.00	0.00	0	NA	NA	NA	-135.34%	-135.34%	-27.33%	-27.33%	1371.81%	4714.10%	3960.24%
	1995	0.00	0.00	0.00	0	NA	NA	NA	NA	-135.34%	-135.34%	-27.33%	-27.33%	1371.81%	4714.10%
	1996	226.00	0.00	7,845.00	(7,845)	-3471.24%	-3471.24%	-3471.24%	-3471.24%	-3471.24%	-1341.60%	-1341.60%	-380.79%	-380.79%	896.13%
	1997	100.00	0.00	572.00	(572)	-572.00%	-2581.90%	-2581.90%	-2581.90%	-2581.90%	-2581.90%	-1235.45%	-1235.45%	-389.10%	-389.10%
	1998	7,266.00	0.00	13,664.00	(13,664)	-188.05%	-193.27%	-290.85%	-290.85%	-290.85%	-290.85%	-290.85%	-283.08%	-283.08%	-236.42%
	1999	1,369.00	0.00	1,254.00	(1,254)	-91.60%	-172.76%	-177.33%	-260.41%	-260.41%	-260.41%	-260.41%	-260.41%	-255.07%	-255.07%
	2000	20,274.00	2,888.00	195.00	2,693	13.28%	6.65%	-42.29%	-44.11%	-70.61%	-70.61%	-70.61%	-70.61%	-70.61%	-71.48%
	2001	0.00	0.00	0.00	0	NA	13.28%	6.65%	-42.29%	-44.11%	-70.61%	-70.61%	-70.61%	-70.61%	-70.61%
	2002	167.00	0.00	0.00	0	0.00%	0.00%	13.17%	6.60%	-42.04%	-43.86%	-70.21%	-70.21%	-70.21%	-70.21%
	2003	0.00	0.00	(293,236.24)	293,236	NA	175590.56%	175590.56%	1447.72%	1351.10%	966.47%	961.20%	927.13%	927.13%	927.13%
	2004	0.00	0.00	0.00	0	NA	NA	175590.56%	175590.56%	1447.72%	1351.10%	966.47%	961.20%	927.13%	927.13%
	2005	302.40	0.00	265,029.00	(265,029)	-87641.87%	-87641.87%	9327.79%	6009.21%	6009.21%	148.96%	134.07%	54.40%	52.28%	25.47%
	2006	29,998.99	0.00	0.00	0	0.00%	-874.64%	-874.64%	93.09%	92.58%	92.58%	60.90%	56.89%	26.92%	25.91%
	2007	0.00	0.00	6,761.07	(6,761)	NA	-22.54%	-896.96%	-896.96%	70.78%	70.39%	70.39%	47.57%	43.92%	15.53%
	2008	18,372.08	0.00	6,166.65	(6,167)	-33.57%	-70.37%	-26.73%	-571.06%	-571.06%	31.39%	31.28%	31.28%	26.00%	23.72%
	2009	27,066.74	0.00	0.00	0	0.00%	-13.57%	-28.45%	-17.14%	-366.99%	-366.99%	20.17%	20.13%	20.13%	18.69%
	2010	34,423.64	0.00	865.41	(865)	-2.51%	-1.41%	-8.81%	-17.27%	-12.56%	-253.10%	-253.10%	13.08%	13.06%	13.06%
	2011	10,040.30	0.00	0.00	0	0.00%	-1.95%	-1.21%	-7.82%	-15.34%	-11.50%	-231.96%	-231.96%	11.99%	11.97%
	2012	4,777.15	0.00	2,381.12	(2,381)	-49.84%	-16.07%	-6.59%	-4.25%	-9.94%	-17.08%	-12.97%	-225.00%	-225.00%	9.63%
	2013	70,691.37	2,865.89	11,272.40	(8,407)	-11.89%	-14.29%	-12.62%	-9.72%	-7.93%	-10.78%	-14.86%	-12.58%	-148.01%	-148.01%
	2014	5,105.23	0.00	24,713.28	(24,713)	-484.08%	-43.70%	-44.06%	-39.18%	-29.08%	-23.91%	-24.95%	-28.92%	-24.59%	-156.55%
	2015	70,652.50	0.00	2.26	(2)	0.00%	-32.62%	-22.62%	-23.48%	-22.02%	-18.58%	-16.33%	-17.64%	-20.44%	-18.18%
	2016	34,538.49	3,552.49	28,075.96	(24,523)	-71.00%	-23.32%	-44.64%	-31.85%	-32.31%	-30.66%	-26.45%	-23.67%	-24.33%	-26.78%
	2017	293,467.80	4,685.73	117,654.76	(112,969)	-38.49%	-41.92%	-34.49%	-40.17%	-35.96%	-36.10%	-35.36%	-33.20%	-31.57%	-31.63%
	2018	165,875.49	0.00	22,587.81	(22,588)	-13.62%	-29.51%	-32.41%	-28.36%	-32.44%	-30.17%	-30.32%	-29.85%	-28.49%	-27.41%
	2019	164,469.03	562.82	23,941.54	(23,379)	-14.21%	-13.91%	-25.48%	-27.87%	-25.17%	-28.36%	-26.91%	-27.05%	-26.72%	-25.74%
	2020	857,250.06	(0.43)	626,926.76	(626,927)	-73.13%	-63.65%	-56.66%	-53.06%	-53.47%	-51.09%	-52.48%	-50.75%	-50.75%	-50.44%
	2021	516,337.04	74.41	206,996.69	(206,922)	-40.08%	-60.71%	-55.73%	-51.63%	-49.70%	-50.07%	-48.38%	-49.44%	-48.22%	-48.22%

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Xcel Energy Electric Plant Station Equipment Account 353 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	896,318.00	233,732.00	200,756.00	32,976	3.68%									
1981	96,150.00	130,929.00	69,919.00	61,010	63.45%	9.47%								
1982	538,499.00	(26,070.00)	141,399.00	(167,469)	-31.10%	-16.77%	-4.80%							
1983	1,076,523.00	132,045.00	18,020.00	114,025	10.59%	-3.31%	0.44%	1.55%						
1984	3,778,188.00	299,712.00	168,894.00	130,818	3.46%	5.04%	1.43%	2.52%	2.68%					
1985	1,333,389.00	55,528.00	177,732.00	(122,204)	-9.16%	0.17%	1.98%	-0.67%	0.24%	0.64%				
1986	681,949.00	197,685.00	121,556.00	76,129	11.16%	-2.29%	1.46%	2.89%	0.42%	1.23%	1.49%			
1987	1,495,011.00	307,955.00	393,909.00	(85,954)	-5.75%	-0.45%	-3.76%	-0.02%	1.35%	-0.61%	0.07%	0.40%		
1988	367,753.00	114,656.00	102,754.00	11,902	3.24%	-3.98%	0.08%	-3.10%	0.14%	1.43%	-0.46%	0.19%	0.50%	
1989	783,633.00	281,424.00	111,715.00	169,709	21.66%	15.77%	3.61%	5.16%	1.06%	2.14%	3.09%	1.26%	1.85%	2.00%
1990	989,156.00	22,256.00	96,524.00	(74,268)	-7.51%	5.38%	5.01%	0.59%	2.26%	-0.44%	1.13%	2.10%	0.48%	1.02%
1991	802,610.00	53,860.00	210,915.00	(157,055)	-19.57%	-12.91%	-2.39%	-1.69%	-3.06%	-1.16%	-2.82%	-0.50%	0.56%	-0.88%
1992	2,030,582.00	2,259.00	69,634.00	(67,375)	-3.32%	-7.92%	-7.81%	-2.80%	-2.35%	-3.14%	-1.77%	-2.94%	-0.96%	-0.03%
1993	1,561,351.00	13,192.00	148,591.00	(135,399)	-8.67%	-5.65%	-8.19%	-8.06%	-4.29%	-3.86%	-4.21%	-3.01%	-3.83%	-1.84%
1994	710,094.00	314,444.00	207,985.00	106.459	14.99%	-1.27%	-2.24%	-4.96%	-5.38%	-2.30%	-2.02%	-2.65%	-1.65%	-2.59%
1995	3,944,102.00	16,898.00	264,933.00	(248,035)	-6.29%	-3.04%	-4.46%	-4.18%	-5.54%	-5.73%	-3.75%	-3.52%	-3.78%	-3.02%
1996	1,224,121.00	440,616.00	149,425.00	291,191	23.79%	0.84%	2.55%	0.19%	-0.56%	-2.05%	-2.53%	-0.95%	-0.83%	-1.36%
1997	914,410.00	637,637.00	155,031.00	482,606	52.78%	36.18%	8.64%	9.31%	5.95%	4.14%	2.43%	1.63%	2.84%	2.85%
1998	831,318.00	18,885.00	241,920.00	(223,035)	-26.83%	14.87%	18.55%	4.38%	5.37%	2.98%	1.84%	0.41%	-0.19%	1.05%
1999	1,315,619.00	36,091.00	156,238.00	(120,147)	-9.13%	-15.98%	4.55%	10.05%	2.22%	3.23%	1.46%	0.69%	-0.53%	-1.01%
2000	1.639.005.00	(1,744.00)	190,275.00	(192,019)	-11.72%	-10.57%	-14.14%	-1.12%	4.03%	-0.10%	0.92%	-0.32%	-0.75%	-1.76%
2001	39,439.64	(3,175.74)	17,727.18	(20,903)	-53.00%	-12.69%	-11.12%	-14.54%	-1.55%	3.65%	-0.31%	0.72%	-0.49%	-0.89%
2002	1,859,766.49	(-,,	0.00	0	0.00%	-1.10%	-6.02%	-6.86%	-9.78%	-1.11%	2.78%	-0.26%	0.61%	-0.42%
2003	1,085,105.78	(1,209.05)	381,872.27	(383,081)	-35.30%	-13.01%	-13.54%	-12.89%	-12.06%	-13.87%	-5.94%	-1.86%	-3.22%	-2.26%
2004	542,834.37	(, ,	41,244.88	(41,245)	-7.60%	-26.07%	-12.17%	-12.62%	-12.34%	-11.69%	-13.41%	-6.05%	-2.19%	-3.39%
2005	2,000,658.75	4,383.08	52,567.81	(48,185)	-2.41%	-3.52%	-13.02%	-8.61%	-8.93%	-9.56%	-9.50%	-11.04%	-5.34%	-2.23%
2006	3,692,015.49	549.99	130,119.50	(129,570)	-3.51%	-3.12%	-3.51%	-8.22%	-6.56%	-6.76%	-7.51%	-7.68%	-8.91%	-4.85%
2007	1,694,618.82	7,350.80	460,553.74	(453,203)	-26.74%	-10.82%	-8.54%	-8.48%	-11.71%	-9.70%	-9.86%	-10.10%	-10.01%	-10.96%
2008	5,601,754.08	6,240.91	479,199.51	(472,959)	-8.44%	-12.69%	-9.61%	-8.50%	-8.46%	-10.46%	-9.28%	-9.38%	-9.59%	-9.56%
2009	4,134,751.98	171,441.79	1,930,046.79	(1,758,605)	-42.53%	-22.92%	-23.49%	-18.61%	-16.72%	-16.44%	-17.53%	-15.95%	-16.02%	-15.70%
2010	3,712,371.67	274,770.34	1,252,152.31	(977,382)	-26.33%	-34.87%	-23.86%	-24.18%	-20.13%	-18.43%	-18.15%	-18.98%	-17.53%	-17.59%
2011	1,981,644.04	53,259.06	535,803.36	(482,544)	-24.35%	-25.64%	-32.75%	-23.92%	-24.20%	-20.53%	-18.94%	-18.68%	-19.42%	-18.04%
2012	4,500,809.25	220,390.17	887,872.90	(667,483)	-14.83%	-17.74%	-20.87%	-27.12%	-21.87%	-22.25%	-19.52%	-18.27%	-18.06%	-18.70%
2013	12,886,848.60	124,426.08	1,958,716.57	(1,834,290)	-14.23%	-14.39%	-15.41%	-17.16%	-21.02%	-18.87%	-19.26%	-17.74%	-16.97%	-16.85%
2014	611,450.89	722,176.84	425,055.34	297,122	48.59%	-11.39%	-12.25%	-13.45%	-15.47%	-19.49%	-17.64%	-18.08%	-16.69%	-15.99%
2015	3,507,158.97	11,005.92	739,544.63	(728,539)	-20.77%	-10.47%	-13.32%	-13.64%	-14.54%	-16.15%	-19.63%	-17.94%	-18.32%	-17.03%
2016	718,154.95	76,216.28	905,859.88	(829,644)	-115.52%	-36.88%	-26.07%	-17.46%	-16.93%	-17.54%	-18.71%	-21.78%	-19.80%	-20.10%
2017	5,564,753.44	24,118.78	911,828.47	(887,710)	-15.95%	-27.33%	-24.98%	-20.66%	-17.10%	-16.74%	-17.24%	-18.25%	-20.92%	-19.30%
2018	5,643,840.20	13,932.51	1,797,506.68	(1,783,574)	-31.60%	-23.83%	-29.35%	-27.40%	-24.51%	-19.93%	-19.24%	-19.53%	-20.18%	-22.31%
2019	6,069,395.84	265,938.30	2,178,642.79	(1,912,704)	-31.51%	-31.56%	-26.53%	-30.08%	-28.56%	-26.43%	-21.94%	-21.13%	-21.28%	-21.70%
2020	7,632,352.64	14,957.18	2,533,459.11	(2,518,502)	-33.00%	-32.34%	-32.13%	-28.51%	-30.95%	-20.43%	-21.94 %	-23.92%	-23.05%	-23.10%
2021	6,437,225.82	74,525.63	2,834,664.28	(2,760,139)	-42.88%	-37.52%	-35.71%	-34.81%	-31.46%	-33.34%	-32.11%	-30.74%	-26.41%	-25.43%
2021	0,707,220.02	7-7,020.00	2,004,004.20	(2,700,100)	72.0070	01.02/0	55.7 170	04.0170	01.4070	00.0470	02.1170	00.1 4 70	20.7170	20.4070

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Xcel Energy Electric Plant Towers and Fixtures Account 354 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	100,524.00	18,387.00	14,219.00	4,168	4.15%									
1981	29,197.00	1,775.00	5,039.00	(3,264)	-11.18%	0.70%								
1982	5,835.00	(33,129.00)	9,454.00	(42,583)	-729.79%	-130.87%	-30.75%							
1983	122,176.00	29,994.00	41,975.00	(11,981)	-9.81%	-42.62%	-36.78%	-20.82%						
1984	0.00	19,000.00	0.00	19,000	NA	5.74%	-27.78%	-24.70%	-13.45%					
1985	1,470.00	72,266.00	635.00	71,631	4872.86%	6165.37%	63.61%	27.86%	20.67%	14.26%				
1986	771,164.00	304,620.00	126,208.00	178,412	23.14%	32.36%	34.82%	28.73%	23.81%	22.72%	20.90%			
1987	85,031.00	597,823.00	23,267.00	574,556	675.70%	87.94%	96.14%	98.36%	84.87%	80.05%	77.43%	70.82%		
1988	6,013.00	(606,158.00)	2,157.00	(608,315)	-10116.66%	-37.08%	16.78%	25.04%	27.24%	22.65%	18.22%	17.38%	16.20%	
1989	298,129.00	84,516.00	154,395.00	(69,879)	-23.44%	-222.99%	-26.63%	6.44%	12.60%	14.24%	11.95%	8.59%	8.16%	7.87%
1990	32,696.00	83,803.00	18,930.00	64,873	198.41%	-1.51%	-182.08%	-9.19%	11.71%	17.69%	19.28%	16.58%	13.29%	12.76%
1991	9,185.00	4,127.00	3,153.00	974	10.60%	157.22%	-1.19%	-176.97%	-8.77%	11.70%	17.63%	19.21%	16.54%	13.27%
1992	7,695.00	(71.00)	1,568.00	(1,639)	-21.30%	-3.94%	129.51%	-1.63%	-173.58%	-8.99%	11.49%	17.39%	18.95%	16.32%
1993	1,675.00	2,196.00	3,800.00	(1,604)	-95.76%	-34.61%	-12.23%	122.15%	-2.08%	-173.21%	-9.32%	11.34%	17.23%	18.80%
1994	70,269.00	(2,585.00)	17,612.00	(20,197)	-28.74%	-30.30%	-29.43%	-25.29%	34.90%	-6.55%	-149.36%	-11.99%	9.14%	14.71%
1995	69,321.00	3,601.00	49,139.00	(45,538)	-65.69%	-47.09%	-47.67%	-46.31%	-43.00%	-1.64%	-14.93%	-137.65%	-18.41%	5.30%
1996	58,445.00	1,437.00	27,924.00	(26,487)	-45.32%	-56.37%	-46.57%	-46.98%	-46.03%	-43.63%	-11.88%	-18.18%	-127.90%	-20.87%
1997	164,171.00	22,683.00	136,727.00	(114,044)	-69.47%	-63.13%	-63.74%	-56.95%	-57.13%	-56.38%	-54.77%	-34.75%	-30.01%	-114.53%
1998	64,321.00	157,833.00	59,740.00	98,093	152.51%	-6.98%	-14.79%	-24.69%	-25.36%	-25.64%	-25.56%	-24.81%	-9.54%	-14.88%
1999	79,359.00	80,232.00	130,791.00	(50,559)	-63.71%	33.08%	-21.60%	-25.39%	-31.80%	-31.38%	-31.59%	-31.44%	-30.70%	-17.25%
2000	60,059.00	214,554.00	(40,817.00)	255,371	425.20%	146.90%	148.67%	51.33%	38.08%	23.57%	17.08%	16.74%	16.23%	16.15%
2001	0.00	0.00	0.00	0	NA	425.20%	146.90%	148.67%	51.33%	38.08%	23.57%	17.08%	16.74%	16.23%
2002	0.00	0.00	0.00	0	NA	NA	425.20%	146.90%	148.67%	51.33%	38.08%	23.57%	17.08%	16.74%
2003	2,105.80	0.00	8,427.67	(8,428)	-400.21%	-400.21%	-400.21%	397.24%	138.76%	143.06%	48.76%	35.93%	21.78%	15.53%
2004	0.00	0.00	0.00	0	NA	-400.21%	-400.21%	-400.21%	397.24%	138.76%	143.06%	48.76%	35.93%	21.78%
2005	48,070.89	2,048.15	0.00	2,048	4.26%	4.26%	-12.71%	-12.71%	-12.71%	225.87%	104.66%	116.78%	43.65%	32.74%
2006	33,505.91	0.00	2,917.64	(2,918)	-8.71%	-1.07%	-1.07%	-11.11%	-11.11%	-11.11%	171.19%	87.64%	102.15%	39.76%
2007	703,226.95	15,884.33	324,291.62	(308,407)	-43.86%	-42.26%	-39.41%	-39.41%	-40.37%	-40.37%	-40.37%	-7.36%	-12.19%	-1.49%
2008	234,988.18	34,835.52	101,780.05	(66,945)	-28.49%	-40.01%	-38.93%	-36.89%	-36.89%	-37.64%	-37.64%	-37.64%	-11.95%	-15.49%
2009	105,709.38	1,658.44	150,046.21	(148,388)	-140.37%	-63.20%	-50.17%	-48.88%	-46.61%	-46.61%	-47.27%	-47.27%	-47.27%	-23.38%
2010	173,216.95	9,003.56	455,095.40	(446,092)	-257.53%	-213.13%	-128.70%	-79.68%	-77.78%	-74.74%	-74.74%	-75.27%	-75.27%	-75.27%
2011	237,279.11	69,914.85	149,116.01	(79,201)	-33.38%	-127.97%	-130.51%	-98.59%	-72.13%	-70.70%	-68.35%	-68.35%	-68.81%	-68.81%
2012	12,067.18	1,445.03	111,364.03	(109,919)	-910.89%	-75.85%	-150.32%	-148.33%	-111.44%	-79.03%	-77.46%	-74.92%	-74.92%	-75.36%
2013	70,569.62	7,996.09	79,968.14	(71,972)	-101.99%	-220.11%	-81.61%	-143.41%	-142.87%	-110.64%	-80.08%	-78.56%	-76.10%	-76.10%
2014	40,283.54	180.00	30,660.20	(30,480)	-75.66%	-92.42%	-172.77%	-80.95%	-138.29%	-138.63%	-109.02%	-79.97%	-78.49%	-76.09%
2015	10,264.39	3,645.00	37,334.20	(33,689)	-328.21%	-126.95%	-112.40%	-184.75%	-87.80%	-141.88%	-141.63%	-111.57%	-81.58%	-80.07%
2016	,	0.00	,	0	NA	-328.21%	-126.95%	-112.40%	-184.75%	-87.80%	-141.88%	-141.63%	-111.57%	-81.58%
2017	234,767.07	22,865.66	187,695.18	(164,830)	-70.21%	-70.21%	-81.02%	-80.26%	-84.57%	-111.67%	-80.98%	-120.26%	-122.67%	-102.89%
2018	125,948.35	3,367.39	45,180.71	(41,813)	-33.20%	-57.29%	-57.29%	-64.78%	-65.85%	-71.14%	-91.66%	-72.75%	-108.14%	-111.51%
2019	0.00	0.00	53.33	(53)	NA	-33.24%	-57.30%	-57.30%	-64.80%	-65.86%	-71.15%	-91.67%	-72.75%	-108.14%
2020	3,759.88	0.00	3,959.64	(3,960)	-105.31%	-106.73%	-35.33%	-57.80%	-57.80%	-65.20%	-66.22%	-71.42%	-91.77%	-72.92%
2021	65,536.60	9.00	81,536.51	(81,528)	-124.40%	-123.36%	-123.44%	-65.23%	-67.95%	-67.95%	-74.02%	-74.15%	-77.72%	-95.57%
202.	00,000.00	5.50	01,000.01	(01,020)	124.4070	120.0070	120.4470	00.2070	07.0070	07.0070	74.0270	74.1070	11.12/0	00.01 /0

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Xcel Energy Electric Plant Poles and Fixtures Account 355 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
1980	80,479.00	168,944.00	104,321.00	64,623	80.30%	20.36%								
1981	1,347,903.00	308,088.00	81,854.00	226,234	16.78%		47 570/							
1982	188,625.00	213,387.00	220,081.00	(6,694)	-3.55%	14.29%	17.57%	40.440/						
1983	284,723.00	100,616.00	186,190.00	(85,574)	-30.06%	-19.49%	7.36%	10.44%						
1984	128,508.00	122,917.00	98,108.00	24,809	19.31%	-14.70%	-11.21%	8.14%	11.00%	4= 000/				
1985	203,768.00	355,866.00	235,581.00	120,285	59.03%	43.67%	9.65%	6.56%	12.96%	15.38%	== 000/			
1986	334,582.00	1,323,661.00	229,431.00	1,094,230	327.04%	225.60%	185.85%	121.25%	100.60%	55.19%	55.98%	== ===		
1987	249,239.00	354,980.00	119,514.00	235,466	94.47%	227.76%	184.10%	160.99%	115.69%	99.50%	58.77%	59.39%	07.000/	
1988	193,583.00	497,454.00	146,452.00	351,002	181.32%	132.44%	216.19%	183.55%	164.53%	124.80%	109.51%	66.86%	67.22%	04.070/
1989	169,113.00	753,487.00	170,878.00	582,609	344.51%	257.41%	191.05%	239.12%	207.22%	188.33%	148.56%	132.19%	82.01%	81.97%
1990	143,770.00	1,000,396.00	177,284.00	823,112	572.52%	449.28%	346.86%	263.62%	283.08%	247.80%	227.16%	184.27%	165.58%	103.75%
1991	87,872.00	683,749.00	100,947.00	582,802	663.24%	606.93%	496.19%	393.64%	305.25%	311.44%	274.22%	252.53%	207.71%	187.62%
1992	711,569.00	103,508.00	311,292.00	(207,784)	-29.20%	46.91%	127.03%	160.09%	163.24%	152.22%	183.17%	171.09%	162.31%	140.46%
1993	231,185.00	404,483.00	281,046.00	123,437	53.39%	-8.95%	48.36%	112.53%	141.73%	146.72%	139.43%	169.03%	159.38%	152.05%
1994	459,243.00	375,526.00	373,995.00	1,531	0.33%	18.10%	-5.91%	33.56%	80.99%	105.71%	113.04%	110.98%	139.00%	133.15%
1995	416,978.00	204,081.00	423,835.00	(219,754)	-52.70%	-24.91%	-8.56%	-16.63%	14.70%	53.81%	75.95%	84.40%	85.35%	112.33%
1996	489,131.00	308,154.00	243,738.00	64,416	13.17%	-17.14%	-11.27%	-1.90%	-10.32%	14.38%	45.98%	64.62%	72.40%	74.15%
1997	781,592.00	997,904.00	466,262.00	531,642	68.02%	46.91%	22.30%	17.60%	21.08%	9.50%	27.58%	51.17%	65.38%	71.47%
1998	2,027,225.00	795,153.00	1,218,497.00	(423,344)	-20.88%	3.86%	5.24%	-1.27%	-1.09%	1.77%	-2.54%	8.70%	23.86%	33.69%
1999	930,274.00	1,274,243.00	438,875.00	835,368	89.80%	13.93%	25.24%	23.84%	16.97%	15.47%	17.12%	11.67%	21.00%	33.63%
2000	289,043.00	270,031.00	334,971.00	(64,940)	-22.47%	63.19%	10.69%	21.81%	20.88%	14.66%	13.44%	15.08%	10.11%	19.04%
2001	0.00	0.00	3,211.96	(3,212)	NA	-23.58%	62.92%	10.59%	21.73%	20.81%	14.60%	13.38%	15.03%	10.06%
2002	12,904.78	0.00	5,879.48	(5,879)	-45.56%	-70.45%	-24.52%	61.79%	10.37%	21.52%	20.62%	14.44%	13.24%	14.89%
2003	162,497.70	17,468.70	377,434.65	(359,966)	-221.52%	-208.57%	-210.41%	-93.44%	28.78%	-0.64%	12.12%	12.23%	6.93%	6.39%
2004	2,240.85		(1,739.14)	1,739	77.61%	-217.45%	-204.96%	-206.77%	-92.62%	28.86%	-0.59%	12.16%	12.26%	6.97%
2005	412,293.02	31,151.94	399,304.30	(368,152)	-89.29%	-88.39%	-125.88%	-124.13%	-124.67%	-91.06%	1.93%	-10.12%	3.10%	4.07%
2006	259,109.53	1,912.20	145,404.58	(143,492)	-55.38%	-76.21%	-75.69%	-104.03%	-103.15%	-103.52%	-82.94%	-5.25%	-12.99%	0.00%
2007	1,628,805.21 **	137,389.38	1,732,775.13	(1,595,386)	-97.95%	-92.11%	-91.60%	-91.44%	-100.01%	-99.73%	-99.86%	-91.77%	-46.09%	-37.16%
2008	1,099,495.68 **	191,085.15	2,265,061.49	(2,073,976)	-188.63%	-134.49%	-127.63%	-122.98%	-122.85%	-127.35%	-127.05%	-127.14%	-119.32%	-78.76%
2009	1,265,628.01	266,672.68	2,742,996.09	(2,476,323)	-195.66%	-192.39%	-153.88%	-147.87%	-142.70%	-142.59%	-145.25%	-144.98%	-145.05%	-138.14%
2010	1,555,659.49	106,822.47	2,089,498.12	(1,982,676)	-127.45%	-158.05%	-166.62%	-146.47%	-142.40%	-138.88%	-138.81%	-140.91%	-140.72%	-140.77%
2011	3,743,214.34	124,122.49	1,466,900.03	(1,342,778)	-35.87%	-62.76%	-88.38%	-102.76%	-101.92%	-100.66%	-100.19%	-100.15%	-102.09%	-102.02%
2012	2,168,890.23	312,345.52	1,746,507.64	(1,434,162)	-66.12%	-46.97%	-63.74%	-82.85%	-94.68%	-95.15%	-94.27%	-94.10%	-94.07%	-95.75%
2013	1,667,729.95	368,255.04	5,261,058.75	(4,892,804)	-293.38%	-164.91%	-101.19%	-105.66%	-116.61%	-123.50%	-120.33%	-119.07%	-118.18%	-118.15%
2014	181,567.85	78,812.43	1,218,485.93	(1,139,674)	-627.68%	-326.20%	-185.82%	-113.50%	-115.83%	-125.38%	-131.33%	-127.25%	-125.87%	-124.80%
2015	4,946,544.13	366,954.45	2,377,567.73	(2,010,613)	-40.65%	-61.43%	-118.35%	-105.72%	-85.14%	-89.76%	-98.39%	-104.36%	-103.78%	-103.11%
2016	811,685.76	40,463.43	179,992.99	(139,530)	-17.19%	-37.34%	-55.39%	-107.56%	-98.37%	-81.06%	-85.85%	-94.36%	-100.30%	-100.10%
2017	12,670,748.19	139,400.71	1,930,349.83	(1,790,949)	-14.13%	-14.32%	-21.39%	-27.30%	-49.18%	-50.82%	-48.68%	-53.10%	-59.32%	-64.04%
2018	1,073,328.28	78,072.55	1,966,899.04	(1,888,826)	-175.98%	-26.77%	-26.24%	-29.89%	-35.41%	-55.56%	-56.53%	-53.70%	-57.68%	-63.48%
2019	1,364,943.53	62,880.55	5,292,686.20	(5,229,806)	-383.15%	-291.95%	-58.97%	-56.84%	-53.00%	-57.96%	-75.24%	-74.45%	-69.40%	-72.39%
2020	2,178,488.88	16,843.42	1,395,412.63	(1,378,569)	-63.28%	-186.50%	-184.05%	-59.51%	-57.61%	-53.97%	-58.46%	-74.19%	-73.55%	-68.97%
2021	779,079.39	9,903.14	2,787,119.87	(2,777,217)	-356.47%	-140.51%	-217.13%	-208.95%	-72.32%	-69.95%	-63.86%	-68.13%	-82.76%	-81.46%

^{**} Includes retirements not posted until 2012 removal cost posted 2007and 2008

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Xcel Energy Electric Plant Overhead Conductors and Devices Account 356 1980-2021

	T	Transactional		Damanal	Net	Nat	2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
	Transaction Year	History Retirements	Calvaga	Removal Cost	Net Salvage	Net Salv. %									
-	1980	93,579.00	Salvage 84,918.00	85,311.00	(393)	-0.42%	Salv. 76	Salv. 76	Saiv. 76	Salv. 76	Saiv. 76	Salv. 76	Salv. 76	Salv. %	Saiv. 76
	1981	1,689,484.00	247,910.00	30,473.00	217,437	12.87%	12.17%								
	1982	139,903.00	758,104.00	927,671.00	(169,567)	-121.20%	2.62%	2.47%							
	1983	328,391.00	120,578.00	241,973.00	(121,395)	-36.97%	-62.13%	-3.41%	-3.28%						
	1984	170,389.00	27,135.00	124,969.00	(97,834)	-57.42%	-43.95%	-60.87%	-7.36%	-7.09%					
	1985	191,637.00	238.772.00	160,619.00	78.153	40.78%	-45.95%	-20.43%	-37.41%	-3.70%	-3.58%				
	1986	623,823.00	561,713.00	222,874.00	338,839	54.32%	51.14%	32.37%	15.05%	1.94%	7.81%	7.58%			
	1987	389,119.00	215,415.00	154,512.00	60,903	15.65%	39.46%	39.67%	27.64%	15.19%	4.83%	8.68%	8.44%		
	1988	243,975.00	325,768.00	163,428.00	162,340	66.54%	35.26%	44.72%	44.20%	33.50%	21.62%	12.05%	12.41%	12.10%	
	1989	413,472.00	397,933.00	367,640.00	30,293	7.33%	29.30%	24.23%	35.46%	36.01%	28.18%	19.12%	11.27%	11.91%	11.64%
	1990	162,316.00	196,148.00	197,065.00	(917)	-0.56%	5.10%	23.39%	20.90%	32.27%	33.08%	26.05%	17.85%	10.54%	11.45%
	1991	86,293.00	485,828.00	83,157.00	402,671	466.63%	161.60%	65.26%	65.60%	50.59%	51.80%	50.80%	42.72%	32.69%	24.86%
	1992	1,222,511.00	292,579.00	476,128.00	(183,549)	-15.01%	16.74%	14.83%	13.19%	19.30%	18.74%	25.80%	26.66%	22.57%	17.47%
	1993	288,459.00	221,104.00	359,990.00	(138,886)	-48.15%	-21.34%	5.02%	4.51%	5.04%	11.25%	11.86%	19.58%	20.70%	17.19%
	1994	411,416.00	118,412.00	395,767.00	(277,355)	-67.41%	-59.47%	-31.20%	-9.81%	-9.12%	-6.49%	-0.19%	1.72%	10.27%	11.72%
	1995	917,726.00	335,547.00	518,325.00	(182,778)	-19.92%	-34.62%	-37.03%	-27.55%	-12.98%	-12.33%	-10.01%	-5.02%	-3.08%	4.45%
	1996	1,007,759.00	367,203.00	675,241.00	(308,038)	-30.57%	-25.49%	-32.87%	-34.55%	-28.34%	-17.49%	-16.82%	-14.60%	-10.44%	-8.46%
	1997	859,056.00	808,761.00	494,959.00	313,802	36.53%	0.31%	-6.36%	-14.22%	-17.03%	-16.50%	-7.81%	-7.57%	-6.42%	-3.25%
	1998	1,165,034.00	498,655.00	801,651.00	(302,996)	-26.01%	0.53%	-9.80%	-12.15%	-17.37%	-19.28%	-18.39%	-11.36%	-11.08%	-9.91%
	1999	701,725.00	877,112.00	529,973.00	347,139	49.47%	2.36%	13.13%	1.34%	-2.86%	-8.10%	-10.26%	-11.15%	-4.95%	-4.85%
	2000	243,948.00	263,013.00	209,472.00	53,541	21.95%	42.37%	4.63%	13.86%	2.60%	-1.62%	-6.72%	-8.86%	-9.96%	-4.00%
	2001	0.00	0.00	0.00	00,041	NA	21.95%	42.37%	4.63%	13.86%	2.60%	-1.62%	-6.72%	-8.86%	-9.96%
	2002	5,127.84	0.00	5,403.17	(5,403)	-105.37%	-105.37%	19.33%	41.57%	4.36%	13.65%	2.46%	-1.73%	-6.82%	-8.95%
	2003	220,142.52	30,976.59	234,143.48	(203,167)	-92.29%	-92.59%	-92.59%	-33.04%	16.41%	-4.75%	6.35%	-2.50%	-5.62%	-10.22%
	2004	0.00	0.00	137,277.53	(137,278)	-32.29 % NA	-154.65%	-153.53%	-153.53%	-62.30%	4.68%	-10.62%	2.05%	-5.77%	-8.30%
	2005	429,863.02	12,429.31	646,727.43	(634,298)	-147.56%	-179.49%	-149.96%	-149.61%	-149.61%	-103.06%	-36.20%	-31.91%	-15.69%	-18.92%
	2006	288,470.49	0.00	309,266.19	(309,266)	-107.21%	-131.35%	-150.47%	-136.82%	-136.65%	-136.65%	-104.07%	-47.04%	-39.02%	-22.43%
	2007	1.593.569.14 **	221,414.42	1,896,807.33	(1,675,393)	-105.13%	-105.45%	-113.28%	-119.22%	-116.88%	-116.85%	-116.85%	-104.68%	-73.62%	-61.69%
	2008	1,389,789.74 **	341,107.61	1,389,569.04	(1,048,461)	-75.44%	-91.30%	-92.70%	-99.07%	-102.78%	-102.19%	-102.20%	-102.20%	-94.94%	-74.14%
	2009	2,037,879.77	376,189.90	1,075,083.90	(698,894)	-34.30%	-50.98%	-68.17%	-70.29%	-76.07%	-78.47%	-78.98%	-79.00%	-79.00%	-75.03%
	2010	4,956,065.12	130,964.11	958,323.58	(827,359)	-16.69%	-21.82%	-30.71%	-42.60%	-44.41%	-48.56%	-49.84%	-50.70%	-50.72%	-50.72%
	2011	6,369,156.90	307,362.57	507,004.50	(199,642)	-3.13%	-9.07%	-12.92%	-18.81%	-27.22%	-28.61%	-31.60%	-32.41%	-33.17%	-33.19%
	2012	733,459.93	38,687.50	330,222.03	(291,535)	-39.75%	-6.92%	-10.93%	-14.31%	-19.80%	-27.76%	-29.08%	-31.94%	-32.71%	-33.44%
	2013	4,677,654.44	436,935.57	3,140,475.67	(2,703,540)	-57.80%	-55.35%	-27.12%	-24.03%	-25.15%	-28.61%	-34.22%	-35.17%	-37.32%	-37.93%
	2014	599,035.56	103,338.27	1,200,383.60	(1,097,045)	-183.14%	-72.03%	-68.09%	-34.67%	-29.53%	-30.03%	-33.07%	-38.21%	-39.09%	-41.11%
	2015	2,860,800.30	391,777.19	2,051,274.86	(1,659,498)	-58.01%	-79.67%	-67.10%	-64.84%	-39.05%	-33.56%	-33.63%	-36.09%	-40.45%	-41.21%
	2016	435.49	62,207.27	197,930.37	(135,723)	-31165.61%	-62.74%	-83.58%	-68.76%	-66.36%	-39.94%	-34.24%	-34.24%	-36.66%	-40.99%
	2017	11,125,860.62	408,505.05	2,344,987.29	(1,936,482)	-17.41%	-18.62%	-26.68%	-33.11%	-39.10%	-39.12%	-30.43%	-28.26%	-28.63%	-30.50%
	2018	(567,195.75)	219,793.69	1,625,432.84	(1,405,639)	247.82%	-31.65%	-32.94%	-38.28%	-44.47%	-47.81%	-47.50%	-36.55%	-33.35%	-33.41%
	2019	630,831.66	249,734.61	1,939,092.80	(1,689,358)	-267.80%	-4863.60%	-44.97%	-46.18%	-48.59%	-54.09%	-54.99%	-54.43%	-42.07%	-38.06%
	2020	7,813,187.61	111,083.18	2,144,941.78	(2,033,859)	-26.03%	-44.09%	-65.11%	-37.18%	-37.89%	-40.53%	-44.33%	-46.65%	-46.47%	-38.41%
	2021	483,744.75	28,756.16	1,358,863.61	(1,330,107)	-274.96%	-40.54%	-56.60%	-77.26%	-43.08%	-43.78%	-45.60%	-49.19%	-50.65%	-50.37%
	2021	405,744.75	20,730.10	1,000,000.01	(1,000,107)	-217.00/0	-40.5470	-50.0070	-11.20/0	-40.0070	-40.7070	-40.0070	-40.10/0	-50.0570	-50.57 /0

^{**} Includes retirements not posted until 2012 removal cost posted 2007and 2008

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Xcel Energy Electric Plant Underground Conduit Account 357 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year 1980	Retirements	Salvage	Cost	Salvage	Salv. % 250.69%	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
	46,030.00	123,082.00	7,690.00	115,392		4004.040/								
1981	0.00	494,201.00	0.00	494,201	NA	1324.34% NA	1001 100/							
1982	0.00	(68.00)	0.00	(68)	NA 00.40%		1324.19%	440.000/						
1983	117,534.00	118,874.00	3,186.00	115,688	98.43%	98.37%	518.85%	443.38%	400 700/					
1984	0.00	(7,504.00)	0.00	(7,504)	NA	92.04%	91.99%	512.46%	438.79%					
1985	9,155.00	(44,834.00)	3,000.00	(47,834)	-522.49%	-604.46%	47.64%	47.58%	437.67%	387.84%				
1986	16,478.00	(80,601.00)	5,820.00	(86,421)	-524.46%	-523.76%	-553.03%	-18.21%	-18.26%	326.93%	308.38%			
1987	0.00	0.00	0.00	0	NA	-524.46%	-523.76%	-553.03%	-18.21%	-18.26%	326.93%	308.38%		
1988	0.00	0.00	0.00	0	NA	NA	-524.46%	-523.76%	-553.03%	-18.21%	-18.26%	326.93%	308.38%	
1989	0.00	0.00	0.00	0	NA	NA	NA	-524.46%	-523.76%	-553.03%	-18.21%	-18.26%	326.93%	308.38%
1990	0.00	0.00	0.00	0	NA	NA	NA	NA	-524.46%	-523.76%	-553.03%	-18.21%	-18.26%	326.93%
1991	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	-524.46%	-523.76%	-553.03%	-18.21%	-18.26%
1992	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	-524.46%	-523.76%	-553.03%	-18.21%
1993	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	-524.46%	-523.76%	-553.03%
1994	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	-524.46%	-523.76%
1995	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	-524.46%
1996	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1997	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1998	105,702.00	1.00	4,183.00	(4,182)	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%
1999	0.00	0.00	0.00	0	NA	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%
2000	0.00	0.00	0.00	0	NA	NA	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%
2001	0.00	0.00	0.00	0	NA	NA	NA	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%
2002	0.00	0.00	0.00	0	NA	NA	NA	NA	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%
2003	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	-3.96%	-3.96%	-3.96%	-3.96%	-3.96%
2004	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	-3.96%	-3.96%	-3.96%	-3.96%
2005	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	-3.96%	-3.96%	-3.96%
2006	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	-3.96%	-3.96%
2007	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	-3.96%
2008	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2009	14,529.29	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012				0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013				0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014				0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2015			16,824.78	(16,825)	NA	NA	NA	NA	NA	NA	-115.80%	-115.80%	-115.80%	-115.80%
2016				0	NA	NA	NA	NA	NA	NA	NA	-115.80%	-115.80%	-115.80%
2017	7,881.62	0.00	(51.84)	52	0.66%	0.66%	-212.81%	-212.81%	-212.81%	-212.81%	-212.81%	-212.81%	-74.84%	-74.84%
2018	47,204.98	0.00	8,393.34	(8,393)	-17.78%	-15.14%	-15.14%	-45.68%	-45.68%	-45.68%	-45.68%	-45.68%	-45.68%	-36.15%
2019	0.00	0.00	0.00	0	NA	-17.78%	-15.14%	-15.14%	-45.68%	-45.68%	-45.68%	-45.68%	-45.68%	-45.68%
2020	0.00	0.00	0.00	0	NA	NA	-17.78%	-15.14%	-15.14%	-45.68%	-45.68%	-45.68%	-45.68%	-45.68%
2021	0.00	0.00	0.00	0	NA	NA	NA	-17.78%	-15.14%	-15.14%	-45.68%	-45.68%	-45.68%	-45.68%

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Xcel Energy Electric Plant Underground Conductor and Devices Account 358 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Cohinea	Removal	Net	Net Salv. %									
1980	29,359.00	Salvage 129,405.00	4,905.00	Salvage 124,500	424.06%	3aiv. 76	Saiv. 76	Saiv. 76	Salv. %	3aiv. 76	Salv. %	Salv. 76	Salv. 76	Salv. 76
1981	0.00	494,201.00	0.00	494,201	NA	2107.36%								
1982	0.00	(71.00)	0.00	(71)	NA	NA	2107.12%							
1983	109,217.00	118,874.00	3,186.00	115,688	105.92%	105.86%	558.35%	529.90%						
1984	0.00	670,436.00	0.00	670,436	NA	719.78%	719.72%	1172.21%	1013.71%					
1985	0.00	(54,902.00)	0.00	(54,902)	NA	NA	669.51%	669.45%	1121.94%	974.09%				
1986	22,182.00	896,968.00	19,888.00	877,080	3954.02%	3706.51%	6728.94%	1223.98%	1223.93%	1600.04%	1385.27%			
1987	0.00	0.00	0.00	0	NA	3954.02%	3706.51%	6728.94%	1223.98%	1223.93%	1600.04%	1385.27%		
1988	0.00	0.00	0.00	0	NA	NA	3954.02%	3706.51%	6728.94%	1223.98%	1223.93%	1600.04%	1385.27%	
1989	0.00	0.00	0.00	0	NA	NA	NA	3954.02%	3706.51%	6728.94%	1223.98%	1223.93%	1600.04%	1385.27%
1990	0.00	0.00	0.00	0	NA	NA	NA	NA	3954.02%	3706.51%	6728.94%	1223.98%	1223.93%	1600.04%
1991	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	3954.02%	3706.51%	6728.94%	1223.98%	1223.93%
1992	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	3954.02%	3706.51%	6728.94%	1223.98%
1993	0.00	0.00	0.00	0	NA	3954.02%	3706.51%	6728.94%						
1994	0.00	0.00	0.00	0	NA	3954.02%	3706.51%							
1995	0.00	0.00	0.00	0	NA	3954.02%								
1996	0.00	0.00	0.00	0	NA									
1997	0.00	0.00	0.00	0	NA									
1998	640,008.00	72,657.00	99,359.00	(26,702)	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%
1999	0.00	0.00	0.00	0	NA	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%
2000	0.00	0.00	0.00	0	NA	NA	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%
2001	0.00	0.00	0.00	0	NA	NA	NA	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%
2002	0.00	0.00	0.00	0	NA	NA	NA	NA	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%
2003	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	-4.17%	-4.17%	-4.17%	-4.17%	-4.17%
2004	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	-4.17%	-4.17%	-4.17%	-4.17%
2005	0.00	0.00	0.00	0	NA	NA NA	NA	NA	NA	NA	NA	-4.17%	-4.17%	-4.17%
2006 2007	0.00 0.00	0.00 0.00	520.65 (10,495.00)	(521) 10,495	NA NA	NA NA	NA NA	NA	NA	NA	NA	NA	-4.25%	-4.25% -2.61%
2007	0.00	0.00	(10,495.00)	10,495	NA NA	-2.61% NA								
2008	393,655.21	0.00	58,795.13		-14.94%	-14.94%	-12.27%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%
2009	0.00	0.00	0.00	(58,795) 0	-14.94% NA	-14.94%	-14.94%	-12.27%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%
2010	0.00	0.00	0.00	0	NA NA	-14.94% NA	-14.94%	-12.27%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%
2012	0.00	0.00	0.00	0	NA NA	NA NA	-14.94 % NA	-14.94%	-14.94%	-12.40%	-12.40%	-12.40%	-12.40%	-12.40%
2012				0	NA NA	NA NA	NA NA	-14.9476 NA	-14.94%	-14.94%	-12.27%	-12.40%	-12.40%	-12.40%
2014				0	NA NA	NA NA	NA NA	NA NA	NA	-14.94%	-14.94%	-12.27%	-12.40%	-12.40%
2015	12,707.82	0.00	16,819.88	(16,820)	-132.36%	-132.36%	-132.36%	-132.36%	-132.36%	-132.36%	-18.61%	-18.61%	-16.03%	-16.15%
2016	12,7 07 102	0.00	10,010.00	0	NA	-132.36%	-132.36%	-132.36%	-132.36%	-132.36%	-132.36%	-18.61%	-18.61%	-16.03%
2017	0.00	0.00	0.00	0	NA NA	NA	-132.36%	-132.36%	-132.36%	-132.36%	-132.36%	-132.36%	-18.61%	-18.61%
2018	116.66	0.00	0.00	0	0.00%	0.00%	0.00%	-131.15%	-131.15%	-131.15%	-131.15%	-131.15%	-131.15%	-18.60%
2019	0.00	0.00	18,504.81	(18,505)	NA	-15862.17%	-15862.17%	-15862.17%	-275.45%	-275.45%	-275.45%	-275.45%	-275.45%	-275.45%
2020	167,668.08	0.00	59,990.61	(59,991)	-35.78%	-46.82%	-46.78%	-46.78%	-46.78%	-52.81%	-52.81%	-52.81%	-52.81%	-52.81%
2021	393,943.34	0.00	14,988.37	(14,988)	-3.80%	-13.35%	-16.65%	-16.64%	-16.64%	-16.64%	-19.20%	-19.20%	-19.20%	-19.20%
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Xcel Energy Electric Plant Structures and Improvements Account 361 1980-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	29,557.00	29,763.00	14,763.00	15,000	50.75%									
1981	55,983.00	(27,853.00)	28,361.00	(56,214)	-100.41%	-48.18%								
1982	85,347.00	(838.00)	18,922.00	(19,760)	-23.15%	-53.76%	-35.68%							
1983	66,282.00	4,622.00	19,315.00	(14,693)	-22.17%	-22.72%	-43.67%	-31.90%						
1984	213,038.00	17,717.00	8,025.00	9,692	4.55%	-1.79%	-6.79%	-19.25%	-14.65%					
1985	128,773.00	4,941.00	31,917.00	(26,976)	-20.95%	-5.06%	-7.84%	-10.48%	-19.65%	-16.05%				
1986	106,345.00	23,029.00	5,751.00	17.278	16.25%	-4.12%	0.00%	-2.86%	-5.75%	-13.83%	-11.04%			
1987	85,442.00	(9.00)	11,251.00	(11,260)	-13.18%	3.14%	-6.54%	-2.11%	-4.33%	-6.67%	-13.75%	-11.28%		
1988	34,499.00	0.00	0.00	0	0.00%	-9.39%	2.66%	-5.90%	-1.98%	-4.09%	-6.35%	-13.14%	-10.80%	
1989	59,494.00	5,347.00	1,552.00	3,795	6.38%	4.04%	-4.16%	3.43%	-4.14%	-1.19%	-3.19%	-5.38%	-11.75%	-9.61%
1990	158,940.00	10,747.00	44,037.00	(33,290)	-20.95%	-13.50%	-11.66%	-12.04%	-5.28%	-8.80%	-5.18%	-6.50%	-8.02%	-13.22%
1991	88,511.00	1,530.00	17,057.00	(15,527)	-17.54%	-19.73%	-14.67%	-13.19%	-13.18%	-7.31%	-9.97%	-6.43%	-7.54%	-8.84%
1992	6,597.00	2,833.00	36,184.00	(33,351)	-505.55%	-51.39%	-32.34%	-25.00%	-22.52%	-20.68%	-13.40%	-14.86%	-10.17%	-11.01%
1993	191,769.00	912.00	131,495.00	(130,583)	-68.09%	-82.64%	-62.56%	-47.72%	-41.35%	-38.71%	-35.22%	-27.74%	-26.72%	-20.52%
1994	59,748.00	(1,076.00)	51,894.00	(52,970)	-88.66%	-72.98%	-84.03%	-67.06%	-52.56%	-46.35%	-43.69%	-39.88%	-32.34%	-30.74%
1995	565,442.00	848.00	183,548.00	(182,700)	-32.31%	-37.70%	-44.83%	-48.52%	-45.52%	-41.87%	-39.33%	-38.17%	-36.46%	-32.33%
1996	145,351.00	16,460.00	798,066.00	(781,606)	-537.74%	-135.67%	-132.02%	-119.28%	-121.91%	-113.18%	-101.12%	-96.11%	-93.58%	-88.66%
1997	16,802.00	0.00	108,736.00	(108,736)	-647.16%	-549.08%	-147.48%	-143.01%	-128.34%	-130.86%	-121.53%	-108.56%	-103.27%	-100.59%
1998	72,654.00	(543.00)	9,690.00	(10,233)	-14.08%	-132.99%	-383.54%	-135.37%	-132.12%	-120.45%	-122.85%	-114.72%	-103.31%	-98.53%
1999	185,783.00	95.00	65,656.00	(65,561)	-35.29%	-29.33%	-67.04%	-229.71%	-116.51%	-114.92%	-107.66%	-109.77%	-103.65%	-94.84%
2000	130,869.00	1,531.00	117,556.00	(116,025)	-88.66%	-57.35%	-49.27%	-74.01%	-196.24%	-113.25%	-112.00%	-105.85%	-107.76%	-102.31%
2001	0.00	0.00	571.09	(571)	NA	-89.09%	-57.53%	-49.42%	-74.15%	-196.34%	-113.30%	-112.05%	-105.89%	-107.81%
2002	0.00	0.00	0.00	0	NA NA	NA	-89.09%	-57.53%	-49.42%	-74.15%	-196.34%	-113.30%	-112.05%	-105.89%
2003	1,313.09	0.00	379.23	(379)	-28.88%	-28.88%	-72.37%	-88.50%	-57.41%	-49.35%	-74.00%	-195.94%	-113.20%	-111.95%
2004	387,578.15	0.00	25,206.10	(25,206)	-6.50%	-6.58%	-6.58%	-6.73%	-27.36%	-29.44%	-28.01%	-41.10%	-117.86%	-85.74%
2005	26,912.71	0.00	0.00	0	0.00%	-6.08%	-6.15%	-6.15%	-6.29%	-26.01%	-28.36%	-27.07%	-39.75%	-114.58%
2006	36,405.77	0.00	3,203.40	(3,203)	-8.80%	-5.06%	-6.30%	-6.37%	-6.37%	-6.49%	-24.93%	-27.44%	-26.28%	-38.44%
2007	30.78	0.00	7,906.60	(7,907)	-25687.46%	-30.49%	-17.54%	-8.05%	-8.11%	-8.11%	-8.24%	-26.29%	-28.46%	-27.22%
2008	36,834.76	0.00	16,808.11	(16,808)	-45.63%	-67.04%	-38.10%	-27.87%	-10.89%	-10.94%	-10.94%	-11.06%	-27.44%	-29.25%
2009	407,176.93	531.66	571,354.39	(570,823)	-140.19%	-132.35%	-134.12%	-124.62%	-118.01%	-69.72%	-69.66%	-69.66%	-69.72%	-72.14%
2010	289,559.17	0.00	210,578.98	(210,579)	-72.72%	-112.15%	-108.81%	-109.88%	-105.11%	-101.56%	-70.45%	-70.41%	-70.41%	-70.46%
2011	6,315.23	0.00	6,898.95	(6,899)	-109.24%	-73.50%	-112.13%	-108.82%	-109.88%	-105.14%	-101.62%	-70.66%	-70.61%	-70.61%
2012	140,985.77	2,484.63	384,027.92	(381,543)	-270.63%	-263.71%	-137.12%	-138.60%	-134.71%	-135.61%	-130.57%	-126.85%	-91.83%	-91.77%
2012	90,141.26	72,375.60	39,055.30	33,320	36.96%	-150.66%	-149.56%	-107.34%	-121.66%	-118.78%	-119.59%	-115.58%	-112.58%	-83.66%
				, ,										
2021	134,370.18	194.23	120, 121.09	(127,927)	-93.00%	-94.03%	-101.10%	-93.40%	-104.51%	-104.49%	-121.30%	-123.32%	-112.91%	-127.4070
2013 2014 2015 2016 2017 2018 2019 2020 2021	90,141.26 12,249.43 138,813.76 406.59 44,006.83 423,430.26 411,382.73 132,611.27 134,570.18	72,375.60 45.56 21,132.02 2.47 11,796.79 2.32 18,165.82 2,370.11 194.23	39,055.30 40,402.17 383,011.40 165.50 180,168.01 342,862.31 451,239.90 127,815.91 128,121.69	(40,357) (361,879) (163) (168,371) (342,860) (433,074) (125,446) (127,927)	36.96% -329.46% -260.69% -40.10% -382.60% -80.97% -105.27% -94.60% -95.06%	-150.66% -6.87% -266.27% -260.05% -379.47% -109.37% -92.95% -102.67% -94.83%	-149.56% -152.95% -265.66% -289.48% -109.31% -107.45% -93.17% -101.16%	-107.34% -158.39% -196.36% -152.76% -291.99% -143.95% -107.42% -105.77% -93.40%	-121.06% -112.39% -194.94% -196.19% -147.62% -128.32% -105.74% -104.51%	-118.78% -124.35% -142.75% -194.78% -215.42% -124.15% -130.71% -124.43% -104.49%	-119.59% -121.40% -141.79% -142.69% -213.87% -148.45% -117.22% -126.59% -121.36%	-115.58% -122.20% -138.63% -141.75% -157.30% -148.16% -134.37% -114.83% -123.32%	-112.58% -118.15% -139.33% -138.60% -151.13% -129.10% -134.24% -130.58% -112.91%	-83.66% -115.11% -135.23% -139.30% -147.80% -132.01% -122.80% -130.49% -127.46%

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Xcel Energy Electric Plant Station Equipment Account 362 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	1,269,797.00	245,045.00	228,892.00	16,153	1.27%									
1981	847,117.00	390,650.00	114,912.00	275,738	32.55%	13.79%								
1982	608,661.00	(168,164.00)	168,392.00	(336,556)	-55.29%	-4.18%	-1.64%							
1983	2,412,801.00	1,327,966.00	226,651.00	1,101,315	45.64%	25.31%	26.90%	20.56%						
1984	1,795,506.00	(323,231.00)	196,978.00	(520,209)	-28.97%	13.81%	5.08%	9.19%	7.74%					
1985	2,110,292.00	633,564.00	533,137.00	100,427	4.76%	-10.75%	10.79%	4.98%	7.98%	7.04%				
1986	1,118,393.00	304,196.00	228,745.00	75,451	6.75%	5.45%	-6.85%	10.18%	5.23%	7.83%	7.01%			
1987	1,754,370.00	1,094,746.00	236,977.00	857,769	48.89%	32.49%	20.74%	7.57%	17.57%	13.04%	14.59%	13.18%		
1988	1,246,796.00	398,055.00	260,943.00	137,112	11.00%	33.15%	25.98%	18.79%	8.11%	16.78%	12.81%	14.22%	12.97%	
1989	1,549,267.00	(1,062,065.00)	255,034.00	(1,317,099)	-85.01%	-42.20%	-7.08%	-4.35%	-1.88%	-6.96%	3.63%	0.78%	2.78%	2.65%
1990	1,527,584.00	587,721.00	437,398.00	150,323	9.84%	-37.92%	-23.81%	-2.83%	-1.34%	0.04%	-4.65%	4.33%	1.76%	3.50%
1991	991,458.00	57,079.00	274,416.00	(217,337)	-21.92%	-2.66%	-34.02%	-23.46%	-5.51%	-3.83%	-2.07%	-6.07%	2.54%	0.21%
1992	2,093,341.00	176,967.00	371,143.00	(194,176)	-9.28%	-13.34%	-5.66%	-25.61%	-19.45%	-6.37%	-4.94%	-3.29%	-6.54%	1.05%
1993	2,850,572.00	11,209.00	484,649.00	(473,440)	-16.61%	-13.50%	-14.91%	-9.84%	-22.77%	-18.66%	-8.80%	-7.47%	-5.78%	-8.22%
1994	1,870,353.00	122,530.00	241,578.00	(119,048)	-6.37%	-12.55%	-11.54%	-12.86%	-9.15%	-19.95%	-16.77%	-8.47%	-7.34%	-5.84%
1995	5,159,212.00	287,613.00	945,396.00	(657,783)	-12.75%	-11.05%	-12.65%	-12.06%	-12.82%	-10.43%	-17.63%	-15.57%	-9.63%	-8.72%
1996	1,700,872.00	68,785.00	431,278.00	(362,493)	-21.31%	-14.87%	-13.05%	-13.93%	-13.21%	-13.80%	-11.57%	-17.99%	-16.08%	-10.59%
1997	2,402,522.00	144,366.00	365,288.00	(220,922)	-9.20%	-14.22%	-13.40%	-12.22%	-13.11%	-12.61%	-13.15%	-11.27%	-16.94%	-15.31%
1998	2,123,681.00	(4,117.00)	329,891.00	(334,008)	-15.73%	-12.26%	-14.73%	-13.83%	-12.78%	-13.46%	-12.98%	-13.44%	-11.72%	-16.82%
1999	2,140,164.00	499,705.00	335,508.00	164,197	7.67%	-3.98%	-5.86%	-9.00%	-10.43%	-9.94%	-10.98%	-10.80%	-11.32%	-9.91%
2000	5,933,577.00	48,117.00	1,176,442.00	(1,128,325)	-19.02%	-11.94%	-12.73%	-12.06%	-13.16%	-13.05%	-12.46%	-12.95%	-12.66%	-13.00%
2001	7,643.65	(26,011.06)	56,991.16	(83,002)	-1085.90%	-20.39%	-12.96%	-13.53%	-12.71%	-13.73%	-13.47%	-12.85%	-13.29%	-12.97%
2002	444,385.39	(890.14)	(890.14)	O O	0.00%	-18.36%	-18.97%	-12.28%	-12.97%	-12.27%	-13.32%	-13.17%	-12.59%	-13.05%
2003	611,133.12	(208.82)	402,143.71	(402,353)	-65.84%	-38.12%	-45.65%	-23.06%	-15.86%	-15.84%	-14.67%	-15.41%	-14.74%	-14.04%
2004	1,918,984.37	153,620.07	389,605.93	(235,986)	-12.30%	-25.23%	-21.46%	-24.19%	-20.75%	-15.24%	-15.32%	-14.38%	-15.06%	-14.53%
2005	518,771.35	11,528.28	216,410.21	(204,882)	-39.49%	-18.08%	-27.66%	-24.14%	-26.46%	-21.78%	-16.33%	-16.24%	-15.19%	-15.77%
2006	2,176,283.33	0.00	257,631.31	(257,631)	-11.84%	-17.16%	-15.14%	-21.07%	-19.42%	-20.85%	-19.91%	-15.62%	-15.63%	-14.79%
2007	3,664,101.97	221,414.42	1,316,457.60	(1,095,043)	-29.89%	-23.16%	-24.49%	-21.67%	-24.70%	-23.53%	-24.40%	-22.31%	-18.62%	-18.31%
2008	3,455,741.01	341,107.61	719,926.58	(378,819)	-10.96%	-20.70%	-18.63%	-19.73%	-18.51%	-20.86%	-20.13%	-20.77%	-20.21%	-17.35%
2009	2,042,576.99	376,189.90	586,428.02	(210,238)	-10.29%	-10.71%	-18.38%	-17.12%	-18.10%	-17.29%	-19.36%	-18.78%	-19.33%	-19.24%
2010	3,222,362.41	130,964.11	2,165,848.18	(2,034,884)	-63.15%	-42.64%	-30.09%	-30.03%	-27.31%	-27.73%	-25.99%	-27.37%	-26.70%	-27.14%
2011	1,686,462.96	307,362.57	332,428.37	(25,066)	-1.49%	-41.96%	-32.66%	-25.45%	-26.61%	-24.63%	-25.09%	-23.78%	-25.11%	-24.54%
2012	2,559,246.27	184,444.03	917,217.39	(732,773)	-28.63%	-17.85%	-37.40%	-31.57%	-26.08%	-26.92%	-25.17%	-25.56%	-24.36%	-25.52%
2013	4,358,314.65	2,214,953.72	1,851,534.10	363,420	8.34%	-5.34%	-4.58%	-20.54%	-19.03%	-17.42%	-19.60%	-18.87%	-19.32%	-18.79%
2014	721,592.23	11,363.66	1,184,771.10	(1,173,407)	-162.61%	-15.94%	-20.20%	-16.81%	-28.71%	-26.13%	-23.23%	-24.35%	-23.21%	-23.56%
2015	3,966,153.70	153,570.40	1,513,650.14	(1,360,080)	-34.29%	-54.04%	-23.99%	-25.01%	-22.03%	-30.05%	-27.88%	-25.22%	-25.89%	-24.79%
2016	3,043,289.12	13,126.29	309,404.58	(296,278)	-9.74%	-23.63%	-36.60%	-20.40%	-21.84%	-19.74%	-26.89%	-25.32%	-23.34%	-24.18%
2017	2,170,650.52	126,805.98	733,589.60	(606,784)	-27.95%	-17.32%	-24.65%	-34.71%	-21.55%	-22.63%	-20.70%	-27.00%	-25.56%	-23.71%
2018	5,689,074.48	34,040.28	2,480,463.70	(2,446,423)	-43.00%	-38.85%	-30.72%	-31.67%	-37.73%	-27.67%	-27.78%	-25.95%	-30.32%	-28.93%
2019	8,041,561.91	273,887.58	3,731,146.98	(3,457,259)	-42.99%	-43.00%	-40.94%	-35.93%	-35.65%	-39.52%	-32.07%	-31.78%	-30.20%	-33.19%
2020	7,963,322.10	113,773.07	4,395,264.12	(4,281,491)	-53.77%	-48.35%	-46.95%	-45.22%	-41.21%	-40.32%	-43.11%	-36.88%	-36.33%	-34.87%
2021	1,941,949.95	6,925.63	1,122,559.10	(1,115,633)	-57.45%	-54.49%	-49.34%	-47.81%	-46.14%	-42.30%	-41.33%	-43.94%	-37.93%	-37.34%

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Xcel Energy Electric Plant Poles, Towers, and Fixtures Account 364 1980-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	997,429.00	1,077,699.00	1,134,786.00	(57,087)	-5.72%	Guiv. 70	Ouiv. 70	Guiv. 70	- Cuiv. 70	Guiv. 70	- Ouiv. 70	Ouiv. 70	- Ouiv. 70	Ouiv. 70
1981	995,763.00	850,505.00	1,142,620.00	(292,115)	-29.34%	-17.52%								
1982	859,241.00	750,335.00	904,844.00	(154,509)	-17.98%	-24.08%	-17.66%							
1983	722,959.00	553,596.00	833,553.00	(279,957)	-38.72%	-27.46%	-28.18%	-21.92%						
1984	811,245.00	634,607.00	990,768.00	(356,161)	-43.90%	-41.46%	-33.03%	-31.95%	-25.98%					
1985	869,691.00	862,825.00	1,068,316.00	(205,491)	-23.63%	-33.41%	-35.01%	-30.53%	-30.25%	-25.59%				
1986	761,199.00	721,560.00	1,019,111.00	(297,551)	-39.09%	-30.84%	-35.18%	-35.99%	-32.15%	-31.59%	-27.30%			
1987	940,055.00	438,215.00	1,115,316.00	(677,101)	-72.03%	-57.29%	-45.90%	-45.42%	-44.24%	-39.70%	-37.97%	-33.34%		
1988	782,576.00	593,197.00	928,440.00	(335,243)	-42.84%	-58.77%	-52.74%	-45.19%	-44.94%	-44.02%	-40.13%	-38.53%	-34.30%	
1989	840,122.00	537,074.00	1,005,727.00	(468,653)	-55.78%	-49.54%	-57.79%	-53.51%	-47.31%	-46.76%	-45.74%	-42.12%	-40.44%	-36.41%
1990	954,826.00	382,133.00	1,115,170.00	(733,037)	-76.77%	-66.95%	-59.63%	-62.94%	-58.70%	-52.77%	-51.57%	-50.18%	-46.51%	-44.51%
1991	952,268.00	316,848.00	1,178,838.00	(861,990)	-90.52%	-83.64%	-75.12%	-67.96%	-68.82%	-64.49%	-58.67%	-56.93%	-55.21%	-51.44%
1992	920,840.00	273,420.00	1,548,982.00	(1,275,562)	-138.52%	-114.12%	-101.51%	-91.04%	-82.56%	-80.72%	-75.57%	-69.14%	-66.53%	-64.18%
1993	886,974.00	273,526.00	1,457,836.00	(1,184,310)	-133.52%	-136.07%	-120.35%	-109.15%	-99.31%	-91.03%	-88.18%	-82.87%	-76.36%	-73.34%
1994	735,765.00	273,404.00	1,202,388.00	(928,984)	-126.26%	-130.23%	-133.23%	-121.60%	-111.98%	-103.06%	-95.30%	-92.18%	-86.98%	-80.61%
1995	1,053,000.00	332,152.00	1,386,330.00	(1,054,178)	-100.11%	-110.87%	-118.38%	-123.54%	-116.62%	-109.71%	-102.57%	-96.01%	-93.21%	-88.55%
1996	1,330,016.00	450,572.00	1,468,879.00	(1,018,307)	-76.56%	-86.97%	-96.24%	-104.49%	-110.85%	-107.56%	-103.26%	-98.06%	-92.95%	-90.86%
1997	1,267,093.00	382,023.00	1,529,412.00	(1,147,389)	-90.55%	-83.39%	-88.21%	-94.60%	-101.14%	-106.70%	-104.54%	-101.27%	-97.00%	-92.64%
1998	1,659,671.00	538,137.00	1,847,881.00	(1,309,744)	-78.92%	-83.95%	-81.64%	-85.31%	-90.29%	-95.82%	-100.83%	-99.71%	-97.47%	-94.17%
1999	1,909,168.00	1,175,239.00	2,373,833.00	(1,198,594)	-62.78%	-70.28%	-75.60%	-75.80%	-79.35%	-83.69%	-88.69%	-93.39%	-93.13%	-91.79%
2000	1,918,722.00	545,808.00	2,086,404.00	(1,540,596)	-80.29%	-71.56%	-73.78%	-76.93%	-76.87%	-79.55%	-83.03%	-87.19%	-91.24%	-91.18%
2001	1,332,653.16	172,763.58	1,799,296.68	(1,626,533)	-122.05%	-97.41%	-84.60%	-83.22%	-84.36%	-83.26%	-84.96%	-87.67%	-91.03%	-94.39%
2002	739,363.65	55,756.79	795,800.40	(740,044)	-100.09%	-114.22%	-97.91%	-86.54%	-84.87%	-85.68%	-84.49%	-85.96%	-88.44%	-91.55%
2003	640,353.26	0.00	463,688.74	(463,689)	-72.41%	-87.24%	-104.35%	-94.38%	-85.16%	-83.89%	-84.78%	-83.77%	-85.22%	-87.62%
2004	923,703.11	0.00	282,566.38	(282,566)	-30.59%	-47.71%	-64.53%	-85.61%	-83.77%	-78.40%	-78.50%	-79.97%	-79.58%	-81.27%
2005	876,455.79	0.00	488,383.47	(488,383)	-55.72%	-42.83%	-50.59%	-62.10%	-79.80%	-79.95%	-76.02%	-76.50%	-78.08%	-77.92%
2006	1,328,528.18	5,788.00	647,766.94	(641,979)	-48.32%	-51.26%	-45.16%	-49.79%	-58.04%	-72.64%	-74.54%	-72.21%	-73.20%	-74.94%
2007	832,465.81	0.00	4,027,184.12	(4,027,184)	-483.77%	-216.07%	-169.80%	-137.34%	-128.30%	-124.40%	-123.93%	-114.18%	-104.84%	-101.30%
2008	984,341.32	0.00	1,819,603.36	(1,819,603)	-184.85%	-321.82%	-206.30%	-173.48%	-146.79%	-138.27%	-133.80%	-131.76%	-121.45%	-111.70%
2009	661,009.15	0.00	1,827,129.46	(1,827,129)	-276.42%	-221.64%	-309.70%	-218.47%	-188.01%	-162.08%	-152.89%	-147.30%	-143.25%	-131.45%
2010	912,450.17	0.00	1,538,628.63	(1,538,629)	-168.63%	-213.91%	-202.73%	-271.74%	-208.84%	-184.85%	-162.99%	-154.89%	-149.76%	-145.76%
2011	1,690,351.66	0.00	2,664,541.08	(2,664,541)	-157.63%	-161.49%	-184.76%	-184.78%	-233.77%	-195.33%	-178.54%	-161.89%	-155.42%	-151.15%
2012	946,050.94	1,532,622.44	2,846,295.47	(1,313,673)	-138.86%	-150.90%	-155.45%	-174.45%	-176.42%	-218.87%	-188.07%	-173.98%	-159.51%	-153.82%
2013	913,712.57	1,067,617.58	2,799,057.00	(1,731,439)	-189.49%	-163.74%	-160.83%	-162.42%	-177.13%	-178.38%	-215.01%	-188.23%	-175.53%	-162.23%
2014	1,144,346.03	1,171,481.10	2,778,791.64	(1,607,311)	-140.46%	-162.23%	-154.87%	-155.86%	-157.94%	-170.43%	-172.39%	-204.45%	-182.42%	-171.63%
2015	1,468,427.79	670,363.28	3,394,593.62	(2,724,230)	-185.52%	-165.78%	-171.93%	-164.93%	-162.93%	-163.66%	-173.30%	-174.60%	-201.54%	-182.84%
2016 2017	605,770.12	679,237.35	5,991,341.77	(5,312,104)	-876.92%	-387.44%	-299.63%	-275.28%	-249.86%	-226.83%	-219.92%	-224.39%	-220.22% -279.84%	-241.82%
2017	701,685.11	1,948,961.13	8,537,762.95	(6,588,802)	-939.00%	-910.23%	-526.86%	-414.07% -474.90%	-371.62%	-333.52%	-293.72%	-280.11%		-270.51%
2018	1,115,896.83 1,039,340.89	756,354.54 166,009.09	4,613,431.26	(3,857,077)	-345.65% -325.41%	-574.71% -335.89%	-650.26% -484.02%	-474.90% -552.75%	-398.91% -443.40%	-366.75% -386.34%	-335.48%	-300.47% -334.17%	-287.81% -303.16%	-287.06% -291.52%
2019	1,039,340.89	1,722,911.60	3,548,161.21 6,982,574.55	(3,382,152) (5,259,663)	-325.41% -435.12%	-335.89% -384.40%	-484.02% -371.55%	-552.75% -469.48%	-443.40% -522.32%	-386.34% -441.77%	-360.60% -394.43%	-334.17% -371.59%	-303.16%	-291.52% -317.89%
2020	490,709.20	281,666.58	6,888,109.28	(6,606,443)	-435.12% -1346.31%	-384.40% -698.22%	-556.74%	-495.63%	-522.32% -563.91%	-600.64%	-394.43% -508.71%	-371.59% -454.51%	-347.51% -426.64%	-317.89%
2021	490,709.20	201,000.00	0,000,109.20	(0,000,443)	-1040.3170	-030.2270	-550.74%	-493.03%	-303.9170	-000.04%	-300.7 170	-434.3170	-420.0470	-380.30%

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Xcel Energy Electric Plant Overhead Conductors and Devices Account 365 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History	0-1	Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
<u>Year</u> 1980	Retirements 1,206,570.00	Salvage 1,215,879.00	812,525.00	Salvage 403,354	Salv. % 33.43%	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1981	1,348,144.00	813,255.00	1,023,266.00	(210,011)	-15.58%	7.57%								
1982	1,184,273.00	891,439.00	861,742.00	29.697	2.51%	-7.12%	5.97%							
1983	983,821.00	705,168.00	719,722.00	(14,554)	-1.48%	0.70%	-5.54%	4.41%						
1984	1,142,514.00	1,223,869.00	923,090.00	300.779	26.33%	13.46%	9.54%	2.27%	8.68%					
1985	1,287,338.00	1,219,214.00	1,018,726.00	200,488	15.57%	20.63%	14.26%	11.23%	5.15%	9.92%				
1986	1,006,210.00	1,104,204.00	886,423.00	217,781	21.64%	18.24%	20.93%	15.94%	13.10%	7.54%	11.37%			
1987	1,271,033.00	874,009.00	991,850.00	(117,841)	-9.27%	4.39%	8.43%	12.77%	10.31%	8.96%	4.94%	8.59%		
1988	1,102,260.00	1,250,157.00	893,030.00	357,127	32.40%	10.08%	13.52%	14.09%	16.50%	13.89%	12.20%	8.19%	11.08%	
1989	1,364,652.00	814,344.00	1,001,622.00	(187,278)	-13.72%	6.89%	1.39%	5.69%	7.80%	10.75%	9.27%	8.42%	5.39%	8.23%
1990	1,518,591.00	763,122.00	968,484.00	(205,362)	-13.52%	-13.62%	-0.89%	-2.92%	1.03%	3.51%	6.51%	5.70%	5.35%	3.04%
1991	1,373,240.00	516,756.00	1,100,444.00	(583,688)	-42.50%	-27.29%	-22.94%	-11.55%	-11.12%	-6.80%	-3.57%	-0.18%	-0.29%	-0.02%
1992	2,644,759.00	478,960.00	1,670,950.00	(1,191,990)	-45.07%	-44.19%	-35.78%	-31.42%	-22.63%	-20.80%	-16.65%	-13.06%	-9.52%	-8.94%
1993	2,405,576.00	323,269.00	1,490,514.00	(1,167,245)	-48.52%	-46.71%	-45.81%	-39.64%	-35.84%	-28.61%	-26.51%	-22.69%	-19.16%	-15.73%
1994	1,906,308.00	382,459.00	1,138,160.00	(755,701)	-39.64%	-44.60%	-44.78%	-44.40%	-39.64%	-36.49%	-30.32%	-28.35%	-24.90%	-21.62%
1995	1,999,112.00	736,309.00	1,327,071.00	(590,762)	-29.55%	-34.48%	-39.83%	-41.38%	-41.53%	-37.94%	-35.44%	-30.21%	-28.51%	-25.46%
1996	2,458,589.00	603,448.00	1,311,527.00	(708,079)	-28.80%	-29.14%	-32.28%	-36.74%	-38.67%	-39.08%	-36.37%	-34.40%	-30.01%	-28.55%
1997	2,231,917.00	560,259.00	1,303,589.00	(743,330)	-33.30%	-30.94%	-30.53%	-32.55%	-36.04%	-37.79%	-38.22%	-35.95%	-34.26%	-30.39%
1998	2,976,280.00	751,165.00	1,692,351.00	(941,186)	-31.62%	-32.34%	-31.21%	-30.86%	-32.31%	-35.10%	-36.69%	-37.13%	-35.29%	-33.88%
1999	3,519,349.00	1,165,780.00	2,105,564.00	(939,784)	-26.70%	-28.96%	-30.07%	-29.79%	-29.75%	-31.00%	-33.41%	-34.94%	-35.43%	-33.98%
2000	3,583,144.00	599,171.00	1,853,315.00	(1,254,144)	-35.00%	-30.89%	-31.11%	-31.50%	-31.05%	-30.88%	-31.77%	-33.68%	-34.95%	-35.36%
2001	2,245,746.94	186,079.51	1,521,713.46	(1,335,634)	-59.47%	-44.43%	-37.76%	-36.28%	-35.82%	-34.81%	-34.25%	-34.74%	-36.17%	-37.07%
2002	267,023.32	6,396.46	1,177,045.40	(1,170,649)	-438.41%	-99.74%	-61.69%	-48.88%	-44.80%	-43.07%	-41.04%	-39.85%	-39.83%	-40.72%
2003	1,321,733.83	70,481.49	8,622.78	61,859	4.68%	-69.79%	-63.75%	-49.86%	-42.41%	-40.10%	-39.16%	-37.79%	-36.99%	-37.22%
2004	2,180,897.01	515,567.28	372,909.40	142,658	6.54%	5.84%	-25.63%	-38.26%	-37.05%	-34.27%	-33.78%	-33.72%	-33.14%	-32.83%
2005	3,285,767.18	490,005.10	1,348,785.79	(858,781)	-26.14%	-13.10%	-9.64%	-25.87%	-33.98%	-34.26%	-32.64%	-32.49%	-32.57%	-32.18%
2006	3,588,071.22	578,188.59	1,216,234.05	(638,045)	-17.78%	-21.78%	-14.96%	-12.45%	-23.14%	-29.47%	-30.67%	-29.97%	-30.19%	-30.46%
2007	6,258,147.50	681,882.43	3,036,373.43	(2,354,491)	-37.62%	-30.39%	-29.33%	-24.22%	-21.92%	-28.50%	-32.14%	-32.59%	-31.80%	-31.78%
2008	6,843,323.26	1,074,260.89	1,662,865.20	(588,604)	-8.60%	-22.46%	-21.46%	-22.23%	-19.40%	-18.04%	-22.77%	-25.94%	-27.04%	-27.00%
2009	4,581,574.11	435,034.28	1,876,982.35	(1,441,948)	-31.47%	-17.77%	-24.80%	-23.61%	-23.95%	-21.46%	-20.23%	-24.18%	-26.77%	-27.63%
2010	5,179,417.07	571,162.57	1,512,856.92	(941,694)	-18.18%	-24.42%	-17.90%	-23.30%	-22.55%	-22.95%	-20.93%	-19.91%	-23.25%	-25.52%
2011	9,863,938.00	778,236.49	2,802,065.45	(2,023,829)	-20.52%	-19.71%	-22.46%	-18.88%	-22.46%	-22.00%	-22.34%	-20.83%	-20.05%	-22.63%
2012	7,662,905.27	593,007.42	3,125,148.10	(2,532,141)	-33.04%	-25.99%	-24.21%	-25.43%	-22.06%	-24.47%	-23.92%	-24.08%	-22.73%	-22.01%
2013	7,423,787.29	1,845,697.49	3,267,263.30	(1,421,566)	-19.15%	-26.21%	-23.96%	-22.96%	-24.09%	-21.54%	-23.64%	-23.23%	-23.41%	-22.26%
2013	9,008,226.10	3231119.55	5,218,128.97	(1,421,500)	-19.15%	-20.74%	-23.96%	-23.45%	-24.09%	-21.54%	-23.64%	-23.23%	-23.41%	-22.26%
2014	7,110,568.09	305896.14	3,007,452.24	(2,701,556)	-37.99%	-20.74%	-24.00% -25.95%	-27.69%	-25.97%	-25.10%	-21.63%	-23.39% -23.65%	-25.00%	-23.22% -24.63%
2016	2,883,108.00	218762.76	5,047,648.24	(4,828,885)	-167.49%	-75.35%	-50.09%	-41.40%	-25.97%	-25.10%	-23.67%	-23.05%	-30.50%	-31.16%
2017	2,719,141.50	492063.29	6,399,103.45	(5,907,040)	-217.24%	-191.64%	-105.70%	-71.01%	-57.80%	-52.65%	-45.86%	-43.09%	-42.15%	-38.52%
2017	4,475,795.40	605061.86	3,772,605.43	(3,167,544)	-70.77%	-126.12%	-137.96%	-96.60%	-70.97%	-59.53%	-54.61%	-48.04%	-45.29%	-44.25%
2019	3,818,960.86	99252.42	3,838,901.40	(3,739,649)	-97.92%	-83.27%	-116.35%	-126.96%	-96.84%	-74.40%	-63.44%	-58.28%	-51.50%	-48.63%
2020	7,583,227.54	1367394.49	8,426,985.31	(7,059,591)	-93.09%	-94.71%	-87.96%	-106.87%	-115.00%	-95.85%	-78.17%	-68.44%	-63.29%	-56.55%
2021	2,880,478.98	354600.51	6,327,445.57	(5,972,845)	-207.36%	-124.55%	-117.43%	-106.30%	-120.34%	-125.92%	-106.06%	-87.36%	-76.79%	-70.76%
202 .	2,000, 0.00	00.000.01	-,02.,0.01	(3,5.2,5.0)	201.0070	.2		.00.0070	.20.0.70	.20.0270	.00.0070	00070		

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Xcel Energy Electric Plant Underground Conduit Account 366 1980-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	87,626.00	263,113.00	35,992.00	227,121	259.19%									
1981	153,243.00	285,943.00	48,113.00	237,830	155.20%	193.03%								
1982	70,298.00	68,384.00	67,679.00	705	1.00%	106.71%	149.65%							
1983	87,920.00	136,677.00	48,879.00	87,798	99.86%	55.94%	104.77%	138.68%						
1984	89,831.00	58,144.00	37,340.00	20,804	23.16%	61.10%	44.07%	86.50%	117.45%					
1985	125,149.00	428,363.00	43,028.00	385,335	307.90%	188.92%	163.07%	132.54%	139.14%	156.27%				
1986	98,818.00	446,485.00	51,961.00	394,524	399.24%	348.20%	255.15%	221.17%	188.38%	180.24%	189.95%			
1987	156,712.00	774,890.00	102,067.00	672,823	429.34%	417.70%	381.60%	313.17%	279.58%	248.44%	230.16%	233.09%	040 740/	
1988	136,359.00	472,096.00	57,192.00	414,904	304.27%	371.15%	378.23%	361.21%	311.17%	284.43%	258.39%	241.17%	242.74%	044 040/
1989 1990	230,601.00 1,253,640.00	342,776.00 544,563.00	134,559.00 106,837.00	208,217 437,726	90.29% 34.92%	169.81% 43.52%	247.47% 65.46%	271.57% 97.54%	277.65% 113.44%	250.35% 125.60%	236.05% 121.20%	219.46% 120.33%	210.89% 116.61%	214.31% 119.07%
1991	265,292.00	283,435.00	124,229.00	159,206	60.01%	39.30%	46.02%	64.69%	92.67%	106.82%	117.92%	114.31%	113.79%	110.63%
1992	679,154.00	257,592.00	189,751.00	67,841	9.99%	24.04%	30.24%	35.94%	50.21%	72.04%	83.50%	93.04%	90.97%	91.22%
1993	236,075.00	22,618.00	126,605.00	(103,987)	-44.05%	-3.95%	10.42%	23.04%	28.86%	42.27%	62.77%	73.65%	82.86%	81.23%
1994	207,963.00	355,249.00	97,881.00	257,368	123.76%	34.54%	19.70%	27.40%	30.97%	35.73%	47.90%	66.78%	76.84%	85.37%
1995	157.297.00	176.532.00	124.802.00	51,730	32.89%	84.62%	34.11%	21.32%	27.96%	31.07%	35.58%	47.15%	65.18%	74.82%
1996	75,286.00	43,887.00	114,390.00	(70,503)	-93.65%	-8.07%	54.16%	19.89%	14.93%	22.31%	27.81%	32.45%	43.88%	61.66%
1997	178,315.00	832,358.00	75,488.00	756,870	424.46%	270.65%	179.63%	160.85%	104.27%	62.53%	62.16%	50.97%	53.74%	63.72%
1998	409,975.00	270,319.00	123,277.00	147,042	35.87%	153.65%	125.59%	107.83%	111.05%	82.10%	56.91%	57.28%	49.19%	51.75%
1999	534,118.00	169,728.00	115,914.00	53,814	10.08%	21.28%	85.33%	74.08%	69.30%	76.54%	60.72%	46.82%	48.09%	43.96%
2000	265,029.00	130,300.00	77,995.00	52,305	19.74%	13.28%	20.94%	72.80%	64.23%	61.19%	68.31%	55.46%	44.20%	45.59%
2001	138,922.45	17,074.35	63,949.94	(46,876)	-33.74%	1.34%	6.32%	15.30%	63.10%	55.73%	53.69%	61.10%	49.83%	40.44%
2002	46,710.18	1,179.93	54,776.97	(53,597)	-114.74%	-54.12%	-10.69%	0.57%	10.95%	57.82%	50.90%	49.33%	57.02%	46.41%
2003	210,418.06	0.00	2,980.91	(2,981)	-1.42%	-22.00%	-26.12%	-7.74%	0.22%	9.33%	50.83%	44.98%	44.04%	51.49%
2004	82,296.26	0.00	93,947.31	(93,947)	-114.16%	-33.11%	-44.35%	-41.27%	-19.52%	-7.15%	3.30%	43.55%	38.23%	37.83%
2005	368,295.31	0.00	463,129.86	(463,130)	-125.75%	-123.63%	-84.73%	-86.71%	-78.02%	-54.71%	-33.69%	-19.82%	15.64%	12.08%
2006 2007	749,130.43	0.00	150,174.28	(150,174)	-20.05%	-54.89%	-58.95%	-50.37%	-52.43%	-50.80%	-40.76%	-29.42%	-19.88%	6.68%
	216,824.26	0.00	544,491.27	(544,491)	-251.12%	-71.91%	-86.77%	-88.37%	-77.12%	-78.17%	-74.77%	-62.71%	-47.83%	-36.47%
2008	174,689.18	0.00	120,236.12	(120,236)	-68.83%	-169.78%	-71.44%	-84.70%	-86.22%	-76.32%	-77.29%	-74.24%	-63.19%	-49.14%
2009	116,985.36	0.00	197,695.85	(197,696)	-168.99%	-109.00%	-169.60%	-80.52%	-90.76%	-91.89%	-81.97%	-82.75%	-79.51%	-68.41%
2010	3,903,610.81	0.00	117,180.54	(117,181)	-3.00%	-7.83%	-10.37%	-22.20%	-21.89%	-28.81%	-30.06%	-29.02%	-29.71%	-29.80%
2011	253,493.84	0.00	706,087.49	(706,087)	-278.54%	-19.80%	-23.89%	-25.65%	-36.13%	-33.91%	-39.75%	-40.80%	-39.43%	-40.01%
2012	417,242.35	103,903.27	432,653.66	(328,750)	-78.79%	-154.28%	-25.18%	-28.77%	-30.21%	-39.63%	-37.12%	-42.38%	-43.32%	-41.96%
2013	211,273.63	141,133.41	957,849.01	(816,716)	-386.57%	-182.25%	-209.92%	-41.14%	-44.19%	-45.04%	-53.48%	-49.33%	-53.72%	-54.49%
2014	171,408.96	37,893.49	890,787.55	(852,894)	-497.58%	-436.29%	-249.82%	-256.73%	-56.92%	-59.51%	-59.82%	-67.41%	-61.70%	-65.28%
2015	407,020.62	124,882.44	694,991.52	(570,109)	-140.07%	-246.01%	-283.62%	-212.81%	-224.22%	-63.23%	-65.49%	-65.59%	-72.44%	-66.51%
2016	137,180.60	140,373.01	1,273,472.71	(1,133,100)	-825.99%	-312.97%	-357.19%	-363.89%	-275.39%	-275.89%	-82.25%	-84.06%	-83.60%	-89.64%
2017	415,636.44	123.644.18	210,617.56	(86,973)	-20.93%	-220.70%	-186.51%	-233.64%	-257.71%	-215.29%	-223.25%	-77.94%	-79.71%	-79.40%
2017	220,513.94	45,518.59	836,356.38	(790,838)	-358.63%	-137.99%	-260.03%	-218.67%	-254.03%	-271.95%	-231.25%	-236.62%	-88.03%	-89.54%
2019	291,793.70	11,890.19	1,111,246.21	(1,099,356)	-376.76%	-368.96%	-213.07%	-292.01%	-250.00%	-275.82%	-288.44%	-249.94%	-252.81%	-101.13%
2020	376,504.80	337,480.88	542,715.63	(205,235)	-54.51%	-195.21%	-235.76%	-167.30%	-229.98%	-210.19%	-234.57%	-248.96%	-222.16%	-227.08%
2021	250,623.76	576,598.48	775,056.42	(198,458)	-79.19%	-64.37%	-163.57%	-201.32%	-153.10%	-207.65%	-194.55%	-217.42%	-231.82%	-209.80%
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Xcel Energy Electric Plant Underground Conductor and Devices Account 367 1950-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	888,210.00	759,053.00	194,068.00	564,985	63.61%									
1981	1,019,372.00	1,181,797.00	219,113.00	962,684	94.44%	80.08%								
1982	757,411.00	986,943.00	202,108.00	784,835	103.62%	98.35%	86.77%							
1983	835,466.00	583,706.00	185,935.00	397,771	47.61%	74.24%	82.12%	77.43%						
1984	1,292,634.00	684,497.00	344,377.00	340,120	26.31%	34.67%	52.77%	63.65%	63.64%					
1985	1,513,861.00	980,441.00	251,807.00	728,634	48.13%	38.08%	40.27%	51.17%	59.31%	59.92%				
1986	1,455,156.00	1,947,266.00	262,666.00	1,684,600	115.77%	81.28%	64.61%	61.82%	67.23%	71.26%	70.39%			
1987	2,004,356.00	1,925,561.00	222,726.00	1,702,835	84.96%	97.92%	82.76%	71.12%	68.35%	71.75%	74.36%	73.38%		
1988	1,919,447.00	1,454,247.00	349,073.00	1,105,174	57.58%	71.56%	83.52%	75.75%	67.94%	66.06%	68.97%	71.37%	70.78%	
1989	2,647,807.00	2,020,800.00	342,965.00	1,677,835	63.37%	60.93%	68.26%	76.87%	72.31%	66.82%	65.45%	67.77%	69.80%	69.41%
1990	2,499,163.00	2,617,246.00	301,019.00	2,316,227	92.68%	77.60%	72.16%	74.99%	80.63%	76.54%	71.67%	70.25%	71.95%	73.38%
1991	2,299,456.00	934,202.00	362,628.00	571,574	24.86%	60.18%	61.31%	60.55%	64.85%	70.63%	68.25%	64.78%	63.91%	65.66%
1992	3,833,100.00	1,551,960.00	513,259.00	1,038,701	27.10%	26.26%	45.49%	49.69%	50.83%	55.33%	60.61%	59.57%	57.36%	56.96%
1993	3,281,693.00	1,203,248.00	402,337.00	800,911	24.41%	25.86%	25.61%	39.68%	43.99%	45.57%	49.84%	54.65%	54.19%	52.61%
1994	2,349,744.00	605,218.00	266,802.00	338,416	14.40%	20.23%	23.01%	23.37%	35.52%	39.88%	41.68%	45.84%	50.41%	50.26%
1995	2,680,366.00	1,490,184.00	269,941.00	1,220,243	45.53%	30.99%	28.39%	27.98%	27.48%	37.10%	40.65%	42.16%	45.81%	49.89%
1996	2,735,038.00	1,791,988.00	343,383.00	1,448,605	52.96%	49.28%	38.73%	34.47%	32.57%	31.54%	39.31%	42.16%	43.38%	46.55%
1997	3,142,168.00	1,115,533.00	438,616.00	676,917	21.54%	36.17%	39.10%	33.78%	31.61%	30.65%	29.99%	36.86%	39.62%	40.87%
1998	5,347,677.00	1,336,742.00	434,643.00	902,099	16.87%	18.60%	26.97%	30.55%	28.21%	27.57%	27.50%	27.26%	33.06%	35.67%
1999	5,617,672.00	1,676,053.00	513,006.00	1,163,047	20.70%	18.83%	19.44%	24.88%	27.72%	26.29%	26.04%	26.18%	26.08%	31.01%
2000	5,265,406.00	885,172.00	384,847.00	500,325	9.50%	15.28%	15.81%	16.74%	21.22%	23.85%	23.03%	23.18%	23.62%	23.69%
2001	5,171,356.47	79,101.72	548,631.87	(469,530)	-9.08%	0.30%	7.44%	9.79%	11.30%	15.47%	18.16%	17.89%	18.49%	19.33%
2002	3,761,757.98	90,111.66	272,122.09	(182,010)	-4.84%	-7.29%	-1.07%	5.11%	7.61%	9.15%	13.01%	15.60%	15.52%	16.26%
2003	1,478,220.85	78,826.17	6,219.58	72,607	4.91%	-2.09%	-5.56%	-0.50%	5.09%	7.46%	8.94%	12.64%	15.15%	15.10%
2004	2,482,443.72	586,853.37	190,980.32	395,873	15.95%	11.83%	3.71%	-1.42%	1.75%	6.23%	8.18%	9.48%	12.88%	15.20%
2005	4,275,419.00	637,591.46	1,669,831.24	(1,032,240)	-24.14%	-9.42%	-6.85%	-6.22%	-7.08%	-3.19%	1.60%	4.04%	5.55%	8.85%
2006	2,307,105.93	371,771.41	519,821.69	(148,050)	-6.42%	-17.93%	-8.65%	-6.75%	-6.25%	-7.00%	-3.49%	0.99%	3.37%	4.84%
2007	1,825,677.87	308,130.40	1,246,596.29	(938,466)	-51.40%	-26.29%	-25.20%	-15.82%	-13.34%	-11.36%	-10.81%	-6.78%	-1.98%	0.70%
2008	2,991,702.48	469,635.71	541,187.86	(71,552)	-2.39%	-20.97%	-16.25%	-19.21%	-12.93%	-11.21%	-9.96%	-9.77%	-6.34%	-2.02%
2009	3,401,648.35	322,996.77	624,811.03	(301,814)	-8.87%	-5.84%	-15.96%	-13.87%	-16.84%	-12.13%	-10.79%	-9.79%	-9.66%	-6.60%
2010	3,636,044.01	400,966.41	440,596.85	(39,630)	-1.09%	-4.85%	-4.12%	-11.40%	-10.59%	-13.73%	-10.21%	-9.21%	-8.58%	-8.66%
2011	4,905,454.46	387,026.33	310,598.83	76,428	1.56%	0.43%	-2.22%	-2.25%	-7.61%	-7.46%	-10.52%	-7.97%	-7.28%	-6.98%
2012	3,260,903.71	508,128.74	866,812.62	(358,684)	-11.00%	-3.46%	-2.73%	-4.10%	-3.82%	-8.16%	-7.98%	-10.58%	-8.31%	-7.67%
2013	3,534,601.28	46,990.94	777,204.05	(730,213)	-20.66%	-16.02%	-8.65%	-6.86%	-7.23%	-6.56%	-10.04%	-9.71%	-11.76%	-9.65%
		,	,	,										
2014	4,450,101.11	412,589.08	781,050.75	(368,462)	-8.28%	-13.76%	-12.96%	-8.55%	-7.18%	-7.43%	-6.85%	-9.76%	-9.50%	-11.31%
2015	4,231,060.44	396,563.99	894,877.58	(498,314)	-11.78%	-9.98%	-13.07%	-12.64%	-9.22%	-7.99%	-8.10%	-7.54%	-10.02%	-9.78%
2016	2,301,580.33	332,009.55	5,469,140.99	(5,137,131)	-223.20%	-86.27%	-54.67%	-46.39%	-39.90%	-30.93%	-26.81%	-24.76%	-22.71%	-24.23%
2017	2,540,802.53	563,780.91	6,131,418.91	(5,567,638)	-219.13%	-221.06%	-123.47%	-85.57%	-72.12%	-62.31%	-49.89%	-43.74%	-40.06%	-36.87%
2018	3,841,670.62	190,960.48	1,114,105.07	(923,145)	-24.03%	-101.70%	-133.90%	-93.89%	-71.95%	-63.28%	-56.22%	-46.47%	-41.42%	-38.36%
2019	3,535,303.19	167,593.37	449,618.71	(282,025)	-7.98%	-16.34%	-68.29%	-97.47%	-75.43%	-61.13%	-55.28%	-50.06%	-42.30%	-38.16%
2020	1,470,117.34	1,208,292.88	1,808,816.44	(600,524)	-40.85%	-17.63%	-20.41%	-64.75%	-91.39%	-72.59%	-59.80%	-54.46%	-49.60%	-42.23%
2021	3,163,637.21	1,242,204.71	1,402,449.36	(160,245)	-5.07%	-16.42%	-12.77%	-16.37%	-51.77%	-75.18%	-62.46%	-53.02%	-49.08%	-45.24%
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Xcel Energy Electric Plant Line Transformers Amortized Account 368 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	3,157,312.00	463,967.00	39,476.00	424,491	13.44%							,		
2001	29,649.99	85,129.03	14,809.08	70,320	237.17%	15.53%								
2002	2,024.81	0.00	44.85	(45)	-2.22%	221.86%	15.51%							
2003	64,060.10	0.00	(1,880.77)	1,881	2.94%	2.78%	75.37%	15.27%						
2004	331,002.99	75,525.81	238,090.20	(162,564)	-49.11%	-40.67%	-40.48%	-21.19%	9.32%					
2005	187,210.57	142,429.70	236,716.95	(94,287)	-50.36%	-49.56%	-43.79%	-43.64%	-30.08%	6.36%				
2006	46,568,278.57	441,330.69	285,212.16	156,119	0.34%	0.13%	-0.21%	-0.21%	-0.21%	-0.06%	0.79%			
2007	3,215,229.38	1,057,852.23	2,444,464.03	(1,386,612)	-43.13%	-2.47%	-2.65%	-2.96%	-2.95%	-2.95%	-2.81%	-1.85%		
2008	3,984,588.18	(17,746.33)	131,948.63	(149,695)	-3.76%	-21.34%	-2.57%	-2.73%	-3.02%	-3.01%	-3.01%	-2.88%	-1.98%	
2009	5,751,237.20 *	0.00	0.00	0	0.00%	-1.54%	-11.86%	-2.32%	-2.47%	-2.73%	-2.72%	-2.72%	-2.60%	-1.80%
2010	13,890,058.42 *	53,847.51	1,351,824.40	(1,297,977)	-9.34%	-6.61%	-6.13%	-10.56%	-3.65%	-3.77%	-3.97%	-3.96%	-3.96%	-3.87%
2011	6,846,073.72 *	0.00	1,297.27	(1,297)	-0.02%	-6.27%	-4.91%	-4.76%	-8.42%	-3.34%	-3.45%	-3.64%	-3.63%	-3.63%
2012	20,580,190.12	3,160.89	0.00	3,161	0.02%	0.01%	-3.14%	-2.75%	-2.83%	-5.22%	-2.65%	-2.74%	-2.89%	-2.89%
2013	7,923,285.00	77,228.10	1,963,282.68	(1,886,055)	-23.80%	-6.61%	-5.33%	-6.46%	-5.79%	-5.65%	-7.59%	-4.19%	-4.27%	-4.41%
2014	6,044,706.67	0.00	633,047.40	(633,047)	-10.47%	-18.03%	-7.28%	-6.08%	-6.90%	-6.25%	-6.10%	-7.84%	-4.53%	-4.60%
2015	6,266,381.11	0.00	626,212.04	(626,212)	-9.99%	-10.23%	-15.54%	-7.70%	-6.60%	-7.22%	-6.60%	-6.44%	-8.02%	-4.81%
2016	9,847,176.98	0.00	153.85	(154)	0.00%	-3.89%	-5.68%	-10.46%	-6.20%	-5.47%	-6.22%	-5.76%	-5.66%	-7.09%
2017	12,971,819.47	507,628.21	17,131.10	490,497	3.78%	2.15%	-0.47%	-2.19%	-6.17%	-4.17%	-3.76%	-4.68%	-4.38%	-4.36%
2018	12,905,669.75	44,289.04	48,745.79	(4,457)	-0.03%	1.88%	1.36%	-0.33%	-1.61%	-4.75%	-3.47%	-3.19%	-4.07%	-3.84%
2019	12,801,949.03	1,737,556.38	3,234,733.93	(1,497,178)	-11.69%	-5.84%	-2.61%	-2.08%	-2.99%	-3.73%	-6.05%	-4.65%	-4.32%	-4.95%
2020	10,042,505.83	526,143.13	707,593.98	(181,451)	-1.81%	-7.35%	-4.71%	-2.45%	-2.04%	-2.81%	-3.46%	-5.50%	-4.36%	-4.08%
2021	12,800,618.49	26,783.43	2,638,756.08	(2,611,973)	-20.41%	-12.23%	-12.04%	-8.85%	-6.18%	-5.33%	-5.71%	-6.05%	-7.59%	-6.19%

^{*} Includes 2012 Pro Forma Ret

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Xcel Energy Electric Plant Underground Services Account 368010 Capacitors Amortized 2000-2011

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	152,100.00	(2,012.00)	4,585.00	(6,597)	-4.34%									
2001	115,175.28	2,575.90	3,999.66	(1,424)	-1.24%	-3.00%								
2002	45,274.07	583.97	15,704.59	(15,121)	-33.40%	-10.31%	-7.40%							
2003	97,701.57	0.00	143.03	(143)	-0.15%	-10.68%	-6.46%	-5.68%						
2004	101,496.92	0.00	14,090.13	(14,090)	-13.88%	-7.15%	-12.01%	-8.56%	-7.30%					
2005	114,919.65	0.00	28,728.11	(28,728)	-25.00%	-19.79%	-13.68%	-16.16%	-12.54%	-10.55%				
2006	335,227.10	0.00	77,589.78	(77,590)	-23.15%	-23.62%	-21.83%	-18.57%	-19.53%	-16.93%	-14.94%			
2007	1,659,713.11	0.00	120,936.07	(120,936)	-7.29%	-9.95%	-10.77%	-10.91%	-10.46%	-10.90%	-10.45%	-10.09%		
2008	190,807.69	0.00	19,203.86	(19,204)	-10.06%	-7.57%	-9.96%	-10.71%	-10.85%	-10.43%	-10.84%	-10.42%	-10.09%	
2009	148,111.13	9,193.25	55,286.64	(46,093)	-31.12%	-19.27%	-9.32%	-11.30%	-11.95%	-12.02%	-11.59%	-11.95%	-11.51%	-11.14%
2010	127,405.36	33,100.31	14,377.29	18,723	14.70%	-9.93%	-9.99%	-7.88%	-9.96%	-10.63%	-10.75%	-10.38%	-10.75%	-10.38%
2011	119,972.82 *	0.00	67,746.03	(67,746)	-56.47%	-19.82%	-24.05%	-19.50%	-10.47%	-12.12%	-12.67%	-12.71%	-12.29%	-12.61%
2012	161,800.63	18,106.96	25,229.66	(7,123)	-4.40%	-26.57%	-13.72%	-18.35%	-16.23%	-10.07%	-11.66%	-12.20%	-12.26%	-11.87%
2013	110,393.92	22.60	48,372.66	(48,350)	-43.80%	-20.38%	-31.42%	-20.11%	-22.55%	-19.78%	-11.55%	-12.91%	-13.38%	-13.39%
2014	2,489,478.16	41,110.69	45,088.26	(3,978)	-0.16%	-2.01%	-2.15%	-4.41%	-3.60%	-4.90%	-5.19%	-5.89%	-6.97%	-7.35%
2015	410,776.66	(7.33)	51,543.96	(51,551)	-12.55%	-1.91%	-3.45%	-3.50%	-5.43%	-4.68%	-5.78%	-5.99%	-6.39%	-7.37%
2016	71,203.39	158.11	24,028.59	(23,870)	-33.52%	-15.65%	-2.67%	-4.15%	-4.16%	-6.02%	-5.27%	-6.32%	-6.51%	-6.74%
2017	210,092.22	17,768.07	49,864.63	(32,097)	-15.28%	-19.90%	-15.54%	-3.50%	-4.86%	-4.83%	-6.57%	-5.84%	-6.81%	-6.96%
2018	122,900.96	1,947.94	10,053.35	(8,105)	-6.60%	-12.07%	-15.85%	-14.19%	-3.62%	-4.92%	-4.89%	-6.57%	-5.86%	-6.80%
2019	168,789.39	1,005.64	16,998.73	(15,993)	-9.48%	-8.26%	-11.20%	-13.97%	-13.38%	-3.90%	-5.13%	-5.10%	-6.70%	-6.01%
2020	184,583.68	0.00	168,572.01	(168,572)	-91.33%	-52.23%	-40.45%	-32.75%	-32.82%	-25.69%	-8.32%	-9.35%	-9.15%	-10.55%
2021	41,913.85	1.80	53,621.51	(53,620)	-127.93%	-98.10%	-60.26%	-47.53%	-38.23%	-37.81%	-29.23%	-9.67%	-10.66%	-10.40%

^{*} Includes 2012 Pro Forma Ret

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Xcel Energy Electric Plant Overhead Services Account 369 Overhead 1955-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	404,209.00	142,608.00	550,526.00	(407,918)	-100.92%									
1981	401,709.00	466,315.00	531,504.00	(65,189)	-16.23%	-58.70%								
1982	375,243.00	141,582.00	394,170.00	(252,588)	-67.31%	-40.90%	-61.44%							
1983	341,936.00	158,070.00	282,496.00	(124,426)	-36.39%	-52.57%	-39.52%	-55.82%						
1984	318,512.00	305,507.00	349,803.00	(44,296)	-13.91%	-25.55%	-40.68%	-33.85%	-48.57%					
1985	374,154.00	206,022.00	447,537.00	(241,515)	-64.55%	-41.26%	-39.65%	-47.01%	-40.19%	-51.27%				
1986	287,274.00	174,066.00	382,817.00	(208,751)	-72.67%	-68.07%	-50.47%	-46.83%	-51.36%	-44.63%	-53.72%			
1987	311,152.00	167,006.00	369,964.00	(202,958)	-65.23%	-68.80%	-67.16%	-54.03%	-50.33%	-53.51%	-47.29%	-54.99%		
1988	303,333.00	218,902.00	360,992.00	(142,090)	-46.84%	-56.15%	-61.41%	-62.33%	-52.66%	-49.79%	-52.63%	-47.24%	-54.20%	
1989	317,185.00	108,619.00	357,208.00	(248,589)	-78.37%	-62.96%	-63.72%	-65.83%	-65.53%	-56.93%	-53.81%	-55.74%	-50.50%	-56.43%
1990	363,158.00	276,239.00	337,830.00	(61,591)	-16.96%	-45.59%	-45.98%	-50.60%	-54.61%	-56.51%	-50.55%	-48.70%	-51.03%	-46.91%
1991	330,587.00	229,707.00	331,833.00	(102,126)	-30.89%	-23.60%	-40.78%	-42.18%	-46.59%	-50.51%	-52.81%	-48.05%	-46.70%	-49.03%
1992	339,603.00	47,509.00	409,498.00	(361,989)	-106.59%	-69.25%	-50.87%	-57.33%	-55.41%	-56.96%	-58.97%	-59.76%	-54.80%	-52.89%
1993	322,985.00	14,027.00	365,822.00	(351,795)	-108.92%	-107.73%	-82.15%	-64.70%	-67.29%	-64.15%	-64.30%	-65.23%	-65.14%	-60.15%
1994	300,586.00	25,875.00	345,031.00	(319,156)	-106.18%	-107.60%	-107.24%	-87.73%	-72.22%	-73.21%	-69.70%	-69.16%	-69.51%	-68.94%
1995	300,617.00	34,172.00	337,189.00	(303,017)	-100.80%	-103.49%	-105.39%	-105.71%	-90.20%	-76.61%	-76.86%	-73.32%	-72.45%	-72.47%
1996	435,457.00	38,479.00	349,321.00	(310,842)	-71.38%	-83.40%	-90.00%	-94.50%	-96.91%	-86.16%	-75.66%	-75.98%	-73.04%	-72.31%
1997	249,074.00	54,203.00	258,592.00	(204,389)	-82.06%	-75.27%	-83.06%	-88.46%	-92.57%	-95.01%	-85.71%	-76.26%	-76.49%	-73.73%
1998	524,311.00	79,562.00	419,657.00	(340,095)	-64.87%	-70.40%	-70.76%	-76.74%	-81.63%	-85.76%	-88.62%	-81.81%	-74.38%	-74.74%
1999	388,976.00	52,904.00	345,228.00	(292,324)	-75.15%	-69.25%	-71.99%	-71.83%	-76.41%	-80.48%	-84.12%	-86.79%	-81.00%	-74.46%
2000	461,222.00	27,061.00	357,227.00	(330,166)	-71.59%	-73.22%	-70.03%	-71.88%	-71.77%	-75.47%	-78.94%	-82.19%	-84.68%	-79.81%
2001	354,624.11	13,183.85	426,127.63	(412,944)	-116.45%	-91.08%	-85.94%	-79.55%	-79.87%	-78.34%	-80.82%	-83.35%	-85.83%	-87.74%
2002	249,468.16	19,893.11	259,968.59	(240,075)	-96.23%	-108.10%	-92.29%	-87.71%	-81.65%	-81.70%	-80.01%	-82.12%	-84.34%	-86.55%
2003	0.00	0.00	45,729.37	(45,729)	NA	-114.57%	-115.67%	-96.58%	-90.85%	-83.97%	-83.75%	-81.73%	-83.66%	-85.74%
2004	52,803.86	0.00	124,165.07	(124,165)	-235.14%	-321.75%	-135.63%	-125.27%	-103.13%	-95.91%	-87.89%	-87.26%	-84.71%	-86.32%
2005	144,544.72	0.00	285,411.18	(285,411)	-197.46%	-207.54%	-230.71%	-155.63%	-138.29%	-113.93%	-104.79%	-95.17%	-93.83%	-90.41%
2006	979,421.18	0.00	375,647.12	(375,647)	-38.35%	-58.81%	-66.73%	-70.61%	-75.09%	-83.33%	-80.91%	-80.06%	-77.54%	-77.87%
2007	81,302.42	0.00	1,336,427.32	(1,336,427)	-1643.77%	-161.41%	-165.73%	-168.64%	-172.28%	-159.69%	-151.46%	-135.60%	-126.93%	-116.88%
2008	1,633,914.31	0.00	617,067.11	(617,067)	-37.77%	-113.89%	-86.44%	-92.09%	-94.70%	-96.28%	-96.28%	-98.32%	-95.21%	-93.41%
2009	36,807.46	0.00	669,232.95	(669,233)	-1818.20%	-76.99%	-149.70%	-109.77%	-114.18%	-116.36%	-117.92%	-116.22%	-116.24%	-111.09%
2010	773,152.90	0.00	557,916.31	(557,916)	-72.16%	-151.51%	-75.46%	-125.96%	-101.47%	-105.28%	-107.13%	-108.36%	-107.60%	-108.33%
2011	909,949.12	0.00	574,424.07	(574,424)	-63.13%	-67.28%	-104.75%	-72.12%	-109.31%	-93.57%	-96.86%	-98.45%	-99.44%	-99.27%
2012	371,600.00	3,001.72	643,882.01	(640,880)	-172.47%	-94.83%	-86.30%	-116.78%	-82.13%	-115.48%	-99.70%	-102.56%	-103.97%	-104.88%
2013	528,693.23	4,171.67	604,319.20	(600,148)	-113.52%	-137.85%	-100.29%	-91.87%	-116.12%	-86.03%	-115.24%	-101.07%	-103.62%	-104.88%
2014	142,189.16	8,384.50	410,582.51	(402,198)	-282.86%	-149.41%	-157.63%	-113.58%	-101.83%	-124.70%	-92.39%	-120.56%	-105.81%	-108.17%
2015	181,819.01	2,957.88	669,866.36	(666,908)	-366.80%	-329.96%	-195.76%	-188.69%	-135.16%	-118.40%	-139.65%	-103.29%	-130.17%	-114.22%
2016	631,972.14	2,345.69	666,117.86	(663,772)	-105.03%	-163.52%	-181.27%	-157.14%	-160.21%	-128.27%	-116.02%	-133.54%	-103.50%	-127.17%
2017	578,769.69	30,003.49	739,610.07	(709,607)	-122.61%	-113.43%	-146.51%	-159.15%	-147.45%	-151.27%	-127.29%	-116.94%	-132.01%	-105.41%
2018	222,842.90	7,258.88	589,022.13	(581,763)	-261.06%	-161.10%	-136.38%	-162.32%	-172.07%	-158.53%	-160.48%	-135.65%	-124.34%	-138.58%
2019	68,096.76	1,489.94	811,148.90	(809,659)	-1188.98%	-478.25%	-241.58%	-184.11%	-203.84%	-210.00%	-188.33%	-186.17%	-155.38%	-140.78%
2020	130,771.32	171.95	474,206.50	(474,035)	-362.49%	-645.50%	-442.35%	-257.38%	-198.40%	-215.28%	-220.19%	-197.50%	-194.24%	-162.57%
2021	117,459.63	0.00	795,251.45	(795,251)	-677.04%	-511.33%	-657.21%	-493.48%	-301.48%	-230.53%	-243.36%	-246.07%	-219.14%	-213.31%

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Xcel Energy Electric Plant Underground Services Account 369 Underground 1955-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	49,478.00	15,843.00	15,337.00	506	1.02%									
1981	98,858.00	15,858.00	18,490.00	(2,632)	-2.66%	-1.43%								
1982	43,641.00	18,004.00	15,589.00	2,415	5.53%	-0.15%	0.15%							
1983	65,978.00	9,466.00	18,018.00	(8,552)	-12.96%	-5.60%	-4.21%	-3.20%						
1984	37,283.00	129,166.00	15,003.00	114,163	306.21%	102.28%	73.54%	42.88%	35.87%					
1985	65,036.00	169,810.00	21,408.00	148,402	228.18%	256.61%	150.93%	120.99%	81.66%	70.59%				
1986	100,730.00	269,003.00	27,453.00	241,550	239.80%	235.24%	248.27%	184.21%	159.27%	120.37%	107.56%			
1987	38,717.00	154,076.00	19,941.00	134,135	346.45%	269.41%	256.30%	263.99%	204.62%	179.89%	139.81%	126.07%		
1988	74,248.00	293,910.00	20,441.00	273,469	368.32%	360.82%	303.78%	286.14%	288.51%	236.44%	212.76%	172.16%	157.41%	
1989	169,392.00	59,375.00	21,720.00	37,655	22.23%	127.70%	157.69%	179.28%	186.38%	195.58%	170.63%	158.52%	135.56%	126.60%
1990	120,584.00	310,179.00	12,478.00	297,701	246.88%	115.65%	167.16%	184.38%	195.47%	199.21%	205.79%	184.31%	173.41%	152.04%
1991	131,823.00	271,154.00	8,896.00	262,258	198.95%	221.85%	141.68%	175.60%	187.97%	196.19%	199.16%	204.57%	186.71%	177.38%
1992	499,644.00	159,773.00	21,882.00	137,891	27.60%	63.37%	92.79%	79.82%	101.33%	110.51%	121.98%	127.74%	133.11%	125.72%
1993	255,702.00	127,189.00	13,467.00	113,722	44.47%	33.31%	57.92%	80.53%	72.14%	89.72%	97.42%	107.73%	113.11%	117.93%
1994	36,913.00	138,817.00	8,874.00	129,943	352.03%	83.27%	48.16%	69.67%	90.13%	80.65%	97.23%	104.50%	114.05%	119.02%
1995	83,862.00	168,189.00	15,740.00	152,449	181.79%	233.82%	105.22%	60.95%	79.00%	96.94%	87.19%	102.40%	109.10%	117.81%
1996	104,526.00	223,492.00	21,081.00	202,411	193.65%	188.37%	215.18%	124.43%	75.09%	89.77%	105.14%	95.12%	108.86%	114.93%
1997	79,911.00	333,743.00	25,611.00	308,132	385.59%	276.81%	247.11%	259.80%	161.64%	98.49%	109.60%	122.20%	110.78%	123.06%
1998	71,191.00	37,307.00	9,144.00	28,163	39.56%	222.56%	210.74%	203.59%	218.14%	147.89%	94.78%	105.65%	117.95%	107.52%
1999	90,394.00	81,695.00	13,289.00	68,406	75.68%	59.76%	167.58%	175.45%	176.69%	190.55%	138.86%	93.37%	103.65%	115.36%
2000	24,903.00	82,666.00	7,259.00	75,407	302.80%	124.73%	92.22%	180.22%	184.00%	183.60%	196.24%	144.32%	97.55%	107.25%
2001	43,576.41	567.32	6,891.07	(6,324)	-14.51%	100.88%	86.54%	72.00%	152.85%	163.13%	166.27%	179.08%	135.57%	93.77%
2002	250,811.25	0.20	2,993.56	(2,993)	-1.19%	-3.16%	20.70%	32.83%	33.83%	83.95%	101.19%	110.21%	121.56%	102.64%
2003	0.00	0.00	396.92	(397)	NA.	-1.35%	-3.30%	20.57%	32.73%	33.74%	83.88%	101.13%	110.16%	121.51%
2004	19,081.75	0.00	29,044.64	(29,045)	-152.21%	-154.29%	-12.02%	-12.36%	10.83%	24.50%	26.65%	76.11%	94.06%	103.64%
2005	26,575.18	0.00	20,899.71	(20,900)	-78.64%	-109.39%	-110.26%	-17.99%	-17.54%	4.32%	18.48%	21.33%	69.33%	87.61%
2006	441,543.77	0.00	29,723.52	(29,724)	-6.73%	-10.81%	-16.35%	-16.43%	-11.25%	-11.44%	-1.73%	6.07%	8.53%	37.28%
2007	47,883.34	0.00	(16,798.86)	16,799	35.08%	-2.64%	-6.56%	-11.75%	-11.82%	-8.43%	-8.75%	0.33%	7.54%	9.78%
2008	192,597.23	0.00	50,960.47	(50,960)	-26.46%	-14.21%	-9.37%	-11.97%	-15.64%	-15.70%	-11.98%	-12.09%	-4.60%	1.78%
2009	94,302.58	0.00	22,992.70	(22,993)	-24.38%	-25.78%	-17.07%	-11.19%	-13.42%	-16.65%	-16.69%	-13.07%	-13.13%	-6.23%
2010	681,236.82	0.00	26,477.56	(26,478)	-3.89%	-6.38%	-10.37%	-8.23%	-7.78%	-9.05%	-10.86%	-10.89%	-9.50%	-9.62%
2011	2,711,801.60	0.00	40,934.43	(40,934)	-1.51%	-1.99%	-2.59%	-3.84%	-3.34%	-3.70%	-4.18%	-4.85%	-4.85%	-4.65%
2012	15,359.22	549.10	29,849.63	(29,301)	-190.77%	-2.58%	-2.84%	-3.42%	-4.62%	-4.11%	-4.39%	-4.86%	-5.52%	-5.53%
2013	52,766.25	6,273.85	32,865.37	(26,592)	-50.39%	-82.04%	-3.48%	-3.56%	-4.11%	-5.26%	-4.75%	-4.96%	-5.42%	-6.07%
2014	24,955.42	8,984.99	27,478.73	(18,494)	-74.11%	-58.01%	-79.92%	-4.11%	-4.07%	-4.60%	-5.72%	-5.21%	-5.36%	-5.82%
2015	39,619.15	1,352.23	26,438.15	(25,086)	-63.32%	-67.49%	-59.80%	-74.96%	-4.94%	-4.73%	-5.25%	-6.32%	-5.80%	-5.90%
2016	253,784.59	2,868.24	96,575.33	(93,707)	-36.92%	-40.49%	-43.12%	-44.16%	-49.98%	-7.56%	-6.89%	-7.32%	-8.23%	-7.72%
2017	783,320.96	9,223.89	127,578.71	(118,355)	-15.11%	-20.45%	-22.02%	-23.20%	-24.45%	-26.63%	-9.08%	-8.31%	-8.63%	-9.34%
2017	162,916.77	7,383.03	111,258.41	(103,875)	-63.76%	-23.49%	-26.33%	-27.51%	-24.43%	-29.31%	-31.17%	-11.28%	-10.22%	-10.49%
2019	171,426.02	(682.00)	36,945.49	(37,627)	-21.95%	-42.32%	-23.25%	-25.78%	-26.83%	-27.66%	-28.46%	-30.12%	-11.72%	-10.63%
2020	157,722.93	15,657.62	189,046.17	(173,389)	-109.93%	-64.11%	-63.99%	-33.97%	-34.46%	-35.19%	-35.80%	-36.27%	-37.69%	-15.26%
2020	621,164.83	3,468.75	22,308.61	(18,840)	-3.03%	-24.68%	-24.19%	-29.98%	-34.46%	-25.38%	-26.07%	-36.27%	-27.16%	-28.26%
2021	021,104.03	5,400.75	22,000.01	(10,040)	-3.03 /0	-24.00/0	-24.13/0	-23.3070	-23.04 /0	-20.0070	-20.07 /0	-20.0170	-21.10/0	-20.2070

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Xcel Energy Electric Plant Meters Account 370 Amortized 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	10,592,788.00	42,596.00	(30,318.00)	72,914	0.69%									
2001	3,182.01	85,129.03	14,809.08	70,320	2209.92%	1.35%								
2002		75,525.81	44.85	75,481	NA	4582.04%	2.06%							
2003		142,429.70	(1,880.77)	144,310	NA	NA	9117.24%	3.43%						
2004		441,330.69	238,090.20	203,240	NA	NA	NA	15504.41%	5.34%					
2005			236,716.95	(236,717)	NA	NA	NA	NA	8065.18%	3.11%				
2006	22,937,302.29		285,212.16	(285,212)	-1.24%	-2.28%	-1.39%	-0.76%	-0.43%	-0.12%	0.13%			
2007	2,666,205.29		789,129.09	(789,129)	-29.60%	-4.20%	-5.12%	-4.33%	-3.76%	-3.47%	-3.19%	-2.06%		
2008	3,503,615.62	0.00	0.00	0	0.00%	-12.79%	-3.69%	-4.50%	-3.81%	-3.31%	-3.05%	-2.81%	-1.88%	
2009	0.00	0.00	0.00	0	NA	0.00%	-12.79%	-3.69%	-4.50%	-3.81%	-3.31%	-3.05%	-2.81%	-1.88%
2010	0.00	2,583.00	493,066.28	(490,483)	NA	NA	-14.00%	-20.74%	-5.38%	-6.19%	-5.49%	-5.00%	-4.74%	-4.49%
2011	0.00	0.00	0.00	0	NA	NA	NA	-14.00%	-20.74%	-5.38%	-6.19%	-5.49%	-5.00%	-4.74%
2012	0.00	0.00	0.00	0	NA	NA	NA	NA	-14.00%	-20.74%	-5.38%	-6.19%	-5.49%	-5.00%
2013	0.00	18,007.46	587,691.32	(569,684)	NA	NA	NA	NA	NA	-30.26%	-29.97%	-7.33%	-8.15%	-7.45%
2014	5,067,823.04	7,982.53	249,747.23	(241,765)	-4.77%	-16.01%	-16.01%	-16.01%	-25.69%	-25.69%	-15.19%	-18.61%	-6.95%	-7.65%
2015	4,471,117.39	24,493.19	383,683.63	(359,190)	-8.03%	-6.30%	-12.27%	-12.27%	-12.27%	-17.41%	-17.41%	-12.74%	-15.60%	-7.08%
2016	5,082,204.03	2,373.17	0.00	2,373	0.05%	-3.74%	-4.09%	-7.99%	-7.99%	-7.99%	-11.34%	-11.34%	-9.15%	-11.77%
2017	8,543,574.42	0.00	0.00	0	0.00%	0.02%	-1.97%	-2.58%	-5.04%	-5.04%	-5.04%	-7.16%	-7.16%	-6.22%
2018	7,435,669.43	21,251.33	0.00	21,251	0.29%	0.13%	0.11%	-1.31%	-1.89%	-3.75%	-3.75%	-3.75%	-5.35%	-5.35%
2019	8,225,452.62	12,085.74	1,965,980.57	(1,953,895)	-23.75%	-12.34%	-7.98%	-6.59%	-6.78%	-6.52%	-7.99%	-7.99%	-7.99%	-9.25%
2020	13,967,033.04	9,034.47	(252,080.58)	261,115	1.87%	-7.63%	-5.64%	-4.38%	-3.86%	-4.25%	-4.30%	-5.38%	-5.38%	-5.38%
2021	9,878,242.29	15,578.30	1,366,611.72	(1,351,033)	-13.68%	-4.57%	-9.49%	-7.65%	-6.29%	-5.68%	-5.87%	-5.78%	-6.69%	-6.69%

Xcel Energy Electric Plant Old Meters Account 370010 Amortized 2009-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2009	4,990,400.94 *			0	0.00%									
2010	6,616,113.61 *	0.00	0.00	0	0.00%	0.00%								
2011	3,451,141.43 *	0.00	0.00	0	0.00%	0.00%	0.00%							
2012	15,057,655.98			0	0.00%	0.00%	0.00%	0.00%						
2013	1,949,430.60			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2014				0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2015				0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2016				0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%		
2017				0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018				0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2019				0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%
2020				0	NA	0.00%	0.00%	0.00%						
2021				0	NA	0.00%	0.00%							

^{*} Includes Pro Forma 2012 Ret

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Xcel Energy Electric Plant Street Lighting and Signal Systems Account 373 1950-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	176,462.00	58,673.00	68,525.00	(9,852)	-5.58%									
1981	148,300.00	53,533.00	77,910.00	(24,377)	-16.44%	-10.54%	44.000							
1982	136,777.00	40,811.00	60,339.00	(19,528)	-14.28%	-15.40%	-11.65%	40.000						
1983	118,008.00	31,606.00	52,320.00	(20,714)	-17.55%	-15.79%	-16.03%	-12.85%						
1984	716,245.00	50,749.00	159,086.00	(108,337)	-15.13%	-15.47%	-15.30%	-15.45%	-14.11%	4= 000/				
1985	1,387,873.00	34,400.00	259,605.00	(225,205)	-16.23%	-15.85%	-15.94%	-15.85%	-15.88%	-15.20%	45 450/			
1986	1,035,741.00	33,923.00	200,721.00	(166,798)	-16.10%	-16.17%	-15.94%	-15.99%	-15.92%	-15.95%	-15.45%	44.040/		
1987	1,333,674.00	25,756.00	199,503.00	(173,747)	-13.03%	-14.37%	-15.06%	-15.07%	-15.13%	-15.11%	-15.15%	-14.81%	44.070/	
1988	683,151.00	19,557.00	112,551.00	(92,994)	-13.61%	-13.23%	-14.20%	-14.84%	-14.88%	-14.94%	-14.92%	-14.96%	-14.67%	44.500/
1989	275,407.00	30,142.00	61,300.00	(31,158)	-11.31%	-12.95%	-13.00%	-13.96%	-14.63%	-14.69%	-14.76%	-14.74%	-14.79%	-14.52%
1990	137,365.00	25,917.00	42,208.00	(16,291)	-11.86%	-11.50%	-12.82%	-12.93%	-13.88%	-14.55%	-14.62%	-14.69%	-14.68%	-14.72%
1991	148,600.00	17,776.00	48,019.00	(30,243)	-20.35%	-16.27%	-13.84%	-13.71%	-13.36%	-14.15%	-14.72%	-14.77%	-14.83%	-14.82%
1992 1993	133,996.00	34,465.00	49,760.00	(15,295)	-11.41%	-16.11%	-14.72%	-13.37%	-13.49%	-13.26%	-14.05%	-14.64%	-14.70%	-14.75%
	128,840.00	27,467.00	59,703.00	(32,236)	-25.02%	-18.08%	-18.90%	-17.14%	-15.19%	-14.48%	-13.80%	-14.41%	-14.89%	-14.92%
1994	165,798.00	71,286.00	53,578.00	17,708	10.68%	-4.93%	-6.96%	-10.41%	-10.69%	-10.86%	-11.98%	-12.45%	-13.38%	-14.11%
1995	138,413.00	(24,541.00)	53,423.00	(77,964)	-56.33%	-19.81%	-21.36%	-19.01%	-19.29%	-18.09%	-16.44%	-15.37% -17.17%	-14.38%	-14.81%
1996	110,953.00	28,296.00	55,590.00	(27,294)	-24.60%	-42.21%	-21.09%	-22.02%	-19.92%	-20.00%	-18.84%		-15.90%	-14.73%
1997	97,668.00	53,905.00	70,996.00	(17,091)	-17.50%	-21.28%	-35.26%	-20.40%	-21.33%	-19.62%	-19.74%	-18.72%	-17.19%	-15.98%
1998	176,142.00	34,429.00	92,376.00	(57,947)	-32.90%	-27.41%	-26.60%	-34.46%	-23.60%	-23.82%	-22.08%	-21.84%	-20.74%	-19.02%
1999 2000	200,837.00	6,915.00	13,148.00	(6,233)	-3.10%	-17.02%	-17.12%	-18.54%	-25.76%	-18.97%	-19.74%	-18.77%	-18.95%	-18.27%
2000	258,392.00	17,517.00	13,006.00	4,511	1.75%	-0.37%	-9.39%	-10.47%	-12.33%	-18.53%	-14.31%	-15.39%	-15.01%	-15.52%
2001	327,423.63 364,342.74	19,419.41 0.00	138,277.25 257,437.11	(118,858) (257,437)	-36.30% -70.66%	-19.52% -54.40%	-15.33% -39.13%	-18.54% -32.84%	-18.45% -32.85%	-19.03% -31.80%	-22.97% -31.28%	-19.19% -33.35%	-19.66%	-19.02% -29.10%
2002	133,070.64		(845.17)	(257,437) 845		-54.40% -51.59%	-39.13% -45.52%	-32.84% -34.24%	-32.85% -29.37%	-31.80%	-31.28% -29.03%	-33.35% -28.73%	-29.38% -30.85%	
2003		0.00			0.64% -6.70%	-51.59% -4.76%	-45.52% -32.43%	-34.24% -33.49%	-29.37% -27.23%		-29.03% -25.13%	-28.73% -24.74%	-30.85%	-27.36% -26.74%
2004	370,266.19	0.00 0.00	24,804.12	(24,804)			-32.43% -11.13%	-33.49%	-27.23% -32.07%	-24.30% -26.89%	-25.13% -24.36%	-24.74% -25.09%	-24.73% -24.75%	-26.74% -24.74%
	234,514.87		58,178.26	(58,178)	-24.81%	-13.72%								
2006 2007	4,732,476.78 454,489.02	0.00	296,301.21	(296,301)	-6.26%	-7.14% -24.40%	-7.11% -24.42%	-6.92% -23.28%	-10.90% -22.75%	-12.25% -25.52%	-11.68% -26.06%	-11.42%	-11.98%	-12.06%
2007	454,489.02 495,676.74	0.00	969,242.98	(969,243)	-213.26%	-24.40% -129.24%		-23.28% -26.74%	-22.75% -25.56%	-25.52% -25.02%	-26.06% -27.47%	-25.01% -27.88%	-24.39%	-24.60%
2009		0.00	258,771.44	(258,771)	-52.21%		-26.82%	-26.74% -30.16%	-25.56% -29.96%	-25.02% -28.71%	-27.47% -28.15%	-27.88%	-26.84% -30.51%	-26.21%
2019	577,607.08 611,057.21	0.00 0.00	363,620.09 397,877.10	(363,620) (397,877)	-62.95% -65.11%	-57.99% -64.06%	-104.18% -60.57%	-30.16% -93.02%	-29.96% -33.27%	-28.71%	-28.15% -31.68%	-30.26% -31.12%	-30.51%	-29.46% -33.06%
2010	600,194.70	0.00	570,643.99	(570,644)	-95.08%	-79.96%	-74.47%	-69.64%	-33.27% -93.47%	-32.99%	-37.82%	-31.12%	-35.80%	-37.28%
2012	550,748.16	359,943.01	834,043.36	(474,100)	-86.08%	-90.77%	-74.47 % -81.87%	-77.20%	-93.47% -72.83%	-36.23% -92.23%	-37.62% -41.52%	-41.04%	-39.57%	-37.26%
2012	811,401.15	218,770.85	617,051.18	(398,280)	-49.09%	-64.04%	-73.54%	-71.54%	-72.63% -69.96%	-92.23% -67.55%	-41.52% -83.70%	-41.04% -42.21%	-39.57 % -41.76%	-40.39%
2013	377,386.09	89,037.19	587,748.20	,	-132.15%	-75.45%	-73.54% -78.82%	-71.54% -82.99%	-79.29%	-07.55% -76.61%	-73.61%	-42.21% -87.78%	-41.76% -45.90%	-40.39% -45.37%
2014	653,196.62	114,164.06	350,716.25	(498,711) (236,552)	-36.21%	-73.45% -71.34%	-76.62% -61.54%	-67.19%	-79.29% -72.78%	-70.01%	-70.30%	-68.39%	-45.90% -81.22%	-45.26%
2016	293,378.89	88,301.86	901,657.95	(813,356)	-277.24%	-110.92%	-116.97%	-91.17%	-72.76% -90.13%	-71.46% -91.03%	-86.97%	-83.87%	-80.71%	-45.26% -91.82%
2016	8,132,676.35	216,758.18	6,024,471.70	(5,807,714)	-277.24% -71.41%	-110.92% -78.58%	-116.97% -75.53%	-91.17% -77.79%	-90.13% -75.52%	-91.03% -76.06%	-86.97% -77.06%	-83.87% -76.45%	-80.71% -75.83%	-91.82% -74.94%
2017	8,132,676.35 565,507.55	229,249.28	1,292,916.23		-71.41% -188.09%	-78.58% -79.00%	-75.53% -85.47%	-77.79% -82.13%	-75.52% -84.01%	-76.06% -81.40%	-77.06% -81.62%	-76.45% -82.30%	-75.83% -81.46%	-74.94% -80.65%
2019	9,359,555.53	54,450.15		(1,063,667)	-63.32%	-79.00% -70.43%	-85.47% -70.87%	-82.13% -74.17%	-84.01% -72.87%	-81.40% -74.02%	-81.62% -73.02%	-82.30% -73.37%	-81.46% -73.98%	-80.65% -73.73%
2019	9,359,555.53 513,613.62	54,450.15 561,522.10	5,981,096.27 1,115,709.62	(5,926,646) (554,188)	-63.32% -107.90%	-70.43% -65.64%	-70.87% -72.27%	-74.17% -71.90%	-72.87% -75.09%	-74.02% -73.79%	-73.02% -74.90%	-73.37% -73.88%	-73.98% -74.20%	-73.73% -74.77%
2020	985,678.48	90.05	1,093,519.69	(1,093,430)	-107.90%	-05.04% -109.89%	-72.27% -69.75%	-71.90% -75.61%	-75.09% -73.86%	-73.79% -76.87%	-74.90% -75.57%	-73.88% -76.60%	-74.20% -75.57%	-74.77% -75.83%
2021	900,070.48	90.05	1,093,519.09	(1,093,430)	-110.93%	-109.09%	-09.75%	-13.01%	-13.00%	-10.01%	-10.01%	-70.00%	-13.31%	-13.0370

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Xcel Energy Electric Plant Structures and Improvements Account 390 1950-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	6,370.00	0.00	7,709.00	(7,709)	-121.02%									
1981	173,834.00	111,604.00	18,817.00	92,787	53.38%	47.21%								
1982	14,412.00	761.00	42,927.00	(42,166)	-292.58%	26.89%	22.05%							
1983	98,647.00	84,795.00	18,951.00	65,844	66.75%	20.94%	40.60%	37.08%						
1984	54,190.00	0.00	156,565.00	(156,565)	-288.92%	-59.36%	-79.45%	-11.76%	-13.76%					
1985	57,917.00	29,112.00	31,629.00	(2,517)	-4.35%	-141.90%	-44.24%	-60.14%	-10.68%	-12.41%				
1986	52,461.00	175.00	51,635.00	(51,460)	-98.09%	-48.90%	-127.94%	-54.97%	-67.31%	-20.84%	-22.23%			
1987	143,639.00	19.00	24,340.00	(24,321)	-16.93%	-38.64%	-30.82%	-76.20%	-41.54%	-50.13%	-19.90%	-20.97%		
1988	56,321.00	3,758.00	19,941.00	(16,183)	-28.73%	-20.26%	-36.43%	-30.44%	-68.87%	-39.99%	-47.61%	-20.66%	-21.63%	
1989	88,645.00	0.00	8,541.00	(8,541)	-9.64%	-17.06%	-16.99%	-29.47%	-25.82%	-57.28%	-35.11%	-41.66%	-19.34%	-20.21%
1990	380,465.00	341,363.00	49,050.00	292,313	76.83%	60.49%	50.93%	36.36%	26.58%	24.29%	3.93%	10.57%	5.96%	13.31%
1991	97,856.00	(1,666.00)	27,014.00	(28,680)	-29.31%	55.12%	44.99%	38.33%	27.98%	19.91%	18.31%	0.43%	6.78%	2.65%
1992	28,292.00	8,252.00	562.00	7,690	27.18%	-16.64%	53.56%	44.15%	37.85%	27.95%	20.15%	18.58%	1.22%	7.33%
1993	3,657.00	500.00	139,211.00	(138,711)	-3793.03%	-410.09%	-123.03%	25.99%	20.72%	16.47%	10.46%	3.77%	3.25%	-13.18%
1994	27,352.00	(140.00)	1,474.00	(1,614)	-5.90%	-452.53%	-223.66%	-102.65%	24.37%	19.55%	15.57%	9.92%	3.47%	2.99%
1995	2,121,264.00	181,208.00	118,450.00	62,758	2.96%	2.85%	-3.60%	-3.20%	-4.33%	7.29%	6.74%	6.03%	4.91%	3.11%
1996	100,921.00	1,353,834.00	0.00	1,353,834	1341.48%	63.75%	62.90%	56.64%	56.28%	52.76%	56.08%	54.03%	52.43%	49.16%
1997	47,802.00	0.00	0.00	1,353,634	0.00%	910.31%	62.41%	61.59%	55.47%	55.12%	51.72%	55.12%	53.14%	51.58%
1997			0.00	-		-6.92%		51.10%						
	436,461.00	(33,522.00)		(33,522)	-7.68%		225.62%		50.53%	45.40%	45.21%	42.66%	46.67%	45.17%
1999	11,020.00	(5,000.00)	0.00	(5,000)	-45.37%	-8.61%	-7.78%	220.61%	50.71%	50.15%	45.03%	44.85%	42.33%	46.36%
2000	183,259.00	(89,376.00)	0.00	(89,376)	-48.77%	-48.58%	-20.28%	-18.85%	157.28%	44.43%	43.96%	39.17%	39.06%	36.87%
2001	7,625.26	0.00	19,755.96	(19,756)	-259.09%	-57.17%	-56.53%	-23.13%	-21.52%	153.25%	43.63%	43.17%	38.40%	38.29%
2002	0.00	0.00	0.00	0	NA	-259.09%	-57.17%	-56.53%	-23.13%	-21.52%	153.25%	43.63%	43.17%	38.40%
2003	0.00	0.00	0.00	0	NA	NA	-259.09%	-57.17%	-56.53%	-23.13%	-21.52%	153.25%	43.63%	43.17%
2004	0.00	0.00	0.00	0	NA	NA	NA	-259.09%	-57.17%	-56.53%	-23.13%	-21.52%	153.25%	43.63%
2005	13,252.19	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	-94.63%	-53.46%	-53.05%	-22.66%	-21.11%	150.71%
2006	75,451.07	0.00	37,835.00	(37,835)	-50.15%	-42.65%	-42.65%	-42.65%	-42.65%	-59.79%	-52.57%	-52.29%	-25.51%	-23.94%
2007	370,702.24	0.00	101,087.71	(101,088)	-27.27%	-31.14%	-30.24%	-30.24%	-30.24%	-30.24%	-33.98%	-38.15%	-38.27%	-26.11%
2008	108,034.00	0.00	14,085.30	(14,085)	-13.04%	-24.06%	-27.61%	-26.96%	-26.96%	-26.96%	-26.96%	-30.04%	-34.57%	-34.72%
2009	0.00	0.00	0.00	0	NA	-13.04%	-24.06%	-27.61%	-26.96%	-26.96%	-26.96%	-26.96%	-30.04%	-34.57%
2010	60,021.39	9,266.33	100.61	9,166	15.27%	15.27%	-2.93%	-19.68%	-23.42%	-22.92%	-22.92%	-22.92%	-22.92%	-25.76%
2011	226,372.54	0.00	276,268.42	(276, 268)	-122.04%	-93.26%	-93.26%	-71.29%	-49.96%	-49.98%	-49.20%	-49.20%	-49.20%	-49.20%
2012	790,839.97	0.00	401,976.44	(401,976)	-50.83%	-66.68%	-62.11%	-62.11%	-57.64%	-50.40%	-50.39%	-49.98%	-49.98%	-49.98%
2013	3,173,978.42	0.00	275,876.00	(275,876)	-8.69%	-17.10%	-22.76%	-22.23%	-22.23%	-22.00%	-22.41%	-22.85%	-22.79%	-22.79%
2014	649,653.97	0.00	160,605.76	(160,606)	-24.72%	-11.42%	-18.17%	-23.03%	-22.56%	-22.56%	-22.35%	-22.69%	-23.07%	-23.02%
2015	1,474,612.80	127,989.67	160,946.97	(32,957)	-2.23%	-9.11%	-8.86%	-14.31%	-18.17%	-17.86%	-17.86%	-17.78%	-18.29%	-18.64%
2016	373,209.38	0.00	142,898.52	(142,899)	-38.29%	-9.52%	-13.47%	-10.80%	-15.70%	-19.30%	-18.99%	-18.99%	-18.89%	-19.32%
2017	1,071,008.25	(1,300.00)	119,673.11	(120,973)	-11.30%	-18.27%	-10.17%	-12.82%	-10.88%	-15.07%	-18.19%	-17.93%	-17.93%	-17.87%
2018	107,445.31	0.00	209.23	(209)	-0.19%	-10.28%	-17.02%	-9.82%	-12.45%	-10.71%	-14.86%	-17.95%	-17.69%	-17.69%
2019	1,654,214.33	0.00	249,679.09	(249,679)	-15.09%	-14.18%	-13.09%	-16.03%	-11.68%	-13.27%	-11.56%	-14.90%	-17.45%	-17.24%
2020	773,052.24	1,339.22	781,549.95	(780,211)	-100.93%	-42.43%	-40.64%	-31.92%	-32.52%	-24.33%	-24.37%	-19.01%	-21.51%	-23.72%
2021	21,520.12	0.00	987.40	(987)	-4.59%	-98.32%	-42.10%	-40.34%	-31.76%	-32.37%	-24.25%	-24.30%	-18.97%	-21.47%
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Xcel Energy Electric Plant Office Furniture and Equipment Account 391 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	0.00			0	NA									·
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	102,809.20			0	0.00%	0.00%	0.00%	0.00%						
2004	173,148.30			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	878,541.66			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	6,885.69			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	44,975.18			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	2,279,662.94	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	318,902.67	0.00	44,017.00	(44,017)	-13.80%	-1.69%	-1.69%	-1.69%	-1.67%	-1.66%	-1.66%	-1.25%	-1.19%	-1.16%
2013	69,717.51	0.00	447.58	(448)	-0.64%	-11.44%	-1.67%	-1.67%	-1.67%	-1.64%	-1.63%	-1.63%	-1.24%	-1.18%
2014	0.00	0.00	4,528.44	(4,528)	NA	-7.14%	-12.61%	-1.84%	-1.84%	-1.84%	-1.81%	-1.80%	-1.80%	-1.36%
2015	527,953.23	0.00	0.00	0	0.00%	-0.86%	-0.83%	-5.35%	-1.53%	-1.53%	-1.53%	-1.51%	-1.51%	-1.51%
2016	167,132.37	0.00	0.00	0	0.00%	0.00%	-0.65%	-0.65%	-4.52%	-1.46%	-1.46%	-1.46%	-1.44%	-1.43%
2017	10,499.89	0.00	0.00	0	0.00%	0.00%	0.00%	-0.64%	-0.64%	-4.48%	-1.45%	-1.45%	-1.45%	-1.43%
2018	0.00	0.00	4,546.73	(4,547)	NA	-43.30%	-2.56%	-0.64%	-1.29%	-1.23%	-4.89%	-1.59%	-1.59%	-1.59%
2019	0.00	0.00	2,887.57	(2,888)	NA	NA	-70.80%	-4.19%	-1.05%	-1.70%	-1.60%	-5.16%	-1.67%	-1.67%
2020	0.09	0.00	0.00	0	0.00%	-3208411.11%	-8260333.33%	-70.80%	-4.19%	-1.05%	-1.70%	-1.60%	-5.16%	-1.67%
2021	918,148.68	0.00	2,442.11	(2,442)	-0.27%	-0.27%	-0.58%	-1.08%	-1.06%	-0.90%	-0.61%	-0.89%	-0.88%	-2.93%

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Network Equipment Account 391 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	16,391,724.99			0	0.00%	0.00%	0.00%	0.00%						
2004	3,665,194.56			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	3,406,259.34			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	1,371,226.93			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	2,157,134.51			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	317,956.31			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	141,403.80			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	5,220,531.63	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	5,878,931.47	0.00	2,011.99	(2,012)	-0.03%	-0.02%	-0.02%	-0.02%	-0.02%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%
2013	1,096,352.42	0.00	500.34	(500)	-0.05%	-0.04%	-0.02%	-0.02%	-0.02%	-0.02%	-0.02%	-0.02%	-0.01%	-0.01%
2014	2,792,103.45	0.00	0.00	0	0.00%	-0.01%	-0.03%	-0.02%	-0.02%	-0.02%	-0.02%	-0.01%	-0.01%	-0.01%
2015	174,104.45	0.00	54,922.07	(54,922)	-31.55%	-1.85%	-1.36%	-0.58%	-0.38%	-0.38%	-0.38%	-0.37%	-0.32%	-0.30%
2016	2,576,702.60	0.00	0.00	O O	0.00%	-2.00%	-0.99%	-0.83%	-0.46%	-0.32%	-0.32%	-0.32%	-0.32%	-0.28%
2017	1,028,105.53	0.00	0.00	0	0.00%	0.00%	-1.45%	-0.84%	-0.72%	-0.42%	-0.31%	-0.31%	-0.30%	-0.30%
2018	5,902,020.88	0.00	0.00	0	0.00%	0.00%	0.00%	-0.57%	-0.44%	-0.41%	-0.30%	-0.23%	-0.23%	-0.23%
2019	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	-0.57%	-0.44%	-0.41%	-0.30%	-0.23%	-0.23%
2020	288,844.52	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	-0.55%	-0.43%	-0.40%	-0.29%	-0.23%
2021	14,401,190.12	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.23%	-0.20%	-0.20%	-0.17%

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Automobiles Account 392 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	0.00			0	NA	NA	NA	NA						
2004	0.00			0	NA	NA	NA	NA	NA					
2005	0.00			0	NA	NA	NA	NA	NA	NA				
2006	0.00			0	NA	NA	NA	NA	NA	NA	NA			
2007	0.00			0	NA	NA	NA	NA	NA	NA	NA	NA		
2008	0.00			0	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2009	0.00			0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2012				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	8,718.11	0.00		0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	0.00	55,723.98		55,724	NA	639.18%	639.18%	639.18%	639.18%	639.18%	639.18%	639.18%	639.18%	639.18%
2017	274,980.50	0.00	0.00	0	0.00%	20.26%	19.64%	19.64%	19.64%	19.64%	19.64%	19.64%	19.64%	19.64%
2018	0.00	2,469.14	0.00	2,469	NA	0.90%	21.16%	20.51%	20.51%	20.51%	20.51%	20.51%	20.51%	20.51%
2019	0.00	14,710.35	5.29	14,705	NA	NA	6.25%	26.51%	25.70%	25.70%	25.70%	25.70%	25.70%	25.70%
2020	0.00	3,219.31	2,134.51	1,085	NA	NA	NA	6.64%	26.90%	26.08%	26.08%	26.08%	26.08%	26.08%
2021	46,133.63	6,495.00	0.00	6,495	14.08%	16.43%	48.31%	53.66%	7.71%	25.06%	24.40%	24.40%	24.40%	24.40%

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Light Trucks Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
 Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	0.00			0	NA	NA	NA	NA						
2004	288,225.50			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	37,507.54		(5,113.58)	5,114	13.63%	13.63%	1.57%	1.57%	1.57%	1.57%	1.57%			
2007	0.00			0	NA	13.63%	13.63%	1.57%	1.57%	1.57%	1.57%	1.57%		
2008	0.00			0	NA	NA	13.63%	13.63%	1.57%	1.57%	1.57%	1.57%	1.57%	
2009	0.00			0	NA	NA	NA	13.63%	13.63%	1.57%	1.57%	1.57%	1.57%	1.57%
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	13.63%	13.63%	1.57%	1.57%	1.57%	1.57%
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	13.63%	13.63%	1.57%	1.57%	1.57%
2012				0	NA	NA	NA	NA	NA	NA	13.63%	13.63%	1.57%	1.57%
2013				0	NA	13.63%	13.63%	1.57%						
2014				0	NA	13.63%	13.63%							
2015	57,114.18	16,242.50	(12,529.03)	28,772	50.38%	50.38%	50.38%	50.38%	50.38%	50.38%	50.38%	50.38%	50.38%	35.81%
2016	653,029.63	387,136.16	0.00	387,136	59.28%	58.57%	58.57%	58.57%	58.57%	58.57%	58.57%	58.57%	58.57%	58.57%
2017	4,334,153.98	231,974.18	0.00	231,974	5.35%	12.41%	12.84%	12.84%	12.84%	12.84%	12.84%	12.84%	12.84%	12.84%
2018	64,456.60	39,883.77	0.00	39,884	61.88%	6.18%	13.05%	13.46%	13.46%	13.46%	13.46%	13.46%	13.46%	13.46%
2019	0.00	61,007.95	57.17	60,951	NA	156.44%	7.57%	14.25%	14.66%	14.66%	14.66%	14.66%	14.66%	14.66%
2020	0.00	134,206.88	88,984.03	45,223	NA	NA	226.60%	8.59%	15.15%	15.54%	15.54%	15.54%	15.54%	15.54%
2021	5,023,500.71	45,160.00	0.00	45,160	0.90%	1.80%	3.01%	3.76%	4.49%	8.04%	8.28%	8.28%	8.28%	8.28%

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Trailers Account 392 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	0.00			0	NA	NA	NA	NA						
2004	795,515.91			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	10,448.45			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	17,000.00		(2,948.00)	2,948	17.34%	10.74%	0.36%	0.36%	0.36%	0.36%	0.36%			
2007	0.00			0	NA	17.34%	10.74%	0.36%	0.36%	0.36%	0.36%	0.36%		
2008	0.00			0	NA	NA	17.34%	10.74%	0.36%	0.36%	0.36%	0.36%	0.36%	
2009	347,740.50		50.00	(50)	-0.01%	-0.01%	-0.01%	0.79%	0.77%	0.25%	0.25%	0.25%	0.25%	0.25%
2010	0.00	0.00	0.00	0	NA	-0.01%	-0.01%	-0.01%	0.79%	0.77%	0.25%	0.25%	0.25%	0.25%
2011	0.00	0.00	0.00	0	NA	NA	-0.01%	-0.01%	-0.01%	0.79%	0.77%	0.25%	0.25%	0.25%
2012				0	NA	NA	NA	-0.01%	-0.01%	-0.01%	0.79%	0.77%	0.25%	0.25%
2013				0	NA	NA	NA	NA	-0.01%	-0.01%	-0.01%	0.79%	0.77%	0.25%
2014				0	NA	NA	NA	NA	NA	-0.01%	-0.01%	-0.01%	0.79%	0.77%
2015	38,496.73	17,008.75	(25,923.18)	42,932	111.52%	111.52%	111.52%	111.52%	111.52%	111.52%	11.10%	11.10%	11.10%	11.37%
2016	30,513.96	407,077.74	0.00	407,078	1334.07%	652.09%	652.09%	652.09%	652.09%	652.09%	652.09%	107.97%	107.97%	107.97%
2017	0.00	72,582.31	0.00	72,582	NA	1571.94%	757.26%	757.26%	757.26%	757.26%	757.26%	757.26%	125.38%	125.38%
2018	151,940.12	144,513.30	0.00	144,513	95.11%	142.88%	342.10%	301.92%	301.92%	301.92%	301.92%	301.92%	301.92%	117.30%
2019	0.00	392,800.39	24.64	392,776	NA	353.62%	401.39%	557.37%	479.69%	479.69%	479.69%	479.69%	479.69%	479.69%
2020	0.00	7,416.23	4,917.23	2,499	NA	NA	355.26%	403.03%	558.74%	480.82%	480.82%	480.82%	480.82%	480.82%
2021	0.00	56,312.50	0.00	56,313	NA	NA	NA	392.33%	440.10%	589.61%	506.31%	506.31%	506.31%	506.31%

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Heavy Trucks Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
 Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	0.00			0	NA	NA	NA	NA						
2004	11,702,759.04			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	0.00			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	0.00			0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	0.00			0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	0.00			0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	1,395.64	(1,396)	NA	NA	NA	NA	NA	NA	-0.01%	-0.01%	-0.01%	-0.01%
2011	0.00	0.00	1,318.34	(1,318)	NA	-0.02%	-0.02%	-0.02%						
2012				0	NA	-0.02%	-0.02%							
2013				0	NA	-0.02%								
2014				0	NA									
2015	0.00	45,062.50	(35,335.96)	80,398	NA									
2016	0.00	1,589,313.26	0.00	1,589,313	NA									
2017	0.00	253,689.71	0.00	253,690	NA									
2018	2,154,590.89	777,658.98	0.00	777,659	36.09%	47.87%	121.63%	125.36%	125.36%	125.36%	125.36%	125.30%	125.24%	125.24%
2019	0.00	309,452.68	221.44	309,231	NA	50.45%	62.22%	135.98%	139.72%	139.72%	139.72%	139.72%	139.65%	139.59%
2020	0.00	120,876.77	59,041.32	61,835	NA	NA	53.32%	65.09%	138.85%	142.59%	142.59%	142.59%	142.59%	142.52%
2021	9,218,388.54	158,481.73	0.00	158,482	1.72%	2.39%	5.74%	11.49%	13.72%	27.70%	28.41%	28.41%	28.41%	28.41%

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Stores Equipment Account 393 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00	Garrago		0	NA NA		Guitt 70	<u> </u>	Suitt 70	Suiti 70	- Cuitt 70	- Cuitt 70	Ca.11 70	
2001	0.00			0	NA.	NA								
2002	2,370.49			0	0.00%	0.00%	0.00%							
2003	262,619.34			0	0.00%	0.00%	0.00%	0.00%						
2004	122,765.65			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	0.00			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	312,984.89			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	0.00			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	707,059.78	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	261,474.31	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	66,913.78	0.00	(2,508.43)	2,508	3.75%	0.76%	0.76%	0.24%	0.24%	0.24%	0.24%	0.19%	0.19%	0.19%
2015	57,768.85	0.00	0.00	0	0.00%	2.01%	0.65%	0.65%	0.23%	0.23%	0.23%	0.23%	0.18%	0.18%
2016	75,370.60	0.00	0.00	0	0.00%	0.00%	1.25%	0.54%	0.54%	0.21%	0.21%	0.21%	0.21%	0.17%
2017	26,667.96	0.00	0.00	0	0.00%	0.00%	0.00%	1.11%	0.51%	0.51%	0.21%	0.21%	0.21%	0.21%
2018	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	1.11%	0.51%	0.51%	0.21%	0.21%	0.21%
2019	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	1.11%	0.51%	0.51%	0.21%	0.21%
2020	7,460.10	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	1.07%	0.51%	0.51%	0.21%
2021	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	1.07%	0.51%	0.51%

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Tools, Shop, and Garage Equipment Account 394 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	959,246.04			0	0.00%	0.00%	0.00%							
2003	592,001.24			0	0.00%	0.00%	0.00%	0.00%						
2004	1,441,978.47			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	1,768,422.36			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	20,818.91		(5.08)	5	0.02%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	7,705,068.52			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	2,283,580.67		1,050.07	(1,050)	-0.05%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	
2009	5,215,158.55		(0.01)	0	0.00%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%
2010	0.00	0.00	0.00	0	NA	0.00%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%
2011	2,914,763.56	0.00	11,284.44	(11,284)	-0.39%	-0.39%	-0.14%	-0.12%	-0.07%	-0.07%	-0.06%	-0.06%	-0.06%	-0.05%
2012	1,019,225.45	384.00	(5,647.52)	6,032	0.59%	-0.13%	-0.13%	-0.06%	-0.06%	-0.03%	-0.03%	-0.03%	-0.03%	-0.03%
2013	1,884,819.99	0.00	12,920.53	(12,921)	-0.69%	-0.24%	-0.31%	-0.31%	-0.16%	-0.14%	-0.09%	-0.09%	-0.08%	-0.08%
2014	919,705.17	0.00	18,036.91	(18,037)	-1.96%	-1.10%	-0.65%	-0.54%	-0.54%	-0.30%	-0.26%	-0.17%	-0.17%	-0.16%
2015	3,325,572.24	0.00	0.00	0	0.00%	-0.42%	-0.51%	-0.35%	-0.36%	-0.36%	-0.24%	-0.21%	-0.15%	-0.15%
2016	2,209,130.53	0.00	0.00	0	0.00%	0.00%	-0.28%	-0.37%	-0.27%	-0.30%	-0.30%	-0.21%	-0.19%	-0.14%
2017	267,598.70	500.00	0.00	500	0.19%	0.02%	0.01%	-0.26%	-0.35%	-0.25%	-0.28%	-0.28%	-0.20%	-0.18%
2018	45,192.62	1,011.75	0.71	1,011	2.24%	0.48%	0.06%	0.03%	-0.24%	-0.34%	-0.24%	-0.28%	-0.28%	-0.19%
2019	2,721,004.42	2,500.00	14,740.55	(12,241)	-0.45%	-0.41%	-0.35%	-0.20%	-0.13%	-0.30%	-0.37%	-0.29%	-0.31%	-0.31%
2020	3,698,531.46	2,925.00	4,222.76	(1,298)	-0.04%	-0.21%	-0.19%	-0.18%	-0.13%	-0.10%	-0.23%	-0.29%	-0.23%	-0.25%
2021	3,454,345.90	249,349.52	0.00	249,350	7.22%	3.47%	2.39%	2.39%	2.33%	1.91%	1.51%	1.32%	1.11%	1.09%

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Hand Held Meter Readers Account 394 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	173,195.13			0	0.00%	0.00%	0.00%							
2003	0.00			0	NA	0.00%	0.00%	0.00%						
2004	0.00			0	NA	NA	0.00%	0.00%	0.00%					
2005	0.00			0	NA	NA	NA	0.00%	0.00%	0.00%				
2006	0.00			0	NA	NA	NA	NA	0.00%	0.00%	0.00%			
2007	0.00			0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%		
2008	0.00			0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	
2009	0.00			0	NA	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	0.00%	0.00%
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.00%
2012				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2016				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2017				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2018				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2019				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2020				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2021				0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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Laboratory Equipment Account 395 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	2,490,202.21			0	0.00%	0.00%	0.00%							
2003	1,818,218.75			0	0.00%	0.00%	0.00%	0.00%						
2004	1,449,240.42			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	236,766.90			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	637,170.48			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	566,020.38			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	601,435.81			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	372,409.98			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	1,341,982.62	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	157,715.55	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	308,566.83	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	892,982.54	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	283,176.65	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	474,722.92	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	428,134.14	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	31,274.98	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	159,527.82	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2021	445,688.65	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

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Power Operated Equipment Account 396 2000-2011

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	0.00			0	NA	NA	NA							
2003	0.00			0	NA	NA	NA	NA						
2004	1,757,949.66			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	0.00			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	0.00			0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	3,419.30			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	0.00	0.00	6,805.32	(6,805)	NA	NA	NA	NA	-199.03%	-199.03%	-199.03%	-199.03%	-0.39%	-0.39%
2013	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	-199.03%	-199.03%	-199.03%	-199.03%	-0.39%
2014	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	-199.03%	-199.03%	-199.03%	-199.03%
2015	52,719.03	65,252.00	(35,816.05)	101,068	191.71%	191.71%	191.71%	178.80%	178.80%	178.80%	178.80%	167.91%	167.91%	167.91%
2016	828,369.15	2,414,653.19	0.00	2,414,653	291.49%	285.52%	285.52%	285.52%	284.75%	284.75%	284.75%	284.75%	283.65%	283.65%
2017	1,180,759.46	1,667,567.48	0.00	1,667,567	141.23%	203.18%	202.89%	202.89%	202.89%	202.56%	202.56%	202.56%	202.56%	202.22%
2018	0.00	1,007,107.90	0.00	1,007,108	NA	226.52%	253.31%	251.74%	251.74%	251.74%	251.41%	251.41%	251.41%	251.41%
2019	0.00	1,244,391.08	201.08	1,244,190	NA	NA	331.89%	315.24%	312.08%	312.08%	312.08%	311.75%	311.75%	311.75%
2020	0.00	51,192.54	3,509.39	47,683	NA	NA	NA	335.93%	317.61%	314.39%	314.39%	314.39%	314.06%	314.06%
2021	0.00	274,754.00	0.00	274,754	NA	NA	NA	NA	359.20%	331.29%	327.72%	327.72%	327.72%	327.39%

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Comm. & Telecomm. Equipment Account 397 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00	Jaivage	0031	Oaivage	NA	Jaiv. 70	Jaiv. 70	Gaiv. 70	Jaiv. 76	Jaiv. 70				
2001	1,725.34			0	0.00%	0.00%								
2002	3,048,699.42			0	0.00%	0.00%	0.00%							
2003	4,493,607.80			0	0.00%	0.00%	0.00%	0.00%						
2004	0.00			0	0.00% NA	0.00%	0.00%	0.00%	0.00%					
2005	1,250,459.21			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	1,034,055.05			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	154,493.20			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2007	307,625.55			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	268,136.98			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2009	0.00	0.00	0.00	0	0.00% NA	0.00%	0.00%	0.00%			0.00%	0.00%	0.00%	0.00%
				(0.005)					0.00%	0.00%			-0.09%	
2011	1,333.36	0.00	6,635.26	(6,635)	-497.63%	-497.63%	-2.46%	-1.15%	-0.91%	-0.38%	-0.22%	-0.22%		-0.06%
2012	337,111.75	0.00	3,560.77	(3,561)	-1.06%	-3.01%	-3.01%	-1.68%	-1.12%	-0.95%	-0.48%	-0.30%	-0.30%	-0.13%
2013	119,529.65	0.00	455.03	(455)	-0.38%	-0.88%	-2.33%	-2.33%	-1.47%	-1.03%	-0.90%	-0.48%	-0.31%	-0.31%
2014	512,066.44	0.00	0.00	0	0.00%	-0.07%	-0.41%	-1.10%	-1.10%	-0.86%	-0.69%	-0.63%	-0.39%	-0.27%
2015	128,665.45	0.00	0.00	0	0.00%	0.00%	-0.06%	-0.37%	-0.97%	-0.97%	-0.78%	-0.64%	-0.58%	-0.37%
2016	59,926.13	0.00	0.00	0	0.00%	0.00%	0.00%	-0.06%	-0.35%	-0.92%	-0.92%	-0.75%	-0.61%	-0.56%
2017	697,761.79	0.00	12,472.72	(12,473)	-1.79%	-1.65%	-1.41%	-0.89%	-0.85%	-0.89%	-1.25%	-1.25%	-1.09%	-0.95%
2018	172,387.80	0.00	0.00	0	0.00%	-1.43%	-1.34%	-1.18%	-0.79%	-0.76%	-0.81%	-1.14%	-1.14%	-1.01%
2019	(5,835.34)	0.00	(81.27)	81	-1.39%	0.05%	-1.43%	-1.34%	-1.18%	-0.79%	-0.76%	-0.81%	-1.14%	-1.14%
2020	207,144.07	0.00	10,617.34	(10,617)	-5.13%	-5.23%	-2.82%	-2.15%	-2.03%	-1.83%	-1.30%	-1.24%	-1.21%	-1.51%
2021	3,132,272.14	0.00	0.00	0	0.00%	-0.32%	-0.32%	-0.30%	-0.55%	-0.54%	-0.52%	-0.47%	-0.47%	-0.50%

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Comm. & Telecomm. Equipment- Two Way Account 397.01 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			Ō	NA	NA								
2002	495,151.08			0	0.00%	0.00%	0.00%							
2003	135,107.75			0	0.00%	0.00%	0.00%	0.00%						
2004	192,849.15			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	466,761.34			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	16,504.92			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	0.00			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	98,209.77			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	193,513.11	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	19,682.14	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	147,907.27	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	0.00	0.00	8,660.43	(8,660)	NA	-5.86%	-5.86%	-5.86%	-5.17%	-5.17%	-2.40%	-2.40%	-1.89%	-1.89%
2018	0.00	0.00	21,659.42	(21,659)	NA	NA	-20.50%	-20.50%	-20.50%	-18.09%	-18.09%	-8.40%	-8.40%	-6.60%
2019	0.00	0.00	554,162.47	(554,162)	NA	NA	NA	-395.17%	-395.17%	-395.17%	-348.76%	-348.76%	-161.86%	-161.86%
2020	84,649.81	121.68	67,898.43	(67,777)	-80.07%	-734.72%	-760.31%	-770.54%	-280.47%	-280.47%	-280.47%	-258.59%	-258.59%	-146.33%
2021	0.00	0.00	23,523.39	(23,523)	NA	-107.86%	-762.51%	-788.10%	-798.33%	-290.59%	-290.59%	-290.59%	-267.91%	-267.91%

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Comm. & Telecomm. Equipment- AMR Account 397.02 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00	0.00	0.00	0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	0.00	0.00	0.00	0	NA	NA	NA	NA						
2004	0.00	0.00	0.00	0	NA	NA	NA	NA	NA					
2005	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA				
2006	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA			
2007	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA		
2008	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2009	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2012	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2016	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2017	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2018	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2019	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2020	5,106,701.38	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2021	886,199.42	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

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Comm. & Telecomm. Equipment- EMS Account 397.03 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	85,516.83			0	0.00%	0.00%	0.00%							
2003	0.00			0	NA	0.00%	0.00%	0.00%						
2004	0.00			0	NA	NA	0.00%	0.00%	0.00%					
2005	0.00			0	NA	NA	NA	0.00%	0.00%	0.00%				
2006	259,700.44			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	15,634,327.17			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	623,795.86			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	1,675,821.47			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	119,120.88	0.00	2,943.00	(2,943)	-2.47%	-2.47%	-0.16%	-0.12%	-0.02%	-0.02%	-0.02%	-0.02%	-0.02%	-0.02%
2012	1,826,664.04	0.00	0.00	0	0.00%	-0.15%	-0.15%	-0.08%	-0.07%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%
2013	834,711.96	0.00	0.00	0	0.00%	0.00%	-0.11%	-0.11%	-0.07%	-0.06%	-0.01%	-0.01%	-0.01%	-0.01%
2014	0.00	0.00	0.00	0	NA	0.00%	0.00%	-0.11%	-0.11%	-0.07%	-0.06%	-0.01%	-0.01%	-0.01%
2015	241,980.80	0.00	1,037.05	(1,037)	-0.43%	-0.43%	-0.10%	-0.04%	-0.13%	-0.13%	-0.08%	-0.07%	-0.02%	-0.02%
2016	0.00	0.00	0.00	O O	NA	-0.43%	-0.43%	-0.10%	-0.04%	-0.13%	-0.13%	-0.08%	-0.07%	-0.02%
2017	110,237.06	0.00	8,015.05	(8,015)	-7.27%	-7.27%	-2.57%	-2.57%	-0.76%	-0.30%	-0.38%	-0.38%	-0.25%	-0.22%
2018	0.00	0.00	3,586.05	(3,586)	NA	-10.52%	-10.52%	-3.59%	-3.59%	-1.06%	-0.42%	-0.50%	-0.50%	-0.32%
2019	0.00	0.00	517.10	(517)	NA	NA	-10.99%	-10.99%	-3.73%	-3.73%	-1.11%	-0.44%	-0.51%	-0.51%
2020	0.00	0.00	0.00	` o´	NA	NA	NA	-10.99%	-10.99%	-3.73%	-3.73%	-1.11%	-0.44%	-0.51%
2021	0.00	0.00	46,401.07	(46,401)	NA	NA	NA	NA	-53.08%	-53.08%	-16.91%	-16.91%	-5.02%	-1.98%

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Miscellaneous Equipment Account 398 2000-2021

						2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
 Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00			0	NA	NA								
2002	265,784.00			0	0.00%	0.00%	0.00%							
2003	0.00			0	NA	0.00%	0.00%	0.00%						
2004	5,643.00			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	27,038.00			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	22,629.00			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	4,327.00			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	84,227.00			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	58,129.00			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	0.00	0.00	9,876.45	(9,876)	NA	NA	NA	-16.99%	-6.94%	-6.73%	-5.83%	-5.03%	-4.89%	-4.89%
2013	13,712.23	0.00	0.00	0	0.00%	-72.03%	-72.03%	-72.03%	-13.75%	-6.33%	-6.16%	-5.40%	-4.70%	-4.58%
2014	0.00	0.00	0.00	0	NA	0.00%	-72.03%	-72.03%	-72.03%	-13.75%	-6.33%	-6.16%	-5.40%	-4.70%
2015	11,893.06	0.00	(1.45)	1	0.01%	0.01%	0.01%	-38.57%	-38.57%	-38.57%	-11.79%	-5.88%	-5.73%	-5.07%
2016	142,969.82	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	-5.86%	-5.86%	-5.86%	-4.36%	-3.18%	-3.13%
2017	82,583.21	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	-3.93%	-3.93%	-3.93%	-3.19%	-2.51%
2018	5,229.70	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-3.85%	-3.85%	-3.85%	-3.14%
2019	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-3.85%	-3.85%	-3.85%
2020	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-3.85%	-3.85%
2021	2,184,025.33	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.40%

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Xcel Energy Structures and Improvements Account 366 1984-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History	0.1	Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
<u>Year</u> 1980	Retirements 149.00	Salvage	2,010.00	Salvage (2,010)	Salv. % -1348.99%	Salv. % -1348.99%	Salv. %							
1981	149.00	-	2,010.00	(2,010)	-1346.99% NA	-1348.99%	-1348.99%							
1982	-	•	-	0	NA NA	-1346.99% NA	-1348.99%	-1348.99%						
1983	-	-	-	0	NA NA	NA NA	NA	-1348.99%	-1348.99%					
1984	-	-	-	0	NA NA	NA NA	NA NA	NA	-1348.99%	-1348.99%				
1985			73.00	(73)	NA NA	NA NA	NA NA	NA NA	NA	-1397.99%	-1397.99%			
1986	_		-	0	NA	NA NA	NA NA	NA NA	NA	NA	-1397.99%	-1397.99%		
1987	_			0	NA	NA NA	NA	NA	NA	NA	NA	-1397.99%	-1397.99%	
1988	-	_	_	0	NA	NA	NA NA	NA	NA	NA	NA NA	NA	-1397.99%	-1397.99%
1989	20,340.00	_	_	0	0.00%	0.00%	0.00%	0.00%	-0.36%	-0.36%	-0.36%	-0.36%	-0.36%	-10.17%
1990		13,140.00	_	13,140	NA	64.60%	64.60%	64.60%	64.60%	64.24%	64.24%	64.24%	64.24%	64.24%
1991	-	-	-	0	NA	NA	64.60%	64.60%	64.60%	64.60%	64.24%	64.24%	64.24%	64.24%
1992	2,145.00	-	2,101.00	(2,101)	-97.95%	-97.95%	514.64%	49.09%	49.09%	49.09%	49.09%	48.77%	48.77%	48.77%
1993	-	_		O O	NA	-97.95%	-97.95%	514.64%	49.09%	49.09%	49.09%	49.09%	48.77%	48.77%
1994	-	-	-	0	NA	NA	-97.95%	-97.95%	514.64%	49.09%	49.09%	49.09%	49.09%	48.77%
1995	560.00	-	-	0	0.00%	0.00%	0.00%	-77.67%	-77.67%	408.10%	47.90%	47.90%	47.90%	47.90%
1996	-	-	-	0	NA	0.00%	0.00%	0.00%	-77.67%	-77.67%	408.10%	47.90%	47.90%	47.90%
1997	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	-77.67%	-77.67%	408.10%	47.90%	47.90%
1998	5,402.00	-	264.00	(264)	-4.89%	-4.89%	-4.89%	-4.43%	-4.43%	-4.43%	-29.17%	-29.17%	132.91%	37.88%
1999	-	-	-	0	NA	-4.89%	-4.89%	-4.89%	-4.43%	-4.43%	-4.43%	-29.17%	-29.17%	132.91%
2000	-	(3,674.00)	-	(3,674)	NA	NA	-72.90%	-72.90%	-72.90%	-66.05%	-66.05%	-66.05%	-74.49%	-74.49%
2001	-	· - ·	-	0	NA	NA	NA	-72.90%	-72.90%	-72.90%	-66.05%	-66.05%	-66.05%	-74.49%
2002	-	-	-	0	NA	NA	NA	NA	-72.90%	-72.90%	-72.90%	-66.05%	-66.05%	-66.05%
2003	1,756.52	-	-	0	0.00%	0.00%	0.00%	-209.16%	-209.16%	-55.01%	-55.01%	-55.01%	-51.02%	-51.02%
2004	-	-	-	0	NA	0.00%	0.00%	0.00%	-209.16%	-209.16%	-55.01%	-55.01%	-55.01%	-51.02%
2005	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	-209.16%	-209.16%	-55.01%	-55.01%	-55.01%
2006	22,284.05	-	3,884.71	(3,885)	-17.43%	-17.43%	-17.43%	-16.16%	-16.16%	-16.16%	-31.44%	-31.44%	-26.57%	-26.57%
2007	11,908.63	-	-	0	0.00%	-11.36%	-11.36%	-11.36%	-10.81%	-10.81%	-10.81%	-21.03%	-21.03%	-18.92%
2008	-	-	-	0	NA	0.00%	-11.36%	-11.36%	-11.36%	-10.81%	-10.81%	-10.81%	-21.03%	-21.03%
2009	-	-	-	0	NA	NA	0.00%	-11.36%	-11.36%	-11.36%	-10.81%	-10.81%	-10.81%	-21.03%
2010	-	-	-	0	NA	NA	NA	0.00%	-11.36%	-11.36%	-11.36%	-10.81%	-10.81%	-10.81%
2011	-	-	-	0	NA	NA	NA	NA	0.00%	-11.36%	-11.36%	-11.36%	-10.81%	-10.81%
2012	-	-	-	0	NA	NA	NA	NA	NA	0.00%	-11.36%	-11.36%	-11.36%	-10.81%
2013	-	-	-	0	NA	NA	NA	NA	NA	NA	0.00%	-11.36%	-11.36%	-11.36%
2014	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	0.00%	-11.36%	-11.36%
2015	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	0.00%	-11.36%
2016	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.00%
2017	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2018	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2019	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2020	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2021	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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Xcel Energy Mains Account 367 1980-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr	4- yr	5- yr Net	6- yr	7- yr	8- yr Net	9- yr	10- yr Net
Year	Retirements	Salvage	Cost	Net Salvage	Salv. %	Salv. %	Net Salv. %	Net Salv. %	Salv. %	Net Salv. %	Net Salv. %	Salv. %	Net Salv. %	Salv. %
1980	19,112.00	- Culvage		0	0.00%	0.00%	- Cuiv. 70	Ouiv. 70	Ourv. 70	Outv. 70	Outv. 70	Ouiv. 76	Ourv. 70	Guiv. 70
1981	95,035.00	540,123.00	-	540,123	568.34%	473.18%	473.18%							
1982	1,774.00	-	3,875.00	(3,875)	-218.43%	553.92%	462.60%	462.60%						
1983		62,960.00	-	62,960	NA	3330.61%	618.96%	516.91%	516.91%					
1984		232,019.00	3,852.00	228,167	NA	NA	16192.33%	854.65%	713.74%	713.74%				
1985	44,484.00	149,522.00	8,449.00	141,073	317.13%	830.05%	971.59%	925.95%	685.42%	603.75%	603.75%			
1986	-	21,041.00	7,139.00	13,902	NA	348.38%	861.30%	1002.84%	956.00%	695.26%	612.42%	612.42%		
1987	2,488.00	309,491.00	1,243.00	308,248	12389.39%	12948.15%	986.17%	1471.92%	1605.96%	1539.56%	897.61%	792.30%	792.30%	
1988	-	570.00	-	570	NA	12412.30%	12971.06%	987.38%	1473.13%	1607.17%	1540.73%	898.01%	792.65%	792.65%
1989	_	-	_	0	NA	NA	12412.30%	12971.06%	987.38%	1473.13%	1607.17%	1540.73%	898.01%	792.65%
1990	-	_	3,799.00	(3,799)	NA	NA	NA	12259.61%	12818.37%	979.29%	1465.05%	1599.08%	1532.94%	895.37%
1991	182,624.00	192,281.00	40,932.00	151,349	82.87%	80.79%	80.79%	81.11%	246.54%	254.05%	266.27%	365.65%	393.07%	388.38%
1992	292,293.00	-	29,780.00	(29,780)	-10.19%	25.60%	24.80%	24.80%	24.92%	89.36%	92.27%	111.43%	155.15%	167.22%
1993	-	155,991.00	204.00	155,787	NA	43.11%	58.40%	57.60%	57.60%	57.72%	121.99%	124.90%	141.28%	185.00%
1994	425,292.00	-	36,927.00	(36,927)	-8.68%	27.95%	12.41%	26.71%	26.29%	26.29%	26.35%	60.42%	61.96%	73.95%
1995	-	(155,991.00)	3,540.00	(159,531)	NA	-46.19%	-9.56%	-9.82%	8.99%	8.56%	8.56%	8.63%	42.75%	44.29%
1996	_	347,925.00	12,909.00	335,016	NA	NA	32.58%	69.21%	36.87%	46.20%	45.78%	45.78%	45.84%	79.86%
1997	20,566.00	83,015.00	-	83,015	403.65%	2032.63%	1256.93%	49.70%	84.64%	47.09%	54.19%	53.77%	53.77%	53.84%
1998	-	-	_	0	NA	403.65%	2032.63%	1256.93%	49.70%	84.64%	47.09%	54.19%	53.77%	53.77%
1999	_	_	_	0	NA	NA	403.65%	2032.63%	1256.93%	49.70%	84.64%	47.09%	54.19%	53.77%
2000	9,809.00	(22,780.00)	(81,140.00)	58,360	594.96%	594.96%	594.96%	465.43%	1568.37%	1043.16%	61.43%	95.62%	54.27%	59.89%
2001	24,255.00	(22,700.00)	15,956.06	(15,956)	-65.78%	124.48%	124.48%	124.48%	229.58%	842.82%	550.80%	55.00%	87.47%	50.50%
2002	-	_	-	(10,000)	NA	-65.78%	124.48%	124.48%	124.48%	229.58%	842.82%	550.80%	55.00%	87.47%
2003	37,753.50	_		0	0.00%	0.00%	-25.73%	59.04%	59.04%	59.04%	135.76%	498.40%	325.71%	50.99%
2004	-	_	_	Ô	NA	0.00%	0.00%	-25.73%	59.04%	59.04%	59.04%	135.76%	498.40%	325.71%
2005	346,129.44	_		0	0.00%	0.00%	0.00%	0.00%	-3.91%	10.15%	10.15%	10.15%	28.60%	105.00%
2006	30,760.23	13,106.36	22,402.17	(9,296)	-30.22%	-2.47%	-2.47%	-2.24%	-2.24%	-5.75%	7.38%	7.38%	7.38%	24.75%
2007	118,420.66	52,697.93	7,627.79	45,070	38.06%	23.98%	7.22%	7.22%	6.71%	6.71%	3.56%	13.78%	13.78%	13.78%
2008	-	-	-,021.10	0	NA	38.06%	23.98%	7.22%	7.22%	6.71%	6.71%	3.56%	13.78%	13.78%
2009	_	_	_	0	NA	NA	38.06%	23.98%	7.22%	7.22%	6.71%	6.71%	3.56%	13.78%
2010	_	_		0	NA.	NA NA	NA	38.06%	23.98%	7.22%	7.22%	6.71%	6.71%	3.56%
2011	670,109.71	_	228,914.98	(228,915)	-34.16%	-34.16%	-34.16%	-34.16%	-23.31%	-23.57%	-16.57%	-16.57%	-16.05%	-16.05%
2012	697.53	_	0.12	(0)	-0.02%	-34.13%	-34.13%	-34.13%	-34.13%	-23.29%	-23.55%	-16.56%	-16.56%	-16.04%
2013	1,612.46	_	-	0	0.00%	-0.01%	-34.04%	-34.04%	-34.04%	-34.04%	-23.25%	-23.51%	-16.54%	-16.54%
2014	1,523,206.08	_	1,420,195.37	(1,420,195)	-93.24%	-93.14%	-93.10%	-75.11%	-75.11%	-75.11%	-75.11%	-69.32%	-68.80%	-59.95%
2015	1,276.35		56,357.31	(56,357)	-4415.51%	-96.86%	-96.75%	-96.71%	-77.63%	-77.63%	-77.63%	-77.63%	-71.71%	-71.17%
2016	816,534.48	_	55,750.60	(55,751)	-6.83%	-13.71%	-65.45%	-65.41%	-65.39%	-58.45%	-58.45%	-58.45%	-58.45%	-54.80%
2017	33,742.30		5,973.76	(5,974)	-17.70%	-7.26%	-13.87%	-64.78%	-64.73%	-64.71%	-57.99%	-57.99%	-57.99%	-57.99%
2018	137,719.42		345,305.50	(345,306)	-250.73%	-204.87%	-41.20%	-46.84%	-74.97%	-74.92%	-74.90%	-66.33%	-66.33%	-66.33%
2019	1,187,092.94	-	1,545,584.30	(1,545,584)	-130.20%	-142.73%	-139.62%	-89.77%	-92.31%	-92.69%	-92.65%	-92.63%	-83.67%	-83.67%
2020	1,157,559.08	-	4,895,314.12	(4,895,314)	-130.20% -422.90%	-142.73%	-273.38%	-09.77% -269.95%	-92.31% -205.48%	-92.09%	-92.05% -171.39%	-171.33%	-171.31%	-03.67% -154.69%
2021	1,137,339.00	-	4,093,314.12	(4,695,514)	-422.90% NA	-422.90%	-274.71%	-273.38%	-269.95%	-207.09%	-207.09%	-171.33%	-171.33%	-171.31%
2021	-	-	-	U	INA	-4ZZ.9U%	-214.1170	-213.30%	-209.90%	-200.40%	-201.09%	-171.3870	-171.33%	-1/1.3170

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Xcel Energy Measure and Regulating Station Account 369 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History	Caluana	Removal Cost	Net	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net
<u>Year</u> 1980	Retirements 111,297.00	2,427.00	1,062.00	Salvage 1,365	1.23%	1.23%	Saiv. %	Salv. %	Saiv. %	Saiv. %	Saiv. %	Saiv. %	Saiv. %	Salv. %
1981	180,953.00	2,427.00	7,336.00	17,330	9.58%	6.40%	6.40%							
1982	31,495.00	24,000.00	1,486.00	(1,486)	-4.72%	7.46%	5.32%	5.32%						
1983	3,775.00	(38.00)	1,670.00	(1,708)	-4.72% -45.25%	-9.06%	6.54%	4.73%	4.73%					
1984	52,154.00	(36.00)	1,533.00	(1,700)	-45.25% -2.94%	-9.06% -5.79%	-5.41%	4.73%	3.68%	3.68%				
1985			513.00	(513)	-2.94% NA	-3.92%	-6.71%	-5.99%	4.50%	3.54%	3.54%			
1986	-	-	513.00	(513)	NA NA		-3.92%	-5.99% -6.71%	-5.99%	4.50%	3.54%	3.54%		
1987	-	-	-	0	NA NA	NA NA	-3.92% NA	-3.92%	-5.99% -6.71%	-5.99%	4.50%	3.54%	3.54%	
1988	5,170.00	-	-	0	0.00%	0.00%	0.00%	-3.92% -9.92%	-3.57%	-5.99% -6.14%	-5.66%	3.54% 4.42%	3.54%	3.50%
1989		-	-	0	0.00%		0.00%	0.00%	-3.57%			-2.62%		
	107,274.00	-	-	•		0.00%				-1.24%	-2.23%		3.17%	2.73%
1990	3,574.00	69,016.00	4.055.00	69,016	1931.06%	62.26%	59.49%	59.49%	59.49%	59.05%	39.82%	37.95%	31.35%	21.10%
1991	9,712.00	-	1,855.00	(1,855)	-19.10%	505.50%	55.71%	53.42%	53.42%	53.42%	53.01%	36.61% 49.65%	34.90%	29.05%
1992	9,661.00	-	(580.00)	580	6.00%	-6.58%	295.21%	52.02%	50.03%	50.03%	50.03%		35.03%	33.45%
1993	8,740.00	-	-	0	0.00%	3.15%	-4.54%	213.78%	48.75%	47.00%	47.00%	47.00%	46.64%	33.47%
1994	421,740.00	3,512.00	-	3,512	0.83%	0.82%	0.93%	0.50%	15.71%	12.71%	12.59%	12.59%	12.59%	12.50%
1995	14,488.00	-	1,266.00	(1,266)	-8.74%	0.51%	0.50%	0.62%	0.21%	14.96%	12.17%	12.06%	12.06%	12.06%
1996	1,829.00	-	-	0	0.00%	-7.76%	0.51%	0.50%	0.62%	0.21%	14.90%	12.13%	12.02%	12.02%
1997	129,294.00	5,260.00		5,260	4.07%	4.01%	2.74%	1.32%	1.30%	1.38%	1.05%	12.56%	10.65%	10.58%
1998	159,608.00	-	5,403.00	(5,403)	-3.39%	-0.05%	-0.05%	-0.46%	0.29%	0.29%	0.36%	0.11%	9.21%	8.07%
1999	13,276.00		3,147.00	(3,147)	-23.70%	-4.95%	-1.09%	-1.08%	-1.43%	-0.14%	-0.14%	-0.06%	-0.30%	8.64%
2000	10,740.00	(17,609.00)	34,025.00	(51,634)	-480.76%	-228.10%	-32.78%	-17.55%	-17.45%	-17.07%	-7.01%	-6.93%	-6.77%	-6.93%
2001	-	-	-	0	NA	-480.76%	-228.10%	-32.78%	-17.55%	-17.45%	-17.07%	-7.01%	-6.93%	-6.77%
2002	-	-	-	0	NA	NA	-480.76%	-228.10%	-32.78%	-17.55%	-17.45%	-17.07%	-7.01%	-6.93%
2003	2,275.10	-	-	0	0.00%	0.00%	0.00%	-396.72%	-208.36%	-32.37%	-17.43%	-17.32%	-16.95%	-6.99%
2004	-	-	-	0	NA	0.00%	0.00%	0.00%	-396.72%	-208.36%	-32.37%	-17.43%	-17.32%	-16.95%
2005	1,361.14	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	-359.16%	-198.11%	-32.14%	-17.35%	-17.25%
2006	130,031.26	-	71,892.06	(71,892)	-55.29%	-54.72%	-54.72%	-53.78%	-53.78%	-53.78%	-85.54%	-80.33%	-41.63%	-28.40%
2007	23,421.26	-	34,657.91	(34,658)	-147.98%	-69.44%	-68.82%	-68.82%	-67.83%	-67.83%	-67.83%	-94.25%	-89.08%	-48.94%
2008	-	-	-	0	NA	-147.98%	-69.44%	-68.82%	-68.82%	-67.83%	-67.83%	-67.83%	-94.25%	-89.08%
2009	131,357.29	-	3,056.00	(3,056)	-2.33%	-2.33%	-24.37%	-38.48%	-38.30%	-38.30%	-38.00%	-38.00%	-38.00%	-53.89%
2010	12,799.70	-	-	0	0.00%	-2.12%	-2.12%	-22.51%	-36.83%	-36.66%	-36.66%	-36.38%	-36.38%	-36.38%
2011	56,894.57	-	49,227.50	(49,228)	-86.52%	-70.63%	-26.01%	-26.01%	-38.73%	-44.80%	-44.63%	-44.63%	-44.35%	-44.35%
2012	96,989.97	-	-	0	0.00%	-31.99%	-29.53%	-17.54%	-17.54%	-27.05%	-35.18%	-35.07%	-35.07%	-34.90%
2013	28,111.37	-	-	0	0.00%	0.00%	-27.05%	-25.27%	-16.03%	-16.03%	-24.87%	-33.12%	-33.02%	-33.02%
2014	79,134.87	-	155,827.48	(155,827)	-196.91%	-145.30%	-76.30%	-78.53%	-74.86%	-51.35%	-51.35%	-56.63%	-56.32%	-56.18%
2015	8,377.17	-	39,033.36	(39,033)	-465.95%	-222.67%	-168.53%	-91.65%	-90.57%	-86.46%	-59.75%	-59.75%	-64.47%	-62.37%
2016	47,152.69	-	-	0	0.00%	-70.29%	-144.70%	-119.71%	-75.01%	-77.08%	-74.09%	-53.63%	-53.63%	-58.19%
2017	33,571.94	-	11,703.02	(11,703)	-34.86%	-14.50%	-56.94%	-122.78%	-105.20%	-70.42%	-73.03%	-70.46%	-52.36%	-52.36%
2018	109,074.87	_	3,260.04	(3,260)	-2.99%	-10.49%	-7.88%	-27.25%	-75.66%	-68.70%	-52.14%	-56.40%	-54.87%	-43.43%
2019	26,444.27	-	6,369.15	(6,369)	-24.09%	-7.11%	-12.62%	-9.86%	-26.87%	-71.17%	-65.14%	-50.41%	-54.64%	-53.24%
2020	73,012.73	-	50,303.41	(50,303)	-68.90%	-56.98%	-28.74%	-29.59%	-24.77%	-37.18%	-70.73%	-65.82%	-53.10%	-56.50%
2021		-	0.05	(0)	NA	-68.90%	-56.98%	-28.74%	-29.59%	-24.77%	-37.18%	-70.73%	-65.82%	-53.10%
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Xcel Energy Structures and Improvements Account 375 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %									
1980	-			0	NA NA	NA NA	- Jan 170		Jan. 70		J		Ou. 1. 70	Jul. 70
1981	-	-	_	Ō	NA	NA	NA							
1982	-	-	_	0	NA	NA	NA	NA						
1983	-	-	_	0	NA	NA	NA	NA	NA					
1984	918.00	-	919.00	(919)	-100.11%	-100.11%	-100.11%	-100.11%	-100.11%	-100.11%				
1985	106.00	436.00	-	436	411.32%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%			
1986	-	-	-	0	NA	411.32%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%		
1987	-	-	-	0	NA	NA	411.32%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%	
1988	-	-	_	0	NA	NA	NA	411.32%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%
1989	-	-	_	0	NA	NA	NA	NA	411.32%	-47.17%	-47.17%	-47.17%	-47.17%	-47.17%
1990	-	-	-	0	NA	NA	NA	NA	NA	411.32%	-47.17%	-47.17%	-47.17%	-47.17%
1991	435.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	80.59%	-33.10%	-33.10%	-33.10%
1992	8,491.00	-	117.00	(117)	-1.38%	-1.31%	-1.31%	-1.31%	-1.31%	-1.31%	-1.31%	3.53%	-6.03%	-6.03%
1993	-	-	-	0	NA	-1.38%	-1.31%	-1.31%	-1.31%	-1.31%	-1.31%	-1.31%	3.53%	-6.03%
1994	3,680.00	-	365.00	(365)	-9.92%	-9.92%	-3.96%	-3.82%	-3.82%	-3.82%	-3.82%	-3.82%	-3.82%	-0.36%
1995	-	-	-	0	NA	-9.92%	-9.92%	-3.96%	-3.82%	-3.82%	-3.82%	-3.82%	-3.82%	-3.82%
1996	411.00	-	-	0	0.00%	0.00%	-8.92%	-8.92%	-3.83%	-3.70%	-3.70%	-3.70%	-3.70%	-3.70%
1997	-	-	-	0	NA	0.00%	0.00%	-8.92%	-8.92%	-3.83%	-3.70%	-3.70%	-3.70%	-3.70%
1998	-	-	-	0	NA	NA	0.00%	0.00%	-8.92%	-8.92%	-3.83%	-3.70%	-3.70%	-3.70%
1999	-	-	-	0	NA	NA	NA	0.00%	0.00%	-8.92%	-8.92%	-3.83%	-3.70%	-3.70%
2000	1,187.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-6.92%	-6.92%	-3.50%	-3.39%
2001	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-6.92%	-6.92%	-3.50%
2002	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-6.92%	-6.92%
2003	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-6.92%
2004	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2005	-	-	-	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2006	4,392.23	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2007	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2008	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2009	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	-	-	-	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2012	4,534.22	-	2,877.91	(2,878)	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-32.24%	-32.24%	-32.24%	-32.24%
2013				0	NA	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-32.24%	-32.24%	-32.24%
2014				0	NA	NA	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-32.24%	-32.24%
2015				0	NA	NA	NA	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-32.24%
2016				0	NA	NA	NA	NA	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%
2017	-	-	-	0	NA	NA	NA	NA	NA	-63.47%	-63.47%	-63.47%	-63.47%	-63.47%
2018	-	-	-	0	NA	NA	NA	NA	NA	NA	-63.47%	-63.47%	-63.47%	-63.47%
2019	-	-	(0.01)	0	NA	-63.47%	-63.47%	-63.47%						
2020	-	-	-	0	NA	-63.47%	-63.47%							
2021	-	-	-	0	NA	-63.47%								

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Xcel Energy Mains- Metallic Account 376 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %				
1980	387,831.00	79,920.00	458,132.00	(378,212)	-97.52%	-97.52%	Salv. 76	Salv. /6	Salv. 76	Salv. 76	Salv. 76	3dIV. 76	Salv. 76	Salv. 76
1981	825,609.00	580.00	367,691.00	(367,111)	-44.47%	-61.42%	-61.42%							
1982	605,121.00	7,109.00	329,477.00	(322,368)	-53.27%	-48.19%	-58.71%	-58.71%						
1983	339,003.00	164,775.00	178,171.00	(13,396)	-3.95%	-35.56%	-39.72%	-50.11%	-50.11%					
1984	258,818.00	2,846.00	141,735.00	(138,889)	-53.66%	-25.47%	-39.46%	-41.50%	-50.49%	-50.49%				
1985	183,413.00	6,428.00	137,198.00	(130,770)	-71.30%	-60.98%	-36.23%	-43.67%	-43.97%	-51.96%	-51.96%			
1986	163,111.00	526,716.00	230.624.00	296,092	181.53%	47.71%	4.37%	1.38%	-19.96%	-28.48%	-38.17%	-38.17%		
1987	411,428.00	(241,164.00)	237,676.00	(478,840)	-116.38%	-31.81%	-41.36%	-44.49%	-34.36%	-40.19%	-41.46%	-48.31%	-48.31%	
1988	356,277.00	58,599.00	180,326.00	(121,727)	-34.17%	-78.23%	-32.71%	-39.06%	-41.81%	-34.32%	-39.27%	-40.63%	-46.88%	-46.88%
1989	397,725.00	40,142.00	197,681.00	(157,539)	-39.61%	-37.04%	-65.05%	-34.78%	-39.21%	-41.32%	-35.32%	-39.32%	-40.52%	-46.15%
1990	605,322.00	42,383.00	293,405.00	(251,022)	-41.47%	-40.73%	-39.01%	-56.99%	-36.87%	-39.85%	-41.36%	-36.69%	-39.71%	-40.15%
1991	686,098.00	49,050.00	332,740.00	(283,690)	-41.35%	-41.40%	-40.98%	-39.80%	-52.62%	-38.04%	-40.22%	-41.36%	-37.63%	-39.99%
1992	1,286,023.00	4,254.00	522,481.00	(518,227)	-40.30%	-40.66%	-40.85%	-40.69%	-39.99%	-48.39%	-38.79%	-41.36%	-41.04%	-38.36%
1993	539,039.00	(763.00)	302,029.00	(302,792)	-56.17%	-44.99%	-43.99%	-43.50%	-43.06%	-42.24%	-49.37%	-40.89%	-42.10%	-42.71%
1994	637,351.00	1,785.00	276,351.00	(274,566)	-43.08%	-49.08%	-44.49%	-43.81%	-43.43%	-43.06%	-42.36%	-48.55%	-41.17%	-42.22%
1995	1,164,725.00	(5,100.00)	217,282.00	(222,382)	-19.09%	-49.06%	-34.16%	-36.34%	-43.43%	-37.67%	-37.81%	-46.55%	-42.91%	-37.05%
1996	316,021.00	3,653.00	187,948.00	(184,295)	-58.32%	-27.46%	-32.16%	-37.03%	-38.10%	-38.58%	-38.91%	-38.96%	-38.68%	-43.67%
1997	379,795.00	2,859.00	178,040.00	(175,181)	-46.13%	-51.66%	-31.27%	-34.29%	-38.17%	-38.80%	-39.15%	-39.40%	-39.42%	-39.12%
1998	1,161,767.00	96,612.00	311,185.00	(214,573)	-18.47%	-25.28%	-30.90%	-26.35%	-29.26%	-32.72%	-34.50%	-35.26%	-35.81%	-36.02%
1999	1,064,354.00	57,589.00	35,771.00	21,818	2.05%	-8.66%	-14.12%	-18.90%	-18.95%	-22.21%	-25.69%	-28.56%	-29.77%	-30.67%
2000	944,891.00	158,394.00	94,517.00	63,877	6.76%	4.27%	-4.06%	-8.56%	-12.63%	-14.13%	-17.38%	-20.75%	-24.10%	-25.55%
2001	644,735.38	(5.53)	46,542.36	(46,548)	-7.22%	1.09%	1.48%	-8.56% -4.60%	-12.63%	-14.13%	-17.36%	-20.75% -16.34%	-24.10%	-25.55% -22.77%
2002	423,961.92	(2,932.14)	(189,519.08)	186,587	44.01%	13.10%	10.13%	7.33%	0.26%	-3.55%	-7.06%	-9.36%	-12.55%	-15.78%
2002	348,764.48				-4.00%	22.34%	8.89%	8.04%		-0.06%	-7.06%	-9.36% -6.86%	-12.55% -9.07%	-12.13%
2004	444,144.51	-	13,959.09 82,638.44	(13,959) (82,638)	-18.61%	-12.18%	7.40%	2.33%	6.18% 3.82%	3.34%	-3.56% -1.70%	-0.80% -4.82%	-9.07% -7.77%	-12.13% -9.68%
2004	864,678.19	-	71,485.66	(71,486)	-8.27%	-11.78%	-10.14%	0.89%	-1.03%	0.98%	1.22%	-2.66%	-5.29%	-7.83%
2006	567,305.72	-	148,722.39	(148,722)	-6.27% -26.22%	-11.76%	-10.14%	-14.24%	-4.92%	-5.37%	-2.66%	-2.00% -1.72%	-5.29% -4.73%	-7.03% -7.03%
2007	283,203.53	-	130,104.66	(130,105)	-45.94%	-32.78%	-20.42%	-20.05%	-17.82%	-8.88%	-8.58%	-5.37%	-3.96%	-6.46%
2007	382,030.04	-	90,419.46	(90,419)	-45.94% -23.67%	-33.15%	-20.42%	-21.02%	-20.59%	-8.59%	-0.56% -10.58%	-5.37% -10.04%	-6.80%	-5.22%
2009	324,144.51	-	51,002.87	(51,003)	-23.67% -15.73%	-20.03%	-29.96% -27.44%	-21.02% -27.00%	-20.31%	-20.04%	-18.30%	-11.04%	-10.47%	-5.22% -7.35%
2009	986,972.41	-	140,357.15	(140,357)	-15.73% -14.22%	-20.03%	-27.44% -16.64%	-27.00%	-20.31% -22.04%	-20.04%	-18.55%	-17.34%	-10.47%	-7.35% -11.17%
2010	650,594.06	-	366,487.74	(366,488)	-14.22% -56.33%	-30.95%	-18.64%	-27.66%	-22.04%	-29.02%	-24.60%	-17.34% -24.01%	-22.57%	-17.22%
2012	736,018.64	75,511.00	126,579.79	(506,466)	-56.33% -6.94%	-30.95%	-28.44% -23.51%	-27.66%	-29.63%	-24.66%	-24.89%	-24.01% -21.89%	-22.57% -21.61%	-20.51%
2013 2014	1,014,596.19	74,292.52	165,990.02	(91,698)	-9.04%	-8.16%	-21.21%	-19.17%	-18.87%	-19.32%	-21.04%	-21.64%	-19.65%	-19.57%
	675,597.28	248.47	479,239.01	(478,991)	-70.90%	-33.76% -45.19%	-25.63% -32.35%	-32.12% -27.14%	-27.77% -31.62%	-26.88%	-26.63% -27.60%	-27.71% -27.35%	-27.56% -28.19%	-24.99%
2015	1,166,008.48	-	353,277.21	(353,277)	-30.30%					-28.34%				-28.03%
2016	220,789.67	-	808,052.11	(808,052)	-365.98%	-83.74%	-79.53%	-56.29%	-46.76%	-48.16%	-42.01%	-40.54%	-39.49%	-39.77%
2017	907,523.30	0.450.74	1,612,912.04	(1,612,912)	-177.73%	-214.56%	-120.92%	-109.54%	-83.95%	-71.94%	-70.05%	-61.38%	-59.17%	-57.25%
2018	285,231.27	2,153.74	1,043,061.81	(1,040,908)	-364.93%	-222.50%	-244.91%	-147.90%	-131.92%	-102.72%	-88.64%	-84.92%	-74.42%	-71.69%
2019	788,424.58	500.00	723,490.22	(722,990)	-91.70%	-164.29%	-170.44%	-190.05%	-134.74%	-124.08%	-101.00%	-89.05%	-85.75%	-76.25%
2020	3,817,688.47	(60,798.19)	1,183,572.99	(1,244,371)	-32.59%	-42.71%	-61.50%	-79.69%	-90.19%	-80.47%	-79.65%	-71.58%	-66.63%	-65.98%
2021	1,708,843.81	(500.00)	721,969.41	(722,469)	-42.28%	-35.59%	-42.59%	-56.52%	-71.18%	-79.60%	-73.13%	-72.98%	-66.85%	-62.95%

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Xcel Energy Mains- Plastic Account 376 1980-2021

T	Transactional		Damassal	Nat	Net	2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %									
1980	35,605.00	22,108.00	57,784.00	(35,676)	-100.20%	-100.20%	Salv. 76	Salv. /6	Salv. 76	3aiv. 76	Salv. 76	Saiv. 76	Jaiv. 76	Saiv. /6
1981	101,087.00	72,317.00	26,159.00	46,158	45.66%	7.67%	7.67%							
1982	67,171.00	36,173.00	33,419.00	2,754	4.10%	29.07%	6.49%	6.49%						
1983	73,148.00	85,054.00	30,023.00	55,031	75.23%	41.18%	43.06%	24.64%	24.64%					
1984	70,630.00	17,137.00	21,494.00	(4,357)	-6.17%	35.24%	25.33%	31.91%	18.38%	18.38%				
1985	82,520.00	106,421.00	16,770.00	89,651	108.64%	55.69%	62.01%	48.75%	47.96%	35.70%	35.70%			
1986	26,360.00	104,119.00	17,643.00	86,476	328.06%	161.76%	95.69%	89.77%	71.77%	65.50%	52.58%	52.58%		
1987	176,931.00	305,993.00	25,515.00	280,478	158.52%	180.51%	159.76%	126.88%	118.08%	102.67%	93.03%	82.17%	82.17%	
1988	71,981.00	84,716.00	27,728.00	56,988	79.17%	135.58%	154.01%	143.55%	118.86%	112.50%	99.70%	91.54%	81.87%	81.87%
1989	87,195.00	50,357.00	17,237.00	33,120	37.98%	56.61%	110.26%	126.10%	122.86%	105.19%	101.46%	91.49%	85.37%	77.04%
1990	179,821.00	132,120.00	49,192.00	82,928	46.12%	43.46%	51.04%	87.90%	99.58%	100.77%	89.91%	88.52%	81.73%	77.84%
1991	199,509.00	102,292.00	40,741.00	61,551	30.85%	38.09%	38.07%	43.56%	71.99%	81.09%	83.85%	76.75%	76.63%	71.93%
1992	412,064.00	3,526.00	69,671.00	(66,145)	-16.05%	-0.75%	9.90%	12.69%	17.72%	39.82%	46.40%	50.55%	47.49%	48.96%
1993	212,635.00	18,927.00	51,695.00	(32,768)	-15.41%	-15.83%	-4.53%	4.54%	7.21%	11.66%	31.05%	36.78%	40.87%	38.69%
1994	377,917.00	2,738.00	44,330.00	(41,592)	-11.01%	-12.59%	-14.01%	-6.57%	0.29%	2.52%	6.10%	21.80%	26.43%	30.14%
1995	679,958.00	(31,276.00)	71,879.00	(103, 155)	-15.17%	-13.68%	-13.97%	-14.48%	-9.68%	-4.81%	-3.07%	-0.41%	11.32%	14.76%
1996	122,055.00	74,816.00	67,252.00	7,564	6.20%	-11.92%	-11.63%	-12.20%	-13.08%	-8.71%	-4.19%	-2.58%	-0.06%	11.07%
1997	410,820.00	50,651.00	60,089.00	(9,438)	-2.30%	-0.35%	-8.66%	-9.22%	-9.95%	-11.08%	-7.62%	-3.89%	-2.53%	-0.40%
1998	718,480.00	24,132.00	91,963.00	(67,831)	-9.44%	-6.84%	-5.57%	-8.95%	-9.29%	-9.80%	-10.68%	-8.04%	-5.10%	-3.99%
1999	1,047,583.00	12,955.00	75,413.00	(62,458)	-5.96%	-7.38%	-6.42%	-5.75%	-7.90%	-8.25%	-8.68%	-9.44%	-7.52%	-5.31%
2000	722,555.00	17,415.00	51,491.00	(34,076)	-4.72%	-5.45%	-6.60%	-5.99%	-5.50%	-7.28%	-7.62%	-8.01%	-8.71%	-7.10%
2001	574,390.66	(5.70)	30,747.04	(30,753)	-5.35%	-5.00%	-5.43%	-6.37%	-5.89%	-5.48%	-7.02%	-7.34%	-7.70%	-8.35%
2002	799,168.97	(425.62)	52,732.25	(53,158)	-6.65%	-6.11%	-5.63%	-5.74%	-6.43%	-6.03%	-5.69%	-6.96%	-7.24%	-7.55%
2003	691,219.34	· - ·	122.74	(123)	-0.02%	-3.57%	-4.07%	-4.24%	-4.71%	-5.46%	-5.19%	-4.92%	-6.13%	-6.43%
2004	400,629.89	-	13,815.66	(13,816)	-3.45%	-1.28%	-3.55%	-3.97%	-4.14%	-4.59%	-5.29%	-5.06%	-4.81%	-5.96%
2005	874,538.97	83,378.98	74,902.72	8,476	0.97%	-0.42%	-0.28%	-2.12%	-2.68%	-3.04%	-3.64%	-4.35%	-4.22%	-4.02%
2006	658,489.15	-	98,788.28	(98,788)	-15.00%	-5.89%	-5.39%	-3.97%	-4.60%	-4.71%	-4.71%	-4.94%	-5.43%	-5.25%
2007	1,668,720.52	-	152,404.37	(152,404)	-9.13%	-10.79%	-7.58%	-7.12%	-5.98%	-6.08%	-6.01%	-5.86%	-5.88%	-6.19%
2008	1,772,781.48	-	306,435.27	(306,435)	-17.29%	-13.33%	-13.60%	-11.04%	-10.47%	-9.28%	-8.98%	-8.70%	-8.34%	-8.07%
2009	1,073,525.81	-	243,617.47	(243,617)	-22.69%	-19.33%	-15.56%	-15.49%	-13.11%	-12.51%	-11.30%	-10.83%	-10.46%	-10.01%
2010	1,606,639.34	-	239,094.89	(239,095)	-14.88%	-18.01%	-17.72%	-15.38%	-15.34%	-13.48%	-12.98%	-11.96%	-11.51%	-11.16%
2011	624,914.23	-	338,991.12	(338,991)	-54.25%	-25.91%	-24.86%	-22.22%	-18.98%	-18.63%	-16.56%	-15.95%	-14.78%	-14.14%
2012	585,178.55	28,892.32	128,955.22	(100,063)	-17.10%	-36.28%	-24.08%	-23.69%	-21.69%	-18.83%	-18.51%	-16.59%	-16.02%	-14.91%
2013	504,951.64	12,923.48	207,708.47	(194,785)	-38.57%	-27.05%	-36.96%	-26.28%	-25.40%	-23.07%	-20.10%	-19.71%	-17.78%	-17.19%
2014	729,859.63	526.07	169,519.13	(168,993)	-23.15%	-29.46%	-25.49%	-32.84%	-25.72%	-25.08%	-23.08%	-20.36%	-19.98%	-18.17%
2015	972,470.28	7,062.60	182,689.42	(175,627)	-18.06%	-20.24%	-24.44%	-22.90%	-28.63%	-24.23%	-23.96%	-22.46%	-20.13%	-19.80%
2016	630,967.05	-	3,793,003.77	(3,793,004)	-601.14%	-247.51%	-177.33%	-152.64%	-129.47%	-117.86%	-88.60%	-78.09%	-65.41%	-56.18%
2017	2,042,328.16	31.56	4,865,715.55	(4,865,684)	-238.24%	-323.90%	-242.32%	-205.76%	-188.46%	-170.12%	-158.23%	-128.31%	-115.38%	-98.89%
2018	401,416.12	-	1,526,118.87	(1,526,119)	-380.18%	-261.56%	-331.24%	-255.99%	-220.42%	-203.03%	-184.49%	-171.95%	-140.79%	-126.97%
2019	1,117,653.23	-	1,530,720.65	(1,530,721)	-136.96%	-201.23%	-222.46%	-279.45%	-230.23%	-204.59%	-191.49%	-176.88%	-166.81%	-140.33%
2020	2,288,676.43	-	1,470,926.49	(1,470,926)	-64.27%	-88.12%	-118.91%	-160.57%	-203.46%	-179.27%	-165.35%	-157.98%	-149.09%	-143.10%
2021	1,221,010.12	-	936,507.56	(936,508)	-76.70%	-68.59%	-85.11%	-108.66%	-146.09%	-183.37%	-164.83%	-153.84%	-147.97%	-140.67%

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Xcel Energy Measure & Regulating- General Account 378 1980-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	-	1,196.00	10,892.00	(9,696)	NA NA	NA NA	Outv. 70	Ouiv. 70	Ourv. 70	- Ouiv. 70	Guiv. 70	Ourv. 70	Ouiv. 70	Guiv. 70
1981	_	592.00	11,794.00	(11,202)	NA NA	NA NA	NA							
1982	_	12,783.00	9,841.00	2,942	NA	NA	NA	NA						
1983	_	44,873.00	11,598.00	33,275	NA	NA	NA	NA	NA					
1984	-	14,488.00	8,070.00	6,418	NA	NA	NA	NA	NA	NA				
1985	-	107.00	327.00	(220)	NA	NA	NA	NA	NA	NA	NA			
1986	_	(18,487.00)	-	(18,487)	NA	NA	NA	NA	NA	NA	NA	NA		
1987	-	(9,061.00)	-	(9,061)	NA	NA	NA	NA	NA	NA	NA	NA	NA	
1988	-	39.00	14,752.00	(14,713)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1989	-	730.00	5,490.00	(4,760)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1990	-	(115.00)	11,898.00	(12,013)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1991	-	(33.00)	10,486.00	(10,519)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1992	-		18,741.00	(18,741)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1993	-	(1,260.00)	16,928.00	(18,188)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1994	-	(626.00)	23,307.00	(23,933)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1995	-		24,383.00	(24,383)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1996	-	-	32,297.00	(32,297)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1997	-	(33.00)	60,207.00	(60,240)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1998	-	(18.00)	64,663.00	(64,681)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1999	-	(333.00)	43,594.00	(43,927)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2000	-	152.00	45,895.00	(45,743)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2001	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2002	8,815.08	-	407.47	(407)	-4.62%	-4.62%	-523.54%	-1021.86%	-1755.61%	-2438.98%	-2805.37%	-3081.97%	-3353.47%	-3559.80%
2003	9,565.52	-	459.62	(460)	-4.80%	-4.72%	-4.72%	-253.58%	-492.57%	-844.47%	-1172.20%	-1347.92%	-1480.57%	-1610.78%
2004	474.49	-	48,720.49	(48,720)	-10267.97%	-489.84%	-262.99%	-262.99%	-505.60%	-738.57%	-1081.61%	-1401.10%	-1572.39%	-1701.71%
2005	20,557.05	-	7,962.18	(7,962)	-38.73%	-269.51%	-186.76%	-146.02%	-146.02%	-262.08%	-373.54%	-537.65%	-690.50%	-772.45%
2006	49,208.52	-	23,213.22	(23,213)	-47.17%	-44.69%	-113.75%	-100.69%	-91.13%	-91.13%	-142.75%	-192.32%	-265.30%	-333.28%
2007	85,149.55	-	43,100.48	(43,100)	-50.62%	-49.36%	-47.95%	-79.15%	-74.84%	-71.28%	-71.28%	-97.60%	-122.88%	-160.10%
2008	1,306.14	-	-	0	0.00%	-49.85%	-48.88%	-47.55%	-78.49%	-74.25%	-70.75%	-70.75%	-96.88%	-121.97%
2009	16,993.12	•	12,543.44	(12,543)	-73.81%	-68.55%	-53.79%	-51.66%	-50.12%	-78.04%	-74.21%	-71.02%	-71.02%	-94.84%
2010 2011	2,203.13	•	45 700 05	0	0.00%	-65.34%	-61.18%	-52.67%	-50.92%	-49.49%	-77.06%	-73.33%	-70.21%	-70.21%
	2,118.90	-	15,709.25	(15,709)	-741.39%	-363.47%	-132.55%	-124.89%	-66.21%	-60.24%	-57.75%	-84.97%	-80.88%	-77.46%
2012	94,205.35	128,387.54	138,537.89	(10,150)	-10.77%	-26.85%	-26.25%	-33.24%	-32.87%	-40.35%	-41.69%	-41.47%	-59.29%	-57.44%
2013	27,399.29	-	4,028.02	(4,028)	-14.70%	-11.66%	-24.16%	-23.73%	-29.69%	-29.42%	-37.29%	-39.03%	-39.01%	-55.21%
2014	1,227.56	113,619.60	116,144.23	(2,525)	-205.66%	-22.89%	-13.60%	-25.94%	-25.49%	-31.19%	-30.91%	-38.19%	-39.77%	-39.70%
2015	293,235.73	-	74,629.38	(74,629)	-25.45%	-26.20%	-25.22%	-21.95%	-25.60%	-25.46%	-27.34%	-27.26%	-31.06%	-32.44%
2016	63,979.53	_	3,918.76	(3,919)	-6.13%	-21.99%	-22.62%	-22.06%	-19.84%	-23.01%	-22.91%	-24.63%	-24.57%	-28.34%
2017	232,208.87	_	91,317.44	(91,317)	-39.33%	-32.15%	-28.82%	-29.19%	-28.54%	-26.19%	-28.32%	-28.23%	-29.28%	-29.23%
2018	68,188.57	-	11,986.64	(11,987)	-17.58%	-34.39%	-29.43%	-27.65%	-27.99%	-27.45%	-25.44%	-27.38%	-27.30%	-28.29%
2019	30,744.63	_	8,877.91	(8,878)	-28.88%	-21.09%	-33.88%	-29.38%	-27.71%	-28.02%	-27.52%	-25.57%	-27.44%	-27.36%
2020		_	(24.47)	24	NA	-28.80%	-21.06%	-33.87%	-29.38%	-27.70%	-28.02%	-27.51%	-25.57%	-27.43%
2021	20,047.32	-	21,391.93	(21,392)	-106.71%	-106.59%	-59.55%	-35.49%	-38.03%	-33.11%	-29.94%	-30.24%	-29.67%	-27.53%
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Xcel Energy Measure & Regulating- City Gate Account 379 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	28,236.00	-	-	0	0.00%	0.00%	0.000/							
1981	107,307.00	-	-	0	0.00%	0.00%	0.00%	0.000/						
1982	111,108.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.000/					
1983	58,306.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.000/				
1984	110,686.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.000/			
1985 1986	5,649.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.000/		
1987	-	-	-	0	NA NA	0.00%	0.00% 0.00%	0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00% 0.00%	0.00%	
	400 044 00	-	-	0		NA 0.00%								0.000/
1988	160,011.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1989	76,757.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1990	53,406.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1991	86,250.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1992	171,373.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1993	245,739.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1994	287,322.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1995	131,413.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1996	266,836.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1997	136,515.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1998	194,779.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1999	260,094.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2000	52,736.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2001	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2002	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2003	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2004	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2005	12,024.99	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2006	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2007	2,999.70	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2008	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2009	-	-	310.05	(310)	NA	NA	-10.34%	-10.34%	-2.06%	-2.06%	-2.06%	-2.06%	-2.06%	-0.46%
2010	-	-	-	0	NA	NA	NA	-10.34%	-10.34%	-2.06%	-2.06%	-2.06%	-2.06%	-2.06%
2011	-	-	-	0	NA	NA	NA	NA	-10.34%	-10.34%	-2.06%	-2.06%	-2.06%	-2.06%
2012				0	NA	NA	NA	NA	NA	-10.34%	-10.34%	-2.06%	-2.06%	-2.06%
2013				0	NA	NA	NA	NA	NA	NA	-10.34%	-10.34%	-2.06%	-2.06%
2014				0	NA	NA	NA	NA	NA	NA	NA	-10.34%	-10.34%	-2.06%
2015	6,424.41	-	73,058.00	(73,058)	-1137.19%	-1137.19%	-1137.19%	-1137.19%	-1137.19%	-1137.19%	-1142.02%	-1142.02%	-778.51%	-778.51%
2016	94,420.28	-	920.44	(920)	-0.97%	-73.36%	-73.36%	-73.36%	-73.36%	-73.36%	-73.36%	-73.67%	-73.67%	-71.54%
2017	26,203.44	-	7,859.19	(7,859)	-29.99%	-7.28%	-64.41%	-64.41%	-64.41%	-64.41%	-64.41%	-64.41%	-64.66%	-64.66%
2018	7,542.23	-	277.46	(277)	-3.68%	-24.11%	-7.07%	-61.01%	-61.01%	-61.01%	-61.01%	-61.01%	-61.01%	-61.24%
2019	-	-	-	0	NA	-3.68%	-24.11%	-7.07%	-61.01%	-61.01%	-61.01%	-61.01%	-61.01%	-61.01%
2020	2,303.66	-	386.04	(386)	-16.76%	-16.76%	-6.74%	-23.64%	-7.24%	-60.27%	-60.27%	-60.27%	-60.27%	-60.27%
2021	879.38	-	6,450.36	(6,450)	-733.51%	-214.78%	-214.78%	-66.33%	-40.55%	-12.10%	-64.56%	-64.56%	-64.56%	-64.56%

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Xcel Energy Services- Metallic Account 380 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History	0.1	Removal	Net	Net Salv. %									
<u>Year</u> 1980	277,354.00	9,085.00	Cost 311,143.00	Salvage (302,058)	-108.91%	-108.91%	Saiv. %	Saiv. %	Salv. %	Salv. %	Salv. %	Saiv. %	Saiv. %	Saiv. %
1981	384,302.00	9,613.00	411,144.00	(401,531)	-104.48%	-106.34%	-106.34%							
1982	314,996.00	(78.00)	308.084.00	(308,162)	-97.83%	-101.49%	-103.59%	-103.59%						
1983	170,800.00	228.00	128,131.00	(127,903)	-74.88%	-89.76%	-96.26%	-99.32%	-99.32%					
1984	154,357.00	1,135.00	136,495.00	(135,360)	-87.69%	-80.96%	-89.26%	-94.97%	-97.94%	-97.94%				
1985	321,721.00	833.00	120,889.00	(120,056)	-37.32%	-53.65%	-59.26%	-71.89%	-81.19%	-85.93%	-85.93%			
1986	213,032.00	5,331.00	164,712.00	(159,381)	-74.82%	-52.26%	-60.19%	-63.11%	-72.42%	-80.32%	-84.64%	-84.64%		
1987	203,059.00	12.00	164,404.00	(164,392)	-80.96%	-77.81%	-60.15%	-64.92%	-66.52%	-73.68%	-80.40%	-84.27%	-84.27%	
1988	263,412.00	3,142.00	136,838.00	(133,696)	-50.76%	-63.90%	-67.32%	-57.68%	-61.69%	-63.39%	-70.00%	-76.54%	-80.44%	-80.44%
1989	457,349.00	2,146.00	233,570.00	(231,424)	-50.60%	-50.66%	-57.32%	-60.60%	-55.46%	-58.55%	-60.11%	-65.77%	-71.76%	-75.50%
1990	788,528.00	736.00	261,198.00	(260,462)	-33.03%	-39.48%	-41.45%	-46.13%	-49.31%	-47.59%	-50.17%	-51.81%	-56.83%	-62.43%
1991	769,364.00	3,176.00	356,511.00	(353,335)	-45.93%	-39.40%	-41.94%	-42.96%	-46.07%	-48.34%	-47.17%	-49.14%	-50.45%	-54.54%
1992	981,414.00	133.00	358,621.00	(358,488)	-36.53%	-40.66%	-38.29%	-40.17%	-41.02%	-43.37%	-45.19%	-44.55%	-46.16%	-47.29%
1993	384,230.00	5,641.00	221,147.00	(215,506)	-56.09%	-42.03%	-43.43%	-40.63%	-41.98%	-42.61%	-44.64%	-46.22%	-45.57%	-47.00%
1994	764,226.00	3,172.00	219,899.00	(216,727)	-28.36%	-37.64%	-37.13%	-39.46%	-38.09%	-39.47%	-40.14%	-41.94%	-43.39%	-43.01%
1995	993,608.00	2,207.00	261,141.00	(258,934)	-26.06%	-27.06%	-32.27%	-33.61%	-36.04%	-35.53%	-36.87%	-37.55%	-39.12%	-40.43%
1996	282,088.00	1,968.00	183,025.00	(181,057)	-64.18%	-34.49%	-32.19%	-35.98%	-36.14%	-37.94%	-37.16%	-38.30%	-38.87%	-40.32%
1997	78,224.00	838.00	155,036.00	(154,198)	-197.12%	-93.05%	-43.89%	-38.28%	-41.02%	-39.75%	-40.87%	-39.64%	-40.55%	-41.02%
1998	1,097,883.00	2,977.00	174,357.00	(171,380)	-15.61%	-27.68%	-34.74%	-31.22%	-30.54%	-33.27%	-33.97%	-35.69%	-35.35%	-36.40%
1999	862,107.00	5,293.00	106,935.00	(101,642)	-11.79%	-13.93%	-20.96%	-26.22%	-26.17%	-26.58%	-29.12%	-30.46%	-32.37%	-32.45%
2000	758,051.00	10,864.00	127,418.00	(116,554)	-15.38%	-13.47%	-14.33%	-19.45%	-23.55%	-24.16%	-24.82%	-27.12%	-28.61%	-30.52%
2001	419,823.32	(668.60)	69,516.16	(70,185)	-16.72%	-15.85%	-14.14%	-14.65%	-19.09%	-22.73%	-23.46%	-24.18%	-26.35%	-27.86%
2002	119,335.02	(432.76)	73,630.89	(74,064)	-62.06%	-26.75%	-20.10%	-16.79%	-16.39%	-20.63%	-24.02%	-24.46%	-25.02%	-27.09%
2003	194,027.72	,	65,576.03	(65,576)	-33.80%	-44.56%	-28.62%	-21.89%	-18.19%	-17.37%	-21.35%	-24.52%	-24.84%	-25.32%
2004		-	102.80	(103)	NA	-33.85%	-44.59%	-28.63%	-21.89%	-18.19%	-17.37%	-21.35%	-24.52%	-24.84%
2005	537.02	-	6,721.77	(6,722)	-1251.68%	-1270.82%	-37.21%	-46.66%	-29.53%	-22.34%	-18.47%	-17.56%	-21.54%	-24.70%
2006	7,296.57	-	6,902.32	(6,902)	-94.60%	-173.92%	-175.23%	-39.29%	-47.75%	-30.17%	-22.69%	-18.71%	-17.73%	-21.69%
2007	747,051.31	300.81	320,071.84	(319,771)	-42.80%	-43.31%	-44.17%	-44.18%	-42.06%	-44.29%	-36.51%	-29.38%	-24.50%	-22.18%
2008	325,115.00	-	260,295.61	(260,296)	-80.06%	-54.10%	-54.38%	-54.97%	-54.98%	-51.75%	-52.64%	-44.32%	-35.79%	-29.76%
2009	152,342.81	-	205,882.98	(205,883)	-135.14%	-97.64%	-64.18%	-64.37%	-64.88%	-64.89%	-60.66%	-60.77%	-51.36%	-41.34%
2010	542,203.04	-	277,789.97	(277,790)	-51.23%	-69.64%	-72.96%	-60.21%	-60.35%	-60.71%	-60.72%	-58.06%	-58.29%	-51.33%
2011	502,648.97	-	21,671.16	(21,671)	-4.31%	-28.66%	-42.21%	-50.29%	-47.83%	-47.98%	-48.26%	-48.27%	-47.13%	-47.82%
2012	460,725.08	-	151,663.90	(151,664)	-32.92%	-17.99%	-29.96%	-39.63%	-46.26%	-45.31%	-45.44%	-45.68%	-45.68%	-44.90%
2013	276,524.02	-	253,370.70	(253,371)	-91.63%	-54.94%	-34.41%	-39.53%	-47.06%	-51.81%	-49.57%	-49.68%	-49.90%	-49.90%
2014	117,600.98	-	65,871.93	(65,872)	-56.01%	-81.00%	-55.09%	-36.29%	-40.55%	-47.57%	-52.02%	-49.81%	-49.92%	-50.13%
2015	380,318.99	-	121,848.75	(121,849)	-32.04%	-37.70%	-56.96%	-47.99%	-35.36%	-39.13%	-45.15%	-49.26%	-47.89%	-47.98%
2016	372,743.13	-	38,040.47	(38,040)	-10.21%	-21.23%	-25.93%	-41.77%	-39.23%	-30.91%	-35.07%	-40.50%	-44.61%	-44.26%
2017	91,211.99	-	7,859.19	(7,859)	-8.62%	-9.89%	-19.87%	-24.29%	-39.32%	-37.59%	-29.99%	-34.19%	-39.50%	-43.59%
2018	10,340.93	-	191,409.89	(191,410)	-1850.99%	-196.22%	-50.03%	-42.03%	-43.72%	-54.33%	-48.56%	-38.50%	-41.01%	-45.94%
2019	23,868.18	-	189,475.44	(189,475)	-793.84%	-1113.40%	-309.95%	-85.67%	-62.45%	-61.69%	-68.20%	-58.82%	-46.57%	-47.48%
2020	62,653.50	-	78,537.70	(78,538)	-125.35%	-309.76%	-474.30%	-248.46%	-90.10%	-66.64%	-65.46%	-70.88%	-61.14%	-48.71%
2021	36,296.12	-	107,944.62	(107,945)	-297.40%	-188.46%	-306.11%	-426.08%	-256.37%	-102.71%	-75.21%	-73.15%	-76.87%	-65.82%

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Xcel Energy Services- Plastic Account 380 1980-2021

Transaction	Transactional History		Barraval	Net	Net	2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr Net	10- yr
Year	Retirements	Salvage	Removal Cost	Salvage	Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Salv. %	Net Salv. %
1980	132,930.00	13,543.00	69,596.00	(56,053)	-42.17%	-42.17%		Outv. 70	Outv. 70	Ourv. 70	Ourv. 70	Ourv. 70	Outv. 70	Ourv. 70
1981	210,468.00	39,260.00	93,176.00	(53,916)	-25.62%	-32.02%	-32.02%							
1982	254,407.00	8,266.00	63,104.00	(54,838)	-21.56%	-23.39%	-27.57%	-27.57%						
1983	143,208.00	1,693.00	51,619.00	(49,926)	-34.86%	-26.35%	-26.10%	-28.98%	-28.98%					
1984	133,589.00	2,604.00	60,332.00	(57,728)	-43.21%	-38.89%	-30.59%	-29.18%	-31.15%	-31.15%				
1985	142,963.00	11,550.00	39,776.00	(28,226)	-19.74%	-31.08%	-32.37%	-28.29%	-27.65%	-29.55%	-29.55%			
1986	95,770.00	22,810.00	62,002.00	(39,192)	-40.92%	-28.24%	-33.61%	-33.96%	-29.86%	-28.95%	-30.53%	-30.53%		
1987	166,822.00	64,299.00	75,014.00	(10,715)	-6.42%	-19.01%	-19.27%	-25.20%	-27.23%	-25.69%	-25.67%	-27.39%	-27.39%	
1988	137,917.00	46,472.00	72,044.00	(25,572)	-18.54%	-11.91%	-18.85%	-19.08%	-23.84%	-25.77%	-24.77%	-24.91%	-26.53%	-26.53%
1989	140,084.00	12,402.00	77,618.00	(65,216)	-46.55%	-32.66%	-22.82%	-26.03%	-24.71%	-27.74%	-28.80%	-27.28%	-27.04%	-28.33%
1990	349,291.00	4,096.00	110,758.00	(106,662)	-30.54%	-35.12%	-31.48%	-26.21%	-27.80%	-26.68%	-28.58%	-29.26%	-28.01%	-27.73%
1991	254,831.00	20,544.00	182,930.00	(162,386)	-63.72%	-44.54%	-44.92%	-40.79%	-35.33%	-35.79%	-34.01%	-34.88%	-34.88%	-33.01%
1992	451,363.00	6,116.00	208,587.00	(202,471)	-44.86%	-51.67%	-44.67%	-44.89%	-42.17%	-38.19%	-38.36%	-36.83%	-37.28%	-37.11%
1993	610,266.00	31,910.00	276,052.00	(244,142)	-40.01%	-42.07%	-46.26%	-42.96%	-43.24%	-41.49%	-38.72%	-38.81%	-37.65%	-37.95%
1994	705,761.00	21,928.00	314,158.00	(292,230)	-41.41%	-40.76%	-41.80%	-44.57%	-42.50%	-42.73%	-41.47%	-39.39%	-39.44%	-38.52%
1995	739,770.00	51,941.00	377,392.00	(325,451)	-43.99%	-42.73%	-41.92%	-42.45%	-44.41%	-42.86%	-43.01%	-42.02%	-40.35%	-40.36%
1996	255,077.00	78,334.00	376,198.00	(297,864)	-116.77%	-62.65%	-53.84%	-50.18%	-49.31%	-50.53%	-48.46%	-48.38%	-47.25%	-45.46%
1997	123,681.00	93,960.00	304,165.00	(210,205)	-169.96%	-134.14%	-74.52%	-61.71%	-56.27%	-54.48%	-55.23%	-52.76%	-52.52%	-51.28%
1998	1,213,825.00	72,118.00	327,413.00	(255,295)	-21.03%	-34.80%	-47.93%	-46.68%	-45.46%	-44.55%	-44.58%	-45.70%	-44.57%	-44.63%
1999	1,955,088.00	110.770.00	285,652.00	(174,882)	-8.94%	-13.57%	-19.45%	-26.45%	-29.47%	-31.16%	-32.12%	-33.07%	-34.31%	-34.11%
2000	870,978.00	96,624.00	271,789.00	(175,165)	-20.11%	-12.39%	-14.98%	-19.59%	-25.20%	-27.89%	-29.52%	-30.51%	-31.44%	-32.59%
2001	1,038,157.09	442.69	165,475.86	(165,033)	-15.90%	-17.82%	-13.33%	-15.17%	-18.85%	-23.43%	-25.88%	-27.47%	-28.49%	-29.42%
2002	210,674.07	(1,780.40)	158,564.61	(160,345)	-76.11%	-26.05%	-23.61%	-16.58%	-17.60%	-21.08%	-25.39%	-27.54%	-28.91%	-29.79%
2003	778,902.48	(1,700.40)	127,485.77	(127,486)	-16.37%	-29.09%	-22.33%	-21.67%	-16.54%	-17.44%	-20.49%	-24.30%	-26.32%	-27.67%
2004	770,502.40	_	2,855.22	(2,855)	NA	-16.73%	-29.37%	-22.47%	-21.76%	-16.60%	-17.49%	-20.53%	-24.34%	-26.36%
2005	88,767.39		18,592.36	(18,592)	-20.95%	-24.16%	-17.16%	-28.68%	-22.41%	-21.74%	-16.68%	-17.54%	-20.54%	-24.30%
2006	50,767.55	_	1,791.29	(1,791)	NA	-22.96%	-26.18%	-17.37%	-28.85%	-22.49%	-21.80%	-16.71%	-17.57%	-20.57%
2007	1,663,428.13	126,255.13	776,287.24	(650,032)	-39.08%	-39.19%	-38.26%	-38.42%	-31.64%	-35.05%	-29.79%	-27.98%	-22.35%	-22.14%
2008	757,227.78	120,233.13	371,771.60	(371,772)	-49.10%	-42.21%	-42.29%	-41.53%	-41.64%	-35.66%	-38.09%	-33.01%	-30.94%	-25.10%
2009	1,756,656.38	_	809,071.41	(809,071)	-46.06%	-46.97%	-43.83%	-43.87%	-43.39%	-43.46%	-39.28%	-40.76%	-36.65%	-34.64%
2010	7,637,094.15	2,208.80	812,371.76	(810,163)	-10.61%	-17.24%	-19.61%	-22.35%	-22.37%	-22.36%	-22.38%	-22.01%	-22.90%	-22.38%
2011	1,426,794.86	2,200.00	1,368,203.35	(1,368,203)	-95.89%	-24.03%	-27.61%	-22.33%	-30.28%	-30.29%	-30.23%	-30.25%	-29.48%	-30.17%
2012	7,968,108.19		521,755.21	(521,755)	-6.55%	-20.12%	-15.85%	-18.68%	-19.86%	-21.36%	-21.37%	-21.37%	-21.38%	-21.21%
2012	694,656.89	-	527,795.39	(527,795)	-75.98%	-12.12%	-23.96%	-18.21%	-20.72%	-21.78%	-23.10%	-23.10%	-23.09%	-23.11%
2014	331,993.90	-	695,037.62	(695,038)	-209.35%	-119.11%	-19.40%	-29.87%	-21.72%	-21.76%	-24.81%	-25.88%	-25.88%	-25.86%
2015	2,091,420.20	-	641,933.03	(641,933)	-30.69%	-55.17%	-59.81%	-21.53%	-30.01%	-22.65%	-24.53%	-25.35%	-26.29%	-26.30%
2016	13,184,876.17	_	405,413.20	(405,413)	-3.07%	-6.86%	-11.16%	-13.92%	-11.50%	-16.19%	-14.91%	-16.47%	-17.16%	-18.13%
2017	1,614,530.06	-	616,230.46	(616,230)	-38.17%	-6.90%	-9.85%	-13.69%	-16.11%	-13.17%	-14.91%	-15.47%	-17.16%	-18.06%
2018	99,599.36	-	699,779.76	(616,230)	-36.17% -702.59%	-6.90% -76.77%	-9.85% -11.55%	-13.09%	-10.11%	-13.17%	-17.49%	-15.98%	-17.42%	-18.06%
2019	556,115.12	(1,944.33)	81,824.77	(83,769)	-102.59%	-119.50%	-61.66%	-13.91%	-13.95%	-19.90%	-19.76%	-15.79%	-19.88%	-17.89%
2020	1,135,484.18		1,205,229.21	(1,205,229)	-106.14%	-76.20%	-111.03%	-76.49%	-18.15%	-17.56%	-22.86%	-24.74%	-19.50%	-23.25%
2021	631,864.78	-	341,903.03	(341,903)		-76.20% -87.54%	-70.19%	-76.49% -96.19%	-72.99%	-19.55% -19.46%	-22.66%	-24.74% -23.87%	-25.65%	-23.25% -20.27%
2021	031,864.78	-	341,903.03	(341,903)	-54.11%	-67.54%	-70.19%	-90.19%	-72.99%	-19.46%	-20.68%	-23.87%	-25.65%	-20.27%

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Xcel Energy Meters Account 381 1980-2021

Transaction	Transactional		Removal	Nat	Net	2- yr Net	3- yr Net	4- yr Net	5- yr	6- yr Net	7- yr	8- yr Net	9- yr Net	10- yr Net
Year	History Retirements	Salvage	Cost	Net Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Net Salv. %	Salv. %	Net Salv. %	Salv. %	Salv. %	Salv. %
1980	266,193.00	60,676.00	COST	60,676	22.79%	22.79%	Jaiv. 70	Jaiv. /6	Jaiv. /6	Jaiv. /6	Jaiv. /6	Jaiv. /6	Jaiv. /6	Jaiv. 76
1981	316,320.00	41,757.00		41,757	13.20%	17.58%	17.58%							
1982	345,536.00	40,902.00	693.00	40,209	11.64%	12.38%	15.37%	15.37%						
1983	264,175.00	4,128.00	14,608.00	(10,480)	-3.97%	4.88%	7.72%	11.09%	11.09%					
1984	338,570.00	1,831.00	3,181.00	(1,350)	-0.40%	-1.96%	2.99%	5.55%	8.55%	8.55%				
1985	272,779.00	49.00	2,332.00	(2,283)	-0.84%	-0.59%	-1.61%	2.14%	4.41%	7.13%	7.13%			
1986	286,699.00	1,386.00	740.00	646	0.23%	-0.29%	-0.33%	-1.16%	1.77%	3.76%	6.18%	6.18%		
1987	358,589.00	6,879.00	220.00	6,659	1.86%	1.13%	0.55%	0.29%	-0.45%	1.79%	3.44%	5.55%	5.55%	
1988	383,673.00	.,	461.00	(461)	-0.12%	0.84%	0.67%	0.35%	0.20%	-0.38%	1.46%	2.91%	4.78%	4.78%
1989	450,133.00	37.00	384.00	(347)	-0.08%	-0.10%	0.49%	0.44%	0.24%	0.14%	-0.32%	1.21%	2.46%	4.11%
1990	363,083.00	1,210.00	6,588.00	(5,378)	-1.48%	-0.70%	-0.52%	0.03%	0.06%	-0.06%	-0.10%	-0.48%	0.89%	2.04%
1991	440,704.00	2.00	1,950.00	(1,948)	-0.44%	-0.91%	-0.61%	-0.50%	-0.07%	-0.04%	-0.12%	-0.15%	-0.47%	0.72%
1992	588,449.00	259.00	1,448.00	(1,189)	-0.20%	-0.30%	-0.61%	-0.48%	-0.42%	-0.10%	-0.07%	-0.14%	-0.16%	-0.43%
1993	383,383.00	2,680.00	15,953.00	(13,273)	-3.46%	-1.49%	-1.16%	-1.23%	-0.99%	-0.87%	-0.54%	-0.47%	-0.50%	-0.49%
1994	719,429.00	600.00	411.00	189	0.03%	-1.19%	-0.84%	-0.76%	-0.87%	-0.75%	-0.67%	-0.43%	-0.38%	-0.41%
1995	566,826.00	101.00	(2,196.00)	2,297	0.41%	0.19%	-0.65%	-0.53%	-0.52%	-0.63%	-0.56%	-0.52%	-0.32%	-0.28%
1996	1,141,639.00	94,452.00		94,452	8.27%	5.66%	3.99%	2.98%	2.43%	2.10%	1.79%	1.61%	1.48%	1.50%
1997	875,696.00	60,670.00		60,670	6.93%	7.69%	6.09%	4.77%	3.91%	3.35%	2.99%	2.67%	2.45%	2.28%
1998	1,517,478.00	127,900.00		127,900	8.43%	7.88%	8.01%	6.96%	5.92%	5.23%	4.68%	4.32%	4.00%	3.74%
1999	1,844,190.00	53,435.00		53,435	2.90%	5.39%	5.71%	6.26%	5.70%	5.09%	4.62%	4.25%	3.99%	3.76%
2000	2,353,706.00	8,590.00		8,590	0.36%	1.48%	3.32%	3.80%	4.46%	4.19%	3.85%	3.56%	3.33%	3.17%
2001	104.05			0	0.00%	0.36%	1.48%	3.32%	3.80%	4.46%	4.19%	3.85%	3.56%	3.33%
2002				0	NA	0.00%	0.36%	1.48%	3.32%	3.80%	4.46%	4.19%	3.85%	3.56%
2003				0	NA	NA	0.00%	0.36%	1.48%	3.32%	3.80%	4.46%	4.19%	3.85%
2004				0	NA	NA	NA	0.00%	0.36%	1.48%	3.32%	3.80%	4.46%	4.19%
2005	1,723,374.85			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.21%	1.05%	2.55%	3.01%	3.65%
2006	10,653,104.84			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.06%	0.37%	1.05%	1.32%
2007	1,201,950.29		260,415.39	(260,415)	-21.67%	-2.20%	-1.92%	-1.92%	-1.92%	-1.92%	-1.92%	-1.58%	-1.12%	-0.37%
2008	1,602,502.53			0	0.00%	-9.29%	-1.94%	-1.72%	-1.72%	-1.72%	-1.72%	-1.72%	-1.44%	-1.02%
2009	-			0	NA	0.00%	-9.29%	-1.94%	-1.72%	-1.72%	-1.72%	-1.72%	-1.72%	-1.44%
2010			352,881.74	(352,882)	NA	NA	-22.02%	-21.87%	-4.56%	-4.04%	-4.04%	-4.04%	-4.04%	-4.04%
2011	-			0	NA	NA	NA	-22.02%	-21.87%	-4.56%	-4.04%	-4.04%	-4.04%	-4.04%
2012	5,226,572.94	-	-	0	0.00%	0.00%	-6.75%	-6.75%	-5.17%	-7.64%	-3.28%	-3.01%	-3.01%	-3.01%
2013	2,371,457.89	878.50	245,636.76	(244,758)	-10.32%	-3.22%	-3.22%	-7.87%	-7.87%	-6.50%	-8.25%	-4.08%	-3.77%	-3.77%
2014	2,800,476.32	17,002.96	98,719.44	(81,716)	-2.92%	-6.31%	-3.14%	-3.14%	-6.53%	-6.53%	-5.66%	-7.12%	-3.94%	-3.67%
2015	3,346,692.69	34,053.04	133,578.76	(99,526)	-2.97%	-2.95%	-5.00%	-3.10%	-3.10%	-5.67%	-5.67%	-5.07%	-6.28%	-3.82%
2016	2,864,716.84			12,018	0.42%	-1.41%	-1.88%	-3.64%	-2.49%	-2.49%	-4.62%	-4.62%	-4.21%	-5.29%
		12,018.10	-											
2017	3,148,207.39 3,396,852.47	42 402 20	-	0	0.00%	0.20%	-0.93%	-1.39% -0.35%	-2.85%	-2.10%	-2.10%	-3.88%	-3.88%	-3.59% -3.12%
2018		43,403.38	4 000 544 00	43,403	1.28%	0.66%	0.59%		-0.81%	-2.07%	-1.60%	-1.60%	-3.12%	
2019	4,481,291.01	21,363.45	1,003,541.80	(982,178)	-21.92%	-11.92% -19.05%	-8.51%	-6.67% -10.54%	-5.95%	-5.53%	-6.04%	-4.89% 7.50%	-4.89%	-6.17%
2020 2021	4,134,127.41	38,841.12	698,047.72 441.624.64	(659,207)	-15.95% -9.28%	-19.05% -12.47%	-13.30% -15.70%	-10.54% -12.21%	-8.80% -10.25%	-7.89% -8.89%	-7.31% -8.13%	-7.58% -7.62%	-6.33% -7.83%	-6.33% -6.70%
ZUZ I	4,504,646.60	23,706.00	441,024.04	(417,919)	-9.20%	-12.41%	-13.70%	-12.21%	-10.25%	-0.09%	-0.13%	-1.02%	-1.03%	-0.70%

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Xcel Energy Meters Account 381010 2009-2021

	I ransactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2009	601,146.02	-	-	0	0.00%	0.00%								
2010	-	-	-	0	NA	0.00%	0.00%							
2011	-	-	-	0	NA	NA	0.00%	0.00%						
2012					NA	NA	NA	0.00%	0.00%					
2013					NA	NA	NA	NA	0.00%	0.00%				
2014					NA	NA	NA	NA	NA	0.00%	0.00%			
2015					NA	NA	NA	NA	NA	NA	0.00%	0.00%		
2016					NA	0.00%	0.00%							
2017				0	NA	0.00%	0.00%							
2018				0	NA	0.00%								
2019				0	NA									
2020				0	NA									
2021				0	NA									

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Xcel Energy Regulators Account 383 1980-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	920.00		4,775.00	(4,775)	-519.02%	-519.02%								
1981	10,487.00	1,138.00	11,295.00	(10,157)	-96.85%	-130.90%	-130.90%							
1982	-	700.00	6,367.00	(5,667)	NA	-150.89%	-180.58%	-180.58%						
1983	1.00	216.00	3,941.00	(3,725)	-372500.00%	-939200.00%	-186.39%	-213.22%	-213.22%					
1984	(1.00)	31.00	5,927.00	(5,896)	589600.00%	NA	NA	-242.63%	-264.93%	-264.93%				
1985	1.00	125.00	3,272.00	(3,147)	-314700.00%	NA	-1276800.00%	-1843500.00%	-272.62%	-292.49%	-292.49%			
1986	-	287.00	8,247.00	(7,960)	NA	-1110700.00%	NA	-2072800.00%	-2639500.00%	-348.51%	-362.26%	-362.26%		
1987	-	725.00	5,478.00	(4,753)	NA	NA	-1586000.00%	NA	-2548100.00%	-3114800.00%	-393.83%	-403.93%	-403.93%	
1988	1.00	269.00	9,801.00	(9,532)	-953200.00%	-1428500.00%	-2224500.00%	-1269600.00%	-3128800.00%	-1750650.00%	-2034000.00%	-484.67%	-487.44%	-487.44%
1989	-		166.00	(166)	NA	-969800.00%	-1445100.00%	-2241100.00%	-1277900.00%	-3145400.00%	-1758950.00%	-2042300.00%	-486.25%	-488.89%
1990	1.00	442.00	14,537.00	(14,095)	-1409500.00%	-1426100.00%	-1189650.00%	-1427300.00%	-1825300.00%	-1321766.67%	-2277450.00%	-1642466.67%	-1831366.67%	-620.57%
1991	-	1.00	6,816.00	(6,815)	NA	-2091000.00%	-2107600.00%	-1530400.00%	-1768050.00%	-2166050.00%	-1548933.33%	-2618200.00%	-1869633.33%	-2058533.33%
1992	-	193.00	7,188.00	(6,995)	NA	NA	-2790500.00%	-2807100.00%	-1880150.00%	-2117800.00%		-1782100.00%	-2967950.00%	-2102800.00%
1993	185,044.00	-	-	0	0.00%	-3.78%	-7.46%	-15.08%	-15.17%	-20.32%	-22.89%	-27.19%	-28.89%	-32.08%
1994	133,048.00	-	-	0	0.00%	0.00%	-2.20%	-4.34%	-8.77%	-8.82%	-11.82%	-13.32%	-15.82%	-16.81%
1995	124,714.00	-	-	0	0.00%	0.00%	0.00%	-1.58%	-3.12%	-6.30%	-6.34%	-8.49%	-9.57%	-11.36%
1996	194,036.00	-	-	0	0.00%	0.00%	0.00%	0.00%	-1.10%	-2.17%	-4.38%	-4.41%	-5.90%	-6.65%
1997	243,744.00	_	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	-0.79%	-1.57%	-3.17%	-3.19%	-4.27%
1998	560,791.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.49%	-0.96%	-1.94%	-1.95%
1999	-	(12,615.00)	-	(12,615)	NA	-2.25%	-1.57%	-1.26%	-1.12%	-1.00%	-0.88%	-1.36%	-1.83%	-2.81%
2000	788,842.00		-	0	0.00%	-1.60%	-0.93%	-0.79%	-0.71%	-0.66%	-0.62%	-0.57%	-0.88%	-1.18%
2001	· -	-	-	0	NA	0.00%	-1.60%	-0.93%	-0.79%	-0.71%	-0.66%	-0.62%	-0.57%	-0.88%
2002	-		-	0	NA	NA	0.00%	-1.60%	-0.93%	-0.79%	-0.71%	-0.66%	-0.62%	-0.57%
2003	-	_	-	0	NA	NA	NA	0.00%	-1.60%	-0.93%	-0.79%	-0.71%	-0.66%	-0.62%
2004	-	_	_	0	NA	NA	NA	NA	0.00%	-1.60%	-0.93%	-0.79%	-0.71%	-0.66%
2005	-	_	-	Ō	NA	NA	NA	NA	NA	0.00%	-1.60%	-0.93%	-0.79%	-0.71%
2006	-	_	_	0	NA	NA	NA	NA	NA	NA	0.00%	-1.60%	-0.93%	-0.79%
2007	603,813.02	_	-	Ō	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.91%	-0.65%
2008	-	_	_	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.91%
2009	_	_	_	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	69.26	_	_	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	11.89	_	2,849.45	(2,849)	-23965.10%	-3511.34%	-3511.34%	-3511.34%	-0.47%	-0.47%	-0.47%	-0.47%	-0.47%	-0.47%
2012	11.00		2,010.10	(2,0.0)	NA	-23965.10%	-3511.34%	-3511.34%	-3511.34%	-0.47%	-0.47%	-0.47%	-0.47%	-0.47%
2013				0	NA NA	NA	-23965.10%	-3511.34%	-3511.34%	-3511.34%	-0.47%	-0.47%	-0.47%	-0.47%
2014			4,094.64	(4,095)	NA NA	NA NA	-20000.1070 NA	-58402.78%	-8557.10%	-8557.10%	-8557.10%	-1.15%	-1.15%	-1.15%
		-	•											
2015	29.02	-	594.40	(594)	-2048.24%	-16157.96%	-16157.96%	-16157.96%	-18427.01%	-6842.60%	-6842.60%	-6842.60%	-1.25%	-1.25%
2016	-	-	-	0	NA	-2048.24%	-16157.96%	-16157.96%	-16157.96%	-18427.01%	-6842.60%	-6842.60%	-6842.60%	-1.25%
2017				0	NA	NA	-2048.24%	-16157.96%	-16157.96%	-16157.96%	-18427.01%	-6842.60%	-6842.60%	-6842.60%
2018				0	NA	NA	NA	-2048.24%	-16157.96%	-16157.96%	-16157.96%	-18427.01%	-6842.60%	-6842.60%
2019				0	NA	NA	NA	NA	-2048.24%	-16157.96%	-16157.96%	-16157.96%	-18427.01%	-6842.60%
2020				0	NA	NA	NA	NA	NA	-2048.24%	-16157.96%	-16157.96%	-16157.96%	-18427.01%
2021	10,070,258.45			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.01%	-0.05%	-0.05%	-0.05%

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Xcel Energy Structures and Improvements Account 390 1980-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
1980	-	-	-	0	NA	NA								
1981	-	-	-	0	NA	NA	NA							
1982	-	-	-	0	NA NA	NA NA	NA NA	NA	NA					
1983 1984	-	-	-	0	NA NA	NA NA	NA NA	NA NA	NA NA	NA				
1985	-	-	-	0	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA			
1986				0	NA NA	NA NA	NA NA	NA NA	NA NA	NA.	NA NA	NA		
1987	_	_	-	0	NA NA	NA NA	NA.	NA NA	NA NA	NA.	NA NA	NA NA	NA	
1988	_	-	-	0	NA NA	NA NA	NA NA	NA NA	NA NA	NA.	NA NA	NA NA	NA NA	NA
1989	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1990	-	-		0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1991	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1992	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1993	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1994	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1995	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1996	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1997	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1998		(40.045.00)	-	0	NA oso osor	NA oso osov	NA oso oso	NA oso cos	NA oso con	NA oro ooo	NA oso con/	NA 050 000/	NA oso oso/	NA oso oso/
1999 2000	5,000.00	(12,615.00)	-	(12,615) 0	-252.30% NA	-252.30% -252.30%	-252.30% -252.30%	-252.30% -252.30%	-252.30% -252.30%	-252.30%	-252.30%	-252.30% -252.30%	-252.30% -252.30%	-252.30% -252.30%
2001	-	-	-	0	NA NA	-252.30% NA	-252.30% -252.30%	-252.30% -252.30%	-252.30% -252.30%	-252.30% -252.30%	-252.30% -252.30%	-252.30%	-252.30%	-252.30% -252.30%
2002	-	-	-	0	NA NA	NA NA	-232.30% NA	-252.30%	-252.30%	-252.30%	-252.30%	-252.30%	-252.30%	-252.30%
2002	2,329.81			0	0.00%	0.00%	0.00%	0.00%	-172.11%	-172.11%	-172.11%	-172.11%	-172.11%	-172.11%
2004	2,020.01	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	-172.11%	-172.11%	-172.11%	-172.11%	-172.11%
2005	_	_	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	-172.11%	-172.11%	-172.11%	-172.11%
2006	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	-172.11%	-172.11%	-172.11%
2007	0.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-172.11%	-172.11%
2008	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-172.11%
2009	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	32,182.74	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	119,299.69	6,578.43	13,812.40	(7,234)	-6.06%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%
2014	-	-	-	0	NA	-6.06%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%	-4.78%
2015	3,617.31		1,516.50	(1,517)	-41.92%	-41.92%	-7.12%	-5.64%	-5.64%	-5.64%	-5.64%	-5.64%	-5.64%	-5.64%
2016	345,469.07	_	47,118.54	(47,119)	-13.64%	-13.93%	-13.93%	-11.93%	-11.16%	-11.16%	-11.16%	-11.16%	-11.16%	-11.16%
2017	3 13, 103.07		12.88	(13)	NA	-13.64%	-13.94%	-13.94%	-11.93%	-11.16%	-11.16%	-11.16%	-11.16%	-11.16%
2018			12.00	0	NA NA	NA	-13.64%	-13.94%	-13.94%	-11.93%	-11.16%	-11.16%	-11.16%	-11.16%
2019				ő	NA	NA	NA	-13.64%	-13.94%	-13.94%	-11.93%	-11.16%	-11.16%	-11.16%
2020				0	NA	NA	NA	NA	-13.64%	-13.94%	-13.94%	-11.93%	-11.16%	-11.16%
2021				0	NA	NA	NA	NA	NA	-13.64%	-13.94%	-13.94%	-11.93%	-11.16%

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Xcel Energy Office Furniture and Equipment Account 391 2000-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	-			0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	-			0	NA	NA	NA	NA	NA					
2005	-			0	NA	NA	NA	NA	NA	NA				
2006	314.07			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	1,354.29			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	-			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	107,074.27	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012				0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	2,662.24			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014				0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015				0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016				0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017				0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018				0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2019				0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%
2020				0	NA	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%
2021				0	NA	NA	NA	NA	NA	NA	NA	NA	0.00%	0.00%

Xcel Energy Network Equipment Account 391 2000-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	-			0	NA									
2001	-			0	NA 0.00%	NA 0.000/	0.000/							
2002	211,126.26			0	0.00%	0.00%	0.00%							
2003	891,533.39			0	0.00%	0.00%	0.00%	0.00%						
2004	1,195,552.96			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	20,385.31			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	1,933.60			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	28,744.93			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	_	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012				0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013				0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	14,837.24			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	22,728.61			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016				0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017				0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018				0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019				0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020				0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2021				0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%

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Xcel Energy Automobiles Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	-			0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	-			0	NA	NA	NA	NA	NA					
2005	-			0	NA	NA	NA	NA	NA	NA				
2006	-			0	NA									
2007	-			0	NA									
2008	-			0	NA									
2009	-			0	NA									
2010	-	-	-	0	NA									
2011	-	-	-	0	NA									
2012				0	NA									
2013				0	NA									
2014				0	NA									
2015				0	NA									
2016	60,654.67	3,299.77		3,300	5.44%	NA								
2017	-	-	-	0	NA	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%
2018	-	-	-	0	NA	NA	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%	5.44%
2019	-	8,203.94	-	8,204	NA	NA	NA	18.97%	18.97%	18.97%	18.97%	18.97%	18.97%	18.97%
2020	-	-	-	0	NA	NA	NA	NA	18.97%	18.97%	18.97%	18.97%	18.97%	18.97%
2021	-	6,070.00	-	6,070	NA	NA	NA	NA	NA	28.97%	28.97%	28.97%	28.97%	28.97%

Xcel Energy Light Trucks Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	-			0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	95,214.23			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	11,236.34			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	-			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	-			0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2011	-	-	(5,720.00)	5,720	NA	NA	NA	NA	NA	NA	50.91%	5.37%	5.37%	5.37%
2012				0	NA	50.91%	5.37%	5.37%						
2013				0	NA	50.91%	5.37%							
2014				0	NA	50.91%								
2015				0	NA									
2016	239,316.30	18,180.28		18,180	7.60%	7.60%	7.60%	7.60%	7.60%	9.99%	9.99%	9.99%	9.99%	9.99%
2017	-	28,900.52	-	28,901	NA	19.67%	19.67%	19.67%	19.67%	19.67%	22.06%	22.06%	22.06%	22.06%
2018	-	37,416.30	-	37,416	NA	NA	35.31%	35.31%	35.31%	35.31%	35.31%	37.70%	37.70%	37.70%
2019	-	11,739.57	-	11,740	NA	NA	NA	40.21%	40.21%	40.21%	40.21%	40.21%	42.60%	42.60%
2020	-	-	-	0	NA	NA	NA	NA	40.21%	40.21%	40.21%	40.21%	40.21%	42.60%
2021	351,835.44	10,595.00	-	10,595	3.01%	3.01%	6.35%	16.98%	25.20%	18.07%	18.07%	18.07%	18.07%	18.07%

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Xcel Energy Trailers 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	-			0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	192,824.21			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	-			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	-			0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	-			0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%
2011	-	-	-	0	NA	0.00%	0.00%	0.00%						
2012				0	NA	0.00%	0.00%							
2013				0	NA	0.00%								
2014				0	NA									
2015				0	NA									
2016	14,255.90			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	-	4,277.75	-	4,278	NA	30.01%	30.01%	30.01%	30.01%	30.01%	30.01%	30.01%	30.01%	30.01%
2018	-	8,739.37	-	8,739	NA	NA	91.31%	91.31%	91.31%	91.31%	91.31%	91.31%	91.31%	91.31%
2019	-	6,938.56	-	6,939	NA	NA	NA	139.98%	139.98%	139.98%	139.98%	139.98%	139.98%	139.98%
2020	-	-	-	0	NA	NA	NA	NA	139.98%	139.98%	139.98%	139.98%	139.98%	139.98%
2021	50,252.30	292.50	-	293	0.58%	0.58%	14.39%	31.78%	40.29%	31.39%	31.39%	31.39%	31.39%	31.39%

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Xcel Energy Heavy Trucks Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %									
2000		Salvage	COST	Salvage	NA	Jaiv. /6	Jaiv. /6	Jaiv. /6	Saiv. /6	Jaiv. /o				
2001	-			0		NA								
	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	1,102,569.15			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	-			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	-			0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	-			0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%
2011	-	-	-	0	NA	0.00%	0.00%	0.00%						
2012				0	NA	0.00%	0.00%							
2013				0	NA	0.00%								
2014				0	NA									
2015				ñ	NA NA	NA.	NA.	NA.	NA NA	NA	NA	NA	NA.	NA.
2016		44,866.05		44,866	NA NA	NA.	NA NA	NA.	NA NA	NA NA	NA NA	NA	NA NA	NA NA
2017	_	19,198.95	_	19,199	NA NA	NA.	NA.	NA.	NA NA	NA.	NA NA	NA NA	NA.	NA.
2018		16,653.16		16,653	NA NA									
	-		-				NA NA			NA NA			NA NA	NA NA
2019	-	71,713.58	-	71,714	NA	NA		NA	NA		NA	NA		
2020	-	5,371.00	-	5,371	NA									
2021	-	34,027.50	-	34,028	NA									

Xcel Energy Stores Equipment Account 393 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	-	-	-	0	NA									
2001	-	-	-	0	NA	NA								
2002	-	-	-	0	NA	NA	NA							
2003	-	-	-	0	NA	NA	NA	NA						
2004	-	-	-	0	NA	NA	NA	NA	NA					
2005	-	-	-	0	NA	NA	NA	NA	NA	NA				
2006	-	-	-	0	NA	NA	NA	NA	NA	NA	NA			
2007	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA		
2008	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2009	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2010	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2011	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2012	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2016	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2017	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2018	_	_	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2019	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2020	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2021	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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Xcel Energy Tools, Shop, and Garage Equipment Account 394 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %									
2000	- retirements	Ourrage	0031	Ourrage 0	NA NA	Ouiv. 70	- Ouiv. 70	Ouiv. 70	Ourv. 70	- Cuiv. 70	Guiv. 70	Odiv. 70	Odiv. 70	Outv. 70
2001	_			0	NA	NA								
2002	59,775.36			0	0.00%	0.00%	0.00%							
2003	149,102.22			0	0.00%	0.00%	0.00%	0.00%						
2004	652,196.33			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	395,221.11			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	316,358.72			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	525,912.27			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	1,270,951.33			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	413,969.82	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	775,000.29	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	302,441.57		-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	677,271.38	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	204,564.96	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	21,225.24	-	2,379.30	(2,379)	-11.21%	-11.21%	-1.05%	-0.26%	-0.26%	-0.20%	-0.12%	-0.10%	-0.10%	-0.06%
2019	-		-	0	NA	-11.21%	-11.21%	-1.05%	-0.26%	-0.26%	-0.20%	-0.12%	-0.10%	-0.10%
2020	(59,073.00)	-	-	0	0.00%	0.00%	6.29%	6.29%	-1.43%	-0.28%	-0.28%	-0.21%	-0.12%	-0.10%
2021	87,361.56	-	-	0	0.00%	0.00%	0.00%	-4.81%	-4.81%	-0.94%	-0.26%	-0.26%	-0.19%	-0.12%

Xcel Energy Hand Held Meter Readers Account 394 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	-	-	-	0	NA									
2001	-	-	-	0	NA	NA								
2002	-	-	-	0	NA	NA	NA							
2003	-	-	-	0	NA	NA	NA	NA						
2004	-	-	-	0	NA	NA	NA	NA	NA					
2005	-	-	-	0	NA	NA	NA	NA	NA	NA				
2006	-	-	-	0	NA	NA	NA	NA	NA	NA	NA			
2007	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA		
2008	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2009	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2010	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2011			-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2012	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014			-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2016	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2017	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2018	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2019	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2020	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2021	-	-	-	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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Xcel Energy Laboratory Equipment Account 395 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	-			0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	-			0	NA	NA	NA	NA	NA					
2005	11,897.53			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	309.99			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	33,318.40			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	7,379.68			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	2,516.97	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	-	-	-	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2017	-	-	-	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%
2018	-	-	-	0	NA	0.00%	0.00%	0.00%						
2019	-	-	-	0	NA	0.00%	0.00%							
2020	-	-	-	0	NA	0.00%								
2021	-		-	0	NA									

Xcel Energy Power Operated Equipment Account 396 2000-2021

T	Transactional		B	Non	N	2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %									
2000	-			0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	-			0	NA	NA	NA	NA	NA					
2005	-			0	NA	NA	NA	NA	NA	NA				
2006	-			0	NA									
2007	66,374.75			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	-			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	70,454.62	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012				0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013				0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	671,654.72	226,473.61	-	226,474	33.72%	33.72%	33.72%	33.72%	33.72%	30.52%	30.52%	30.52%	30.52%	28.01%
2017	-	135,465.58	-	135,466	NA	53.89%	53.89%	53.89%	53.89%	53.89%	48.77%	48.77%	48.77%	48.77%
2018	-	131,495.37	-	131,495	NA	NA	73.47%	73.47%	73.47%	73.47%	73.47%	66.49%	66.49%	66.49%
2019	-	152,232.85	-	152,233	NA	NA	NA	96.13%	96.13%	96.13%	96.13%	96.13%	87.00%	87.00%
2020	-	-	-	0	NA	NA	NA	NA	96.13%	96.13%	96.13%	96.13%	96.13%	87.00%
2021	45,835.26	190,542.00	-	190,542	415.71%	415.71%	747.84%	1034.73%	1330.28%	116.55%	116.55%	116.55%	116.55%	116.55%

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Xcel Energy Comm. & Telecomm. Equipment Account 397 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000				0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	8,729.76			0	0.00%	0.00%	0.00%	0.00%						
2004	1,846,636.97			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	87,978.51			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	125,517.07			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	179,437.09			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	11,639.74	-	21,350.00	(21,350)	-183.42%	-183.42%	-11.17%	-11.17%	-6.74%	-6.74%	-5.28%	-0.95%	-0.94%	-0.94%
2012	17,372.35	-	38,435.90	(38,436)	-221.25%	-206.07%	-206.07%	-28.68%	-28.68%	-17.90%	-17.90%	-14.17%	-2.64%	-2.63%
2013	10,249.28	-	-	0	0.00%	-139.15%	-152.28%	-152.28%	-27.34%	-27.34%	-17.37%	-17.37%	-13.83%	-2.62%
2014	171,105.50	-	-	0	0.00%	0.00%	-19.34%	-28.42%	-28.42%	-15.34%	-15.34%	-11.60%	-11.60%	-9.91%
2015	-	-	-	0	NA	0.00%	0.00%	-19.34%	-28.42%	-28.42%	-15.34%	-15.34%	-11.60%	-11.60%
2016		-	-	0	NA	NA	0.00%	0.00%	-19.34%	-28.42%	-28.42%	-15.34%	-15.34%	-11.60%
2017	3,431,051.53	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	-1.06%	-1.64%	-1.64%	-1.56%	-1.56%
2018	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	-1.06%	-1.64%	-1.64%	-1.56%
2019	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	-1.06%	-1.64%	-1.64%
2020	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	-1.06%	-1.64%
2021	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	-1.06%

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Xcel Energy Comm. & Telecomm. Equipment- AMR Account 397 2000-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000				0	NA									
2001	-			0	NA	NA								
2002	-			0	NA	NA	NA							
2003	-			0	NA	NA	NA	NA						
2004	3,294.00			0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	26,178.58			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	45,531.55	-		0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-	-		0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	5,338.40	-		0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	2,146.92	-	70.93	(71)	-3.30%	-3.30%	-0.95%	-0.95%	-0.13%	-0.09%	-0.09%	-0.09%	-0.09%	-0.09%
2012		-	-	0	NA	-3.30%	-3.30%	-0.95%	-0.95%	-0.13%	-0.09%	-0.09%	-0.09%	-0.09%
2013		-	-	0	NA	NA	-3.30%	-3.30%	-0.95%	-0.95%	-0.13%	-0.09%	-0.09%	-0.09%
2014	2,365,461.95	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	1,331,966.77	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	_	-		0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	-	-	-	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2021	-	-	-	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%

Xcel Energy Communication Equipment EMS Account 397 030 2000-2021

-	Transactional			N	N	2- yr	3- yr	4- yr	5- yr	6- yr Net	7- yr	8- yr	9- yr Net	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net		Net	Net		Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %					
2012	•	-	-	0	NA						"			
2013	-	-	-	0	NA	NA								
2014	2,365,461.95	-	-	0	0.00%	0.00%	0.00%							
2015	1,131,966.77	-	-	0	NA	0.00%	0.00%	0.00%						
2016		-	-	0	NA	NA	0.00%	0.00%	0.00%					
2017	1,699.78	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2018	6,799.32	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2019	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2020	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2021	-	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

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Xcel Energy Miscellaneous Equipment Account 398 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	-	· ·		0	NA									
2001	-			0	NA	NA								
2002	33,743.30			0	0.00%	0.00%	0.00%							
2003	-			0	NA	0.00%	0.00%	0.00%						
2004	-			0	NA	NA	0.00%	0.00%	0.00%					
2005	10,161.22			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	500.00			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	-			0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	-			0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	5,492.63			0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	_	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012		-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	20,200.00	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	-	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	32,504.37	-	-	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	_	-	-	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	-	-	-	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	-	-	-	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	-	-	-	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	-	-	-	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2021	-	-	-	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%

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Xcel Energy Structures and Improvements Account 390 1980-2021

_	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %	Net Salv. %
Tear	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. 76	Salv. 76	Salv. 76	Saiv. 76	Salv. 76	Salv. 76	Salv. 70	Salv. 76	Salv. 76
1980	50,444.00	3.00	20,342.00	(20,339)	-40.32%									
1981	122,795.00	200.00	37,620.00	(37,420)	-30.47%	-33.34%								
1982	128,351.00	436.00	61,662.00	(61,226)	-47.70%	-39.28%	-39.45%							
1983	75,412.00	0.00	14,787.00	(14,787)	-19.61%	-37.30%	-34.74%	-35.48%						
1984	100,074.00	1,614.00	46,579.00	(44,965)	-44.93%	-34.05%	-39.82%	-37.13%	-37.47%					
1985	159,597.00	9,586.00	24,376.00	(14,790)	NA	-23.01%	-22.25%	-29.30%	-29.54%	-30.40%				
1986	120,758.00	981.00	22,345.00	(21,364)	NA	-12.90%	-21.32%	-21.04%	-26.90%	-27.52%	-28.37%			
1987	532,596.00	15,455.00	81,237.00	(65,782)	-12.35%	-13.34%	-12.54%	-16.09%	-16.36%	-19.96%	-21.00%	-21.76%		
1988	234,014.00	900.00	73,665.00	(72,765)	-31.09%	-18.07%	-18.02%	-16.69%	-19.15%	-19.18%	-21.89%	-22.60%	-23.19%	
1989	98,844.00	6,687.00	51,125.00	(44,438)	-44.96%	-35.21%	-21.14%	-20.72%	-19.13%	-21.20%	-21.11%	-23.46%	-24.01%	-24.52%
1990	74,391.00	596.00	47,660.00	(47,064)	NA	-52.82%	-40.34%	-24.48%	-23.70%	-21.82%	-23.57%	-23.35%	-25.40%	-25.78%
1991	379,278.00	0.00	0.00	0	0.00%	-10.37%	-16.56%	-20.89%	-17.44%	-17.46%	-16.64%	-18.31%	-18.36%	-20.34%
1992	0.00	0.00	0.00	0	NA	0.00%	-10.37%	-16.56%	-20.89%	-17.44%	-17.46%	-16.64%	-18.31%	-18.36%
1993	137,308.00	0.00	295.00	(295)	-0.21%	-0.21%	-0.06%	-8.01%	-13.31%	-17.81%	-15.82%	-15.96%	-15.34%	-16.96%
1994	710,934.00	15.00	68,084.00	(68,069)	-9.57%	-8.06%	-8.06%	-5.57%	-8.87%	-11.41%	-14.23%	-13.77%	-13.98%	-13.67%
1995	203,334.00	0.00	11,005.00	(11,005)	-5.41%	-8.65%	-7.55%	-7.55%	-5.55%	-8.40%	-10.65%	-13.25%	-13.05%	-13.28%
1996	0.00	3,300.00	18,782.00	(15,482)	NA	-13.03%	-10.34%	-9.02%	-9.02%	-6.63%	-9.43%	-11.62%	-14.10%	-13.70%
1997	734,589.00	(24,000.00)	770.00	(24,770)	-3.37%	-5.48%	-5.46%	-7.24%	-6.70%	-6.70%	-5.52%	-7.44%	-9.03%	-11.03%
1998	498,647.00	(57,058.00)	56,657.00	(113,715)	-22.80%	-11.23%	-12.48%	-11.48%	-10.85%	-10.21%	-10.21%	-8.76%	-10.24%	-11.45%
1999	262,683.00	(104,367.00)	56,672.00	(161,039)	-61.31%	-36.09%	-20.02%	-21.06%	-19.19%	-16.35%	-15.48%	-15.48%	-13.47%	-14.71%
2000	0.00	0.00	11,128.00	(11,128)	NA	-65.54%	-37.55%	-20.77%	-21.80%	-19.84%	-16.81%	-15.92%	-15.92%	-13.85%
2001	11,177.00	0.00	2,928.11	(2,928)	-26.20%	-125.76%	-63.94%	-37.39%	-20.81%	-21.83%	-19.88%	-16.86%	-15.96%	-15.96%
2002	84,542.00	0.00	0.00	0	0.00%	-3.06%	-14.68%	-48.85%	-33.70%	-19.70%	-20.67%	-18.95%	-16.29%	-15.45%
2003		0.00	0.00 0.00	0	NA	0.00%	-3.06% 0.00%	-14.68%	-48.85%	-33.70%	-19.70% -33.70%	-20.67%	-18.95% -20.67%	-16.29%
2004 2005	115,441.46	0.00	30,562.25		NA -26.47%	NA	-26.47%	-3.06% -15.28%	-14.68% -15.86%	-48.85%		-19.70% -32.84%	-20.67%	-18.95% -21.07%
2005	333,651.50	0.00 0.00	391,986.23	(30,562) (391,986)	-26.47% -117.48%	-26.47% -94.09%	-26.47% -94.09%	-15.28% -94.09%	-15.86% -79.18%	-21.13% -78.10%	-43.40% -80.14%	-32.84% -74.01%	-20.16% -54.46%	-21.07% -36.07%
	2,085,723.00	0.00	1,689,124.58	,	-117.48% -80.99%	-94.09% -86.02%	-94.09% -83.31%	-94.09% -83.31%	-79.18% -83.31%	-78.10% -80.62%	-80.14% -80.39%	-74.01% -80.81%	-54.46% -79.04%	-36.07% -70.77%
2007 2008	1,493,463.00	0.00	1,988,153.37	(1,689,125) (1,988,153)	-133.12%	-102.74%	-104.00%	-03.31%	-101.78%	-101.78%	-99.68%	-99.48%	-79.04% -99.75%	-70.77% -97.45%
2009	34,948.00	0.00	0.00	(1,966,153)	0.00%	-130.08%	-104.00%	-101.78%	-101.76%	-101.76%	-100.90%	-99.46% -98.84%	-99.75% -98.65%	-98.92%
2010	34,940.00	0.00	0.00	0	0.00% NA	0.00%	-130.08%	-103.06%	-100.90%	-100.90%	-100.90%	-100.90%	-98.84%	-98.65%
2011	-	(10,311.68)	1,041,313.41	(1,051,625)	NA NA	NA	-3009.11%	-198.88%	-130.84%	-129.72%	-126.78%	-126.78%	-126.78%	-124.20%
2012	3,697,183.07	2,873.76	2,498,297.83	(2,495,424)	-67.50%	-95.94%	-95.94%	-95.04%	-105.92%	-98.81%	-99.63%	-98.54%	-98.54%	-98.54%
2013	10,192,809.59	2,073.70	724,239.99	(724,240)	-7.11%	-23.18%	-30.75%	-30.75%	-30.67%	-40.60%	-45.41%	-46.76%	-46.63%	-46.63%
2014	2,569,934.44	1,005.77	610,379.20	(609,373)	-23.71%	-10.45%	-23.26%	-29.65%	-29.65%	-29.59%	-38.18%	-42.63%	-43.86%	-43.76%
2015	1,033,008.60	(1,667.03)	257,719.42	(259,386)	-25.11%	-24.11%	-11.55%	-23.37%	-29.38%	-29.38%	-29.32%	-37.47%	-41.77%	-42.95%
2016	828,431.23	931.83	463,032.00	(462,100)	-55.78%	-38.76%	-30.03%	-14.05%	-24.84%	-30.58%	-30.58%	-30.52%	-38.24%	-42.30%
2017	(1,979,035.89)	65.112.50	77,154.43	(12,042)	0.61%	41.21%	623.77%	-54.76%	-16.35%	-27.92%	-34.35%	-34.35%	-34.28%	-42.54%
2018	44,457.50	66,540.00	12,960.25	53,580	120.52%	-2.15%	38.02%	929.67%	-51.64%	-15.87%	-27.52%	-33.93%	-33.93%	-33.86%
2019	4,375,945.70	3,591.21	1,444,292.61	(1,440,701)	-32.92%	-31.38%	-57.31%	-56.92%	-49.29%	-39.72%	-20.24%	-28.66%	-33.72%	-33.72%
2020	2,049,778.23	0.00	644,292.75	(644,293)	-31.43%	-32.45%	-31.40%	-45.50%	-47.10%	-43.52%	-37.82%	-21.44%	-28.91%	-33.51%
2021	43,039.67	0.00	21,203.41	(21,203)	-49.26%	-31.80%	-32.56%	-31.51%	-45.54%	-47.12%	-43.56%	-37.87%	-21.50%	-28.94%
	,	5.00	,	(=:,==0)		/ 0				/0				

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Xcel Energy Office Furniture and Equipment Account 390 Remodel 2013-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2013	450,705.53	0.00	0.00	0	0.00%								
2014	0.00	0.00	0.00	0	NA	0.00%							
2015	0.00	0.00	0.00	0	NA	NA	0.00%						
2016	0.00	0.00	0.00	0	NA	NA	NA	0.00%					
2017	1,260,921.74	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%				
2018	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2019	122,125.27	0.00	4,977.22	(4,977)	NA	-4.08%	-0.36%	-0.36%	-0.36%	-0.36%	-0.27%		
2020	0.00	0.00	0.00	0	NA	-4.08%	-4.08%	-0.36%	-0.36%	-0.36%	-0.36%	-0.27%	
2021	0.00	0.00	(0.46)	0	NA	NA	-4.08%	-4.08%	-0.36%	-0.36%	-0.36%	-0.36%	-0.27%

Xcel Energy Office Furniture and Equipment Account 391 2000-2021

-	Transactional		B	No	No	2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %									
		Salvage	COSI	Salvage		Saiv. 76	Salv. 76	Saiv. 76	Saiv. 76	Salv. 76	Saiv. 76	Salv. 76	Saiv. 76	Salv. 70
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	11,807.00	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	784,169.00	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	685,962.00	7,700.00	0.00	7,700	1.12%	0.52%	0.52%	0.52%	0.52%					
2005	-	12,781.30	0.00	12,781	NA	2.99%	1.39%	1.38%	1.38%	1.38%				
2006	-	2,150.40	1,797.35	353	NA	NA	3.04%	1.42%	1.41%	1.41%	1.41%			
2007	1,086,869.00	180.09	10,001.00	(9,821)	-0.90%	-0.87%	0.30%	0.62%	0.43%	0.43%	0.43%	0.43%		
2008	989,344.00	(351,919.00)	0.00	(351,919)	-35.57%	-17.42%	-17.41%	-16.79%	-12.34%	-9.61%	-9.58%	-9.58%	-9.58%	
2009	59,885.00	0.00	8,869.43	(8,869)	-14.81%	-34.39%	-17.35%	-17.33%	-16.73%	-12.39%	-9.70%	-9.67%	-9.67%	-9.67%
2010		0.00	0.00) O	NA	-14.81%	-34.39%	-17.35%	-17.33%	-16.73%	-12.39%	-9.70%	-9.67%	-9.67%
2011	859,438.00	0.00	48,000.00	(48,000)	-5.59%	-5.59%	-6.19%	-21.42%	-13.97%	-13.96%	-13.54%	-10.80%	-8.91%	-8.88%
2012	1,179,782.06	0.00		0	0.00%	-2.35%	-2.35%	-2.71%	-13.24%	-10.03%	-10.02%	-9.71%	-8.18%	-7.05%
2013	4,781,781.87	0.00	17,007.55	(17,008)	-0.36%	-0.29%	-0.95%	-0.95%	-1.07%	-5.41%	-4.86%	-4.86%	-4.72%	-4.30%
2014	5,902,550.53	3,247.08	6,100.00	(2,853)	-0.05%	-0.19%	-0.17%	-0.53%	-0.53%	-0.60%	-3.11%	-2.95%	-2.95%	-2.86%
2015	0.00	5,559.50	0.00	5,560	NA	0.05%	-0.13%	-0.12%	-0.49%	-0.49%	-0.56%	-3.07%	-2.91%	-2.91%
2016	0.00	0.00	0.00	0	NA	NA	0.05%	-0.13%	-0.12%	-0.49%	-0.49%	-0.56%	-3.07%	-2.91%
2017	3,309,110.60	0.00	0.00	0	0.00%	0.00%	0.17%	0.03%	-0.10%	-0.09%	-0.39%	-0.39%	-0.44%	-2.48%
2018	327,301.15	0.00	850.00	(850)	-0.26%	-0.02%	-0.02%	0.13%	0.02%	-0.11%	-0.10%	-0.39%	-0.39%	-0.44%
2019	1,424,126.07	0.00	17,798.65	(17,799)	-1.25%	-1.06%	-0.37%	-0.37%	-0.26%	-0.15%	-0.21%	-0.19%	-0.46%	-0.46%
2020	551,853.43	0.00	0.00	, O	0.00%	-0.90%	-0.81%	-0.33%	-0.33%	-0.23%	-0.14%	-0.20%	-0.19%	-0.44%
2021	4,743,654.22	0.00	0.00	0	0.00%	0.00%	-0.26%	-0.26%	-0.18%	-0.18%	-0.13%	-0.10%	-0.16%	-0.15%

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Xcel Energy Network Equipment Account 391 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	852,835.00	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	32,728,381.74	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	6,422,912.17	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	3,370,709.62	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	726,936.00	0.00	334.97	(335)	-0.05%	-0.01%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	5,880,457.00	0.00	0.00	0	0.00%	-0.01%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	10,701,667.00	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	(787,840.00)	327,097.19	478,143.10	(151,046)	19.17%	-1.52%	-0.96%	-0.92%	-0.76%	-0.58%	-0.26%	-0.25%	-0.25%	-0.25%
2010	-	0.00	0.00	0	NA	19.17%	-1.52%	-0.96%	-0.92%	-0.76%	-0.58%	-0.26%	-0.25%	-0.25%
2011	19,747,779.48	33,318.73	17,089.78	16,229	0.08%	0.08%	-0.71%	-0.45%	-0.38%	-0.37%	-0.34%	-0.29%	-0.17%	-0.17%
2012	3,602,211.08	38,587.58	799.48	37,788	1.05%	0.23%	0.23%	-0.43%	-0.29%	-0.25%	-0.24%	-0.23%	-0.20%	-0.12%
2013	21,150,757.11	10,775.50	313.94	10,462	0.05%	0.19%	0.14%	0.14%	-0.20%	-0.16%	-0.14%	-0.14%	-0.13%	-0.12%
2014	10,839,035.51	25,566.91	(4,636.96)	30,204	0.28%	0.13%	0.22%	0.17%	0.17%	-0.10%	-0.09%	-0.08%	-0.08%	-0.08%
2015	9,137,814.10	5,559.50	0.00	5,560	0.06%	0.18%	0.11%	0.19%	0.16%	0.16%	-0.08%	-0.07%	-0.06%	-0.06%
2016	9,493,911.62	0.00	0.00	0	0.00%	0.03%	0.12%	0.09%	0.15%	0.14%	0.14%	-0.07%	-0.06%	-0.06%
2017	15,858,953.68	0.00	81.48	(81)	0.00%	0.00%	0.02%	0.08%	0.07%	0.12%	0.11%	0.11%	-0.06%	-0.05%
2018	16,899,056.27	(6,631.05)	3,111.70	(9,743)	-0.06%	-0.03%	-0.02%	-0.01%	0.04%	0.04%	0.09%	0.08%	0.08%	-0.06%
2019	4,110,531.29	13,100.00	0.00	13,100	0.32%	0.02%	0.01%	0.01%	0.02%	0.06%	0.06%	0.10%	0.09%	0.09%
2020	24,670,038.32	164,594.65	0.00	164,595	0.67%	0.62%	0.37%	0.27%	0.24%	0.22%	0.22%	0.19%	0.22%	0.20%
2021	40,189,902.94	2,091,313.10	47,908.89	2,043,404	5.08%	3.40%	3.22%	2.58%	2.17%	1.99%	1.84%	1.71%	1.48%	1.47%

Xcel Energy Automobiles Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History	2-1	Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	0.00	0.00	0.00	0	NA	NA	NA	NA						
2004	0.00	75,586.20	0.00	75,586	NA	NA	NA	NA	NA					
2005	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA				
2006	0.00	0.00	0.00	0	NA									
2007	0.00	0.00	0.00	0	NA									
2008	0.00	0.00	0.00	0	NA									
2009	0.00	0.00	0.00	0	NA									
2010	0.00	0.00	0.00	0	NA									
2011	0.00	0.00	0.00	0	NA									
2012	0.00	0.00	0.00	0	NA									
2013	0.00	0.00	0.00	0	NA									
2014	0.00	0.00	0.00	0	NA									
2015	165,914.71	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	0.00	52,553.30	0.00	52,553	NA	31.67%	31.67%	31.67%	31.67%	31.67%	31.67%	31.67%	31.67%	31.67%
2017	0.00	9,739.63	0.00	9,740	NA	NA	37.55%	37.55%	37.55%	37.55%	37.55%	37.55%	37.55%	37.55%
2018	0.00	0.00	0.00	0	NA	NA	NA	37.55%	37.55%	37.55%	37.55%	37.55%	37.55%	37.55%
2019	0.00	12,282.49	0.00	12,282	NA	NA	NA	NA	44.95%	44.95%	44.95%	44.95%	44.95%	44.95%
2020	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	44.95%	44.95%	44.95%	44.95%	44.95%
2021	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	44.95%	44.95%	44.95%	44.95%

Xcel Energy Light Trucks Account 392 2000-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	0.00	0.00	0.00	0	NA	NA	NA	NA						
2004	143,136.43	2,441.47	0.00	2,441	1.71%	1.71%	1.71%	1.71%	1.71%					
2005	0.00	43,829.60	0.00	43,830	NA	32.33%	32.33%	32.33%	32.33%	32.33%				
2006	0.00	5,087.49	91.49	4,996	NA	NA	35.82%	35.82%	35.82%	35.82%	35.82%			
2007	0.00	3,736.50	0.00	3,737	NA	NA	NA	38.43%	38.43%	38.43%	38.43%	38.43%		
2008	0.00	0.00	4,274.55	(4,275)	NA	NA	NA	NA	35.44%	35.44%	35.44%	35.44%	35.44%	
2009	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	35.44%	35.44%	35.44%	35.44%	35.44%
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	35.44%	35.44%	35.44%	35.44%
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	35.44%	35.44%	35.44%
2012	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	35.44%	35.44%
2013	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	35.44%
2014	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	254,091.28	13,222.00	(12,241.00)	25,463	10.02%	10.02%	10.02%	10.02%	10.02%	10.02%	10.02%	8.34%	9.81%	11.78%
2016	2,021,255.88	89,803.83	(420.43)	90,224	4.46%	5.08%	5.08%	5.08%	5.08%	5.08%	5.08%	5.08%	4.90%	5.06%
2017	481,177.48	0.00	0.00	0	0.00%	3.61%	4.20%	4.20%	4.20%	4.20%	4.20%	4.20%	4.20%	4.04%
2018	0.00	42,203.66	0.00	42,204	NA	8.77%	5.29%	5.73%	5.73%	5.73%	5.73%	5.73%	5.73%	5.73%
2019	0.00	37,743.39	0.00	37,743	NA	NA	16.61%	6.80%	7.10%	7.10%	7.10%	7.10%	7.10%	7.10%
2020	0.00	0.00	0.00	0	NA	NA	NA	16.61%	6.80%	7.10%	7.10%	7.10%	7.10%	7.10%
2021	856,807.48	0.00	0.00	0	0.00%	0.00%	4.41%	9.33%	5.98%	5.07%	5.41%	5.41%	5.41%	5.41%

Xcel Energy Trailers Account 392 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	0.00	0.00	0.00	0	NA	NA	NA	NA						
2004	0.00	0.00	0.00	0	NA	NA	NA	NA	NA					
2005	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA				
2006	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA			
2007	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA		
2008	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2009	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2012	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013	0.00	0.00	631.92	(632)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	116,342.54	0.00	0.00	0	0.00%	0.00%	-0.54%	-0.54%	-0.54%	-0.54%	-0.54%	-0.54%	-0.54%	-0.54%
2016	35,980.19	3,430.93	0.00	3,431	9.54%	2.25%	2.25%	1.84%	1.84%	1.84%	1.84%	1.84%	1.84%	1.84%
2017	48,118.98	0.00	0.00	0	0.00%	4.08%	1.71%	1.71%	1.40%	1.40%	1.40%	1.40%	1.40%	1.40%
2018	56,229.56	0.00	0.00	0	0.00%	0.00%	2.44%	1.34%	1.34%	1.09%	1.09%	1.09%	1.09%	1.09%
2019	0.00	2,715.50	0.00	2,716	NA	4.83%	2.60%	4.38%	2.39%	2.39%	2.15%	2.15%	2.15%	2.15%
2020	0.00	997.50	0.00	998	NA	NA	6.60%	3.56%	5.09%	2.78%	2.78%	2.54%	2.54%	2.54%
2021	0.01	0.00	0.00	0	0.00%	9975000.00%	37130000.00%	6.60%	3.56%	5.09%	2.78%	2.78%	2.54%	2.54%

Xcel Energy Heavy Truckers Account 392 2000-2021

Transaction Year	Transactional History Retirements	Salvage	Removal Cost	Net Salvage	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %	6- yr Net Salv. %	7- yr Net Salv. %	8- yr Net Salv. %	9- yr Net Salv. %	10- yr Net Salv. %
2000	0.00		, ,	0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	0.00	0.00	0.00	0	NA	NA	NA	NA						
2004	0.00	0.00	0.00	0	NA	NA	NA	NA	NA					
2005	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA				
2006	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA			
2007	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA		
2008	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2009	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2011	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2012	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2013	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2014	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2015	0.00	21,032.00	(1,056.00)	22,088	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2016	0.00	20,135.96	0.00	20,136	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2017	1,252,353.18	0.00	0.00	0	0.00%	1.61%	3.37%	3.37%	3.37%	3.37%	3.37%	3.37%	3.37%	3.37%
2018	0.00	9,046.54	0.00	9,047	NA	0.72%	2.33%	4.09%	4.09%	4.09%	4.09%	4.09%	4.09%	4.09%
2019	0.00	23,356.62	0.00	23,357	NA	NA	2.59%	4.20%	5.96%	5.96%	5.96%	5.96%	5.96%	5.96%
2020	0.00		0.00	0	NA	NA	NA	2.59%	4.20%	5.96%	5.96%	5.96%	5.96%	5.96%
2021	1,875,864.69	10,195.00	0.00	10,195	0.54%	0.54%	1.79%	2.27%	1.36%	2.01%	2.71%	2.71%	2.71%	2.71%

Xcel Energy Stores Equipment Account 393 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	125,530.61	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	51,468.90	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	69,759.42	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	165,197.80	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	113,152.11	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	351,877.02	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	43,860.43	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	9,329.46	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2014	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2015	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	12,020.64	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	0.04	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2021	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

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Xcel Energy Tools, Shop, and Garage Equipment Account 394 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00	<u> </u>		0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	271,426.44	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	126,618.77	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	236,889.81	5,378.87	0.00	5,379	2.27%	1.48%	0.85%	0.85%	0.85%					
2005	568,743.28	0.00	0.00	0	0.00%	0.67%	0.58%	0.45%	0.45%	0.45%				
2006	139,916.80	12,259.32	2,641.69	9,618	6.87%	1.36%	1.59%	1.40%	1.12%	1.12%	1.12%			
2007	368,342.30	0.00	0.00	0	0.00%	1.89%	0.89%	1.14%	1.04%	0.88%	0.88%	0.88%		
2008	98,515.41	0.00	0.00	0	0.00%	0.00%	1.59%	0.82%	1.06%	0.97%	0.83%	0.83%	0.83%	
2009	291,265.75	0.00	0.00	0	0.00%	0.00%	0.00%	1.07%	0.66%	0.88%	0.82%	0.71%	0.71%	0.71%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	1.07%	0.66%	0.88%	0.82%	0.71%	0.71%
2011	170,079.21	0.00	7,102.55	(7,103)	-4.18%	-4.18%	-1.54%	-1.27%	-0.77%	0.24%	0.15%	0.42%	0.39%	0.35%
2012	66,030.54	0.00	0.00	0	0.00%	-3.01%	-3.01%	-1.35%	-1.13%	-0.71%	0.22%	0.15%	0.41%	0.38%
2013	334,636.45	0.00	20,310.33	(20,310)	-6.07%	-5.07%	-4.80%	-4.80%	-3.18%	-2.85%	-2.06%	-1.21%	-0.87%	-0.55%
2014	0.00	0.00	0.00	0	NA	-6.07%	-5.07%	-4.80%	-4.80%	-3.18%	-2.85%	-2.06%	-1.21%	-0.87%
2015	145,898.34	0.00	0.00	0	0.00%	0.00%	-4.23%	-3.72%	-3.83%	-3.83%	-2.72%	-2.48%	-1.86%	-1.10%
2016	3,889.99	0.00	0.00	0	0.00%	0.00%	0.00%	-4.19%	-3.69%	-3.80%	-3.80%	-2.71%	-2.47%	-1.85%
2017	10,891.81	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	-4.10%	-3.62%	-3.75%	-3.75%	-2.68%	-2.44%
2018	21,289.94	0.00	6,063.12	(6,063)	-28.48%	-18.84%	-16.81%	-3.33%	-3.33%	-5.11%	-4.53%	-4.45%	-4.45%	-3.21%
2019	48,446.14	0.00	0.00	0	0.00%	-8.69%	-7.52%	-7.17%	-2.63%	-2.63%	-4.67%	-4.18%	-4.18%	-4.18%
2020	0.00	(4,799.44)	0.00	(4,799)	NA	-9.91%	-15.58%	-13.47%	-12.85%	-4.71%	-4.71%	-5.52%	-4.94%	-4.78%
2021	538,460.90	0.00	0.00	0	0.00%	-0.89%	-0.82%	-1.79%	-1.75%	-1.74%	-1.41%	-1.41%	-2.82%	-2.67%

Xcel Energy Hand Held Meter Readers Account 394 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net	Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00	_		0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	1,675,072.42	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%						
2004	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%					
2005	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%				
2006	0.00	0.00	0.00	0	NA	NA	NA	NA	0.00%	0.00%	0.00%			
2007	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%		
2008	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	
2009	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%						
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%							
2011	0.00	0.00	0.00	0	NA	0.00%								
2012	0.00	0.00	0.00	0	NA									
2013	0.00	0.00	0.00	0	NA									
2014	0.00	0.00	0.00	0	NA									
2015	0.00	0.00	19,177.85	(19,178)	NA									
2016	0.00	0.00	0.00	0	NA									
2017	0.00	0.00	0.00	0	NA									
2018	0.00	0.00	0.00	0	NA									
2019	0.00	0.00	0.00	0	NA									
2020	0.00	0.00	0.00	0	NA									
2021	0.00	0.00	0.00	0	NA									

Xcel Energy Laboratory Equipment Account 395 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA			,	,					
2001	0.00	0.00	0.00	0	NA	NA								
2002	26,373.39	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	0.00	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	9,609.87	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	0.00	0.00	0.00	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%
2011	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%						
2012	0.00	0.00	0.00	0	NA	0.00%	0.00%							
2013	0.00	0.00	0.00	0	NA	0.00%								
2014	0.00	0.00	0.00	0	NA									
2015	0.00	0.00	0.00	0	NA									
2016	36,686.10	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	0.00	0.00	0.00	0	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2021	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%

Xcel Energy Power Operated Equipment Account 396 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	0.00	0.00	0.00	0	NA	NA	NA							
2003	0.00	0.00	0.00	0	NA	NA	NA	NA						
2004	0.00	0.00	0.00	0	NA	NA	NA	NA	NA					
2005	0.00	0.00	0.00	0	NA	NA	NA	NA	NA	NA				
2006	0.00	0.00	0.00	0	NA									
2007	0.00	0.00	0.00	0	NA									
2008	0.00	0.00	0.00	0	NA									
2009	0.00	0.00	0.00	0	NA									
2010	0.00	0.00	0.00	0	NA									
2011	0.00	0.00	0.00	0	NA									
2012	0.00	0.00	0.00	0	NA									
2013	0.00	0.00	0.00	0	NA									
2014	0.00	0.00	0.00	0	NA									
2015	4,968.29	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2016	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2017	281,183.25	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	14,689.54	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	0.00	14,482.00	0.00	14,482	NA	NA	98.59%	4.89%	4.89%	4.81%	4.81%	4.81%	4.81%	4.81%
2021	0.00	0.00	0.00	0	NA	NA	NA	98.59%	4.89%	4.89%	4.81%	4.81%	4.81%	4.81%

Xcel Energy Comm. & Telecomm. Equipment Account 397 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction	History		Removal	Net										
Year	Retirements	Salvage	Cost	Salvage	Salv. %									
2000	0.00		, ,	0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	2,147,380.56	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%						
2004	5,675,202.67	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	7,019,641.37	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	734,266.50	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	189,472.08	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
2008	127,473.98	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
2009	1,147,801.62	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2011	1,105,612.38	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2012	109,488.81	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2013	44,114.90	0.00	150.08	(150)	-0.34%	-0.10%	-0.01%	-0.01%	-0.01%	-0.01%	-0.01%	0.00%	0.00%	0.00%
2014	545,823.84	0.00	0.00	0	0.00%	-0.03%	-0.02%	-0.01%	-0.01%	-0.01%	0.00%	0.00%	0.00%	0.00%
2015	126,371.65	0.00	0.00	0	0.00%	0.00%	-0.02%	-0.02%	-0.01%	-0.01%	0.00%	0.00%	0.00%	0.00%
2016	24,140.29	12,270.10	0.00	12,270	50.83%	8.15%	1.76%	1.64%	1.43%	0.62%	0.62%	0.39%	0.38%	0.35%
2017	248,568.80	0.00	0.00	0	0.00%	4.50%	3.07%	1.30%	1.23%	1.10%	0.55%	0.55%	0.36%	0.35%
2018	567,013.98	0.00	0.00	0	0.00%	0.00%	1.46%	1.27%	0.81%	0.78%	0.73%	0.44%	0.44%	0.31%
2019	0.00	0.00	0.00	0	NA	0.00%	0.00%	1.46%	1.27%	0.81%	0.78%	0.73%	0.44%	0.44%
2020	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	1.46%	1.27%	0.81%	0.78%	0.73%	0.44%
2021	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	1.46%	1.27%	0.81%	0.78%	0.73%

Xcel Energy Comm. & Telecomm. Equipment- AMR Account 397 2000-2021

	Transactional					2- yr	3- yr	4- yr	5- yr	6- yr	7- yr	8- yr	9- yr	10- yr
Transaction Year	History Retirements	Calvaga	Removal Cost	Net	Net Salv. %									
		Salvage	COSI	Salvage		Salv. 76	Saiv. 76	Saiv. 76	Saiv. 76	Saiv. 76	Salv. 76	Salv. 76	Salv. 76	Saiv. 76
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	3,669,806.37	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	380,446.61	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	836,004.39	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	490,062.37	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	2,720,952.21	0.00	395,654.67	(395,655)	-14.54%	-14.54%	-12.32%	-9.78%	-8.94%	-4.89%	-4.89%	-4.89%		
2008	97,881.51	0.00	0.00) o	0.00%	-14.04%	-14.04%	-11.96%	-9.55%	-8.74%	-4.83%	-4.83%	-4.83%	
2009	0.00	0.00	0.00	0	NA	0.00%	-14.04%	-14.04%	-11.96%	-9.55%	-8.74%	-4.83%	-4.83%	-4.83%
2010	0.00	0.00	0.00	0	NA	NA	0.00%	-14.04%	-14.04%	-11.96%	-9.55%	-8.74%	-4.83%	-4.83%
2011	3,562,639.67	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	-6.20%	-6.20%	-5.76%	-5.13%	-4.89%	-3.37%
2012	188,021.07	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	-6.02%	-6.02%	-5.60%	-5.01%	-4.78%
2013	42,945.80	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-5.98%	-5.98%	-5.57%	-4.98%
2014	3,252.90	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-5.98%	-5.98%	-5.57%
2015	59,121.77	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-5.93%	-5.93%
2016	3,633,035.24	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-3.84%
2017	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2018	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2019	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2020	0.00	0.00	0.00	0	NA	NA NA	NA	NA	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2021	0.00	0.00	0.00	0	NA NA	NA NA	NA NA	NA NA	0.0070 NA	0.00%	0.00%	0.00%	0.00%	0.00%
2021	0.00	0.00	0.00	U	INA	INA	INA	INA	INA	0.0076	0.0076	0.0076	0.0076	0.0076

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Xcel Energy Miscellaneous Equipment Account 398 2000-2021

Transaction	Transactional History		Removal	Net	Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net	6- yr Net	7- yr Net	8- yr Net	9- yr Net	10- yr Net
Year	Retirements	Salvage	Cost	Salvage	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
2000	0.00			0	NA									
2001	0.00	0.00	0.00	0	NA	NA								
2002	225,190.36	0.00	0.00	0	0.00%	0.00%	0.00%							
2003	1,875.27	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%						
2004	7,482.33	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%					
2005	54,187.18	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				
2006	145,814.93	0.00	0.00	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
2007	164,511.06	0.00	7,621.80	(7,622)	-4.63%	-2.46%	-2.09%	-2.05%	-2.04%	-1.27%	-1.27%	-1.27%		
2008	42,440.40	0.00	0.00	0	0.00%	-3.68%	-2.16%	-1.87%	-1.84%	-1.83%	-1.19%	-1.19%	-1.19%	
2009	35,714.40	0.00	0.00	0	0.00%	0.00%	-3.14%	-1.96%	-1.72%	-1.69%	-1.69%	-1.13%	-1.13%	-1.13%
2010	0.00	0.00	0.00	0	NA	0.00%	0.00%	-3.14%	-1.96%	-1.72%	-1.69%	-1.69%	-1.13%	-1.13%
2011	18,099.91	0.00	6,003.00	(6,003)	-33.17%	-33.17%	-11.16%	-6.24%	-5.22%	-3.35%	-2.96%	-2.91%	-2.90%	-1.96%
2012	0.00	0.00	(1,501.35)	1,501	NA	-24.87%	-24.87%	-8.37%	-4.68%	-4.65%	-2.98%	-2.63%	-2.59%	-2.58%
2013	237,763.21	0.00	0.00	0	0.00%	0.63%	-1.76%	-1.76%	-1.54%	-1.35%	-2.43%	-1.88%	-1.74%	-1.72%
2014	0.00	0.00	0.00	0	NA	0.00%	0.63%	-1.76%	-1.76%	-1.54%	-1.35%	-2.43%	-1.88%	-1.74%
2015	46,651.17	0.00	1,001.70	(1,002)	-2.15%	-2.15%	-0.35%	0.18%	-1.82%	-1.82%	-1.63%	-1.45%	-2.41%	-1.90%
2016	57,877.59	0.00	0.00	0	0.00%	-0.96%	-0.96%	-0.29%	0.15%	-1.53%	-1.53%	-1.39%	-1.25%	-2.18%
2017	126,074.50	0.00	0.00	0	0.00%	0.00%	-0.43%	-0.43%	-0.21%	0.11%	-1.13%	-1.13%	-1.05%	-0.97%
2018	220,544.34	0.00	0.00	0	0.00%	0.00%	0.00%	-0.22%	-0.22%	-0.15%	0.07%	-0.78%	-0.78%	-0.74%
2019	0.00	0.00	0.00	0	NA	0.00%	0.00%	0.00%	-0.22%	-0.22%	-0.15%	0.07%	-0.78%	-0.78%
2020	0.00	0.00	0.00	0	NA	NA	0.00%	0.00%	0.00%	-0.22%	-0.22%	-0.15%	0.07%	-0.78%
2021	0.00	0.00	0.00	0	NA	NA	NA	0.00%	0.00%	0.00%	-0.22%	-0.22%	-0.15%	0.07%

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Northern State Power- Minnesota NET SALVAGE HISTORY Fleet Assets

				Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net
Acct	Year Type	Original Cost	Sales Price	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
	2017 Common	210,425.66	10,985.00	5.2%	F 00/			
	2018 Common	18,699.00	1,826.25	9.8%	5.6%	6.20/		
	2019 Common	83,017.26	6,960.00	8.4%	8.6%	6.3%	6.00/	
	2020 Common	94,000.00	8,282.20	8.8%	8.6%	8.7%	6.9%	0.00/
392010	2021 Common	-	-	NA	8.8%	8.6%	8.7%	6.9%
392020	2017 Common	93,161.96	6,272.00	6.7%				
392020	2018 Common	82,832.00	10,261.00	12.4%	9.4%			
392020	2019 Common	275,745.66	30,360.00	11.0%	11.3%	10.4%		
392020	2020 Common	33,000.00	4,385.00	13.3%	11.3%	11.5%	10.6%	
392020	2021 Common	214,453.40	28,059.40	13.1%	13.1%	12.0%	12.1%	11.3%
392030	2017 Common	_	1,135.00	NA				
392030	2018 Common	_	1,100.00	NA	NA			
	2019 Common			NA	NA	NA		
	2020 Common	5,713.00	1,057.50	18.5%	18.5%	18.5%	38.4%	
	2021 Common	20,557.00	2,215.00	10.8%	12.5%	12.5%	12.5%	16.8%
			, : : : : :					
	2017 Common	-	-					
392040	2018 Common	149,652.00	7,813.00	5.2%				
392040	2019 Common	406,599.00	11,579.50	2.8%	3.5%			
	2020 Common	255,271.00	10,195.00	4.0%	3.3%	3.6%		
392040	2021 Common	125,149.00	30,497.50	24.4%	10.7%	6.6%	6.4%	
				NA	24.4%	10.7%	6.6%	6.4%
39600	2017 Common	-	-	NA				
39600	2018 Common	-	-	NA	NA			
39600	2019 Common	100,596.00	6,180.00	6.1%	6.1%	6.1%		
39600	2020 Common	65,000.00	960.00	1.5%	4.3%	4.3%	4.3%	
39600	2021 Common	-	-	NA	1.5%	4.3%	4.3%	4.3%
302010	2017 Electric	81,616.48	4,589.00	5.6%				
	2017 Electric 2018 Electric	18,818.48	1,892.11	5.6% 10.1%	6.5%			
	2019 Electric	215,172.00	13,993.10	6.5%	6.8%	6.5%		
	2020 Electric	127,405.57	3,580.00	2.8%	5.1%	5.4%	5.4%	
	2020 Electric	41,351.00	1,661.10	4.0%	3.1%	5.0%	5.2%	5.3%
J920 IU	ZUZ I LIGULIU	41,551.00	1,001.10	7.0 /0	J. 1 /0	J.U /0	J.Z /0	3.370
392020	2017 Electric	1,437,307.35	270,947.52	18.9%				
392020	2018 Electric	1,057,217.22	65,963.27	6.2%	13.5%			
392020	2019 Electric	633,999.29	61,906.00	9.8%	7.6%	12.7%		
392020	2020 Electric	635,209.30	80,260.00	12.6%	11.2%	8.9%	12.7%	
392020	2021 Electric	844,651.14	171,734.60	20.3%	17.0%	14.8%	12.0%	14.1%

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Northern State Power- Minnesota NET SALVAGE HISTORY Fleet Assets

392030 2017 Electric 399,719.00 73,552,94 18,4% 17.8% 392030 2019 Electric 538,323.00 93,725.19 17.4% 17.8% 392030 2019 Electric 538,323.00 93,725.19 17.4% 17.8% 392030 2019 Electric 551,285.88 53,312.50 9.7% 10.5% 18.3% 18.1% 18.2% 392030 2021 Electric 551,285.88 53,312.50 9.7% 10.5% 18.3% 18.1% 18.2% 392030 2021 Electric 4,950,291.56 351,692.52 7.1% 392040 2018 Electric 4,720,199.13 426,696.37 9.0% 8.0% 392040 2018 Electric 3,519,256.83 278,529.95 7.9% 8.6% 8.0% 392040 2012 Electric 7,043,262.09 614,847.78 8.7% 8.7% 8.5% 8.6% 8.6% 8.3% 392040 2021 Electric 3,439,141.29 1,628,980.00 47.4% 8.7% 8.5% 8.6% 8.6% 8.3% 392040 2021 Electric 1,999,400.96 203,244.00 10.2% 33.7% 39600 2018 Electric 1,999,400.96 203,244.00 10.2% 33.7% 39600 2018 Electric 1,1671,068.43 509,217.50 30.5% 28.5% 23.1% 31.3% 39600 2021 Electric 1,1671,068.43 509,217.50 30.5% 28.5% 23.1% 31.3% 392010 2016 Gas 28,265.00 900.00 3.2% 35.% 392010 2018 Gas 139,650.63 4,975.00 3.6% 3.5% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2016 Gas 28,265.00 900.00 3.2% 3.6% 3.5% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2019 Gas 54,877.00 6,585.00 4.7% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2019 Gas 38,0851.58 4,946.60 6.7% 9.4% 6.2% 5.7% 39203 2019 Gas 38,0851.58 4,946.60 6.7% 9.4% 6.2% 5.7% 39203 2019 Gas 38,0851.58 4,946.60 6.7% 9.9.4% 6.2% 5.7% 39203 2019 Gas 40,590.00 3.892.00 9.9.6% 9.2% 10.2% 39203 2019 Gas 40,590.00 3.892.00 5.9% 6.8% 6.6% 6.6% 6.7% 392040 2019 Gas 436,481.71 456,155.00 10.5% 8	Acct	Year	Type	Original Cost	Sales Price	Net Salv. %	2- yr Net Salv. %	3- yr Net Salv. %	4- yr Net Salv. %	5- yr Net Salv. %
39203 2018 Electric 538,323.00 93,725.19 17,4% 17.8% 392030 2019 Electric 1,104,604.00 314,441.00 28.5% 24.8% 23.6% 20.0% 19.8% 392030 2021 Electric 551,285.88 53,312.50 9.7% 10.5% 18.3% 18.1% 18.2% 392040 2017 Electric 4,950,291.56 351,692.52 7.1% 392040 2018 Electric 4,720,199.13 426,696.37 9.0% 8.0% 392040 2018 Electric 4,720,199.13 426,696.37 9.0% 8.0% 392040 2012 Electric 2,759,726.00 235,529.23 8.5% 8.2% 8.6% 8.1% 392040 2021 Electric 7,043,262.09 614,847.78 8.7% 8.7% 8.5% 8.6% 8.3% 8.3% 39600 2017 Electric 1,999,400.96 203,244.00 10.2% 333.7% 39600 2018 Electric 1,999,400.96 203,244.00 10.2% 336.00 2021 Electric 1,412,771.79 367,659.00 26.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.5% 23.1% 31.3% 392010 2018 Gas 22,265.00 900.00 3.2% 3.5% 3.6% 392010 2018 Gas 22,265.00 900.00 3.2% 3.5% 3.6% 392010 2018 Gas 22,265.00 900.00 3.2% 3.5% 3.6% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 3.5% 3.6% 392010 2021 Gas 491,822.60 22,985.90 4.7% NA										
392030 2019 Electric 1,104,604.00 314,441.00 28.5% 24.8% 23.6% 392030 2020 Electric 897,818.59 99,527.50 11.1% 20.7% 20.0% 19.8% 392030 2021 Electric 551,265.88 53,312.50 9.7% 10.5% 18.3% 18.1% 18.2% 392040 2017 Electric 4,950,291.56 351,692.52 7.1% 392040 2018 Electric 3,519,256.83 278,529.95 7.9% 8.6% 8.0% 392040 2020 Electric 2,759,726.00 235,529.23 8.5% 8.2% 8.6% 8.1% 392040 2021 Electric 3,439,141.29 1,628,980.00 47.4% 39600 2017 Electric 3,439,141.29 1,628,980.00 47.4% 39600 2019 Electric 3,439,441.29 1,628,980.00 47.4% 39600 2019 Electric 3,439,441.29 1,628,980.00 47.4% 39600 2020 Electric 3,414,771.79 367,659.00 26.0% 22.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.4% 29.0% 24.5% 31.1% 392010 2017 Gas 28.265.00 900.00 3.2% 3.5% 3.6% 392010 2019 Gas 28.265.00 900.00 3.2% 3.5% 3.6% 392010 2020 Gas -				•			47.00/			
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392040 2019 Electric 3,519,256.83 278,529.95 7.9% 8.6% 8.0% 392040 2020 Electric 2,759,726.00 235,529.23 8.5% 8.2% 8.6% 8.1% 392040 2021 Electric 7,043,262.09 614,847,78 8.7% 8.7% 8.5% 8.6% 8.1% 8.3% 392040 2021 Electric 3,439,141.29 1,628,980.00 47.4% 39600 2018 Electric 1,999,400.96 203,244.00 10.2% 33.7% 39600 2019 Electric 3,371,482.41 994,853.50 29.5% 22.3% 32.1% 39600 2020 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.4% 29.0% 24.5% 31.1% 392010 2018 Gas 28,265.00 900.00 3.2% 3.5% 3.6% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas 601,171.07 29,055.80 4.8% 4.8% 4.8% 392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 4.8% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 38,055.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2019 Gas 38,530.50 4,437.00 11.5% 392030 2019 Gas 38,530.50 4,437.00 11.5% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2019 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 6.6% 6.7%	392040	2017	Electric	4,950,291.56	351,692.52	7.1%				
392040 2020 Electric 2,759,726.00 235,529.23 8.5% 8.2% 8.6% 8.1% 8.3% 392040 2021 Electric 7,043,262.09 614,847.78 8.7% 8.7% 8.5% 8.6% 8.6% 8.3% 8.6% 8.3% 8.6% 8.1% 8.5% 8.6% 8.6% 8.3% 8.6% 8.1% 8.5% 8.6% 8.6% 8.3% 8.6% 8.1% 8.5% 8.6% 8.6% 8.3% 8.6% 8.1% 8.5% 8.6% 8.6% 8.3% 8.6% 8.1% 8.5% 8.6% 8.6% 8.3% 8.6% 8.6% 8.6% 8.6% 8.6% 8.6% 8.6% 8.6	392040	2018	Electric	4,720,199.13	426,696.37	9.0%	8.0%			
392040 2021 Electric 7,043,262.09 614,847.78 8.7% 8.7% 8.5% 8.6% 8.3% 8.3% 8.600 2017 Electric 3,439,141.29 1,628,980.00 47.4% 39600 2018 Electric 1,999,400.96 203,244.00 10.2% 33.7% 32.1% 39600 2019 Electric 3,371,482.41 994,853.50 29.5% 22.3% 32.1% 31.3% 39600 2020 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.4% 29.0% 24.5% 31.1% 392010 2018 Gas 28,265.00 900.00 3.2% 3.5% 3.6% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2020 Gas NA 3.6% 3.5% 3.6% 392010 2021 Gas NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas 601,171.07 29,055.80 4.8% 4.8% 4.8% 392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 4.8% 392020 2019 Gas 54,877.00 6.585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2019 Gas 38,530.50 4,437.00 11.5% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2019 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2019 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2019 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2019 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2019 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2019 Gas 40,590.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392040 2016 Gas 144,978.87 5,931.00 4.1% 5.9% 6.8% 6.6% 6.7% 6.8% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 6.6% 6.6% 6.7%	392040	2019	Electric	3,519,256.83	278,529.95	7.9%	8.6%	8.0%		
39600 2017 Electric 3,439,141.29 1,628,980.00 47.4% 39600 2018 Electric 1,999,400.96 203,244.00 10.2% 33.7% 39600 2019 Electric 3,371,482.41 994,853.50 29.5% 22.3% 32.1% 31.3% 39600 2020 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.4% 29.0% 24.5% 31.1% 392010 2018 Gas 28,265.00 900.00 3.2% 3.5% 392010 2018 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2020 Gas - NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas 491,822.60 22,985.90 4.7% 392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 4.8% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2019 Gas 38,530.50 4,437.00 11.5% 392030 2019 Gas 38,530.50 4,437.00 11.5% 392030 2019 Gas 38,530.50 4,437.00 11.5% 392030 2019 Gas 40,590.00 3.892.00 9.6% 9.2% 10.2% 392030 2019 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 6.8% 6.8% 6.8% 6.2% 5.7% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 6.6% 6.6% 6.7%										
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39600 2018 Electric 1,999,400.96 203,244.00 10.2% 33.7% 39600 2019 Electric 3,371,482.41 994,853.50 29.5% 22.3% 32.1% 31.3% 39600 2020 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.4% 29.0% 24.5% 31.1% 392010 2017 Gas 18,798.00 765.00 4.1% 392010 2018 Gas 28,265.00 900.00 3.2% 3.5% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2020 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 5.5% 3.6% 392010 2021 Gas 491,822.60 22,985.90 4.7% 392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 392020 2018 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 36,850.00 14,002.50 17.8% 15.0% 14,4% 13.7% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14,4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2018 Gas 1436,481.71 45,615.50 10.5% 8.9% 8.3% 6.6% 6.7% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%	39600	2017	Electric	3 439 141 29	1 628 980 00	47 4%				
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39600 2020 Electric 1,412,771.79 367,659.00 26.0% 28.5% 23.1% 31.3% 39600 2021 Electric 1,671,068.43 509,217.50 30.5% 28.4% 29.0% 24.5% 31.1% 392010 2017 Gas 18,798.00 765.00 4.1% 392010 2018 Gas 28,265.00 900.00 3.2% 3.5% 3.6% 392010 2019 Gas 139,650.63 4,975.00 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 3.5% 3.6% 392010 2021 Gas - NA NA NA 3.6% 5.5% 3.6% 392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2017 Gas 38,530.50 4,437.00 11.5% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2019 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%								32.1%		
392010 2017 Gas							28.5%		31.3%	
392010 2018 Gas	39600	2021	Electric	1,671,068.43	509,217.50	30.5%	28.4%	29.0%	24.5%	31.1%
392010 2018 Gas	302010	2017	Gas	18 708 00	765.00	<i>1</i> 1%				
392010 2019 Gas							3.5%			
392010 2020 Gas				•				3.6%		
392010 2021 Gas				-					3.6%	
392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2017 Gas 38,530.50 4,437.00 11.5% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2017 Gas 255,261.15 17,642.00 6.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.6% 6.7%	392010	2021	Gas	-	-	NA	NA	3.6%	3.5%	3.6%
392020 2018 Gas 601,171.07 29,055.80 4.8% 4.8% 392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2017 Gas 38,530.50 4,437.00 11.5% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2017 Gas 255,261.15 17,642.00 6.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.6% 6.7%	302020	2017	Gas	401 822 60	22 085 00	1 7%				
392020 2019 Gas 54,877.00 6,585.00 12.0% 5.4% 5.1% 392020 2020 Gas 214,709.45 18,666.00 8.7% 9.4% 6.2% 5.7% 392020 2021 Gas 80,851.58 4,948.60 6.1% 8.0% 8.6% 6.2% 5.7% 392030 2017 Gas 38,530.50 4,437.00 11.5% 392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%							4.8%			
392020 2020 Gas			_					5.1%		
392020 2021 Gas									5.7%	
392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2017 Gas 255,261.15 17,642.00 6.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.6%	392020				•					5.7%
392030 2018 Gas 12,035.00 968.00 8.0% 10.7% 392030 2019 Gas 40,590.00 3,892.00 9.6% 9.2% 10.2% 392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2017 Gas 255,261.15 17,642.00 6.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.6%	302020	2017	Gas	39 530 50	A 427 00	11 50/				
392030 2019 Gas							10 7%			
392030 2020 Gas 78,684.00 14,002.50 17.8% 15.0% 14.4% 13.7% 392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2017 Gas 255,261.15 17,642.00 6.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.6% 6.7%								10.2%		
392030 2021 Gas 265,003.00 6,330.00 2.4% 5.9% 6.3% 6.4% 6.8% 392040 2017 Gas 255,261.15 17,642.00 6.9% 392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%									13.7%	
392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%					•					6.8%
392040 2018 Gas 144,978.87 5,931.00 4.1% 5.9% 392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%	202040	2047	Cos	055 004 45	47.640.00	6.00/				
392040 2019 Gas 436,481.71 45,615.50 10.5% 8.9% 8.3% 392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%							E 00/			
392040 2020 Gas 1,832,590.27 108,672.50 5.9% 6.8% 6.6% 6.7%								8 3%		
					•				6.7%	
										7.2%

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Northern State Power- Minnesota NET SALVAGE HISTORY Fleet Assets

					Net	2- yr Net	3- yr Net	4- yr Net	5- yr Net
Acct	Year	Type (Original Cost	Sales Price	Salv. %	Salv. %	Salv. %	Salv. %	Salv. %
	2017 G		493,979.93	137,400.00	27.8%		- Caiv. 70	- Carv. 70	<u> </u>
	2018 G		359,276.62	110,899.00	30.9%	29.1%			
	2019 G		183,991.38	85,391.00	46.4%	36.1%	32.2%		
39600	2020 G	as	1,049,787.44	305,567.00	29.1%	31.7%	31.5%	30.6%	
39600	2021 G		559,551.00	126,187.50	22.6%	26.8%	28.8%	29.2%	28.9%
392010	2017 To	otal	310,840.14	16,339.00	5.3%				
	2018 To		65,782.48	4,618.36	7.0%	5.6%			
	2019 To		437,839.89	25,928.10	5.9%	6.1%	5.8%		
	2020 To		361,148.57	27,127.00	7.5%	6.6%	6.7%	6.3%	
	2021 To		135,351.00	9,943.30	7.3%	7.5%	6.7%	6.8%	6.4%
392020	2017 To	ntal	2,022,291.91	300,205.42	14.8%				
	2017 To		1,741,220.29	105,280.07	6.0%	10.8%			
	2019 To		964,621.95	98,851.00	10.2%	7.5%	10.7%		
	2020 To		882,918.75	103,311.00	11.7%	10.9%	8.6%	10.8%	
	2021 To		1,139,956.12	204,742.60	18.0%	15.2%	13.6%	10.8%	12.0%
	2017 To		438,249.50	79,124.94	18.1%	47.00/			
	2018 To		550,358.00	94,693.19	17.2%	17.6%	00.40/		
	2019 To		1,145,194.00	318,333.00	27.8%	24.4%	23.1% 19.7%	40 F0/	
	2020 To 2021 To		982,215.59 836,845.88	114,587.50 61,857.50	11.7% 7.4%	20.3% 9.7%	16.7%	19.5% 16.8%	16.9%
392040	2017 To	otal	5,205,552.71	369,334.52	7.1%				
392040	2018 To	otal	5,014,830.00	440,440.37	8.8%	7.9%			
	2019 To		4,362,337.54	335,724.95	7.7%	8.3%	7.9%		
	2020 To		4,847,587.27	354,396.73	7.3%	7.5%	7.9%	7.7%	
392040	2021 To	otal	7,718,507.12	699,270.28	9.1%	8.4%	8.2%	8.3%	8.1%
39600	2017 To	otal	3,933,121.22	1,766,380.00	44.9%				
39600	2018 To	otal	2,358,677.58	314,143.00	13.3%	33.1%			
39600	2019 To	otal	3,656,069.79	1,086,424.50	29.7%	23.3%	31.8%		
39600	2020 To	otal	2,527,559.23	674,186.00	26.7%	28.5%	24.3%	30.8%	
39600	2021 To	otal	2,230,619.43	635,405.00	28.5%	27.5%	28.5%	25.2%	30.4%

Northern States	Power	Company
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APPENDIX F Comparison of Book and Allocated Depreciation

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

FERC	Plant Balance	Fully	Recoverable	Book	Allocated	
Account Account Description	01/01/2022	Accrued	Cost	Reserve	Reserve	Difference
Common Plant						
Intangible						
303 Computer Software- 3 Year	25,503,701.70	15,434,297.21	10,069,404.49	20,466,589.19	20,556,187.61	89,598.42
303 Computer Software- 5 Year	297,397,117.84	115,403,593.18	181,993,524.66	196,949,091.38	196,599,622.62	(349,468.76)
303 Computer Software- 7 Year	19,920,183.84	893,228.02	19,026,955.82	3,841,278.58	4,843,439.71	1,002,161.13
303 Computer Software- 10 Year	58.949.892.42	46,053,972.30	12.895.920.12	52.958.032.03	52,717,944.84	(240,087.18)
303 Computer Software 15 year	164,669,147.47	-	164,669,147.47	52,457,232.54	51,955,028.93	(502,203.61)
Total Common Intangible	566,440,043	177,785,090.71	388,654,953	326,672,223.72	326,672,223.72	0.00
General						
390 Misc Building	72,505,182.48		72,505,182.48	12,991,448.98	17,140,044.23	4,148,595.25
390 414 Nicollet Mall	85.588.830.40		18.120.375.48	14.639.094.00	23.463.718.59	8.824.624.59
390 Hugo	10,878,431.86		22,521,905.32	1,532,839.00	2,235,345.66	702,506.66
· · · · · · · · · · · · · · · · · · ·					, ,	
390 Maple Grove	12,919,518.32		146,413,618.31	1,990,983.00	2,892,194.56	901,211.56
390 Rice Street	23,115,674.48		1,329,002.20	4,089,325.00	6,215,811.20	2,126,486.20
390 (Leasehold Improvements)	18,120,375.48	-	18,120,375.48	6,268,052.22	6,268,052.22	-
391 Office Furniture and Equipment	22,521,905.32	-	22,521,905.32	10,330,662.21	8,956,057.45	(1,374,604.75)
391 Network Equipment	146,440,285.72	26,667.41	146,413,618.31	65,830,627.81	51,359,230.02	(14,471,397.79)
392 Automobiles	1,482,184.30	153,182.10	1,329,002.20	920,765.28	828,211.98	(92,553.31)
392 Light Trucks	4,198,263.25	754,063.16	3,444,200.09	2,147,989.17	1,889,091.30	(258,897.87)
392 Trailers	1,282,320.55	770,459.49	511,861.06	796,968.38	758,473.77	(38,494.61)
392 Heavy Trucks	5,231,483.84	657,799.67	4,573,684.17	2,077,893.96	2,015,063.57	(62,830.39)
393 Stores Equipment	246,162.24	- · · · · · · · · · · · · · · · · · · ·	246,162.24	104,987.13	93,098.56	(11,888.56)
394 Tools, Shop, and Garage Equipment	8,212,668.71	0.08	8,212,668.63	2,466,175.85	2,265,049.25	(201,126.60)
395 Laboratory Equipment	0,212,000.11	-	0,212,000.00	1,473.07	2,200,010.20	(1,473.07)
396 Power Operated Equipment	1,309,686.00	9,547.99	1,300,138.01	594,300.10	527,410.66	(66,889.45)
397 General Communication Equipment		,			,	· , ,
	369,422.11	5,686.23	363,735.88	182,144.10	152,029.80	(30,114.30)
397 Communication Equipment - Two Way	76,870.05	-	76,870.05	61,467.98	38,367.93	(23,100.05)
397 Smart Grid	-		·	74,058.46		(74,058.46)
398 Miscellaneous	235,608.17	56,325.84	179,282.33	202,160.03	206,164.97	4,004.95
Total Common General	414,734,873.28	2,433,731.97	468,183,587.56	127,303,415.73	127,303,415.73	(0.00)
Electric Plant						
Intangible Plant						
303 Computer Software- 3 Year	2,149,696.73	201,839.24	1,947,857.49	255,946.34	516,412.13	260,465.79
303 Computer Software- 5 Year	180,748,054.80	89,413,349.55	91,334,705.25	127,694,796.09	127,432,672.08	(262,124.01)
303 Computer Software 7 Year	-	-	_	, ,	, - ,-	
303 Computer Software- 10 Year	57,816.30	_	57,816.30	6,745.22	8,403.44	1,658.22
303 Computer Software 15 Year	01,010.00		07,010.00	0,1-10.22	0,100.11	1,000.22
Total Electric Software	182,955,567.83	89,615,188.79	93,340,379.04	127,957,487.65	127,957,487.65	(0.00)
Transmission						
351 Energy Storage Equipment	_	_	_			
352 Structures and Improvements	154,713,000.51	-	154,713,000.51	23,593,667.21	27,907,563.70	4,313,896.49
353 Station Equipment	1,453,096,963.49	-	1,453,096,963.49	356,617,366.87	357,863,247.72	1,245,880.86
• •		-			, ,	, ,
354 Towers and Fixtures	126,526,814.97	-	126,526,814.97	76,762,144.07	80,508,329.98	3,746,185.91
355 Poles and Fixtures	1,546,910,330.64	-	1,546,910,330.64	326,083,998.94	329,822,515.73	3,738,516.79

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

Account Description O.10 (2022	FERC	Plant Balance	Fully	Recoverable	Book	Allocated	
336 Underground Conductor and Devices 35,447,884.88 - 3.2,181,581.66	Account Account Description	01/01/2022	Accrued	Cost	Reserve	Reserve	Difference
See Underground Conductor and Devices 35.447,848.88 -	356 Overhead Conductors and Devices	672,055,789.15	-	672,055,789.15	120,905,244.56	108,650,292.03	(12,254,952.53)
Total Electric Transmission			-	32,181,581.66			
Distribution		35,447,884.88	-	-	9,900,973.07	9,089,338.22	(811,634.86)
Distribution	359 Roads and Trails						
Self-region	Total Electirc Transmisison	4,020,932,365.30	-	3,985,484,480.42	919,553,419.20	919,553,419.20	(0.00)
Self-region							
Set Station Equipment Set Ask Art Ask As							
368 Energy Storage Equipment 493,800,559.12 493,800,559.12 282,751,427.88 281,555.127.0 18,803,699.32 365 Overshand Conductors and Devices 505,157,381.55 505,157,381.55 129,314.911.02 127,221,770.85 (2,093,140.17) 360 Underground Conduit 330,064.987.63 330,064.987.63 105,144.435.6 83,609,385.42 (21,555,044.14) 367 Underground Conduit 330,064.987.63 330,064.987.63 105,144.435.6 83,609,385.42 (21,555,044.14) 367 Underground Conduit 340,064.104 380,064.676.59 10,066.385.54 380 Line Transformers 419,581.683.54 419,581.683.54 17,581.09.02.5 15,569.02.63 15,569.02.6		,					
366 Poles, Towers, and Fixtures 49,800,559,12 493,800,559,12 262,751,427.88 281,555,127.20 18,803,699,32 365 Orefred Conductors and Devices 505,157,381,55 505,157,381,55 129,314,9110.0 127,221,770,86 Underground Conduit 330,004,987,63 330,004,987,63 105,144,433,56 83,609,385,42 (21,355,041,436) 17,70,70,70,70,70,70,70,70,70,70,70,70,70		651,488,147.04		651,488,147.04	232,177,101.42	218,615,617.69	(13,561,483.73)
360 Vorthead Conductors and Devices 505, 157, 381.55 505, 157, 381.55 129, 314, 911.02 127, 221, 770.85 (2.093, 140.17) 360 Underground Conduit 330,084.987.63 330,084.987.63 300,084.987.63 105, 144, 433.56 83,609, 336.2 (21,535, 048.14) 367 Underground Conduit 380,644.76.58 11,728,082,710.50 364,480,641.04 380,644.76.58 16,065,835.44 11,728,082,710.50 364,480,641.04 380,644.76.58 16,065,835.44 117,728,082,710.50 364,480,641.04 380,644.76.58 16,065,835.44 11,728,082,710.50 364,480,641.04 380,644.76.58 16,065,835.44 11,728,082,710.50 364,480,641.04 380,644.76.58 16,065,835.44 11,728,082,710.50 15,082,082 15,080,082 15,080,094 15,082,082 15,080,082 15,080,082 15,080,082 15,080,082 15,080,082 15,080,082 15,080,082 15,082,082 15,082,082 15,080,082 15,082,082		-		-	-	-	-
360 Underground Conductor and Devices 1172,802,719.50 1.172,802,802,802,802,802,802,802,802,802,80		,		,,		- ,,	-,,
387 Underground Conductor and Devices							
388 Line Transformers				, ,			
388 Line Capacitors 25,551,653.80 7,866,282.48 17,885,371.32 15,610,902.52 15,559,030.10 (51,872.42) 389 Overhead Services 81,468,615.93 14,686,615.93 66,351,594.71 52,074,455.13 (4,277,141.83) 389 Underground Services 256,251,030.61 256,251,030.61 105,643,403.97 99,514,861.21 (6,128,542.76) 371 On Cust Prem RaaS - 10 Year 128,517.02 19,729.45 28,989.22 9,259.77 371 On Cust Prem RaaS - 15 Year							
389 Overhead Services							
389 Underground Services 256,251,030.61 256,251,030.61 105,643,403.97 99,514,861.21 (6,128,542.76) 371 On Cust Prem RaaS - 10 Year 128,517.02 128,517.02 128,517.02 19,729.45 28,989.22 9,259.77 371 On Cust Prem RaaS - 10 Year 171 On Cust Prem RaaS - 10 Year 171 On Cust Prem RaaS - 10 Year 171 On Cust Prem RaaS - 20 Ye			7,866,282.48	, ,			, , ,
371 On Customer Premises EV Chargers 128,517.02 128,517.02 19,729.45 28,989.22 9,259.77 371 On Cust Prem RaaS - 10 Year		- ,,-		. , ,	,,	- /- /	
371 On Cust Prem Raas - 15 Year 371 On Cust Prem Raas - 20 Year 371 On Cust Prem Raas - 15 Yea							
371 On Cust Prem RaaS - 20 Year 373 Street Lighting and Signal Systems 78,536,986.93 7		128,517.02		128,517.02	19,729.45	28,989.22	9,259.77
371 On Cust Prem Raa5 - 20 Year 373 Street Lighting and Signal Systems 78,536,986.93 78,636,638,451 18,836,556.56 18,636,636,456 392 Light Trucks 392 Kardunobiles 78,525,330,91 18,646,620,91 18,646,		-		-			-
Total Distribution 4,071,531,666.99 7,866,282.48 4,063,665,384.51 1,481,835,558.36 1,481,835,558.36 (0.00) General		-		-			-
Total Distribution		-		-			-
General 390 Misc. Buildings 390 Chesnut 22,473,379.97 22,473,379.97 10,229,107.95 9,642,068.55 (587,039.40) 390 Maple Grove 21,992,177.08 21,992,17,992,177.08 21,992,177.08 21,992,177.08 21,992,177.08 21,992,177	373 Street Lighting and Signal Systems	78,536,986.93		78,536,986.93	7,019,607.29	19,615,039.61	12,595,432.32
390 Misc. Buildings 30,686,731.62 30,686,731.62 5,025,270.86 7,461,755.70 2,436,484.83 390 Chesnut 22,473,379.97 22,473,379.97 10,229,107.95 9,642,068.65 (587,039.40) 390 Maple Grove 21,992,177.08 21,992,177.08 10,821,555.56 9,974,061.05 (847,494.51) 390 Leasehold Improvements 1,075,432.86 1,075,432.86 743,377.94 743,377.94 -391 Office Furniture and Equipment 34,646,620.19 923,660.37 33,722,959.82 20,359,206.27 20,494,040.73 134,834.46 391 Network Equipment 5,080,31,207.55 - 58,083,120.75 24,244,118.77 26,102,757.02 1,858,638.25 392 Automobiles 7,255,330.91 64,183.84 7,191,147.07 2,602,781.30 2,712,792.95 110,011.65 392 Light Tucks 37,551,700.40 10,979,479.29 26,572,221.11 20,619,672.15 20,490,108.02 (129,564.14) 392 Trailers 24,963,452.99 2,386,713.10 22,576,739.89 12,597,484.48 12,715,758.91 118,274.42 392 Heavy Trucks 122,805,759.56 13,080,095.93 109,725,663.63 62,159,507.00 65,629,778.94 3,470,271.94 393 Stores Equipment 128,805,759.56 13,080,095.93 109,725,663.63 62,159,507.00 65,629,778.94 3,470,271.94 393 Laboratory Equipment 28,864,647.15 412,596.60 2,452,050.55 1,773,817.18 1,857,170.99 83,353.81 396 Power Operated Equipment 53,687,454.92 4,745,933.81 48,941,521.11 34,772,332.34 27,574,135.09 (7,198,197.25) 397 Communication Equipment - AES 8,254,298.26 1,590,351.23 6,63,947.03 6,944,347.75 6,749,818.25 (145,529,50) 397 Comm. & Telecomm. Equipment - AES 8,254,298.26 1,590,551.20 6,83,831.88 544,046.78 847,934.73 303,887.95 398 Miscellaneous 1,902,512.02 - 1,902,512.02 559,625.87 615,086.51 55,460.64	Total Distribution	4,071,531,666.99	7,866,282.48	4,063,665,384.51	1,481,835,558.36	1,481,835,558.36	(0.00)
390 Misc. Buildings 30,686,731.62 30,686,731.62 5,025,270.86 7,461,755.70 2,436,484.83 390 Chesnut 22,473,379.97 22,473,379.97 10,229,107.95 9,642,068.65 (587,039.40) 390 Maple Grove 21,992,177.08 21,992,177.08 10,821,555.56 9,974,061.05 (847,494.51) 390 Leasehold Improvements 1,075,432.86 1,075,432.86 743,377.94 743,377.94 -391 Office Furniture and Equipment 34,646,620.19 923,660.37 33,722,959.82 20,359,206.27 20,494,040.73 134,834.46 391 Network Equipment 5,080,31,207.55 - 58,083,120.75 24,244,118.77 26,102,757.02 1,858,638.25 392 Automobiles 7,255,330.91 64,183.84 7,191,147.07 2,602,781.30 2,712,792.95 110,011.65 392 Light Tucks 37,551,700.40 10,979,479.29 26,572,221.11 20,619,672.15 20,490,108.02 (129,564.14) 392 Trailers 24,963,452.99 2,386,713.10 22,576,739.89 12,597,484.48 12,715,758.91 118,274.42 392 Heavy Trucks 122,805,759.56 13,080,095.93 109,725,663.63 62,159,507.00 65,629,778.94 3,470,271.94 393 Stores Equipment 128,805,759.56 13,080,095.93 109,725,663.63 62,159,507.00 65,629,778.94 3,470,271.94 393 Laboratory Equipment 28,864,647.15 412,596.60 2,452,050.55 1,773,817.18 1,857,170.99 83,353.81 396 Power Operated Equipment 53,687,454.92 4,745,933.81 48,941,521.11 34,772,332.34 27,574,135.09 (7,198,197.25) 397 Communication Equipment - AES 8,254,298.26 1,590,351.23 6,63,947.03 6,944,347.75 6,749,818.25 (145,529,50) 397 Comm. & Telecomm. Equipment - AES 8,254,298.26 1,590,551.20 6,83,831.88 544,046.78 847,934.73 303,887.95 398 Miscellaneous 1,902,512.02 - 1,902,512.02 559,625.87 615,086.51 55,460.64	General						
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397 Comm. & Telecomm. Equipment - AES 8,254,298.26 1,590,351.23 6,663,947.03 6,944,347.75 6,749,818.25 (194,529.50) 397 Comm. & Telecomm. Equipment - EMR 46,455,877.51 - 46,455,877.51 22,032,570.58 21,141,942.59 (890,627.99) 397 Comm. & Telecomm. Equipment - Smart Grid 9,133,831.88 - 9,133,831.88 544,046.78 847,934.73 303,887.95 398 Miscellaneous 1,902,512.02 - 1,902,512.02 559,625.87 615,086.51 55,460.64				, ,			
397 Comm. & Telecomm. Equipment - EMR 397 Comm. & Telecomm. Equipment - EMR 397 Comm. & Telecomm. Equipment - Smart Grid 398 Miscellaneous 46,455,877.51 9,133,831.88 - 9,133,831.88 544,046.78 847,934.73 303,887.95 1,902,512.02 - 1,902,512.02 559,625.87 615,086.51 55,460.64			1,590,351.23				
397 Comm. & Telecomm. Equipment - Smart Grid 9,133,831.88 - 9,133,831.88 544,046.78 847,934.73 303,887.95 398 Miscellaneous 1,902,512.02 - 1,902,512.02 559,625.87 615,086.51 55,460.64			-				
398 Miscellaneous 1,902,512.02 - 1,902,512.02 559,625.87 615,086.51 55,460.64			-	-,,-		, ,-	
Total Electric General 723,124,638.02 35,084,707.31 688,039,930.71 324,227,644.78 324,227.644.78 0.00			-				
	Total Electric General	723.124.638.02	35,084.707.31	688,039.930.71	324.227.644.78	324,227.644.78	0.00

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

FERC	Plant Balance	Fully	Recoverable	Book	Allocated	
Account Account Description	01/01/2022	Accrued	Cost	Reserve	Reserve	Difference
Natural Gas						
Intangible Plant 303 Computer Software 3 yr 303 Computer Software 5 yr 303 Computer Software- 7 Year 303 Computer Software- 10 Year 303 Computer Software 15 year	25,000.00 8,601,254.11	- 4,495,892.57	25,000.00 4,105,361.54 - - -	8,162.20 6,673,629.27	20,003.77 6,661,787.70	11,841.57 (11,841.57)
Total Gas Intangible	8,626,254.11	4,495,892.57	4,130,361.54	6,681,791.47	6,681,791.47	0.00
Transmission 366 Structures and Improvements 367 Mains 369 Measure and Regulating Station	932,906.53 96,347,581.42 17,204,820.02		932,906.53 96,347,581.42 17,204,820.02	692,041.13 20,051,616.13 8,536,707.63	565,188.02 22,309,545.68 6,405,631.18	(126,853.11) 2,257,929.55 (2,131,076.45)
Total Gas Transmission	114,485,307.97	-	114,485,307.97	29,280,364.89	29,280,364.89	0.00
Distribution 375 Structures and Improvements 376 Mains- Metallic 376 Mains- Plastic 376 Mains- Plastic 376 Mains- Plastic Excluded 378 Measure & Regulating- General 379 Measure & Regulating- City Gate 380 Services- Metallic 380 Services- Plastic 381 Meters 381 Telemetering (Fully Amortized) 383 House Regulators (Old)	877,547.93 284,387,208.06 556,988,970.64 4,991,360.57 14,700,895.75 1,808,899.26 13,139,555.17 347,809,634.87 133,374,226.32 36,777.88	24,244,995.16 36,777.88	877,547.93 284,387,208.06 556,988,970.64 4,991,360.57 14,700,895.75 1,808,899.26 13,139,555.17 347,809,634.87 109,129,231.16	164,421.49 54,621,260.86 172,701,144.61 1,819,777.92 5,276,089.82 471,853.32 12,020,695.77 181,214,382.23 78,823,008.20 36,777.88	165,162.46 66,866,516.64 203,375,740.97 1,819,777.92 4,723,250.22 473,663.74 11,225,580.35 139,639,933.72 78,823,008.20 36,777.88	740.97 12,245,255.78 30,674,596.36 - (552,839.60) 1,810.42 (795,115.42) (41,574,448.51) - -
Total Gas Distribution	1,358,115,076.45	24,281,773.04	1,333,833,303.41	507,149,412.10	507,149,412.10	0.00
390 Structures and Improvements 391 Office Furniture and Equipment 391 Network Equipment 392 Automobiles 392 Light Trucks 392 Trailers 392 Heavy Truckers 393 Stores Equipment 394 Tools, Shop, and Garage Equipment 395 Laboratory Equipment 396 Power Operated Equipment 397 Communication Equipment - Two Way 397 Comm. & Telecomm. Equipment - AES 397 Comm. & Telecomm. Equipment - EMR	2,204,831.37 1090913.22 164676.64 567454.73 13622519.02 2565267.81 17166038.81 10090.97 10948063.22 0 4833500.56 1275627.76 1132349.33 15492768.27 6285326.39	28,151.02 38,022.55 23,061.11 2,965,377.95 504,826.09 3,445,046.54 - 344,320.54 - 298,690.61 1,129,121.90	2,204,831.37 1,062,762.20 126,654.09 544,393.62 10,657,141.07 2,060,441.72 13,720,992.27 10,090.97 10,603,742.68 - 4,534,809.95 146,505.86 1,132,349.33 15,492,768.27 6,285,326.39	318,092.14 650,650.16 121,658.99 322,807.77 5,997,501.34 1,169,316.75 7,891,790.42 6,491.76 4,904,352.48 	318,092.14 635,516.45 140,833.08 333,674.51 6,152,590.66 1,230,661.75 8,380,303.68 5,999.97 4,971,916.31 - 1,963,465.10 1,237,148.96 358,274.72 10,501,613.08 1,993,874.00	0.00 (15,133.71) 19,174.09 10,866.74 155,089.32 61,345.00 488,513.26 (491.79) 67,563.83 - (726,080.21) 63,709.59 54,887.20 (553,795.04) 376,806.26
398 Miscellaneous	50705.08	32,998.42	17,706.66	48,944.48	46,489.92	(2,454.56)
Total Gas General	77,410,133.18	8,809,616.73	68,600,516.45	38,270,454.35	38,270,454.35	(0.00)

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

FERC	Plant Balance	Fully	Recoverable	Book	Allocated	
Account Account Description	01/01/2022	Accrued	Cost	Reserve	Reserve	Difference
Total Common	981,174,916.55	180.218.822.68	856.838.540.12	453.975.639.45	453.975.639.45	0.00
Total Electric	8,998,544,238.14	132,566,178.58	8,830,530,174.68	2,853,574,109.98	2,853,574,109.98	0.00
Total Gas	1,558,636,771.71	37,587,282.34	1,521,049,489.37	581,382,022.81	581,382,022.81	0.00
Total Company	11,538,355,926.40	350,372,283.60	11,208,418,204.17	3,888,931,772.24	3,888,931,772.24	0.00

Northern States	Power Company		Case No.	PU-23
□ Nic4 Deshi!	Decreased Net For Bublic Discles	Exhibit_	(AMJ-1),	
□ Not Public	c Document – Not For Public Disclos	sure	Page	196 of 266
☐ Public Do	cument – Not Public Data Has Been	Excised		
☑ Public Do	cument			
Xcel Energy	Info	ormation Reques	st No.	37
Docket No.:	E,G002/D-22-299			
Response To:	Minnesota Department of Commerce			
Requestor:	Angie Skayer & Craig Addonizio			
Date Received:	May 9, 2023			

Question:

Topic: Theoretical reserves for selected amortized property accounts Reference(s): Xcel's responses to IRs 11, 21, and 23; Nov. 10th Petition, App. A-1; Xcel Reply Comments, Apps. A-1 and B

In its response to IR 11, Xcel updated the theoretical reserves of following amortized accounts in Appendix A-1:

Common Plant	Electric Plant	Gas Plant
392 Automobiles	392 Automobiles	303 Computer Software 5 yr
392 Light Trucks	392 Light Trucks	381 Meters
392 Trailers	392 Trailers	392 Automobiles
392 Heavy Trucks	392 Heavy Trucks	392 Light Trucks
396 Power Operated Equipment	396 Power Operated Equipment	392 Trailers
		392 Heavy Truckers
		396 Power Operated Equipment

However, only the updates to common plant accounts' theoretical reserves appear to have been carried through to Appendix A-1 of the Company's Reply Comments. In the Reply Comments' Appendix A-1, the theoretical reserves for these electric and gas plant accounts appear to be the same as those reflected in Appendix A-1 of the Company's Nov. 10th Petition. Please clarify which theoretical reserve amounts are correct. If the Appendices to the Company's Reply Comments require any corrections, please provide a complete set of Appendices in a working Microsoft Excel file (comparable to the file emailed to the Department on May 5th).

Response:

During the Company's review of the theoretical reserve accounts the Company identified a number of incorrect linkages in the associated theoretical reserve tabs to our Appendices. The additional time required to provide a response in this matter was utilized to perform a complete and thorough review of the previous versions of the Appendices provided in response to IRs 11, 21, and 23; Nov. 10th Petition, App. A-1; and Xcel Reply Comments, Apps. A-1 and B. Please see Attachment A for a complete set of corrected Appendices.

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In addition to theoretical reserve linkage corrections, which primarily impacted depreciation associated with General Property (both Common and Electric), the Company has included an additional Appendix—Appendix I. Appendix I contains an analysis of specific buildings requiring individual depreciation treatment as approved in the Company's 2020 Annual TD&G filing Docket E,G0002/D-20-635. Please note that actual depreciation reserves related to individual treatment were deleted from proration of general reallocated reserves, which affected the new proposed rates on Appendices A, A-1 and B.

As a result of the above corrections, the total increase in depreciation expense has decreased from \$19.9M provided in the most recent versions of the Appendices to \$12.7M as provided in Attachment A to this response. Please see Attachment B for a detailed variance analysis by account of the change from \$19.9M (IR 21) to the present amount of \$12.7M per Attachment A.

Preparer: Allison Johnson

Title: Sr. Manager, Capital Asset Accounting

Company: Xcel Energy

Contact: Allison.M.Johnson@xcelenergy.com

Date: May 26, 2023

NSPM TD&G Summary 12/31/2021

Plant Balance Reserve FERC Account 12/31/2021 12/31/2021 12/31/2021 12/31/2021 Electric Utility Intangible Plant - Total Company 302 Franchise and Consents 263,661,737.61 263,661,737.61 118,383,982 118,383,982.23 303 Computer Software 3 Year 2,149,696.73 (201,839.24) 1,947,857.49 255,946 (201,839) 54,107.10 303 Computer Software 5 Year 180.748.054.80 (89.413.349.55) 91.334.705.25 127.694.796 (89.413.350) 38.281.446.54 303 Computer Software 7 Year 303 Computer Software 10 Year 57,816.30 57,816.30 6,745 6,745.22 303 Computer Software 15 Year Total Intangible Plant 446,617,305.44 (89,615,188.79) 357,002,116.65 246,341,470 (89,615,189) 156,726,281.09 Transmission - Total Company 351 Energy Storage Equipment 154,713,000.51 154,713,000.51 23,593,667 23,593,667.21 352 Structures and Improvements 353 Station Equipment 1,453,096,963.49 1,453,096,963.49 356,617,367 356,617,366.87 354 Towers and Fixtures 126,526,814.97 126,526,814.97 76,762,144 76,762,144.07 355 Poles and Fixtures 1,546,910,330.64 1,546,910,330.64 326,083,999 326,083,998.94 120,905,245 5,690,024 120,905,244.56 5,690,024.47 356 Overhead Conductors and Devices 672.055.789.15 672.055.789.15 32,181,581.66 32,181,581.66 357 Underground Conduit 358 Underground Conductor and Devices 35,447,884.88 35,447,884.88 9,900,973 9,900,973.07 359 Roads and Trails Total Transmission 4,020,932,365.30 4,020,932,365.30 919,553,419 919,553,419.20 check Distribution - MN only 56,679,393.32 56,679,393.32 17,411,768 17,411,768.45 361 Structures and Improvements 232,177,101.42 362 Station Equipment 651,488,147.04 651,488,147.04 232,177,101 363 Energy Storage Equipment 493,800,559.12 493,800,559.12 262,751,428 262,751,427.88 364 Poles, Towers, and Fixtures 505,157,381.55 365 Overhead Conductors and Devices 505,157,381.55 129,314,911 129,314,911.02 366 Underground Conduit 330.084.987.63 330.084.987.63 105.144.434 105 144 433 56 1,172,802,710.50 1,172,802,710.50 364,480,641 364,480,641.04 367 Underground Conductor and Devices 368 Line Transformers 419,581,683.54 419,581,683.54 175,910,037 175,910,037.05 368 Line Capacitors 25,551,653.80 25,551,653.80 15,610,903 15,610,902.52 369 Overhead Services 81.468.615.93 81.468.615.93 66.351.595 66.351.594.71 256.251.030.61 105.643.403.97 369 Underground Services 256.251.030.61 105.643.404 369 Electric Vehicle Supply Infrastructure 84,792,662.41 84,792,662.41 51,594,394 51,594,394.01 370 Meters 370 Meters - AGIS 4,517,301.31 4,517,301.31 481,088.39 371 Electric Vehicle Chargers 128,517.02 128,517.02 19,729 19,729.45 371 On Cust Prem RaaS - 10 Year 371 On Cust Prem RaaS - 15 Year 371 On Cust Prem RaaS - 20 Year 373 Street Lighting and Signal Systems 78,536,986.93 78,536,986.93 7,019,607 7,019,607.29 4,160,841,630.71 4,160,841,630.71 1,533,911,041 \$ 1,533,911,040.76 1,481,835,558 General - Total Company
390 Structures and Improvements 30.686.731.62 30.686.731.62 5.025.271 5.025.270.86 390 Chestnut 22,473,379.97 22,473,379.97 10,229,108 10,229,107.95 390 Maple Grove 21,992,177.08 21,992,177.08 10,821,556 10,821,555.56 Structures and Impro 390 Improvements 1,075,432.86 1,075,432.86 743.378 743,377.94 391 Office Furniture and Equipment 34,646,620.19 34,646,620.19 20,359,206 20,359,206.27 391 Network Equipment 58.083.120.75 58.083.120.75 24.244.119 24.244.118.77 7,255,330.91 7,255,330.91 2,602,781 2,602,781.30 392 Automobiles 392 Light Trucks 37,551,700.40 37,551,700.40 20,619,672 20,619,672.15 392 Trailers 24,963,452.99 12,597,484 12,597,484.48 392 Heavy Trucks 122,805,759.56 122,805,759.56 62.159.507 62.159.507.00 393 Stores Equipment 1.624.277.68 1,624,277.68 1,125,596 1,125,596.11 394 Tools, Shop, and Garage Equipment 116.662.431.24 53.538.172.40 116.662.431.24 53.538.172 395 Laboratory Equipment 2,864,647.15 2,864,647.15 1,773,817 1,773,817.18 396 Power Operated Equipment 53,687,454.92 53,687,454.92 34,772,332 34,772,332.34 397 General Communication Equipment 57,447,525.50 57,447,525.50 8,065,835 8,065,834.65 397 Communication Equipment - Two Way 63.558.075.53 63,558,075,53 25,469,219 25,469,218.83 8.254.298.26 8.254.298.26 6 944 347 75 397 Comm. & Telecomm. Equipment - AES 6.944.348 46,455,877.51 46,455,877.51 22,032,571 22,032,570.58 397 Comm. & Telecomm. Equipment - EMS 397 Communication Equipment - Smart Grid 9,133,831.88 9,133,831.88 544,047 544,046.78 398 Miscellaneous Equipment 559,625.87 1,902,512.02 1,902,512.02 559,626 Total General 723,124,638.02 723,124,638.02 324,227,645 324,227,644.78 9,351,515,939.47 (89,615,188.79) 9,261,900,750.68 3,024,033,575 \$ (89,615,189) 2,934,418,385.82 Total Electric Utility

Adjusted

Adjusted

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NSPM TD&G Summary 12/31/2021

		Plant Balance		Adjusted Plant	Re	eserve Balance		Adjusted Reserve
FERC Account	Account Description	12/31/2021	Adj	12/31/2021		12/31/2021	Adj	12/31/2021
Gas Utility			-					
Intangible Plant - T	otal Company							
3	302 Franchise and Consents	56,566.75		56,566.75	\$	29,495		29,494.72
3	303 Computer Software 3 Year	25,000.00		25,000.00	\$	8,162		8,162.20
3	303 Computer Software 5 Year	8,601,254.11	(4,495,892.57)	4,105,361.54	\$	6,673,629	(4,495,893)	2,177,736.70
3	303 Computer Software 7 Year				\$			-
3	303 Computer Software 10 Year				\$			-
3	303 Computer Software 15 year				\$			-
	Total Intangible Plant	8,682,820.86	(4,495,892.57)	4,186,928.29		6,711,286	(4,495,893)	2,215,393.6
Transmission - MN	Only							
3	366 Structures and Improvements	932.906.53		932.906.53	Ś	692,041		692.041.13
	367 Mains	96.347.581.42		96.347.581.42	Ś	20.051.616		20.051.616.13
	369 Measure and Regulating Station	17,204,820.02		17,204,820.02	\$	8,536,708		8,536,707.63
	Total Transmission - MN only	114,485,307.97	-	114,485,307.97		29,280,365	-	29,280,364.89
Distribution - MN (Only							
	375 Structures and Improvements	877,547.93		877,547.93	\$	164,421		164,421.49
	376 Mains - Metallic	284,387,208.06	(4,991,360.57)	279,395,847.49	\$	54,621,261	(1,819,778)	52,801,482.94
	376 Mains - Plastic	561.980.331.21	(4,552,500.57)	561,980,331.21	\$	174,520,923	(1,015,770)	174,520,922.53
	378 Measure & Regulating- General	14,700,895.75		14,700,895.75	\$	5,276,090		5,276,089.82
	379 Measure & Regulating- City Gate	1,808,899.26		1,808,899.26	\$	471,853		471,853.32
	380 Services - Metallic	13,139,555.17		13,139,555.17	\$	12,020,696		12.020.695.77
	380 Services - Plastic	347,809,634.87		347,809,634.87	\$	181,214,382		181,214,382.23
	381 Meters	133,374,226.32		133,374,226.32	Ś	78,823,008		78,823,008.20
	381 Telemetering (Fully Amortized)	36,777.88		36,777.88	\$	36,778		36,777.88
	383 House Regulators (Old)	30,777.00		50,777.00	\$	30,770		50,777.00
-	Total Distribution - MN only	1,358,115,076.45	(4,991,360.57)	1,353,123,715.88	<u> </u>	507,149,412	(1,819,778)	505,329,634.18
General - Total Cor	many							
	390 Structures and Improvements	2.204.831.37		2.204.831.37	\$	318.092		318.092.14
	391 Office Furniture and Equipment	1,090,913.22		1,090,913.22	\$	650,650		650,650.16
	391 Network Equipment	164,676.64		164,676.64	\$	121,659		121,658.99
	392 Automobiles	567,454.73		567,454.73	\$	322,808		322,807.7
	392 Light Trucks	13,622,519.02		13,622,519.02	Ś	5,997,501		5,997,501.3
	392 Trailers	2,565,267.81		2,565,267.81	Ś	1,169,317		1,169,316.7
	392 Heavy Trucks	17,166,038.81		17,166,038.81	Ś	7,891,790		7,891,790.4
	393 Stores Equipment	10,090.97		10,090.97	\$	6,492		6,491.70
	394 Tools, Shop, and Garage Equipment	10,948,063.22		10,948,063.22	Ś	4,904,352		4,904,352.48
	395 Laboratory Equipment	10,548,003.22		10,540,005.22	\$	4,904,552		4,504,552.40
	396 Power Operated Equipment	4,833,500.56		4,833,500.56	\$	2,689,545		2,689,545.31
	397 Communication Equipment	1,275,627.76		1,275,627.76	\$	1,173,439		1,173,439.37
	397 Communication Equipment - Two Way	1,275,627.76		1,132,349.33	Ś	303,388		303,387.52
	397 Comm. & Telecomm. Equipment - AES	15,492,768.27		15,492,768.27	\$	11,055,408		11,055,408.12
	397 Comm. & Telecomm. Equipment - AES	6,285,326.39		6,285,326.39	\$	1,617,068		1,617,067.74
	398 Miscellaneous Equipment	50,705.08		50,705.08	\$	48,944		48,944.48
,	Total General	77,410,133.18	-	77,410,133.18		38,270,454		38,270,454.35
	Total Cas Heility	1,558,693,338.46	(9,487,253.14)	1,549,206,085.32	\$	581,411,518 \$	(6,315,670)	575,095,847.04
	Total Gas Utility	1,558,693,338.46	(9,487,255.14)	1,549,200,085.32	>	381,411,518 \$	(0,315,070)	5/5,095,847.04

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NSPM TD&G Summary 12/31/2021

FERC Account	Account Description	Plant Balance 12/31/2021	Adj	Adjusted Plant 12/31/2021	F	Reserve Balance 12/31/2021	Adj	Adjusted Reserve 12/31/2021
Common Utility	Account Description	12/31/2021	Auj	12/31/2021	_	12/31/2021	Auj	12/31/2021
Intangible Plant - To	tai Company 01 Intangible Organization Costs	100.607.85		100.607.85	Ś			
	22 Franchise and Consents	100,007.83		100,007.65	Ś			
	32 Computer Software 3 Year	25,503,701.70	(15,434,297.21)	10.069.404.49	\$	20,466,589	(15,434,297)	5.032.291.98
	33 Computer Software 5 Year	297,397,117.84	(115,403,593.18)	181,993,524.66	Ś	196,949,091	(115,403,593)	81,545,498.20
	3 Computer Software 7 Year	19.920.183.84	(893,228.02)	19.026.955.82	Ś	3.841.279	(893,228)	2.948.050.56
	3 Computer Software 10 Year	58,949,892.42	(46,053,972.30)	12,895,920.12	Ś	52,958,032	(46,053,972)	6,904,059.73
	3 Computer Software 15 year	164,669,147.47	(.0,000,012.00)	164,669,147.47	\$	52,457,233	(,,)	52,457,232.54
50	Total Intangible Plant	566,540,651.12	(177,785,090.71)	388,755,560.41		326,672,224	(177,785,091)	148,887,133.0
	check	200,0 10,000	(=,,	,,		,	(,,,	,,
General - Total Com	pany							
39	00 Misc Buidlings	72,505,182.48		72,505,182.48	\$	12,991,449		12,991,448.98
39	90 414 Nicollet	\$85,588,830		85,588,830.00		\$14,639,094		14,639,094.00
39	0 Hugo	10,878,432		10,878,432.00		1,532,839.00		1,532,839.00
39	90 Maple Grove	12,919,518		12,919,518.00		1,990,983.00		1,990,983.00
39	90 Marshall Operations Center					-		
39	90 Rice Street	23,115,674		23,115,674.00		4,089,325.00		4,089,325.00
39	Structures and Improvements - Leasehold Improvements	18,120,375.48		18,120,375.48	\$	6,268,052		6,268,052.22
30	21 Office Furniture and Equipment	22.521.905.32		22.521.905.32	\$	10,330,662		10,330,662.21
	91 Network Equipment	146,440,285.72		146,440,285.72	\$	65,830,628		65,830,627.81
	92 Automobiles	1,482,184.30		1,482,184.30	\$	920,765		920,765.28
39	92 Light Trucks	4,198,263.25		4,198,263.25	\$	2,147,989		2,147,989.1
39	92 Trailers	1,282,320.55		1,282,320.55	\$	796,968		796,968.3
39	92 Heavy Trucks	5,231,483.84		5,231,483.84	\$	2,077,894		2,077,893.9
39	3 Stores Equipment	246,162.24		246,162.24	\$	104,987		104,987.1
39	34 Tools, Shop, and Garage Equipment	8,212,668.71		8,212,668.71	\$	2,466,176		2,466,175.8
39	95 Laboratory Equipment	-			\$	1,473		1,473.0
	96 Power Operated Equipment	1,309,686.00		1,309,686.00	\$	594,300		594,300.10
	97 Comm. & Telecomm. Equipment	369,422.11		369,422.11	\$	182,144		182,144.10
	77 Communication Equipment - Two Way	76,870.05		76,870.05	\$	61,468		61,467.98
	77 Communication Equipment - Smart Grid	-			\$	74,058		74,058.46
39	98 Miscellaneous Equipment	235,608.17		235,608.17	\$	202,160		202,160.0
	Total General Plant	414,734,872.22	-	414,734,872.22		127,303,416		127,303,415.73
	Total Common Utility	981,275,523.34	(177,785,090.71)	803,490,432.63		453,975,639	(177,785,091)	276,190,548.74
	check Total All Utilities	11,891,484,801.27	(276,887,532.64)	11,614,597,268.63	\$	4,059,420,732	(273,715,950)	3,785,704,781.60
					_			-

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Northern States Power MN - Transmission, Distribution and General Study 2022 Summary of Annual Depreciation Accruals Average Remaining Life 1-Jan-22

			Depreciation	Es	st. Future	ı	Remaining		
		Plant	Reserve	Ne	t Salvage	Unacrrued	Life	Annual	Depr
FERC Account	Account Description	1/1/2022	1/1/2022	%	Amount	Balance	(Yrs)	Accrual	Rate
Common Plant									
Common Plant	390 Structures and Improvements	72,505,182.48	19,702,005.60	-25%	(18,126,295.62)	70,929,472.50	38.00	1,866,707.19	2.57
	390 414 Nicollet Mall	85.588.830.00	14,639,094.00	(A)	(A)	(A)	(A)	2,147,603.34	2.01
	390 Hugo	10,878,432.00	1,532,839.00	(A)	(A) (A)	(A) (A)	(A)	251,358.35	
				(A)				372,589.86	
	390 Maple Grove	12,919,518.00	1,990,983.00		(A)	(A)	(A)		
	390 Rice Street	23,115,674.00	4,089,325.00	(A)	(A)	(A)	(A)	885,902.41	
		205,007,636.48 205,007,636.48	41,954,246.60 41,954,246.60					5,524,161.15 5,524,161.15	
		205,007,030.40	41,954,246.60					5,524,161.15	
			-						
Electric Plant									
Transmission	_								
	351 Energy Storage Equipment			0%			10.00		10.00
	352 Structures and Improvements	154,713,000.51	27,907,563.70	-15%	(23,206,950.08)	150,012,386.88	54.01	2,777,274.72	1.80
	353 Station Equipment	1,453,096,963.49	357,863,247.72	-20%	(290,619,392.70)	1,385,853,108.46	43.62	31,773,707.45	2.19
	354 Towers and Fixtures	126,526,814.97	80,508,329.98	-50%	(63,263,407.49)	109,281,892.47	40.72	2,683,775.67	2.12
	355 Poles and Fixtures	1.546.910.330.64	329,822,515.73	-55%	(850,800,681.85)	2,067,888,496.76	51.11	40,462,037.28	2.62
	356 Overhead Conductors and Devices	672,055,789.15	108,650,292.03	-40%	(268,822,315.66)	832,227,812.78	58.66	14,186,504.28	2.11
	357 Underground Conduit	32,181,581.66	5,712,131.81	-5%	(1,609,079.08)	28,078,528.94	60.52	463,945.69	1.44
	358 Underground Conductor and Devices	35,447,884.88	9,089,338.22	-5%	(1,772,394.24)	28,130,940.91	36.84	763,526.27	2.15
	Total Transmission	4,020,932,365.30 4,020,932,365.30	919,553,419.20 919,553,419.20		(1,500,094,221.10)	4,601,473,167.20		93,110,771.36	
		4,020,932,365.30	919,553,419.20						
Distribution									
	361 Structures and Improvements	56,679,393.32	17,513,880.61	-40%	(22,671,757.33)	61,837,270.04	47.57	1,299,862.53	2.29
	362 Station Equipment	651,488,147.04	218,378,493.75	-30%	(195,446,444.11)	628,556,097.40	36.41	17,263,445.39	2.65
	363 Energy Storage Equipment				, , ,	-			
	364 Poles, Towers, and Fixtures	493,800,559.12	281,249,735.20	-135%	(666,630,754.81)	879,181,578.73	32.17	27,330,996.55	5.53
	365 Overhead Conductors and Devices	505,157,381.55	127,083,778.29	-30%	(151,547,214.47)	529,620,817.72	29.06	18,227,794.46	3.61
	366 Underground Conduit	330,084,987.63	83,518,697.54	-30%	(99,025,496.29)	345,591,786.38	52.53	6,578,758.70	1.99
	367 Underground Conductor and Devices	1,172,802,710.50	380,133,712.48	-20%	(234,560,542.10)	1,027,229,540.12	35.72	28,761,009.90	2.45
	369 Overhead Services	81,468,615.93	62,007,123.37	-100%	(81,468,615.93)	100,930,108.49	24.27	4,159,316.54	5.11
	369 Underground Services	256,251,030.61	99,406,921.28	-10%	(25,625,103.06)	182,469,212.40	26.78	6,812,762.30	2.66
	371 On Customer Premises EV Chargers	128,517.02	28,957.78	0%	(00.000.400.47)	99,559.24	7.50	13,274.57	10.33
	373 Street Lighting and Signal Systems	78,536,986.93	20,993,318.50	-50%	(39,268,493.47)	96,812,161.90	23.27	4,161,079.83	5.30
	Total Distribution	3,626,398,329.65	1,290,314,618.79		(1,516,244,421.56)	3,852,328,132.42		114,608,300.75	
General Plant		3,626,398,329.65	1,290,314,618.79 1,290,314,618.79						
Jonatai rium	390 Structures and Improvements	30,686,731.62	7,434,105.27	-20%	(6,137,346.32)	29,389,972.68	44.00	667,978.96	2.18
	390 Chesnut	22,473,379.97	10,229,107.95	-20%	(A)	(A)	(A)	348,728.08	2.10
	390 Maple Grove	21,992,177.08	10,821,555.56	-20%	(A) (A)	(A) (A)	(A) (A)	409,712.02	
	330 Maple Glove	75,152,288.67	28,484,768.78	-20 /0	(^)	(^)	(^)	1,426,419.06	
		10,102,200.01	20,404,708.78					1,420,419.00	

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Northern States Power MN - Transmission, Distribution and General Study 2022 Summary of Annual Depreciation Accruals Average Remaining Life 1-Jan-22

			Depreciation	Est	. Future	Remaining				
		Plant	Reserve	Net	Salvage	Unacrrued	Life	Annual	Depr	
FERC Account	Account Description	1/1/2022	1/1/2022	%	Amount	Balance	(Yrs)	Accrual	Rate	
Natural Gas										
Transmission										
	366 Structures and Improvements	932,906.53	565,188.02	-5%	(46,645.33)	414,363.83	36.29	11,419.05	1.22%	
	367 Mains	96,347,581.42	22,309,545.68	-25%	(24,086,895.36)	98,124,931.09	60.16	1,631,127.06	1.69%	
	369 Measure and Regulating Station	17,204,820.02	6,405,631.18	-35%	(6,021,687.01)	16,820,875.84	37.16	452,645.83	2.63%	
	Total Transmission	114,485,307.97	29,280,364.89		(30,155,227.69)	115,360,170.77		2,095,191.93		
		114,485,307.97	29,280,364.89							
Distribution										
	375 Structures and Improvements	877,547.93	166,931.85	-5%	(43,877.40)	754,493.47	41.79	18,055.98	2.06%	
	376 Mains- Metallic	284,387,208.06	67,601,932.58	-35%	(99,535,522.82)	316,320,798.30	51.28	6,168,198.36	2.17%	
	376 Mains- Plastic	556,988,970.64	205,612,522.08	-30%	(167,096,691.19)	518,473,139.75	39.38	13,164,501.61	2.36%	
	378 Measure & Regulating- General	14,700,895.75	4,775,197.80	-25%	(3,675,223.94)	13,600,921.89	34.42	395,138.25	2.69%	
	379 Measure & Regulating- City Gate	1,808,899.26	478,873.23	-10%	(180,889.93)	1,510,915.96	35.20	42,921.22	2.37%	
	380 Services- Metallic	13,139,555.17	11,349,034.35	-45%	(5,912,799.83)	7,703,320.65	24.44	315,230.19	2.40%	
	380 Services- Plastic	347,809,634.87	141,175,731.28	-20%	(69,561,926.97)	276,195,830.57	28.45	9,706,985.24	2.79%	
		1,219,712,711.68	431,160,223.16		(346,006,932.07)	1,134,559,420.60		29,811,030.85	<u>.</u>	
		1,219,712,711.68	431,160,223.16						<u>.</u>	
		1,219,712,711.68								
General										
	390 Structures and Improvements	2,204,831.37	318,092.14	-10%	(220,483.14)	2,107,222.37	48.04	43,860.25	1.99%	
		2,204,831.37	318,092.14	-	(220,483.14)	2,107,222.37		43,860.25		
		2,204,831.37	318,092.14							

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

	Description	Plant Balance 1/1/2022	Reallocated Reserve 1/1/2022	Theoretical Reserve 1/1/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL	
Common Pla	nt								
Intangible Pla				_					
intangible i i	303 Computer Software- 3 Year	25,503,701.70	20,556,187.61	20,720,848.38	(164,660.77)	1.42	115,554.17	15,434,297.21	
	303 Computer Software- 5 Year	297,397,117.84	196,599,622.62	199,209,948.01	(2,610,325.38)	2.70	967,666.79	115,403,593.18	
	303 Computer Software- 7 Year	19,920,183.84	4,843,439.71	4,970,432.84	(126,993.13)	5.50	23,089.66	893,228.02	
	303 Computer Software- 10 Year	58,949,892.42	52,717,944.84	52,932,181.14	(214,236.30)	4.67	45,910.71	46,053,972.30	
	303 Computer Software 15 year	164,669,147.47	51,955,028.93	53,625,301.86	(1,670,272.94)	10.12	165,125.42	-	
	Total Software	566,440,043.27	326,672,223.72	331,458,712.23	(4,786,488.51)	24.40	1,317,346.75	177,785,090.71	
		566,440,043.27	326,672,223.72	331,458,712.23	(4,786,488.51)			177,785,090.71	
	ent Fully Accrued Assets	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Accrual For Reserve	Total	Amortization
Account	Description	1/1/2022	1/1/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
	303 Computer Software- 3 Year	10,069,404.49	5,121,890.40	3	0.00%	3,356,468.16	115,554.17	3,472,022.33	34.48%
	303 Computer Software- 5 Year	181,993,524.66	81,196,029.44	5	0.00%	36,398,704.93	967,666.79	37,366,371.72	20.53%
	303 Computer Software- 7 Year	19,026,955.82	3,950,211.69	7	0.00%	2,718,136.55	23,089.66	2,741,226.21	14.41%
	303 Computer Software- 10 Year	12,895,920.12	6,663,972.54	10 15	0.00%	1,289,592.01	45,910.71	1,335,502.73	10.36%
	303 Computer Software 15 year	164,669,147.47	51,955,028.93	15	0.00%	10,977,943.16	165,125.42	11,143,068.58	6.77%
	Total Software	388,654,952.56	148,887,133.01			54,740,844.82	1,317,346.75	56,058,191.56	
		388,654,952.56	148,887,133.01				1,317,346.75	56,058,191.56	
Description	Description	Plant Balance 1/1/2022	Allocated Reserve 1/1/2022	Theoretical Reserve 1/1/2022	Reserve Difference	Remaining Life	Amortize Reserve Difference	Retire Assets > ASL	
•									
	391 Office Furniture and Equipment	22,521,905.32	10,276,394.04	9,869,029.04	407,365.00	11.24	(36,255.14)		
	391 Network Equipment	146,440,285.72	59,032,024.84	56,591,234.02	2,440,790.82	3.68	(662,898.88)	26,667.41	
	392 Automobiles	1,482,184.30	930,255.05	897,794.15	32,460.90	4.04	(8,031.57)	153,182.10	
	392 Light Trucks 392 Trailers	4,198,263.25 1,282,320.55	2,070,017.69 779,714.71	2,012,463.24 772,957.76	57,554.45 6,756.95	5.70 7.41	(10,102.42) (911.73)	754,063.16 770,459.49	
	392 Heavy Trucks	5,231,483.84	2,232,685.31	2,163,457.71	69,227.60	7.41	(9,822.44)	657,799.67	
	393 Stores Equipment	246,162.24	107,014.22	102,587.51	4,426.71	11.67	(379.48)	-	
	394 Tools, Shop, and Garage Equipment	8,212,668.71	2,602,561.41	2,495,911.41	106,650.00	10.44	(10,214.19)	0.08	
	395 Laboratory Equipment	-,,	_,,	_,	0.00		-	-	
	396 Power Operated Equipment	1,309,686.00	605,030.84	580,339.10	24,691.74	5.79	(4,267.15)	9,547.99	
	397 Comm. & Telecomm. Equipment	369,422.11	173,904.11	166,945.68	6,958.43	5.57	(1,250.04)	5,686.23	
	397 Communication Equipment - Two Way	76,870.05	44,102.87	42,278.53	1,824.34	4.50	(405.41)		
	397 Communication Equipment - Smart Grid				0.00		-	-	
	398 Miscellaneous Equipment	235,608.17	227,411.83	221,437.13	5,974.70	1.19	(5,039.19)	56,325.84	
	Total Common General	191,606,860.26	79,081,116.91	75,916,435.29	3,164,681.62		(749,577.65)	2,433,731.97	
		191,606,860.26	79,081,116.91	75,916,435.29	3,164,681.62	·		2,433,731.97	

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

		Plant	Allocated				Amortize		
		Balance	Reserve	Amortization	Amortization	Annual	Reserve	Total	Amortization
Account	Description	1/1/2022	1/1/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
	391 Office Furniture and Equipment	22,521,905.32	10,276,394.04	20	0.00%	1,126,095.27	(36,255.14)	1,089,840.13	4.84%
	391 Network Equipment	146,413,618.31	59,005,357.43	6	0.00%	24,402,269.72	(662,898.88)	23,739,370.84	16.21%
	392 Automobiles	1,329,002.20	777,072.95	10	5.00%	126,255.21	(8,031.57)	118,223.64	8.90%
	392 Light Trucks	3,444,200.09	1,315,954.53	10	10.00%	309,978.01	(10,102.42)	299,875.59	8.71%
	392 Trailers	511,861.06	9,255.22	12	20.00%	34,124.07	(911.73)	33,212.34	6.49%
	392 Heavy Trucks	4,573,684.17	1,574,885.64	12	15.00%	323,969.30	(9,822.44)	314,146.85	6.87%
	393 Stores Equipment	246,162.24	107,014.22	20	0.00%	12,308.11	(379.48)	11,928.63	4.85%
	394 Tools, Shop, and Garage Equipment	8,212,668.63	2,602,561.33	15	0.00%	547,511.24	(10,214.19)	537,297.05	6.54%
	395 Laboratory Equipment	0.00	0.00	10	0.00%	0.00	-	0	10.00%
	396 Power Operated Equipment	1,300,138.01	595,482.85	12	15.00%	92,093.11	(4,267.15)	87,825.96	6.76%
	397 Comm. & Telecomm. Equipment	363,735.88	168,217.88	10	0.00%	36,373.59	(1,250.04)	35,123.55	9.66%
	397 Communication Equipment - Two Way	76,870.05	44,102.87	10	0.00%	7,687.01	(405.41)	7,281.60	9.47%
	397 Communication Equipment - Smart Grid	0.00	0.00	20	0.00%	0.00	-	-	5.00%
	398 Miscellaneous Equipment	179,282.33	171,085.99	15	0.00%	11,952.16	(5,039.19)	6,912.97	3.86%
	Total Common General	189,173,128.29	76,647,384.94			27,030,616.78	(749,577.65)	26,281,039.13	
		189,173,128.29	76,647,384.94			•	(749,577.65)	26,281,039.13	

Electric Plant Intangible								
	Plant	Allocated	Theoretical			Amortize	Retire	
	Balance	Reserve	Reserve	Reserve	Remaining	Reserve	Assets	
Description	1/1/2022	1/1/2022	1/1/2022	Difference	Life	Difference	> ASL	
303 Computer Software- 3 Year	2,149,696.73	516,412.13	526,482.16	(10,070.02)	2.50	4,028.01	201,839.24	
303 Computer Software- 5 Year	180,748,054.80	127,432,672.08	128,649,736.45	(1,217,064.37)	2.85	426,732.45	89,413,349.55	
303 Computer Software- 10 Year	57,816.30	8,403.44	8,672.45	(269.01)	8.50	31.65	-	
Total Electric Software	182,955,567.83	127,957,487.65	129,184,891.05	(1,227,403.40)	13.85	430,792.11	89,615,188.79	
	182,955,567.83	127,957,487.65	129,184,891.05	(1,227,403.40)			89,615,188.79	
	Plant	Allocated				Accrual For		
After Retirement Fully Accrued Assets	Plant Balance 1/1/2022	Allocated Reserve 1/1/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Accrual For Reserve Difference	Total Amortization	Amortization Rate
After Retirement Fully Accrued Assets 303 Computer Software- 3 Year	Balance	Reserve				Reserve		
,	Balance 1/1/2022	Reserve 1/1/2022	Life	Net Salvage	Amortization	Reserve Difference	Amortization	Rate
303 Computer Software- 3 Year	Balance 1/1/2022 1,947,857.49	Reserve 1/1/2022 314,572.89	Life	Net Salvage 0.00%	Amortization 649,285.83	Reserve Difference 4,028.01	Amortization 653,313.84	Rate 33.54%
303 Computer Software- 3 Year 303 Computer Software- 5 Year	Balance 1/1/2022 1,947,857.49 91,334,705.25	Reserve 1/1/2022 314,572.89 38,019,322.53	Life 3 5	Net Salvage 0.00% 0.00%	Amortization 649,285.83 18,266,941.05	Reserve Difference 4,028.01 426,732.45	Amortization 653,313.84 18,693,673.50	Rate 33.54% 20.47%

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Amortize

73,321.52

Retire

14,619,001.85

Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

Allocated

183,654,657.09

Plant

437,267,054.86

Electric Plant Distribution
Distribution Amortized

	Description	Balance 1/1/2022	Reserve 1/1/2022	Reserve 1/1/2022	Reserve Difference	Remaining Life	Reserve Difference	Assets > ASL	
	368 Line Transformers	419.581.683.54	175.961.909.47	174.608.881.31	1.353.028.16	19.32	(70,042.17)	0.00	
	368 Line Capacitors	25,551,653.80	15,559,030.10	15,505,926.71	53,103.39	16.19	(3,279.35)	7,866,282.48	
	Total Distribution Amortized	445,133,337.34	191,520,939.57	190,114,808.02	1,406,131.55		73,321.52	7,866,282.48	
		445,133,337.34	191,520,939.57	190,114,808.02	1,406,131.55			7,866,282.48	
After Retirem	nent Fully Accrued Assets								
	•	Plant	Allocated				Accrual For		
Account	Description	Balance 1/1/2022	Reserve 1/1/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Reserve Difference	Total Amortization	Amortization Rate
	368 Line Transformers	419,581,683.54	175,961,909.47	32	-5.00%	13,767,523.99	70,042.17	13,837,566.16	3.30%
	368 Line Capacitors	17,685,371.32	7,692,747.62	25	-10.00%	778,156.34	3,279.35	781,435.69	4.42%
	Total Distribution Amortized	437,267,054.86	183,654,657.09			14,545,680.33	73,321.52	14.619.001.85	

Theoretical

General Plant

	Plant	Allocated	Theoretical			Amortize	Retire
	Balance	Reserve	Reserve	Reserve	Remaining	Reserve	Assets
	1/1/2022	1/1/2022	1/1/2022	Difference	Life	Difference	> ASL
391 Office Furniture and Equipment	34,646,620.19	20,421,471.50	20,242,637.27	178,834.23	8.54	(20,934.55)	923,660.37
391 Network Equipment	58,083,120.75	26,005,964.98	25,767,437.87	238,527.12	3.34	(71,453.43)	0.00
392 Automobiles	7,255,330.91	2,702,957.32	2,678,719.13	24,238.19	6.13	(3,956.31)	64,183.84
392 Light Trucks	37,551,700.40	20,449,955.92	20,351,008.09	98,947.83	5.43	(18,226.43)	10,979,479.29
392 Trailers	24,963,452.99	12,676,130.08	12,578,471.74	97,658.34	5.40	(18,074.70)	2,386,713.10
392 Heavy Trucks	122,805,759.56	65,430,068.39	64,937,916.54	492,151.85	5.54	(88,843.37)	13,080,095.93
393 Stores Equipment	1,624,277.68	1,080,320.35	1,071,258.78	9,061.57	7.22	(1,255.07)	92,362.34
394 Tools, Shop, and Garage Equipment	116,662,431.24	53,369,726.37	52,887,097.56	482,628.81	8.25	(58,478.90)	750,015.09
395 Laboratory Equipment	2,864,647.15	1,851,814.34	1,838,613.81	13,200.53	4.18	(3,154.71)	412,596.60
396 Power Operated Equipment	53,687,454.92	27,485,085.87	27,265,639.57	219,446.30	4.25	(51,634.98)	4,745,933.81
397 General Communication Equipment	57,447,525.50	7,535,452.14	7,466,880.90	68,571.24	8.71	(7,873.41)	59,315.71
397 Communication Equipment - Two Way	63,558,075.53	27,161,117.69	26,911,995.50	249,122.19	5.77	(43,207.15)	0.00
397 Comm. & Telecomm. Equipment - AES	8,254,298.26	6,730,686.35	6,683,539.12	47,147.23	3.54	(13,334.81)	1,590,351.23
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	21,063,545.82	20,870,350.65	193,195.17	8.26	(23,385.75)	0.00
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	422,395.25	418,521.03	3,874.22	9.08	(426.51)	0.00
398 Miscellaneous	1,902,512.02	612,805.70	607,185.03	5,620.66	10.21	(550.36)	0.00
Total General Amortized	646,896,916.49	294,999,498.06	292,577,272.59	2,422,225.47		(424,790.46)	35,084,707.31
	646.896.916.49	294.999.498.06	292.577.272.59	2.422.225.47	·		35.084.707.31

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

After Retirement Fully Accrued Assets	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Accrual For Reserve	Total	Amortization
Account	1/1/2022	1/1/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
391 Office Furniture and Equipment	33,722,959.82	19,497,811.13	20	0.00%	1,686,147.99	(20,934.55)	1,665,213.44	4.94%
391 Network Equipment	58,083,120.75	26,005,964.98	6	0.00%	9,680,520.13	(71,453.43)	9,609,066.69	16.54%
392 Automobiles	7,191,147.07	2,638,773.48	10	6.00%	675,967.82	(3,956.31)	672,011.51	9.34%
392 Light Trucks	26,572,221.11	9,470,476.63	10	12.00%	2,338,355.46	(18,226.43)	2,320,129.03	8.73%
392 Trailers	22,576,739.89	10,289,416.98	12	15.00%	1,599,185.74	(18,074.70)	1,581,111.04	7.00%
392 Heavy Trucks	109,725,663.63	52,349,972.46	12	10.00%	8,229,424.77	(88,843.37)	8,140,581.40	7.42%
393 Stores Equipment	1,531,915.34	987,958.01	20	0.00%	76,595.77	(1,255.07)	75,340.70	4.92%
394 Tools, Shop, and Garage Equipment	115,912,416.15	52,619,711.28	15	0.00%	7,727,494.41	(58,478.90)	7,669,015.51	6.62%
395 Laboratory Equipment	2,452,050.55	1,439,217.74	10	0.00%	245,205.06	(3,154.71)	242,050.35	9.87%
396 Power Operated Equipment	48,941,521.11	22,739,152.06	12	25.00%	3,058,845.07	(51,634.98)	3,007,210.09	6.14%
397 General Communication Equipment	57,388,209.79	7,476,136.43	10	0.00%	5,738,820.98	(7,873.41)	5,730,947.57	9.99%
397 Communication Equipment - Two Way	63,558,075.53	27,161,117.69	10	0.00%	6,355,807.55	(43,207.15)	6,312,600.40	9.93%
397 Comm. & Telecomm. Equipment - AES	6,663,947.03	5,140,335.12	15	0.00%	444,263.14	(13,334.81)	430,928.32	6.47%
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	21,063,545.82	15	0.00%	3,097,058.50	(23,385.75)	3,073,672.75	6.62%
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	422,395.25	20	0.00%	456,691.59	(426.51)	456,265.09	5.00%
398 Miscellaneous	1,902,512.02	612,805.70	15	0.00%	126,834.13	(550.36)	126,283.78	6.64%
Total General Amortized	611,812,209.18	259,914,790.75			51,537,218.11	(424,790.46)	51,112,427.66	
	611,812,209.18	259,914,790.75			01,001,011	(424,790.46)	51,112,427.66	
Gas Plant Intangible Plant	Plant	Allocated	Theoretical			Amortize	Retire	
	Balance	Reserve	Reserve	Reserve	Remaining	Reserve	Assets	
	1/1/2022	1/1/2022	1/1/2022	Difference	Life	Difference	> ASL	
303 Computer Software 3 yr	25,000.00	20,003.77	20,833.33	(829.57)	0.50	829.57	0.00	
303 Computer Software 5 yr	8,601,254.11	6,661,787.70	6,751,608.60	(89,820.90)	2.25	39,872.21	4,495,892.57	
Total Gas Software	8,626,254.11	6,681,791.47	6,772,441.93	(90,650.46)		40,701.78	4,495,892.57	
	8,626,254.11	6,681,791.47	6,772,441.93	(90,650.46)			4,495,892.57	
	Plant Balance	Allocated Reserve	Amortization	Amortization	Annual	Accrual For Reserve	Total	Amortization
After Retirement Fully Accrued Assets	1/1/2022	1/1/2022	Life	Net Salvage	Amortization	Difference	Amortization	Rate
,								
303 Computer Software 3 yr	25,000.00	20,003.77	3	0.00%	8,333.33	829.57	9,162.90	36.65%
303 Computer Software 5 yr	4,105,361.54	2,165,895.13	5	0.00%	821,072.31	39,872.21	860,944.52	20.97%
Total Gas Software	4,130,361.54	2,185,898.90			829,405.64	40,701.78	870,107.42	
	4,130,361.54	2,185,898.90				40,701.78	870,107.42	
	Plant	Allocated	Theoretical			Amortize	Retire	
	Balance	Reserve	Reserve	Reserve	Remaining	Reserve	Assets	
Gas Distribution	1/1/2022	1/1/2022	1/1/2022	Difference	Life	Difference	> ASL	
							24244995.16	
381 Meters	133,374,226.32	74,132,633.14	70,116,510.28	4,016,122.86	12.21	(329,053.15)		
381 Telemetering (Fully Amortized)	36,777.88	36,777.88	36,777.88	<u> </u>	12.21 0.00	<u> </u>	36777.88	
				4,016,122.86		(329,053.15)		
381 Telemetering (Fully Amortized)	36,777.88	36,777.88	36,777.88	<u> </u>		<u> </u>	36777.88	
381 Telemetering (Fully Amortized)	36,777.88 133,411,004.20	36,777.88 74,169,411.02	36,777.88 70,153,288.16	4,016,122.86		<u> </u>	36777.88 24,281,773.04	Amortization Rate
381 Telemetering (Fully Amortized) Total Gas Distribution After Retirement Fully Accrued Assets	36,777.88 133,411,004.20 133,411,004.20 Plant Balance	36,777.88 74,169,411.02 74,169,411.02 Book Reserve	36,777.88 70,153,288.16 70,153,288.16 Amortization	4,016,122.86 4,016,122.86 Amortization	0.00	(329,053.15) Accrual For Reserve	36777.88 24,281,773.04 24,281,773.04 Total	
381 Telemetering (Fully Amortized) Total Gas Distribution After Retirement Fully Accrued Assets Gas Distribution	36,777.88 133,411,004.20 133,411,004.20 Plant Balance 1/1/2022	36,777.88 74,169,411.02 74,169,411.02 Book Reserve 1/1/2022	36,777.88 70,153,288.16 70,153,288.16 Amortization Life	4,016,122.86 4,016,122.86 Amortization Net Salvage	Annual Amortization	(329,053.15) Accrual For Reserve Difference	36777.88 24,281,773.04 24,281,773.04 Total Amortization	Rate
381 Telemetering (Fully Amortized) Total Gas Distribution After Retirement Fully Accrued Assets Gas Distribution 381 Meters	36,777.88 133,411,004.20 133,411,004.20 Plant Balance 1/1/2022	36,777.88 74,169,411.02 74,169,411.02 Book Reserve 1/1/2022	36,777.88 70,153,288.16 70,153,288.16 Amortization Life	4,016,122.86 4,016,122.86 Amortization Net Salvage	Annual Amortization 5,729,284.64	(329,053.15) Accrual For Reserve	36777.88 24,281,773.04 24,281,773.04 Total	Rate 4.95%
381 Telemetering (Fully Amortized) Total Gas Distribution After Retirement Fully Accrued Assets Gas Distribution 381 Meters 381 Telemetering (Fully Amortized)	36,777.88 133,411,004.20 133,411,004.20 Plant Balance 1/1/2022 109,129,231.16 0.00	36,777.88 74,169,411.02 74,169,411.02 Book Reserve 1/1/2022 49,887,637.98 0.00	36,777.88 70,153,288.16 70,153,288.16 Amortization Life	4,016,122.86 4,016,122.86 Amortization Net Salvage	0.00 Annual Amortization 5,729,284.64 0.00	(329,053.15) Accrual For Reserve Difference (329,053.15)	36777.88 24,281,773.04 24,281,773.04 Total Amortization 5,400,231.49	Rate
381 Telemetering (Fully Amortized) Total Gas Distribution After Retirement Fully Accrued Assets Gas Distribution 381 Meters	36,777.88 133,411,004.20 133,411,004.20 Plant Balance 1/1/2022	36,777.88 74,169,411.02 74,169,411.02 Book Reserve 1/1/2022	36,777.88 70,153,288.16 70,153,288.16 Amortization Life	4,016,122.86 4,016,122.86 Amortization Net Salvage	Annual Amortization 5,729,284.64	(329,053.15) Accrual For Reserve Difference	36777.88 24,281,773.04 24,281,773.04 Total Amortization	Rate 4.95%

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Northern States Power MN - Transmission, Distribution and General Study Computation of Amortization Amount For Amortized Property December 31, 2021

	Plant	Allocated	Theoretical			Amortize	Retire
Gas General Amortized	Balance	Reserve	Reserve	Reserve	Remaining	Reserve	Assets
	1/1/2022	1/1/2022	1/1/2022	Difference	Life	Difference	> ASL
391 Office Furniture and Equipment	1,090,913.22	635,516.45	564,740.77	70,775.68	9.90	(7,147.63)	28,151.02
391 Network Equipment	164,676.64	140,833.08	128,800.52	12,032.55	1.70	(7,079.79)	38,022.55
392 Automobiles	567,454.73	333,674.51	298,565.98	35,108.54	4.59	(7,650.31)	23,061.11
392 Light Trucks	13,622,519.02	6,152,590.66	5,761,315.36	391,275.30	6.64	(58,933.43)	2,965,377.95
392 Trailers	2,565,267.81	1,230,661.75	1,141,593.94	89,067.82	7.12	(12,512.72)	504,826.09
392 Heavy Truckers	17,166,038.81	8,380,303.68	7,830,408.94	549,894.74	7.40	(74,272.30)	3,445,046.54
393 Stores Equipment	10,090.97	5,999.97	5,297.76	702.21	9.50	(73.92)	-
394 Tools, Shop, and Garage Equipment	10,948,063.22	4,971,916.31	4,470,031.52	501,884.78	9.16	(54,768.25)	344,320.54
395 Laboratory Equipment						-	
396 Power Operated Equipment	4,833,500.56	1,963,465.10	1,767,125.25	196,339.85	6.75	(29,092.65)	298,690.61
397 Communication Equipment	1,275,627.76	1,237,148.96	1,228,347.74	8,801.22	3.23	(2,727.22)	1,129,121.90
397 Communication Equipment - Two Way	1,132,349.33	358,274.72	316,343.61	41,931.11	7.21	(5,818.67)	-
397 Comm. & Telecomm. Equipment - AES	15,492,768.27	10,501,613.08	9,272,544.19	1,229,068.89	6.02	(204,083.53)	-
397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	1,993,874.00	1,760,518.57	233,355.44	10.80	(21,609.98)	-
398 Miscellaneous	50,705.08	46,489.92	44,910.93	1,578.99	4.91	(321.69)	32,998.42
	75,205,301.81	37,952,362.21	34,590,545.07	3,361,817.14		(486,092.10)	8,809,616.73
	75,205,301.81	37,952,362.21	34,590,545.07	3,361,817.14			8,809,616.73

	Plant	Book				Accrual For		
After Retirement Fully Accrued Assets	Balance 1/1/2022	Reserve 1/1/2022	Amortization Life	Amortization Net Salvage	Annual Amortization	Reserve Difference	Total Amortization	Amortization Rate
391 Office Furniture and Equipment	1,062,762.20	607,365.43	20	0%	53,138.11	(7,147.63)	45,990.48	4.33%
391 Network Equipment	126,654.09	102,810.53	6	0%	21,109.02	(7,079.79)	14,029.23	11.08%
392 Automobiles	544,393.62	310,613.40	10	6%	51,173.00	(7,650.31)	43,522.69	7.99%
392 Light Trucks	10,657,141.07	3,187,212.71	10	12%	937,828.41	(58,933.43)	878,894.98	8.25%
392 Trailers	2,060,441.72	725,835.66	12	15%	145,947.96	(12,512.72)	133,435.23	6.48%
392 Heavy Truckers	13,720,992.27	4,935,257.14	12	10%	1,029,074.42	(74,272.30)	954,802.12	6.96%
393 Stores Equipment	10,090.97	5,999.97	20	0%	504.55	(73.92)	430.63	4.27%
394 Tools, Shop, and Garage Equipment	10,603,742.68	4,627,595.77	15	0%	706,916.18	(54,768.25)	652,147.93	6.15%
395 Laboratory Equipment	0.00	0.00	10	0%	0.00	-	-	10.00%
396 Power Operated Equipment	4,534,809.95	1,664,774.49	12	25%	283,425.62	(29,092.65)	254,332.97	5.61%
397 Communication Equipment	146,505.86	108,027.06	10	0%	14,650.59	(2,727.22)	11,923.36	8.14%
397 Communication Equipment - Two Way	1,132,349.33	358,274.72	10	0%	113,234.93	(5,818.67)	107,416.26	9.49%
397 Comm. & Telecomm. Equipment - AES	15,492,768.27	10,501,613.08	15	0%	1,032,851.22	(204,083.53)	828,767.69	5.35%
397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	1,993,874.00	15	0%	419,021.76	(21,609.98)	397,411.78	6.32%
398 Miscellaneous	17,706.66	13,491.50	15	0%	1,180.44	(321.69)	858.75	4.85%
Total Gas General Amortized	66,395,685.08	29,142,745.48	•		4,810,056.20	(486,092.10)	4,323,964.11	
	66,395,685.08	29,142,745.48	•		•	(486,092.10)	4,323,964.11	

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance	P	resent (A)		Proposed	Proposed Less
Account	Description	1/1/2022	Accrued	1/1/2022	Annual Rate	Notes Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Common Utilit	<u>y</u>			-					
Intangible									
	301 Intangible Organization Costs	100,607.85		100,607.85	0.00%	-	0.00%	-	-
	302 Franchise and Consent	-		-	5.00%	-	5.00%		
	303 Computer Software- 3 Year	25,503,701.70	15,434,297.21	10,069,404.49	36.49%	3,674,325.70	34.48%	3,472,022.33	(202,303.37)
	303 Computer Software- 5 Year	297,397,117.84	115,403,593.18	181,993,524.66	20.35%	37,035,682.27	20.53%	37,366,371.72	330,689.45
	303 Computer Software- 7 Year	19,920,183.84	893,228.02	19,026,955.82	15.20%	2,892,097.28	14.41%	2,741,226.21	(150,871.08)
	303 Computer Software- 10 Year	58,949,892.42	46,053,972.30	12,895,920.12	9.92%	1,279,275.28	10.36%	1,335,502.73	56,227.45
	303 Computer Software 15 year	164,669,147.47	-	164,669,147.47	6.74%	11,098,700.54	6.77%	11,143,068.58	44,368.04
	Total Software	566,540,651.12	177,785,090.71	388,755,560.41		55,980,081.07		56,058,191.56	78,110.50
General Plant	Total Software	566.540.651.12		388.755.560.41		55,960,061.07		56,058,191,56	76,110.50
General Plant	390 Structures and Improvements	72.505.182.48	177,785,090.71	72,505,182,48	2.54%	1,841,631.63	2.57%	1.866.707.19	25,075.56
	390 Structures and improvements 390 414 Nicollet	72,505,182.48 85,588,830.00	-	72,505,182.48 85,588,830.00		2,147,603.34	(E) & (B)	2,147,603.34	25,075.56
					(E) & (B)				-
	390 Hugo	10,878,432.00		10,878,432.00	(E) & (B)	251,358.35	(E) & (B)	251,358.35	-
	390 Maple Grove	12,919,518.00		12,919,518.00	(E) & (B)	372,589.86	(E) & (B)	372,589.86	-
	390 Marshall Operations Center	.		· · · - · - · - ·	(E) & (B)	-	(E) & (B)		-
	390 Rice Street	23,115,674.00		23,115,674.00	(E) & (B)	885,902.41	(E) & (B)	885,902.41	-
	390 Structures and Improvements - Leasehold Improvements	18,120,375.48		18,120,375.48	(F)		(F)		
	391 Office Furniture and Equipment	22,521,905.32	-	22,521,905.32	4.85%	1,091,524.14	4.84%	1,089,840.13	(1,684.01)
	391 Network Equipment	146,440,285.72	26,667.41	146,413,618.31	21.55%	31,552,134.75	16.21%	23,739,370.84	(7,812,763.91)
	392 Automobiles	1,482,184.30	153,182.10	1,329,002.20	9.35%	124,221.84	8.90%	118,223.64	(5,998.20)
	392 Light Trucks	4,198,263.25	754,063.16	3,444,200.09	8.39%	288,968.39	8.71%	299,875.59	10,907.20
	392 Trailers	1,282,320.55	770,459.49	511,861.06	11.97%	61,269.77	6.49%	33,212.34	(28,057.43)
	392 Heavy Trucks	5,231,483.84	657,799.67	4,573,684.17	7.58%	346,685.26	6.87%	314,146.85	(32,538.41)
	393 Stores Equipment	246,162.24	-	246,162.24	4.92%	12,113.15	4.85%	11,928.63	(184.52)
	394 Tools, Shop, and Garage Equipment	8,212,668.71	0.08	8,212,668.63	6.65%	546,142.46	6.54%	537,297.05	(8,845.42)
	395 Laboratory Equipment	-	-	-	10.00%	-	10.00%	-	-
	396 Power Operated Equipment	1,309,686.00	9,547.99	1,300,138.01	6.85%	89,059.45	6.76%	87,825.96	(1,233.50)
	397 Comm. & Telecomm. Equipment	369,422.11	5,686.23	363,735.88	9.02%	32,808.98	9.66%	35,123.55	2,314.57
	397 Communication Equipment - Two Way	76,870.05		76,870.05	4.83%	3,712.82	9.47%	7,281.60	3,568.77
	397 Communication Equipment - Smart Grid	-	-	-	5.04%	(B) -	5.00%	-	-
	398 Miscellaneous Equipment	235,608.17	56,325.84	179,282.33	17.00%	30,478.00	3.86%	6,912.97	(23,565.03)
	Total General	414,734,872.22	2,433,731.97	412,301,140.25		39,678,204.60		31,805,200.28	(7,873,004.32)
								31,805,200.28	
	Total Common	981,275,523.34	180,218,822.68	801,056,700.66		95,658,285.66		87,863,391.84	(7,794,893.82)
		981,275,523.34	180,218,822.68	801,056,700.66				87,863,391.84	

Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FFD	A	Dient Dolone	Fulls:	Dient Bei	_	December 14.		_		Dramage 11
FERC Account	Account Description	Plant Balance 1/1/2022	Fully Accrued	Plant Balance 1/1/2022	Annual Rate	Present (A) Notes	Annual Accrual	Annual Rate	oposed Annual Accrual	Proposed Less Present Accrual
Electric Plant	- Docompania	17 17 2 2 2	71001404	17 172022	7 milai nato	110100	7 miladi 7 tooradi	7 militar i i ato	74maa 7400raa	1 TOOGHE / TOO TUG
Intangible Plant	Ė									
	302 Franchise and Consent	263,661,737.61		263,661,737.61	5.00%		13,183,086.88	5.00%	13,183,086.88	-
	303 Computer Software- 3 Year	2,149,696.73	201,839.24	1,947,857.49	33.33%	(B)	649,220.90	33.54%	653,313.84	4,092.94
	303 Computer Software- 5 Year 303 Computer Software -7 Year	180,748,054.80	89,413,349.55	91,334,705.25	19.35%		17,673,265.47	20.47% 14.29%	18,693,673.50	1,020,408.04
	303 Computer Software -7 Year 303 Computer Software- 10 Year	57,816.30		57,816.30	(D) 10.35%	(C)	5,983.99	14.29%	5,813.28	(170.71)
	303 Computer Software - 15 Year	-		57,010.50	(D)	(0)	0,300.33	6.67%	3,013.20	(170.71)
					(=)					
	Total Software	446,617,305.44	89,615,188.79	357,002,116.65			31,511,557.23		32,535,887.50	1,024,330.26
		446,617,305.44							32,535,887.50	
Transmission										
	351 Energy Storage Equipment			-	(D)			10.00%		
	352 Structures and Improvements	154,713,000.51		154,713,000.51	1.52%		2,351,637.61	1.80%	2,777,274.72	425,637.11
	353 Station Equipment	1,453,096,963.49		1,453,096,963.49	2.08%		30,161,933.67	2.19%	31,773,707.45	1,611,773.78
	354 Towers and Fixtures 355 Poles and Fixtures	126,526,814.97 1,546,910,330.64		126,526,814.97	1.83% 2.43%		2,315,440.71	2.12% 2.62%	2,683,775.67 40,462,037.28	368,334.96 2,872,116.25
	356 Overhead Conductors and Devices	1,546,910,330.64		1,546,910,330.64 672,055,789.15	2.43%		37,589,921.03 13,777,143.68	2.62%	14.186.504.28	409.360.60
	357 Underground Conduit	32,181,581.66		32,181,581.66	1.38%		443,011.65	1.44%	463,945.69	20,934.04
	358 Underground Conductor and Devices	35,447,884.88		35,447,884.88	2.10%		744,405.58	2.15%	763,526.27	19,120.69
	359 Roads and Trails	, ,		-	(D)		,	1.67%	-	-
	Total Transmission	4,020,932,365.30		4,020,932,365.30	• •		87383493.94	Checked in To	93,110,771.36	5,727,277.42
Distribution	361 Structures and Improvements	4,020,932,365.30 56.679.393.32		56.679.393.32	2.09%		1.185.222.79	2.29%	93,110,771.36 1,299.862.53	114.639.73
	362 Station Equipment	651,488,147.04		651,488,147.04	2.09%		15,244,822.64	2.29%	17,263,445.39	2,018,622.74
	363 Energy Storage Equipment	-		-	(D)		-	10.00%	-	2,010,022.14
	364 Poles, Towers, and Fixtures	493,800,559.12		493,800,559.12	4.63%		22,862,965.89	5.53%	27,330,996.55	4,468,030.67
	365 Overhead Conductors and Devices	505,157,381.55		505,157,381.55	3.22%		16,266,067.69	3.61%	18,227,794.46	1,961,726.77
	366 Underground Conduit	330,084,987.63		330,084,987.63	2.15%		7,096,827.23	1.99%	6,578,758.70	(518,068.54)
	367 Underground Conductor and Devices	1,172,802,710.50		1,172,802,710.50	2.22%		26,036,220.17	2.45%	28,761,009.90	2,724,789.73
	369 Overhead Services	81,468,615.93		81,468,615.93	4.28%		3,486,856.76	5.11%	4,159,316.54	672,459.78
	369 Underground Services	256,251,030.61		256,251,030.61	2.38%		6,098,774.53	2.66%	6,812,762.30	713,987.77
	370 Meters (Excluded from Study) 370 Meters AGIS (Excluded from Study)	84,792,662.41	9,003,842.34	75,788,820.07 4,517,301.31	5.82% 5.02%		4,410,909.33	5.82% 5.02%	4,410,909.33 226,768.53	-
	371 On Customer Premises EV Chargers	4,517,301.31 128,517.02		128,517.02	10.00%	(B)	226,768.53 12,851.70	10.33%	13,274.57	422.86
	371 On Cust Prem RaaS - 10 Year	120,517.02		120,517.02	(D)	(D)	12,051.70	10.00%	13,274.37	422.00
	371 On Cust Prem RaaS - 15 Year				(D)			6.67%	-	-
	371 On Cust Prem RaaS - 20 Year			-	(D)		-	5.00%	-	-
	373 Street Lighting and Signal Systems	78,536,986.93		78,536,986.93	5.76%		4,523,730.45	5.30%	4,161,079.83	(362,650.62)
	Total Distribution Depreciated	3,715,708,293.37	9,003,842.34	3,706,704,451.03			107,452,017.71		119,245,978.61	11,793,960.90
		4,160,841,630.71 4,160,841,630.71	Total Diet						119,245,978.61	
Distribution Am	ortize	4,100,041,000.71	Total Dist							
	368 Line Transformers	419,581,683.54	0	419,581,683.54	3.24%		13,594,446.55	3.30%	13,837,566.16	243,119.62
	368 Line Capacitors	25,551,653.80	7,866,282.48	17,685,371.32	3.99%		705,646.32	4.42%	781,435.69	75,789.37
	Total Distribution Amortized	445,133,337.34	7,866,282.48 7,866,282.48	437,267,054.86			14,300,092.86		14,619,001.85 14,619,001.85	318,908.99
General			.,,						, ,	
	390 Structures and Improvements	30,686,731.62		30,686,731.62	2.30%		705,794.83	2.18%	667,978.96	(37,815.87)
	390 Chesnut	22,473,379.97		22,473,379.97	(E) & (B)		348,728.08	(E) & (B)	348,728.08	-
	390 Maple Grove	21,992,177.08		21,992,177.08	(E) & (B)		409,712.02	(E) & (B)	409,712.02	-
	390 Leasehold Improvements 391 Office Furniture and Equipment	1,075,432.86 34,646,620.19	923,660.37	1,075,432.86 33,722,959.82	(F) 4.91%		1,655,797.33	(F) 4.94%	1,665,213.44	9.416.11
	391 Network Equipment	58,083,120.75	923,000.37	58,083,120.75	17.37%		10.089.038.07	16.54%	9,609,066,69	(479.971.38)
	392 Automobiles	7,255,330.91	64,183.84	7,191,147.07	9.76%		701,855.95	9.34%	672,011.51	(29,844.44)
	392 Light Trucks	37,551,700.40	10,979,479.29	26,572,221.11	9.93%		2,638,621.56	8.73%	2,320,129.03	(318,492.53)
	392 Trailers	24,963,452.99	2,386,713.10	22,576,739.89	6.30%		1,422,334.61	7.00%	1,581,111.04	158,776.42
	392 Heavy Trucks	122,805,759.56	13,080,095.93	109,725,663.63	7.16%		7,856,357.52	7.42%	8,140,581.40	284,223.88
	393 Stores Equipment	1,624,277.68	92,362.34	1,531,915.34	4.50%		68,960.70	4.92%	75,340.70	6,380.00
	394 Tools, Shop, and Garage Equipment	116,662,431.24	750,015.09	115,912,416.15	6.57%		7,615,445.74	6.62%	7,669,015.51	53,569.77
	395 Laboratory Equipment	2,864,647.15	412,596.60	2,452,050.55	10.69%		262,124.20	9.87%	242,050.35	(20,073.86)
	396 Power Operated Equipment 397 General Communication Equipment	53,687,454.92 57,447,525.50	4,745,933.81 59,315.71	48,941,521.11 57,388,209.79	5.46% 10.57%		2,672,207.05 6,065,933.77	6.14% 9.99%	3,007,210.09 5,730,947.57	335,003.04 (334,986.21)
	397 General Communication Equipment 397 Communication Equipment - Two Way	63,558,075.53	59,515.71	63,558,075.53	10.57%		6,597,328.24	9.99%	6,312,600.40	(284,727.84)
	397 Comm. & Telecomm. Equipment - AES	8,254,298.26	1,590,351.23	6,663,947.03	4.78%		318,536.67	6.47%	430,928.32	112,391.66
	397 Comm. & Telecomm. Equipment - AES	46,455,877.51	- ,000,001.20	46,455,877.51	6.27%		2.912.783.52	6.62%	3,073,672.75	160.889.23
	397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	-	9,133,831.88		(B) & (G)	466,738.81	5.00%	456,265.09	(10,473.72)
	398 Miscellaneous	1,902,512.02		1,902,512.02	6.85%		130,322.07	6.64%	126,283.78	(4,038.30)
	Total General	723,124,638.02	35,084,707.31	688,039,930.71		-	52,938,620.76		52,538,846.72	(399,774.04)
	Total Electric	9.351.515.939.47	35,084,707.31 141.570.020.92	9.209.945.918.55			293.585.782.51		52,538,846.72 312,050,486,04	18.464.703.53
	i Otal Electric	9,351,515,939.47	141,570,020.92				293,303,702.51		312,050,486.04	10,404,703.53
		0,001,010,000.47	0.003.842.34						5.2,000,100.04	

9,003,842.34 El Theo Reserve 141,570,020.92

Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance	ı	Present (A)		Pre	oposed	Proposed Less
Account	Description	1/1/2022	Accrued	1/1/2022	Annual Rate	Notes	Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Natural Gas										
Intangible Plant										
•	302 Franchise and Consent	56,566.75		56,566.75	5.00%		2,828.34	5.00%	2,828.34	-
	303 Computer Software 3 yr	25,000.00		25,000.00	33.33%	(G)	8,332.50	36.65%	9,162.90	830.40
	303 Computer Software 5 yr	8,601,254.11	4,495,892.57	4,105,361.54	20.53%		842,830.72	20.97%	860,944.52	18,113.79
	303 Computer Software 7 Year				(D)			14.29%	-	-
	303 Computer Software 10 Year				10.00%			10.00%	-	-
	303 Computer Software 15 year				(D)		-	6.67%	-	-
	Total Software	8,682,820.86	4,495,892.57	4,186,928.29			853,991.56	-	872,935.75	18,944.19
T									872,935.75	
Transmission	366 Structures and Improvements	932,906.53		932,906.53	0.86%		8,023.00	1.22%	11,419.05	3,396.06
	367 Mains	96,347,581.42		96,347,581.42	1.51%		1,454,848.48	1.69%	1,631,127.06	176,278.58
	369 Measure and Regulating Station	17,204,820.02		17,204,820.02	2.65%		455,927.73	2.63%	452,645.83	(3,281.90)
	Total Transmission	114,485,307.97		114,485,307.97			1,918,799.21		0.005.404.00	176,392.73
	Total Transmission	114,485,307.97		114,485,307.97			1,918,799.21		2,095,191.93 2,095,191.93	176,392.73
									_,,	
				-						
Distribution										
	375 Structures and Improvements	877,547.93		877,547.93	2.06%		18,077.49	2.06%	18,055.98	(21.51)
	376 Mains- Metallic	284,387,208.06		284,387,208.06	1.96%		5,573,989.28	2.17%	6,168,198.36	594,209.08
	376 Mains- Plastic	556,988,970.64		556,988,970.64	2.13%		11,863,865.07	2.36%	13,164,501.61	1,300,636.53
	376 Mains- Plastic (Excluded from Study)	4,991,360.57		4,991,360.57	0.050/		100.070.10	0.000/	205 400 05	(00 500 40)
	378 Measure & Regulating- General	14,700,895.75		14,700,895.75	2.95%		433,676.42	2.69%	395,138.25	(38,538.18)
	379 Measure & Regulating- City Gate 380 Services- Metallic	1,808,899.26		1,808,899.26	2.60% 2.10%		47,031.38	2.37% 2.40%	42,921.22 315,230.19	(4,110.16) 39,299.53
	380 Services- Plastic	13,139,555.17 347,809,634.87		13,139,555.17 347,809,634.87	2.10%		275,930.66 10,225,603.27	2.40%	9,706,985.24	(518,618.02)
	Total Distribution	1,224,704,072.25		1,224,704,072.25			28,438,173.57		29,811,030.85 29,811,030.85	1,372,857.28
Distribution Am	artizad									
DISTRIBUTION ATT	381 Meters	133,374,226.32	24,244,995.16	109,129,231.16	4.49%		4,899,902.48	4.95%	5,400,231.49	500,329.01
	381 Telemetering (Fully Amortized)	36,777.88	36,777.88	109,129,231.10	0.00%		4,055,502.40	12.50%	5,400,231.49	300,329.01
	383 House Regulators (Old)	55,777.55	00,777.00		0.0070			12.0070		
	Total Distribution Amotized	133,411,004.20	24,281,773.04	109,129,231.16			4,899,902.48		5,400,231.49	500,329.01
									5,400,231.49	
General										
30110101	390 Structures and Improvements	2,204,831.37		2,204,831.37	2.08%		45,860.49	1.99%	43,860.25	(2,000.25)
	391 Office Furniture and Equipment	1,090,913.22	28,151.02	1,062,762.20	3.82%		40,597.52	4.33%	45,990.48	5,392.96
	391 Network Equipment	164,676.64	38,022.55	126,654.09	20.12%		25,482.80	11.08%	14,029.23	(11,453.58)
	392 Automobiles	567,454.73	23,061.11	544,393.62	8.82%		48,015.52	7.99%	43,522.69	(4,492.82)
	392 Light Trucks	13,622,519.02	2,965,377.95	10,657,141.07	9.01%		960,208.41	8.25%	878,894.98	(81,313.43)
	392 Trailers	2,565,267.81	504,826.09	2,060,441.72	6.20%		127,747.39	6.48%	133,435.23	5,687.84
	392 Heavy Truckers	17,166,038.81	3,445,046.54	13,720,992.27	6.92%		949,492.67	6.96%	954,802.12	5,309.45
	393 Stores Equipment	10,090.97	-	10,090.97	3.75%		378.41	4.27%	430.63	52.22
	394 Tools, Shop, and Garage Equipment	10,948,063.22	344,320.54	10,603,742.68	6.02%		638,345.31	6.15%	652,147.93	13,802.62
	395 Laboratory Equipment	4 022 500 50	200 000 01	4 524 000 25	10.00%		250 224 54	10.00%	-	4.044.40
	396 Power Operated Equipment 397 Communication Equipment	4,833,500.56	298,690.61	4,534,809.95 146,505.86	5.52% 15.56%		250,321.51 22,796.31	5.61% 8.14%	254,332.97 11,923.36	4,011.46 (10,872.95)
	397 Communication Equipment - Two Way	1,275,627.76 1,132,349.33	1,129,121.90	1,132,349.33	10.19%		115,386.40	9.49%	11,923.36	(7,970.13)
	397 Comm. & Telecomm. Equipment - AES	15,492,768.27	-	15,492,768.27	4.76%		737,455.77	5.35%	828,767.69	91,311.92
	397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	-	6,285,326.39	6.87%		431,801.92	6.32%	397,411.78	(34,390.14)
	398 Miscellaneous	50,705.08	32,998.42	17,706.66	1.97%		348.82	4.85%	858.75	509.93
	Total General	77,410,133.18	8,809,616.73	68,600,516.45			4,394,239.24		4,367,824.35	(26,414.89)
	T. 10					-			4,367,824.35	
	Total Gas	1,558,693,338.46	37,587,282.34	1,521,106,056.12			40,505,106.06		42,547,214.38	2,042,108.32
	Total Company	1,558,693,338.46 11,891,484,801.27	37,587,282.34 359,376,125.94	11,532,108,675.33			429.749.174.23		42,547,214.38 442,461,092.26	12,711,918.03
		11,001,101,001.21	200,010,120.04	11,532,108,675.33			20,7 10,17 1.20		112,101,002.20	.2,111,010.00
	Summary	11,891,484,801.27	350,372,283.60							
			0.003.845.34	2						

350,372,283.60 Appendix A-1 9,003,842.34 Summary 370 359,376,125.94

Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1, 2022

			red Parameter	(4)				osed Param		Difference			
			Approv	red Parameter	rs (A)	Net		Proj	osed Paran	Net	Diffic	erence Net	
FERC						Salvage				Salvage		Salvage	
	Description	Life		Curve		%		Life	urve	%	Life	%	
Account				<u> </u>				0		,,,			
Common Plant													
Intangible	Franchise and Consent	20		SQ		0		00	SQ	0	0	0	
302 303	Computer Software- 3 Year	20 3		SQ SQ		0 0		20 3	SQ SQ	0	0 0	0 0	
303	Computer Software- 3 Year Computer Software- 5 Year	3 5		SQ SQ		0		3 5	SQ SQ	0	0	0	
303	Computer Software- 5 Year Computer Software- 7 Year	5 7		SQ		0		5 7	SQ	0	0	0	
303	Computer Software- 7 Year Computer Software- 10 Year	10		SQ SQ		0		10	SQ SQ	0	0	0	
303		15		SQ SQ		-		15	SQ SQ	-	-	0	
303	Computer Software 15 year	15		SQ		0		15	SQ	0	0	0	
<u>General</u>													
390	Structures and Improvements	50		L0		-25		48	L2	-25	-2	0	
390	Structures and Improvements (Specific)	(E) & (B)		(E) & (B)		(E) & (B)		(E) & (B)	(E) & (B)	(E) & (B)	NA	NA	
390	(Leasehold Improvements)	(F)		(F)		(F)		(F)	(F)	(F)	NA	NA	
391	Office Furniture and Equipment	20		SQ		0		20	SQ	0	0	0	
391	Network Equipment	5		SQ		0		6	SQ	0	1	0	
392	Automobiles	10		SQ		5		10	SQ	5	0	0	
392	Light Trucks	10		SQ		10		10	SQ	10	0	0	
392	Trailers	12		SQ		20		12	SQ	20	0	0	
392	Heavy Trucks	12		SQ		15		12	SQ	15	0	0	
393	Stores Equipment	20		SQ		0		20	SQ	0	0	0	
394	Tools, Shop, and Garage Equipment	15		SQ		0		15	SQ	0	0	0	
395	Laboratory Equipment	10		SQ		0		10	SQ	0	0	0	
396	Power Operated Equipment	12		SQ		15		12	SQ	15	0	0	
397	General Communication Equipment	10		SQ		0		10	SQ	0	0	0	
397	Communication Equipment - Two Way	10		SQ		0		10	SQ	0	0	0	
397	Smart Grid	20	(B)	SQ	(B)	0	(B)	20	SQ	0	0	0	
398	Miscellaneous	15		SQ		0		15	SQ	0	0	0	

Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1, 2022

		Approved Parameters (A)						Р	roposed Paran	neters	Difference		
FERC	Description	Life	,	·····		Net Salvage		1 160		Net Salvage %	Life	Net Salvage %	
Account Electric Plant	Description	LIIE		Curve		%		Life	urve	70	Lile		
Liecule i lant		-											
Intangible Plan													
302	Franchise and Consent	20	-	SQ	(m)	0	(m)	20	SQ	0	0	0	
303	Computer Software- 3 Year	3	(B)	SQ	(B)	0	(B)	3	SQ	0	0	0	
303	Computer Software- 5 Year	5		SQ		0		5	SQ	0	0	0	
303	Computer Software 7 Year	(D)	(0)	(D)	(0)	(D)	(0)	7	SQ	0	NA	NA	
303 303	Computer Software 15 Year	10	(C)	SQ (D)	(C)	0 (D)	(C)	10 15	SQ SQ	0	0 NA	0 NA	
303	Computer Software 15 Year	(D)		(D)		(D)		15	SQ	U	INA	INA	
Transmission													
351	Energy Storage Equipment	(D)		(D)		(D)		10	SQ	0	NA	NA	
352	Structures and Improvements	70		R5		-5		65	R4	-15	-5	-10	
353	Station Equipment	56		R2		-15		56	R2	-20	0	-5	
354	Towers and Fixtures	75		R4		-35		75	R4	-50	0	-15	
355	Poles and Fixtures	62		R2		-50		60	R2	-55	-2	-5	
356	Overhead Conductors and Devices	67		R1		-35		67	R0.5	-40	0	-5	
357	Underground Conduit	73		R4		0		74	R4	-5	1	-5	
358	Underground Conductor and Devices	50		R3		-5		50	R3	-5	0	0	
359	Roads and Trails	(D)		(D)		(D)		60		0	NA	NA	
Distribution													
361	Structures and Improvements	63		R2.5		-30		63	R2.5	-40	0	-10	
362	Station Equipment	53		R2		-25		51	R2	-30	-2	-5	
363	Energy Storage Equipment	(D)		(D)		(D)		10	SQ	0	NA	NA	
364	Poles, Towers, and Fixtures	47		R1		########		44	R1.5	-135	-3	-15	
365	Overhead Conductors and Devices	39		L0		-25		37	L0	-30	-2	-5	
366	Underground Conduit	56		R3		-20		67	R2.5	-30	11	-10	
367	Underground Conductor and Devices	49		R1.5		-10		51	R2.5	-20	2	-10	
368	Line Transformers	32		SQ		-5		32	SQ	-5	0	0	
368	Line Capacitors	25		SQ		-7		25	SQ	-10	0	-3	
369	Overhead Services	42		R1.5		-85		42	R1.5	-100	0	-15	
369	Underground Services	44		R4		-5		44	R4	-10	0	-5	
371	On Customer Premises EV Chargers	10	(B)	SQ	(B)	0	(B)	10	SQ	0	0	0	
371	On Cust Prem RaaS - 10 Year	(D)		(D)		(D)		10	SQ	0	NA	NA	
371	On Cust Prem RaaS - 15 Year	(D)		(D)		(D)		15	SQ	0	NA	NA	
371	On Cust Prem RaaS - 20 Year	(D)		(D)		(D)		20	SQ	0	NA	NA	
373	Street Lighting and Signal Systems	29		L0		-40		29	L0	-50	0	-10	
General 390	Structures and Improvements	55		R1.5		-20		55	R1.5	-20	0	0	
390	Structures and Improvements (Specific)	(E) & (B)		(E) & (B)		(E) & (B)		(E) & ((E) & (B)	NA	NA	
390	Leasehold Improvements	(E) & (B) (F)		(E) & (B) (F)		(E) & (B) (F)		(E) ≪ ((F)	(F)	(E) & (D) (F)	NA NA	NA NA	
390	Office Furniture and Equipment	(F) 20		SQ		(F) 0		(F) 20	(F) SQ	(F) 0	0	0	
391	Network Equipment	20 6		SQ		0		6	SQ SQ	0	0	0	
391		10		SQ		5		10	SQ SQ	6	0	1	
392		10		SQ		5 10		10	SQ	12	0	2	
392		12		SQ		20		12	SQ	15	0	-5	
392		12		SQ		15		12	SQ	10	0	-5 -5	
		20		SQ		0		20	SQ SQ	0	0	-5 0	
393	Stores Equipment					-					-		
394	Tools, Shop, and Garage Equipment	15		SQ		0 0		15	SQ	0	0	0	
395	Laboratory Equipment	10		SQ				10	SQ	0	0	0	
396		12		SQ		15		12	SQ	25	0	10	
397	General Communication Equipment	10		SQ		0		10	SQ	0	0	0	
397	Communication Equipment - Two Way	10		SQ		0		10	SQ	0	0	0	
397	Comm. & Telecomm. Equipment - AES	15		SQ		0		15	SQ	0	0	0	
397	Comm. & Telecomm. Equipment - EMR	15	(D) 0 (O)	SQ	(D) 0 (O)	0	(D) 0 (O)	15	SQ	0	0	0	
397	Comm. & Telecomm. Equipment - Smart Grid	20	(B) & (G)		(B) & (G)		(B) & (G)		SQ	0	0	0	
398	Miscellaneous	15		SQ		0		15	SQ	U	0	0	

Northern States Power MN - Transmission, Distribution and General Study Depreciation Parameter Comparison January 1, 2022

		-	Approved Param	eters (A)			F	roposed Pa	rameters	Diff	erence		
FERC					Net Salvage				Net Salvage		Net Salvage		
	Description	Life	Curve	_	%		Life	urve	%	Life	%		
Natural Gas													
Intangible Plant													
302	Franchise and Consent	20	SQ		0		20	SQ	0	0	0		
303	Computer Software 3 yr	3	(G) SQ	(G)	0	(G)	3	SQ	0	0	0		
303	Computer Software 5 yr	5	SQ		0		5	SQ	0	0	0		
303	Computer Software- 7 Year	(D)	(D)		(D)		7	SQ	0	NA	NA		
303	Computer Software- 10 Year	10	SQ		0		10	SQ	0	0	0		
303	Computer Software 15 year	(D)	(D)		(D)		15	SQ	0	NA	NA		
Transmission													
366	Structures and Improvements	65	R4		-5		65	R4	-5	0	0		
367	Mains	75	R2.5		-15		70	R1	-25	-5	-10		
369	Measure and Regulating Station	40	R1		-30		47	R1	-35	7	-5		
Distribution													
375	Structures and Improvements	50	R5		-5		50	R5	-5	0	0		
376	Mains- Metallic	63	R2		-25		61	R2.5	-35	-2	-10		
376	Mains- Plastic	54	R2.5		-20		53	R3	-30	-1	-10		
378	Measure & Regulating- General	38	R0.5		-25		45	R1.5	-25	7	0		
379	Measure & Regulating- City Gate	38	R0.5		-5		45	R1.5	-10	7	-5		
380	Services- Metallic	51	R3		-40		53	R3	-45	2	-5		
380	Services- Plastic	39	R2.5		-25		41	R2.5	-20	2	5		
381	Meters	20	SQ		-5		20	SQ	-5	0	0		
381	Telemetering (Fully Amortized)	8	SQ		0		8	SQ	0	Ō	0		
383	House Regulators (Old)	20	SQ		-1		20	SQ	ō	0	1		
General													
390	Structures and Improvements	55	R1.5		-14		55	R1.5	-10	0	4		
391	Office Furniture and Equipment	20	SQ		0		20	SQ	0	0	0		
391	Network Equipment	6	SQ		0		6	SQ	0	0	0		
392	Automobiles	10	SQ		5		10	SQ	6	0	1		
392	Light Trucks	10	SQ		10		10	SQ	12	0	2		
392	Trailers	12	SQ		20		12	SQ	15	0	-5		
392	Heavy Truckers	12	SQ		15		12	SQ	10	Ō	-5		
393	Stores Equipment	20	SQ		0		20	SQ	0	0	0		
394	Tools, Shop, and Garage Equipment	15	SQ		0		15	SQ	0	0	0		
395	Laboratory Equipment	10	SQ		0		10	SQ	0	0	0		
396	Power Operated Equipment	12	SQ		15		12	SQ	25	0	10		
397	Communication Equipment	10	SQ		0		10	SQ	0	0	0		
397	Communication Equipment - Two Way	10	SQ		0		10	SQ	0	0	0		
397	Comm. & Telecomm. Equipment - AES	15	SQ		0		15	SQ	0	0	Ö		
397	Comm. & Telecomm. Equipment - EMR	15	SQ		0		15	SQ	0	0	0		

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Allocated and Theoretical Reserve January 1. 2022

Common Plant	
Intangible	
303 Computer Software- 3 Year 25,503,701.70 15,434.297.21 10,069,404.49 20,720,848.38 20,556,187.61	(164,660.77)
303 Computer Software - 5 Year 297,397,117.84 115,403,593.18 181,993,524.66 199,209,948.01 196,599,622.62	(2,610,325.38)
303 Computer Software- 7 Year 19,920,183.84 893,228.02 19,026,955.82 4,970,432.84 4,843,439.71	(126,993.13)
303 Computer Software - 10 Year 58,949,892.42 46,053,972.30 12,895,920.12 52,932,181.14 52,717,944.84	(214,236.30)
303 Computer Software 15 year 164,669,147.47 - 164,669,147.47 53,625,301.86 51,955,028.93	(1,670,272.94)
Total Common Intangible 566,440,043.27 177,785,090.71 388,654,952.56 331,458,712.23 326,672,223.72	(4,786,488.51)
General 566,440,043.27 177,785,090.71 388,654,952.56 331,458,712.23 326,672,223.72	(4,786,488.51)
390 Structures and Improvements 72,505,182.48 - 72,505,182.48 18,887,020.71 19,702,005.60	814,984.88
390 Structures and Improvements (Specific) 132,502,454.00 - 132,502,454.00 - 22,252,241.00 - 22,252,241.00	-
390 (Leasehold Improvements) 18,120,375.48 18,120,375.48 6,268,052.22 6,268,052.22	-
391 Office Furniture and Equipment 22,521,905.32 - 22,521,905.32 9,869,029.04 10,276,394.04	407,365.00
391 Network Equipment 146,440,285.72 26,667.41 146,413,618.31 56,591,234.02 59,032,024.84	2,440,790.82
392 Automobiles 1,482,184.30 153,182.10 1,329,002.20 897,794.15 930,255.05	32,460.90
392 Light Trucks 4,198,263.25 754,063.16 3,444,200.09 2,012,463.24 2,070,017.69	57,554.45
392 Trailers 1,282,320.55 770,459.49 511,861.06 772,957.76 779,714.71	6,756.95
392 Heavy Trucks 5,231,483.84 657,799.67 4,573,684.17 2,163,457.71 2,232,685.31	69,227.60
393 Stores Equipment 246,162.24 - 246,162.24 102,587.51 107,014.22	4,426.71
394 Tools, Shop, and Garage Equipment 8,212,668.71 0.08 8,212,668.63 2,495,911.41 2,602,561.41	106,650.00
395 Laboratory Equipment 0.00 0.00	-
396 Power Operated Equipment 1,309,686.00 9,547.99 1,300,138.01 580,339.10 605,030.84	24,691.74
397 General Communication Equipment 369,422.11 5,686.23 363,735.88 166,945.68 173,904.11	6,958.43
397 Communication Equipment - Two Way 76,870.05 - 76,870.05 42,278.53 44,102.87	1,824.34
397 Smart Grid 0.00 0.00	-
398 Miscellaneous 235,608.17 56,325.84 179,282.33 221,437.13 227,411.83	5,974.70
Total Common General 414,734,872.22 2,433,731.97 412,301,140.25 123,323,749.23 127,303,415.73	3,979,666.50
414,734,872.22 2,433,731.97 412,301,140.25 123,323,749.23 127,303,415.73	3,979,666.50

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Allocated and Theoretical Reserve January 1. 2022

FERC Account Account Description	Plant Balance 1/1/2022	Fully Accrued	Recoverable Cost	Theoretical Reserve	Allocated Reserve	Difference
Electric Plant	414,734,872.22				127,303,415.73	
Intangible Plant 303 Computer Software- 3 Year	2,149,696.73	201,839.24	1,947,857.49	526,482.16	516,412.13	(10,070.02)
303 Computer Software- 5 Year	180,748,054.80	89,413,349.55	91,334,705.25	128,649,736.45	127,432,672.08	(1,217,064.37)
303 Computer Software 7 Year	100,740,034.00	69,410,549.55	91,004,700.20	120,043,730.43	127,432,072.00	(1,217,004.37)
303 Computer Software- 10 Year	57,816.30	-	57,816.30	8,672.45	8,403.44	(269.01)
303 Computer Software 15 Year	-	-	-	-,-	-,	-
•						
Total Electric Intangible	182,955,567.83	89,615,188.79	93,340,379.04	129,184,891.05	127,957,487.65	(1,227,403.40)
	182,955,567.83	89,615,188.79	93,340,379.04	129,184,891.05	127,957,487.65	(1,227,403.40)
Terroritation	182,955,567.83				127,957,487.65	
Transmission 351 Energy Storage Equipment						
352 Structures and Improvements	154,713,000.51	_	154,713,000.51	30,070,548.46	27,907,563.70	(2,162,984.76)
353 Station Equipment	1,453,096,963.49	_	1,453,096,963.49	385,599,554.63	357,863,247.72	(27,736,306.90)
354 Towers and Fixtures	126,526,814.97	-	126,526,814.97	86,748,154.17	80,508,329.98	(6,239,824.19)
355 Poles and Fixtures	1,546,910,330.64	-	1,546,910,330.64	355,385,516.62	329,822,515.73	(25,563,000.89)
356 Overhead Conductors and Devices	672,055,789.15	-	672,055,789.15	117,071,268.10	108,650,292.03	(8,420,976.07)
357 Underground Conduit	32,181,581.66	-	32,181,581.66	6,154,852.43	5,712,131.81	(442,720.63)
358 Underground Conductor and Devices	35,447,884.88	-	35,447,884.88	9,793,810.32	9,089,338.22	(704,472.10)
359 Roads and Trails						
Distribution	4,020,932,365.30	-	4,020,932,365.30	990,823,704.73	919,553,419.20	(71,270,285.53)
Distribution 361 Structures and Improvements	4,020,932,365.30 56,679,393.32		56,679,393.32	990,823,704.73 19,432,011.69	919,553,419.20 17,513,880.61	(71,270,285.53) (1,918,131.08)
362 Station Equipment	651,488,147.04	-	651,488,147.04	242,295,442.03	218,378,493.75	(23,916,948.27)
363 Energy Storage Equipment	031,400,147.04	_	-	242,233,442.03	210,370,493.73	(23,310,340.21)
364 Poles, Towers, and Fixtures	493,800,559.12	_	493,800,559.12	312,052,380.88	281,249,735.20	(30,802,645.68)
365 Overhead Conductors and Devices	505,157,381.55	-	505,157,381.55	141,002,072.62	127,083,778.29	(13,918,294.33)
366 Underground Conduit	330,084,987.63	-	330,084,987.63	92,665,717.17	83,518,697.54	(9,147,019.63)
367 Underground Conductor and Devices	1,172,802,710.50	-	1,172,802,710.50	421,766,192.77	380,133,712.48	(41,632,480.29)
368 Line Transformers	419,581,683.54		419,581,683.54	174,608,881.31	175,961,909.47	1,353,028.16
368 Line Capacitors	25,551,653.80	7,866,282.48	17,685,371.32	15,505,926.71	15,559,030.10	53,103.39
369 Overhead Services	81,468,615.93		81,468,615.93	68,798,182.03	62,007,123.37	(6,791,058.66)
369 Underground Services	256,251,030.61		256,251,030.61	110,294,029.04	99,406,921.28	(10,887,107.76)
371 On Customer Premises EV Chargers 371 On Cust Prem RaaS - 10 Year	128,517.02		128,517.02	32,129.26	28,957.78	(3,171.47)
371 On Cust Prem RaaS - 15 Year						
371 On Cust Prem RaaS - 20 Year						_
373 Street Lighting and Signal Systems	78,536,986.93		78,536,986.93	23,292,519.78	20,993,318.50	(2,299,201.28)
Total Electric Distrribution	4,071,531,666.99	7,866,282.48	4,063,665,384.51	1,621,745,485.28	1,481,835,558.36	(139,909,926.92)
	4,071,531,666.99	7,866,282.48	4,063,665,384.51	1,621,745,485.28	1,481,835,558.36	(139,909,926.92)
General	4,071,531,666.99 30,686,731.62		30,686,731.62	7 205 040 54	1,481,835,558.36 7,434,105.27	68,185.73
390 Structures and Improvements 390 Chesnut	22,473,379.97		22,473,379.97	7,365,919.54 10,229,107.95	10,229,107.95	00,100.73
390 Maple Grove	21,992,177.08		21,992,177.08	10,821,555.56	10,821,555.56	
390 Leasehold Improvements	1,075,432.86		1,075,432.86	743,377.94	743,377.94	_
391 Office Furniture and Equipment	34,646,620.19	923,660.37	33,722,959.82	20,242,637.27	20,421,471.50	178,834.23
391 Network Equipment	58,083,120.75	0.00	58,083,120.75	25,767,437.87	26,005,964.98	238,527.12
392 Automobiles	7,255,330.91	64,183.84	7,191,147.07	2,678,719.13	2,702,957.32	24,238.19
392 Light Trucks	37,551,700.40	10,979,479.29	26,572,221.11	20,351,008.09	20,449,955.92	98,947.83
392 Trailers	24,963,452.99	2,386,713.10	22,576,739.89	12,578,471.74	12,676,130.08	97,658.34
392 Heavy Trucks	122,805,759.56	13,080,095.93	109,725,663.63	64,937,916.54	65,430,068.39	492,151.85
393 Stores Equipment	1,624,277.68	92,362.34	1,531,915.34	1,071,258.78	1,080,320.35	9,061.57
394 Tools, Shop, and Garage Equipment	116,662,431.24	750,015.09	115,912,416.15	52,887,097.56	53,369,726.37	482,628.81
395 Laboratory Equipment 396 Power Operated Equipment	2,864,647.15 53,687,454.92	412,596.60 4,745,933.81	2,452,050.55 48,941,521.11	1,838,613.81 27,265,639.57	1,851,814.34 27,485,085.87	13,200.53 219,446.30
396 Power Operated Equipment 397 General Communication Equipment	53,687,454.92 57,447,525.50	4,745,933.81 59,315.71	48,941,521.11 57,388,209.79	7,466,880.90	7,535,452.14	68,571.24
397 Communication Equipment - Two Way	63,558,075.53	0.00	63,558,075.53	26,911,995.50	27,161,117.69	249.122.19
397 Comm. & Telecomm. Equipment - AES	8,254,298.26	1,590,351.23	6,663,947.03	6,683,539.12	6,730,686.35	47,147.23
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	0.00	46,455,877.51	20,870,350.65	21,063,545.82	193,195.17
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	0.00	9,133,831.88	418,521.03	422,395.25	3,874.22
398 Miscellaneous	1,902,512.02	0.00	1,902,512.02	607,185.03	612,805.70	5,620.66
Total Electric General	723,124,638.02	35,084,707.31	688,039,930.71	321,737,233.58	324,227,644.78	2,490,411.20
	723,124,638.02	35,084,707.31	688,039,930.71	321,737,233.58	324,227,644.78	2,490,411.20

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Allocated and Theoretical Reserve January 1. 2022

FERC Account Account Description	Plant Balance 1/1/2022	Fully Accrued	Recoverable Cost	Theoretical Reserve	Allocated Reserve	Difference
Natural Gas	723.124.638.02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	550.			2
Tatara Sas	720,121,000.02					
Intangible Plant						
303 Computer Software 3 yr	25,000.00	-	25,000.00	20,833.33	20,003.77	(829.57
303 Computer Software 5 yr	8,601,254.11	4,495,892.57	4,105,361.54	6,751,608.60	6,661,787.70	(89,820.90
303 Computer Software- 7 Year			-			
303 Computer Software- 10 Year			-			-
303 Computer Software 15 year			-			-
						-
Total Gas Intangible	8,626,254.11	4,495,892.57	4,130,361.54	6,772,441.93	6,681,791.47	(90,650.46
	8,626,254.11	4,495,892.57	4,130,361.54	6,772,441.93	6,681,791.47	(90,650.46
	8,626,254.11				6,681,791.47	
Transmission						
366 Structures and Improvements	932,906,53		932,906.53	432,704,78	565.188.02	132,483,25
367 Mains	96,347,581.42		96,347,581.42	16,933,520.24	22,309,545.68	5,376,025.44
369 Measure and Regulating Station	17,204,820.02		17,204,820.02	4,862,132.98	6,405,631.18	1,543,498.20
ood modelare and regulating elation	17,201,020.02		17,201,020.02	1,002,102.00	0,100,001110	1,010,100.20
Total Transmission	114,485,307.97		114,485,307.97	22,228,358.00	29,280,364.89	7,052,006.89
	114,485,307.97				29,280,364.89	
	114,485,307.97				29,280,364.89	
Distribution						
Distribution	077 547 02		877,547.93	454 205 24	100 001 05	15,566.64
375 Structures and Improvements	877,547.93			151,365.21	166,931.85	
376 Mains- Metallic	284,387,208.06		284,387,208.06	61,159,980.32	67,601,932.58	6,441,952.26
376 Mains- Plastic	556,988,970.64		556,988,970.64	186,019,205.73	205,612,522.08	19,593,316.35
378 Measure & Regulating- General	14,700,895.75		14,700,895.75	4,320,157.61	4,775,197.80	455,040.19
379 Measure & Regulating- City Gate	1,808,899.26		1,808,899.26	433,240.23	478,873.23	45,632.99
380 Services- Metallic	13,139,555.17		13,139,555.17	10,267,568.35	11,349,034.35	1,081,466.00
380 Services- Plastic	347,809,634.87		347,809,634.87	127,722,753.14	141,175,731.28	13,452,978.13
381 Meters	133,374,226.32	24,244,995.16	109,129,231.16	70,116,510.28	74,132,633.14	4,016,122.86
381 Telemetering (Fully Amortized)	36,777.88	36,777.88	-	36,777.88	36,777.88	-
383 House Regulators (Old)			-			-
Total Distribution	1,353,123,715.88	24,281,773.04	1,328,841,942.84	460,227,558.76	505,329,634.18	45,102,075.42
Total Distribution	1,353,123,715.88	24,281,773.04	1,328,841,942.84	460,227,558.76	505,329,634.18	45,102,075.42
General						
390 Structures and Improvements	2,204,831.37		2,204,831.37	306,735.48	318,092.14	11,356.66
391 Office Furniture and Equipment	1,090,913.22	28,151.02	1,062,762.20	564,740.77	635,516.45	70,775.68
391 Network Equipment	164,676.64	38,022.55	126,654.09	128,800.52	140,833.08	12,032.55
392 Automobiles	567,454.73	23,061.11	544,393.62	298,565.98	333,674.51	35,108.54
392 Light Trucks	13,622,519.02	2,965,377.95	10,657,141.07	5,761,315.36	6,152,590.66	391,275.30
392 Trailers	2,565,267.81	504,826.09	2,060,441.72	1,141,593.94	1,230,661.75	89,067.82
392 Heavy Truckers	17,166,038.81	3,445,046.54	13,720,992.27	7,830,408.94	8,380,303.68	549,894.74
393 Stores Equipment	10,090.97	-	10,090.97	5,297.76	5,999.97	702.21
394 Tools, Shop, and Garage Equipment	10,948,063.22	344,320.54	10,603,742.68	4,470,031.52	4,971,916.31	501,884.78
395 Laboratory Equipment	-	-	-	-	-	-
396 Power Operated Equipment	4,833,500.56	298,690.61	4,534,809.95	1,767,125.25	1,963,465.10	196,339.85
397 Communication Equipment	1,275,627.76	1,129,121.90	146,505.86	1,228,347.74	1,237,148.96	8,801.22
397 Communication Equipment - Two Way	1,132,349.33	-	1,132,349.33	316,343.61	358,274.72	41,931.11
397 Comm. & Telecomm. Equipment - AES	15,492,768.27	-	15,492,768.27	9,272,544.19	10,501,613.08	1,229,068.89
397 Comm. & Telecomm. Equipment - EMR	6,285,326.39	-	6,285,326.39	1,760,518.57	1,993,874.00	233,355.44
398 Miscellaneous	50,705.08	32,998.42	17,706.66	44,910.93	46,489.92	1,578.99
Total General	77,410,133.18	8,809,616.73	68,600,516.45	34,897,280.56	38,270,454.35	3,373,173.79
	77,410,133.18	8,809,616.73	68,600,516.45	34,897,280.56	38,270,454.35	3,373,173.79

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

FERC Account Account Description	Plant Balance 1/1/2022	Fully Accrued	Recoverable Cost	Book Reserve	Allocated Reserve	Difference
Account Account Description	17 172022	Accided	0031	Reserve	TCSCI VC	Dilicionico
Common Plant						
Intangible						
303 Computer Software- 3 Year	25,503,701.70	15,434,297.21	10,069,404.49	20,466,589.19	20,556,187.61	89,598.42
303 Computer Software- 5 Year	297,397,117.84	115,403,593.18	181,993,524.66	196,949,091.38	196,599,622.62	(349,468.76)
303 Computer Software- 7 Year	19,920,183.84	893,228.02	19,026,955.82	3,841,278.58	4,843,439.71	1,002,161.13
303 Computer Software- 10 Year	58,949,892.42	46,053,972.30	12,895,920.12	52,958,032.03	52,717,944.84	(240,087.18)
303 Computer Software 15 year	164,669,147.47	-	164,669,147.47	52,457,232.54	51,955,028.93	(502,203.61)
Total Common Intangible	566,440,043	177,785,090.71	388,654,952.56	326,672,223.72	326,672,223.72	0.00
· ·			388,654,952.56	326,672,223.72		
General						
390 Structures and Improvements	72,505,182.48		72,505,182.48	12,991,448.98	19,702,005.60	6,710,556.62
390 414 Nicollet Mall	85,588,830.00		85,588,830.00	14,639,094.00	14,639,094.00	-
390 Hugo	10,878,432.00		10,878,432.00	1,532,839.00	1,532,839.00	-
390 Maple Grove	12,919,518.00		12,919,518.00	1,990,983.00	1,990,983.00	-
390 Rice Street	23,115,674.00		23,115,674.00	4,089,325.00	4,089,325.00	-
390 (Leasehold Improvements)	18,120,375.48	-	18,120,375.48	6,268,052.22	6,268,052.22	-
391 Office Furniture and Equipment	22,521,905.32	-	22,521,905.32	10,330,662.21	10,276,394.04	(54,268.17)
391 Network Equipment	146,440,285.72	26,667.41	146,413,618.31	65,830,627.81	59,032,024.84	(6,798,602.98)
392 Automobiles	1,482,184.30	153,182.10	1,329,002.20	920,765.28	930,255.05	9,489.77
392 Light Trucks	4,198,263.25	754,063.16	3,444,200.09	2,147,989.17	2,070,017.69	(77,971.48)
392 Trailers	1,282,320.55	770,459.49	511,861.06	796,968.38	779,714.71	(17,253.67)
392 Heavy Trucks	5,231,483.84	657,799.67	4,573,684.17	2,077,893.96	2,232,685.31	154,791.35
393 Stores Equipment	246,162.24	· -	246,162.24	104,987.13	107,014.22	2,027.09
394 Tools, Shop, and Garage Equipment	8,212,668.71	0.08	8,212,668.63	2,466,175.85	2,602,561.41	136,385.56
395 Laboratory Equipment	· · · -	-	-	1,473.07	· · · · -	(1,473.07)
396 Power Operated Equipment	1,309,686.00	9,547.99	1,300,138.01	594,300.10	605,030.84	10,730.74
397 General Communication Equipment	369,422.11	5,686.23	363,735.88	182,144.10	173,904.11	(8,239.99)
397 Communication Equipment - Two Way	76,870.05	· -	76,870.05	61,467.98	44,102.87	(17,365.11)
397 Smart Grid		-	-	74,058.46		(74,058.46)
398 Miscellaneous	235,608.17	56,325.84	179,282.33	202,160.03	227,411.83	25,251.80
Total Common General	414,734,872.22	2,433,731.97	412,301,140.25	127,303,415.73	127,303,415.73	(0.00)
			412.301.140.25		127.303.415.73	-

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

FERC Account Assount Description	Plant Balance	Fully	Recoverable	Book	Allocated	Difference	
Account Account Description Electric Plant	1/1/2022	Accrued	Cost	Reserve	Reserve	Dillerence	
							
Intangible Plant							
303 Computer Software- 3 Year	2,149,696.73	201,839.24	1,947,857.49	255,946.34	516,412.13	260,465.79	
303 Computer Software- 5 Year	180,748,054.80	89,413,349.55	91,334,705.25	127,694,796.09	127,432,672.08	(262,124.0	
303 Computer Software 7 Year		-	-			· · · · · ·	
303 Computer Software- 10 Year	57,816.30	-	57,816.30	6,745.22	8,403.44	1,658.2	
303 Computer Software 15 Year							
Total Electric Software	182,955,567.83	89,615,188.79	93,340,379.04	127,957,487.65	127,957,487.65	(0.0	
- Total Elocato Contrato	102,000,001.00	00,010,100.10	93,340,379.04	121,001,101.00	127,957,487.65	(0.00	
Transmission							
351 Energy Storage Equipment	-	-	-				
352 Structures and Improvements	154,713,000.51	-	154,713,000.51	23,593,667.21	27,907,563.70	4,313,896.4	
353 Station Equipment	1,453,096,963.49		1,453,096,963.49	356,617,366.87	357,863,247.72	1,245,880.8	
354 Towers and Fixtures	126,526,814.97	-	126,526,814.97	76,762,144.07	80,508,329.98	3,746,185.9	
355 Poles and Fixtures	1,546,910,330.64	-	1,546,910,330.64	326,083,998.94	329,822,515.73	3,738,516.7	
356 Overhead Conductors and Devices	672,055,789.15	-	672,055,789.15	120,905,244.56	108,650,292.03	(12,254,952.5	
357 Underground Conduit	32,181,581.66	-	32,181,581.66	5,690,024.47	5,712,131.81	22,107.3	
358 Underground Conductor and Devices	35,447,884.88	-	35,447,884.88	9,900,973.07	9,089,338.22	(811,634.8)	
359 Roads and Trails							
Total Electirc Transmisison	4 000 000 005 00		4 000 000 005 00	040 552 440 20	040 550 440 00	(0.0	
Total Electirc Transmisison	4,020,932,365.30	•	4,020,932,365.30 4,020,932,365.30	919,553,419.20	919,553,419.20 919,553,419.20	(0.0)	
			4,020,932,303.30		919,555,419.20		
Distribution	_,						
361 Structures and Improvements	56,679,393.32		56,679,393.32	17,411,768.45	17,513,880.61	102,112.1	
362 Station Equipment	651,488,147.04		651,488,147.04	232,177,101.42	218,378,493.75	(13,798,607.6	
363 Energy Storage Equipment	-		-	-	-	-	
364 Poles, Towers, and Fixtures	493,800,559.12		493,800,559.12	262,751,427.88	281,249,735.20	18,498,307.3	
365 Overhead Conductors and Devices	505,157,381.55		505,157,381.55	129,314,911.02	127,083,778.29	(2,231,132.7	
366 Underground Conduit	330,084,987.63		330,084,987.63	105,144,433.56	83,518,697.54	(21,625,736.0	
367 Underground Conductor and Devices	1,172,802,710.50		1,172,802,710.50	364,480,641.04	380,133,712.48	15,653,071.4	
368 Line Transformers	419,581,683.54	7,866,282.48	411,715,401.06	175,910,037.05	175,961,909.47	51,872.4	
368 Line Capacitors	25,551,653.80		25,551,653.80	15,610,902.52	15,559,030.10	(51,872.4)	
369 Overhead Services	81,468,615.93		81,468,615.93	66,351,594.71	62,007,123.37	(4,344,471.3	
369 Underground Services	256,251,030.61		256,251,030.61	105,643,403.97	99,406,921.28	(6,236,482.6	
371 On Customer Premises EV Chargers	128,517.02		128,517.02	19,729.45	28,957.78	9,228.3	
371 On Cust Prem RaaS - 10 Year	-		-			-	
371 On Cust Prem RaaS - 15 Year	-		-				
371 On Cust Prem RaaS - 20 Year	-		-			-	
373 Street Lighting and Signal Systems	78,536,986.93		78,536,986.93	7,019,607.29	20,993,318.50	13,973,711.2	
Total Distribution	4,071,531,666.99	7,866,282.48	4,063,665,384.51	1,481,835,558.36	1,481,835,558.36	(0.0	
Total Distribution	4,071,551,000.99	7,000,202.40	4,063,665,384.51	1,481,835,558.36	1,481,835,558.36	(0.0)	
			.,,,	1,121,000,000	.,,,		
General							
390 Structures and Improvements	30,686,731.62		30,686,731.62	5,025,270.86	7,434,105.27	2,408,834.4	
390 Chesnut	22,473,379.97		22,473,379.97	10,229,107.95	10,229,107.95	-	
390 Maple Grove	21,992,177.08		21,992,177.08	10,821,555.56	10,821,555.56	-	
390 Leasehold Improvements	1,075,432.86		1,075,432.86	743,377.94	743,377.94	-	
391 Office Furniture and Equipment	34,646,620.19	923,660.37	33,722,959.82	20,359,206.27	20,421,471.50	62,265.2	
391 Network Equipment	58,083,120.75	-	58,083,120.75	24,244,118.77	26,005,964.98	1,761,846.2	
392 Automobiles	7,255,330.91	64,183.84	7,191,147.07	2,602,781.30	2,702,957.32	100,176.0	
392 Light Trucks	37,551,700.40	10,979,479.29	26,572,221.11	20,619,672.15	20,449,955.92	(169,716.2	
392 Trailers	24,963,452.99	2,386,713.10	22,576,739.89	12,597,484.48	12,676,130.08	78,645.6	
392 Heavy Trucks	122,805,759.56	13,080,095.93	109,725,663.63	62,159,507.00	65,430,068.39	3,270,561.3	
393 Stores Equipment	1,624,277.68	92,362.34	1,531,915.34	1,125,596.11	1,080,320.35	(45,275.7	
394 Tools, Shop, and Garage Equipment	116,662,431.24	750,015.09	115,912,416.15	53,538,172.40	53,369,726.37	(168,446.0	
395 Laboratory Equipment	2,864,647.15	412,596.60	2,452,050.55	1,773,817.18	1,851,814.34	77,997.1	
396 Power Operated Equipment	53,687,454.92	4,745,933.81	48,941,521.11	34,772,332.34	27,485,085.87	(7,287,246.4	
397 General Communication Equipment	57,447,525.50	59,315.71	57,388,209.79	8,065,834.65	7,535,452.14	(530,382.5	
397 Communication Equipment - Two Way	63,558,075.53	-	63,558,075.53	25,469,218.83	27,161,117.69	1,691,898.8	
397 Comm. & Telecomm. Equipment - AES	8,254,298.26	1,590,351.23	6,663,947.03	6,944,347.75	6,730,686.35	(213,661.4	
397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	-	46,455,877.51	22,032,570.58	21,063,545.82	(969,024.7	
397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	-	9,133,831.88	544,046.78	422,395.25	(121,651.5	
398 Miscellaneous	1,902,512.02	-	1,902,512.02	559,625.87	612,805.70	53,179.8	
Total Electric General	723,124,638.02	35,084,707.31	688,039,930.71	324,227,644.78	324,227,644.78	0.0	
			688,039,930.71		324,227,644.78		

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Book and Allocated Reserve January 1. 2022

FERC Account Account Description	Plant Balance 1/1/2022	Fully Accrued	Recoverable Cost	Book Reserve	Allocated Reserve	Difference
Natural Gas						
Intangible Plant	25 000 00		-	0.400.00	20 000 77	44 044 57
303 Computer Software 3 yr 303 Computer Software 5 yr	25,000.00 8,601,254.11	4,495,892.57	25,000.00 4,105,361.54	8,162.20 6,673,629.27	20,003.77 6,661,787.70	11,841.57 (11,841.57)
303 Computer Software- 7 Year	8,601,234.11	4,490,092.07	4,105,361.54	0,073,029.27	6,001,767.70	(11,041.57)
303 Computer Software- 10 Year			-			
303 Computer Software 15 year			_			
Total Gas Intangible	8,626,254.11	4,495,892.57	4,130,361.54	6,681,791.47	6,681,791.47	0.00
			4,130,361.54		6,681,791.47	
Transmission						
366 Structures and Improvements	932,906.53		932,906.53	692,041.13	565,188.02	(126,853.11)
367 Mains	96,347,581.42		96,347,581.42	20,051,616.13	22,309,545.68	2,257,929.55
369 Measure and Regulating Station	17,204,820.02		17,204,820.02	8,536,707.63	6,405,631.18	(2,131,076.45)
Total Gas Transmission	114,485,307.97	-	114,485,307.97	29,280,364.89	29,280,364.89	-
			114,485,307.97		29,280,364.89	
Distribution						
375 Structures and Improvements	877,547.93		877,547.93	164,421.49	166,931.85	2,510.36
376 Mains- Metallic	284,387,208.06		284,387,208.06	52,801,482.94	67,601,932.58	14,800,449.64
376 Mains- Plastic	556,988,970.64		556,988,970.64	174,520,922.53	205,612,522.08	31,091,599.55
378 Measure & Regulating- General	14,700,895.75		14,700,895.75	5,276,089.82	4,775,197.80	(500,892.02)
379 Measure & Regulating- City Gate	1,808,899.26		1,808,899.26	471,853.32	478,873.23	7,019.91
380 Services- Metallic	13,139,555.17		13,139,555.17	12,020,695.77	11,349,034.35	(671,661.42)
380 Services- Plastic 381 Meters	347,809,634.87 133,374,226.32	24,244,995.16	347,809,634.87 109,129,231.16	181,214,382.23 78,823,008.20	141,175,731.28 74,132,633.14	(40,038,650.95) (4,690,375.06)
381 Telemetering (Fully Amortized)	36,777.88	36,777.88	109,129,231.16	78,823,008.20 36,777.88	74,132,633.14 36,777.88	(4,690,375.06)
383 House Regulators (Old)	30,777.00	50,777.00	_	30,777.00	30,777.00	-
Total Gas Distribution	1,353,123,715.88	24,281,773.04	1,328,841,942.84	505,329,634.18	505,329,634.18	0.00
			1,328,841,942.84		505,329,634.18	
General	2 204 224 27		0.004.004.07	318,092.14	240 000 44	0.00
390 Structures and Improvements 391 Office Furniture and Equipment	2,204,831.37 1,090,913.22	28,151.02	2,204,831.37 1,062,762.20	650,650.16	318,092.14 635,516.45	(15,133.71)
391 Network Equipment	164,676.64	38,022.55	126,654.09	121,658.99	140,833.08	19,174.09
392 Automobiles	567,454.73	23,061.11	544,393.62	322,807.77	333,674.51	10,866.74
392 Light Trucks	13,622,519.02	2,965,377.95	10,657,141.07	5,997,501.34	6,152,590.66	155,089.32
392 Trailers	2,565,267.81	504,826.09	2,060,441.72	1,169,316.75	1,230,661.75	61,345.00
392 Heavy Truckers	17,166,038.81	3,445,046.54	13,720,992.27	7,891,790.42	8,380,303.68	488,513.26
393 Stores Equipment	10,090.97	-	10,090.97	6,491.76	5,999.97	(491.79)
394 Tools, Shop, and Garage Equipment	10,948,063.22	344,320.54	10,603,742.68	4,904,352.48	4,971,916.31	67,563.83
395 Laboratory Equipment	-	-	-	-	-	-
396 Power Operated Equipment	4,833,500.56	298,690.61	4,534,809.95	2,689,545.31	1,963,465.10	(726,080.21)
397 Communication Equipment	1,275,627.76	1,129,121.90	146,505.86	1,173,439.37	1,237,148.96	63,709.59
397 Communication Equipment - Two Way	1,132,349.33	-	1,132,349.33	303,387.52	358,274.72	54,887.20
397 Comm. & Telecomm. Equipment - AES 397 Comm. & Telecomm. Equipment - EMR	15,492,768.27 6,285,326.39	-	15,492,768.27 6,285,326.39	11,055,408.12 1,617,067.74	10,501,613.08 1,993,874.00	(553,795.04) 376,806.26
398 Miscellaneous	50,705.08	32,998.42	17,706.66	48,944.48	46,489.92	(2,454.56)
000 Mistellaticous	30,703.08	32,330.42	17,700.00	40,344.40	40,405.92	(2,404.00)
Total Gas General	77,410,133.18	8,809,616.73	68,600,516.45	38,270,454.35	38,270,454.35	0.00
			68,600,516.45		38,270,454.35	
Total Common	981,174,915.49	180,218,822.68	800,956,092.81	453,975,639.45	453,975,639.45	0.00
Total Electric	8,998,544,238.14	132,566,178.58	8,865,978,059.56	2,853,574,109.98	2,853,574,109.98	(0.00)
Total Gas	1,553,645,411.14	37,587,282.34	1,516,058,128.80	579,562,244.89	579,562,244.89	0.00
Total Company	11,533,364,564.77	350,372,283.60	11,182,992,281.17	3,887,111,994.32	3,887,111,994.32	(0.00)

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Northern States Power Company - Minnesota: Transmission, Distribution & General Schedule I - Analysis of Specific Buildings (Account 390)

Ycal	Energy
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Analysis of Specific Buildings (Account 390)

Electric Utility

					Adjusted	Depreciation	Est.	Future	_	F	resent (A)		Proposed		
		Pla	nt Balance	Fully	Plant	Reserve	Net	Salvage	Unacrrued				End of	Remaining		Annual
FERC Account	Location	1	/1/2022	Accrued	1/1/2022	1/1/2022	%	Amount	Balance	Remaining Life	Note	Annual Accrual	Useful Life	Life (Yrs)		Accrual
General - Total Company 390 Chestnu 390 Maple G Total		\$	22,473,380 \$ 21,992,177 44,465,557 \$	i - -	\$ 22,473,380 \$ 21,992,177 44,465,557 \$	10,229,108 10,821,556 21,050,664	-20% -20% \$	(4,494,676) \$ (4,398,435) (8,893,111) \$	16,738,948 15,569,057 32,308,005	48 38	(1) (1)	\$ 348,728 409,712 \$ 758,440	12/31/2070 12/31/2060	48 38	\$ \$	348,728 409,712 758,440

Xcel Energy

Analysis of Specific Buildings (Account 390)

				Adjusted	Depreciation		Est. Future			Present			Proposed		
		Plant Balance	Fully	Plant	Reserve		Net Salvage	Unacrrued				End of	Remaining	Annual	
FERC Account	Location	1/1/2022	Accrued	1/1/2022	1/1/2022	%	Amount	Balance	Annual Rate	Note	Annual Accrual	Useful Life	Life (Yrs)	Accrual	
General - Total Company		N/A													
390						_			_	_			_		
Total		\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	=	·-	\$ -		_	\$ -	

Xcel Energy Analysis of Specific Buildings (Account 390)

Common Utility

						Adjusted	Depreciation	Est. I	Future			Present			Proposed	
		P	lant Balance	F	ully	Plant	Reserve	Net S	alvage	Unacrrued				End of	Remaining	Annual
FERC Account	Location		1/1/2022	Ac	crued	1/1/2022	1/1/2022	%	Amount	Balance	Remaining Life	Note	Annual Accrual	Useful Life	Life (Yrs)	Accrual
General - Total Company																
390 414 Nico	ollet	\$	85,588,830	\$	-	\$ 85,588,830 \$	14,639,094	-25%	(21,397,208) \$	92,346,944	43	(1)	\$ 2,147,603	12/31/2065	43	\$ 2,147,603
390 Hugo			10,878,432		-	10,878,432	1,532,839	-25%	(2,719,608)	12,065,201	48	(1)	251,358	12/31/2070	48	\$ 251,358
390 Maple G	irove		12,919,518		-	12,919,518	1,990,983	-25%	(3,229,880)	14,158,415	38	(1)	372,590	12/31/2060	38	\$ 372,590
390 Marshal	l Operations Center		-				-	-25%								
390 Rice Stre	eet		23,115,674		-	23,115,674	4,089,325	-25%	(5,778,919)	24,805,268	28	(1)	885,902	12/31/2050	28	\$ 885,902
Total		\$	132,502,454	\$	-	\$ 132,502,454 \$	22,252,241	\$	(33,125,614) \$	143,375,827		_	\$ 3,657,454			\$ 3,657,454

⁽A): Approved parameters in Docket No. E,G002/D-20-635

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve											LAIIIL)IL(1111J-	i), seliculic 3
Electric	vintage Age	2 009	t ASL	RL		Net Salv %	Then Res	Prorat	Alloc Rate	Ś x Plant		Asset to Retire Pa	ge 221 of 266
10303003-Sfwr-Foundational	2021	0.5	1,947,857.49	3.00	2.50	0.00%	324,642.92	0.968981232	314,572.89		4,869,643.73		gc 221 01 200
10303003 Sfwr-Foundational	2014	7.5	201,839.24	3.00	2.50	0.00%	201,839.24	0.500501252	201,839.24		-,005,045.75	201,839.24	
10303003-Sfwr-Foundational Total	2014	7.5	2,149,696.73	3.00		0.0070	526,482.16	-	516,412.13		4,869,643.73	·	2.50
10303004-Sfwr-General A	2021	0.5	36,682,191.82	5.00	4.50	0.00%	3,668,219.18	0.968981232	3,554,435.54		165,069,863.19	· ·	2.50
10303004-Sfwr-General A	2020	1.5	4,264,386.21	5.00	3.50	0.00%	1,279,315.86	0.968981232	1,239,633.06		14,925,351.74		
10303004-Sfwr-General A	2019	2.5	9,713,664.86	5.00	2.50	0.00%	4,856,832.43	0.968981232	4,706,179.47		24,284,162.15		
10303004-Siwi-General A	2019	3.5	35,874,983.49	5.00	1.50	0.00%	25,112,488.44	0.968981232	24,333,530.00		53,812,475.24		
10303004-Siwi-General A	2017	4.5	4,799,478.87	5.00	0.50	0.00%	4,319,530.98	0.968981232			2,399,739.44		
								0.908981232	4,185,544.46				
10303004-Sfwr-General A	2016	5.5	1,408,253.18	5.00	-	0.00%	1,408,253.18	1	1,408,253.18		-	1,408,253.18	
10303004-Sfwr-General A	2015	6.5	32,939,071.23	5.00	-	0.00%	32,939,071.23	1	32,939,071.23		-	32,939,071.23	
10303004-Sfwr-General A	2014	7.5	13,910,530.86	5.00	-	0.00%	13,910,530.86	1	13,910,530.86		-	13,910,530.86	
10303004-Sfwr-General A	2013	8.5	8,321,770.66	5.00	-	0.00%	8,321,770.66	1	8,321,770.66		-	8,321,770.66	
10303004-Sfwr-General A	2012	9.5	25,091,380.33	5.00	-	0.00%	25,091,380.33	1	25,091,380.33		-	25,091,380.33	
10303004-Sfwr-General A	2011	10.5	3,695,063.44	5.00	-	0.00%	3,695,063.44	1	3,695,063.44		-	3,695,063.44	
10303004-Sfwr-General A	2009	12.5	1,914,763.65	5.00	-	0.00%	1,914,763.65	1	1,914,763.65		-	1,914,763.65	
10303004-Sfwr-General A	2008	13.5	1,666,655.62	5.00	-	0.00%	1,666,655.62	1	1,666,655.62		-	1,666,655.62	
10303004-Sfwr-General A	2004	17.5	465,860.58	5.00	-	0.00%	465,860.58	1	465,860.58		-	465,860.58	
10303004-Sfwr-General A Total			180,748,054.80				128,649,736.45		127,432,672.08		260,491,591.75	89,413,349.55	2.85
10303010-Sfwr-Long Term	2020	1.5	57,816.30	10.00	8.50	0.00%	8,672.45	0.968981232	8,403.44		491,438.55	-	
10303010-Sfwr-Long Term Total			57,816.30				8,672.45		8,403.44		491,438.55	-	8.50
Grand Total			182,955,567.83				129,184,891.05		127,957,487.65		265,852,674.02	89,615,188.79	2.85

182,955,567.83 From Summary
- Difference

0.968981232 Proration Factor 127,957,487.65 Book Reseve - Difference

(89,615,188.79) From Summary
- Difference

vintage Electric Net Salv % Theo Res Alloc Rate Ś x Plant Asset to Retire Age cost ASL RL Prorat 352 2021 0.5 12,108,781.30 65.00 64.50 -15.00% 107,027.66 0.92806966 99,329.13 781,021,394.78 352 2020 1.5 13,429,835.96 65.00 63.50 -15.00% 356.081.90 0.92806966 330.468.81 852.812.968.91 352 2019 2.5 7,285,813.47 65.00 62.50 -15.00% 321,929.59 0.92806966 298,773.09 455,381,855.13 352 2018 3.5 12,021,259.11 65.00 61.50 -15.00% 743,543.68 0.92806966 690,060.33 739,355,460.20 352 4.5 6.517.127.07 60.51 -15.00% 518.201.05 0.92806966 480.926.67 394.323.635.15 2017 65.00 352 2016 5.5 9,501,850.96 65.00 59.51 -15.00% 923,274.62 0.92806966 856,863.16 565,435,225.25 352 2015 6.5 7.079.370.48 65.00 58.51 -15.00% 812,817.74 0.92806966 754.351.48 414,217,209.14 352 2014 7.5 27,814,371.03 65.00 57.51 -15.00% 3,684,062.97 0.92806966 3,419,067.07 1,599,704,470.60 352 5,988,315.10 -15.00% 898,719.17 0.92806966 834,073.99 338,443,311.18 2013 8.5 65.00 56.52 352 2012 537,113.64 65.00 55.52 -15.00% 90,069.79 0.92806966 83,591.04 29,821,485.48 9.5 352 2011 10.5 1,849,712.97 65.00 54.53 -15.00% 342,737.14 0.92806966 318,083.94 100,859,243.62 352 2010 11.5 6.008.447.60 65.00 53.53 -15.00% 1.218.960.00 0.92806966 1.131.279.79 321.651.354.96 352 2009 12.5 1,955,860.08 65.00 52.54 -15.00% 431,145.71 0.92806966 400,133.25 102,761,800.03 352 2008 13.5 6,027,145.79 65.00 51.55 -15.00% 1,434,336.37 0.92806966 1,331,164.07 310,693,290.11 352 2007 14.5 4,471,598.75 65.00 50.56 -15.00% 1,142,473.28 0.92806966 1,060,294.79 226,079,342.09 352 2,150,947.72 -15.00% 0.92806966 2006 15.5 65.00 49.57 587,174.68 544,939.00 106,623,467.92 352 2005 16.5 3.844.990.47 65.00 48.58 -15.00% 1.116.736.38 0.92806966 1.036.409.16 186.804.497.92 352 2004 17.5 1,200,969.73 65.00 47.60 -15.00% 369,731.74 0.92806966 343,136.81 57,165,151.53 352 2003 250,821.49 46.62 -15.00% 81,576.92 0.92806966 75,709.06 11,692,527.59 18.5 65.00 352 1,494,413.01 65.00 45.64 -15.00% 511,951.37 0.92806966 475,126.54 68,200,463.77 352 22,090,184.04 2001 20.5 494.628.49 65.00 44 66 -15.00% 177,996.43 0.92806966 165.193.09 352 2000 21.5 178,692.82 65.00 43.69 -15.00% 67,383.52 0.92806966 62,536.60 7,806,399.55 352 1999 22.5 215,464.82 65.00 42.72 -15.00% 84,948.73 0.92806966 78,838.34 9,203,763.15 352 1998 176,115.19 65.00 41.75 -15.00% 72,447.16 0.92806966 67,236.01 7,352,648.04 23.5 352 1,130,621.25 65.00 40.79 -15.00% 484,347.30 0.92806966 449,508.04 46,114,229.46 24.5 352 0.92806966 137,275.97 1996 25.5 332,139.92 65.00 39.83 -15.00% 147,915.59 13,228,648.42 352 1995 26.5 1,823,751.99 65.00 38.88 -15.00% 842,947.60 0.92806966 782,314.09 70,899,015.16 352 1994 27.5 3,422,181.17 65.00 37.93 -15.00% 1,639,138.32 0.92806966 1,521,234.54 129,794,827.66 352 1993 28.5 894,797,94 65.00 36.99 -15.00% 443.504.18 0.92806966 411.602.77 33.094.238.71 352 29.5 59,493.86 65.00 36.05 -15.00% 30,473.13 0.92806966 28,281.19 2,144,706.41 352 55,988.13 1,966,263.60 1991 30.5 65.00 35.12 -15.00% 29,598.61 0.92806966 27,469.57 352 1990 31.5 4,092,771.90 65.00 34.20 -15.00% 2,230,465.04 0.92806966 2,070,026.94 139,960,410.16 352 1989 32.5 173,717.10 65.00 33.28 -15.00% 97,486.43 0.92806966 90,474.20 5,781,508.68 96,346.36 352 1988 33.5 179.849.60 65.00 32.37 -15.00% 103.813.72 0.92806966 5,822,492.14

Electric Theoretical Reserve

Electric

vint	tage Age	cost	ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	Page 222 of 266
352	1987	34.5	15,860.65	65.00	31.47	-15.00%	9,407.62	0.92806966	8,730.93	499,207.23		0
352	1986	35.5	129,291.77	65.00	30.58	-15.00%	78,724.71	0.92806966	73,062.01	3,954,307.72		
352	1985	36.5	34,621.41	65.00	29.70	-15.00%	21,620.84	0.92806966	20,065.64	1,028,344.33		
352	1984	37.5	283,329.05	65.00	28.83	-15.00%	181,307.68	0.92806966	168,266.16	8,168,562.94		
352	1983	38.5	867,615.39	65.00	27.97	-15.00%	568,441.55	0.92806966	527,553.36	24,265,695.41		
352	1982	39.5	32,151.85	65.00	27.12	-15.00%	21,549.89	0.92806966	19,999.80	871,832.81		
352	1981	40.5	631,548.08	65.00	26.27	-15.00%	432,700.57	0.92806966	401,576.27	16,593,636.55		
352	1980	41.5	505,912.27	65.00	25.44	-15.00%	354,061.87	0.92806966	328,594.08	12,872,104.98		
352	1979	42.5	420,246.03	65.00	24.62	-15.00%	300,201.80	0.92806966	278,608.19	10,348,063.86		
352	1978	43.5	169,326.73	65.00	23.81	-15.00%	123,382.44	0.92806966	114,507.50	4,032,447.16		
352	1977	44.5	360,965.46	65.00	23.02	-15.00%	268,110.25	0.92806966	248,824.99	8,308,697.18		
352	1976	45.5	519,562.67	65.00	22.23	-15.00%	393,140.21	0.92806966	364,861.50	11,550,605.02		
352	1975	46.5	107,918.95	65.00	21.46	-15.00%	83,135.79	0.92806966	77,155.80	2,315,752.35		
352	1974	47.5	898,930.22	65.00	20.70	-15.00%	704,629.79	0.92806966	653,945.53	18,603,563.16		
352	1973	48.5	501,860.32	65.00	19.95	-15.00%	400,045.34	0.92806966	371,269.95	10,009,662.30		
352	1972	49.5	310,817.21	65.00	19.21	-15.00%	251,827.01	0.92806966	233,713.01	5,969,417.95		
352	1971	50.5	146,669.74	65.00	18.48	-15.00%	120,720.84	0.92806966	112,037.35	2,710,181.50		
352	1970	51.5	470,254.54	65.00	17.76	-15.00%	393,019.45	0.92806966	364,749.43	8,352,402.03		
352	1969	52.5	293,896.38	65.00	17.06	-15.00%	249,295.67	0.92806966	231,363.75	5,012,639.64		
352	1968	53.5	188,532.95	65.00	16.36	-15.00%	162,239.96	0.92806966	150,569.98	3,084,557.24		
352	1967	54.5	304,415.01	65.00	15.68	-15.00%	265,651.00	0.92806966	246,542.63	4,771,919.29		
352	1966	55.5	602,062.53	65.00	15.00	-15.00%	532,571.30	0.92806966	494,263.27	9,032,208.30		
352	1965	56.5	944,329.60	65.00	14.34	-15.00%	846,402.26	0.92806966	785,520.25	13,541,296.46		
352	1964	57.5	166,486.41	65.00	13.69	-15.00%	151,125.69	0.92806966	140,255.17	2,279,729.55		
352	1963	58.5	27,824.83	65.00	13.06	-15.00%	25,568.52	0.92806966	23,729.36	363,436.94		
352	1962	59.5	25,078.38	65.00	12.45	-15.00%	23,315.05	0.92806966	21,638.00	312,287.25		
352	1961	60.5	151,646.06	65.00	11.86	-15.00%	142,565.81	0.92806966	132,311.00	1,798,926.41		
352	1960	61.5	127,411.19	65.00	11.30	-15.00%	121,053.66	0.92806966	112,346.23	1,439,563.87		
352	1959	62.5	141,043.03	65.00	10.76	-15.00%	135,355.33	0.92806966	125,619.17	1,517,278.58		
352	1958	63.5	111,890.42	65.00	10.24	-15.00%	108,397.02	0.92806966	100,599.99	1,146,089.21		
352	1957	64.5	117,202.81	65.00	9.75	-15.00%	114,559.63	0.92806966	106,319.32	1,143,073.03		
352	1956	65.5	84,563.20	65.00	9.29	-15.00%	83,351.78	0.92806966	77,356.26	785,420.30		
352	1955	66.5	81,891.74	65.00	8.85	-15.00%	81,357.62	0.92806966	75,505.54	724,489.10		
352	1954	67.5	10,521.58	65.00	8.43	-15.00%	10,530.87	0.92806966	9,773.38	88,679.39		
352	1953	68.5	1,739.05	65.00	8.03	-15.00%	1,752.80	0.92806966	1,626.72	13,966.68		
352	1952	69.5	17,914.80	65.00	7.65	-15.00%	18,176.13	0.92806966	16,868.72	137,115.42		
352	1951	70.5	83,277.40	65.00	7.29	-15.00%	85,022.45	0.92806966	78,906.76	607,414.03		
352	1950	71.5	13,455.23	65.00	6.95	-15.00%	13,818.75	0.92806966	12,824.76	93,530.43		
352	1944	77.5	3,806.63	65.00	5.13	-15.00%	4,031.88	0.92806966	3,741.87	19,541.93		
352	1930	91.5	1,347.10	65.00	1.63	-15.00%	1,510.21	0.92806966	1,401.58	2,201.63		
352	1929	92.5	4,723.85	65.00	1.42	-15.00%	5,313.56	0.92806966	4,931.35	6,718.63		
352	1925	96.5	32,098.08	65.00	0.66	-15.00%	36,536.32	0.92806966	33,908.25	21,279.04		

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Εle	ectric	The	oretic	al Res	erve
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Electric	v	vintage	Age	cost	154,713,000.51	ASL	RL		Net Salv %	Theo Res 30,070,548.46	Prorat	Alloc Rate	\$ x Plant	Asse 05,337.34
352 Total	353	2021	0.5		96,742,356.32	56.00		55.55	-20.00%	938,588.12	0.9280696		5,373,7	71,174.90
	353	2020	1.5		86,544,133.27	56.00		54.64	-20.00%	2,512,885.56	0.9280696			03,470.19
	353	2019	2.5		36,118,259.39	56.00		53.75	-20.00%	1,743,600.20	0.9280696			54,516.48
	353	2018			43,897,277.30	56.00		52.85	-20.00%	2,959,392.96	0.9280696			42,524.17
	353	2017	4.5		39,918,771.52	56.00		51.97	-20.00%	3,451,310.26	0.9280696			90,059.46
	353 353	2016 2015	5.5 6.5		46,179,473.74 82,477,368.52	56.00 56.00		51.08 50.20	-20.00% -20.00%	4,866,865.62 10,244,981.12	0.9280696 0.9280696			30,133.72 33,518.22
	353	2015	7.5		82,477,368.52 121,807,117.51	56.00		49.33	-20.00%	17,410,367.22	0.9280696			14,776.80
	353	2014	8.5		61,408,577.42	56.00		48.46	-20.00%	9,920,106.96	0.9280696			42,010.68
	353	2012	9.5		35,588,429.22	56.00		47.60	-20.00%	6,407,271.65	0.9280696			46,025.82
	353	2011	10.5		84,321,037.88	56.00		46.74	-20.00%	16,730,138.33	0.9280696			38,332.53
	353	2010	11.5		50,445,549.91	56.00		45.89	-20.00%	10,929,790.12	0.9280696			93,922.89
	353	2009	12.5		55,065,986.39	56.00		45.04	-20.00%	12,929,556.93	0.9280696	6 11,999,529.51	2,480,3	15,914.43
	353	2008	13.5		57,486,378.63	56.00		44.20	-20.00%	14,533,483.69	0.9280696	6 13,488,085.27	2,541,0	07,964.37
	353	2007	14.5		48,916,429.14	56.00		43.37	-20.00%	13,241,749.00	0.9280696			71,745.37
	353	2006			34,766,284.11	56.00		42.54	-20.00%	10,028,494.08	0.9280696			15,519.77
	353	2005	16.5		43,304,373.21	56.00		41.72	-20.00%	13,254,565.12	0.9280696			98,527.27
	353	2004	17.5		20,554,656.31	56.00		40.90	-20.00%	6,650,933.42	0.9280696			83,860.37
	353 353	2003 2002	18.5 19.5		21,970,952.07 19,819,405.96	56.00 56.00		40.09 39.29	-20.00% -20.00%	7,490,648.65 7,098,295.75	0.9280696 0.9280696			09,712.10 32,931.93
	353	2002	20.5		11,864,392.50	56.00		38.49	-20.00%	4,451,792.78	0.9280696			55,650.38
	353	2001	21.5		4,566,802.77	56.00		37.70	-20.00%	1,790,902.99	0.9280696		·	65,482.31
	353	1999	22.5		4,241,294.94	56.00		36.92	-20.00%	1,734,470.36	0.9280696			70,566.72
	353	1998			8,818,651.79	56.00		36.14	-20.00%	3,753,151.62	0.9280696			97,424.59
	353	1997	24.5		14,895,157.85	56.00		35.37	-20.00%	6,584,797.76	0.9280696			38,277.48
	353	1996	25.5		21,016,870.49	56.00		34.61	-20.00%	9,634,341.95	0.9280696	6 8,941,340.46	727,34	42,123.11
	353	1995	26.5		53,112,890.91	56.00		33.85	-20.00%	25,206,881.80	0.9280696			00,740.31
	353	1994	27.5		24,046,377.59	56.00		33.10	-20.00%	11,797,544.11	0.9280696			45,086.36
	353	1993	28.5		24,851,541.14	56.00		32.36	-20.00%	12,586,706.67	0.9280696		·	06,659.46
	353	1992	29.5		1,409,808.99	56.00		31.63	-20.00%	736,154.72	0.9280696			95,416.33
	353 353	1991 1990	30.5 31.5		510,207.74 63,793,488.84	56.00 56.00		30.91 30.19	-20.00% -20.00%	274,335.04 35,281,183.12	0.9280696 0.9280696		·	69,331.44 80,162.89
	353	1989	32.5		2,825,207.43	56.00		29.48	-20.00%	1,605,407.70	0.9280696			92,590.29
	353	1988	33.5		3,931,076.00	56.00		28.78	-20.00%	2,292,793.90	0.9280696			43,207.35
	353	1987	34.5		1,832,873.04	56.00		28.09	-20.00%	1,096,193.75	0.9280696			85,181.92
	353	1986			7,535,670.09	56.00		27.41	-20.00%	4,617,264.66	0.9280696			25,174.29
	353	1985	36.5		3,105,844.55	56.00		26.73	-20.00%	1,947,945.75	0.9280696		83,0	23,159.93
	353	1984	37.5		10,617,740.61	56.00		26.06	-20.00%	6,810,918.01	0.9280696			50,633.90
	353	1983	38.5		7,574,054.25	56.00		25.41	-20.00%	4,965,104.02	0.9280696			42,183.88
	353	1982	39.5		1,773,800.83	56.00		24.76	-20.00%	1,187,427.41	0.9280696			19,567.53
	353	1981	40.5		6,979,375.44	56.00		24.12	-20.00%	4,767,722.78	0.9280696			51,294.73
	353 353	1980 1979	41.5 42.5		6,574,878.78 8,285,761.97	56.00 56.00		23.49 22.87	-20.00% -20.00%	4,580,124.94 5,882,015.08	0.9280696 0.9280696			54,047.58 08,633.47
	353	1979	43.5		2,908,179.32	56.00		22.26	-20.00%	2,102,514.62	0.9280696			40,692.76
	353	1977	44.5		4,307,679.81	56.00		21.66	-20.00%	3,169,727.94	0.9280696			09,432.05
	353	1976			7,388,379.95	56.00		21.07	-20.00%	5,530,122.91	0.9280696			76,874.51
	353	1975	46.5		2,045,461.59	56.00		20.49	-20.00%	1,556,464.50	0.9280696			10,839.11
	353	1974	47.5		7,886,357.99	56.00		19.92	-20.00%	6,097,355.87	0.9280696	6 5,658,771.00	157,0	92,773.28
	353	1973	48.5		6,021,650.87	56.00		19.36	-20.00%	4,727,897.72	0.9280696			77,221.87
	353	1972	49.5		4,963,784.76	56.00		18.81	-20.00%	3,955,784.03	0.9280696			68,692.06
	353	1971	50.5		2,606,454.37	56.00		18.27	-20.00%	2,107,287.64	0.9280696			21,354.89
	353 353	1970 1969	51.5		2,995,574.60	56.00		17.74	-20.00%	2,455,839.63	0.9280696			46,328.26
	353	1969	52.5 53.5		5,653,323.16 2,077,333.73	56.00 56.00		17.22 16.72	-20.00% -20.00%	4,697,457.02 1,748,683.91	0.9280696 0.9280696			71,436.08 25,439.77
	353	1967	54.5		3,298,386.74	56.00		16.22	-20.00%	2,811,678.04	0.9280696			98,015.51
	353	1966			5,870,956.58	56.00		15.73	-20.00%	5,065,828.94	0.9280696		·	68,217.81
	353	1965			3,712,617.74	56.00		15.26	-20.00%	3,241,309.40	0.9280696			45,487.93
	353	1964	57.5		1,091,769.08	56.00		14.79	-20.00%	964,044.20	0.9280696			50,339.11
	353	1963	58.5		391,700.62	56.00		14.34	-20.00%	349,689.21	0.9280696			16,404.82
	353	1962	59.5		117,051.90	56.00		13.89	-20.00%	105,611.04	0.9280696		1,6	26,390.97
	353	1961	60.5		848,633.65	56.00		13.46	-20.00%	773,570.75	0.9280696			23,516.12
	353	1960	61.5		1,948,002.93	56.00		13.04	-20.00%	1,793,360.41	0.9280696			98,011.55
	353	1959	62.5		575,718.32	56.00		12.62	-20.00%	535,110.55	0.9280696	·		68,400.04
	353 353	1958 1957	63.5 64.5		359,099.80 403,817.26	56.00 56.00		12.22 11.83	-20.00% -20.00%	336,873.48 382,227.81	0.9280696 0.9280696			88,826.19 76,468.87
	333	1957	04.5		403,017.20	36.00		11.03	-20.00%	302,227.81	0.9260696	0 554,/34.03	4,7	10,400.07

Electric Theoretical Reserve

Electri

ectric	vin	tage Age	С	ost ASL		RL	Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	Page 224 of 266
	353	1956	65.5	468,885.22	56.00	11.44	-20.00%	447,674.57	0.92806966	415,473.19	5,366,092.19		8
	353	1955	66.5	414,792.24	56.00	11.07	-20.00%	399,361.31	0.92806966	370,635.11	4,591,504.54		
	353	1954	67.5	359,875.24	56.00	10.70	-20.00%	349,310.65	0.92806966	324,184.62	3,851,849.78		
	353	1953	68.5	60,594.10	56.00	10.35	-20.00%	59,279.53	0.92806966	55,015.53	626,891.59		
	353	1952	69.5	1,352,052.36	56.00	10.00	-20.00%	1,332,837.92	0.92806966	1,236,966.43	13,515,829.27		
	353	1951	70.5	319,330.43	56.00	9.65	-20.00%	317,130.90	0.92806966	294,319.57	3,083,061.86		
	353	1950	71.5	8,465.01	56.00	9.32	-20.00%	8,467.46	0.92806966	7,858.39	78,892.51		
	353	1949	72.5	158,633.33	56.00	8.99	-20.00%	159,794.46	0.92806966	148,300.39	1,426,391.72		
	353	1948	73.5	671.24	56.00	8.67	-20.00%	680.78	0.92806966	631.81	5,819.87		
	353	1947	74.5	7,614.79	56.00	8.35	-20.00%	7,774.50	0.92806966	7,215.27	63,618.47		
	353	1944	77.5	80,122.19	56.00	7.43	-20.00%	83,385.19	0.92806966	77,387.27	595,533.58		
	353	1943	78.5	20,503.98	56.00	7.13	-20.00%	21,470.47	0.92806966	19,926.09	146,267.50		
	353	1942	79.5	315,505.59	56.00	6.84	-20.00%	332,380.28	0.92806966	308,472.06	2,157,233.19		
	353	1941	80.5	4,372.99	56.00	6.54	-20.00%	4,634.59	0.92806966	4,301.23	28,606.37		
	353	1940	81.5	6,136.36	56.00	6.25	-20.00%	6,542.08	0.92806966	6,071.50	38,339.28		
	353	1938	83.5	5,394.56	56.00	5.67	-20.00%	5,818.50	0.92806966	5,399.98	30,565.24		
	353	1937	84.5	8,436.90	56.00	5.38	-20.00%	9,152.41	0.92806966	8,494.07	45,353.98		
	353	1932	89.5	47,960.32	56.00	3.93	-20.00%	53,511.04	0.92806966	49,661.97	188,596.19		
	353	1931	90.5	3,572.45	56.00	3.65	-20.00%	4,007.87	0.92806966	3,719.58	13,023.39		
	353	1930	91.5	17,600.64	56.00	3.36	-20.00%	19,853.02	0.92806966	18,424.98	59,161.70		
	353	1929	92.5	71,036.98	56.00	3.08	-20.00%	80,554.56	0.92806966	74,760.24	218,858.12		
	353	1928	93.5	3,912.21	56.00	2.80	-20.00%	4,459.55	0.92806966	4,138.78	10,971.25		
	353	1926	95.5	6,328.88	56.00	2.25	-20.00%	7,289.22	0.92806966	6,764.90	14,253.80		
	353	1925	96.5	386,644.35	56.00	1.98	-20.00%	447,538.44	0.92806966	415,346.85	766,956.24		

8.5

2013

42,386,592.66

52.45 -55.00%

60.00

8,267,874.37

0.92806966

7,673,163.36

2,223,148,809.87

Case No. PU-23-___ Exhibit _(AMJ-1), Schedule 5

															Exhib	01t(A	MJ-1), Schedule
Electric Theoretical Reserve						4.61			No. Col. of	Th D			All B	ć plani			
Electric 353 Total		vintage A	ge	cost	1 452 006 062 40	ASL	RI	L	Net Salv %	Theo Res	Prorat	I	Alloc Rate	\$ x Plant	62 270 704 072 00	Asset to Retire	Page 225 of 26
353 IOtal	354	2021	0).5	1,453,096,963.49 8,642,480.23	-	5.00	74.50	-50.00%	385,599,554.63 86,353.42		0.92806966	357,863,247.72 80,141.98		63,378,784,072.90 643,868,346.48		- 43.62
	354	2019		5	31,185.49		5.00	72.50		1,557.74		0.92806966			2,261,024.52		
	354	2015		i.5	23,674.23		5.00	68.51		3,073.16		0.92806966			1,621,909.21		
	354	2013		3.5	309,308.96		5.00	66.52		52,488.71		0.92806966			20,573,736.51		
	354	2012		1.5	9,803.59		5.00	65.52		1,859.01		0.92806966			642,318.99		
	354	2010	11	5	9,760,171.23	7	5.00	63.53	-50.00%	2,239,415.66	6	0.92806966	2,078,333.73		620,042,059.46		
	354	2007	14	.5	75,057.15	7	5.00	60.55	-50.00%	21,695.55	5	0.92806966	20,134.98		4,544,508.68		
	354	2006	15	.5	264,886.08	7	5.00	59.56	-50.00%	81,818.87	7	0.92806966	75,933.61		15,775,512.47		
	354	2005	16		9,972,395.77		5.00	58.57	-50.00%			0.92806966			584,038,204.85		
	354	2004	17		4,385,367.84		5.00	57.58		1,528,153.26		0.92806966	1,418,232.67		252,494,925.19		
	354	2001	20		165,280.08		5.00	54.62				0.92806966			9,027,543.76		
	354	1999	22		295,029.00		5.00	52.66				0.92806966			15,535,642.10		
	354 354	1998 1997	23 24		553,877.11 341,715.09		5.00 5.00	51.68 50.71				0.92806966 0.92806966			28,624,931.78 17,327,174.50		
	354	1996	25		1,814,779.69		5.00	49.73				0.92806966			90,257,432.71		
	354	1995	26		349,779.14		5.00	48.77				0.92806966			17,057,473.65		
	354	1993	28		300,680.08		5.00	46.84				0.92806966			14,083,755.72		
	354	1990	31		31,898.92		5.00	43.98				0.92806966			1,402,925.79		
	354	1987	34	.5	420.80	7	5.00	41.16	-50.00%	284.76	6	0.92806966	264.28		17,322.11		
	354	1986	35	.5	144,588.76	7	5.00	40.24	-50.00%	100,524.39	9	0.92806966	93,293.64		5,817,937.51		
	354	1984	37	'.5	2,598,165.10	7	5.00	38.40	-50.00%	1,901,790.34	4	0.92806966	1,764,993.92		99,772,865.49		
	354	1983	38		1,197,629.37		5.00	37.49				0.92806966			44,903,685.65		
	354	1982	39		1,311,542.16		5.00	36.59		1,007,451.22		0.92806966			47,993,100.94		
	354	1981	40		10,996,163.60		5.00	35.70				0.92806966			392,548,877.46		
	354	1980	41		38,816,200.74		5.00	34.81	-50.00%			0.92806966			1,351,328,347.89		
	354 354	1979 1978	42 43		1,322,668.03 682,622.01		5.00	33.94 33.07		1,086,289.21		0.92806966 0.92806966			44,885,641.66 22,571,182.10		
	354	1978	43		2,231,678.41		5.00 5.00	32.21				0.92806966			71,871,549.10		
	354	1976	45		1,368,422.62		5.00	31.35				0.92806966			42,904,140.72		
	354	1975	46		162,117.44		5.00	30.51	-50.00%			0.92806966			4,946,053.46		
	354	1974	47		111,919.05		5.00	29.68				0.92806966	94,154.76		3,321,315.88		
	354	1973	48		3,009,499.81		5.00	28.85	-50.00%			0.92806966			86,829,227.80		
	354	1972	49	1.5	1,238,820.62	7	5.00	28.04	-50.00%			0.92806966	1,079,897.97		34,731,755.77		
	354	1971	50	1.5	9,028,931.99	7	5.00	27.23	-50.00%	8,625,855.18	8	0.92806966	8,005,394.49		245,877,140.00		
	354	1970	51	5	941,725.47	7	5.00	26.44	-50.00%	914,656.61	1	0.92806966	848,865.05		24,896,579.89		
	354	1969	52		3,601,003.09		5.00	25.65				0.92806966			92,370,543.80		
	354	1968	53		2,617,576.22		5.00	24.88				0.92806966			65,118,553.48		
	354	1967	54		401,467.95		5.00	24.11				0.92806966			9,680,478.25		
	354 354	1966 1965	55 56		265,226.04		5.00	23.36 22.61				0.92806966 0.92806966			6,194,914.85		
	354	1965	57		211,269.19 490,557.36		5.00 5.00	21.88	-50.00%			0.92806966			4,777,537.10 10,732,864.25		
	354	1962	59		42,392.91		5.00	20.44	-50.00%			0.92806966			866,470.30		
	354	1961	60		410,655.20		5.00	19.73				0.92806966			8,103,614.70		
	354	1960	61		245,214.52		5.00	19.04	-50.00%			0.92806966			4,667,881.29		
	354	1959	62	5	218,286.25	7	5.00	18.35	-50.00%	247,321.62	2	0.92806966	229,531.69		4,005,387.66		
	354	1958	63	1.5	430,474.68	7	5.00	17.67	-50.00%	493,575.93	3	0.92806966	458,072.85		7,606,804.42		
	354	1957	64	.5	43,151.19	7	5.00	17.00	-50.00%	50,054.49	9	0.92806966	46,454.06		733,614.59		
	354	1956	65		193,442.16		5.00	16.34				0.92806966			3,161,788.89		
	354	1955	66		1,444,582.92		5.00	15.70				0.92806966			22,681,048.28		
	354	1953	68		270,968.80		5.00	14.46				0.92806966			3,918,122.68		
	354	1952	69		2,715,292.85		5.00	13.87	-50.00%			0.92806966			37,651,296.05		
	354 354	1951 1950	70 71		101,053.64 122,328.51		5.00 5.00	13.29 12.74	-50.00% -50.00%			0.92806966 0.92806966	115,746.31 141,364.57		1,343,159.71 1,558,584.37		
	354	1949	72		205,863.31		5.00	12.74	-50.00%			0.92806966			2,513,716.39		
	354	1924	97		5,522.52		5.00	3.78				0.92806966			20,883.57		
354 Total	354	1727	51	.5	126,526,814.97	,		3.76	50.0070	86,748,154.17		5.52500500	80,508,329.98		5,152,103,414.45		- 40.72
	355	2021	0	1.5	94,552,187.83	6	0.00	59.55	-55.00%			0.92806966			5,630,323,239.52		.3//2
	355	2020		5	28,368,974.70		0.00	58.64				0.92806966			1,663,690,152.43		
	355	2019		5	57,735,807.06		0.00	57.75				0.92806966			3,334,019,766.56		
	355	2018	3	1.5	44,021,838.02	6	0.00	56.85	-55.00%			0.92806966	3,322,512.91		2,502,728,654.68		
	355	2017	4	.5	61,043,476.06		0.00	55.96		6,367,193.54	4	0.92806966			3,416,136,555.62		
	355	2016		5.5	72,328,899.67		0.00	55.08	-55.00%	9,198,625.45		0.92806966			3,983,658,156.16		
	355	2015		i.5	246,743,846.56		0.00	54.20		36,993,648.78		0.92806966			13,372,618,582.69		
	355	2014		'.5 	293,554,727.32		0.00	53.32	-55.00%	50,653,385.10		0.92806966	47,009,869.91		15,652,507,441.78		

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Asset to Retire Page 226 of 266

Electric	Theoretical	Reserve
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Electric Theoretical Reserve											
Electric		intage Age			RL		Net Salv %		Prorat	Alloc Rate	\$ x Plant
	355	2012	9.5	65,350,028.98	60.00	51.58	-55.00%	14,209,409.36	0.92806966		3,370,960,085.98
	355	2011	10.5	59,034,166.85	60.00	50.72	-55.00%	14,149,244.32	0.92806966		2,994,337,327.62
	355 355	2010 2009	11.5 12.5	36,964,295.13	60.00 60.00	49.87 49.02	-55.00% -55.00%	9,677,168.86	0.92806966		1,843,257,622.74
	355	2009	13.5	49,284,475.96 71,599,976.50	60.00	49.02	-55.00%	13,985,871.87 21,882,235.71	0.92806966 0.92806966		2,415,679,969.14 3,448,944,304.41
	355	2008	14.5	113,662,737.56	60.00	47.33	-55.00%	37,204,746.12	0.92806966		5,379,580,532.70
	355	2007	15.5	29,508,325.06	60.00	46.49	-55.00%	10,295,087.60	0.92806966		1,371,979,983.46
	355	2005	16.5	21,620,774.72	60.00	45.67	-55.00%	8,006,183.18	0.92806966		987,329,714.76
	355	2004	17.5	10,826,465.49	60.00	44.84	-55.00%	4,239,369.33	0.92806966		485,483,310.30
	355	2003	18.5	13,939,709.73	60.00	44.02	-55.00%	5,752,848.03	0.92806966		613,691,692.29
	355	2002	19.5	3,686,564.64	60.00	43.21	-55.00%	1,598,709.74	0.92806966		159,308,339.89
	355	2001	20.5	7,913,572.20	60.00	42.41	-55.00%	3,596,529.38	0.92806966	3,337,829.80	335,593,839.70
	355	2000	21.5	1,117,843.16	60.00	41.61	-55.00%	531,123.16	0.92806966	492,919.29	46,510,983.45
	355	1999	22.5	4,051,677.86	60.00	40.81	-55.00%	2,008,105.74	0.92806966		165,367,546.36
	355	1998	23.5	7,121,676.03	60.00	40.03	-55.00%	3,674,510.05	0.92806966		285,061,462.96
	355	1997	24.5	7,054,445.63	60.00	39.25	-55.00%	3,782,098.23	0.92806966		276,862,935.32
	355	1996	25.5	4,939,404.15	60.00	38.47	-55.00%	2,746,926.60	0.92806966		190,031,606.49
	355	1995	26.5	13,048,975.57	60.00	37.70	-55.00%	7,515,687.36	0.92806966		492,008,700.90
	355	1994	27.5	12,035,499.32	60.00	36.94	-55.00%	7,168,543.35	0.92806966		444,637,958.37
	355 355	1993 1992	28.5 29.5	3,455,220.98 3,422,643.86	60.00 60.00	36.19 35.44	-55.00% -55.00%	2,125,277.18 2,171,319.49	0.92806966 0.92806966		125,044,464.54 121,307,554.71
	355	1992	30.5	2,097,346.41	60.00	34.70	-55.00%	1,370,653.69	0.92806966		72,783,222.52
	355	1990	31.5	2,985,117.83	60.00	33.97	-55.00%	2,007,333.96	0.92806966		101,403,819.84
	355	1989	32.5	4,566,486.14	60.00	33.24	-55.00%	3,156,354.04	0.92806966		151,807,721.83
	355	1988	33.5	1,176,613.07	60.00	32.53	-55.00%	835,108.25	0.92806966		38,270,013.12
	355	1987	34.5	1,407,659.92	60.00	31.82	-55.00%	1,024,934.46	0.92806966		44,784,713.02
	355	1986	35.5	2,064,255.78	60.00	31.11	-55.00%	1,540,519.52	0.92806966	1,429,709.43	64,222,333.15
	355	1985	36.5	2,219,081.62	60.00	30.42	-55.00%	1,695,929.23	0.92806966	1,573,940.47	67,496,023.71
	355	1984	37.5	572,322.29	60.00	29.73	-55.00%	447,557.97	0.92806966	415,364.97	17,014,512.70
	355	1983	38.5	2,899,345.61	60.00	29.05	-55.00%	2,318,212.48	0.92806966		84,223,479.14
	355	1982	39.5	6,476,834.12	60.00	28.38	-55.00%	5,290,982.43	0.92806966		183,797,824.00
	355	1981	40.5	507,112.07	60.00	27.71	-55.00%	422,948.44	0.92806966		14,054,526.33
	355	1980	41.5	1,781,369.91	60.00	27.06	-55.00%	1,515,864.46	0.92806966		48,203,570.49
	355	1979	42.5	7,405,313.98	60.00	26.41 25.78	-55.00%	6,425,213.48	0.92806966		195,600,897.67
	355 355	1978 1977	43.5 44.5	3,665,045.34 2,139,554.95	60.00 60.00	25.78	-55.00% -55.00%	3,240,317.07 1,926,380.41	0.92806966 0.92806966		94,471,091.96 53,803,732.80
	355	1976	45.5	4,434,859.68	60.00	24.53	-55.00%	4,064,018.18	0.92806966		108,774,748.00
	355	1975	46.5	316,769.61	60.00	23.92	-55.00%	295,278.71	0.92806966		7,576,033.05
	355	1974	47.5	1,323,909.66	60.00	23.31	-55.00%	1,254,681.15	0.92806966		30,866,277.21
	355	1973	48.5	2,285,761.17	60.00	22.72	-55.00%	2,201,226.72	0.92806966		51,936,893.87
	355	1972	49.5	1,539,702.42	60.00	22.14	-55.00%	1,505,946.88	0.92806966	1,397,623.61	34,087,427.23
	355	1971	50.5	1,770,588.96	60.00	21.56	-55.00%	1,758,026.35	0.92806966	1,631,570.91	38,182,704.89
	355	1970	51.5	1,140,581.28	60.00	21.00	-55.00%	1,149,112.98	0.92806966	1,066,456.89	23,953,083.99
	355	1969	52.5	983,539.24	60.00	20.45	-55.00%	1,004,980.54	0.92806966		20,109,881.96
	355	1968	53.5	1,474,519.76	60.00	19.90	-55.00%	1,527,427.68	0.92806966		29,344,952.99
	355	1967	54.5	1,296,134.79	60.00	19.37	-55.00%	1,360,557.67	0.92806966		25,101,339.07
	355	1966	55.5	504,043.00	60.00	18.84	-55.00%	535,931.85	0.92806966		9,496,830.92
	355 355	1965 1964	56.5 57.5	517,994.89 1,323,711.89	60.00 60.00	18.33 17.82	-55.00% -55.00%	557,665.11 1,442,369.56	0.92806966 0.92806966		9,492,656.77
	355	1964	58.5	259,995.74	60.00	17.82	-55.00%	286,628.16	0.92806966		23,589,052.86 4,504,460.77
	355	1962	59.5	837,720.25	60.00	16.84	-55.00%	934,041.84	0.92806966		14,106,756.64
	355	1961	60.5	489,941.40	60.00	16.36	-55.00%	552,293.94	0.92806966		8,017,363.83
	355	1960	61.5	210,645.99	60.00	15.90	-55.00%	239,986.88	0.92806966		3,348,944.53
	355	1959	62.5	177,454.96	60.00	15.44	-55.00%	204,262.60	0.92806966		2,740,358.33
	355	1958	63.5	169,080.75	60.00	15.00	-55.00%	196,571.12	0.92806966		2,535,640.26
	355	1957	64.5	294,532.23	60.00	14.56	-55.00%	345,737.82	0.92806966	320,868.78	4,288,534.47
	355	1956	65.5	78,489.44	60.00	14.13	-55.00%	93,000.29	0.92806966	86,310.75	1,109,354.99
	355	1955	66.5	925,433.29	60.00	13.72	-55.00%	1,106,495.78	0.92806966		12,693,902.84
	355	1954	67.5	730,252.40	60.00	13.31	-55.00%	880,819.90	0.92806966		9,718,889.76
	355	1953	68.5	890,445.61	60.00	12.91	-55.00%	1,083,212.42	0.92806966		11,495,933.32
	355	1952	69.5	82,417.52	60.00	12.52	-55.00%	101,089.17	0.92806966		1,031,922.08
	355	1951	70.5	33,983.25	60.00	12.14	-55.00%	42,016.65	0.92806966		412,544.12
	355 355	1950 1949	71.5 72.5	76,267.57 403,265.59	60.00 60.00	11.77 11.40	-55.00% -55.00%	95,030.42 506,269.49	0.92806966 0.92806966		897,457.28 4,598,406.87
	333	1349	12.5	403,203.39	00.00	11.40	-55.00%	500,209.49	0.92806966	409,803.35	4,598,400.87

Ε	lectr	ic T	heore	tical	Reserve
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Electric Theoretical Reserve												EXIIIC		vij-1), Schedule 3
Electric	vir	ntage Age	e co	st ASL	RL		Net Salv %	Theo Res F	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 227 of 266
355 Total				1,546,910,330.64				355.385.516.62		329,822,515.73	*	79,057,761,130.60		- 51.11
3	356	2021	0.5	61,412,370.31	67.00	66.69	-40.00%	398,642.18	0.92806966	369,967.71		4,095,550,935.11		
3	356	2020	1.5	7,986,349.50	67.00	66.07	-40.00%	155,395.67	0.92806966	144,218.01		527,648,623.68		
3	356	2019	2.5	17,179,506.37	67.00	65.45	-40.00%	556,550.16	0.92806966	516,517.32		1,124,392,026.27		
3	356	2018	3.5	30,216,522.91	67.00	64.83	-40.00%	1,369,043.00	0.92806966	1,270,567.28		1,958,988,548.34		
3	356	2017	4.5	16,800,769.11	67.00	64.22	-40.00%	977,663.38	0.92806966	907,339.73		1,078,863,354.09		
3	356	2016	5.5	37,832,563.66	67.00	63.60	-40.00%	2,687,986.26	0.92806966	2,494,638.49		2,406,142,422.95		
	356	2015	6.5	97,258,327.47	67.00	62.99	-40.00%	8,158,030.25	0.92806966	7,571,220.36		6,125,887,921.38		
	356	2014	7.5	92,901,253.85	67.00	62.37	-40.00%	8,982,233.71	0.92806966	8,336,138.59		5,794,519,965.95		
	356	2013	8.5	12,303,999.35	67.00	61.76	-40.00%	1,346,850.82	0.92806966	1,249,971.39		759,911,524.13		
	356	2012	9.5	22,155,022.49	67.00	61.15	-40.00%	2,707,776.66	0.92806966	2,513,005.37		1,354,800,052.19		
	356	2011	10.5	19,656,692.23	67.00	60.54	-40.00%	2,652,633.88	0.92806966	2,461,829.03		1,190,050,900.64		
	356 356	2010 2009	11.5 12.5	11,526,127.79 13,994,809.93	67.00 67.00	59.93 59.33	-40.00% -40.00%	1,701,883.55 2,243,854.05	0.92806966 0.92806966	1,579,466.49 2,082,452.86		690,803,277.66 830,267,821.56		
	356	2003	13.5	26,537,926.62	67.00	58.72	-40.00%	4,590,903.42	0.92806966	4,260,678.18		1,558,333,562.52		
	356	2007	14.5	28,207,712.79	67.00	58.12	-40.00%	5,236,152.68	0.92806966	4,859,514.44		1,639,329,450.24		
	356	2006	15.5	8,577,082.05	67.00	57.51	-40.00%	1,700,346.73	0.92806966	1,578,040.21		493,290,760.85		
	356	2005	16.5	19,831,825.33	67.00	56.91	-40.00%	4,181,214.42	0.92806966	3,880,458.25		1,128,631,321.37		
	356	2004	17.5	7,889,949.98	67.00	56.31	-40.00%	1,762,661.86	0.92806966	1,635,872.99		444,270,688.26		
3	356	2003	18.5	4,525,548.85	67.00	55.71	-40.00%	1,067,826.81	0.92806966	991,017.67		252,108,632.71		
3	356	2002	19.5	2,996,191.73	67.00	55.11	-40.00%	744,517.33	0.92806966	690,963.95		165,114,373.55		
	356	2001	20.5	3,113,047.89	67.00	54.51	-40.00%	812,499.43	0.92806966	754,056.07		169,690,307.28		
	356	2000	21.5	188,068.12	67.00	53.91	-40.00%	51,435.16	0.92806966	47,735.41		10,139,024.30		
	356	1999	22.5	932,554.07	67.00	53.31	-40.00%	266,675.57	0.92806966	247,493.50		49,718,791.98		
	356	1998	23.5	4,920,164.26	67.00	52.72	-40.00%	1,468,254.80	0.92806966	1,362,642.73		259,384,525.81		
	356 356	1997	24.5	4,890,507.86	67.00	52.12	-40.00%	1,520,179.13	0.92806966	1,410,832.13		254,912,596.95		
	356 356	1996 1995	25.5 26.5	560,296.74 8,888,013.61	67.00 67.00	51.53 50.94	-40.00% -40.00%	181,116.24 2,983,071.96	0.92806966 0.92806966	168,088.49 2,768,498.58		28,872,175.62 452,735,610.80		
	356	1993	27.5	9,093,000.11	67.00	50.35	-40.00%	3,164,227.48	0.92806966	2,936,623.52		457,800,120.81		
	356	1993	28.5	4,942,728.87	67.00	49.76	-40.00%	1,780,902.02	0.92806966	1,652,801.14		245,933,951.71		
	356	1992	29.5	5,205,823.34	67.00	49.17	-40.00%	1,939,717.03	0.92806966	1,800,192.53		255,960,848.62		
3	356	1991	30.5	2,671,628.33	67.00	48.58	-40.00%	1,028,215.16	0.92806966	954,255.29		129,791,658.28		
3	356	1990	31.5	2,247,074.90	67.00	48.00	-40.00%	892,305.30	0.92806966	828,121.48		107,850,836.10		
3	356	1989	32.5	3,010,281.64	67.00	47.41	-40.00%	1,232,062.64	0.92806966	1,143,439.95		142,725,872.31		
	356	1988	33.5	1,367,984.18	67.00	46.83	-40.00%	576,526.62	0.92806966	535,056.86		64,064,023.36		
	356	1987	34.5	1,312,606.68	67.00	46.25	-40.00%	569,083.28	0.92806966	528,148.93		60,709,947.79		
	356	1986	35.5	1,027,044.99	67.00	45.67	-40.00%	457,679.09	0.92806966	424,758.07		46,908,800.97		
	356	1985	36.5	1,801,305.28	67.00	45.10	-40.00%	824,367.80	0.92806966	765,070.74		81,235,566.34		
	356 356	1984 1983	37.5 38.5	896,890.86 2,390,573.88	67.00 67.00	44.52 43.95	-40.00% -40.00%	421,211.28 1,151,214.01	0.92806966 0.92806966	390,913.41 1,068,406.80		39,933,719.34 105,074,636.48		
	356	1982	39.5	7,936,053.72	67.00	43.38	-40.00%	3,916,048.34	0.92806966	3,634,365.65		344,304,714.51		
	356	1981	40.5	4,751,461.77	67.00	42.82	-40.00%	2,400,807.87	0.92806966	2,228,116.94		203,452,133.56		
	356	1980	41.5	18,689,406.61	67.00	42.26	-40.00%	9,663,521.82	0.92806966	8,968,421.41		789,721,698.64		
	356	1979	42.5	2,098,364.53	67.00	41.69	-40.00%	1,109,568.20	0.92806966	1,029,756.58		87,489,659.76		
3	356	1978	43.5	1,844,646.13	67.00	41.14	-40.00%	996,932.72	0.92806966	925,223.01		75,880,938.94		
	356	1977	44.5	3,449,005.45	67.00	40.58	-40.00%	1,904,025.06	0.92806966	1,767,067.90		139,962,165.62		
	356	1976	45.5	3,277,906.52	67.00	40.03	-40.00%	1,847,431.01	0.92806966	1,714,544.67		131,206,967.03		
	356	1975	46.5	516,075.06	67.00	39.48	-40.00%	296,786.52	0.92806966	275,438.56		20,373,674.18		
	356	1974	47.5	481,466.94	67.00	38.93	-40.00%	282,385.35	0.92806966	262,073.27		18,744,129.07		
	356 356	1973 1972	48.5 49.5	2,591,341.21 1,281,012.99	67.00 67.00	38.39 37.85	-40.00% -40.00%	1,549,278.13 780,347.84	0.92806966 0.92806966	1,437,838.03 724,217.15		99,475,836.27		
	356 356	1972	49.5 50.5	7,005,061.67	67.00	37.85 37.31	-40.00% -40.00%	780,347.84 4,345,876.96	0.92806966	4,033,276.56		48,482,652.35 261,357,877.20		
	356	1970	51.5	1,315,408.45	67.00	36.78	-40.00%	830,752.68	0.92806966	770,996.36		48,374,916.58		
	356	1969	52.5	2,095,553.83	67.00	36.24	-40.00%	1,346,700.45	0.92806966	1,249,831.83		75,952,870.78		
	356	1968	53.5	3,763,867.57	67.00	35.72	-40.00%	2,460,340.25	0.92806966	2,283,367.14		134,434,272.54		
	356	1967	54.5	1,188,348.13	67.00	35.19	-40.00%	789,808.34	0.92806966	732,997.16		41,821,353.92		
	356	1966	55.5	612,624.31	67.00	34.67	-40.00%	413,836.27	0.92806966	384,068.89		21,240,807.16		
	356	1965	56.5	489,586.28	67.00	34.15	-40.00%	336,016.29	0.92806966	311,846.52		16,721,501.16		
	356	1964	57.5	1,493,205.95	67.00	33.64	-40.00%	1,040,871.52	0.92806966	966,001.28		50,231,661.69		
	356	1963	58.5	253,127.70	67.00	33.13	-40.00%	179,149.14	0.92806966	166,262.88		8,385,989.83		
	356	1962	59.5	785,040.60	67.00	32.62	-40.00%	563,928.30	0.92806966	523,364.74		25,609,723.20		
	356	1961	60.5	701,994.16	67.00	32.12	-40.00%	511,662.00	0.92806966	474,857.98		22,546,927.12		
	356 356	1960 1959	61.5 62.5	249,697.67 242,302.67	67.00 67.00	31.62 31.12	-40.00% -40.00%	184,607.72 181,655.98	0.92806966 0.92806966	171,328.82 168,589.40		7,894,945.92 7,540,742.83		
	356 356	1959	63.5	242,302.67	67.00	30.63	-40.00% -40.00%	181,655.98 153,488.41	0.92806966	168,589.40 142,447.94		7,540,742.83 6,185,392.44		
	356	1957	64.5	415,189.46	67.00	30.14	-40.00%	319,801.48	0.92806966	296,798.05		12,512,908.53		
		100,	55	123,203.10	27.00	30.17	10.0070	313,001.40	0.5200500	230,, 30.03		12,512,500.55		

Floatuic Theoretical Reserve												Exhil	01t(A.	MJ-1), Schedule 5
Electric Theoretical Reserve Electric	v	intage Age	e cos	. ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 228 of 266
Licente	356	1956	65.5	44,260.19	67.00	29.65	-40.00%	34,541.52				1,312,374.38	Absect to Rectife	1 age 220 01 200
	356	1955	66.5	1,146,658.29	67.00	29.17	-40.00%	906,447.60	0.928			33,446,113.13		
	356	1954	67.5	890,153.36	67.00	28.69	-40.00%	712,597.45	0.928	06966 661,340.0	8	25,537,397.00		
	356	1953	68.5	999,874.01	67.00	28.21	-40.00%	810,380.83	0.928	06966 752,089.8	6	28,209,047.49		
	356	1952	69.5	1,171,042.71	67.00	27.74	-40.00%	960,677.90	0.928	06966 891,576.0	1	32,484,562.00		
	356	1951	70.5	61,894.37	67.00	27.27	-40.00%	51,382.79	0.928	06966 47,686.8	1	1,687,889.24		
	356	1950	71.5	99,411.59	67.00	26.80	-40.00%	83,496.42	0.928	06966 77,490.5	0	2,664,676.27		
	356	1949	72.5	637,752.75	67.00	26.34	-40.00%	541,818.66	0.928	06966 502,845.4	6	16,799,541.36		
	356	1948	73.5	24,890.70	67.00	25.88	-40.00%	21,385.44				644,231.03		
356 Total				672,055,789.15				117,071,268.10		108,650,292.0	3	39,425,041,471.03		- 58.66
	357	2018	3.5	182,379.83	74.00	70.50	-5.00%	9,047.54		·		12,858,471.61		
	357	2017	4.5	6,144,150.72	74.00	69.51	-5.00%	391,842.07	0.928			427,051,616.59		
	357	2016	5.5	24,535.99	74.00	68.51	-5.00%	1,912.26				1,680,894.80		
	357	2014	7.5	13,079,433.23	74.00	66.51	-5.00%	1,389,633.69				869,941,970.44		
	357	2012	9.5	657,590.10	74.00	64.52	-5.00%	88,464.25				42,427,043.83		
	357	2011	10.5	3,784,505.73	74.00	63.52	-5.00%	562,591.71				240,404,103.61		
	357	2005	16.5	244,766.20	74.00	57.57	-5.00%	57,072.28				14,090,461.71		
	357	2003	18.5	2,184,965.21	74.00	55.59	-5.00%	570,721.75		·		121,465,130.77		
	357	2002	19.5	121,084.40	74.00	54.61	-5.00%	33,320.31				6,611,957.27		
	357	1998	23.5	22,775.16	74.00	50.69	-5.00%	7,534.09				1,154,387.61		
	357	1995	26.5	363,414.78	74.00	47.77	-5.00%	135,232.23				17,362,041.54		
	357	1994	27.5	246,334.25	74.00	46.81	-5.00%	95,033.42				11,531,141.25		
	357	1993	28.5	535,755.10	74.00	45.85	-5.00%	213,985.40	0.928			24,565,001.92		
	357	1985	36.5	2,387,848.55	74.00	38.35	-5.00%	1,208,002.80	0.928			91,565,357.43		
	357	1982	39.5	55,194.10	74.00	35.63	-5.00%	30,047.08				1,966,759.35		
	357	1981	40.5	661,953.51	74.00	34.74	-5.00%	368,715.35				22,998,906.79		
	357 357	1979	42.5	554,560.73	74.00	32.99	-5.00%	322,701.70				18,294,707.82		
	357 357	1976 1967	45.5 54.5	404,300.68 102,946.06	74.00 74.00	30.42 23.24	-5.00% -5.00%	249,990.84		·		12,299,848.35 2,392,670.47		
	357	1967	54.5 57.5	211,846.33	74.00	21.03	-5.00%	74,143.31 159,221.75				4,455,286.36		
	357	1954	71.5	211,241.00	74.00	12.07	-5.00%	185,638.62				2,548,731.03		
357 Total	337	1930	71.3	32,181,581.66	74.00	12.07	-3.00%	6,154,852.43	0.328	5,712,131.8		1,947,666,490.54		- 60.52
337 Iotai	358	2021	0.5	843,617.81	50.00	49.51	-5.00%	8,721.54	0.928			41,765,579.14		- 00.32
	358	2019	2.5	3,636,294.34	50.00	47.54	-5.00%	187,483.36				172,886,938.04		
	358	2017	4.5	819,127.39	50.00	45.59	-5.00%	75,795.74				37,347,048.48		
	358	2014	7.5	8,719,802.99	50.00	42.69	-5.00%	1,337,743.96				372,288,056.03		
	358	2013	8.5	429,022.92	50.00	41.74	-5.00%	74,446.88	0.928			17,906,056.68		
	358	2012	9.5	535,931.61	50.00	40.78	-5.00%	103,721.81		·		21,857,446.57		
	358	2011	10.5	6,808,711.84	50.00	39.84	-5.00%	1,453,210.06				271,235,113.04		
	358	2007	14.5	1,538,134.71	50.00	36.11	-5.00%	448,786.62				55,535,944.14		
	358	2005	16.5	771,180.22	50.00	34.28	-5.00%	254,557.72	0.928	06966 236,247.3	0	26,437,214.71		
	358	2003	18.5	3,575,439.48	50.00	32.49	-5.00%	1,314,905.28				116,157,436.92		
	358	2002	19.5	174,347.39	50.00	31.60	-5.00%	67,357.25	0.928	06966 62,512.2	2	5,509,881.56		
	358	1997	24.5	1,245,030.53	50.00	27.31	-5.00%	593,179.02	0.928	06966 550,511.4	6	34,004,906.31		
	358	1995	26.5	559,909.11	50.00	25.66	-5.00%	286,157.37	0.928	06966 265,573.9	8	14,368,913.90		
	358	1994	27.5	1,147,922.24	50.00	24.85	-5.00%	606,195.24	0.928	06966 562,591.4	1	28,529,671.88		
	358	1993	28.5	1,725,459.64	50.00	24.05	-5.00%	940,140.99	0.928	06966 872,516.3	3	41,504,363.20		
	358	1992	29.5	29,129.35	50.00	23.27	-5.00%	16,353.92	0.928	06966 15,177.5	8	677,709.24		
	358	1988	33.5	602,636.04	50.00	20.22	-5.00%	376,837.70				12,187,149.62		
	358	1985	36.5	1,516,739.94	50.00	18.07	-5.00%	1,017,074.64				27,404,871.31		
	358	1982	39.5	67,076.78	50.00	16.04	-5.00%	47,842.65				1,075,617.55		
	358	1981	40.5	256,082.12	50.00	15.39	-5.00%	186,135.41	0.928			3,940,515.09		
	358	1967	54.5	124,347.26	50.00	8.17	-5.00%	109,235.02				1,015,695.40		
	358	1965	56.5	314,511.25	50.00	7.43	-5.00%	281,164.41				2,336,781.16		
	358	1964	57.5	6,292.15	50.00	7.08	-5.00%	5,670.59				44,579.50		
	358	1963	58.5	334.60	50.00	6.75	-5.00%	303.87				2,260.17		
	358	1950	71.5	803.17	50.00	3.21	-5.00%	789.27	0.928			2,574.36		
358 Total				35,447,884.88				9,793,810.32		9,089,338.2		1,306,022,324.00		- 36.84
Grand Total				4,020,932,365.30				990,823,704.73		919,553,419.2	U	198,624,084,240.87		- 49.40

Electric Theoretical Reserve
Electric vintage Age cost ASL RL Net Salv % Theo Res Prorat Alloc Rate \$ x Plant

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5 Asset to Retire Page 229 of 266

0.92806966 Proration Factor 919,553,419.20 Book Reserve - Difference

Electric	vin	ntage Age	cost	AS	L RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire
Licente	361	2021	0.5	4,708,801.11	63.00	62.53	-40.00%	49,444.71	0.901290144	44,564.03	294,429,457.81	About to Neure
	361	2020	1.5	1,926,302.85	63.00	61.58	-40.00%	60,596.78	0.901290144	54,615.28	118,630,224.50	
	361	2019	2.5	1,783,838.44	63.00	60.64	-40.00%	93,390.40	0.901290144	84,171.85	108,179,253.55	
	361	2018	3.5	2,169,844.65	63.00	59.71	-40.00%	158,775.10	0.901290144	143,102.44	129,555,333.30	
	361	2017	4.5	2,317,413.31	63.00	58.77	-40.00%	217,670.20	0.901290144	196,184.01	136,201,879.38	
	361	2016	5.5	2,668,930.45	63.00	57.84	-40.00%	305,870.52	0.901290144	275,678.09	154,378,444.93	
	361	2015	6.5	1,601,296.26	63.00	56.92	-40.00%	216,500.59	0.901290144	195,129.85	91,139,137.74	
	361	2014	7.5	4,979,139.07	63.00	55.99	-40.00%	775,375.99	0.901290144	698,838.74	278,793,841.90	
	361	2013	8.5	4,191,301.13	63.00	55.07	-40.00%	738,321.91	0.901290144	665,442.26	230,827,485.22	
	361	2012	9.5	865,752.24	63.00	54.16	-40.00%	170,126.28	0.901290144	153,333.14	46,886,708.55	
	361	2011	10.5	1,635,991.52	63.00	53.25	-40.00%	354,616.83	0.901290144	319,612.65	87,109,708.36	
	361	2010	11.5	1,145,835.02	63.00	52.34	-40.00%	271,473.80	0.901290144	244,676.66	59,971,285.05	
	361	2009	12.5	678,339.72	63.00	51.44	-40.00%	174,325.30	0.901290144	157,117.68	34,890,763.70	
	361	2008	13.5	1,717,433.21	63.00	50.54	-40.00%	475,640.65	0.901290144	428,690.23	86,794,463.13	
	361	2007	14.5	931,248.54	63.00	49.64	-40.00%	276,407.81	0.901290144	249,123.64	46,230,306.52	
	361	2006	15.5	1,539,764.15	63.00	48.75	-40.00%	487,426.03	0.901290144	439,312.28	75,070,970.17	
	361	2005	16.5	388,296.72	63.00	47.87	-40.00%	130,545.87	0.901290144	117,659.70	18,588,129.37	
	361	2004	17.5	1,581,006.38	63.00	46.99	-40.00%	562,405.25	0.901290144	506,890.31	74,295,165.64	
	361	2003	18.5	2,615,887.24	63.00	46.12	-40.00%	981,301.27	0.901290144	884,437.16	120,642,339.05	
	361	2002	19.5	546,021.16	63.00	45.25	-40.00%	215,363.66	0.901290144	194,105.14	24,707,968.57	
	361	2001	20.5	488,155.00	63.00	44.39	-40.00%	201,890.04	0.901290144	181,961.50	21,668,713.27	
	361	2000	21.5	32,067.18	63.00	43.53	-40.00%	13,872.77	0.901290144	12,503.39	1,395,957.78	
	361	1999	22.5	207,985.66	63.00	42.68	-40.00%	93,908.53	0.901290144	84,638.83	8,877,212.95	
	361	1998	23.5	212,225.70	63.00	41.84	-40.00%	99,805.87	0.901290144	89,954.05	8,878,954.74	
	361	1997	24.5	55,937.04	63.00	41.00	-40.00%	27,348.54	0.901290144	24,648.97	2,293,349.39	
	361	1996	25.5	774,081.23	63.00	40.17	-40.00%	392,768.87	0.901290144	353,998.71	31,092,518.44	
	361	1995	26.5	668,939.05	63.00	39.34	-40.00%	351,697.47	0.901290144	316,981.46	26,316,773.98	
	361	1994	27.5	1,221,991.66	63.00	38.52	-40.00%	664,698.53	0.901290144	599,086.24	47,074,040.53	
	361	1993	28.5	398,083.61	63.00	37.71	-40.00%	223,722.63	0.901290144	201,639.01	15,011,748.86	
	361	1992	29.5	924,402.60	63.00	36.90	-40.00%	536,060.20	0.901290144	483,145.78	34,114,654.58	
	361	1991	30.5	3,236.73	63.00	36.11	-40.00%	1,934.39	0.901290144	1,743.45	116,866.37	
	361	1990	31.5	1,068,611.41	63.00	35.31	-40.00%	657,446.50	0.901290144	592,550.05	37,737,426.35	
	361	1989	32.5	237,217.98	63.00	34.53	-40.00%	150,075.35	0.901290144	135,261.44	8,191,341.81	
	361 361	1988 1987	33.5 34.5	273,176.82 138,800.12	63.00 63.00	33.75 32.98	-40.00% -40.00%	177,541.19 92,580.47	0.901290144 0.901290144	160,016.13 83,441.87	9,220,786.07 4,578,286.29	
	361	1986	35.5	234,523.09	63.00	32.22	-40.00%	160,396.93	0.901290144	144,564.17		
	361	1985	36.5	168,393.57	63.00	31.47	-40.00%	117,991.54	0.901290144	106,344.61	7,557,092.88 5,299,175.57	
	361	1984	37.5	80,600.80	63.00	30.72	-40.00%	57,811.36	0.901290144	52,104.81	2,476,339.32	
	361	1983	38.5	106,424.03	63.00	29.99	-40.00%	78,079.09	0.901290144	70,371.92	3,191,154.66	
	361	1982	39.5	492,045.88	63.00	29.26	-40.00%	368,969.58	0.901290144	332,548.65	14,395,259.33	
	361	1981	40.5	316,510.71	63.00	28.53	-40.00%	242,414.14	0.901290144	218,485.47	9,031,538.47	
	361	1980	41.5	435,558.91	63.00	27.82	-40.00%	340,492.59	0.901290144	306,882.62	12,118,044.64	
	361	1979	42.5	661,295.54	63.00	27.12	-40.00%	527,297.15	0.901290144	475,247.73	17,933,247.21	
	361	1978	43.5	224,223.12	63.00	26.42	-40.00%	182,253.68	0.901290144	164,263.44	5,924,641.00	
	361	1977	44.5	598,636.61	63.00	25.74	-40.00%	495,699.49	0.901290144	446,769.06	15,407,629.45	
	361	1976	45.5	32,528.89	63.00	25.06	-40.00%	27,424.34	0.901290144	24,717.28	815,224.92	
	361	1975	46.5	101,602.54	63.00	24.40	-40.00%	87,163.51	0.901290144	78,559.61	2,478,602.09	
	361	1974	47.5	83,588.34	63.00	23.74	-40.00%	72,928.24	0.901290144	65,729.51	1,984,294.49	
	361	1973	48.5	825,201.61	63.00	23.09	-40.00%	731,824.67	0.901290144	659,586.37	19,055,591.06	
	361	1972	49.5	226,513.07	63.00	22.46	-40.00%	204,077.74	0.901290144	183,933.26	5,086,825.08	
	361	1971	50.5	274,083.61	63.00	21.83	-40.00%	250,743.96	0.901290144	225,993.06	5,983,789.26	
	361	1970	51.5	586,556.58	63.00	21.22	-40.00%	544,604.37	0.901290144	490,846.55	12,445,867.80	
	361	1969	52.5	420,597.06	63.00	20.62	-40.00%	396,141.87	0.901290144	357,038.77	8,671,230.45	
	361	1968	53.5	1,254,914.37	63.00	20.03	-40.00%	1,198,425.77	0.901290144	1,080,129.33	25,130,445.84	
	361	1967	54.5	356,524.98	63.00	19.45	-40.00%	345,053.96	0.901290144	310,993.73	6,933,645.76	

Electric Theoretical Reserve

Electric Theoretical Reserve														D 020 COCC
Electric	V	intage A		ost ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 230 of 266
	361	1966	55.5	170,784.14	63.00	18.88	-40.00%	167,439.03	0.901290144	150,911.15		3,224,644.51		0
	361	1965	56.5	159,557.79	63.00	18.33	-40.00%	158,393.00		142,758.05		2,924,455.91		
	361	1964	57.5	202,231.78	63.00	17.79	-40.00%	203,184.21	0.901290144	183,127.92		3,597,312.86		
	361	1963	58.5	117,707.26	63.00	17.26	-40.00%	119,641.23	0.901290144	107,831.46		2,031,702.05		
	361	1962	59.5	245,005.26	63.00	16.75	-40.00%	251,826.53	0.901290144	226,968.77		4,103,137.63		
	361	1961	60.5	151,853.12	63.00	16.25	-40.00%	157,771.10	0.901290144	142,197.53		2,467,047.24		
	361	1960	61.5	711,660.77	63.00	15.76	-40.00%	747,082.01	0.901290144	673,337.65		11,215,938.13		
	361	1959	62.5	373,628.39	63.00	15.29	-40.00%	396,151.56	0.901290144	357,047.49		5,711,768.54		
	361	1958	63.5	19,848.86	63.00	14.83	-40.00%	21,247.79	0.901290144	19,150.42		294,327.63		
	361	1957	64.5	305,157.40	63.00	14.38	-40.00%	329,681.23	0.901290144	297,138.44		4,389,260.76		
	361	1956	65.5	26,733.61	63.00	13.95	-40.00%	29,138.35	0.901290144	26,262.11		372,991.76		
	361	1954	67.5	8,003.46	63.00	13.13	-40.00%	8,869.38		7,993.89		105,095.73		
	361	1952	69.5	1,244.25	63.00	12.36	-40.00%	1,400.09		1,261.89		15,383.79		
	361	1951	70.5	1,096.62	63.00	12.00	-40.00%	1,242.84	0.901290144	1,120.16		13,159.08		
	361	1950	71.5	7,202.34	63.00	11.65	-40.00%	8,219.04	0.901290144	7,407.74		83,890.45		
361 Total	301	1330	71.5	56,679,393.32	03.00	11.03	-40.00%	19,432,011.69	0.301230144	17,513,880.61		2,696,361,253.19		47.57
301 TOTAL	202	2021	0.5		F1 00	FO FF	20.000/		0.001200144					47.37
	362	2021	0.5	33,001,586.20	51.00	50.55	-30.00%	380,881.14	0.901290144	343,284.42		1,668,138,636.01		
	362	2020	1.5	33,168,993.14	51.00	49.65	-30.00%	1,145,354.53	0.901290144	1,032,296.75		1,646,685,510.70		
	362	2019	2.5	21,488,656.09	51.00	48.75	-30.00%	1,233,309.65	0.901290144	1,111,569.83		1,047,537,774.45		
	362	2018	3.5	20,144,029.11	51.00	47.86	-30.00%	1,614,057.08	0.901290144	1,454,733.74		964,024,783.79		
	362	2017	4.5	16,979,363.16	51.00	46.97	-30.00%	1,744,191.33	0.901290144	1,572,022.45		797,521,553.57		
	362	2016	5.5	22,898,143.73	51.00	46.09	-30.00%	2,866,498.96		2,583,547.26		1,055,350,371.05		
	362	2015	6.5	21,429,330.47	51.00	45.21	-30.00%	3,160,917.21	0.901290144	2,848,903.53		968,890,640.19		
	362	2014	7.5	34,694,561.89	51.00	44.34	-30.00%	5,886,938.84	0.901290144	5,305,839.95		1,538,473,517.32		
	362	2013	8.5	30,963,711.52	51.00	43.48	-30.00%	5,935,914.41	0.901290144	5,349,981.15		1,346,278,799.29		
	362	2012	9.5	18,413,982.52	51.00	42.62	-30.00%	3,932,863.69	0.901290144	3,544,651.28		784,823,840.52		
	362	2011	10.5	27,162,817.30	51.00	41.77	-30.00%	6,391,407.45	0.901290144	5,760,512.54		1,134,563,851.62		
	362	2010	11.5	10,912,052.15	51.00	40.92	-30.00%	2,802,878.23	0.901290144	2,526,206.52		446,555,590.59		
	362	2009	12.5	20,255,634.41	51.00	40.08	-30.00%	5,636,326.20	0.901290144	5,079,965.25		811,919,942.52		
	362	2008	13.5	19,009,215.16	51.00	39.25	-30.00%	5,693,126.02	0.901290144	5,131,158.37		746,124,260.12		
	362	2007	14.5	15,356,899.56	51.00	38.42	-30.00%	4,922,768.04	0.901290144	4,436,842.31		590,077,900.77		
	362	2006	15.5	14,827,174.45	51.00	37.60	-30.00%	5,062,729.97	0.901290144	4,562,988.62		557,571,106.01		
	362	2005	16.5	10,538,094.29	51.00	36.79	-30.00%	3,816,535.22		3,439,805.58		387,717,196.28		
	362	2004	17.5	9,420,026.86	51.00	35.99	-30.00%	3,605,067.48	0.901290144	3,249,211.79		338,991,799.55		
	362	2003	18.5	18,766,080.61	51.00	35.19	-30.00%	7,563,792.43	0.901290144	6,817,171.56		660,336,715.97		
	362	2002	19.5	7,117,897.50	51.00	34.40	-30.00%	3,012,467.94	0.901290144	2,715,107.66		244,831,337.91		
	362	2001	20.5	9,986,253.65	51.00	33.61	-30.00%	4,425,931.31	0.901290144	3,989,048.27		335,666,246.27		
	362	2001	21.5	5,146,750.69	51.00	32.84	-30.00%	2,382,877.85	0.901290144	2,147,664.32		169,002,153.98		
	362	1999	22.5	4,427,902.09	51.00	32.07	-30.00%	2,136,790.96	0.901290144	1,925,868.63		141,995,053.49		
	362	1999	23.5	14,472,102.01	51.00	31.31	-30.00%	7,264,424.10		6,547,353.84		453,088,257.04		
		1997		11,019,885.78			-30.00%	5,742,927.13	0.901290144					
	362		24.5		51.00	30.56				5,176,043.62		336,714,725.83		
	362	1996	25.5	9,425,094.93	51.00	29.81	-30.00%	5,090,638.05	0.901290144	4,588,141.90		280,970,194.87		
	362	1995	26.5	35,324,738.54	51.00	29.08	-30.00%	19,742,021.27		17,793,289.19		1,027,066,985.00		
	362	1994	27.5	15,689,128.03	51.00	28.35	-30.00%	9,059,102.02	0.901290144	8,164,879.36		444,749,988.65		
	362	1993	28.5	7,800,975.49	51.00	27.63	-30.00%	4,647,290.81	0.901290144	4,188,557.40		215,532,956.79		
	362	1992	29.5	11,509,434.81	51.00	26.92	-30.00%	7,064,790.87	0.901290144	6,367,426.38		309,823,994.90		
	362	1991	30.5	921,005.01	51.00	26.22	-30.00%	581,790.25	0.901290144	524,361.82		24,147,176.44		
	362	1990	31.5	11,080,136.09	51.00	25.53	-30.00%	7,194,568.35	0.901290144	6,484,393.54		282,838,490.00		
	362	1989	32.5	10,894,381.13	51.00	24.84	-30.00%	7,263,432.51	0.901290144	6,546,460.13		270,663,392.95		
	362	1988	33.5	7,289,720.75	51.00	24.17	-30.00%	4,985,172.43	0.901290144	4,493,086.78		176,203,609.03		
	362	1987	34.5	6,806,437.19	51.00	23.51	-30.00%	4,769,717.29	0.901290144	4,298,899.19		160,008,618.20		
	362	1986	35.5	4,148,526.66	51.00	22.86	-30.00%	2,976,220.51	0.901290144	2,682,438.21		94,815,439.71		
	362	1985	36.5	2,342,126.84	51.00	22.21	-30.00%	1,718,677.54	0.901290144	1,549,027.13		52,023,426.77		
	362	1984	37.5	3,475,556.87	51.00	21.58	-30.00%	2,606,473.82	0.901290144	2,349,189.16		74,999,427.48		
	362	1983	38.5	2,338,074.75	51.00	20.96	-30.00%	1,790,527.62	0.901290144	1,613,784.89		48,998,036.52		
	362	1982	39.5	3,290,414.56	51.00	20.34	-30.00%	2,571,169.27	0.901290144	2,317,369.52		66,942,194.38		
	362	1981	40.5	5,479,480.56	51.00	19.74	-30.00%	4,365,708.20		3,934,769.77		108,183,417.58		
	362	1980	41.5	6,023,111.41	51.00	19.15	-30.00%	4,889,475.79		4,406,836.34		115,360,785.34		
	362	1979	42.5	2,776,169.05	51.00	18.57	-30.00%	2,294,649.44	0.901290144	2,068,144.92		51,563,758.85		
	362	1978	43.5	3,717,291.31	51.00	18.01	-30.00%	3,126,369.92	0.901290144	2,817,766.39		66,931,960.04		
	362	1977	44.5	4,859,805.40	51.00	17.45	-30.00%	4,156,242.98	0.901290144	3,745,980.83		84,797,466.30		
	362	1976	45.5	1,787,596.72	51.00	16.90	-30.00%	1,553,656.10		1,400,294.93		30,216,308.66		
	362	1975	46.5	2,174,475.95	51.00	16.37	-30.00%	1,919,498.33	0.901290144	1,730,024.92		35,594,877.49		
	362	1973	47.5	2,158,697.93	51.00	15.85	-30.00%	1,934,311.14		1,743,375.57		34,209,080.38		
	362	1974	47.5	2,158,697.93 5,555,484.48	51.00	15.85	-30.00%		0.901290144	4,551,814.59		85,201,293.29		
	362	1973	48.5 49.5		51.00	14.84	-30.00%	5,050,332.15 2,008,352.13	0.901290144					
	302	19/2	49.5	2,178,752.16	31.00	14.84	-50.00%	2,008,352.13	0.301290144	1,810,107.98		32,327,161.10		

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											Page 231 of 266
1971	50.5	2,271,803.7	75 51.00	14.35	-30.00%	2,122,342.08	0.901290144	1,912,845.99	32,600,879.07		8
1970	51.5	3,612,480.5	58 51.00	13.87	-30.00%	3,418,600.14	0.901290144	3,081,150.61	50,122,196.29		
1969	52.5	4,711,746.9	91 51.00	13.41	-30.00%	4,514,570.69	0.901290144	4,068,938.06	63,189,011.65		
1968	53.5	4,530,729.0	08 51.00	12.96	-30.00%	4,393,350.99	0.901290144	3,959,683.94	58,712,644.36		
1967	54.5	2,869,542.0	3 51.00	12.52	-30.00%	2,814,768.41	0.901290144	2,536,923.02	35,921,113.65		
1966	55.5	2,688,008.6	52 51.00	12.09	-30.00%	2,666,117.56	0.901290144	2,402,945.48	32,494,597.00		
1965	56.5	1,215,494.9	94 51.00	11.67	-30.00%	1,218,551.70	0.901290144	1,098,268.64	14,185,521.21		
1964	57.5	1,137,316.9	90 51.00	11.26	-30.00%	1,151,981.27	0.901290144	1,038,269.36	12,810,050.62		
1963	58.5	475,988.7	77 51.00	10.87	-30.00%	486,936.20	0.901290144	438,870.80	5,172,545.69		
1962	59.5	609,048.3	35 51.00	10.48	-30.00%	629,048.76	0.901290144	566,955.44	6,383,399.21		
1961	60.5	1,079,605.	71 51.00	10.11	-30.00%	1,125,403.48	0.901290144	1,014,315.06	10,909,447.01		
1960	61.5	1,668,809.4	13 51.00	9.74	-30.00%	1,755,178.76	0.901290144	1,581,925.32	16,252,268.03		
1959	62.5	2,158,968.4	13 51.00	9.38	-30.00%	2,290,346.69	0.901290144	2,064,266.90	20,255,327.38		
1958	63.5	302,859.7	70 51.00	9.03	-30.00%	323,976.55	0.901290144	291,996.87	2,735,995.46		
1957	64.5	422,108.8	35 51.00	8.69	-30.00%	455,196.40	0.901290144	410,264.03	3,669,846.42		
1956	65.5	462,413.3	32 51.00	8.36	-30.00%	502,574.37	0.901290144	452,965.33	3,866,700.18		
1955	66.5	15,373.0	02 51.00	8.04	-30.00%	16,835.49	0.901290144	15,173.66	123,554.82		
1954	67.5	62,844.9	94 51.00	7.72	-30.00%	69,333.88	0.901290144	62,489.94	485,070.43		
1953	68.5	160,160.8	39 51.00	7.41	-30.00%	177,974.79	0.901290144	160,406.92	1,186,117.44		
1952	69.5	1,594.8	39 51.00	7.10	-30.00%	1,784.79	0.901290144	1,608.61	11,320.72		
1951	70.5	145,646.3	12 51.00	6.79	-30.00%	164,113.90	0.901290144	147,914.24	989,637.42		
1950	71.5	103,840.3	15 51.00	6.50	-30.00%	117,800.12	0.901290144	106,172.09	674,458.39		
1947	74.5	10,834.4	14 51.00	5.61	-30.00%	12,534.97	0.901290144	11,297.65	60,799.76		
1946	75.5	91,495.2	26 51.00	5.32	-30.00%	106,534.98	0.901290144	96,018.93	486,809.13		
1942	79.5	1,132.	79 51.00	4.16	-30.00%	1,352.44	0.901290144	1,218.94	4,715.16		
1940	81.5			3.59	-30.00%	34,795.87	0.901290144	31,361.17	103,295.20		
1923	98.5	1,746.	76 51.00	-	-30.00%	2,270.79	0.901290144	2,046.64	-		
	1970 1969 1968 1967 1966 1965 1964 1963 1962 1961 1959 1959 1958 1957 1956 1955 1954 1953 1952 1951 1950 1947 1940	1970 51.5 1969 52.5 1968 53.5 1967 54.5 1966 55.5 1965 56.5 1964 57.5 1963 58.5 1960 61.5 1960 61.5 1959 62.5 1951 66.5 1955 66.5 1955 66.5 1954 67.5 1953 68.5 1952 69.5 1951 70.5 1951 70.5 1951 70.5 1954 74.5 1946 75.5 1946 75.5 1940 81.5	1970 51.5 3,612,480.5 1969 52.5 4,711,746,5 1968 53.5 4,530,729,6 1967 54.5 2,869,542,6 1966 55.5 2,688,008,1 1965 56.5 1,215,494.5 1964 57.5 1,337,316,5 1963 58.5 475,988.7 1962 59.5 609,048.5 1960 61.5 1,668,803.4 1958 63.5 302,859.3 1957 64.5 422,108,8 1956 65.5 462,413.3 1955 66.5 15,373,1 1954 67.5 62,844.5 1953 68.5 160,1608,1 1954 67.5 12,548,646.1 1950 71.5 103,840.1 1947 74.5 10,834.0 1946 75.5 91,495.5 1940 81.5 28,791.4	1970 51.5 3,612,480.58 51.00 1969 52.5 4,711,746.91 51.00 1968 53.5 4,530,729.08 51.00 1967 54.5 2,869,542.03 51.00 1966 55.5 2,688,008.62 51.00 1965 56.5 1,215,494.94 51.00 1964 57.5 1,137,316.90 51.00 1963 58.5 475,988.77 51.00 1962 59.5 609,048.35 51.00 1961 60.5 1,079,605.71 51.00 1960 61.5 1,668,809.43 51.00 1959 62.5 2,158,968.43 51.00 1957 64.5 422,108.85 51.00 1957 64.5 422,108.85 51.00 1955 66.5 15,373.02 51.00 1955 66.5 15,373.02 51.00 1951 67.5 62,844.94 51.00 1952 69.5 1,594.89 <t< td=""><td>1970 \$1.5 3,612,480.58 \$1.00 13.87 1969 \$2.5 4,711,746.91 \$1.00 13.41 1968 \$3.5 4,530,729.08 \$1.00 12.96 1967 \$4.5 2,869,542.03 \$1.00 12.52 1966 \$5.5 2,688,008.62 \$1.00 12.09 1965 \$6.5 1,215,494.94 \$1.00 11.67 1964 \$7.5 1,137,316.90 \$1.00 11.26 1963 \$8.5 475,988.77 \$1.00 10.87 1962 \$9.5 609,048.35 \$1.00 10.48 1961 60.5 1,079,605.71 \$1.00 10.48 1960 61.5 1,668,809.43 \$1.00 9.74 1959 62.5 2,158,968.43 \$1.00 9.38 1958 63.5 302,859.70 \$1.00 9.03 1956 65.5 462,413.32 \$1.00 8.69 1955 66.5 15,373.02 \$1.00</td><td>1970 51.5 3,612,480.58 51.00 13.87 -30.00% 1969 52.5 4,711,746.91 51.00 12.41 -30.00% 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 1967 54.5 2,869,542.03 51.00 12.52 -30.00% 1966 55.5 2,688,008.62 51.00 12.09 -30.00% 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1963 58.5 475,988.77 51.00 10.87 -30.00% 1962 59.5 609,048.35 51.00 10.48 -30.00% 1961 60.5 1,079,605.71 51.00 10.11 -30.00% 1950 61.5 1,668,809.43 51.00 10.11 -30.00% 1959 62.5 2,158,968.43 51.00 9.38 -30.00% 1958 63.5 302,859.70 51.00 9.03 -30.00% 1955 66.5 15,373.02</td><td>1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 2,814,768.41 1966 55.5 2,869,542.03 51.00 12.52 -30.00% 2,814,768.41 1966 55.5 1,215,494.94 51.00 12.09 -30.00% 2,666,117.56 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,218,551.70 1964 57.5 1,137,316.90 51.00 11.26 -30.00% 486,936.20 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 1961 60.5 1,079,605.71 51.00 10.11 -30.00% 1,125,403.48 1960 61.5 1,668,809.43 51.00 9.74 -30.00% 1,755,178.76 1959 62.5 2,158,968.43 51.00 9.74 -30.00% 1,755,178.76 1958 63.5 302,859.70 51.00 9.33 -30.00% 2,290,346.69 1958 63.5 302,859.70 51.00 8.69 -30.00% 455,196.40 1956 65.5 462,413.32 51.00 8.69 -30.00% 455,196.40 1956 65.5 15,373.02 51.00 8.69 -30.00% 455,196.40 1955 66.5 15,373.02 51.00 8.69 -30.00% 69,333.88 1953 68.5 160,160.89 51.00 7.72 -30.00% 17,757,779 1952 69.5 1,594.89 51.00 7.72 -30.00% 17,784.79 1951 70.5 10,546.61 51.00 6.79 -30.00% 17,784.79 1951 70.5 10,546.61 51.00 6.50 -30.00% 17,784.79 1951 70.5 10,546.61 51.00 6.50 -30.00% 17,784.79 1951 70.5 10,840.15 51.00 6.50 -30.00% 17,841.90 1940 81.5 28,791.45 51.00 4.16 -30.00% 11,759.49 1940 81.5 28,791.45 51.00 4.35 9 -30.00% 12,534.97 1940 81.5 28,791.45 51.00 4.35 9 -30.00% 12,534.97 1940 81.5 28,791.45 51.00 4.35 9 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1952 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1952 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.</td><td>1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 0.901290144 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 2,814,768.41 0.901290144 1967 54.5 2,869,542.03 51.00 12.99 -30.00% 2,814,768.41 0.901290144 1966 55.5 2,688,008.62 51.00 12.99 -30.00% 2,666,117.56 0.901290144 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,151,981.27 0.901290144 1963 58.5 475,988.77 51.00 11.67 -30.00% 1,151,981.27 0.901290144 1963 58.5 475,988.77 51.00 10.87 -30.00% 629,048.76 0.901290144 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 0.901290144 1960 61.5 1,668,809.43 51.00 9.74 -30.00% 1,755,787.6 0.901290144 1959 62.5 2,158,968.43 51.00 9.74 -30.00% 1,755,787.6 0.901290144 1958 63.5 302,859.70 51.00 9.38 -30.00% 2,290,346.69 0.901290144 1956 65.5 462,413.32 51.00 8.69 -30.00% 2,290,346.69 0.901290144 1956 65.5 462,413.32 51.00 8.69 -30.00% 323,976.55 0.901290144 1956 65.5 15,373.02 51.00 8.69 -30.00% 502,574.37 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 502,574.37 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 10,383.88 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,7574.79 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 10,383.88 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,774.79 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,784.79 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,784.79 0.901290144 1955 68.5 160,160.89 51.00 7.72 -30.00% 69,333.88 0.901290144 1955 68.5 160,160.89 51.00 7.41 -30.00% 17,784.79 0.901290144 1954 67.5 10,3840.15 51.00 6.79 -30.00% 17,784.79 0.901290144 1957 70.5 145,646.12 51.00 6.79 -30.00% 17,784.79 0.901290144 1957 70.5 145,646.12 51.00 6.79 -30.00% 11,780.12 0.901290144 1957 74.5 10,3840.15 51.00 6.59 -30.00% 11,780.12 0.901290144 1957 74.5 10,3840.15 51.00 6.59 -30.00% 11,784.79 0.901290144 1957 75.5 103,840.15 51.00 6.59 -30.00% 11,784.79 0.901290144 1940 75.5 91,495.26 51.00 5.32 -30.00% 106,534.98 0.901290144 1940 81.5 28,791.45 51.00 3.59 -30.00% 106,534.98 0.901290144 1940 81.</td><td>1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 3,081,150.61 1969 52.5 4,711,746.91 51.00 12.96 -30.00% 4,514,570.69 0.901290144 4,068,938.06 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 2,814,768.41 0.901290144 2,536,923.02 1966 55.5 2,688,088.62 51.00 12.09 -30.00% 2,666,117.56 0.901290144 2,402,945.48 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,518,951.77 0.901290144 1,038,269.36 1963 58.5 475,988.77 51.00 11.26 -30.00% 1,518,961.27 0.901290144 1,038,269.36 1962 59.5 609,048.35 51.00 10.87 -30.00% 486,936.20 0.901290144 438,870.80 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 0.901290144 1,66,955.44 1961</td><td>1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 3,081,150.61 50,122,196.29 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 0.901290144 4,068,938.06 63,189,011.63 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 4,333,350.99 0.901290144 2,536,923.02 35,921,113.65 1966 55.5 2,688,008.62 51.00 12.99 -30.00% 2,666,117.56 0.901290144 2,402,945.48 32,494,597.00 11.67 -30.00% 1,151,981.27 0.901290144 1,038,269.36 12,810,050.62 1,137,316.90 51.00 11.66 -30.00% 4,514,570.40 1,151,981.27 0.901290144 1,038,269.36 12,810,050.62 1963 58.5 475,988.77 51.00 10.87 -30.00% 4,594.60 0.901290144 438,870.80 5,172,545.69 1962 59.5 609,048.35 51.00 10.48 -30.00% 4,504.40 4,004.4</td><td>1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 3,081,150.61 50,122,196.29 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 0.901290144 4,068,938.06 63,189,011.65 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 4,393,350.99 0.901290144 2,356,933.02 35,921,113.65 1966 55.5 2,688,088.62 51.00 12.09 -30.00% 2,814,768.41 0.901290144 2,402,945.48 32,494,597.00 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,181,551.70 0.901290144 1,098,268.64 14,185,521.21 1964 57.5 1,137,316.90 51.00 11.26 -30.00% 1,151,981.27 0.901290144 1,038,269.36 12,810,050.62 1962 59.5 609,048.35 51.00 10.87 -30.00% 1,151,981.27 0.901290144 1,383,269.36 12,810,050.62 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 0.901290144 566,955.44 6,383,399.21 1961 60.5 1,079,605.71 51.00 10.11 -30.00% 1,125,403.48 0.901290144 1,143,15.06 10,909,447.01 1960 61.5 1,668,809.43 51.00 9.74 -30.00% 1,125,403.48 0.901290144 1,581,925.32 16,252,268.33 1959 62.5 2,158,968.43 51.00 9.38 -30.00% 2,290,346.69 0.901290144 1,581,925.32 16,252,268.33 1959 62.5 2,158,968.43 51.00 9.38 -30.00% 2,290,346.69 0.901290144 1,581,925.32 16,252,268.33 1959 65.5 462,413.32 51.00 8.69 -30.00% 1,551,966.40 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.69 -30.00% 502,574.37 0.901290144 10,640.33 3,669,946.42 1956 65.5 462,413.32 51.00 8.69 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,640.39 3,669,946.42 1951 66.5 51.00 8.00 50.00 50.00 50.00 50.00 50.</td></t<>	1970 \$1.5 3,612,480.58 \$1.00 13.87 1969 \$2.5 4,711,746.91 \$1.00 13.41 1968 \$3.5 4,530,729.08 \$1.00 12.96 1967 \$4.5 2,869,542.03 \$1.00 12.52 1966 \$5.5 2,688,008.62 \$1.00 12.09 1965 \$6.5 1,215,494.94 \$1.00 11.67 1964 \$7.5 1,137,316.90 \$1.00 11.26 1963 \$8.5 475,988.77 \$1.00 10.87 1962 \$9.5 609,048.35 \$1.00 10.48 1961 60.5 1,079,605.71 \$1.00 10.48 1960 61.5 1,668,809.43 \$1.00 9.74 1959 62.5 2,158,968.43 \$1.00 9.38 1958 63.5 302,859.70 \$1.00 9.03 1956 65.5 462,413.32 \$1.00 8.69 1955 66.5 15,373.02 \$1.00	1970 51.5 3,612,480.58 51.00 13.87 -30.00% 1969 52.5 4,711,746.91 51.00 12.41 -30.00% 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 1967 54.5 2,869,542.03 51.00 12.52 -30.00% 1966 55.5 2,688,008.62 51.00 12.09 -30.00% 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1963 58.5 475,988.77 51.00 10.87 -30.00% 1962 59.5 609,048.35 51.00 10.48 -30.00% 1961 60.5 1,079,605.71 51.00 10.11 -30.00% 1950 61.5 1,668,809.43 51.00 10.11 -30.00% 1959 62.5 2,158,968.43 51.00 9.38 -30.00% 1958 63.5 302,859.70 51.00 9.03 -30.00% 1955 66.5 15,373.02	1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 2,814,768.41 1966 55.5 2,869,542.03 51.00 12.52 -30.00% 2,814,768.41 1966 55.5 1,215,494.94 51.00 12.09 -30.00% 2,666,117.56 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,218,551.70 1964 57.5 1,137,316.90 51.00 11.26 -30.00% 486,936.20 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 1961 60.5 1,079,605.71 51.00 10.11 -30.00% 1,125,403.48 1960 61.5 1,668,809.43 51.00 9.74 -30.00% 1,755,178.76 1959 62.5 2,158,968.43 51.00 9.74 -30.00% 1,755,178.76 1958 63.5 302,859.70 51.00 9.33 -30.00% 2,290,346.69 1958 63.5 302,859.70 51.00 8.69 -30.00% 455,196.40 1956 65.5 462,413.32 51.00 8.69 -30.00% 455,196.40 1956 65.5 15,373.02 51.00 8.69 -30.00% 455,196.40 1955 66.5 15,373.02 51.00 8.69 -30.00% 69,333.88 1953 68.5 160,160.89 51.00 7.72 -30.00% 17,757,779 1952 69.5 1,594.89 51.00 7.72 -30.00% 17,784.79 1951 70.5 10,546.61 51.00 6.79 -30.00% 17,784.79 1951 70.5 10,546.61 51.00 6.50 -30.00% 17,784.79 1951 70.5 10,546.61 51.00 6.50 -30.00% 17,784.79 1951 70.5 10,840.15 51.00 6.50 -30.00% 17,841.90 1940 81.5 28,791.45 51.00 4.16 -30.00% 11,759.49 1940 81.5 28,791.45 51.00 4.35 9 -30.00% 12,534.97 1940 81.5 28,791.45 51.00 4.35 9 -30.00% 12,534.97 1940 81.5 28,791.45 51.00 4.35 9 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1952 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1952 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.5 28,791.45 51.00 3.59 -30.00% 34,759.87 1954 79.5 1,132.79 51.00 4.16 -30.00% 13,752.44 1940 81.	1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 0.901290144 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 2,814,768.41 0.901290144 1967 54.5 2,869,542.03 51.00 12.99 -30.00% 2,814,768.41 0.901290144 1966 55.5 2,688,008.62 51.00 12.99 -30.00% 2,666,117.56 0.901290144 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,151,981.27 0.901290144 1963 58.5 475,988.77 51.00 11.67 -30.00% 1,151,981.27 0.901290144 1963 58.5 475,988.77 51.00 10.87 -30.00% 629,048.76 0.901290144 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 0.901290144 1960 61.5 1,668,809.43 51.00 9.74 -30.00% 1,755,787.6 0.901290144 1959 62.5 2,158,968.43 51.00 9.74 -30.00% 1,755,787.6 0.901290144 1958 63.5 302,859.70 51.00 9.38 -30.00% 2,290,346.69 0.901290144 1956 65.5 462,413.32 51.00 8.69 -30.00% 2,290,346.69 0.901290144 1956 65.5 462,413.32 51.00 8.69 -30.00% 323,976.55 0.901290144 1956 65.5 15,373.02 51.00 8.69 -30.00% 502,574.37 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 502,574.37 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 10,383.88 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,7574.79 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 10,383.88 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,774.79 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,784.79 0.901290144 1955 66.5 15,373.02 51.00 8.69 -30.00% 17,784.79 0.901290144 1955 68.5 160,160.89 51.00 7.72 -30.00% 69,333.88 0.901290144 1955 68.5 160,160.89 51.00 7.41 -30.00% 17,784.79 0.901290144 1954 67.5 10,3840.15 51.00 6.79 -30.00% 17,784.79 0.901290144 1957 70.5 145,646.12 51.00 6.79 -30.00% 17,784.79 0.901290144 1957 70.5 145,646.12 51.00 6.79 -30.00% 11,780.12 0.901290144 1957 74.5 10,3840.15 51.00 6.59 -30.00% 11,780.12 0.901290144 1957 74.5 10,3840.15 51.00 6.59 -30.00% 11,784.79 0.901290144 1957 75.5 103,840.15 51.00 6.59 -30.00% 11,784.79 0.901290144 1940 75.5 91,495.26 51.00 5.32 -30.00% 106,534.98 0.901290144 1940 81.5 28,791.45 51.00 3.59 -30.00% 106,534.98 0.901290144 1940 81.	1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 3,081,150.61 1969 52.5 4,711,746.91 51.00 12.96 -30.00% 4,514,570.69 0.901290144 4,068,938.06 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 2,814,768.41 0.901290144 2,536,923.02 1966 55.5 2,688,088.62 51.00 12.09 -30.00% 2,666,117.56 0.901290144 2,402,945.48 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,518,951.77 0.901290144 1,038,269.36 1963 58.5 475,988.77 51.00 11.26 -30.00% 1,518,961.27 0.901290144 1,038,269.36 1962 59.5 609,048.35 51.00 10.87 -30.00% 486,936.20 0.901290144 438,870.80 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 0.901290144 1,66,955.44 1961	1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 3,081,150.61 50,122,196.29 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 0.901290144 4,068,938.06 63,189,011.63 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 4,333,350.99 0.901290144 2,536,923.02 35,921,113.65 1966 55.5 2,688,008.62 51.00 12.99 -30.00% 2,666,117.56 0.901290144 2,402,945.48 32,494,597.00 11.67 -30.00% 1,151,981.27 0.901290144 1,038,269.36 12,810,050.62 1,137,316.90 51.00 11.66 -30.00% 4,514,570.40 1,151,981.27 0.901290144 1,038,269.36 12,810,050.62 1963 58.5 475,988.77 51.00 10.87 -30.00% 4,594.60 0.901290144 438,870.80 5,172,545.69 1962 59.5 609,048.35 51.00 10.48 -30.00% 4,504.40 4,004.4	1970 51.5 3,612,480.58 51.00 13.87 -30.00% 3,418,600.14 0.901290144 3,081,150.61 50,122,196.29 1969 52.5 4,711,746.91 51.00 13.41 -30.00% 4,514,570.69 0.901290144 4,068,938.06 63,189,011.65 1968 53.5 4,530,729.08 51.00 12.96 -30.00% 4,393,350.99 0.901290144 2,356,933.02 35,921,113.65 1966 55.5 2,688,088.62 51.00 12.09 -30.00% 2,814,768.41 0.901290144 2,402,945.48 32,494,597.00 1965 56.5 1,215,494.94 51.00 11.67 -30.00% 1,181,551.70 0.901290144 1,098,268.64 14,185,521.21 1964 57.5 1,137,316.90 51.00 11.26 -30.00% 1,151,981.27 0.901290144 1,038,269.36 12,810,050.62 1962 59.5 609,048.35 51.00 10.87 -30.00% 1,151,981.27 0.901290144 1,383,269.36 12,810,050.62 1962 59.5 609,048.35 51.00 10.48 -30.00% 629,048.76 0.901290144 566,955.44 6,383,399.21 1961 60.5 1,079,605.71 51.00 10.11 -30.00% 1,125,403.48 0.901290144 1,143,15.06 10,909,447.01 1960 61.5 1,668,809.43 51.00 9.74 -30.00% 1,125,403.48 0.901290144 1,581,925.32 16,252,268.33 1959 62.5 2,158,968.43 51.00 9.38 -30.00% 2,290,346.69 0.901290144 1,581,925.32 16,252,268.33 1959 62.5 2,158,968.43 51.00 9.38 -30.00% 2,290,346.69 0.901290144 1,581,925.32 16,252,268.33 1959 65.5 462,413.32 51.00 8.69 -30.00% 1,551,966.40 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.69 -30.00% 502,574.37 0.901290144 10,640.33 3,669,946.42 1956 65.5 462,413.32 51.00 8.69 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,264.03 3,669,946.42 1956 65.5 462,413.32 51.00 8.04 -30.00% 502,574.37 0.901290144 410,640.39 3,669,946.42 1951 66.5 51.00 8.00 50.00 50.00 50.00 50.00 50.

Electric	ineoreticai	Reserve

Electric Theoretical Reserve												LAIID		ivij-1), Selleddie 9
Electric	vin	tage Age	е со	st ASL	RL		Net Salv %	heo Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 232 of 266
362 Total				651,488,147.04				242,295,442.03		218,378,493.75		23,720,458,927.25		36.41
36		2021	0.5	39,235,850.10	44.00	43.59	-135.00%	863,142.82	0.901290144			1,710,216,432.39		
36		2020	1.5	47,174,619.46	44.00	42.77	-135.00%	3,103,714.55	0.901290144			2,017,571,154.08		
36		2019	2.5	24,670,697.84	44.00	41.95	-135.00%	2,696,824.71	0.901290144			1,035,016,965.65		
36 36		2018 2017	3.5 4.5	27,526,069.91 16,697,496.73	44.00 44.00	41.14 40.34	-135.00% -135.00%	4,199,395.52	0.901290144 0.901290144			1,132,520,096.02		
36		2017	5.5	18,679,016.88	44.00	39.54	-135.00%	3,264,605.38 4,449,136.42	0.901290144			673,565,329.84 738,573,763.03		
36		2015	6.5	16,534,166.08	44.00	38.75	-135.00%	4,639,264.26	0.901290144			640,640,487.32		
	64	2013	7.5	14,142,815.88	44.00	37.96	-135.00%	4,563,917.99	0.901290144			536,831,817.18		
36		2013	8.5	16,203,491.84	44.00	37.17	-135.00%	5,906,477.53	0.901290144			602,364,274.44		
36		2012	9.5	9,365,771.63	44.00	36.40	-135.00%	3,803,015.94	0.901290144			340,888,546.87		
36		2011	10.5	12,236,039.59	44.00	35.62	-135.00%	5,473,298.98	0.901290144			435,906,952.63		
36	64	2010	11.5	10,596,849.34	44.00	34.86	-135.00%	5,174,118.76	0.901290144	4,663,382.24		369,384,253.71		
36	64	2009	12.5	9,539,524.26	44.00	34.10	-135.00%	5,045,768.48	0.901290144	4,547,701.40		325,265,104.40		
36		2008	13.5	11,157,004.21	44.00	33.34	-135.00%	6,351,796.88	0.901290144			371,980,924.48		
36		2007	14.5	10,583,991.20	44.00	32.59	-135.00%	6,449,847.75	0.901290144	5,813,184.20		344,932,506.06		
36		2006	15.5	11,678,850.39	44.00	31.85	-135.00%	7,581,444.95	0.901290144			371,918,958.56		
36		2005	16.5	8,644,592.79	44.00	31.11	-135.00%	5,952,734.39	0.901290144			268,906,630.42		
36		2004	17.5	11,785,583.16	44.00	30.37	-135.00%	8,576,748.25	0.901290144			357,979,734.28		
	64	2003	18.5	7,172,802.26	44.00	29.65	-135.00%	5,498,061.59	0.901290144			212,660,869.63		
36		2002	19.5	5,541,482.41	44.00	28.93	-135.00%	4,460,457.55	0.901290144			160,310,276.11		
36 36		2001 2000	20.5 21.5	7,599,506.52 7,371,013.80	44.00 44.00	28.22 27.51	-135.00% -135.00%	6,406,091.04 6,491,071.13	0.901290144 0.901290144			214,434,454.73 202,789,658.45		
36		1999	22.5	8,007,285.27	44.00	26.81	-135.00%	7,349,638.35	0.901290144			214,710,301.92		
36		1998	23.5	12,331,478.27	44.00	26.12	-135.00%	11,772,718.04	0.901290144			322,159,684.83		
36		1997	24.5	7,048,208.76	44.00	25.44	-135.00%	6,985,351.35	0.901290144			179,331,628.20		
36		1996	25.5	6,752,697.98	44.00	24.77	-135.00%	6,935,258.80	0.901290144			167,267,057.05		
36		1995	26.5	6,050,310.33	44.00	24.11	-135.00%	6,428,470.88	0.901290144			145,850,795.57		
36		1994	27.5	4,572,513.08	44.00	23.45	-135.00%	5,018,304.49	0.901290144			107,230,831.86		
36	64	1993	28.5	5,726,154.80	44.00	22.81	-135.00%	6,482,013.16	0.901290144	5,842,174.57		130,585,458.39		
36	64	1992	29.5	6,329,970.52	44.00	22.17	-135.00%	7,380,777.28	0.901290144	6,652,221.82		140,325,426.09		
	64	1991	30.5	4,872,054.66	44.00	21.54	-135.00%	5,843,856.94	0.901290144			104,953,509.16		
36		1990	31.5	4,672,108.76	44.00	20.93	-135.00%	5,757,905.74	0.901290144			97,765,188.67		
36		1989	32.5	4,519,553.44	44.00	20.32	-135.00%	5,716,324.50	0.901290144			91,831,296.82		
36		1988	33.5	4,060,362.79	44.00	19.72	-135.00%	5,264,781.12	0.901290144			80,081,337.50		
36		1987	34.5	4,686,818.55	44.00	19.14	-135.00%	6,223,518.09	0.901290144			89,694,571.17		
36 36		1986 1985	35.5 36.5	4,276,664.42	44.00 44.00	18.56 18.00	-135.00% -135.00%	5,810,078.70	0.901290144			79,388,782.24		
36		1984	37.5	4,592,662.09 4,213,360.01	44.00	17.45	-135.00%	6,377,594.25 5,975,044.69	0.901290144 0.901290144			82,666,856.72 73,514,663.32		
36		1983	38.5	3,820,885.10	44.00	16.91	-135.00%	5,528,749.32	0.901290144			64,601,935.78		
36		1982	39.5	3,878,915.65	44.00	16.38	-135.00%	5,722,313.11	0.901290144			63,531,107.01		
	64	1981	40.5	4,440,413.28	44.00	15.86	-135.00%	6,673,352.15	0.901290144			70,430,314.20		
36		1980	41.5	3,684,928.71	44.00	15.36	-135.00%	5,637,384.84	0.901290144			56,585,827.91		
36		1979	42.5	2,975,059.49	44.00	14.86	-135.00%	4,629,803.36	0.901290144			44,216,937.70		
36	64	1978	43.5	2,928,793.97	44.00	14.38	-135.00%	4,633,155.82	0.901290144	4,175,817.68		42,118,485.26		
36	64	1977	44.5	2,384,247.13	44.00	13.91	-135.00%	3,831,524.15	0.901290144	3,453,314.95		33,167,698.14		
36		1976	45.5	2,148,405.37	44.00	13.45	-135.00%	3,505,034.09	0.901290144			28,903,666.18		
36		1975	46.5	1,989,128.64	44.00	13.01	-135.00%	3,292,554.06	0.901290144			25,873,839.43		
36		1974	47.5	2,000,040.48	44.00	12.57	-135.00%	3,357,004.17	0.901290144			25,147,234.97		
36		1973	48.5	1,877,075.15	44.00	12.15	-135.00%	3,192,970.43	0.901290144			22,808,030.43		
36		1972	49.5	2,129,563.89	44.00	11.74	-135.00%	3,669,231.81	0.901290144			25,000,300.65		
36 36		1971 1970	50.5 51.5	1,888,951.75 2,386,739.48	44.00 44.00	11.34 10.95	-135.00% -135.00%	3,295,023.03 4,212,966.19	0.901290144 0.901290144			21,419,828.82 26,135,467.98		
36		1969	52.5	2,596,524.36	44.00	10.57	-135.00%	4,635,811.58	0.901290144			27,448,897.62		
36		1968	53.5	2,176,982.24	44.00	10.20	-135.00%	3,929,646.57	0.901290144			22,210,857.23		
36		1967	54.5	1,940,414.73	44.00	9.84	-135.00%	3,539,835.54	0.901290144			19,100,476.28		
36		1966	55.5	1,817,119.34	44.00	9.49	-135.00%	3,348,890.57	0.901290144			17,250,618.94		
36		1965	56.5	1,536,756.07	44.00	9.15	-135.00%	2,860,242.41	0.901290144			14,063,792.22		
36		1964	57.5	1,284,940.54	44.00	8.82	-135.00%	2,414,449.76	0.901290144			11,330,664.79		
36		1963	58.5	1,004,252.06	44.00	8.49	-135.00%	1,904,512.48	0.901290144	1,716,518.33		8,528,133.60		
36		1962	59.5	1,294,742.45	44.00	8.17	-135.00%	2,477,528.75	0.901290144			10,580,895.54		
36		1961	60.5	553,212.67	44.00	7.86	-135.00%	1,067,855.01	0.901290144			4,347,476.54		
	64	1960	61.5	807,610.49	44.00	7.55	-135.00%	1,572,180.90	0.901290144			6,098,282.96		
36		1959	62.5	548,138.49	44.00	7.25	-135.00%	1,075,911.15	0.901290144			3,973,374.24		
	64	1958	63.5	547,956.50	44.00	6.95	-135.00%	1,084,287.97	0.901290144			3,808,523.98		
36	64	1957	64.5	590,159.33	44.00	6.66	-135.00%	1,177,051.39	0.901290144	1,060,864.81		3,928,601.55		

18,370,689.18

751,734.92

												Exhibi	t(Al	MJ-1),	Schedule 5
Electric Theoretical Reserve Electric	vi	ntage Ag	ge cost	ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant				233 of 266
	364	1956	65.5	499,263.55	44.00	6.37	-135.00%	1,003,459.94	0.901290144	904,408.55		3,179,410.14		- 480	
	364 364	1955 1954	66.5 67.5	286,660.36 252,148.06	44.00 44.00	6.08 5.80	-135.00% -135.00%	580,514.23 514,410.45	0.901290144 0.901290144	523,211.75 463,633.07		1,743,853.29 1,462,999.86			
	364	1954	68.5	218,620.44	44.00	5.53	-135.00%	449,233.94	0.901290144	404,890.12		1,208,110.76			
	364	1952	69.5	193,621.52	44.00	5.26	-135.00%	400,661.12	0.901290144	361,111.92		1,017,606.75			
	364	1951	70.5	126,151.62	44.00	4.99	-135.00%	262,846.08	0.901290144	236,900.58		629,297.89			
	364 364	1950 1949	71.5	135,587.28 7,108.92	44.00 44.00	4.73 4.47	-135.00% -135.00%	284,404.42 15,008.87	0.901290144 0.901290144	256,330.90		640,821.42 31,775.39			
364 Total	364	1949	72.5	493,800,559.12	44.00	4.47	-135.00%	312,052,380.88	0.901290144	13,527.34 281,249,735.20		15,884,541,725.21			32.17
357.75ta.	365	2021	0.5	31,886,794.67	37.00	36.57	-30.00%	479,209.31	0.901290144	431,906.63		1,166,172,368.45			52.17
	365	2020	1.5	40,019,241.00	37.00	35.80	-30.00%	1,681,898.38	0.901290144	1,515,878.43		1,432,842,501.69			
	365	2019	2.5	23,842,298.06	37.00	35.11	-30.00%	1,583,176.21	0.901290144	1,426,901.11		837,105,397.59			
	365 365	2018 2017	3.5 4.5	26,485,540.86 25,366,400.26	37.00 37.00	34.47 33.86	-30.00% -30.00%	2,357,892.53 2,797,711.91	0.901290144 0.901290144	2,125,145.29 2,521,550.17		912,855,762.99 858,929,624.53			
	365	2017	5.5	16,640,722.14	37.00	33.29	-30.00%	2,170,304.12	0.901290144	1,956,073.71		553,936,525.00			
	365	2015	6.5	16,843,637.73	37.00	32.74	-30.00%	2,519,569.62	0.901290144	2,270,863.26		551,503,768.46			
	365	2014	7.5	14,738,965.29	37.00	32.22	-30.00%	2,475,159.41	0.901290144	2,230,836.78		474,894,870.84			
	365	2013	8.5	18,539,882.93	37.00	31.72	-30.00%	3,440,185.06	0.901290144	3,100,604.89		588,062,708.90			
	365 365	2012 2011	9.5	12,606,155.96 10,586,193.25	37.00 37.00	31.24 30.77	-30.00% -30.00%	2,552,927.05	0.901290144 0.901290144	2,300,927.99		393,767,538.97 325,734,953.79			
	365	2011	10.5 11.5	10,230,337.32	37.00	30.77	-30.00%	2,317,309.61 2,401,727.27	0.901290144	2,088,568.31 2,164,653.12		310,165,627.77			
	365	2009	12.5	9,974,369.76	37.00	29.88	-30.00%	2,495,098.46	0.901290144	2,248,807.65		298,037,340.28			
	365	2008	13.5	11,476,691.52	37.00	29.45	-30.00%	3,042,598.81	0.901290144	2,742,264.32		338,040,543.20			
	365	2007	14.5	10,116,329.55	37.00	29.04	-30.00%	2,829,443.07	0.901290144	2,550,149.16		293,773,890.46			
	365	2006	15.5	11,143,126.42	37.00	28.63	-30.00%	3,275,255.30	0.901290144	2,951,955.32		319,076,872.88			
	365 365	2005 2004	16.5 17.5	8,722,597.09 8,662,142.56	37.00 37.00	28.24 27.85	-30.00% -30.00%	2,685,312.01 2,785,114.82	0.901290144 0.901290144	2,420,245.24 2,510,196.53		246,307,981.37 241,230,622.21			
	365	2004	18.5	7,605,208.92	37.00	27.47	-30.00%	2,547,563.72	0.901290144	2,296,094.07		208,885,147.32			
	365	2002	19.5	9,417,110.21	37.00	27.09	-30.00%	3,279,368.09	0.901290144	2,955,662.13		255,097,216.84			
	365	2001	20.5	9,543,237.97	37.00	26.72	-30.00%	3,448,071.18	0.901290144	3,107,712.57		254,962,394.39			
	365	2000	21.5	10,929,871.19	37.00	26.35	-30.00%	4,090,006.30	0.901290144	3,686,282.37		287,997,362.29			
	365 365	1999 1998	22.5	10,779,379.65 11,810,532.70	37.00 37.00	25.99 25.63	-30.00% -30.00%	4,170,773.68	0.901290144 0.901290144	3,759,077.21		280,130,411.40 302,711,417.36			
	365	1997	23.5 24.5	10,068,630.72	37.00	25.28	-30.00%	4,717,885.95 4,146,607.92	0.901290144	4,252,184.11 3,737,296.85		254,520,495.84			
	365	1996	25.5	9,248,837.12	37.00	24.93	-30.00%	3,921,832.45	0.901290144	3,534,708.93		230,585,588.38			
	365	1995	26.5	8,031,378.39	37.00	24.59	-30.00%	3,502,263.47	0.901290144	3,156,555.55		197,481,193.98			
	365	1994	27.5	5,667,011.28	37.00	24.25	-30.00%	2,538,510.99	0.901290144	2,287,934.94		137,429,489.14			
	365	1993	28.5	7,807,440.97	37.00	23.92	-30.00%	3,588,733.82	0.901290144	3,234,490.42		186,734,430.36			
	365 365	1992 1991	29.5 30.5	9,103,672.62 6,775,603.34	37.00 37.00	23.59 23.26	-30.00% -30.00%	4,289,765.39 3,270,000.57	0.901290144 0.901290144	3,866,323.27 2,947,219.29		214,742,564.23 157,628,076.52			
	365	1990	31.5	6,220,764.47	37.00	22.94	-30.00%	3,072,189.06	0.901290144	2,768,933.72		142,729,058.26			
	365	1989	32.5	5,741,957.63	37.00	22.63	-30.00%	2,899,457.82	0.901290144	2,613,252.76		129,929,401.96			
	365	1988	33.5	4,114,715.86	37.00	22.32	-30.00%	2,122,841.09	0.901290144	1,913,295.75		91,825,163.60			
	365	1987	34.5	4,393,152.37	37.00	22.01	-30.00%	2,313,969.01	0.901290144	2,085,557.46		96,687,519.85			
	365 365	1986 1985	35.5 36.5	3,975,717.90 4,560,897.76	37.00 37.00	21.71 21.41	-30.00% -30.00%	2,136,494.68 2,498,996.50	0.901290144 0.901290144	1,925,601.59 2,252,320.91		86,293,636.87 97,627,932.13			
	365	1984	37.5	3,821,076.76	37.00	21.41	-30.00%	2,438,343.15	0.901290144	1,922,761.15		80,661,612.13			
	365	1983	38.5	3,096,997.33	37.00	20.82	-30.00%	1,760,837.04	0.901290144	1,587,025.07		64,472,770.12			
	365	1982	39.5	3,016,602.03	37.00	20.53	-30.00%	1,745,683.18	0.901290144	1,573,367.05		61,929,446.01			
	365	1981	40.5	3,578,400.77	37.00	20.24	-30.00%	2,106,571.00	0.901290144	1,898,631.68		72,444,576.87			
	365 365	1980	41.5	3,103,634.71	37.00	19.96	-30.00%	1,857,703.25	0.901290144	1,674,329.63		61,961,391.65			
	365	1979 1978	42.5 43.5	2,653,647.79 2,101,767.38	37.00 37.00	19.69 19.41	-30.00% -30.00%	1,614,219.19 1,298,743.61	0.901290144 0.901290144	1,454,879.84 1,170,544.81		52,241,806.78 40,801,151.96			
	365	1977	44.5	1,724,493.65	37.00	19.14	-30.00%	1,082,000.38	0.901290144	975,196.28		33,010,869.64			
	365	1976	45.5	1,339,994.86	37.00	18.88	-30.00%	853,321.74	0.901290144	769,090.47		25,292,960.42			
	365	1975	46.5	1,308,528.30	37.00	18.61	-30.00%	845,421.65	0.901290144	761,970.20		24,353,546.22			
	365	1974	47.5	1,335,869.10	37.00	18.35	-30.00%	875,318.27	0.901290144	788,915.73		24,514,251.99			
	365	1973	48.5	1,328,638.95	37.00	18.09	-30.00%	882,588.76	0.901290144	795,468.55		24,039,807.23			
	365 365	1972 1971	49.5 50.5	1,034,170.87 969,816.57	37.00 37.00	17.84 17.59	-30.00% -30.00%	696,223.24 661,463.01	0.901290144 0.901290144	627,499.15 596,170.09		18,448,737.55 17,056,958.30			
	365	1970	51.5	1,334,569.65	37.00	17.34	-30.00%	921,876.79	0.901290144	830,878.46		23,141,045.37			
	365	1969	52.5	1,428,457.40	37.00	17.09	-30.00%	999,037.81	0.901290144	900,422.93		24,418,770.74			
	365	1968	53.5	1,233,493.60	37.00	16.85	-30.00%	873,197.27	0.901290144	787,004.09		20,786,725.60			
	365	1967	54.5	1,065,402.67	37.00	16.61	-30.00%	763,170.24	0.901290144	687,837.82		17,698,899.58			
	365 365	1966 1965	55.5 56.5	1,002,617.15	37.00 37.00	16.38 16.14	-30.00% -30.00%	726,524.86 834.065.40	0.901290144	654,809.69 751 734 92		16,418,819.35 18 370 689 18			

1,138,093.88

37.00

16.14 -30.00%

834,065.40

0.901290144

1965

365

56.5

Electric Theoretical Reserve															•	D 004 60	
Electric		vintage	Age		ost	ASL	RL	N	Net Salv % Theo F	Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 234 of 20	56
	365	196	4	57.5	1,060,700.14	37.0) 15	5.91	-30.00%	785,970.01	0.901290144	708,387.02		16,875,989.55		0	
	365	196	3	58.5	807,716.72	37.0) 15	5.68	-30.00%	604,994.86	0.901290144	545,275.90		12,666,434.29			
	365	196	2	59.5	1,322,598.31	37.0) 15	5.46	-30.00%	1,001,161.91	0.901290144	902,337.36		20,441,529.28			
	365	196	1	60.5	736,752.44	37.0) 15	5.23	-30.00%	563,488.08	0.901290144	507,866.25		11,222,102.65			
	365	196	0	61.5	1,245,607.09	37.0) 15	5.01	-30.00%	962,342.66	0.901290144	867,349.96		18,697,709.63			
	365	195	9	62.5	823,452.75	37.0) 14	1.79	-30.00%	642,510.45	0.901290144	579,088.34		12,180,915.75			
	365	195	8	63.5	847,761.82	37.0) 14	1.58	-30.00%	667,926.93	0.901290144	601,995.96		12,356,959.33			
	365	195	7	64.5	838,718.53	37.0) 14	1.36	-30.00%	667,102.97	0.901290144	601,253.33		12,045,808.88			
	365	195	6	65.5	875,034.77	37.0) 14	1.15	-30.00%	702,479.33	0.901290144	633,137.69		12,382,644.16			
	365	195	5	66.5	728,614.38	37.0) 13	3.94	-30.00%	590,298.35	0.901290144	532,030.08		10,157,932.93			
	365	195	4	67.5	825,055.37	37.0) 13	3.73	-30.00%	674,435.90	0.901290144	607,862.43		11,331,565.39			
	365	195	3	68.5	717,677.67	37.0) 13	3.53	-30.00%	591,818.12	0.901290144	533,399.84		9,710,019.55			
	365	195	2	69.5	450,421.41	37.0) 13	3.33	-30.00%	374,638.55	0.901290144	337,658.03		6,002,802.62			
	365	195	1	70.5	301,655.48	37.0) 13	3.13	-30.00%	253,030.74	0.901290144	228,054.11		3,959,608.56			
	365	195	0	71.5	452,633.96	37.0) 12	2.93	-30.00%	382,826.48	0.901290144	345,037.73		5,851,626.03			
	365	194	9	72.5	1,830,159.85	37.0) 12	2.73	-30.00%	1,560,512.82	0.901290144	1,406,474.82		23,301,318.86			

Ε	lectr	ic T	heore	tical	Reserve
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Electric Theoretical Reserve													LAIII		vij-1), seriedaie s
Electric	vir	ntage Ag	e e	cost	ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 235 of 266
10365000 Total				5	505,157,381.55				141,002,072.62		127,083,778.29		14,677,687,204.25		29.06
3	366	2021	0.5		12,363,386.22	67.00	66.53	-30.00%	113,350.26	0.901290144	102,161.47		822,504,978.94		
3	366	2020	1.5		19,343,539.23	67.00	65.58	-30.00%	531,387.84	0.901290144	478,934.62		1,268,630,216.73		
3	366	2019	2.5		18,811,475.48	67.00	64.64	-30.00%	860,057.57	0.901290144	775,161.41		1,216,042,813.14		
	366	2018	3.5		7,478,119.04	67.00	63.71	-30.00%	477,949.07	0.901290144			476,401,216.08		
	366	2017	4.5		11,836,044.72	67.00	62.77	-30.00%	971,114.91	0.901290144			742,965,227.73		
	366	2016	5.5		21,364,047.66	67.00	61.84	-30.00%	2,139,009.59	0.901290144			1,321,149,929.97		
	366	2015	6.5		13,322,803.41	67.00	60.91	-30.00%	1,573,849.79	0.901290144			811,514,031.59		
	366	2014	7.5		7,777,793.83	67.00	59.99	-30.00%	1,058,391.04	0.901290144			466,564,340.70		
	366	2013	8.5		16,585,934.64	67.00	59.07	-30.00%	2,553,486.97	0.901290144			979,654,830.71		
	366 366	2012 2011	9.5 10.5		9,153,026.71 13,257,996.30	67.00 67.00	58.15 57.23	-30.00% -30.00%	1,572,155.45 2,512,337.19	0.901290144 0.901290144			532,226,316.25 758,803,758.58		
	366	2011	11.5		15,475,398.35	67.00	56.32	-30.00%	3,205,827.46	0.901290144			871,628,273.98		
	366	2009	12.5		5,202,135.55	67.00	55.42	-30.00%	1,169,099.70	0.901290144			288,289,482.10		
	366	2008	13.5		5,432,705.46	67.00	54.52	-30.00%	1,315,999.08	0.901290144			296,166,697.97		
	366	2007	14.5		5,220,142.36	67.00	53.62	-30.00%	1,355,409.40	0.901290144			279,893,822.74		
3	366	2006	15.5		5,579,045.37	67.00	52.72	-30.00%	1,545,299.89	0.901290144			294,153,660.79		
3	366	2005	16.5		6,355,125.11	67.00	51.84	-30.00%	1,869,810.19	0.901290144	1,685,241.50		329,426,241.65		
3	366	2004	17.5		9,431,733.06	67.00	50.95	-30.00%	2,936,798.66	0.901290144	2,646,907.69		480,568,030.24		
	366	2003	18.5		6,734,413.41	67.00	50.07	-30.00%	2,211,758.06	0.901290144			337,215,090.93		
	366	2002	19.5		30,164,325.66	67.00	49.20	-30.00%	10,418,449.87	0.901290144			1,484,058,941.48		
	366	2001	20.5		3,760,033.52	67.00	48.33	-30.00%	1,362,054.22	0.901290144			181,724,066.92		
	366	2000	21.5		4,967,022.69	67.00	47.47	-30.00%	1,882,544.20	0.901290144			235,767,088.14		
	366	1999	22.5		3,968,377.93	67.00	46.61	-30.00%	1,570,116.96	0.901290144			184,959,908.62		
	366 366	1998 1997	23.5 24.5		3,113,730.22 5,353,702.52	67.00 67.00	45.76 44.91	-30.00% -30.00%	1,283,511.32 2,294,821.32	0.901290144 0.901290144			142,469,725.72 240,426,508.70		
	366	1996	25.5		3,930,531.36	67.00	44.91	-30.00%	1,748,987.74	0.901290144			173,205,463.74		
	366	1995	26.5		2,583,221.20	67.00	43.23	-30.00%	1,191,330.12	0.901290144			111,676,498.89		
	366	1994	27.5		2,306,500.18	67.00	42.40	-30.00%	1,100,854.64	0.901290144			97,799,157.34		
	366	1993	28.5		3,190,479.23	67.00	41.58	-30.00%	1,573,712.66	0.901290144			132,655,378.95		
	366	1992	29.5		5,237,630.48	67.00	40.76	-30.00%	2,666,569.67	0.901290144			213,490,343.68		
3	366	1991	30.5		2,897,430.67	67.00	39.95	-30.00%	1,520,692.28	0.901290144	1,370,584.97		115,753,714.16		
	366	1990	31.5		4,256,091.17	67.00	39.15	-30.00%	2,300,242.75	0.901290144	2,073,186.11		166,607,136.10		
3	366	1989	32.5		3,399,092.84	67.00	38.35	-30.00%	1,889,654.59	0.901290144			130,349,329.98		
	366	1988	33.5		1,821,657.86	67.00	37.56	-30.00%	1,040,695.46	0.901290144			68,415,233.69		
	366	1987	34.5		3,185,913.22	67.00	36.77	-30.00%	1,868,530.27	0.901290144			117,155,010.19		
	366	1986	35.5		1,837,107.92	67.00	35.99	-30.00%	1,105,190.14	0.901290144			66,126,431.36		
	366 366	1985 1984	36.5 37.5		1,217,238.18 1,662,305.57	67.00 67.00	35.23 34.46	-30.00% -30.00%	750,462.99	0.901290144 0.901290144			42,877,250.19		
	366	1984	38.5		2,033,485.90	67.00	33.71	-30.00%	1,049,494.37 1,313,644.08	0.901290144			57,285,147.77 68,540,360.56		
	366	1982	39.5		2,495,850.43	67.00	32.96	-30.00%	1,648,609.80	0.901290144			82,255,166.08		
	366	1981	40.5		3,478,850.19	67.00	32.22	-30.00%	2,347,904.30	0.901290144			112,075,587.45		
	366	1980	41.5		922,340.16	67.00	31.48	-30.00%	635,627.90	0.901290144			29,037,506.76		
	366	1979	42.5		1,083,524.89	67.00	30.76	-30.00%	761,950.17	0.901290144			33,326,427.96		
3	366	1978	43.5		1,549,683.20	67.00	30.04	-30.00%	1,111,348.94	0.901290144	1,001,647.85		46,551,559.72		
	366	1977	44.5		995,858.07	67.00	29.33	-30.00%	727,873.29	0.901290144			29,209,021.10		
	366	1976	45.5		871,222.24	67.00	28.63	-30.00%	648,635.38	0.901290144			24,942,220.64		
	366	1975	46.5		2,005,990.27	67.00	27.94	-30.00%	1,520,420.48	0.901290144			56,041,215.77		
	366 366	1974	47.5		1,070,565.40	67.00	27.25	-30.00%	825,637.47	0.901290144			29,175,796.61		
	366 366	1973 1972	48.5 49.5		952,223.79 1,740,041.32	67.00 67.00	26.58 25.91	-30.00% -30.00%	746,831.31 1,387,207.45	0.901290144 0.901290144			25,308,457.18 45,088,230.83		
	366	1971	50.5		1,402,372.02	67.00	25.26	-30.00%	1,135,855.71	0.901290144			35,418,669.55		
	366	1970	51.5		1,146,367.00	67.00	24.61	-30.00%	942,895.43	0.901290144			28,211,209.17		
	366	1969	52.5		1,109,116.43	67.00	23.97	-30.00%	925,951.82	0.901290144			26,588,668.50		
3	366	1968	53.5		460,886.42	67.00	23.35	-30.00%	390,379.80	0.901290144			10,759,815.65		
3	366	1967	54.5		310,571.39	67.00	22.73	-30.00%	266,771.08	0.901290144	240,438.14		7,059,312.23		
3	366	1966	55.5		674,832.30	67.00	22.12	-30.00%	587,591.25	0.901290144	529,590.20		14,930,215.20		
	366	1965	56.5		331,464.36	67.00	21.53	-30.00%	292,434.80	0.901290144			7,136,472.42		
	366	1964	57.5		261,092.62	67.00	20.95	-30.00%	233,305.12	0.901290144			5,469,018.34		
	366	1963	58.5		377,328.71	67.00	20.38	-30.00%	341,354.57	0.901290144			7,688,134.35		
	366	1962	59.5		321,055.01	67.00	19.82	-30.00%	293,935.31	0.901290144			6,361,711.77		
	366	1961	60.5		138,395.27	67.00	19.27	-30.00%	128,175.88	0.901290144			2,666,495.57		
	366 366	1960 1959	61.5 62.5		170,919.27 116,344.86	67.00 67.00	18.73 18.21	-30.00% -30.00%	160,075.28 110,144.34	0.901290144 0.901290144			3,201,557.21 2,118,435.95		
	366	1959	63.5		116,344.86	67.00	18.21	-30.00% -30.00%	182,726.21	0.901290144			2,118,435.95 3,380,462.11		
	366	1957	64.5		209,153.12	67.00	17.70	-30.00%	202,099.22	0.901290144			3,597,376.36		
•		100.	05			07.00	17.20	50.0070	202,033.22	0.501250144	102,130.03		3,337,370.30		

367

1965

56.5

51.00

190,448.14

9.92 -20.00%

184,072.29

165,902.54

1,889,782.99

Case No. PU-23-___(AMI-1), Schedule 5 Evhibit

												Exhibit_	(AMJ-1), Schedule 5
Electric Theoretical Reserve Electric	vi	ntage Ag	ge cost	ASL	RL		Net Salv % T	hao Par	Prorat	Alloc Rate	\$ x Plant	Acc	et to Retire Page 236 of 266
Electric	366	1956	65.5	61,231.95	67.00	16.71	-30.00%	59,743.03	0.901290144	53,845.81	y x Flaiit	1,023,476.55	1 age 230 01 200
	366	1955	66.5	95,079.55	67.00	16.24	-30.00%	93,638.24	0.901290144	84,395.23		1,544,358.78	
	366	1954	67.5	210,914.92	67.00	15.78	-30.00%	209,595.60	0.901290144	188,906.45		3,329,064.86	
	366	1953	68.5	87,633.05	67.00	15.34	-30.00%	87,842.99	0.901290144	79,172.02		1,344,121.94	
	366 366	1952 1951	69.5	59,289.03	67.00 67.00	14.91 14.49	-30.00% -30.00%	59,928.89	0.901290144	54,013.32		883,722.14	
	366	1951	70.5 71.5	46,490.80 124,868.49	67.00	14.49	-30.00%	47,371.29 128,219.28	0.901290144 0.901290144	42,695.27 115,562.77		673,440.39 1,757,964.41	
	366	1949	72.5	3,401,673.59	67.00	13.68	-30.00%	3,518,983.78	0.901290144	3,171,625.39		46,549,120.51	
10366000 Total				330,084,987.63				92,665,717.17		83,518,697.54		17,339,845,671.02	52.53
	367	2021	0.5	44,068,377.89	51.00	50.53	-20.00%	489,983.33	0.901290144	441,617.15		2,226,662,980.76	
	367	2020	1.5	46,335,232.67	51.00	49.59		1,542,649.26	0.901290144	1,390,374.57		2,297,534,272.68	
	367	2019	2.5	42,381,220.11	51.00	48.65	-20.00%	2,347,082.94	0.901290144	2,115,402.72		2,061,691,200.70	
	367 367	2018 2017	3.5 4.5	43,153,428.35 41,108,144.34	51.00 51.00	47.71 46.78	-20.00% -20.00%	3,339,011.24 4,080,943.81	0.901290144 0.901290144	3,009,417.92 3,678,114.43		2,058,916,868.09 1,923,075,249.61	
	367	2016	5.5	45,915,789.74	51.00	45.85	-20.00%	5,558,995.49	0.901290144	5,010,267.85		2,105,447,968.25	
	367	2015	6.5	41,834,810.90	51.00	44.93	-20.00%	5,972,261.81	0.901290144	5,382,740.70		1,879,754,229.01	
	367	2014	7.5	44,018,524.06	51.00	44.02	-20.00%	7,233,767.06	0.901290144	6,519,722.95		1,937,509,626.93	
	367	2013	8.5	29,183,376.99	51.00	43.10		5,422,076.43	0.901290144	4,886,864.05		1,257,913,978.17	
	367	2012	9.5	26,004,540.24	51.00	42.20	-20.00%	5,386,288.60	0.901290144	4,854,608.83		1,097,314,286.63	
	367 367	2011 2010	10.5	31,354,250.67	51.00	41.30	-20.00% -20.00%	7,159,292.38	0.901290144	6,452,599.66		1,294,796,858.15	
	367	2010	11.5 12.5	26,556,242.60 27,806,751.97	51.00 51.00	40.40 39.51	-20.00%	6,623,348.73 7,517,315.28	0.901290144 0.901290144	5,969,558.93 6,775,282.16		1,072,876,051.70 1,098,658,451.26	
	367	2008	13.5	32,086,777.40	51.00	38.63	-20.00%	9,341,397.08	0.901290144	8,419,309.12		1,239,416,271.50	
	367	2007	14.5	28,683,440.50	51.00	37.75	-20.00%	8,942,531.63	0.901290144	8,059,815.62		1,082,797,871.03	
	367	2006	15.5	34,153,247.27	51.00	36.88	-20.00%	11,347,328.81	0.901290144	10,227,235.62		1,259,554,136.24	
	367	2005	16.5	34,823,628.75	51.00	36.02	-20.00%	12,277,663.55	0.901290144	11,065,737.14		1,254,204,365.52	
	367	2004	17.5	36,389,932.62	51.00	35.16		13,563,247.98	0.901290144	12,224,421.72		1,279,448,524.47	
	367 367	2003 2002	18.5 19.5	28,801,966.27 27,985,104.70	51.00 51.00	34.31 33.47	-20.00% -20.00%	11,310,551.81 11,543,982.77	0.901290144 0.901290144	10,194,088.86 10,404,477.89		988,201,827.96 936,621,071.80	
	367	2002	20.5	29,905,879.84	51.00	32.63	-20.00%	12,923,122.31	0.901290144	11,647,482.76		975,967,173.87	
	367	2000	21.5	29,438,339.25	51.00	31.81	-20.00%	13,293,220.11	0.901290144	11,981,048.26		936,393,447.09	
	367	1999	22.5	28,949,209.41	51.00	30.99	-20.00%	13,629,430.83	0.901290144	12,284,071.67		897,158,869.49	
	367	1998	23.5	23,196,357.51	51.00	30.18		11,362,786.49	0.901290144	10,241,167.46		700,095,807.38	
	367	1997	24.5	28,414,233.96	51.00	29.38	-20.00%	14,454,280.03	0.901290144	13,027,500.13		834,819,030.57	
	367 367	1996 1995	25.5	26,008,342.99 26,547,485.12	51.00	28.59	-20.00%	13,715,229.80 14,488,749.74	0.901290144	12,361,401.44 13,058,567.34		743,528,225.95	
	367	1993	26.5 27.5	19,935,699.14	51.00 51.00	27.80 27.03	-20.00% -20.00%	11,243,338.42	0.901290144 0.901290144	10,133,510.10		738,149,876.99 538,878,773.48	
	367	1993	28.5	22,056,686.95	51.00	26.27	-20.00%	12,836,402.24	0.901290144	11,569,322.82		579,343,939.14	
	367	1992	29.5	24,066,548.88	51.00	25.51	-20.00%	14,433,715.06	0.901290144	13,008,965.12		613,961,102.75	
	367	1991	30.5	16,878,283.37	51.00	24.77	-20.00%	10,418,635.10	0.901290144	9,390,213.12		418,000,460.18	
	367	1990	31.5	18,894,581.04	51.00	24.03	-20.00%	11,990,194.37	0.901290144	10,806,644.01		454,040,372.36	
	367	1989	32.5	19,773,688.02	51.00	23.31	-20.00%	12,885,437.72	0.901290144	11,613,518.02		460,826,985.73	
	367 367	1988 1987	33.5 34.5	14,869,175.27 14,360,451.55	51.00 51.00	22.59 21.89	-20.00% -20.00%	9,939,445.05 9,837,183.34	0.901290144 0.901290144	8,958,323.86 8,866,156.39		335,901,524.04 314,302,736.97	
	367	1986	35.5	10,836,096.27	51.00	21.09		7,599,528.20	0.901290144	6,849,379.86		229,660,961.20	
	367	1985	36.5	10,740,462.81	51.00	20.51	-20.00%	7,704,590.13	0.901290144	6,944,071.14		220,318,522.90	
	367	1984	37.5	10,350,561.61	51.00	19.84	-20.00%	7,587,889.07	0.901290144	6,838,889.63		205,393,356.62	
	367	1983	38.5	7,942,935.14	51.00	19.19		5,945,668.21	0.901290144	5,358,772.16		152,398,793.08	
	367	1982	39.5	8,970,519.62	51.00	18.54	-20.00%	6,850,855.07	0.901290144	6,174,608.15		166,335,160.35	
	367	1981	40.5	9,522,530.26	51.00	17.91	-20.00%	7,413,844.58	0.901290144	6,682,025.05		170,560,648.66	
	367 367	1980 1979	41.5 42.5	6,877,793.04 7,130,952.05	51.00 51.00	17.29 16.69	-20.00% -20.00%	5,454,701.28 5,756,736.38	0.901290144 0.901290144	4,916,268.50 5,188,489.76		118,942,640.81 119,017,258.36	
	367	1978	43.5	7,251,929.99	51.00	16.10		5,954,896.03	0.901290144	5,367,089.10		116,765,348.06	
	367	1977	44.5	4,431,665.14	51.00	15.53	-20.00%	3,698,895.25	0.901290144	3,333,777.83		68,811,873.90	
	367	1976	45.5	4,251,113.12	51.00	14.97	-20.00%	3,604,064.00	0.901290144	3,248,307.36		63,634,049.32	
	367	1975	46.5	6,542,407.13	51.00	14.43	-20.00%	5,630,144.50	0.901290144	5,074,393.75		94,381,622.31	
	367	1974	47.5	3,958,407.64	51.00	13.90	-20.00%	3,455,484.87	0.901290144	3,114,394.46		55,020,682.63	
	367	1973	48.5	2,832,391.06	51.00	13.39	-20.00%	2,506,510.54	0.901290144	2,259,093.24		37,925,246.12	
	367 367	1972 1971	49.5 50.5	4,599,422.21 1,900,597.96	51.00 51.00	12.90 12.42	-20.00% -20.00%	4,123,592.39 1,725,259.44	0.901290144 0.901290144	3,716,553.18 1,554,959.32		59,317,855.95 23,606,969.95	
	367 367	1971	50.5	3,309,996.38	51.00	11.96	-20.00%	1,725,259.44 3,040,364.46	0.901290144	1,554,959.32 2,740,250.52		39,594,325.65	
	367	1969	52.5	1,296,781.75	51.00	11.52	-20.00%	1,204,618.46	0.901290144	1,085,710.75		14,939,584.53	
	367	1968	53.5	622,447.67	51.00	11.10		584,426.34	0.901290144	526,737.70		6,906,711.71	
	367	1967	54.5	431,050.32	51.00	10.69	-20.00%	408,853.78	0.901290144	368,495.89		4,607,280.48	
	367	1966	55.5	593,647.61	51.00	10.30		568,539.03	0.901290144	512,418.62		6,113,119.51	
	367	1965	56.5	190.448.14	51.00	9.92	-20.00%	184.072.29	0.901290144	165.902.54		1.889.782.99	

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve Electric

vin	itage Age	cost	ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	Page 237 of 266
367	1964	57.5	344,708.97	51.00	9.56	-20.00%	336,080.88	0.901290144	302,906.38	3,296,720.06		0
367	1963	58.5	220,153.23	51.00	9.22	-20.00%	216,424.67	0.901290144	195,061.43	2,029,766.11		
367	1962	59.5	291,673.21	51.00	8.89	-20.00%	288,995.90	0.901290144	260,469.16	2,593,007.80		
367	1961	60.5	127,018.16	51.00	8.57	-20.00%	126,797.29	0.901290144	114,281.15	1,089,041.13		
367	1960	61.5	197,029.73	51.00	8.27	-20.00%	198,095.00	0.901290144	178,541.07	1,629,478.62		
367	1959	62.5	139,831.39	51.00	7.98	-20.00%	141,548.72	0.901290144	127,576.46	1,115,580.42		
367	1958	63.5	99,955.67	51.00	7.70	-20.00%	101,845.89	0.901290144	91,792.70	769,288.72		
367	1957	64.5	4,719.76	51.00	7.42	-20.00%	4,839.27	0.901290144	4,361.58	35,038.95		
367	1954	67.5	263,580.60	51.00	6.65	-20.00%	275,042.59	0.901290144	247,893.17	1,753,300.72		
367	1953	68.5	297,951.40	51.00	6.41	-20.00%	312,629.28	0.901290144	281,769.69	1,908,777.08		
367	1952	69.5	158,105.76	51.00	6.17	-20.00%	166,790.83	0.901290144	150,326.93	974,783.51		
367	1951	70.5	89,178.83	51.00	5.93	-20.00%	94,574.80	0.901290144	85,239.33	528,691.34		
367	1949	72.5	44.896.53	51.00	5.46	-20.00%	48.102.74	0.901290144	43.354.52	245.356.66		

369 Overhead

1957

64.5

78,976.76

42.00

5.52 -100.00%

137,193.20

0.901290144

123,650.88

435,966.64

Electric Theoretical Reserve												MJ-1), Schedule 5
Electric	vintage Ag	ge cost	ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	Page 238 of 266
10367000 Total			1,172,802,710.50				421,766,192.77		380,133,712.48		41,887,875,042.66	35.72
369 Overhead	2021	0.5	4,215,834.85	42.00	41.59	-100.00%	82,678.34	0.901290144	74,517.18		175,328,818.49	
369 Overhead	2020	1.5	2,547,659.01	42.00	40.77	-100.00%	149,411.34	0.901290144	134,662.97		103,864,040.18	
369 Overhead	2019	2.5	1,648,902.12	42.00	39.95	-100.00%	160,655.36	0.901290144	144,797.09		65,880,126.47	
369 Overhead	2018	3.5	543,295.63	42.00	39.15	-100.00%	73,856.95	0.901290144	66,566.54		21,267,420.44	
369 Overhead	2017	4.5	2,271,177.80	42.00	38.34	-100.00%	395,633.55	0.901290144	356,580.62		87,081,163.07	
369 Overhead 369 Overhead	2016 2015	5.5 6.5	1,224,008.75 1,467,658.57	42.00 42.00	37.54 36.75	-100.00% -100.00%	259,725.56 366,786.19	0.901290144 0.901290144	234,088.09 330,580.78		45,954,130.65 53,939,150.00	
369 Overhead	2013	7.5	777,428.63	42.00	35.97	-100.00%	223,415.14	0.901290144	201,361.87		27,960,284.43	
369 Overhead	2013	8.5	775,406.94	42.00	35.18	-100.00%	251,671.91	0.901290144	226,829.41		27,281,981.36	
369 Overhead	2012	9.5	1,151,069.61	42.00	34.41	-100.00%	416,099.66	0.901290144	375,026.52		39,606,830.76	
369 Overhead	2011	10.5	633,840.49	42.00	33.64	-100.00%	252,365.79	0.901290144	227,454.80		21,321,618.90	
369 Overhead	2010	11.5	63,479.59	42.00	32.87	-100.00%	27,583.66	0.901290144	24,860.88		2,086,886.00	
369 Overhead	2009	12.5	1,179,312.06	42.00	32.12	-100.00%	555,033.00	0.901290144	500,245.77		37,875,413.51	
369 Overhead	2008	13.5	1,201,819.78	42.00	31.36	-100.00%	608,696.25	0.901290144	548,611.93		37,693,809.48	
369 Overhead	2007	14.5	1,570,809.88	42.00	30.62	-100.00%	851,417.10	0.901290144	767,373.84		48,094,255.79	
369 Overhead 369 Overhead	2006 2005	15.5 16.5	841,447.34 1,081,057.90	42.00 42.00	29.88 29.14	-100.00% -100.00%	485,757.69 661,859.89	0.901290144 0.901290144	437,808.62 596,527.79		25,139,876.74	
369 Overhead	2005	17.5	2,464,235.11	42.00	28.42	-100.00%	1,594,024.51	0.901290144	1,436,678.58		31,505,374.16 70,023,359.89	
369 Overhead	2003	18.5	2,332,850.37	42.00	27.70	-100.00%	1,589,068.24	0.901290144	1,432,211.54		64,609,282.46	
369 Overhead	2002	19.5	5,120,001.19	42.00	26.98	-100.00%	3,661,364.54	0.901290144	3,299,951.77		138,151,394.67	
369 Overhead	2001	20.5	1,961,713.13	42.00	26.28	-100.00%	1,468,737.98	0.901290144	1,323,759.07		51,548,453.81	
369 Overhead	2000	21.5	2,312,361.69	42.00	25.58	-100.00%	1,808,061.15	0.901290144	1,629,587.70		59,149,906.80	
369 Overhead	1999	22.5	2,389,676.48	42.00	24.89	-100.00%	1,946,923.14	0.901290144	1,754,742.64		59,481,026.24	
369 Overhead	1998	23.5	2,526,169.50	42.00	24.21	-100.00%	2,140,025.97	0.901290144	1,928,784.31		61,158,573.70	
369 Overhead	1997	24.5	1,823,229.55	42.00	23.54	-100.00%	1,602,835.65	0.901290144	1,444,619.98		42,916,092.41	
369 Overhead	1996	25.5	1,405,327.40	42.00	22.88	-100.00%	1,279,788.70	0.901290144	1,153,460.94		32,148,188.09	
369 Overhead 369 Overhead	1995 1994	26.5 27.5	1,314,419.61 1,317,783.92	42.00 42.00	22.22 21.58	-100.00% -100.00%	1,237,887.53 1,281,410.89	0.901290144 0.901290144	1,115,695.83 1,154,923.00		29,209,985.53 28,437,296.00	
369 Overhead	1993	28.5	1,313,850.78	42.00	20.95	-100.00%	1,317,215.24	0.901290144	1,187,193.11		27,520,212.74	
369 Overhead	1992	29.5	1,465,432.83	42.00	20.32	-100.00%	1,512,648.87	0.901290144	1,363,335.51		29,782,552.66	
369 Overhead	1991	30.5	1,296,044.38	42.00	19.71	-100.00%	1,375,588.55	0.901290144	1,239,804.40		25,546,504.44	
369 Overhead	1990	31.5	1,465,875.95	42.00	19.11	-100.00%	1,597,850.37	0.901290144	1,440,126.79		28,011,932.19	
369 Overhead	1989	32.5	1,545,313.21	42.00	18.52	-100.00%	1,727,859.59	0.901290144	1,557,302.82		28,618,103.48	
369 Overhead	1988	33.5	1,625,071.67	42.00	17.94	-100.00%	1,861,853.43	0.901290144	1,678,070.15		29,154,088.02	
369 Overhead	1987	34.5	1,514,268.04	42.00	17.37	-100.00%	1,775,830.66	0.901290144	1,600,538.67		26,306,813.84	
369 Overhead 369 Overhead	1986 1985	35.5 36.5	1,416,883.52	42.00 42.00	16.82	-100.00% -100.00%	1,699,108.57	0.901290144 0.901290144	1,531,389.80 1,933,807.58		23,827,827.92	
369 Overhead	1984	37.5	1,751,379.06 1,757,821.77	42.00	16.27 15.74	-100.00%	2,145,599.39 2,197,984.69	0.901290144	1,981,021.94		28,500,333.31 27,670,835.77	
369 Overhead	1983	38.5	1,499,076.91	42.00	15.22	-100.00%	1,911,526.86	0.901290144	1,722,840.32		22,819,166.09	
369 Overhead	1982	39.5	1,265,990.52	42.00	14.71	-100.00%	1,644,891.11	0.901290144	1,482,524.15		18,628,888.46	
369 Overhead	1981	40.5	1,400,869.66	42.00	14.22	-100.00%	1,853,119.95	0.901290144	1,670,198.75		19,921,006.76	
369 Overhead	1980	41.5	1,312,475.35	42.00	13.74	-100.00%	1,766,327.26	0.901290144	1,591,973.35		18,031,092.17	
369 Overhead	1979	42.5	1,133,835.72	42.00	13.27	-100.00%	1,551,270.78	0.901290144	1,398,145.07		15,044,413.77	
369 Overhead	1978	43.5	1,149,550.09	42.00	12.81	-100.00%	1,597,791.80	0.901290144	1,440,074.00		14,727,475.92	
369 Overhead	1977	44.5	1,258,151.58	42.00	12.37	-100.00%	1,775,394.17	0.901290144	1,600,145.27		15,559,088.78	
369 Overhead 369 Overhead	1976 1975	45.5 46.5	1,154,078.14 974,203.71	42.00 42.00	11.93 11.51	-100.00% -100.00%	1,652,297.41 1,414,273.00	0.901290144 0.901290144	1,489,199.37 1,274,670.32		13,773,036.27 11,216,822.72	
369 Overhead	1974	47.5	769,083.82	42.00	11.11	-100.00%	1,131,458.06	0.901290144	1,019,772.00		8,540,901.16	
369 Overhead	1973	48.5	638,070.95	42.00	10.71	-100.00%	950,776.03	0.901290144	856,925.07		6,832,683.23	
369 Overhead	1972	49.5	695,446.73	42.00	10.32		1,049,043.64	0.901290144	945,492.69		7,178,846.23	
369 Overhead	1971	50.5	541,123.77	42.00	9.95	-100.00%	825,917.62	0.901290144	744,391.41		5,382,928.27	
369 Overhead	1970	51.5	600,041.85	42.00	9.58	-100.00%	926,263.17	0.901290144	834,831.87		5,750,231.05	
369 Overhead	1969	52.5	630,738.29	42.00	9.23	-100.00%	984,297.29	0.901290144	887,137.44		5,820,765.16	
369 Overhead	1968	53.5	545,274.62	42.00	8.88	-100.00%	859,906.77	0.901290144	775,025.50		4,843,491.78	
369 Overhead	1967	54.5	507,672.17	42.00	8.55 8.22	-100.00%	808,751.62	0.901290144	728,919.87		4,338,447.06	
369 Overhead 369 Overhead	1966 1965	55.5 56.5	370,156.20 346,087.87	42.00 42.00	7.89	-100.00% -100.00%	595,478.09 562,065.27	0.901290144 0.901290144	536,698.53 506,583.89		3,041,520.56 2,732,319.78	
369 Overhead	1965	56.5 57.5	346,087.87 224,488.65	42.00 42.00	7.89	-100.00%	367,945.59	0.901290144	331,625.73		2,732,319.78 1,701,665.95	
369 Overhead	1963	58.5	219,717.38	42.00	7.27	-100.00%	363,361.73	0.901290144	327,494.34		1,597,533.65	
369 Overhead	1962	59.5	207,652.70	42.00	6.97	-100.00%	346,411.82	0.901290144	312,217.56		1,446,765.16	
369 Overhead	1961	60.5	135,609.62	42.00	6.67	-100.00%	228,151.36	0.901290144	205,630.57		904,425.44	
369 Overhead	1960	61.5	166,960.81	42.00	6.37	-100.00%	283,238.38	0.901290144	255,279.96		1,064,348.12	
369 Overhead	1959	62.5	162,468.05	42.00	6.09	-100.00%	277,852.46	0.901290144	250,425.69		988,756.34	
369 Overhead	1958	63.5	122,524.14	42.00	5.80		211,202.50	0.901290144	190,354.73		710,761.31	
260 Overhead	1057	64.5	79 076 76	42.00	5 52	-100 00%	127 102 20	0.001200144	122 650 99		125 066 61	

Electric Theoretical Reserve

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve															D 220 C266
Electric	vi	-	Age	cost	ASL	RL		Net Salv %		Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 239 of 266
369 Overhead		1956	65.	5	44,371.76	42.00	5.25	-100.00%	77,659.99	0.901290144	69,994.18		232,754.20		_
10369010 Total					81,468,615.93				68,798,182.03		62,007,123.37		1,976,920,046.45		24.27
369 Underground		2021	0.		19,424,265.61	44.00	43.50	-10.00%	242,599.37	0.901290144	218,652.42		844,963,712.23		
369 Underground		2020	1.		19,394,335.64	44.00	42.50	-10.00%	726,569.51		654,849.94		824,287,987.71		
369 Underground		2019	2.		16,975,432.87	44.00	41.50	-10.00%	1,059,726.62	0.901290144	955,121.16		704,529,981.44		
369 Underground		2018	3.		11,327,103.08	44.00	40.50	-10.00%	989,754.05		892,055.57		458,802,373.32		
369 Underground		2017	4.		3,043,144.46	44.00	39.51	-10.00%	341,792.06		308,053.82		120,226,673.71		
369 Underground		2016	5.		5,426,850.77	44.00	38.51	-10.00%	744,736.50		671,223.67		208,991,973.90		
369 Underground		2015	6.		5,197,193.34	44.00	37.52	-10.00%	842,588.21	0.901290144	759,416.45		194,972,978.40		
369 Underground		2014	7.		4,874,426.49	44.00	36.52	-10.00%	911,444.88		821,476.29		178,016,970.32		
369 Underground		2013	8.		3,868,897.94	44.00	35.53	-10.00%	819,460.34		738,571.53		137,453,095.64		
369 Underground		2012	9.		3,166,474.18	44.00	34.54	-10.00%	749,135.54	0.901290144	675,188.48		109,359,442.15		
369 Underground		2011	10.		2,138,836.46	44.00	33.55	-10.00%	558,888.45		503,720.65		71,753,266.35		
369 Underground		2009	12.		144,286.05	44.00	31.58	-10.00%	44,805.36		40,382.63		4,556,371.66		
369 Underground		2008	13.		2,148,040.79	44.00	30.60	-10.00%	719,620.25		648,586.64		65,728,984.89		
369 Underground		2007	14.		4,053,764.18	44.00	29.62	-10.00%	1,456,868.32	0.901290144	1,313,061.06		120,090,890.99		
369 Underground		2006	15.		4,465,278.85	44.00	28.65	-10.00%	1,713,016.60		1,543,924.98		127,951,605.41		
369 Underground		2005	16.		5,412,810.14	44.00	27.69	-10.00%	2,206,966.70		1,989,117.34		149,884,978.07		
369 Underground		2004	17.		6,675,937.71	44.00	26.73	-10.00%	2,881,794.35	0.901290144	2,597,332.85		178,469,485.08		
369 Underground		2003	18.		7,762,064.73	44.00	25.78	-10.00%	3,535,029.79		3,186,087.51		200,129,656.46		
369 Underground		2002	19.		12,069,352.60	44.00	24.84	-10.00%	5,780,787.51		5,210,166.81		299,820,013.97		
369 Underground		2001	20.		7,459,685.72	44.00	23.91	-10.00%	3,746,834.91		3,376,985.37		178,352,775.48		
369 Underground		2000	21.		7,160,236.46	44.00	22.99	-10.00%	3,761,580.82		3,390,275.72		164,587,171.49		
369 Underground		1999	22.		7,358,418.78	44.00	22.07	-10.00%	4,033,353.71		3,635,221.95		162,436,277.78		
369 Underground		1998	23.		6,306,453.28	44.00	21.18	-10.00%	3,598,508.91		3,243,300.61		133,543,587.95		
369 Underground		1997	24.		6,329,091.73	44.00	20.29	-10.00%	3,751,696.81	0.901290144	3,381,367.36		128,412,163.62		
369 Underground		1996	25.		6,662,289.90	44.00	19.42	-10.00%	4,094,616.72		3,690,437.69		129,356,086.66		
369 Underground		1995	26.		5,921,288.69	44.00	18.56	-10.00%	3,766,193.93		3,394,433.46		109,888,945.31		
369 Underground		1994	27.		5,941,776.49	44.00	17.72	-10.00%	3,904,396.44		3,518,994.03		105,262,307.90		
369 Underground		1993	28.		6,247,357.35	44.00	16.89	-10.00%	4,234,363.07	0.901290144	3,816,389.70		105,509,200.56		
369 Underground		1992	29.		5,675,153.30	44.00	16.08	-10.00%	3,961,551.83		3,570,507.62		91,244,672.10		
369 Underground		1991	30.		3,052,969.43	44.00	15.28	-10.00%	2,191,662.34	0.901290144	1,975,323.66		46,664,161.47		
369 Underground		1990	31.		3,616,720.82	44.00	14.51	-10.00%	2,666,555.91	0.901290144	2,403,340.56		52,473,479.74		
369 Underground		1989	32.		4,561,931.06	44.00	13.75	-10.00%	3,450,054.80		3,109,500.38		62,722,774.80		
369 Underground		1988	33.		4,466,243.87	44.00	13.01	-10.00%	3,460,532.51	0.901290144	3,118,943.84		58,093,429.99		
369 Underground		1987	34.		4,830,518.50	44.00	12.28	-10.00%	3,830,303.25		3,452,214.56		59,330,684.07		
369 Underground		1986	35.		3,911,457.50	44.00	11.57	-10.00%	3,170,853.04	0.901290144	2,857,858.59		45,270,008.29		
369 Underground		1985	36.		3,516,796.46	44.00	10.88	-10.00%	2,911,894.72		2,624,462.01		38,263,255.42		
369 Underground		1984	37.		3,135,203.82	44.00	10.20	-10.00%	2,649,023.45		2,387,538.73		31,988,029.97		
369 Underground		1983	38.		2,730,072.17	44.00	9.54	-10.00%	2,351,719.39		2,119,581.50		26,054,400.07		
369 Underground		1982 1981	39. 40.		1,884,609.47	44.00	8.91 8.30	-10.00% -10.00%	1,653,437.38		1,490,226.82		16,785,321.36		
369 Underground					2,347,872.61	44.00			2,095,610.13		1,888,752.76		19,481,989.51		
369 Underground		1980 1979	41. 42.		2,140,134.32	44.00 44.00	7.72 7.18	-10.00% -10.00%	1,940,920.88		1,749,332.86		16,529,074.88		
369 Underground 369 Underground		1978	43.		2,627,492.48 2,790,538.90	44.00	6.68	-10.00%	2,418,296.06 2,603,368.60		2,179,586.40 2,346,390.46		18,877,826.67 18,648,967.76		
369 Underground		1977	44.		2,205,058.04	44.00	6.22	-10.00%	2,082,765.91	0.901290144	1,877,176.38		13,711,917.48		
369 Underground		1976	44.		1,795,521.58	44.00	5.79	-10.00%	1,715,217.06		1,545,908.23		10,394,267.24		
369 Underground		1975	46.		1,148,984.11	44.00	5.39	-10.00%	1,109,018.59		999,547.53		6,194,557.10		
369 Underground		1974	47.		1,031,891.58	44.00	5.02	-10.00%	1,005,515.58		906,261.28		5,182,606.32		
369 Underground		1974	48.		916,950.18	44.00	4.68	-10.00%	901,408.24		812,430.36		4,289,478.27		
369 Underground		1972	49.		462,542.16	44.00	4.35	-10.00%	458,445.30		413,192.23		2,014,043.16		
369 Underground		1971	50.		255,404.94	44.00	4.05	-10.00%	255,096.37	0.901290144	229,915.85		1,033,962.46		
369 Underground		1970	51.		153,355.29	44.00	3.76	-10.00%	154,287.91	0.901290144	139,058.17		576,116.26		
369 Underground		1969	52.		17,911.61	44.00	3.47	-10.00%	18,147.33		16,356.01		62,217.77		
369 Underground		1968	53.		10,891.30	44.00	3.20	-10.00%	11,109.34		10,012.73		34,843.77		
369 Underground		1968	53. 54.		1,422.11	44.00	2.93	-10.00%	1,460.05		1,315.93		4,170.67		
369 Underground		1967	54. 55.		1,818.18	44.00	2.93	-10.00%	1,878.61		1,693.17		4,170.67		
369 Underground		1965	56.		5,148.19	44.00	2.67	-10.00%	5,352.68		4,824.32		12,413.25		
369 Underground		1963	58.		183.60	44.00	1.92	-10.00%	193.16		4,824.32 174.10		351.84		
369 Underground		1963	58. 60.		933.72	44.00	1.45	-10.00%	993.35		895.29		1,349.76		
369 Underground		1951	67.		205.02	44.00	1.43	-10.00%	225.52	0.901290144	203.26		1,549./0		
10369020 Total		1334	07.	_	256,251,030.61	77.00	-	10.0070	110,294,029.04		99,406,921.28		6,863,284,185.40		26.78
10303020 10tai	10371040	2019	2.	5	128,517.02	10.00	7.50	0.00%	32,129.26	0.901290144	28,957.78		963,877.65		20.78
	10371040	2019	۷.	_	120,311.02	10.00	,	0.0076	32,123.20	0.301230144	20,331.70		505,677.05		

Electric Theoretical Reserve

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve					ACI	RL		N=+ C=l+ 0/	Th D	Prorat	Alloc Rate	\$ x Plant		Accept to Detice	Page 240 of 266
Electric		vintage	Age	cost	ASL	KL		Net Salv %		Prorat		\$ X Plant	062 077 65	Asset to Retire	Page 240 of 266
10371040 Total	10373000	202	1	0.5	128,517.02	29.00	28.58	E0.009/	32,129.26	0.901290144	28,957.78 126,034.22		963,877.65		7.50
	10373000			0.5 1.5	6,391,511.45 4,122,254.77	29.00	27.83	-50.00% -50.00%	139,837.56	0.901290144			182,650,305.80 114,731,283.18		
	10373000			2.5	4,122,254.77 11,515,169.50	29.00	27.83	-50.00%	249,005.44 1,091,575.53	0.901290144	224,426.15 983,826.27		312,836,121.93		
	10373000			3.5	3,341,364.81	29.00	26.56	-50.00%	422,448.52	0.901290144	380,748.69		88,732,241.39		
	10373000			4.5	7,848,400.20	29.00	25.99	-50.00%	1,223,514.58	0.901290144			203,948,990.65		
	10373000			5.5	5,900,698.58	29.00	25.45	-50.00%	1,083,681.10	0.901290144			150,169,090.92		
	10373000			6.5	1,486,619.47	29.00	24.94	-50.00%	312,085.59	0.901290144	281,279.67		37,078,309.90		
	10373000			7.5	1,336,826.69	29.00	24.46	-50.00%	314,121.96	0.901290144	283,115.02		32,694,949.49		
	10373000			8.5	1,484,249.46	29.00	23.99	-50.00%	384,313.33	0.901290144			35,613,176.54		
	10373000			9.5	1,258,697.48	29.00	23.55	-50.00%	354,869.68	0.901290144			29,641,413.10		
	10373000			.0.5	2,011,164.06	29.00	23.12	-50.00%	611,607.61	0.901290144			46,499,343.90		
	10373000			1.5	1,468,777.70	29.00	22.71	-50.00%	478,156.81	0.901290144	430,958.02		33,350,188.36		
	10373000			2.5	1,473,652.80	29.00	22.30	-50.00%	510,415.35	0.901290144			32,867,901.11		
	10373000			3.5	1,543,506.70	29.00	21.91	-50.00%	565,905.60	0.901290144			33,820,852.67		
	10373000			4.5	1,820,450.81	29.00	21.53	-50.00%	703,562.40	0.901290144			39,190,867.11		
	10373000			5.5	2,126,441.44	29.00	21.15	-50.00%	863,245.00	0.901290144			44,977,398.47		
	10373000			6.5	779,848.23	29.00	20.78	-50.00%	331,508.92	0.901290144	298,785.73		16,206,426.13		
	10373000			7.5	2,270,939.04	29.00	20.42	-50.00%	1,008,059.42	0.901290144			46,368,083.28		
	10373000	200	3 :	8.5	1,055,958.50	29.00	20.06	-50.00%	488,240.13	0.901290144			21,183,487.38		
	10373000			9.5	1,684,259.15	29.00	19.71	-50.00%	809,314.69	0.901290144			33,196,764.69		
	10373000			0.5	384,960.06	29.00	19.37	-50.00%	191,845.57	0.901290144	172,908.52		7,454,827.40		
	10373000	200		1.5	936,119.30	29.00	19.03	-50.00%	482,922.95	0.901290144	435,253.69		17,810,949.36		
	10373000	199	9 2	2.5	1,024,557.07	29.00	18.69	-50.00%	546,195.93	0.901290144	492,281.01		19,152,367.02		
	10373000	199	8 2	3.5	1,177,085.47	29.00	18.37	-50.00%	647,434.61	0.901290144			21,618,409.42		
	10373000	199	7 2	4.5	1,301,659.87	29.00	18.04	-50.00%	737,621.97	0.901290144	664,811.41		23,487,444.87		
	10373000	199	6 2	25.5	1,188,009.36	29.00	17.73	-50.00%	692,651.59	0.901290144	624,280.05		21,061,007.36		
	10373000	199	5 2	26.5	1,151,211.45	29.00	17.42	-50.00%	689,719.12	0.901290144	621,637.05		20,050,562.33		
	10373000	199	4	7.5	1,104,639.98	29.00	17.11	-50.00%	679,286.22	0.901290144	612,233.98		18,901,692.43		
	10373000	199	3 2	8.5	964,490.09	29.00	16.81	-50.00%	608,105.18	0.901290144	548,079.21		16,213,512.43		
	10373000	199	2 2	9.5	977,469.61	29.00	16.51	-50.00%	631,240.69	0.901290144	568,931.01		16,142,632.03		
	10373000	199	1 3	80.5	616,983.85	29.00	16.22	-50.00%	407,724.29	0.901290144	367,477.88		10,009,862.07		
	10373000	199		1.5	768,348.04	29.00	15.94	-50.00%	519,124.91	0.901290144	467,882.16		12,245,678.28		
	10373000	198	9 3	32.5	706,295.56	29.00	15.66	-50.00%	487,479.80	0.901290144	439,360.74		11,057,961.76		
	10373000			3.5	695,702.57	29.00	15.38	-50.00%	490,140.08	0.901290144			10,699,332.96		
	10373000			34.5	949,617.18	29.00	15.11	-50.00%	682,408.69	0.901290144			14,345,663.52		
	10373000			5.5	723,856.27	29.00	14.84	-50.00%	530,222.52	0.901290144	477,884.33		10,740,863.09		
	10373000			86.5	737,973.72	29.00	14.57	-50.00%	550,637.35	0.901290144			10,755,582.48		
	10373000			37.5	450,102.14	29.00	14.31	-50.00%	341,895.23	0.901290144			6,442,987.53		
	10373000			8.5	207,943.10	29.00	14.06	-50.00%	160,704.24	0.901290144	144,841.14		2,923,401.34		
	10373000			9.5	251,379.35	29.00	13.81	-50.00%	197,548.54	0.901290144			3,470,729.33		
	10373000			10.5	283,021.23	29.00	13.56	-50.00%	226,047.43	0.901290144			3,837,365.42		
	10373000			11.5	315,132.62	29.00	13.31	-50.00%	255,675.13	0.901290144			4,195,793.56		
	10373000			12.5	211,330.17	29.00	13.07	-50.00%	174,090.30	0.901290144			2,762,829.20		
	10373000			13.5	167,904.13	29.00	12.84	-50.00%	140,373.29	0.901290144	126,517.06		2,155,336.12		
	10373000			14.5	118,157.50	29.00	12.60	-50.00%	100,213.02	0.901290144	90,321.01		1,489,115.81		
	10373000			15.5	103,057.68	29.00	12.37	-50.00%	88,632.43	0.901290144			1,275,112.37		
	10373000			16.5	54,087.39	29.00	12.15	-50.00%	47,151.80	0.901290144	42,497.46		656,932.78		
	10373000			17.5 18.5	34,735.87 10,365.46	29.00 29.00	11.92 11.70	-50.00% -50.00%	30,683.33 9,274.34	0.901290144 0.901290144	27,654.58 8,358.87		414,129.24 121,294.36		
10373000 Total	103/3000	, 19/	، ر	ю. Э	78,536,986.93	29.00	11.70	-30.00%	23,292,519.78	0.301230144	20,993,318.50		1,827,250,571.89		23.27
Grand Total					3,626,398,329.65				1,431,630,677.26		1,290,314,618.79		126,875,188,504.98		34.99
Granu IUldi					3,020,330,323.03				1,431,030,077.20		1,230,314,018.79		120,073,100,304.98		54.99

0.901290144 Proration 1,290,314,618.79 Book Reserve 0.00 Difference

1,481,835,558.36

Distribution Amortized

10368000	2021	0.5	24,084,622.61	32.00	31.50	-5.00%	395,138.34	1.007748908	398,200.23	758,665,612.22	-
10368000	2020	1.5	18,575,494.17	32.00	30.50	-5.00%	914,262.60	1.007748908	921,347.14	566,552,572.19	-

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve												Exnit	01t(A1		
Electric	vi	intage Age	cos	st ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	Page 24	1 of 266
	10368000	2019	2.5	17,571,493.25	32.00	29.50	-5.00%	1,441,411.56	1.007748908	1,452,580.92		518,359,050.88		- 0	
	10368000	2018	3.5	28,814,385.40	32.00	28.50	-5.00%	3,309,152.07	1.007748908	3,334,794.39		821,209,983.90		-	
	10368000 10368000	2017 2016	4.5 5.5	14,901,849.84 19,032,755.86	32.00 32.00	27.50 26.50	-5.00% -5.00%	2,200,351.27 3,434,817.66	1.007748908 1.007748908	2,217,401.58 3,461,433.75		409,800,870.60 504,368,030.29		-	
	10368000	2015	6.5	17,413,160.84	32.00	25.50	-5.00%	3,713,900.71	1.007748908	3,742,679.39		444,035,601.42		_	
	10368000	2014	7.5	17,461,548.02	32.00	24.50	-5.00%	4,297,177.83	1.007748908	4,330,476.27		427,807,926.49		-	
	10368000	2013	8.5	13,685,296.49	32.00	23.50	-5.00%	3,816,914.72	1.007748908	3,846,491.65		321,604,467.52		-	
	10368000	2012	9.5	16,840,292.73	32.00	22.50	-5.00%	5,249,435.00	1.007748908	5,290,112.39		378,906,586.43		-	
	10368000	2011	10.5	14,890,772.75	32.00	21.50	-5.00%	5,130,336.55	1.007748908	5,170,091.05		320,151,614.13		-	
	10368000 10368000	2010 2009	11.5 12.5	16,694,435.17 13,714,716.05	32.00 32.00	20.50 19.50	-5.00% -5.00%	6,299,540.77 5,625,176.50	1.007748908 1.007748908	6,348,355.33 5,668,765.48		342,235,920.99 267,436,962.98		-	
	10368000	2009	13.5	18,180,570.45	32.00	18.50	-5.00%	8,053,424.57	1.007748908	8,115,829.81		336,340,553.33		-	
	10368000	2007	14.5	15,214,569.32	32.00	17.50	-5.00%	7,238,806.81	1.007748908	7,294,899.66		266,254,963.10		-	
	10368000	2006	15.5	10,544,124.49	32.00	16.50	-5.00%	5,362,675.81	1.007748908	5,404,230.70		173,978,054.09		-	
	10368000	2005	16.5	9,640,430.67	32.00	15.50	-5.00%	5,219,389.42	1.007748908	5,259,833.99		149,426,675.39		-	
	10368000	2004	17.5	9,820,424.54	32.00	14.50	-5.00%	5,639,071.90	1.007748908	5,682,768.55		142,396,155.83		-	
	10368000	2003	18.5	6,327,289.48	32.00	13.50	-5.00%	3,840,862.44	1.007748908	3,870,624.93		85,418,407.98		-	
	10368000 10368000	2002 2001	19.5 20.5	12,993,077.42 3,903,257.20	32.00 32.00	12.50 11.50	-5.00% -5.00%	8,313,539.38 2,625,550.35	1.007748908 1.007748908	8,377,960.23 2,645,895.50		162,413,467.75 44,887,457.80		-	
	10368000	2000	21.5	13,294,461.19	32.00	10.50	-5.00%	9,378,826.92	1.007748908	9,451,502.58		139,591,842.50		_	
	10368000	1999	22.5	12,497,400.88	32.00	9.50	-5.00%	9,226,596.74	1.007748908	9,298,092.79		118,725,308.36		-	
	10368000	1998	23.5	12,612,102.12	32.00	8.50	-5.00%	9,725,113.12	1.007748908	9,800,472.13		107,202,868.02		-	
	10368000	1997	24.5	11,611,863.59	32.00	7.50	-5.00%	9,334,849.71	1.007748908	9,407,184.61		87,088,976.93		-	
	10368000	1996	25.5	12,029,980.67	32.00	6.50	-5.00%	10,065,710.39	1.007748908	10,143,708.65		78,194,874.36		-	
	10368000 10368000	1995 1994	26.5 27.5	10,974,173.45 6,696,001.34	32.00 32.00	5.50 4.50	-5.00% -5.00%	9,542,386.76 6,042,094.96	1.007748908 1.007748908	9,616,329.83 6,088,914.60		60,357,953.98 30,132,006.03		-	
	10368000	1994	28.5	4,347,789.40	32.00	3.50	-5.00%	4,065,862.43	1.007748908	4,097,368.43		15,217,262.90		-	
	10368000	1992	29.5	6,688,443.70	32.00	2.50	-5.00%	6,474,204.49	1.007748908	6,524,372.50		16,721,109.25		-	
	10368000	1991	30.5	5,454,759.77	32.00	1.50	-5.00%	5,459,021.30	1.007748908	5,501,322.75		8,182,139.66		-	
	10368000	1990	31.5	3,070,140.68	32.00	0.50	-5.00%	3,173,278.22	1.007748908			1,535,070.34		-	
10368000 Total				419,581,683.54				174,608,881.31		175,961,909.47		8,105,200,347.56		-	19.32
	10368010	2021 2020	0.5	423,500.96	25.00	24.50	-10.00% -10.00%	9,317.02	1.007748908	9,389.22		10,375,773.52		-	
	10368010 10368010	2020	1.5 2.5	2,047,399.11 2,307,789.87	25.00 25.00	23.50 22.50	-10.00%	135,128.34 253,856.89	1.007748908 1.007748908	136,175.44 255,824.00		48,113,879.09 51,925,272.08		-	
	10368010	2013	3.5	1,361,928.93	25.00	21.50	-10.00%	209,737.06	1.007748908	211,362.29		29,281,472.00		_	
	10368010	2017	4.5	886,789.04	25.00	20.50	-10.00%	175,584.23	1.007748908	176,944.82		18,179,175.32		-	
	10368010	2016	5.5	1,416,809.59	25.00	19.50	-10.00%	342,867.92	1.007748908	345,524.77		27,627,787.01		-	
	10368010	2015	6.5	1,065,951.01	25.00	18.50	-10.00%	304,861.99	1.007748908	307,224.34		19,720,093.69		-	
	10368010	2014	7.5	556,093.27	25.00	17.50	-10.00%	183,510.78	1.007748908	184,932.79		9,731,632.23		-	
	10368010 10368010	2013 2012	8.5 9.5	565,214.03 515,686.04	25.00 25.00	16.50 15.50	-10.00% -10.00%	211,390.05 215,556.76	1.007748908 1.007748908	213,028.09 217,227.09		9,326,031.50 7,993,133.62		-	
	10368010	2012	10.5	559,869.83	25.00	14.50	-10.00%	258,659.86	1.007748908	260,664.19		8,118,112.54		-	
	10368010	2010	11.5	451,558.14	25.00	13.50	-10.00%	228,488.42	1.007748908	230,258.95		6,096,034.89		-	
	10368010	2009	12.5	1,055,971.28	25.00	12.50	-10.00%	580,784.20	1.007748908	585,284.65		13,199,641.00		-	
	10368010	2008	13.5	498,739.51	25.00	11.50	-10.00%	296,251.27	1.007748908	298,546.89		5,735,504.37		-	
	10368010	2007	14.5	113,892.90	25.00	10.50	-10.00%	72,663.67	1.007748908	73,226.73		1,195,875.45		-	
	10368010 10368010	2006 2005	15.5 16.5	321,878.07 250,446.93	25.00 25.00	9.50	-10.00% -10.00%	219,520.84 181,824.47	1.007748908 1.007748908	221,221.89 183,233.41		3,057,841.67		-	
	10368010	2005	17.5	1,019,195.50	25.00	8.50 7.50	-10.00%	784,780.54	1.007748908	790,861.73		2,128,798.91 7,643,966.25		-	
	10368010	2003	18.5	67,523.53	25.00	6.50	-10.00%	54,964.15	1.007748908	55,390.07		438,902.95		-	
	10368010	2002	19.5	205,594.94	25.00	5.50	-10.00%	176,400.46	1.007748908	177,767.37		1,130,772.17		-	
	10368010	2001	20.5	297,024.13	25.00	4.50	-10.00%	267,915.77	1.007748908	269,991.82		1,336,608.59		-	
	10368010	2000	21.5	532,990.62	25.00	3.50	-10.00%	504,209.13	1.007748908	508,116.20		1,865,467.17		-	
	10368010	1999	22.5	416,857.72	25.00	2.50	-10.00%	412,689.14	1.007748908	415,887.03		1,042,144.30		-	
	10368010 10368010	1998 1997	23.5 24.5	746,666.37 1,020,419.66	25.00 25.00	1.50	-10.00% -10.00%	772,053.03 1,122,461.63	1.007748908 1			1,119,999.56	1,020,4	-	
	10368010	1996	25.5	401,815.32	25.00	-	-10.00%	441,996.85	1			-	401,8		
	10368010	1995	26.5	2,562,786.55	25.00	-	-10.00%	2,819,065.21	1	2,819,065.21		_	2,562,7		
	10368010	1994	27.5	118,239.13	25.00	-	-10.00%	130,063.04	1	130,063.04		-	118,2		
	10368010	1993	28.5	219,468.13	25.00	-	-10.00%	241,414.94	1	241,414.94		-	219,4	58.13	
	10368010	1992	29.5	388,095.19	25.00	-	-10.00%	426,904.71	1	426,904.71		-	388,0		
	10368010	1991	30.5	277,878.10	25.00	-	-10.00%	305,665.91	1	305,665.91		-	277,8		
	10368010	1990	31.5	439,871.01	25.00	-	-10.00%	483,858.11	1	483,858.11		-	439,8		
	10368010 10368010	1989 1988	32.5 33.5	325,944.38 197,537.52	25.00 25.00	-	-10.00% -10.00%	358,538.82 217,291.27	1	358,538.82 217,291.27		-	325,9 197,5		
	10368010	1987	34.5	230,111.92	25.00	-	-10.00%	253,123.11	1	253,123.11		-	230,1		
	10300010	1307	54.5	230,111.32	23.00		10.0076	233,123.11	-	233,123.11		-	230,1		

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve												LAIIII	011(1111)-1), scriculic 3
Electric	v	intage Ag	ge cost	ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant		Asset to Retire Pag	ge 242 of 266
	10368010	1986	35.5	461,382.52	25.00	-	-10.00%	507,520.77	1	507,520.77		-	461,382.52	,,
	10368010	1985	36.5	343,112.75	25.00	-	-10.00%	377,424.03	1	377,424.03		-	343,112.75	
	10368010	1984	37.5	405,299.95	25.00	-	-10.00%	445,829.95	1	445,829.95		-	405,299.95	
	10368010	1983	38.5	345,750.72	25.00	-	-10.00%	380,325.79	1	380,325.79		-	345,750.72	
	10368010	1982	39.5	128,569.63	25.00	-	-10.00%	141,426.59	1	141,426.59		-	128,569.63	
10368010 Total				25,551,653.80				15,505,926.71		15,559,030.10		286,383,919.81	7,866,282.48	16.19
	10370000	2021	0.5	5,902,002.85	15.00	14.50		196,733.43	1.007748908			85,579,041.33	-	
	10370000	2020	1.5	7,310,709.75	15.00	13.50		731,070.98	1.007748908			98,694,581.63	-	
	10370000	2019	2.5	6,476,506.54	15.00	12.50		1,079,417.76	1.007748908			80,956,331.75		
	10370000	2018	3.5	5,727,437.68	15.00	11.50		1,336,402.13	1.007748908			65,865,533.32	-	
	10370000	2017	4.5	5,755,845.25	15.00	10.50		1,726,753.58	1.007748908			60,436,375.13		
	10370000	2016	5.5	4,521,728.14	15.00	9.50		1,657,966.98	1.007748908			42,956,417.33		
	10370000	2015	6.5	4,812,621.27	15.00	8.50		2,085,469.22	1.007748908			40,907,280.80		
	10370000	2014	7.5	3,824,903.47	15.00	7.50		1,912,451.74	1.007748908			28,686,776.03		
	10370000	2013	8.5	3,886,152.96	15.00	6.50		2,202,153.34	1.007748908			25,259,994.24		
	10370000	2012	9.5	3,744,253.40	15.00	5.50		2,371,360.49	1.007748908			20,593,393.70		
	10370000	2011	10.5	2,804,542.64	15.00	4.50		1,963,179.85	1.007748908			12,620,441.88		
	10370000	2010	11.5	5,317,996.83	15.00	3.50		4,077,130.90	1.007748908			18,612,988.91		
	10370000	2009	12.5	7,692,757.16	15.00	2.50		6,410,630.97	1.007748908			19,231,892.90		
	10370000	2008	13.5	4,763,664.51	15.00	1.50		4,287,298.06	1.007748908			7,145,496.77		
	10370000	2007	14.5	3,247,697.62	15.00	0.50		3,139,441.03	1.007748908			1,623,848.81		
	10370000	2006	15.5	1,115,306.74	15.00	-		1,115,306.74	1			-	1,115,306.74	
	10370000	2005	16.5	1,867,663.69	15.00	-		1,867,663.69	1			-	1,867,663.69	
	10370000	2004	17.5	3,670,448.22	15.00	-		3,670,448.22	1			-	3,670,448.22	
	10370000	2003	18.5	2,270,777.69	15.00	-		2,270,777.69	1			-	2,270,777.69	
40070000 7	10370000	2002	19.5	79,646.00	15.00	-		79,646.00	1			-	79,646.00	224
10370000 Total	40270020	2020	4.5	84,792,662.41	45.00	42.50	F 000/	44,181,302.78	4 007740000	-		609,170,394.50		8.04
	10370020	2020	1.5	1,282,454.50	15.00	13.50	-5.00%	134,657.72	1.007748908			17,313,135.75		
40070000 7	10370020	2019	2.5	3,234,846.81	15.00	12.50	-5.00%	566,098.19	1.007748908			40,435,585.13		42.70
10370020 Total				4,517,301.31 534,443,301.06				700,755.91 234,996,866.71		- 191,520,939.57		57,748,720.88 9,058,503,382.74		12.78 17.50

1.007748908 Proration 191,520,939.57 Book Reserve - Difference

80,306,121.38

Electric Theoretical Reserve

Electric vintage Age cost ASL RL Net Salv % Theo Res Prorat Alloc Rate \$ x Plant

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Electric	vintage	Age		cost ASL	RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire
10390000	2021		0.5	141,301.43	55.00	54.63	-20.00%	1,144.53	1.00925692	1,155.12	7,719,121.20	-
10390000	2020		1.5	675,630.77	55.00	53.89	-20.00%	16,370.77	1.00925692	16,522.32	36,409,365.19	-
10390000	2019		2.5	1,676,521.29	55.00	53.15	-20.00%	67,513.83	1.00925692	68,138.80	89,114,287.10	-
10390000	2018		3.5	3,302,907.04	55.00	52.42	-20.00%	185,693.69	1.00925692	187,412.64	173,148,926.61	-
10390000	2017	1 .	4.5	1,180,284.49	55.00	51.70	-20.00%	85,081.61	1.00925692	85,869.20	61,016,073.16	-
10390000	2016		5.5	665,001.12	55.00	50.97	-20.00%	58,430.57	1.00925692	58,971.46	33,896,993.69	-
10390000	2015		6.5	5,035,218.45	55.00	50.25	-20.00%	521,422.39	1.00925692	526,249.16	253,038,488.34	-
10390000	2014	1 .	7.5	3,010,563.49	55.00	49.54	-20.00%	358,751.69	1.00925692	362,072.62	149,138,206.37	-
10390000	2013	1 :	8.5	714,120.60	55.00	48.83	-20.00%	96,188.74	1.00925692	97,079.15	34,867,982.34	-
10390000	2012		9.5	961,254.79	55.00	48.12	-20.00%	144,332.97	1.00925692	145,669.05	46,253,752.19	-
10390000	2011	1	0.5	283,431.09	55.00	47.41	-20.00%	46,916.99	1.00925692	47,351.30	13,438,347.75	-
10390000	2010	1	1.5	246,657.94	55.00	46.71	-20.00%	44,605.43	1.00925692	45,018.34	11,521,771.00	-
10390000	2009	1	2.5	1,237,259.82	55.00	46.01	-20.00%	242,594.67	1.00925692	244,840.35	56,930,367.68	-
10390000	2008	1	3.5	496,530.98	55.00	45.32	-20.00%	104,888.67	1.00925692	105,859.62	22,501,806.34	-
10390000	2007	1	4.5	502,059.70	55.00	44.63	-20.00%	113,640.34	1.00925692	114,692.30	22,404,768.06	-
10390000	2006	1	5.5	441,057.04	55.00	43.94	-20.00%	106,467.95	1.00925692	107,453.51	19,378,356.21	-
10390000	2005	1	6.5	387,784.70	55.00	43.25	-20.00%	99,419.72	1.00925692	100,340.04	16,771,421.48	-
10390000	2004	1	7.5	388,182.21	55.00	42.57	-20.00%	105,314.05	1.00925692	106,288.93	16,523,127.55	-
10390000	2003	1	8.5	172,975.95	55.00	41.88	-20.00%	49,499.50	1.00925692	49,957.72	7,244,949.94	-
10390000	2002	1	9.5	1,043,493.95	55.00	41.21	-20.00%	314,057.79	1.00925692	316,965.00	42,997,851.70	-
10390000	2001	. 2	0.5	52,753.72	55.00	40.53	-20.00%	16,654.79	1.00925692	16,808.96	2,138,110.07	-
10390000	2000	2	1.5	262,474.74	55.00	39.86	-20.00%	86,717.34	1.00925692	87,520.08	10,461,565.95	-
10390000	1999		2.5	702,349.56	55.00	39.19	-20.00%	242,300.70	1.00925692	244,543.66	27,523,777.10	-
10390000	1998	2	3.5	191,484.55	55.00	38.52	-20.00%	68,840.80	1.00925692	69,478.05	7,376,446.92	-
10390000	1997	2.	4.5	122,846.94	55.00	37.86	-20.00%	45,939.65	1.00925692	46,364.90	4,651,014.63	-
10390000	1996	2	5.5	165,206.69	55.00	37.20	-20.00%	64,153.73	1.00925692	64,747.59	6,145,988.88	-
10390000	1995	2	6.5	87,215.89	55.00	36.55	-20.00%	35,113.44	1.00925692	35,438.48	3,187,507.91	-
10390000	1993	2	8.5	5,169.49	55.00	35.25	-20.00%	2,227.43	1.00925692	2,248.05	182,231.59	-
10390000	1992	2	9.5	39,995.89	55.00	34.61	-20.00%	17,792.82	1.00925692	17,957.53	1,384,269.67	-
10390000	1991	3	0.5	485,404.62	55.00	33.97	-20.00%	222,679.51	1.00925692	224,740.84	16,491,109.86	-
10390000	1990	3	1.5	76,728.63	55.00	33.34	-20.00%	36,256.40	1.00925692	36,592.02	2,558,322.89	-
10390000	1989	3:	2.5	781,290.76	55.00	32.72	-20.00%	379,859.57	1.00925692	383,375.90	25,560,761.63	-
10390000	1988	3	3.5	291,252.48	55.00	32.10	-20.00%	145,551.52	1.00925692	146,898.88	9,347,775.14	-
10390000	1987	3.	4.5	261,215.69	55.00	31.48	-20.00%	134,048.06	1.00925692	135,288.93	8,222,993.65	-
10390000	1986	3	5.5	52,361.23	55.00	30.87	-20.00%	27,566.95	1.00925692	27,822.14	1,616,382.27	-
10390000	1985	3	6.5	14,205.20	55.00	30.27	-20.00%	7,665.98	1.00925692	7,736.94	429,928.56	-
10390000	1984	3	7.5	468,885.51	55.00	29.67	-20.00%	259,161.80	1.00925692	261,560.84	13,910,454.09	-
10390000	1983	3	8.5	647,889.68	55.00	29.07	-20.00%	366,478.73	1.00925692	369,871.19	18,836,990.75	-
10390000	1982	3	9.5	63,593.51	55.00	28.49	-20.00%	36,785.12	1.00925692	37,125.63	1,811,658.53	-
10390000	1981	. 4	0.5	94,647.81	55.00	27.91	-20.00%	55,946.47	1.00925692	56,464.36	2,641,416.32	-
10390000	1980	4	1.5	958,525.05	55.00	27.33	-20.00%	578,593.60	1.00925692	583,949.59	26,200,004.53	-
10390000	1979	4	2.5	9,712.43	55.00	26.77	-20.00%	5,983.08	1.00925692	6,038.46	259,959.32	-
10390000	1978	4	3.5	191,456.64	55.00	26.20	-20.00%	120,288.60	1.00925692	121,402.10	5,016,887.67	-
10390000	1977	4	4.5	9,839.05	55.00	25.65	-20.00%	6,300.92	1.00925692	6,359.24	252,355.75	-
10390000	1976	4.	5.5	86,557.34	55.00	25.10	-20.00%	56,467.86	1.00925692	56,990.58	2,172,543.27	-
10390000	1975	4	6.5	213,687.60	55.00	24.56	-20.00%	141,934.45	1.00925692	143,248.33	5,247,489.00	-
10390000	1974	4	7.5	114,119.86	55.00	24.02	-20.00%	77,135.57	1.00925692	77,849.61	2,741,211.99	-
10390000	1973	4	8.5	186,256.01	55.00	23.49	-20.00%	128,047.73	1.00925692	129,233.06	4,375,226.31	-
10390000	1972	4	9.5	6,684.11	55.00	22.97	-20.00%	4,671.59	1.00925692	4,714.84	153,511.32	-
10390000	1971	5	0.5	22,904.70	55.00	22.45	-20.00%	16,266.76	1.00925692	16,417.34	514,198.67	-
10390000	1970	5	1.5	7,634.87	55.00	21.94	-20.00%	5,507.33	1.00925692	5,558.31	167,498.40	-
10390000	1969	5	2.5	9,384.71	55.00	21.43	-20.00%	6,872.89	1.00925692	6,936.52	201,151.39	-
10390000	1968	5	3.5	5,702.93	55.00	20.94	-20.00%	4,238.56	1.00925692	4,277.80	119,393.61	-
		_										

Electric Theoretical Reserve													(111)	1) 1),	Schedule 5
Electric	vintage	Age	cost AS	SL RL		Net Salv % T	heo Res	Prorat	Alloc	c Rate	\$ x Plant		Asset to Retire	Page	244 of 266
10390000	1967	54.5	286,414.27	55.00	20.44	-20.00%	215,946.85	1.0092		217,945.86		5,855,220.77		- 480	211 01 200
10390000	1966	55.5	90,359.86	55.00	19.96	-20.00%	69,086.52	1.0092		69,726.05		1,803,326.73		-	
10390000	1965	56.5	4,933.95	55.00	19.48	-20.00%	3,824.01	1.0092	25692	3,859.41		96,100.29		-	
10390000	1964	57.5	19,702.69	55.00	19.00	-20.00%	15,474.04	1.0092	25692	15,617.28		374,421.17		-	
10390000	1963	58.5	2,572.82	55.00	18.54	-20.00%	2,046.89	1.0092	25692	2,065.84		47,689.09		-	
10390000	1962	59.5	1,058.81	55.00	18.07	-20.00%	853.04	1.0092		860.94		19,136.74		-	
10390000	1961	60.5	124,034.91	55.00	17.62	-20.00%	101,164.35	1.0092	25692	102,100.82		2,185,220.50		-	
10390000	1960	61.5	36,731.21	55.00	17.17	-20.00%	30,319.11	1.0092	25692	30,599.77		630,590.83		-	
10390000	1959	62.5	6,542.00	55.00	16.72	-20.00%	5,463.40	1.0092	25692	5,513.97		109,404.19		-	
10390000	1958	63.5	421,494.32	55.00	16.28	-20.00%	356,035.50	1.0092		359,331.29		6,863,893.80		-	
10390000	1957	64.5		55.00	15.85	-20.00%	274,238.53	1.0092		276,777.13		5,089,422.91		-	
10390000	1956	65.5	21,680.54	55.00	15.42	-20.00%	18,720.60			18,893.90		334,402.17		-	
10390000	1955	66.5		55.00	15.00	-20.00%	54.12			54.62		930.28		-	
10390000	1954	67.5		55.00	14.59	-20.00%	77.38			78.10		1,280.02		-	
10390000	1952	69.5		55.00	13.77	-20.00%	361.02			364.36		5,525.26		-	
10390000	1951	70.5	1,521.80	55.00	13.37	-20.00%	1,382.33			1,395.12		20,342.31		-	
10390000	1950	71.5		55.00	12.97	-20.00%	6,963.92			7,028.39		98,512.16		-	
10390000	1948 1946	73.5		55.00	12.20 11.44	-20.00%	702.65			709.15		9,175.16		-	
	1946	75.5	2,590.70	55.00		-20.00%	2,462.29			2,485.08		29,633.76		-	
10390000 10390000	1942	79.5 82.5	96.65	55.00 55.00	9.98 8.94	-20.00% -20.00%	94.93 195.34	1.0092 1.0092		95.81 197.15		964.76 1,737.34		-	
10390000	1939	82.5 85.5	421.46	55.00			432.81	1.0092						-	
10390000	1936	93.5	20,229.41	55.00	7.93 5.43	-20.00% -20.00%	21,879.26			436.82 22,081.79		3,343.19 109,818.31		-	
10390000	1926	95.5		55.00	4.83	-20.00%	3,352.66			3,383.70		14,800.80		-	
10390000	1924	97.5		55.00	4.24	-20.00%	63,289.01	1.0092		63,874.87		242,406.45		-	
10390000	1912	109.5		55.00	0.51	-20.00%	5,113.33	1.0092		5,160.66		2,193.06		_	
10390000 Total	1512	103.5	30,686,731.62	33.00	0.51	20.0070	7,365,919.54	1.0052	23032	7,434,105.27		1,350,165,593.59		_	44.00
Grand Total			30,686,731.62				7,365,919.54			7,434,105.27		1,350,165,593.59			43.99835115
Electric		Age	cost AS			Net Salv % T		Prorat		c Rate	\$ x Plant		Asset to Retire		
10391000	2021	0.5	1,801,767.45	20.00	19.50	0.00%	45,044.19	1.0092	25692	45,461.16	\$ x Plant	35,134,465.28	Asset to Retire	-	
10391000 10391000	2021 2020	0.5 1.5	1,801,767.45 1,635,610.64	20.00 20.00	19.50 18.50	0.00% 0.00%	45,044.19 122,670.80	1.0092 1.0092	25692 25692	45,461.16 123,806.35	\$ x Plant	30,258,796.84	Asset to Retire	- -	
10391000 10391000 10391000	2021 2020 2019	0.5 1.5 2.5	1,801,767.45 1,635,610.64 1,848,819.51	20.00 20.00 20.00	19.50 18.50 17.50	0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44	1.0092 1.0092 1.0092	25692 25692 25692	45,461.16 123,806.35 233,241.74	\$ x Plant	30,258,796.84 32,354,341.43	Asset to Retire	- -	
10391000 10391000 10391000 10391000	2021 2020 2019 2018	0.5 1.5 2.5 3.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81	20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50	0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04	1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37	Asset to Retire	- - -	
10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017	0.5 1.5 2.5 3.5 4.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12	20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50	0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10	1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36	Asset to Retire	- - - -	
10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016	0.5 1.5 2.5 3.5 4.5 5.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08	20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50	0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50	1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66	Asset to Retire	- - - -	
10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015	0.5 1.5 2.5 3.5 4.5 5.5 6.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11	20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99	Asset to Retire	- - - - -	
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014	0.5 1.5 2.5 3.5 4.5 5.5 6.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16	Asset to Retire	- - - - - - - -	
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 105,233.98 805,861.22	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 10.50 9.50 8.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85	1.0092 1.0093 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 8.50 7.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 10.50 9.50 8.50 7.50 6.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 9.5 10.5 11.5 12.5 13.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 10.50 9.50 8.50 7.50 6.50 5.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.34 454,376.54 1,112,649.97	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86	Asset to Retire		
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 9.5 10.5 11.5 12.5 13.5 14.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 10.50 9.50 8.50 7.50 6.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04	Asset to Retire		
10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000 10391000	2021 2020 2019 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2007	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 9.5 10.5 11.5 12.5 13.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 8.50 7.50 6.50 5.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.34 454,376.54 1,112,649.97	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86	Asset to Retire		
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2006	0.5 1.5 2.5 3.5 4.5.5 5.5 6.5 7.5 10.5 11.5 12.5 13.5 15.5 16.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 10.50 9.50 8.50 7.50 6.50 4.50 3.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,477,037.16 17,813,774.27 8,962,459.41 16,026,412.73 4,375,477.80 8,440,792.83 3,401,033.04 1,613,514.84	Asset to Retire		
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2005	0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 11.5 12.5 13.5 14.5 14.5 16.5 17.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 10.50 9.50 8.50 7.50 6.50 5.50 4.50 2.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00	Asset to Retire		
10391000 10391000	2021 2020 2019 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2006 2005 2004 2006 2005	0.5 1.5.1 2.5 3.5.5 4.5 5.5 6.5 7.5 8.5.5 10.5 11.5 14.5 15.5 14.5 15.5 17.5 18.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26	20.00 20.00	19.50 18.50 17.50 16.50 14.50 13.50 12.50 11.50 9.50 8.50 7.50 6.50 5.50 4.50 2.50 1.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 105,091.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64	Asset to Retire	- - - - - - - - - - - - - - - - - - -	
10391000 10391000	2021 2020 2019 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2004 2005 2004 2003 2004 2005 2004 2003 2005 2005 2005 2005 2005 2005 2005	0.5 1.5 1.5 2.5 3.5 5.5 5.5 5.5 6.5 7.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26	20.00 20.00	19.50 18.50 17.50 16.50 14.50 13.50 12.50 11.50 9.50 8.50 7.50 6.50 5.50 4.50 2.50 1.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 165,233.98 805,861.22 495,293.81 333,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 4,063,940.65	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64	923,95	- - - - - - - - - - - - - - - - - - -	
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2004 2003 2002 2004 2003 2002 2004	0.5 1.5 2.5 3.5.5 4.5 5.5.5 6.5 9.5 10.5 11.5 12.5 13.5 14.5 15.5 15.5 15.5 15.5 15.5 15.5 15	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 6.50 5.50 4.50 3.50 2.50 1.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,394.65 923,957.45	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64	923,95	97.08)	8.54
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2004 2003 2002 2004 2003 2002 2004	0.5 1.5 2.5 3.5.5 4.5 5.5.5 6.5 9.5 10.5 11.5 12.5 13.5 14.5 15.5 15.5 15.5 15.5 15.5 15.5 15	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 48,202,183.20 376,641.76 4,168,144.26 923,957.45 (297.08) 34,646,620.19	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 6.50 5.50 4.50 3.50 2.50 1.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,940.65 923,957.45 (297.08)	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08)	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64 2,084,072.13	923,95 (25	97.08)	8.54
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2002 2001 2001 2002 2002 2001	0.5 1.5 2.5 3.5 3.5 5.5 6.5 7.5 8.5 10.5 11.5 12.5 12.5 14.5 14.5 15.5 16.5 17.5 20.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26 923,957.45 (297.08) 34,646,620.19 15,368,155.44	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 10.50 9.50 8.50 7.50 6.50 4.50 3.50 2.50 0.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,940.65 923,957.45 (297.08) 20,242,637.27	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08) 20,421,471.50	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64 2,084,072.13	923,95 (25	97.08)	8.54
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2001 2001 2001 2001 2001	0.5 1.5 2.5.5 3.5 4.5 5.5 6.5.5 6.5.5 10.5 11.5 11.5 12.5 12.5 13.5 14.5 17.5 18.5 17.5 18.5 19.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26 2923,957.45 (297.08) 34,646,620.19 15,368,155.44 8,581,300.45	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 6.50 7.50 6.50 2.50 1.50 0.50 1.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.92 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,940.65 923,957.45 (297.08) 20,242,637.27 1,280,679.62	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08) (297.08)	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64 2,084,072.13	923,95 (25	97.08)	8.54
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2007 2006 2009 2008 2007 2006 2009 2009 2009 2009 2009 2009 2009	0.5 1.5 2.5 3.5 3.5 4.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 12.5 12.5 12.5 12.5 12.5 13.5 14.5 15.5 15.5 16.5 17.5 18.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26 923,957.45 (297.08) 34,646,620.19 15,368,155.44 8,581,300.45	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 8.50 7.50 4.50 2.50 1.50 0.50	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,940.65 923,957.45 (297.08) 20,242,637.27 1,280,679.62 2,145,325.11	1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 1 1	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08) 20,421,471.50 1,292,534.77 2,165,184.22	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64 2,084,072.13	923,95 (25	97.08)	8.54
10391000 10391000	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2001 2001 2002 2001 2002 2001 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2001 2002 2002 2003 2002 2003 2004 2003 2004 2004	0.5 1.5 2.5 3.5 5.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 12.5 12.5 12.5 12.5 12.5 13.5 14.5 15.5 16.5 17.5 18.5 19.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26 923,957.45 (297.08) 34,646,620.19 15,368,155.44 8,581,300.45 14,614,424.03 2,088,936.48	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 13.50 12.50 11.50 9.50 8.50 7.50 6.50 4.50 2.50 1.50 0.50	0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 105,091.26 105,091.26 105,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,940.65 923,957.45 (297.08) 20,242,637.27 1,280,679.62 2,145,325.11 6,089,343.35	1.0092 1.0092	25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 15692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08) 20,421,471.50 1,292,534.77 2,165,184.22 6,145,711.91	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64 2,084,072.13	923,95 (25	97.08)	8.54
10391000 10391004	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2001 2001 2001 2001 2001	0.5 1.5 2.5.5 3.5 4.5 3.5 6.5.5 6.5.5 6.5.5 10.5 11.5 12.5 12.5 13.5 14.5 17.5 18.5 16.5 17.5 18.5 17.5 18.5 19.5 20.5 20.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26 923,957.45 (297.08) 34,646,620.19 15,368,155.44 8,581,300.45 14,614,424.03 2,088,936.48 5,665,412.88	20.00 20.00	19.50 18.50 17.50 16.50 15.50 13.50 12.50 11.50 9.50 8.50 7.50 6.50 4.50 3.50 2.50 0.50 	0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.47 380,328.50 7,176,910.30 348,393.63 4,063,940.65 923,957.45 (297.08) 20,242,637.27 1,280,679.62 2,145,325.1 6,089,343.35 1,218,546.28	1.0092 1.0092	25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08) 20,421,471.50 1,292,534.77 2,165,184.22 6,145,711.91 1,229,826.27	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962.64 2,084,072.13	923,95 (25	97.08)	8.54
10391000 10391004	2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2004 2003 2002 2001 2001 2001 2001 2001 2001	0.5 1.5 2.5.5 3.5.5 4.5.5 5.5 6.5.5 8.5 10.5 11.5 12.5 12.5 12.5 12.5 13.5 14.5 14.5 17.5 18.5 19.5 20.5 20.5 20.5 20.5	1,801,767.45 1,635,610.64 1,848,819.51 2,333,228.81 361,947.12 2,124,089.08 1,332,373.11 280,243.37 388,785.84 1,696,549.93 943,416.78 667,674.53 2,136,855.03 673,150.43 1,534,689.61 755,785.12 461,004.24 8,202,183.20 376,641.76 4,168,144.26 923,957.45 (297.08) 34,646,620.19 15,368,155.44 8,581,300.45 14,614,424.03 2,088,936.48 5,665,412.88	20.00 20.00	19.50 18.50 17.50 16.50 15.50 14.50 12.50 11.50 9.50 8.50 7.50 6.50 5.50 4.50 0.50 	0.00% 0.00%	45,044.19 122,670.80 231,102.44 408,315.04 81,438.10 584,124.50 433,021.26 105,091.26 165,233.98 805,861.22 495,293.81 383,912.85 1,335,534.39 454,376.54 1,112,649.97 585,733.43 348,393.63 4,063,940.65 923,957.45 (297.08) 20,242,672.7 1,280,679.62 2,145,325.11 6,089,343.35 1,218,546.28	1.0092 1.0092	25692 25692	45,461.16 123,806.35 233,241.74 412,094.78 82,191.97 589,531.69 437,029.70 106,064.09 166,763.54 813,321.01 499,878.70 387,466.71 1,347,897.33 458,582.67 1,122,949.68 591,155.56 383,849.17 7,243,346.39 351,618.68 4,101,560.23 923,957.45 (297.08) 20,421,471.50 20,421,471.50 1,292,534.77 2,165,184.22 6,145,711.91 1,229,826.27 4,288,392.87	\$ x Plant	30,258,796.84 32,354,341.43 38,498,275.37 5,610,180.36 30,799,291.66 17,987,036.99 3,503,042.13 4,471,037.16 17,813,774.27 8,962,459.41 5,675,233.51 16,026,412.73 4,375,477.80 8,440,792.86 3,401,033.04 1,613,514.84 20,505,458.00 564,962,64 2,084,072.13 288,079,658.40 84,524,854.92 38,615,852.03 51,150,484.11 5,222,341.20 8,498,119.32	923,95 (25	97.08)	8.54

Case No. PU-23-____ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve

Electric	vintage	Age	cost	ASL RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	Page 245 of 266
10392010	2020	1.5	836,623.35	10.00	8.50	6.00%	117,963.89	1.00925692	119,055.87	7,111,298.	48	- 0
10392010	2019	2.5	658,356.72	10.00	7.50	6.00%	154,713.83	1.00925692	156,146.00	4,937,675.	40	-
10392010	2018	3.5	1,657,584.93	10.00	6.50	6.00%	545,345.44	1.00925692	550,393.66	10,774,302.	05	-
10392010	2017	4.5	3,233,735.53	10.00	5.50	6.00%	1,367,870.13	1.00925692	1,380,532.39	17,785,545.	42	-
10392010	2016	5.5	335,766.06	10.00	4.50	6.00%	173,591.05	1.00925692	175,197.97	1,510,947.	27	-
10392010	2015	6.5	262,732.46	10.00	3.50	6.00%	160,529.53	1.00925692	162,015.54	919,563.	61	-
10392010	2014	7.5	79,299.83	10.00	2.50	6.00%	55,906.38	1.00925692	56,423.90	198,249.	58	-
10392010	2013	8.5	23,206.17	10.00	1.50	6.00%	18,541.73	1.00925692	18,713.37	34,809.	26	-
10392010	2012	9.5	22,510.35	10.00	0.50	6.00%	20,101.74	1.00925692	20,287.82	11,255.	18	-
10392010	2011	10.5	64,183.84	10.00	-	6.00%	60,332.81	1	60,332.81	-	64,18	3.84
10392010 Total			7,255,330.91				2,678,719.13		2,702,957.32	44,056,297.	09 64,18	3.84 6.13
10392020	2021	0.5	4,881,292.55	10.00	9.50	12.00%	214,776.87	1.00925692	216,765.04	46,372,279.	23	-
10392020	2020	1.5	2,626,750.98	10.00	8.50	12.00%	346,731.13	1.00925692	349,940.79	22,327,383.	33	-
10392020	2019	2.5	901,143.05	10.00	7.50	12.00%	198,251.47	1.00925692	200,086.67	6,758,572.	88	-
10392020	2018	3.5	4,658,231.88	10.00	6.50	12.00%	1,434,735.42	1.00925692	1,448,016.65	30,278,507.	22	-
10392020	2017	4.5	1,073,923.50	10.00	5.50	12.00%	425,273.71	1.00925692	429,210.43	5,906,579.	25	-
10392020	2016	5.5	1,730,084.37	10.00	4.50	12.00%	837,360.84	1.00925692	845,112.22	7,785,379.	67	-
10392020	2015	6.5	4,556,429.25	10.00	3.50	12.00%	2,606,277.53	1.00925692	2,630,403.63	15,947,502.	38	-
10392020	2014	7.5	1,600,563.25	10.00	2.50	12.00%	1,056,371.75	1.00925692	1,066,150.49	4,001,408.	13	-
10392020	2013	8.5	2,606,035.23	10.00	1.50	12.00%	1,949,314.35	1.00925692	1,967,359.00	3,909,052.	85	-
10392020	2012	9.5	1,937,767.05	10.00	0.50	12.00%	1,619,973.25	1.00925692	1,634,969.22	968,883.	53	-
10392020	2011	10.5	2,157,448.81	10.00	-	12.00%	1,898,554.95	1	1,898,554.95	-	2,157,44	3.81
10392020	2010	11.5	5,145,815.67	10.00	-	12.00%	4,528,317.79	1	4,528,317.79	-	5,145,81	5.67
10392020	2009	12.5	1,835,119.02	10.00	-	12.00%	1,614,904.74	1	1,614,904.74	-	1,835,119	9.02
10392020	2007	14.5	0.01	10.00	-	12.00%	0.01	1	0.01	-		0.01
10392020	2006	15.5	966,243.13	10.00	-	12.00%	850,293.95	1	850,293.95	-	966,24	3.13
10392020	2005	16.5	874,852.65	10.00	-	12.00%	769,870.33	1	769,870.33	-	874,85	2.65

Electric Theoretical Reserve

Electric Theoretical Reserve											1321110	/it(/ ii/ij / /);	
Electric	vintage	Age	cost ASL	RL		Net Salv %	Theo Res Pro	orat	Alloc Rate	\$ x Plant		Asset to Retire Page	e 246 of 266
10392020 Total			37,551,700.40				20,351,008.09		20,449,955.92		144,255,548.44	10,979,479.29	5.43
10392030	2021			12.00	11.50	15.00%	15,904.25	1.00925692	16,051.48		5,164,203.92	-	
10392030	2020	1.5	2,415,249.77	12.00	10.50	15.00%	256,620.29	1.00925692	258,995.80		25,360,122.59	-	
10392030	2019			12.00	9.50	15.00%	240,534.43	1.00925692	242,761.04		12,903,964.67	-	
10392030	2018			12.00	8.50	15.00%	427,294.22	1.00925692	431,249.65		14,650,087.71	-	
10392030	2017			12.00	7.50	15.00%	350,585.98	1.00925692	353,831.32		8,249,081.78	-	
10392030	2016			12.00	6.50	15.00%	187,250.99	1.00925692	188,984.35		3,124,187.56	-	
10392030	2015			12.00	5.50	15.00%	2,849,419.67	1.00925692	2,875,796.52		34,038,316.46	•	
10392030	2014			12.00	4.50	15.00%	603,248.41	1.00925692	608,832.63		5,109,868.89	-	
10392030	2013			12.00	3.50	15.00%	732,992.39	1.00925692	739,777.64		4,260,993.80	-	
10392030 10392030	2012 2011			12.00 12.00	2.50 1.50	15.00% 15.00%	1,383,360.77 1,306,388.44	1.00925692 1.00925692	1,396,166.43 1,318,481.57		5,139,420.80 2,634,732.99	•	
10392030	2011			12.00	0.50	15.00%	2,196,165.78	1.00925692	2,216,495.51		1,348,030.15	•	
10392030	2010			12.00	-	15.00%	872,375.08	1.00923032	872,375.08		1,348,030.13	1,026,323.62	
10392030	2008			12.00	_	15.00%	191,156.26	1	191,156.26		_	224,889.72	
10392030	2007			12.00	_	15.00%	59,556.17	1	59,556.17		_	70,066.08	
10392030	2006			12.00	_	15.00%	528,815.18	1	528,815.18		_	622,135.50	
10392030	2005			12.00	-	15.00%	376,803.45	1	376,803.45		_	443,298.18	
10392030 Total			24,963,452.99				12,578,471.74		12,676,130.08		121,983,011.29	2,386,713.10	5.40
10392040	2021	0.5	3,607,431.98	12.00	11.50	10.00%	135,278.70	1.00925692	136,530.96		41,485,467.77	-	
10392040	2020	1.5	11,604,439.57	12.00	10.50	10.00%	1,305,499.45	1.00925692	1,317,584.36		121,846,615.49	-	
10392040	2019	2.5	2,666,066.29	12.00	9.50	10.00%	499,887.43	1.00925692	504,514.85		25,327,629.76	-	
10392040	2018	3.5	5,439,899.73	12.00	8.50	10.00%	1,427,973.68	1.00925692	1,441,192.32		46,239,147.71	-	
10392040	2017			12.00	7.50	10.00%	4,152,117.90	1.00925692	4,190,553.72		92,269,286.63	-	
10392040	2016			12.00	6.50	10.00%	1,923,551.85	1.00925692	1,941,358.01		30,310,513.94	-	
10392040	2015			12.00	5.50	10.00%	12,982,154.14	1.00925692	13,102,328.91		146,465,328.79	-	
10392040	2014			12.00	4.50	10.00%	4,353,923.37	1.00925692	4,394,227.29		34,831,386.99	-	
10392040	2013			12.00	3.50	10.00%	5,994,688.02	1.00925692	6,050,180.37		32,912,012.67	-	
10392040	2012			12.00	2.50	10.00%	6,027,945.61	1.00925692	6,083,745.82		21,150,686.35	•	
10392040	2011			12.00	1.50	10.00%	5,030,659.89	1.00925692	5,077,228.30		9,582,209.31	-	
10392040	2010			12.00	0.50	10.00%	9,332,150.17	1.00925692	9,418,537.13		5,409,942.13	2 400 472 60	
10392040	2009			12.00 12.00	-	10.00% 10.00%	3,132,156.31 7,489,906.25	1 1			-	3,480,173.68 8,322,118.06	
10392040	2008		.,. ,	12.00	-	10.00%	155,832.02	1	155,832.02		-	173,146.69	
10392040	2007			12.00	-	10.00%	521,771.29	1	521,771.29		-	579,745.88	
10392040	2005			12.00	-	10.00%	472,420.46	1	472,420.46		_	524,911.62	
10392040 Total	2005	10.5	122,805,759.56	12.00		10.0070	64,937,916.54	-	65,430,068.39		607,830,227.51	13,080,095.93	5.54
10393000	2016	5.5		20.00	14.50	0.00%	2,644.03	1.00925692	2,668.50		139,412.43	-	3.31
10393000	2013			20.00	11.50	0.00%	135,685.95	1.00925692	136,941.98		3,671,502.19		
10393000	2012	9.5	194,865.95	20.00	10.50	0.00%	92,561.33	1.00925692	93,418.16		2,046,092.48	-	
10393000	2011	10.5	16,895.26	20.00	9.50	0.00%	8,870.01	1.00925692	8,952.12		160,504.97	-	
10393000	2010	11.5	28,152.95	20.00	8.50	0.00%	16,187.95	1.00925692	16,337.80		239,300.08	-	
10393000	2007	14.5	755,830.31	20.00	5.50	0.00%	547,976.97	1.00925692	553,049.55		4,157,066.71	-	
10393000	2006			20.00	4.50	0.00%	47,173.00	1.00925692	47,609.68		273,907.76	-	
10393000	2005			20.00	3.50	0.00%	18,841.03	1.00925692	19,015.44		79,931.64	-	
10393000	2004	_	-,	20.00	2.50	0.00%	101,003.51	1.00925692	101,938.49		288,581.45	-	
10393000	2002			20.00	0.50	0.00%	7,952.67	1.00925692	8,026.28		4,078.29		
10393000 10393000 Total	2000	21.5	92,362.34 1,624,277.68	20.00	-	0.00%	92,362.34	1	92,362.34		-	92,362.34	7.22
10394000 Total	2021	0.5		15.00	14.50	0.00%	1,071,258.78 442,945.55	1.00925692	1,080,320.35		11,060,377.97	92,362.34	7.22
10394000	2021			15.00	13.50	0.00%	664,143.48	1.00925692	447,045.86 670,291.40		192,681,313.82 89,659,369.67	-	
10394000	2020			15.00	12.50	0.00%	1,199,980.17	1.00925692	1,211,088.29		89,998,512.63	-	
10394000	2019			15.00	11.50	0.00%	2,146,463.19	1.00925692	2,166,332.83		105,789,971.54	_	
10394000	2018			15.00	10.50	0.00%	2,604,748.33	1.00925692	2,628,860.28		91,166,191.62	_	
10394000	2016			15.00	9.50	0.00%	2,444,835.39	1.00925692	2,467,467.04		63,343,462.36	_	
10394000	2015			15.00	8.50	0.00%	4,130,546.35	1.00925692	4,168,782.49		81,022,255.34	-	
10394000	2014			15.00	7.50	0.00%	3,049,642.72	1.00925692	3,077,873.02		45,744,640.80	-	
10394000	2013			15.00	6.50	0.00%	5,972,994.25	1.00925692	6,028,285.78		68,513,757.52	-	
10394000	2012			15.00	5.50	0.00%	3,910,425.48	1.00925692	3,946,623.98		33,958,958.11	-	
10394000	2011	10.5	8,476,291.20	15.00	4.50	0.00%	5,933,403.84	1.00925692	5,988,328.89		38,143,310.40	-	
10394000	2010			15.00	3.50	0.00%	7,458,774.78	1.00925692	7,527,820.06		34,050,928.35	•	
10394000	2009			15.00	2.50	0.00%	4,343,543.43	1.00925692	4,383,751.26		13,030,630.28	-	
10394000	2008			15.00	1.50	0.00%	4,762,645.47	1.00925692	4,806,732.90		7,937,742.45	-	
10394000	2007	14.5		15.00	0.50	0.00%	3,071,990.05	1.00925692	3,100,427.22		1,588,960.37	-	
10394000	2006			15.00	-	0.00%	573,287.85	1	573,287.85		-	573,287.85	
10394000	2004	17.5	38,958.29	15.00	-	0.00%	38,958.29	1	38,958.29		-	38,958.29	

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5

Electric Theoretical Reserve

Electric Theoretical Reserve												D	
Electric		Age	cost ASL	RL		Net Salv %		rorat	Alloc Rate	\$ x Plant		Asset to Retire Page	e 24 / of 266
10394000	2003	18.5		15.00	-	0.00%	137,768.95	1			-	137,768.95	0.25
10394000 Total 10395000	2021	0.5	116,662,431.24 348,218.34	40.00	0.50	0.000/	52,887,097.56	4 00005500	53,369,726.37		956,630,005.24	750,015.09	8.25
10395000	2021			10.00 10.00	9.50 8.50	0.00% 0.00%	17,410.92 23,608.49	1.00925692 1.00925692	17,572.09 23,827.03		3,308,074.23	-	
10395000	2020			10.00	5.50	0.00%	96,202.68	1.00925692	97,093.22		1,337,814.32 1,175,810.52	-	
10395000	2017			10.00	4.50	0.00%	81,583.47	1.00925692	82,338.68		667,501.11	-	
10395000	2015			10.00	3.50	0.00%	383,095.44	1.00925692	386,641.72		2,062,821.60		
10395000	2013			10.00	2.50	0.00%	391,071.65	1.00925692	394,691.76		1,303,572.15	-	
10395000	2013			10.00	1.50	0.00%	142,783.15	1.00925692	144,104.89		251,970.27	_	
10395000	2012			10.00	0.50	0.00%	290,261.42	1.00925692	292,948.35		152,769.17	_	
10395000	2011			10.00	-	0.00%	412,596.60	1	412,596.60		-	412,596.60	
10395000 Total	2011	20.5	2,864,647.15	10.00		0.0070	1,838,613.81	-	1,851,814.34		10,260,333.37	412,596.60	4.18
10396000	2021	0.5		12.00	11.50	25.00%	12,374.22	1.00925692	12,488.76		4,553,711.47	-	
10396000	2020			12.00	10.50	25.00%	122,383.41	1.00925692	123,516.30		13,706,941.82		
10396000	2019			12.00	9.50	25.00%	190,374.58	1.00925692	192,136.87		11,574,774.64	_	
10396000	2018			12.00	8.50	25.00%	974,235.15	1.00925692	983,253.57		37,855,994.49		
10396000	2017			12.00	7.50	25.00%	612,390.22	1.00925692	618,059.07		16,330,405.95		
10396000	2016	5.5	2,317,919.06	12.00	6.50	25.00%	796,784.68	1.00925692	804,160.45		15,066,473.89		
10396000	2015	6.5	10,864,779.61	12.00	5.50	25.00%	4,413,816.72	1.00925692	4,454,675.07		59,756,287.86	-	
10396000	2014	7.5	3,040,299.25	12.00	4.50	25.00%	1,425,140.27	1.00925692	1,438,332.68		13,681,346.63	-	
10396000	2013	8.5	2,434,383.55	12.00	3.50	25.00%	1,293,266.26	1.00925692	1,305,237.92		8,520,342.43	-	
10396000	2012	9.5	6,089,418.20	12.00	2.50	25.00%	3,615,592.06	1.00925692	3,649,061.30		15,223,545.50	-	
10396000	2011	10.5	4,407,455.19	12.00	1.50	25.00%	2,892,392.47	1.00925692	2,919,167.11		6,611,182.79	-	
10396000	2010	11.5	10,236,437.11	12.00	0.50	25.00%	7,357,439.17	1.00925692	7,425,546.40		5,118,218.56	-	
10396000	2009	12.5	3,558,672.79	12.00	-	25.00%	2,669,004.59	1	2,669,004.59		-	3,558,672.79	
10396000	2008	13.5	735,739.60	12.00	-	25.00%	551,804.70	1	551,804.70		-	735,739.60	
10396000	2007	14.5		12.00	-	25.00%	338,641.07	1	338,641.07		-	451,521.42	
10396000 Total			53,687,454.92				27,265,639.57		27,485,085.87		207,999,225.99	4,745,933.81	4.25
10397000	2021			10.00	9.50	0.00%	2,549,636.13	1.00925692	2,573,237.91		484,430,864.23	-	
10397000	2020			10.00	8.50	0.00%	17,337.39	1.00925692	17,497.88		982,452.02	-	
10397000	2019			10.00	7.50	0.00%	22,672.07	1.00925692	22,881.94		680,161.95	-	
10397000	2018			10.00	6.50	0.00%	136,064.07	1.00925692	137,323.60		2,526,904.12	-	
10397000	2017			10.00	5.50	0.00%	9,295.62	1.00925692	9,381.67		113,613.12	-	
10397000	2015			10.00	3.50	0.00%	800,077.78	1.00925692	807,484.03		4,308,111.12	-	
10397000	2014			10.00	2.50	0.00%	1,268,440.38	1.00925692	1,280,182.23		4,228,134.60	-	
10397000	2013			10.00	1.50	0.00%	941,267.67	1.00925692	949,980.91		1,661,060.60	-	
10397000	2012			10.00	0.50	0.00%	1,662,774.09	1.00925692	1,678,166.26		875,144.26	-	
10397000	2011	10.5		10.00	-	0.00%	59,315.71	1	59,315.71		-	59,315.71	
10397000 Total	2024	0.5	57,447,525.50	40.00	0.50	0.000/	7,466,880.90	4 00005500	7,535,452.14		499,806,446.00	59,315.71	8.71
10397010 10397010	2021			10.00	9.50	0.00%	65,911.11	1.00925692	66,521.24		12,523,110.62	-	
10397010	2020			10.00 10.00	8.50 7.50	0.00% 0.00%	444,370.07	1.00925692	448,483.57		25,180,970.52	-	
10397010	2019			10.00	6.50	0.00%	1,659,199.04 4,307,557.97	1.00925692 1.00925692	1,674,558.11 4,347,432.69		49,775,971.05 79,997,505.12	-	
10397010	2018			10.00	5.50	0.00%	11,064,180.95	1.00925692	11,166,601.19		135,228,878.29	-	
10397010	2017			10.00	4.50	0.00%	5,549,579.70	1.00925692	5,600,951.71		45,405,652.05	-	
10397010	2015			10.00	3.50	0.00%	2,797,042.18	1.00925692	2,822,934.17		15,060,996.34	-	
10397010	2013			10.00	2.50	0.00%	943,745.37	1.00925692	952,481.55		3,145,817.90	_	
10397010	2013			10.00	1.50	0.00%	80,409.12	1.00925692	81,153.47		141,898.46	_	
10397010 Total	2013	1 3.3	63,558,075.53		55	2.00/0	26,911,995.50		27,161,117.69		366,460,800.34	_	5.77
10397020	2014	7.5		15.00	7.50	0.00%	7,811.78	1.00925692	7,884.09		117,176.70	_	5.,,
10397020	2013			15.00	6.50	0.00%	540,221.14	1.00925692	545,221.92		6,196,654.23	-	
10397020	2012			15.00	5.50	0.00%	721,884.35	1.00925692	728,566.77		6,268,995.65	_	
10397020	2011			15.00	4.50	0.00%	570,640.48	1.00925692	575,922.86		3,668,403.11		
10397020	2010			15.00	3.50	0.00%	1,095,553.71	1.00925692	1,105,695.16		5,001,440.85	_	
10397020	2008			15.00	1.50	0.00%	1,037,899.06	1.00925692	1,047,506.81		1,729,831.77	_	
10397020	2007			15.00	0.50	0.00%	1,119,177.37	1.00925692	1,129,537.50		578,884.85	_	
10397020	2006			15.00	-	0.00%	926,696.77	1	926,696.77		-	926,696.77	
10397020	2005			15.00	-	0.00%	131,495.51	1			-	131,495.51	
10397020	2003			15.00	-	0.00%	532,158.95	1			-	532,158.95	
10397020 Total			8,254,298.26				6,683,539.12		6,730,686.35		23,561,387.15	1,590,351.23	3.54
10397030	2021	0.5		15.00	14.50	0.00%	134,240.18	1.00925692	135,482.84		58,394,480.33	· ·	
10397030	2020			15.00	13.50	0.00%	56,765.05	1.00925692	57,290.52		7,663,281.62	-	
10397030	2019			15.00	12.50	0.00%	81,516.09	1.00925692	82,270.67		6,113,706.50	-	
10397030	2018			15.00	11.50	0.00%	96,848.47	1.00925692	97,744.99		4,773,245.89	-	
10397030	2017	4.5	323,328.95	15.00	10.50	0.00%	96,998.69	1.00925692	97,896.59		3,394,953.98	-	
10397030	2016	5.5	20,577,828.50	15.00	9.50	0.00%	7,545,203.78	1.00925692	7,615,049.13		195,489,370.75	-	

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Electric Theoretical Reserve

Electric	vintage A	ge	cost	ASL RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	Page 248 of 266
10397030	2015	6.5	1,144,282.67	15.00	8.50	0.00%	495,855.82	1.0092	5692 500,445.92	9,726,402	.70	- 0
10397030	2014	7.5	3,737,277.44	15.00	7.50	0.00%	1,868,638.72	1.0092	1,885,936.56	28,029,580	.80	-
10397030	2013	8.5	6,404,642.16	15.00	6.50	0.00%	3,629,297.22	1.0092	3,662,893.34	41,630,174	.04	-
10397030	2012	9.5	2,106,977.52	15.00	5.50	0.00%	1,334,419.10	1.0092	5692 1,346,771.71	11,588,376	.36	-
10397030	2011	10.5	153,908.78	15.00	4.50	0.00%	107,736.15	1.0092	6692 108,733.45	692,589	.51	-
10397030	2010	11.5	862,024.76	15.00	3.50	0.00%	660,885.65	1.0092	667,003.42	3,017,086	.66	-
10397030	2009	12.5	4,931,332.96	15.00	2.50	0.00%	4,109,444.13	1.0092	692 4,147,484.93	12,328,332	.40	-
10397030	2008	13.5	583,693.13	15.00	1.50	0.00%	525,323.82	1.0092	5692 530,186.70	875,539	.70	-
10397030	2007	14.5	131,563.23	15.00	0.50	0.00%	127,177.79	1.0092	6692 128,355.06	65,781	.62	-
10397030 Total			46,455,877.51				20,870,350.65		21,063,545.82	383,782,902	.84	- 8.26
10397040	2021	0.5	5,861,126.50	20.00	19.50	0.00%	146,528.16	1.0092	692 147,884.56	114,291,966	.75	-
10397040	2020	1.5	2,741,906.10	20.00	18.50	0.00%	205,642.96	1.0092	5692 207,546.58	50,725,262	.85	-
10397040	2019	2.5	530,799.28	20.00	17.50	0.00%	66,349.91	1.0092	66,964.11	9,288,987	.40	-
10397040 Total			9,133,831.88				418,521.03		422,395.25	174,306,217	.00	- 19.08
10398000	2020	1.5	721,310.93	15.00	13.50	0.00%	72,131.09	1.0092	5692 72,798.80	9,737,697	.56	-
10398000	2019	2.5	3,474.30	15.00	12.50	0.00%	579.05	1.0092	5692 584.41	43,428	.75	-
10398000	2018	3.5	5,705.02	15.00	11.50	0.00%	1,331.17	1.0092	5692 1,343.49	65,607	.73	-
10398000	2017	4.5	720,018.72	15.00	10.50	0.00%	216,005.62	1.0092	5692 218,005.16	7,560,196	.56	-
10398000	2016	5.5	83,026.52	15.00	9.50	0.00%	30,443.06	1.0092	692 30,724.87	788,751	.94	-
10398000	2015	6.5	21,849.12	15.00	8.50	0.00%	9,467.95	1.0092	6692 9,555.60	185,717	.52	-
10398000	2013	8.5	68,116.81	15.00	6.50	0.00%	38,599.53	1.0092	38,956.84	442,759	.27	-
10398000	2012	9.5	16,972.59	15.00	5.50	0.00%	10,749.31	1.0092	692 10,848.81	93,349	.25	-
10398000	2011	10.5	34,747.21	15.00	4.50	0.00%	24,323.05	1.0092	5692 24,548.20	156,362	.45	-
10398000	2010	11.5	63,605.50	15.00	3.50	0.00%	48,764.22	1.0092	692 49,215.62	222,619	.25	-
10398000	2009	12.5	3,104.03	15.00	2.50	0.00%	2,586.69	1.0092	5692 2,610.64	7,760	.08	-
10398000	2008	13.5	45,363.83	15.00	1.50	0.00%	40,827.45	1.0092	692 41,205.38	68,045	.75	-
10398000	2007	14.5	115,217.44	15.00	0.50	0.00%	111,376.86	1.0092	5692 112,407.87	57,608	.72	-
10398000 Total			1,902,512.02				607,185.03		612,805.70	19,429,904	.80	- 10.21
Grand Total			646,896,916.49				292,577,272.59		294,999,498.06	4,053,396,440	.68 35,084,	707.31 6.63

Acct 390 30,686,731.62

7,434,105.27 390 Reserve

743,377.94 Leasehold Improvement

21,050,663.51 Individual Asset Locations

324,227,644.78 Book Reserve

(0.00) Difference

1.01 Proration

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932,906.53

Gas Theoretical Reserve															
Gas	vintage	Age		cost	ASL	RL	N	et Salv %	Theo Res	Prorat		Alloc Rate	\$ x Plant	Asset to Retire	RI
20303003-Sfwr-Foundational	2019	9	2.5	25,000.00		3	0.5	0	20,833.33		0.960180761	20,003.77	12,500.00	-	
20303003-Sfwr-Foundational Total				25,000.00					20,833.33			20,003.77	12,500.00	-	0.5
20303004-Sfwr-General A	2021	L	0.5	285,746.07		5	4.5	0	28,574.61		0.960180761	27,436.79	1,285,857.32	-	
20303004-Sfwr-General A	2019	9	2.5	2,290,665.62		5	2.5	0	1,145,332.81		0.960180761	1,099,726.53	5,726,664.05	-	
20303004-Sfwr-General A	2018	3	3.5	1,471,231.26		5	1.5	0	1,029,861.88		0.960180761	988,853.57	2,206,846.89	-	
20303004-Sfwr-General A	2017	7	4.5	57,718.59		5	0.5	0	51,946.73		0.960180761	49,878.25	28,859.30	-	
20303004-Sfwr-General A	2016	5	5.5	2,138,962.21		5	0	0	2,138,962.21		1	2,138,962.21	-	2,138,962.21	
20303004-Sfwr-General A	2015	5	6.5	169,117.51		5	0	0	169,117.51		1	169,117.51	-	169,117.51	
20303004-Sfwr-General A	2013	3	8.5	234,274.41		5	0	0	234,274.41		1	234,274.41	-	234,274.41	
20303004-Sfwr-General A	2010)	11.5	1,953,538.44		5	0	0	1,953,538.44		1	1,953,538.44	-	1,953,538.44	
20303004-Sfwr-General A Total				8,601,254.11					6,751,608.60			6,661,787.70	9,248,227.55	4,495,892.57	2.252719
Grand Total				8,626,254.11					6,772,441.93			6,681,791.47	9,260,727.55	4,495,892.57	

0.960180761

6,681,791.47 Book Reserve - Difference

986 2015 6.5 6.5 8.5 1046 -0.05	Transmission												
966 2015 6.5 6.5 85,1046 0.05	Gas	vintage Age	2	cost ASL		RL	Net Salv % T	heo Res	Prorat		Alloc Rate	Ś x Plant	Asset to Retire RI
146 196 125 279,991.30 65 22,4647 0.05 56,283.30 1.32 73,163.20 14,695.11.13	366									1.32		-	
986 2007 14.5 99.38 65 95.5899 0.05 13.85 1.32 18.25 1.00.219 986 2001 205 6.472.88 65 94.86005 0.05 1.281.66 1.32 1.684.85 18.43731 986 2001 205 6.472.88 65 44.66015 0.05 2.126.71 1.32 2.801.89 2.890.70.88 986 1998 2.35 15.51.03 65 41.749.99 0.05 2.355.33 1.32 7.685.38 64.460.15 986 1998 2.35 15.51.03 65 41.749.99 0.05 3.835.38 1.32 7.685.38 64.460.13 986 1998 2.35 15.51.03 65 41.749.99 0.05 3.835.38 1.32 7.685.38 64.460.13 986 1998 2.85 93.150.46 65 68.98515 0.05 41.755.01 1.32 5.538.81 1.465.44 986 1998 2.85 93.150.46 65 68.98515 0.05 41.755.01 1.32 5.538.81 3.445.140.24 986 1998 2.85 93.150.46 65 68.98515 0.05 41.755.01 1.32 5.538.81 3.445.140.24 986 1998 3.85 1.74747 65 7.24526 0.05 3.000 1.32 50.18 2.2470.42 986 1988 3.85 1.74747 65 7.24526 0.05 70.287 1.32 9.500.01 2.7454.04 986 1982 3.85 1.74747 65 7.24526 0.05 70.287 1.32 9.500.01 2.7454.04 986 1982 3.85 1.74747 65 7.24526 0.05 70.287 1.32 9.500.01 2.7454.04 986 1982 3.85 1.74767 65 7.24526 0.05 70.287 1.32 9.500.01 2.7454.04 986 1982 3.85 1.74767 65 7.24526 0.05 70.287 1.32 9.500.01 2.7454.04 986 1982 3.85 1.74767 65 7.24526 0.05 70.287 1.32 9.500.01 2.7454.04 986 1980 3.85 1.7476.35 0.05 0.05 3.84754.04 1.32 4.500.35 0.05 3.8454.04 986 1980 3.85 1.7476.35 0.05 0.05 3.84754.04 1.32 4.500.35 0.05 3.8454.04 986 1980 3.85 1.7476.35 0.05 0.05 3.7476.05 1.32 3.053.15 2.7499.79 986 1996 3.55 3.7472 0.05 3.8458.04 0.05 3.7476.05 1.32 3.053.15 3.053.04 986 1996 3.55 3.3456.44 0.55 3.3459.04 0.05 3.7476.05 1.32 3.053.15 3.053.04 987 1.7486 1.7486 1.7486 1.7486 1.7486 1.7486 1.7486 1.7486 1.7	366			279.691.30				56.293.30			74.165.20	14.695.111.24	
986 2001 195 4,040.00 65 4,54596 -0.05 1,2856 1,32 1,664.85 18,4373.31 986 2001 215 59,710.67 65 43,66614 -0.05 2,0553.33 1,32 2,768.25 26,661.55 988 235 15,510.63 65 43,66614 -0.05 2,0555.33 1,32 2,768.25 26,661.55 988 243 15,510.63 65 43,66614 -0.05 2,0555.33 1,32 2,768.25 64,446.02 986 1986 255 6,165.72 65 38,2554 -0.05 2,0576.33 1,32 2,768.25 64,446.02 986 1986 255 6,165.72 65 38,2554 -0.05 2,0476.03 1,32 3,300.02 24,5571.63 986 1987 34,5 70,33 65 36,69612 -0.05 34,7554 1,32 3,300.03 24,571.04 986 1987 34,5 70,33 65 36,69612 -0.05 34,754.54 1,32 44,443.24 2,547,700.9 986 1987 34,5 70,33 65 2,766.65 -0.05 702,87 1,32 29,602 32,861.87 986 1982 38,5 1,174.97 65 2,766.65 -0.05 8,387.24 1,32 1,000.01 27,164.10 986 1987 34,5 70,530.64 67 36,69612 -0.05 8,387.24 1,32 1,000.01 27,164.10 986 1987 34,5 70,530.64 57,266.65 -0.05 702,87 1,32 2,08.65 2,256.77 986 1982 35 1,776.30 65 2,746.35 -0.05 8,387.24 1,32 1,000.01 27,164.10 986 1987 41,5 62,572.23 65 2,443.35 -0.05 3,938.15 1,32 1,000.01 27,164.10 986 1998 41,5 62,572.23 65 2,443.35 -0.05 3,938.15 1,32 1,000.01 27,164.10 986 1997 41,5 67,772.37 65 2,443.35 -0.05 3,415.85 1,32 1,32 1,32 1,34 986 1997 41,5 67,772.37 65 2,443.35 -0.05 3,415.85 1,32 1,32 1,34	366												
986 2001 205 6,472.88 65 46,6901.9 -0.05 21,287.1 1.32 2,801.89 289,070.88 1866 200 21.5 5,9701.67 6 4,868.614 -0.05 20,553.3 1.32 27,081.21 2,608.181.51 1.366.6 1996 23.5 1,531.03 65 41,746.90 -0.05 5,838.33 1.32 7,865.28 648,406.29 1.366.6 1996 25.5 6,165.72 65 39,828.44 -0.05 2,507.06 1.32 3,303.02 245,571.63 1.366.6 1993 22.5 3,104.6 65 38,826.14 -0.05 2,507.06 1.32 2,280.42 1,465,346.23 1.366.6 1993 28.5 70,508.64 65 38,626.14 -0.05 8,046.14 1.32 5,553.81 3,445,140.2 1.32	366												
1986 1989 23.5 15.51.03 16.5 14.8691.0 -0.5 20.555.33 1.32 27.681.21 2.680.135.61 2.680.25 2.68	366												
386 1996 255 15,310 65 41,7400 -0.05 5,383.33 1.12 7,685.28 648,406.29 386 1996 275 38,655.44 65 39,82854 -0.05 2,500.08 1.12 3,303.00 24,557.16 386 1993 28.5 93,150.46 65 37,57272 -0.05 16,886.23 1.12 22,260.42 1.465,346.23 386 1992 29.5 70,506.84 65 36,88515 -0.05 42,150.01 1.12 55,338.31 4.148.14 2.541,780.49 386 1897 34.5 70,738.36 65 36,88515 -0.05 42,275.54 1.12 43,443.24 2.541,780.49 386 1898 38.5 1,774.79 66 77,966.85 -0.05 70,007.87 1.13 50,500.1 2.20	366												
386 1996 255 6,165.72 65 39,2752 05 10,505.72 12 23,030.02 245,571.63 386 1994 27.5 38,685.44 65 36,98513 -0.05 12,950.03 1.12 11,050.04 1.12 1.14,053.64 1.12 1.14,053.64 1.12 1.14,053.64 1.12 1.14,053.64 1.12 1.14,053.64 1.12 1.14,053.64 1.12 1.14,053.64 1.14,054 1	366												
386 1994 27.5 38,65.44 65 37,977.2 -0.05 16,896.23 1.32 22,250.42 1,463,366.23 386.6 1992 29.5 70,586.64 65 38,086.12 -0.05 22,974.54 1.32 43,443.42 2,241,780.49 1.96 38.65 11,479.7 65 77,966.26 -0.05 38,980 1.32 95.08 22,317.01 38.66 1983 38.5 1,174.97 65 77,966.26 -0.05 7.837.74 1.32 92.60 23,266.18.77 38.66 1990 41.5 62,277.23 65 25,44335 -0.05 38,983.15 1.32 1,560.04 37,644.30 36.6 1997 42.5 52,277.21 65 24,6432.8 -0.05 38,983.15 1.32 29,650.28 22,260.74 3.96 36.6 1973 48.5 23,277.21 65 24,6432.8 -0.05 7,77,786.00 1.32 29,509.28 25,269.799.295.95 3.96 36.6 1973 48.5 24,000.25 1,94,144.32 1,94,144.32 </td <td></td>													
366 1993 28.5 93,150,46 63 86,98515 -0.05 42,750.10 1.32 55,38,331 3,445,184.02 366 1987 34.5 703,33 65 31,445.88 -0.05 32,974.54 1.32 501,83 22,137.01 366 1987 34.5 703,33 65 31,445.88 -0.05 700,267 1.32 501,83 22,137.01 366 1982 39.5 13,705,30 65 27,1161 -0.05 83,887.74 1.32 21,005.01 37,648.40 366 1979 42.5 52,371.21 65 26,2382 -0.05 34,188.10 1.32 45,000.56 1,789,799.41 366 1974 47.5 13,564.30 65 20,695.23 -0.05 7,706.60 1.32 45,000.58 1,789,799.85 366 197.31 48.5 24,000.58 1,989,799.86 2,266,978.95 36 1,749,779.76 1.32 1,249,509.86 2,266,978.95 36 1,747,779.76 1.05													
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866 1978 44.5 107.916.14 65 23.814.99 -0.05 71.796.90 1.32 94.590.86 2,569.978.99 -8.66 1974 47.5 13.56.43 65 20.695.23 -0.05 9.707.87 1.32 12.789.91 280.716.24 486.6 1973 48.5 2.400.05 65 19.946.12 -0.05 17.467.85 1.32 2.301.35.2 478.69.43 -8.66.6 1969 52.5 500.40 65 17.76145 -0.05 1.446.72 1.32 3.931.6 56 54,646.83 -0.05 1.440.02 1.32 3.758.11 9,558.07 -0.05 1.456.6 1.32 1.486.65.88 2.85.672 70.000.17 -0.05 1.434.02 1.32 1.488.65.88 1.85.683.88 1.85.666 1.961.96 1.437.02 65 1.43.595.67 -0.05 3,758.02 1.92 4,687.62 70.000.17 1.866.6 1.969.3 3.85 8.43.497 65 1.43.395.99 -0.05 1.12.13 1.92 4.48.78 1.964.81 1.92.40													
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367 2008 13.5 2,554,587.46 70 60.24817 -0.25 444,855.63 1.32 586,087.65 153,909,206.80 367 2007 14.5 6,016,458.02 70 59,5466 -0.25 1,123,079.86 1.32 1,479,633.36 388,259,589.05 367 2006 15.5 6,028,439.67 70 58.4876 -0.25 1,200,579.15 1.32 1,581,737.00 354,758,344.26 367 2005 16.5 12,687,658.84 70 58.151 -0.25 2,684,572.90 1.32 3,536,866.57 737,800,036.52 367 2004 17.5 1,481,743.05 70 57.45653 -0.25 331,896.42 1.32 437,266.33 85,135,814.00	367	2010	11.5	68,946.33	70	61.65922	-0.25	10,269.04		1.32	13,529.23	4,251,177.14	
367 2007 14.5 6,016,458.02 70 59.5466 -0.25 1,123,079.86 1.32 1,479,633.36 358,259,589.05 367 2006 15.5 6,028,439.67 70 58,84746 -0.25 1,200,579.15 1.32 1,581,737.00 354,788,344.26 367 2005 16.5 12,687,658.44 70 58,151 -0.25 2,684,572.90 1.32 3,536,866.57 737,800,036.52 367 2004 17.5 1,481,743.05 70 57,45653 -0.25 331,896.42 1.32 437,266.33 85,135,814.00	367	2009	12.5	116,839.15	70	60.95225	-0.25	18,877.35		1.32	24,870.50	7,121,608.73	
367 2006 1.5.5 6.028,439.67 70 58.847.66 -0.25 1.200,579.15 1.32 1,581,737.00 354,788,344.26 367 2005 16.5 12,687,658.84 70 58.151 -0.25 2,684,572.90 1.32 3,536,866.57 737,800,036.52 367 2004 17.5 1,481,743.05 70 57.45653 -0.25 331,896.42 1.32 437,266.33 85,135,814.00	367	2008	13.5	2,554,587.46	70	60.24817	-0.25	444,855.63		1.32	586,087.65	153,909,206.80	
367 2006 1.5.5 6.028,439.67 70 58.847.66 -0.25 1.200,579.15 1.32 1.581,737.00 354,758,344.26 367 2005 16.5 12,687,658.84 70 58.151 -0.25 2,684,572.90 1.32 3,536,686.57 73,000,036.52 367 2004 17.5 1,481,743.05 70 57.45653 -0.25 331,896.42 1.32 437,266.33 85,135,814.00	367	2007	14.5	6,016,458.02	70	59.5466	-0.25	1,123,079.86		1.32	1,479,633.36	358,259,589.05	
167 2004 17.5 1,481,743.05 70 57.45653 -0.25 331,896.42 1.32 437,266.33 85,135,814.00	867	2006	15.5	6,028,439.67	70	58.84746	-0.25					354,758,344.26	
67 2004 17.5 1,481,743.05 70 57.45653 -0.25 331,896.42 1.32 437,266.33 85,135,814.00	67	2005	16.5	12,687,658.84	70	58.151	-0.25	2,684,572.90		1.32	3,536,866.57	737,800,036.52	
	67	2004	17.5	1,481,743.05	70	57.45653	-0.25	331,896.42		1.32	437,266.33	85,135,814.00	
367 2003 18.5 1,923,605.22 70 56.76489 -0.25 454,627.37 1.32 598,961.69 109,193,232.95	367	2003	18.5	1,923,605.22						1.32			

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Gas	vintage A	ge c	ost	ASL	RL	Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	RI
367	2001	20.5	49,551.53		55.38766		12,929.71	1.32	17,034.61	2,744,543.44		
367	2000	21.5	42,645.57	70			11,649.65	1.32	15,348.16	2,332,809.61		
367	1998	23.5	69,258.80	70			20,607.07	1.32	27,149.36	3,694,120.26		
367 367	1997 1995	24.5 26.5	47,434.14 7,863.54	7(14,688.72 2,624.75	1.32 1.32	19,352.07 3,458.05	2,497,821.62 403,461.88		
367	1994	27.5	400,405.87	70			138,453.36	1.32	182,409.30	20,275,022.91		
367	1993	28.5	173,070.82	70			61,913.30	1.32	81,569.43	8,647,812.53		
367	1992	29.5	3,396,851.45	70	49.3002		1,255,609.74	1.32	1,654,238.61	167,465,455.86		
367	1991	30.5	234,538.41	70	48.63654	-0.25	89,474.13	1.32	117,880.22	11,407,137.46		
367	1990	31.5	566,220.61	70	47.97533	-0.25	222,693.25	1.32	293,393.53	27,164,620.62		
367	1989	32.5	4,527.64	70			1,833.87	1.32	2,416.09	214,237.91		
367	1988	33.5	2,590.11	70			1,079.39	1.32	1,422.07	120,862.09		
367	1986	35.5	110,294.63	70			48,522.55	1.32	63,927.40	5,003,361.48		
367 367	1985 1984	36.5 37.5	457,315.72 430,823.99	70			206,453.58 199,422.78	1.32 1.32	271,998.12 262,735.19	20,450,699.85 18,990,003.73		
367	1983	38.5	88,045.92	70			41,757.54	1.32	55,014.65	3,824,792.16		
367	1982	39.5	544,244.94	70			264,269.47	1.32	348,169.30	23,298,055.35		
367	1981	40.5	1,106,791.16	70			549,865.57	1.32	724,435.96	46,682,909.37		
367	1980	41.5	1,146,504.87	70	41.55357	-0.25	582,392.29	1.32	767,289.21	47,641,372.66		
367	1979	42.5	70,846.42	70	40.93259	-0.25	36,773.61	1.32	48,448.43	2,899,927.39		
367	1978	43.5	1,084,443.24	70			574,837.45	1.32	757,335.88	43,720,129.54		
367	1977	44.5	1,065.00	70			576.17	1.32	759.10	42,284.30		
367	1976	45.5	787,943.30	70			434,842.93	1.32	572,896.13	30,804,826.90		
367	1975	46.5	712,098.15	70			400,654.33	1.32	527,853.39	27,410,227.97		
367 367	1973 1969	48.5 52.5	21,441.43 46.362.59	70			12,520.61 29.001.90	1.32 1.32	16,495.63	799,745.87		
367	1969	53.5	1,023.00	7(650.34	1.32	38,209.38 856.81	1,621,274.78 35.190.83		
367	1966	55.5	394,804.36	70			258,921.95	1.32	341,124.05	13,136,676.06		
367	1965	56.5	1,974.56	70			1,314.55	1.32	1,731.89	64,604.60		
367	1963	58.5	73,890.39	70	31.62266	-0.25	50,637.80	1.32	66,714.21	2,336,610.31		
367	1960	61.5	224,764.44	70	30.01611	-0.25	160,481.38	1.32	211,430.74	6,746,553.26		
367	1959	62.5	42,600.30	70			30,816.17	1.32	40,599.64	1,256,315.35		
367	1958	63.5	879,434.72	70			644,338.34	1.32	848,901.79	25,477,483.27		
367	1957	64.5	895,048.71	70			664,019.26	1.32	874,830.98	25,468,330.89		
367 367	1956 1953	65.5 68.5	318,819.42	70			239,431.61	1.32 1.32	315,445.96	8,909,189.03		
367	1953	69.5	152,536.76 1.013.14	70			118,646.03 796.92	1.32	156,313.57 1.049.92	4,033,395.77 26,292.32		
367	1950	71.5	246,822.43	70			198,410.22	1.32	261,401.16	6,166,598.02		
367 Total	1330	7 2.5	96,347,581.42	,	2-1.50555	0.25	16,933,520.24	1.52	22,309,545.68	5,796,053,565.86		60.15775
369	2021	0.5	872,084.90	4	46.62882	-0.35	9,297.88	1.32	12,249.75	40,664,286.34		
369	2020	1.5	469,705.90	4	45.89019	-0.35	14,973.01	1.32	19,726.61	21,554,894.87		
369	2019	2.5	959,253.70	4			50,795.12	1.32	66,921.46	43,316,501.33		
369	2018	3.5	-	4			-	1.32	-	-		
369	2017	4.5	1,959,775.30	4			185,584.87	1.32	244,504.04	85,648,336.26		
369 369	2016 2015	5.5 6.5	99,128.68 969,800.00	4			11,436.81 131,819.24	1.32 1.32	15,067.74 173,668.99	4,260,877.69		
369		0.5						1.32				
303		7.5						1 22		40,991,337.65		
369	2014 2013	7.5 8.5	1,070,452.52	4	41.55658	-0.35	167,369.09	1.32 1.32	220,505.14	44,484,344.71		
369 369	2014 2013 2012	7.5 8.5 9.5	1,070,452.52 201,162.53		7 41.55658 7 40.84955	-0.35 -0.35	167,369.09 35,537.78	1.32	220,505.14 46,820.25	44,484,344.71 8,217,397.82		
	2013	8.5	1,070,452.52	4	7 41.55658 7 40.84955 7 40.14651	-0.35 -0.35 -0.35	167,369.09		220,505.14	44,484,344.71		
369	2013 2012	8.5 9.5	1,070,452.52 201,162.53 221,053.64	4	7 41.55658 7 40.84955 7 40.14651 7 39.44724	-0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67	1.32 1.32	220,505.14 46,820.25 57,330.95	44,484,344.71 8,217,397.82 8,874,531.06		
369 369 369 369	2013 2012 2011 2010 2009	8.5 9.5 10.5 11.5 12.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39	4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 38.0594	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88	1.32 1.32 1.32 1.32 1.32	220,505.14 46,820.25 57,330.95 15,612.87 106,350.59 161,177.51	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59		
369 369 369 369 369	2013 2012 2011 2010 2009 2008	8.5 9.5 10.5 11.5 12.5 13.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14	4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 38.0594 7 37.3705	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37	1.32 1.32 1.32 1.32 1.32 1.32	220,505.14 46,820.25 57,330.95 106,350.59 161,177.51 705,449.52	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94		
369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006	8.5 9.5 10.5 11.5 12.5 13.5 15.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63	4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 38.0594 7 37.3705 7 36.00214	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07	1.32 1.32 1.32 1.32 1.32 1.32	220,505.14 46,820.25 57,330.95 15,612.87 106,350.59 161,177.51 705,449.52 279,612.47	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94 24,187,842.41		
369 369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006 2005	8.5 9.5 10.5 11.5 12.5 13.5 15.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63 1,575,613.55	4 4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 38.0594 7 37.3705 7 36.00214 7 35.3229	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07 528,470.43	1.32 1.32 1.32 1.32 1.32 1.32 1.32	220,505.14 46,820.25 57,330.95 15,612.87 106,350.59 161,177.51 705,449.52 279,612.47 696,248.33	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94 24,187,842.41 55,655,236.71		
369 369 369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006 2005 2004	8.5 9.5 10.5 11.5 12.5 13.5 15.5 16.5 17.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63 1,575,613.55 1,371,668.27	4 4 4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 38.0594 7 37.3705 7 36.00214 7 35.3229 7 34.64707	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07 528,470.43 486,692.91	1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	220,505.14 46,820.25 57,330.95 15,612.87 106,350.59 161,177.51 705,449.52 279,612.47 696,248.33 641,207.35	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514,94 24,187,842.41 55,655,236.71 47,524,285.20		
369 369 369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006 2005 2004 2003	8.5 9.5 10.5 11.5 12.5 13.5 15.5 16.5 17.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63 1,575,613.55 1,371,668.27 332,616.29	4 4 4 4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 38.0594 7 37.3705 7 36.00214 7 35.3229 7 34.64707 7 33.97481	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07 528,470.43 486,692.91 124,440.98	1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	220,505.14 46,820.25 57,330.95 15,612.87 106,350.59 161,177.51 705,449.52 279,612.47 696,248.33 641,207.35 163,948.29	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94 24,187,842.41 55,655,236.71 47,524,285.20		
369 369 369 369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006 2005 2004 2003 2001	8.5 9.5 10.5 11.5 12.5 13.5 15.5 16.5 17.5 18.5 20.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63 1,575,613.55 1,371,668.27 332,616.29 254,615.37	4 4 4 4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75159 7 36.00214 7 35.3229 7 34.64707 7 33.97481 7 32.64195	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07 528,470.43 486,692.91 124,440.98 105,006.42	1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	220,505,14 46,820,25 57,330,95 15,612,87 166,3505 161,177,51 705,449,52 279,612,47 696,248,33 641,207,35 163,448,25 133,43,69	44,484,344,71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94 24,187,842.41 55,655,236.71 47,524,285.20 11,300,575.92 8,311,143.20		
369 369 369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006 2005 2004 2003 2001 2000	8.5 9.5 10.5 11.5 12.5 13.5 15.5 16.5 17.5 18.5 20.5 21.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63 1,575,613.55 1,371,668.27 32,616.29 254,615.37 182,954.06	4 4 4 4 4 4 4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 39.44724 7 38.75155 7 38.0594 7 37.3705 7 36.00214 7 35.3225 7 34.64707 7 33.97481 7 32.64195 7 31.98187	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07 528,470.43 486,692.91 124,440.98 105,006.42 78,921.24	1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	220,505,14 46,820,25 57,330,95 15,612,87 106,350,59 161,177,51 705,449,52 279,612,47 696,248,33 641,207,35 163,948,29 138,343,69 103,977,02	44,484,344.71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94 24,187,842.41 55,655,236.71 47,524,285.20 11,300,575,92 8,311,143.20 5,851,212.60		
369 369 369 369 369 369 369 369 369 369	2013 2012 2011 2010 2009 2008 2006 2005 2004 2003 2001	8.5 9.5 10.5 11.5 12.5 13.5 15.5 16.5 17.5 18.5 20.5	1,070,452.52 201,162.53 221,053.64 54,625.78 340,714.35 476,385.39 1,935,899.14 671,844.63 1,575,613.55 1,371,668.27 332,616.29 254,615.37	4 4 4 4 4 4 4 4 4 4	7 41.55658 7 40.84955 7 40.14651 7 38.75155 7 38.0594 7 37.3705 7 36.00214 7 35.3225 7 34.64707 7 33.97481 7 32.64195 7 31.98187 7 31.98187	-0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35 -0.35	167,369.09 35,537.78 43,515.67 11,850.57 80,722.84 122,337.88 535,454.37 212,233.07 528,470.43 486,692.91 124,440.98 105,006.42	1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	220,505,14 46,820,25 57,330,95 15,612,87 166,3505 161,177,51 705,449,52 279,612,47 696,248,33 641,207,35 163,448,25 133,43,69	44,484,344,71 8,217,397.82 8,874,531.06 2,154,836.25 13,203,223.82 18,130,942.59 72,345,514.94 24,187,842.41 55,655,236.71 47,524,285.20 11,300,575.92 8,311,143.20		
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Gas Theoretical Reserve											
Gas	vintage	Age	cost	ASL	RL	Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire RI
369	1981	40.5	40,475.88	47	20.57533	-0.35	30,721.46	1.32	40,474.85	832,804.51	
369	1980	41.5	122,139.45	47	20.0453	-0.35	94,564.12	1.32	124,586.17	2,448,321.92	
369	1979	42.5	191,048.88	47	19.52268	-0.35	150,783.83	1.32	198,654.42	3,729,786.34	
369	1978	43.5	113,169.42	47	19.00744	-0.35	90,992.91	1.32	119,881.19	2,151,061.30	
369	1977	44.5	2,311.98	47	18.49956	-0.35	1,892.66	1.32	2,493.53	42,770.62	
369	1976	45.5	5,541.15	47	17.99899	-0.35	4,615.82	1.32	6,081.24	99,735.13	
369	1974	47.5	8,451.72	47	17.0197	-0.35	7,278.08	1.32	9,588.72	143,845.71	
369	1973	48.5	14,032.12	47	16.54092	-0.35	12,276.54	1.32	16,174.07	232,104.19	
369	1972	49.5	7,416.77	47	16.06921	-0.35	6,589.34	1.32	8,681.31	119,181.63	
369	1970	51.5	29,187.75	47	15.14667	-0.35	26,704.92	1.32	35,183.16	442,097.25	
369	1969	52.5	311.03	47	14.69568	-0.35	288.60	1.32	380.23	4,570.80	
369	1968	53.5	15,356.19	47	14.25144	-0.35	14,444.80	1.32	19,030.71	218,847.85	
369	1967	54.5	440.82	47	13.81386	-0.35	420.20	1.32	553.60	6,089.42	
369	1965	56.5	1,464.64	47	12.95831	-0.35	1,432.12	1.32	1,886.78	18,979.26	
369	1962	59.5	4,115.82	47	11.72241	-0.35	4,170.53	1.32	5,494.58	48,247.33	
369	1961	60.5	84,218.94	47	11.32274	-0.35	86,305.25	1.32	113,695.57	953,588.82	
369	1960	61.5	1,235.10	47	10.92907	-0.35	1,279.66	1.32	1,667.39	13,498.50	
369	1958	63.5	2,158.82	47	10.15924	-0.35	2,284.45	1.32	2,914.41	21,931.98	
369 Total			17,204,820.02	!			4,862,132.98		6,405,631.18	639,352,281.69	37.16123
Grand Total			114.485.307.97	,			22.228.358.00		29.280.364.89	6.469.258.285.74	

1.32 Proration Factor' 29,280,364.89 Book Reserve - Differnce

Gas	vintage A	Age c	ost A	ASL	RL	Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	RI
375	2018	3.5	149,683.59	50	46.5	-0.05	11,001.74	1.105329535	12,160.55	6,960,286.94		
375	2014	7.5	670,743.98	50	42.5	-0.05	105,642.18	1.105329535	116,769.42	28,506,619.15		
375	2011	10.5	3,115.75	50	39.5	-0.05	687.02	1.105329535	759.39	123,072.13		
375	2008	13.5	6,491.85	50	36.5	-0.05	1,840.44	1.105329535	2,034.29	236,952.53		
375	2001	20.5	3,679.36	50	29.50044	-0.05	1,583.93	1.105329535	1,750.76	108,542.75		
375	1996	25.5	5,520.00	50	24.51696	-0.05	2,953.99	1.105329535	3,265.14	135,333.63		
375	1994	27.5	11,065.43	50	22.54373	-0.05	6,380.12	1.105329535	7,052.14	249,456.03		
375	1993	28.5	-	50	21.56576	-0.05	-	1.105329535	-	-		
375	1992	29.5	4,598.53	50	20.59541	-0.05	2,839.58	1.105329535	3,138.67	94,708.60		
375	1990	31.5	-	50	18.68333	-0.05	-	1.105329535	-	-		
375	1989	32.5	3,873.75	50	17.74441	-0.05	2,623.95	1.105329535	2,900.33	68,737.40		
375	1986	35.5	-	50	15.01179	-0.05	-	1.105329535	-	-		
375	1983	38.5	14,511.11	50	12.43559	-0.05	11,447.13	1.105329535	12,652.85	180,454.16		
375	1982	39.5	185.34	50	11.62034	-0.05	149.38	1.105329535	165.11	2,153.71		
375	1958	63.5	1,283.77	50	1.244495	-0.05	1,314.41	1.105329535	1,347.96	1,597.65		
375	1957	64.5	929.51	50			956.20			942.37		
375	1955	66.5	1,097.21	50			1,137.96			672.10		
375	1948	73.5	768.75	50	0	-0.05	807.19	1.105329535		-		
375 Total			877,547.93				151,365.21		166,931.85	36,669,529.14	-	41.78635
376 Steel	2021	0.5	40,410,106.48		60.52747		422,590.41			2,445,921,669.31		
376 Steel	2020	1.5	57,177,838.02		59.58452		1,791,162.94			3,406,914,090.24		
376 Steel	2019	2.5	12,287,540.10		58.64444		640,565.05			720,595,895.85		
376 Steel	2018	3.5	19,766,873.98		57.70776		1,440,234.30			1,140,702,059.12		
376 Steel	2017	4.5	9,506,606.50		56.77438		889,037.11			539,731,689.94		
376 Steel	2016	5.5	15,266,866.70		55.84427		1,741,984.08			852,566,995.52		
376 Steel	2015	6.5	26,070,284.15		54.91817		3,509,003.17	1.105329535		1,431,732,375.11		
376 Steel	2014	7.5	13,224,678.77		53.99568		2,050,006.46			714,075,483.29		
376 Steel	2013	8.5	16,167,638.92		53.07699		2,834,918.12			858,129,673.95		
376 Steel	2012	9.5	1,227,650.50		52.16276		240,101.83			64,037,634.71		
376 Steel	2011	10.5	1,384,970.87		51.25252		298,769.87	1.105329535		70,983,251.37		
376 Steel	2010	11.5	978,958.61		50.34675		230,807.75			49,287,384.40		
376 Steel	2009	12.5	7,007,718.09		49.44577		1,791,932.16			346,502,016.90		
376 Steel	2008	13.5	1,961,022.81		48.54924		540,359.24			95,206,159.20		
376 Steel	2007	14.5	111,562.03		47.65786		32,941.68			5,316,807.83		
376 Steel	2006	15.5	1,546,822.78	61	46.7716	-0.35	487,080.46	1.105329535	538,384.42	72,347,368.60		

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Gas Theoretical Reserve													
Gas	vintage Age		ost ASI			Net Salv %		Prorat		Alloc Rate	\$ x Plant	Asset to Retire	RI
376 Steel	2005	16.5	919,713.00		45.89022	-0.35	307,549.08		1.105329535	339,943.08	42,205,830.99		
376 Steel 376 Steel	2004 2003	17.5 18.5	1,830,485.55 555,755.67	61 61	45.01475 44.14465	-0.35 -0.35	647,574.28 207,312.58		1.105329535 1.105329535	715,782.97 229,148.72	82,398,854.90 24,533,638.43		
376 Steel	2002	19.5	2,251,791.01	61	43.27997	-0.35	883,072.52		1.105329535	976,086.13	97,457,456.37		
376 Steel	2001	20.5	956,344.40	61	42.4218	-0.35	393,207.52		1.105329535	434,623.89	40,569,853.74		
376 Steel	2000	21.5	1,454,097.98	61	41.56928	-0.35	625,297.22		1.105329535	691,159.49	60,445,806.08		
376 Steel	1999	22.5	983,859.65	61	40.72289	-0.35	441,512.60		1.105329535	488,016.91	40,065,610.27		
376 Steel	1998	23.5	2,000,923.32	61	39.88326	-0.35	935,107.10		1.105329535	1,033,601.50	79,803,335.01		
376 Steel 376 Steel	1997 1996	24.5 25.5	985,011.37 1.152.194.31	61 61	39.04967 38.22295	-0.35 -0.35	478,504.81 580,800.78		1.105329535 1.105329535	528,905.50 641,976.26	38,464,365.00 44,040,262.04		
376 Steel	1996	26.5	1,152,194.31 851,164.31	61	38.22295	-0.35	444,499.65		1.105329535	491,318.59	31,836,223.81		
376 Steel	1994	27.5	6.631.498.10	61	36.58978	-0.35	3.582.508.89		1.105329535	3,959,852.88	242.645.056.55		
376 Steel	1993	28.5	737,766.10	61	35.78404	-0.35	411,716.45		1.105329535	455,082.35	26,400,247.94		
376 Steel	1992	29.5	1,367,618.64	61	34.98531	-0.35	787,385.72		1.105329535	870,320.69	47,846,567.55		
376 Steel	1991	30.5	1,066,096.94	61	34.19338	-0.35	632,473.92		1.105329535	699,092.11	36,453,462.05		
376 Steel	1990	31.5	3,231,816.95	61	33.40988	-0.35	1,973,351.00		1.105329535	2,181,203.14	107,974,603.55		
376 Steel 376 Steel	1989 1988	32.5 33.5	2,004,051.05	61 61	32.63345 31.86454	-0.35 -0.35	1,258,111.97		1.105329535 1.105329535	1,390,628.32	65,399,091.72 26.613.942.08		
376 Steel	1987	34.5	835,221.26 943,571.68	61	31.10419	-0.35	538,551.62 624,293.99		1.105329535	595,277.01 690,050.59	29,349,032.81		
376 Steel	1986	35.5	1.496.950.71	61	30.35131	-0.35	1.015.367.81		1.105329535	1,122,316.03	45,434,410,56		
376 Steel	1985	36.5	1,275,308.42	61	29.60677	-0.35	886,043.88		1.105329535	979,370.47	37,757,756.69		
376 Steel	1984	37.5	1,180,362.50	61	28.87092	-0.35	839,300.83		1.105329535	927,704.00	34,078,148.95		
376 Steel	1983	38.5	1,466,629.18	61		-0.35	1,066,478.90		1.105329535	1,178,810.63	41,275,333.28		
376 Steel	1982	39.5	1,022,174.02	61	27.42435	-0.35	759,544.44		1.105329535	839,546.90	28,032,459.11		
376 Steel	1981	40.5	2,037,391.58	61	26.71458	-0.35	1,545,923.02		1.105329535	1,708,754.37	54,428,068.50		
376 Steel 376 Steel	1980 1979	41.5 42.5	1,037,696.91 1,034,606.11	61 61	26.01329 25.32239	-0.35 -0.35	803,484.68 816,910.87		1.105329535 1.105329535	888,115.35 902,955.72	26,993,907.54 26,198,703.55		
376 Steel	1979	42.5	691.806.03	61	25.32239	-0.35	816,910.87 556.678.70		1.105329535	902,955.72 615,313.41	26,198,703.55 17.046.537.80		
376 Steel	1977	44.5	344,300.60	61	23.9683	-0.35	282,172.98		1.105329535	311,894.13	8,252,298.35		
376 Steel	1976	45.5	584,657.66	61	23.30712	-0.35	487,713.60		1.105329535	539,084.24	13,626,687.99		
376 Steel	1975	46.5	571,387.75	61	22.65569	-0.35	484,881.72		1.105329535	535,954.08	12,945,182.59		
376 Steel	1974	47.5	262,205.24	61	22.015	-0.35	226,226.18		1.105329535	250,054.48	5,772,447.83		
376 Steel	1973	48.5	160,153.13	61 61	21.38596	-0.35	140,406.90		1.105329535	155,195.90	3,425,029.07		
376 Steel 376 Steel	1972 1971	49.5 50.5	218,674.98 163,242.38	61	20.76756 20.16136	-0.35 -0.35	194,706.02 147,539.46		1.105329535 1.105329535	215,214.32 163,079.72	4,541,345.99 3,291,187.57		
376 Steel	1970	51.5	262,383.86	61	19.56732	-0.35	240,593.61		1.105329535	265,935.22	5,134,148,69		
376 Steel	1969	52.5	685,647.78	61	18.98486	-0.35	637,544.92		1.105329535	704,697.23	13,016,929.17		
376 Steel	1968	53.5	437,524.97	61	18.41608	-0.35	412,337.06		1.105329535	455,768.33	8,057,496.60		
376 Steel	1967	54.5	986,860.07	61		-0.35	942,194.11		1.105329535	1,041,434.98	17,625,248.81		
376 Steel	1966	55.5	770,712.98	61	17.31638	-0.35	745,101.16		1.105329535	823,582.31	13,345,958.06		
376 Steel 376 Steel	1965 1964	56.5 57.5	1,222,018.62 830,883.41	61 61	16.78762 16.2719	-0.35 -0.35	1,195,709.56 822,478.40		1.105329535 1.105329535	1,321,653.09 909,109.67	20,514,778.12 13,520,049.27		
376 Steel	1964	58.5	960,347.94	61	15.77001	-0.35	961,300.20		1.105329535	1,062,553.51	15,144,696.62		
376 Steel	1962	59.5	1.791.527.39	61	15.28294	-0.35	1.812.615.42		1.105329535	2.003,537,36	27.379.807.40		
376 Steel	1961	60.5	2,467,353.07	61	14.8095	-0.35	2,522,248.48		1.105329535	2,787,915.74	36,540,272.69		
376 Steel	1960	61.5	1,255,839.12	61	14.35066	-0.35	1,296,532.75		1.105329535	1,433,095.94	18,022,113.95		
376 Steel	1959	62.5	910,300.91	61	13.90633	-0.35	948,749.35		1.105329535	1,048,680.68	12,658,940.30		
376 Steel	1958	63.5	453,046.83	61	13.47588	-0.35	476,498.02		1.105329535	526,687.34	6,105,205.17		
376 Steel 376 Steel	1957 1956	64.5 65.5	468,652.33 579,188.51	61 61	13.06005 12.65814	-0.35 -0.35	497,224.20 619,651.08		1.105329535 1.105329535	549,596.59 684,918.64	6,120,624.74 7,331,450.40		
376 Steel	1955	66.5	252,429.55	61	12.26996	-0.35	272,233.11		1.105329535	300,907.29	3,097,299.22		
376 Steel	1954	67.5	723,371.83	61	11.89543	-0.35	786,117.50		1.105329535	868,918.89	8,604,816.80		
376 Steel	1953	68.5	459,435.85		11.53399	-0.35	502,962.59		1.105329535	555,939.41	5,299,128.96		
376 Steel	1952	69.5	76,567.53		11.18549	-0.35	84,412.05		1.105329535	93,303.13	856,445.34		
376 Steel	1951	70.5	134,005.59	61		-0.35	148,733.27		1.105329535	164,399.28	1,453,800.65		
376 Steel 376 Steel	1950 1949	71.5 72.5	12,493.93 242,948.19	61 61	10.52417 10.21063	-0.35 -0.35	13,956.82 273,080.34		1.105329535 1.105329535	15,426.88 301,843.76	131,488.27 2,480,654.08		
376 Steel Total	1343	12.3	284,387,208.06	01	10.21003	-0.33	61,159,980.32		1.103323333	67,601,932.58	14,584,094,654.93	-	51.28253
376 Plastic	2021	0.5	43,052,529.16	53	52.50041	-0.3	527,566.59		1.105329535	583,134.93	2,260,275,561.59		
376 Plastic	2020	1.5	47,718,588.97	53		-0.3	1,754,026.57		1.105329535	1,938,777.37	2,457,574,901.48		
376 Plastic	2019	2.5	43,132,467.69	53	50.50272	-0.3	2,642,043.09		1.105329535	2,920,328.26	2,178,306,722.99		
376 Plastic	2018	3.5	27,769,109.87	53	49.50438	-0.3	2,380,971.95		1.105329535	2,631,758.61	1,374,692,428.42		
376 Plastic 376 Plastic	2017 2016	4.5 5.5	19,033,468.62 17,191,133.22	53 53	48.50648 47.50913	-0.3 -0.3	2,097,838.28 2,315,330.92		1.105329535 1.105329535	2,318,802.61 2,559,203.65	923,246,583.98 816,735,800.19		
376 Plastic	2015	6.5	20,724,391.11	53	46.51245	-0.3	3,297,845.06		1.105329535	3,645,205.55	963,942,122.39		
376 Plastic	2014	7.5	21,181,961.33	53	45.51656	-0.3	3,888,078.73		1.105329535	4,297,608.25	964,129,971.43		
376 Plastic	2013	8.5	10,611,413.20	53	44.52163	-0.3	2,206,749.95		1.105329535	2,439,185.89	472,437,401.66		
376 Plastic	2012	9.5	11,318,910.17	53		-0.3	2,629,781.71		1.105329535	2,906,775.39	492,688,061.74		
376 Plastic	2011	10.5	11,893,310.01	53	42.53549	-0.3	3,052,735.68		1.105329535	3,374,278.91	505,887,745.21		
376 Plastic	2010	11.5	11,543,209.96	53	41.54471	-0.3	3,243,397.41		1.105329535	3,585,022.95	479,559,310.26		
376 Plastic 376 Plastic	2009 2008	12.5 13.5	9,008,616.18 18,644,775.75	53 53	40.5558 39.56906	-0.3 -0.3	2,749,745.37 6,142,299.99		1.105329535 1.105329535	3,039,374.77 6,789,265.59	365,351,654.09 737,756,268.98		
376 Plastic 376 Plastic	2008	14.5	18,644,775.75	53	39.56906	-0.3	3,644,580.78		1.105329535	4,028,462.78	397,719,154,02		
376 Plastic	2006	15.5	15,898,906.26	53	37.60345	-0.3	6,004,243.01		1.105329535	6,636,667.13	597,853,663.01		
376 Plastic	2005	16.5	11,773,030.23	53	36.62533	-0.3	4,728,552.83		1.105329535	5,226,609.09	431,191,140.82		
376 Plastic	2004	17.5	12,929,670.50	53	35.65091	-0.3	5,502,140.68		1.105329535	6,081,678.59	460,954,493.47		
376 Plastic	2003	18.5	9,675,863.25	53	34.68079	-0.3	4,347,743.10		1.105329535	4,805,688.86	335,566,610.47		

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Column C	Gas Theoretical Reserve													
Professor 1909 19													Asset to Retire	RI
1976 1986 120														
Principle 1999 225 12-23-13-79 23 20-25-20 20 10-25-20-25 11-23-20-25 7-27-27-26-79 480-04-26-79 1-25-20-13-20-13-20-13-20-13-20-25 1-25-20-25-20-25-20-25 1-25-20-25-														
Part											-, -,-			
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197 Part 198														
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196 196														
196 196			30.5											
1969 1868 1868 1868 1869	376 Plastic	1990	31.5	10,656,794.90	53	22.71298	-0.3	7,916,816.47	1.105	329535				
176 176	376 Plastic	1989	32.5	5,344,685.79	53	21.86335	-0.3	4,081,892.86	1.105	329535	4,511,836.74	116,852,714.69		
The Princip 1966	376 Plastic	1988	33.5	3,951,129.67	53	21.02661	-0.3	3,098,685.34	1.105	329535	3,425,068.43	83,078,854.73		
1964 1965	376 Plastic	1987	34.5	3,693,019.40	53	20.20317	-0.3	2,970,851.39	1.105	329535	3,283,769.78	74,610,702.44		
176 1984 175 120,007879 15 176,172 10 1,085,50089 1,055,2705 1,041,271 1,055,2705 1,041,271 1,055,2705 1,041,271 1,055,2														
1976 1988 88.5 1992,280.74 5.0 1.750.05 1.150.05 1								,,			-,,	, ,		
1976 1982								, ,			, ,	,,		
1976 1981														
176 Particle 1999 415 4,883,174.09 31 1,884.07 0.43 4,253,851.12 1,105,2293.5 5,003,102.94 7,728,081.17 7,728,081.1														
176 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1978 1979 1978 1979 1														
75 Pinelic 1979														
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176 Pulsic 1971														
1976 1986 1970 51.5 40.9.920.66 38.8.49.8658 -0.3 48.9.864.11 11.053.29535 882,183.74 3.42.227.06 7.0.50.72.39 7.0.														
1968 1968 1968 1968 1968 1968 1968 1969	376 Plastic	1970	51.5	402,920.46	53	8.493663	-0.3	439,854.11	1.105	329535	486,183.74	3,422,270.60		
1967 1968 1967 54.5 19.57.56 19.	376 Plastic	1969	52.5	313,212.00	53	7.998009	-0.3	345,730.43	1.105	329535	382,146.05	2,505,072.39		
186 5.5 5.55 5.55 5.5 6.89376 7.0 10.8908.5 10.53295.5 10.53295.5 11.937.5 11.938.58.51.7 1.98.58.51	376 Plastic	1968	53.5	138,425.26	53	7.533264	-0.3	154,374.87	1.105	329535	170,635.10	1,042,794.03		
1860 1860	376 Plastic	1967	54.5	36,975.76	53	7.097891	-0.3	41,631.04	1.105	329535	46,016.02	262,449.91		
378	376 Plastic	1966	55.5	9,552.51	53	6.689576	-0.3	10,850.85	1.105	329535	11,993.76	63,902.24		
378 2000 15 2,009,616.37 45 43,7801 -0.25 68,773.20 1.105329535 10,798.91 11,556,636.19 1378 1018 35 27,758.18 45 42,14294 -0.25 2,003.71 1.105329535 13,978.91 11,565,636.19 1378 1018 13,778.91														
378				556,988,970.64				186,019,205.73					-	39.38418
378	378			556,988,970.64 1,384,528.30				186,019,205.73 15,842.08			17,510.72	61,733,458.60	-	39.38418
378 2017 4.5 311,736.63 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 45 41.379.6 47.379.6 4	378 378	2020	1.5	556,988,970.64 1,384,528.30 2,009,616.37	45	43.76801	-0.25	186,019,205.73 15,842.08 68,773.20	1.105	329535	17,510.72 76,017.05	61,733,458.60 87,956,901.34	-	39.38418
378	378 378 378	2020 2019	1.5 2.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10	45 45	43.76801 42.95296	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07	1.105 1.105	329535 329535	17,510.72 76,017.05 19,978.91	61,733,458.60 87,956,901.34 13,653,631.91	-	39.38418
378	378 378 378 378	2020 2019 2018	1.5 2.5 3.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18	45 45 45	43.76801 42.95296 42.14294	-0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97	1.105 1.105 1.105	329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01	61,733,458.60 87,956,901.34 13,653,631.91 1,169,811.23		39.38418
378 2014 7.5 507,104.84 45 38.95476 -0.25 85,154.76 1.105.329535 94,124.07 19,754,146.32 378 2012 9.5 74,447.61 45 37.39181 -0.25 1.573.65 1.105.329535 471,554.91 85,840,020 2.2783,703.99 2.	378 378 378 378 378	2020 2019 2018 2017	1.5 2.5 3.5 4.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63	45 45 45 45	43.76801 42.95296 42.14294 41.33798	-0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05	1.105 1.105 1.105 1.105	329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16	61,733,458.60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65	-	39.38418
378 2013 8.5 2,248,851.44 45 88,17061 -0.25 426,619.30 1.105.295.55 17,908.7 2,783,700.89 378 2011 10.5 189,325.70 45 36,61839 -0.25 15,733.65 1.105.295.55 17,908.7 2,783,700.89 378 2010 11.5 70,550.18 45 35,850.18 -0.25 17,931.16 1.105.295.55 33,860.24 39,03485.79 378 2009 12.5 111,251.02 45 35,867.9 -0.25 30,633.61 1.105.295.55 33,860.24 39,03485.79 378 2007 14.5 145,011.08 45 33,57747 -0.25 46,010.94 1.105.395.55 204,705.44 17,878.36 378 2004 17.5 501,197.48 45 31,850.76 -0.25 189,965.33 1.105.295.55 209,705.44 17,878.36 378 2003 18.5 11.93 45 30,625.53 -0.25 46,010.94 1.105.395.55 20,974.54 15,715.176.8 378 2003 18.5 11.93 45 30,625.53 -0.25 46,969.54 45 39,965.33 1.105.295.55 20,974.54 13,715.76 36,537 378 2002 19.5 4,906.54 45 29,904.51 -0.25 20,906.01 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 12,289.81 49,009.49 1.105.395.55 1.105.295.55 1.105.495.55 1.105.395.55 1.105.295.55 1.105.495	378 378 378 378 378 378	2020 2019 2018 2017 2016	1.5 2.5 3.5 4.5 5.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82	45 45 45 45 45	43.76801 42.95296 42.14294 41.33798 40.53846	-0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02	1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51	61,733,458.60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24	-	39.38418
378	378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015	1.5 2.5 3.5 4.5 5.5 6.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53	45 45 45 45 45 45	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28	1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30	61,733,458.60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75	-	39.38418
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378	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70	45 45 45 45 45 45 45 45 45 45	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29	1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14	61,733,458.60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94		39.38418
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378 2002 19.5 4,906.54 45 29,906.51 -0.25 2,057.41 1,105.329535 2,274.11 1,46,727.66 378 2001 20.5 46,235.02 45 29,18912 -0.25 20,306.01 1,105.329535 22,444.84 1,349,559.36 378 2000 21.5 242,308.14 45 28,48061 -0.25 11,1188.39 1,105.329535 122,899.81 6,901,084.36 378 1999 22.5 345,615.76 45 27,77926 -0.25 1165,326.65 1,105.329535 182,740.43 9,600,949.71 378 1997 24.5 156,501.49 45 27,08587 -0.25 72,137.03 1,105.329535 79,735.19 39,26,520.21 378 1996 25.5 250,519.89 45 25,7225 -0.25 134,149.93 1,105.329535 78,735.19 39,26,520.21 378 1995 26.5 205,900.43 45 25,05303 -0.25 134,149.93 1,105.329535 148,179.88 6,443	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 37.39181 36.61839 35.85018 35.85018 35.9747 32.83097	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,029 31,711.05 101,676.02 160,069.28 85,154.76 44,079.29 17,913.16 30,633.61 46,010.94 185,198.57	1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44	61,733,458.60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37	-	39.38418
378 2001 20.5 46,235.02 45 29,18912 -0.25 20,306.01 1.105329535 22,444.84 1,349,559.36 2000 21.5 242,308.14 45 28,48061 -0.25 115,188.39 1.105329535 122,899.81 6,901,084.36 378 1999 22.5 345,615.76 45 27,77926 -0.25 165,326.65 1.105329535 122,899.81 6,901,084.36 378 1998 23.5 144,965.63 45 27,085.87 -0.25 72,137.03 1.105329535 79,735.19 3,926,520.21 378 1997 24.5 156,501.49 45 26,4002 -0.5 80,885.24 1.105329535 89,375.00 4,131,670.32 378 1996 25.5 25,0519.89 45 25,722.5 -0.25 134,149.93 1.105329535 126,102.66 5,158,479.55 378 1995 26.5 205,902.43 45 25,722.5 -0.25 134,149.93 1.105329535 126,102.66 5,158,479.55 378 1994 27.5 377,672.62 45 24.39235 -0.25 114,086.94 1.105329535 126,102.66 5,158,479.55 378 1994 27.5 377,672.62 45 24.39235 -0.25 114,086.94 1.105329535 126,102.66 5,158,479.55 378 1992 29.5 84,169.81 45 24.39235 -0.25 123,149.24 1.105329535 136,120.49 4,950,848.62 378 1992 29.5 84,169.81 45 23,09811 -0.5 51,207.72 1.105329535 103,206.08 3,350,852.29 378 1990 31.5 149,160.44 45 22,46475 -0.25 93,371.32 1.105329535 103,206.08 3,350,852.29 378 1999 31.5 139,237.18 45 21,490.88 -0.25 85,712.68 1.105329535 94,740.76 2,910,016.59 378 1989 32.5 470,264.85 45 12,12735 -0.25 310,400.3 1.105329535 15,894.00 437,988.40 378 1988 33.5 12,237.05 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,63279 -0.25 14,539.97 1.105329535 15,894.60 437,988.40 14,532,532 14,532,533 14,532,533 14,532,533	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.85719 33.57747 22.83097 31.35516	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,955.53	1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685,65 33,258,555,24 43,574,359,75 19,754,146,32 85,840,020,02 2,783,730.89 6,932,801.94 2,529,236,51 3,903,485,79 4,869,104,61 17,987,368,37 15,715,127,68		39.38418
378	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2004	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 17.5	556,988,970.64 1,384,528.30 2,009,616.37 31,7,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 35.85018 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57	1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.7 4,869,104.61 17,987,368.37 15,715,1127.68	-	39.38418
378	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 17.5 18.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,78.81 311,739.63 820,419.82 1,096,374.35 507,104.84 2,248,851.44 74,447.61 189,325.70 70,5501 8111,251.02 145,011.08 547,878.15 501,197.48	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,76 2,057.41	1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37 15,715,127.68	-	39.38418
378	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 17.5 18.5 19.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,47.61 1189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,1974.84 11.93 4,906.54 46,235.02	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.95476 37.39181 36.61839 35.85018 35.85719 33.57747 32.83097 31.35516 30.62653 29.90451 29.90451 29.918912	-0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4.76 2,055.74 2,035.61	1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,685,65 33,258,555,24 43,574,359,75 19,754,146,32 88,840,020,02 2,783,730.89 6,932,801.94 2,529,236,51 3,903,485,79 4,869,104.61 17,987,368.37 146,727.66 1,349,559,36	•	39.38418
378	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 10.5 11.5 12.5 14.5 15.5 17.5 18.5 19.5 20.5 21.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.47 474,447.61 189,325.70 70,550.8 111,251.02 145,011.08 547,878.15 501,197.48 4,906.54 46,235.02 242,308.14	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.85719 33.57747 32.83097 31.35516 30.62653 29.90451 29.18912 28.48061	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,2029 31,711.05 101,675.02 160,069.28 85,154.76 44,079.29 17,931.16 30,633.61 46,010.94 185,198.77 189,965.53 47,057.41 2,036.01 111,188.39	1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 20,974.51 50,857.26 204,705.44 209,974.51 52,274.11 22,444.84 122,899.81	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37 15,715,127.68 365.37 146,727.66	-	39.38418
378 1995 26.5 205,902.43 45 25,05303 -0.25 114,086.94 1.105329535 126,103.66 5,158,479.55 378 1994 27.5 377,672.62 45 24.39235 -0.25 216,192.96 1.105329535 238,964.47 9,212,321.22 378 1993 28.5 208,538.25 45 23.74072 -0.25 123,149.24 1.105329535 136,120.49 4,950,848.62 378 1992 29.5 84,169.81 45 23,74672 -0.25 13,149.24 1.105329535 136,120.49 4,950,848.62 378 1991 30.5 149,160.44 45 22,46475 -0.25 93,371.32 1.105329535 56,601.40 1,944,163.61 378 1990 31.5 133,237.18 45 21.84088 -0.25 85,712.68 1.105329535 103,206.08 3,350,852.29 378 1990 31.5 133,237.18 45 21.84088 -0.25 85,712.68 1.105329535 94,740.76 2,910,016.59 378 1989 32.5 470,264.85 45 21,22735 -0.25 310,540.03 1.105329535 343,249.07 9,982,477.03 378 1988 33.5 21,237.05 45 20,03039 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,03039 -0.25 9,430.28 1.105329535 10,423.57 272,335.79 378 1986 35.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,426.47 45 18.31414 -0.25 62,881.5 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 2000 2000	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 17.5 19.5 20.5 21.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48 11.93 4,906.54 46,235.02 242,308.14 345,615.76	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85019 33.57747 32.83097 31.35516 30.62653 29.90451 29.18912 29.18912 28.48061 27.77926	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 100,069,28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4.76 20,306.01 11,188.39 165,326.65	1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,229.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,685,65 33,258,555,24 43,574,359,75 19,754,146,32 85,840,020,02 2,783,730,89 6,932,801.94 2,529,236,51 17,987,368,37 17,987,368,37 17,987,368,37 146,727,66 13,49,559,36 6,901,084,36 9,600,949,71	-	39.38418
378 1994 27.5 377,672.62 45 24.39235 -0.25 216,192.96 1.105329535 238,96.47 9,212,321.22 1993 28.5 208,538.25 45 23.74072 -0.25 123,149.24 1.105329535 136,120.49 4,950,848.62 378 1992 29.5 84,169.81 45 23.09811 -0.25 51,207.72 1.105329535 56,601.40 1,944,163.61 378 1991 30.5 149,160.44 45 22.46475 -0.25 93,371.32 1.105329535 103,206.08 3,350,852.29 378 1990 31.5 133,237.18 45 21.22735 -0.25 93,371.32 1.105329535 103,206.08 3,350,852.29 378 1989 32.5 470,264.85 45 21.22735 -0.25 310,540.03 1.105329535 343,249.07 9,982,477.03 378 1988 33.5 21,237.05 45 20,62379 -0.25 14,379.97 1.105329535 15,994.60 437,988.40 378 1987 34.5 13,596.13 45 20,03039 -0.25 94,02.8 1.105329535 15,994.60 437,988.40 378 1987 34.5 13,596.13 45 20,03039 -0.25 94,02.8 1.105329535 15,994.60 437,988.40 378 1986 35.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,2647 45 18,31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 17.5 18.5 19.5 20.5 21.5 22.5 23.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 1189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48 11.93 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 35.08719 33.57747 32.83097 31.35516 30.62653 29.90451 29.90451 29.90451 29.90451 27.77926 27.708587	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 14,733.65 14,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,76 2,057.41 20,306.01 111,188.39	1.105 1.105	329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 22,444.84 122,899.81 182,740.43 79,735.19	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685,65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.8 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37 145,727.66 1,349,559.36 6,901,084.36 6,901,084.36 6,901,084.36 6,901,084.36	•	39.38418
378 1993 28.5 208,538.25 45 23.74072 -0.25 123,149.24 1.105329535 136,120.49 4,950,848.62 378 1992 29.5 84,169.81 45 23.09811 -0.25 51,207.72 1.105329535 56,601.40 1,944,163.61 378 1991 30.5 149,160.44 45 22.46475 -0.25 93,371.32 1.105329535 103,206.08 3,350,852.29 378 1990 31.5 133,237.18 45 21.84088 -0.25 85,712.68 1.105329535 94,740.76 2,910,016.59 378 1989 32.5 470,264.85 45 21.22735 -0.25 310,540.03 1.105329535 343,249.07 9,982,477.03 378 1988 33.5 21,237.05 45 20.62379 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20.03039 -0.25 9,430.28 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20.03039 -0.25 9,430.28 1.105329535 10,423.57 272,335.79 378 1985 36.5 30,159.90 45 18,487521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,2647 45 18.31414 -0.25 62,881.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 12.5 12.5 12.5 12.5 12.5 12.5 12	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63 155,501.49	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451 29.18912 28.48061 27.77926 27.08587 26.4002	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,070.63 11,188.39 165,326.65 7,137.03 80,858.24	1.105 1.105	329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 20,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.00	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37 15,715,127.68 6,1349,559.36 6,900,949,71 9,600,949,71 9,600,949,71 3,926,520.21 4,131,670.32	-	39.38418
378 1991 29.5 84,169.81 45 23.09811 -0.25 51,207.72 1.105329535 56,601.40 1,944,163.61 378 1991 30.5 149,160.44 45 22.46475 -0.25 93,371.32 1.105329535 103,206.08 3,350,852.29 378 1990 31.5 133,2371.8 45 12.84088 -0.25 85,712.68 1.105329535 94,740.76 2,910,016.59 378 1989 32.5 470,264.85 45 12,22735 -0.25 310,540.03 1.105329535 343,249.07 9,982,477.03 378 1988 33.5 21,237.05 45 20,62379 -0.25 14,379.97 1.105329535 15,846.00 437,988.40 378 1987 34.5 13,596.13 45 20,03039 -0.25 9,430.28 1.105329535 10,423.57 272,335.79 378 1985 36.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 45,897.64 1,137,695.26 378 1985 36.5 30,159.90 45 18.87521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,2647 45 18.31414 -0.25 62,881.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 11.5 12.5 14.5 15.5 17.5 18.5 20.5 21.5 22.5 23.5 24.5 25.5	556,988,970,64 1,384,528,30 2,009,616,37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 547,878.15 501,197.48 11.93 4,906.54 46,235.02 242,308.14 345,615.76	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451 29.18912 28.48061 27.77926 27.08587 26.4002 25.7225 25.55303	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 15,733.65 44,079.29 17,733.16 46,010.94 185,198.57 189,965.53 4.76 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93	1.105 1.105	329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.01 182,740.43 79,735.08 148,279.88 126,103.66	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685,65 33,258,555,24 43,574,359,75 19,754,146,32 85,840,020,02 2,783,730.89 6,932,801.94 2,529,236,51 17,987,368.37 14,6727,66 13,49,559,36 6,901,084.36 6,901,084.36 6,901,084.36 9,600,949,71 3,926,520,21 4,131,670.32 6,443,997.62	-	39.38418
378 1991 30.5 149,160.44 45 22.46475 -0.25 93,371.32 1.105329535 103,206.08 3,350,852.29 1990 31.5 133,237.18 45 21.22735 -0.25 85,712.68 1.105329535 94,740.76 2,910,016.59 378 1989 32.5 470,264.85 45 21.22735 -0.25 310,540.03 1.105329535 343,249.07 9,982,477.03 378 1988 33.5 21,237.05 45 20,62379 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20,03039 -0.25 94,302.88 1.105329535 10,423.57 277,335.79 378 1986 35.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 45,897.64 1,137,695.26 378 1985 36.5 30,159.90 45 18,875.21 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,264.74 45 18,31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 10.5 11.5 12.5 14.5 15.5 17.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,78.81 311,739.63 820,419.82 1,096,374.35 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 119,34 11,93 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63 155,501.49 250,519.89 205,902.43 377,6727.62	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451 29.18912 28.48061 27.77926 27.08587 26.4002 25.7225 25.05303	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 10,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,76 2,057.41 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93 114,086.94 126,192.96	1.105 1.105	329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 176,925.51 176,925.51 176,925.51 173,90.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,10.366 238,864.47	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,685,65 33,258,555,24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 1,987,368.37 15,715,127.68 365,37 146,727.66 1,349,559.36 6,901,084.36 6,901,084.36 6,901,084.36 9,600,949.71 3,926,520.21 4,131,670.32 6,443,997.62 5,158,479.55 9,212,321.22	-	39.38418
378 1990 31.5 133,237.18 45 21.84088 -0.25 85,712.68 1.105329535 94,740.76 2,910,016.59 378 1989 32.5 470,264.85 45 21.22735 -0.25 310,540.03 1.105329535 343,249.07 9,982,477.03 378 1987 34.5 13,596.13 45 20,03039 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 437,988.40 378 1986 35.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 10,423.57 272,335.79 378 1985 36.5 30,159.90 45 18,87521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,426.47 45 18.31414 -0.25 62,883.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1995	1.5 2.5 3.5 4.5 5.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 19.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 47,878.15 501,197.48 11.93 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63 156,501.49 250,519.89 20,5902.43 377,672.62 208,538.25	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17081 37.39181 36.61839 35.85018 35.85018 32.83097 31.35516 30.62653 29.90451 29.90451 27.77926 27.08587 26.4002 25.7225 25.7255 25.50303 24.39235 23.374072	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,956.53 4.76 2,057.41 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,148.94 134,148.94 134,148.94 134,148.94 134,148.94 134,148.94	1.105 1.105	329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,964.47 136,120.49	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,685,65 33,258,555,24 43,574,359,75 19,754,146,32 88,840,020,02 2,783,730.89 6,932,801.94 2,529,236,51 146,727,66 1,349,559,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 9,600,949,71 3,926,520,21 4,131,670,32 6,43,997,62 5,158,479,55 9,123,212,22 4,950,848,62	-	39.38418
378 1989 32.5 470,264.85 45 21,227.35 -0.25 310,540,03 1.105329535 343,249.07 9,982,477.03 378 1988 33.5 21,237.05 45 20,0339 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 37.8 1987 34.5 13,596.13 45 20,03039 -0.25 9,430.28 1.105329535 10,423.57 272,335.79 378 1986 35.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 45,897.64 1,137,695.26 378 1985 36.5 30,159.90 45 18.87521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,426.47 45 18.31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1998 1995 1994 1993	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 10.5 11.5 12.5 14.5 12.5 20.5 21.5 22.5 24.5 25.5 26.5 27.5 28.5 29.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63 155,501.49 250,519.89 205,902.43 377,672.62 208,538.25 88,169.81	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451 27.78926 28.48061 27.77926 25.7225 25.05303 24.39235 23.74072 23.09811	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 189,965.53 19,931.06 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 10,306.01 11,11,88 11,11,11,11,11,11,11,11,11,11,11,11,11,	1.105 1.105	329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 20,974.51 5.26 22,774.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,964.47 136,120.49 56,601.40	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685.65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.7 146,727.66 1349,593.36 6,901,084.36 9,600,949,71 3,926,520,21 4,131,670.32 6,443,997.62 5,158,479.55 9,212,321.22		39.38418
378 1987 33.5 21,237.05 45 20.62379 -0.25 14,379.97 1.105329535 15,894.60 437,988.40 378 1987 34.5 13,596.13 45 20.63379 -0.25 9,430.28 1.105329535 10,423.57 277,335.79 378 1986 35.5 58,501.27 45 19.44736 -0.25 41,523.94 1.105329535 45,897.64 1,137,695.26 378 1985 36.5 30,159.90 45 18.37521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,426.47 45 18.31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1993	1.5 2.5 3.5 4.5 5.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5 29.5 29.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.13 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48 11.93 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63 155,501.49 250,519.89 205,902.43 377,672.62 208,538.25 84,169.81 149,160.44	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 38.95476 38.95476 38.17061 37.39181 35.85018 35.85018 35.85018 32.83097 31.35516 30.6265 29.90451 29.18912 29.90451 27.08587 26.4002 25.7225 25.05303 24.39235 23.74072 23.09811 22.46475	-0.25 -0.25	186,019,205.73 15,942.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 180,0069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4.76 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93 114,086.94 126,192.96 123,149.24 51,207.72	1.105 1.105	329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,918.84 33,860.24 20,9774.51 5.26 20,4705.44 209,974.51 5.244.84 122,899.81 182,740.43 79,735.19 89,375.00 148,275.88 126,103.66 238,964.47 136,120.49 55,601.40	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685,65 33,258,555,24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236,51 17,987,368.37 15,715,127.68 365,37 146,727.66 1,349,559.36 6,901,084.36 9,600,949.71 3,926,520,21 4,131,670.32 6,443,997.62 5,158,479,55 9,212,321.22 4,950,848.62 1,944,163.61 1,944,163.61		39.38418
378 1987 34.5 13,596.13 45 20.03039 -0.25 9,430.28 1.105329535 10,423.57 272,335.79 378 1986 35.5 58,501.27 45 19,44736 -0.25 41,523.94 1.105329535 45,897.64 1,137,695.26 378 1985 36.5 30,159.90 45 18.87521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,42647 45 18.31414 -0.25 62,883.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 12.5 12.5 20.5 21.5 22.5 24.5 25.5 24.5 25.5 26.5 27.5 28.5 29.5 30.5 29.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.47 4,447.61 189,325.70 70,555.18 111,251.02 145,011.08 547,878.15 501,197.48 40,235.02 242,308.14 345,615.76 144,965.63 156,501.49 255,519.89 205,932.24 377,672.62 205,538.25 84,169.81 143,160.44	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451 27.77926 27.08587 26.4002 27.77926 27.08587 26.4002 27.725 25.55303 24.39235 23.74072 23.309811 22.46475 21.84088	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,76 2,057.41 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93 114,086.94 161,192.96 123,149.44 51,207.72 93,371.32	1.105 1.105	329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,964.47 136,120.49 56,601.40 103,206.08 94,740.76	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685,65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,708.05 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37 146,727.66 6,901,084.36 6,901,084.36 6,901,084.36 6,901,084.36 6,901,084.36 1,144,570.32 4,131,670.3		39.38418
378 1986 35.5 58,501.27 45 19.44736 -0.25 41,523,94 1.105329535 45,897.64 1,137,695.26 378 1985 36.5 30,159,90 45 18.87521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,426.47 45 18.31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2017 2016 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991 1990 1989	1.5 2.5 3.5 4.5 5.5 7.5 8.5 9.5 10.5 11.5 12.5 12.5 12.5 12.5 20.5 21.5 22.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5 29.5 29.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,78.81 311,739.63 820,419.82 1,096,374.35 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 119,34 4,906.54 46,235.02 242,338.14 345,615.76 144,955.63 155,501.49 250,519.89 205,902.43 377,672.62 208,538.25 84,169.81 149,160.44 132,327.18	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 38.95476 38.95476 38.95476 35.85018 35.85018 35.85018 35.85018 32.83097 31.35516 30.62653 29.90451 27.77926 27.08587 26.4002 25.7225 25.05303 24.39235 23.74072 23.09811 22.46475 21.84088	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4.76 2,057.41 20,306.01 11,118.39 165,326.65 72,137.03 80,888.24 134,149.93 114,086.94 126,192.96 123,149.24 51,207.72 93,371.32 85,712.68 310,540.03	1.105 1.105	329535 129535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,918.93 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,964.47 136,120.49 56,601.40 103,206.08 94,740,76 343,249.07	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,685,65 33,258,555,24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236,51 17,987,368.37 15,715,127.68 365,37 146,727.66 1,349,559.36 6,901,084.36 9,600,949.71 3,926,520,21 4,131,670.32 6,443,997.62 5,128,479.55 9,212,321.22 4,950,848,62 1,944,163,61 3,350,852.29 2,1910,0165 9,982,477.03		39.38418
378 1985 36.5 30,159.90 45 18.87521 -0.25 21,886.69 1.105329535 24,192.01 569,274.54 378 1984 37.5 84,426.47 45 18.31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991 1999 1988	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 14.5 15.5 17.5 20.5 21.5 22.5 24.5 25.5 26.5 27.5 28.5 29.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31	556,988,970,64 1,384,528,30 2,009,616,37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 547,878.15 501,197.48 11.93 4,906.54 46,235.02 242,308.14 345,615.76 144,965.63 156,501.49 250,519.89 205,902.43 377,672.62 208,538.25 84,169.81 149,168.14 133,237.18 470,264.85	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.95476 38.57019 35.85018 35.85018 35.85719 31.55747 22.83097 31.3556 29.90451 29.18912 28.48061 27.7926 27.02557 25.7225 25.7225 25.7225 25.7225 25.7225 23.34072 23.9811 22.46475 21.84088 21.22735 20.62379	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 180,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,7331.65 46,010.94 185,198.57 189,965.53 4.76 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93 114,086.94 126,192.96 123,149.24 51,207.72 93,373.12 85,712.68	1.105 1.105	229535 229535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,964.47 136,120.60 94,740.76 343,249.07 15,894.60	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,668,56 33,258,555,24 43,574,359,75 19,754,146,32 88,840,020.02 2,783,730.89 6,932,801.94 2,529,236,51 17,987,368,37 146,727,66 1,349,559,36 6,901,084,36 6,901,084,36 6,901,084,36 6,901,084,36 1,1670,32 6,434,959,36 6,434,97,62 5,158,479,55 9,212,321,22 4,950,848,62 1,944,163,61 1,9		39.38418
378 1984 37.5 84,426.47 45 18.31414 -0.25 62,583.15 1.105329535 69,175.00 1,546,197.77	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1993 1993 1999 1988 1989 1989	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 12.5 14.5 15.5 17.5 19.5 20.5 21.5 22.5 24.5 25.5 24.5 25.5 27.5 28.5 30.5 31.5 32.5 32.5 33.5 33.5 34.5	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 547,878.15 501,197.48 4,906.54 46,235.02 242,308.14 345,615.76 144,956.51 144,956.51 149,956.31 37,672.62 205,538.25 84,169.81 149,160.44 133,237.18 470,264.85 21,237.05	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 38.95476 38.95476 38.17061 37.39181 36.61839 35.85018 35.85018 35.8719 33.57747 32.83097 31.35516 30.62653 29.90451 29.18912 28.48061 27.77926 25.7225 25.05303 24.39235 23.374072 23.374072 23.374072 21.84088 21.22735 20.62379 20.03039	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 31,711.05 101,675.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 62,057.41 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93 144,086.94 216,192.96 123,149.24 51,207.72 93,371.32 85,712.68 85,712.68 85,712.68 810,540.03 14,379.97 94,30.28	1.105 1.105	329535 229535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 122,899.81 182,740.63 148,279.88 126,103.56 238,964.47 136,120.49 56,601.40 103,205.08 94,740.76 343,249.07 15,894.07	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,886,685,65 33,258,555.24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 3,903,485.79 4,869,104.61 17,987,368.37 146,727,66 6,901,084.36 9,600,949,71 3,926,520.21 4,131,670.32 6,443,997.62 5,158,479.55 9,212,321.22 4,950,848.62 1,944,163.61 3,350,852.2 2,910,016.59 9,982,477.03 477,988.40 272,335.79		39.38418
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	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991 1990 1988 1997 1990 1988 1987 1988	1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 10.5 11.5 12.5 12.5 12.5 20.5 21.5 22.5 24.5 25.5 26.5 27.5 29.5 30.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,871.47 70,555.018 111,251.02 145,011.08 547,878.15 501,197.48 40,235.02 242,308.14 345,615.76 46,235.02 242,308.14 345,615.76 149,965.54 149,965.54 149,965.54 149,965.55 149,965.56 149,965.56 149,965.56 149,965.56 149,965.56 149,965.56 149,965.56 149,965.56 149,965.61 149,160.44 132,237.18 470,264.85 121,237.05 13,596.13 58,501.27	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 39.74405 38.95476 38.17061 37.39181 36.61839 35.85018 35.85719 33.57747 22.83097 31.35516 30.62653 29.90451 27.77926 27.08587 26.4002 25.7525 25.7235 25.7235 25.7235 23.374072 23.374072 23.374072 23.374072 23.374072 23.374072 23.374072 23.374072 23.374072 23.374072 20.62379 20.03039 19.44736 18.87521	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,76 2,057.41 20,306.01 111,188.39 165,326.65 72,137.03 80,858.24 134,149.93 114,086.94 216,192.96 213,149,44 51,207.72 93,371.32 85,712.68 310,540.03 14,379.97 9,430.28 41,523.94	1.105 1.105	329535 329535	17,510.72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,529.30 94,124.07 471,554.91 17,390.87 48,722.14 19,819.84 33,860.24 20,978.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,364.47 136,120.49 56,601.40 103,206.08 94,740.76 343,249.07 15,894.60 10,423.57 45,897.64 24,192.01	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,685,65 33,258,555.24 43,574,359.75 19,754,146.32 88,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 146,727.66 1,349,559.36 6,901,084.36 9,600,949.71 3,926,520.21 4,131,670.32 4,959,684.62 1,944,163.61 3,350,852.29 2,910,016.59 9,982,477.03 437,988.40 272,335.79 1,137,659.26		39.38418
378 1982 39.5 38,514.35 45 17.22491 -0.25 29,714.99 1.105329535 32,844.85 663,406.25	378 378 378 378 378 378 378 378 378 378	2020 2019 2018 2017 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2007 2006 2004 2003 2002 2001 2000 1999 1998 1998 1998 1998 1999 1999 1	1.5 2.5 3.5 4.5 5.5 7.5 8.5 9.5 10.5 12.5 12.5 12.5 12.5 12.5 20.5 21.5 22.5 23.5 24.5 25.5 27.5 28.5 29.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31	556,988,970.64 1,384,528.30 2,009,616.37 317,874.10 27,758.18 311,739.63 820,419.82 1,096,374.53 507,104.84 2,248,851.44 74,447.61 189,325.70 70,550.18 111,251.02 145,011.08 411,251.02 145,011.08 416,235.02 242,338.14 345,615.76 144,965.63 155,501.49 250,519.89 205,902.43 377,672.62 208,538.25 84,169.81 149,160.44 133,237.18 470,264.85 21,237.05 13,596.13 58,501.27 30,159.90 84,426.47	45 45 45 45 45 45 45 45 45 45 45 45 45 4	43.76801 42.95296 42.14294 41.33798 40.53846 38.95476 38.95476 38.95476 38.17061 37.39181 35.85018 35.85018 35.85018 33.57747 32.83097 31.35516 30.62653 29.90451 27.78926 27.08587 26.4002 25.7225 25.05303 24.39235 23.74072 23.09811 22.46475 21.84088 21.22735 20.62379 20.03039 19.44736 18.87521	-0.25 -0.25	186,019,205.73 15,842.08 68,773.20 18,075.07 2,202.97 31,711.05 101,676.02 160,069.28 85,154.76 426,619.30 15,733.65 44,079.29 17,931.16 30,633.61 46,010.94 185,198.57 189,965.53 4,739.16 2,057.41 20,306.01 11,1188.39 165,326.65 72,137.03 80,858.24 134,149.93 114,086.94 216,192.96 123,149.24 85,712.68 81,0540.03 14,379.97 9,430.28 41,523.94 21,886.69	1.105 1.105	329535 329535	17,510,72 76,017.05 19,978.91 2,435.01 35,051.16 112,385.51 176,929.30 94,124.07 471,554.91 17,390.87 48,722.14 19,151.84 33,860.24 50,857.26 204,705.44 209,974.51 5.26 2,274.11 22,444.84 122,899.81 182,740.43 79,735.19 89,375.00 148,279.88 126,103.66 238,964.47 136,120.49 56,601.40 103,206.08 94,740.76 343,249.07 15,894.60 10,423.57 45,897.64 24,192.01 69,175.00	61,733,458,60 87,956,901.34 13,653,631.91 1,169,811.23 12,88,6685,65 33,258,555,24 43,574,359.75 19,754,146.32 85,840,020.02 2,783,730.89 6,932,801.94 2,529,236.51 17,987,368.37 15,715,127.68 365,37 146,727.66 1,349,559.36 6,901,084.36 6,901,084.36 6,901,084.36 9,600,949.71 3,926,520,21 4,131,670.32 6,443,997,62 5,158,479.55 9,212,321.22 4,950,848.62 1,944,163.61 3,350,852.29 2,910,016.59 9,982,477.03 437,988.40 272,335.79 1,137,695.26 569,274.54		39.38418

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Gas Theoretical Reserve													
Gas	vintage Ag					Net Salv %		Prorat		Alloc Rate	\$ x Plant	Asset to Retire	RI
378	1981	40.5	180,666.94		16.69706	-0.25	142,039.06		1.105329535	156,999.97	3,016,606.01		
378	1980	41.5	28,962.20	45	16.18111	-0.25	23,184.96		1.105329535	25,627.02	468,640.54		
378 378	1979 1978	42.5 43.5	106,301.98 172,946.80	45 45	15.67659 15.18358	-0.25 -0.25	86,587.12 143,240.41		1.105329535 1.105329535	95,707.30 158,327.85	1,666,452.66 2,625,951.40		
378	1977	44.5	63.184.18		14.70213	-0.25	53.176.29		1.105329535	58,777.32	928.941.78		
378	1976	45.5	22,038.36		14.23247	-0.25	18,835.16		1.105329535	20,819.06	313,660.39		
378	1975	46.5	7,226.63		13.77457	-0.25	6,268.18		1.105329535	6,928.41	99,543.69		
378	1974	47.5	55,735.62	45	13.32815	-0.25	49,034.73		1.105329535	54,199.53	742,852.65		
378	1972	49.5	17,011.53		12.46947	-0.25	15,372.06		1.105329535	16,991.19	212,124.73		
378	1970	51.5	9,520.52	45	11.65548	-0.25	8,818.25		1.105329535	9,747.08	110,966.24		
378	1969	52.5	2,198.16	45	11.26452	-0.25	2,059.89		1.105329535	2,276.86	24,761.23		
378	1968	53.5	2,757.19	45	10.8839	-0.25	2,612.90		1.105329535	2,888.12	30,008.99		
378 378	1967 1966	54.5 55.5	20,390.03 17.939.57	45 45	10.51316 10.15177	-0.25 -0.25	19,532.99 17,365.62		1.105329535 1.105329535	21,590.40 19,194.73	214,363.55 182,118.41		
378	1965	56.5	20,310.90		9.799418	-0.25	17,365.62		1.105329535	21,951.71	199.035.00		
378	1964	57.5	7,659.47	45	9.455671	-0.25	7,562.52		1.105329535	8,359.08	72,425.43		
378	1963	58.5	3,619.47		9.120083	-0.25	3,607.40		1.105329535	3,987.36	33,009.87		
378	1962	59.5	18,613.96	45	8.791253	-0.25	18,721.89		1.105329535	20,693.86	163,640.03		
378	1961	60.5	70,276.38		8.469319	-0.25	71,312.33		1.105329535	78,823.63	595,193.08		
378	1960	61.5	48,148.33	45	8.153815	-0.25	49,280.06		1.105329535	54,470.71	392,592.58		
378	1959	62.5	41,457.63	45	7.84432	-0.25	42,788.51		1.105329535	47,295.41	325,206.92		
378	1958	63.5	25,287.37	45	7.53973	-0.25	26,313.10		1.105329535	29,084.65	190,659.94		
378 378	1957 1956	64.5 65.5	30,225.74 20,535.08	45 45	7.239473 6.943942	-0.25 -0.25	31,703.89 21.707.89		1.105329535	35,043.24 23,994.38	218,818.43 142.594.40		
378	1955	66.5	23,879.52	45	6.653061	-0.25	25,436.29		1.105329535	28,115.48	158,871.90		
378	1954	67.5	9,698.23	45	6.366892	-0.25	10,407.58		1.105329535	11,503.80	61,747.58		
378	1953	68.5	20,012.64	45	6.083347	-0.25	21,634.03		1.105329535	23,912.73	121,743.83		
378	1952	69.5	9,499.55	45	5.804378	-0.25	10,342.80		1.105329535	11,432.20	55,138.98		
378	1951	70.5	15,636.30	45	5.530338	-0.25	17,143.32		1.105329535	18,949.02	86,474.02		
378	1950	71.5	10,439.06		5.261674	-0.25	11,523.08		1.105329535	12,736.80	54,926.93		
378	1949	72.5	1,998.37	45	4.997234	-0.25	2,220.56		1.105329535	2,454.46	9,986.32		
378 Total	2024	0.5	14,700,895.75		44.50000	0.4	4,320,157.61		4 405330535	4,775,197.80	506,014,634.91	-	34.42067
379 379	2021 2017	0.5 4.5	155,200.54 272,332.97	45 45	44.58808 41.33798	-0.1 -0.1	1,562.74 24,378.19		1.105329535 1.105329535	1,727.34 26,945.93	6,920,094.09 11,257,694.05		
379	2017	6.5	311,496.17		39.74405	-0.1	40,020.68		1.105329535	44,236.04	12,380,118.11		
379	2014	7.5	29,606.10		38.95476	-0.1	4,374.97		1.105329535	4,835.78	1,153,298.46		
379	2013	8.5	7,931.11	45	38.17061	-0.1	1,324.03		1.105329535	1,463.48	302,735.27		
379	2011	10.5	16,008.15	45	36.61839	-0.1	3,279.81		1.105329535	3,625.27	586,192.65		
379	2009	12.5	17,623.52	45	35.08719	-0.1	4,270.41		1.105329535	4,720.21	618,359.81		
379	2008	13.5	29.45	45	34.32946	-0.1	7.68		1.105329535	8.49	1,011.00		
379	2007	14.5	12,655.86	45	33.57747	-0.1	3,533.74		1.105329535	3,905.94	424,951.71		
379	2006	15.5	19,451.30		32.83097	-0.1	5,786.09		1.105329535	6,395.53	638,604.95		
379 379	2005 2004	16.5 17.5	481,255.83 226,590.01		32.09013 31.35516	-0.1 -0.1	151,872.16 75.576.95		1.105329535 1.105329535	167,868.79 83.537.43	15,443,560.22 7.104.766.24		
379	2004	18.5	95,261.80		30.62653	-0.1	33,470.37		1.105329535	36,995.79	2,917,538.47		
379	2002	19.5	67,141.60		29.90451	-0.1	24,775.31		1.105329535	27,384.89	2,007,836.45		
379	1996	25.5	6,279.74	45	25.7225	-0.1	2,959.19		1.105329535	3,270.88	161,530.61		
379	1995	26.5	2,132.71	45	25.05303	-0.1	1,039.89		1.105329535	1,149.43	53,430.85		
379	1994	27.5	21,692.06	45	24.39235	-0.1	10,927.22		1.105329535	12,078.17	529,120.23		
379	1983	38.5	66,210.34	45	17.76398	-0.1	44,080.81		1.105329535	48,723.82	1,176,159.42		
379 Total			1,808,899.26				433,240.23			478,873.23	63,677,002.59	-	35.20207
380 Steel	2021	0.5	171,354.13		52.50771	-0.45 -0.45	2,307.87		1.105329535	2,550.96	8,997,412.11		
380 Steel 380 Steel	2020 2019	1.5 2.5	187,249.88 566,520.17	53	51.52482 50.54443	-0.45 -0.45	7,557.15 38,059.28		1.105329535 1.105329535	8,353.14 42,068.04	9,648,016.92 28,634,436.81		
380 Steel	2018	3.5	1,372.02	53	49.56676	-0.45	128.87		1.105329535	142.45	68,006.58		
380 Steel	2017	4.5	22,742.21	53	48.59208	-0.45	2,742.58		1.105329535	3,031.45	1,105,091.24		
380 Steel	2016	5.5	4,594.57	53	47.62067	-0.45	676.18		1.105329535	747.41	218,796.48		
380 Steel	2015	6.5	1,793,941.61	53	46.6528	-0.45	311,517.43		1.105329535	344,329.41	83,692,406.32		
380 Steel	2014	7.5	119,128.34	53	45.68878	-0.45	23,828.54		1.105329535	26,338.39	5,442,827.92		
380 Steel 380 Steel	2013 2012	8.5 9.5	91,962.77 86,828.15	53 53	44.72889 43.77356	-0.45 -0.45	20,809.82 21,917.29		1.105329535 1.105329535	23,001.70 24,225.83	4,113,392.16 3,800,777.06		
380 Steel	2012	10.5	33,762.26	53	42.82307	-0.45	9,400.27		1.105329535	10,390.40	1.445.803.59		
380 Steel	2010	11.5	227,588.17	53	41.87767	-0.45	69,252.85		1.105329535	76,547.22	9,530,861.82		
380 Steel	2009	12.5	130,867.65	53	40.93767	-0.45	43,187.26		1.105329535	47,736.16	5,357,416.54		
380 Steel	2008	13.5	67,917.40	53	40.00338	-0.45	24,149.24		1.105329535	26,692.87	2,716,925.70		
380 Steel	2007	14.5	9,707.34	53	39.07512	-0.45	3,698.15		1.105329535	4,087.67	379,315.44		
380 Steel	2006	15.5	18,365.92	53	38.15317	-0.45	7,460.00		1.105329535	8,245.75	700,718.01		
380 Steel	2005	16.5	3,163.29	53	37.23783	-0.45	1,364.10		1.105329535	1,507.78	117,794.06		
380 Steel	2004	17.5	38,175.64	53	36.3294	-0.45	17,411.24		1.105329535	19,245.16	1,386,898.02		
380 Steel	2003	18.5 19.5	116,803.97	53 53	35.42841	-0.45 -0.45	56,151.44		1.105329535	62,065.84	4,138,178.47		
380 Steel 380 Steel	2002 2001	20.5	59,425.40 11,661.50	53	34.53495 33.64923	-0.45 -0.45	30,020.29 6,173.69		1.105329535 1.105329535	33,182.31 6,823.96	2,052,252.98 392,400.45		
380 Steel	2001	20.5	49,434.37		32.77149	-0.45	27,358.05		1.105329535	30,239.66	1,620,037.81		
380 Steel	1999	22.5	198,003.35		31.90196	-0.45	114,289.60		1.105329535	126,327.67	6,316,695.55		
380 Steel	1998	23.5	49,636.97	53	31.04087	-0.45	29,820.33		1.105329535	32,961.29	1,540,774.93		
380 Steel	1997	24.5	83,927.61	53	30.18843	-0.45	52,378.40		1.105329535	57,895.39	2,533,642.44		
380 Steel	1996	25.5	76,975.52	53	29.34482	-0.45	49,816.25		1.105329535	55,063.37	2,258,832.78		

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Gas Theoretical Reserve												
Gas	vintage Age					Net Salv %		Prorat	Alloc Rate	\$ x Plant	Asset to Retire	RI
380 Steel	1995	26.5	102,821.19		28.51025	-0.45	68,890.46			2,931,457.83		
380 Steel 380 Steel	1994	27.5 28.5	505,545.81 432.060.50	53	27.68535	-0.45	350,126.23	1.105329535		13,996,210.67		
380 Steel	1993 1992	28.5 29.5	432,060.50 433,375.42	53 53	26.8699	-0.45 -0.45	308,871.46 319,365.47			11,609,422.00 11,295,538.55		
380 Steel	1992	30.5	261,682.81	53	25.26814	-0.45	198,539.26			6,612,236.83		
380 Steel	1990	31.5	103.766.15	53	24.48223	-0.45	80,958.67			2.540.426.96		
380 Steel	1989	32.5	106,771.36	53	23.7066	-0.45	85,569.04			2,531,186.24		
380 Steel	1988	33.5	94,772.00	53	22.94149	-0.45	77,936.26	1.105329535	86,145.25	2,174,211.27		
380 Steel	1987	34.5	117,363.49	53	22.18717	-0.45	98,936.54	1.105329535	109,357.48	2,603,963.94		
380 Steel	1986	35.5	158,232.51	53	21.44402	-0.45	136,605.92	1.105329535		3,393,141.27		
380 Steel	1985	36.5	177,674.82	53	20.71277	-0.45	156,945.47			3,680,137.86		
380 Steel	1984	37.5	98,628.86	53	19.99335	-0.45	89,063.06		,	1,971,921.12		
380 Steel 380 Steel	1983 1982	38.5 39.5	89,645.71 137,678.18	53 53	19.28614 18.59157	-0.45 -0.45	82,685.64 129.605.09	1.105329535 1.105329535		1,728,919.89 2.559.654.07		
380 Steel	1981	40.5	175,992.56	53	17.9101	-0.45	168,954.05			3,152,043.82		
380 Steel	1980	41.5	170,947.62	53	17.24219	-0.45	167,234.60	1.105329535		2,947,510.83		
380 Steel	1979	42.5	200,903.22	53	16.58833	-0.45	200,133.40	1.105329535	221,213.36	3,332,649.72		
380 Steel	1978	43.5	112,645.13	53	15.94904	-0.45	114,183.67	1.105329535		1,796,581.91		
380 Steel	1977	44.5	106,437.13	53	15.32505	-0.45	109,707.91		,	1,631,154.76		
380 Steel	1976	45.5	116,916.76	53	14.71713	-0.45	122,454.13		,	1,720,678.81		
380 Steel 380 Steel	1975 1974	46.5 47.5	188,079.31	53 53	14.1253 13.55002	-0.45 -0.45	200,032.33 80.905.87	1.105329535 1.105329535		2,656,677.05 1.015.736.46		
380 Steel	1974	47.5	74,961.99 38,797.25	53	13.55002	-0.45	80,905.87 42,466.20			1,015,736.46 504.041.53		
380 Steel	1972	49.5	74,037.22	53	12.45064	-0.45	82,134.62			921.810.62		
380 Steel	1971	50.5	133,804.58	53	11.92718	-0.45	150,354.92		,	1,595,911.18		
380 Steel	1970	51.5	121,245.06	53	11.42153	-0.45	137,919.20	1.105329535		1,384,803.61		
380 Steel	1969	52.5	225,480.13	53	10.93383	-0.45	259,497.65	1.105329535		2,465,360.28		
380 Steel	1968	53.5	294,148.36	53	10.46437	-0.45	342,303.57	1.105329535	,	3,078,077.27		
380 Steel	1967	54.5	460,794.76	53	10.01303	-0.45	541,921.60			4,613,953.60		
380 Steel	1966	55.5	752,101.68	53	9.579407	-0.45	893,438.04	1.105329535		7,204,688.10		
380 Steel 380 Steel	1965 1964	56.5 57.5	671,210.71 592,462.16	53 53	9.163223 8.76412	-0.45 -0.45	804,988.41 717,013.65			6,150,453.42 5,192,409.47		
380 Steel	1963	58.5	115.653.74	53	8.381633	-0.45	141.177.50			969,367.20		
380 Steel	1962	59.5	384,201.85	53	8.015194	-0.45	472,843.51		,	3,079,452.36		
380 Steel	1961	60.5	303,538.06	53	7.664137	-0.45	376,484.56	1.105329535	416,139.51	2,326,357.28		
380 Steel	1960	61.5	338,826.09	53	7.327698	-0.45	423,371.75			2,482,815.26		
380 Steel	1959	62.5	241,264.28	53	7.00449	-0.45	303,599.18	1.105329535		1,689,933.24		
380 Steel	1958	63.5	152,713.61	53	6.69339	-0.45	193,469.66			1,022,171.75		
380 Steel 380 Steel	1957 1956	64.5 65.5	50,084.88 133.41	53 53	6.393443 6.103439	-0.45 -0.45	63,862.48 171.17		.,	320,214.83 814.26		
380 Steel	1955	66.5	545.86	53	5.813435	-0.45	704.68	1.105329535		3.173.32		
380 Steel	1949	72.5	498.74	53	4.241766	-0.45	665.30			2,115.54		
380 Steel Total			13,139,555.17				10,267,568.35		11,349,034.35	321,092,995.06		24.43713
380 Plastic	2021	0.5	15,799,199.08	41	40.58819	-0.2	190,428.75	1.105329535	210,486.52	641,260,846.71		
380 Plastic	2020	1.5	18,316,010.32	41	39.76856	-0.2	660,150.47	1.105329535	729,683.81	728,401,282.11		
380 Plastic	2019	2.5	15,932,250.31	41	38.95438	-0.2	953,891.18			620,630,980.63		
380 Plastic	2018	3.5	18,937,561.30	41	38.14605	-0.2	1,581,861.33	1.105329535	, .,	722,393,084.48		
380 Plastic 380 Plastic	2017 2016	4.5	9,705,255.64	41 41	37.34308 36.54611	-0.2 -0.2	1,038,772.45		, .,	362,424,089.26		
380 Plastic	2016	5.5 6.5	10,799,756.23 11,012,148.30	41	35.7546	-0.2	1,407,831.36 1,690,629.27		, ,	394,689,100.75 393,734,913.56		
380 Plastic	2013	7.5	11,366,397.24	41	34.96896	-0.2	2,006,376.48			397.471.090.43		
380 Plastic	2013	8.5	6,781,729.49	41	34.18901	-0.2	1,351,911.97	1.105329535		231,860,583.44		
380 Plastic	2012	9.5	7,728,697.99	41	33.41479	-0.2	1,715,817.55	1.105329535	1,896,543.82	258,252,851.22		
380 Plastic	2011	10.5	5,793,000.08	41	32.64651	-0.2	1,416,343.93			189,121,252.42		
380 Plastic	2010	11.5	7,224,848.78	41	31.88383	-0.2	1,927,696.09			230,355,850.28		
380 Plastic 380 Plastic	2009 2008	12.5 13.5	11,893,218.86 7,814,023.71	41 41	31.12735 30.37653	-0.2 -0.2	3,436,612.66 2,429,620.87			370,204,374.19 237,362,925.65		
380 Plastic	2007	14.5	5,856,290.80	41	29.63219	-0.2	1,948,484.11			173,534,715.82		
380 Plastic	2006	15.5	7,204,498.16	41	28.89405	-0.2	2,552,700.67	1.105329535		208,167,151.67		
380 Plastic	2005	16.5	7,154,371.50	41	28.1627	-0.2	2,688,081.71	1.105329535	2,971,216.11	201,486,439.71		
380 Plastic	2004	17.5	9,664,136.99	41	27.43835	-0.2	3,835,950.54	1.105329535	4,239,989.42	265,167,973.18		
380 Plastic	2003	18.5	7,760,179.58	41	26.72116	-0.2	3,243,113.05		-,,	207,361,000.19		
380 Plastic	2002	19.5	13,079,133.17	41	26.01185	-0.2	5,737,520.71	1.105329535	-,- ,	340,212,502.46		
380 Plastic 380 Plastic	2001 2000	20.5 21.5	5,747,706.39 11,124,640.40	41 41	25.31009 24.61715	-0.2 -0.2	2,639,443.62 5,334,242.06		,. ,	145,474,971.77 273,856,985.92		
380 Plastic	1999	22.5	9,665,499.51	41	23.93241	-0.2	4,828,296.93			231,318,668.13		
380 Plastic	1998	23.5	9,152,826.87	41	23.25689	-0.2	4,753,158.90	1.105329535	-,,	212,866,306.01		
380 Plastic	1997	24.5	8,638,169.12	41	22.59048	-0.2	4,654,377.75		-,,	195,140,360.83		
380 Plastic	1996	25.5	8,577,658.68	41	21.93365	-0.2	4,786,672.72	1.105329535	5,290,850.73	188,139,354.73		
380 Plastic	1995	26.5	7,999,135.08	41	21.28685	-0.2	4,615,264.09	1.105329535		170,276,348.58		
380 Plastic	1994	27.5	7,561,293.28	41	20.64993	-0.2	4,503,596.42		,. ,	156,140,146.70		
380 Plastic	1993 1992	28.5 29.5	6,650,444.64	41 41	20.02394	-0.2	4,082,930.12			133,168,117.75		
380 Plastic 380 Plastic	1992 1991	29.5 30.5	8,377,168.67 6.608.073.82		19.40823 18.80408	-0.2 -0.2	5,293,987.05 4,292,847.54	1.105329535 1.105329535		162,586,024.67 124,258,735.54		
380 Plastic	1991	31.5	6,341,306.54		18.21086	-0.2	4,292,847.54	1.105329535		115,480,645.62		
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Gas Theoretical Reserve

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Gus Theoretical Neserve															
Gas	vintage	Age		cost	ASL		RL	Net Salv %	Theo Res	Prorat		Alloc Rate	\$ x Plant	Asset to Retire	RI
380 Plastic	1989	1	32.5	4,844,529.93		41	17.6294	-0.2	3,313,744.26		1.105329535	3,662,779.40	85,406,131.73		
380 Plastic	1988		33.5	4,685,553.71		41	17.05967	-0.2	3,283,133.29		1.105329535	3,628,944.19	79,933,981.32		
380 Plastic	1987		34.5	3,765,329.98		41	16.50182	-0.2	2,699,816.20		1.105329535	2,984,186.59	62,134,808.87		
380 Plastic	1986	i	35.5	3,229,469.24		41	15.95644	-0.2	2,367,143.80		1.105329535	2,616,473.95	51,530,825.70		
380 Plastic	1985	,	36.5	3,251,049.61		41	15.42302	-0.2	2,433,718.26		1.105329535	2,690,060.67	50,140,993.40		
380 Plastic	1984		37.5	2,469,602.26		41	14.90266	-0.2	1,886,343.07		1.105329535	2,085,030.70	36,803,637.88		
380 Plastic	1983		38.5	2,067,958.38		41	14.39451	-0.2	1,610,313.60		1.105329535	1,779,927.18	29,767,245.51		
380 Plastic	1982		39.5	2,251,981.21		41	13.89942	-0.2	1,786,243.62		1.105329535	1,974,387.82	31,301,239.43		
380 Plastic	1981		40.5	4,329,631.26		41	13.41694	-0.2	3,495,350.60		1.105329535	3,863,514.25	58,090,402.84		
380 Plastic	1980)	41.5	3,673,463.75		41	12.94732	-0.2	3,016,112.72		1.105329535	3,333,798.46	47,561,495.99		
380 Plastic	1979	1	42.5	2,051,243.31		41	12.49051	-0.2	1,711,606.73		1.105329535	1,891,889.47	25,621,079.18		
380 Plastic	1978		43.5	1,602,709.15		41	12.04628	-0.2	1,358,177.56		1.105329535	1,501,233.77	19,306,675.17		
380 Plastic	1977	,	44.5	969,123.38		41	11.61477	-0.2	833,499.82		1.105329535	921,291.97	11,256,148.07		
380 Plastic	1976	i	45.5	659,227.70		41	11.19549	-0.2	575,062.13		1.105329535	635,633.15	7,380,379.76		
380 Plastic	1975	,	46.5	564,694.71		41	10.78845	-0.2	499,325.93		1.105329535	551,919.69	6,092,180.64		
380 Plastic	1974		47.5	405,734.44		41	10.39318	-0.2	363,460.72		1.105329535	401,743.87	4,216,870.66		
380 Plastic	1973		48.5	320,515.62		41	10.00931	-0.2	290,721.94		1.105329535	321,343.55	3,208,140.84		
380 Plastic	1972		49.5	264,146.80		41	9.636451	-0.2	242,475.54		1.105329535	268,015.38	2,545,437.70		
380 Plastic	1971		50.5	65,542.14		41	9.274107	-0.2	60,859.99		1.105329535	67,270.34	607,844.82		
380 Plastic	1970	1	51.5	47,087.95		41	8.921535	-0.2	44,210.02		1.105329535	48,866.65	420,096.79		
380 Plastic	1969	1	52.5	23,229.75		41	8.578591	-0.2	22,043.16		1.105329535	24,364.95	199,278.52		
380 Plastic	1968		53.5	1,180.06		41	8.243787	-0.2	1,131.35		1.105329535	1,250.51	9,728.16		
380 Plastic Total				347,809,634.87					127,722,753.14			141,175,731.28	9,896,334,297.37	-	28.45331
Grand Total				1,219,712,711.68					390,074,270.60			431,160,223.16	47,344,444,735.05	-	38.81606

Plant Excluded from Reallocation 4,991,360.57

1,819,777.92 Per Book Excluded from Reallocation 376 Poly

1.105329535 Proration 507,149,412.10 Total 507,149,412.10 Book Reserve - Difference

Gas	vintage	Age	cost	ASL	RL	Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	RI
381	2021	0.5	10,046,042.49	20	0 1	9.5 -0.05	263,708.62	1.1053295	35 291,484.92	195,897,828.56	-	
381	2020	1.5	10,744,468.67	20	0 1	8.5 -0.05	846,126.91	1.1053295	35 935,249.06	198,772,670.40	-	
381	2019	2.5	9,782,894.51	20	0 1	7.5 -0.05	1,284,004.90	1.1053295	35 1,419,248.54	171,200,653.93	-	
381	2018	3.5	8,150,607.99	20	0 1	6.5 -0.05	1,497,674.22	1.1053295	35 1,655,423.55	134,485,031.84	-	
381	2017	4.5	7,139,645.85	20	0 1	5.5 -0.05	1,686,741.33	1.1053295	35 1,864,405.01	110,664,510.68	-	
381	2016	5.5	6,969,907.24	20	0 1	4.5 -0.05	2,012,560.72	1.1053295	35 2,224,542.80	101,063,654.98	-	
381	2015	6.5	6,744,749.09	20	0 1	3.5 -0.05	2,301,645.63	1.1053295	35 2,544,076.89	91,054,112.72	-	
381	2014	7.5	7,170,356.03	20	0 1	2.5 -0.05	2,823,327.69	1.1053295	3,120,707.48	89,629,450.38	-	
381	2013	8.5	4,614,296.07	20	0 1:	1.5 -0.05	2,059,129.62	1.1053295	35 2,276,016.79	53,064,404.81	-	
381	2012	9.5	3,245,719.92	20	0 1	0.5 -0.05	1,618,802.81	1.1053295	35 1,789,310.56	34,080,059.16	-	
381	2011	10.5	2,749,054.83	20	0 !	9.5 -0.05	1,515,416.48	1.1053295	35 1,675,034.59	26,116,020.89	-	
381	2010	11.5	2,960,447.47	20	0 :	8.5 -0.05	1,787,370.16	1.1053295	35 1,975,633.03	25,163,803.50	-	
381	2009	12.5	4,223,787.02	20	0	7.5 -0.05	2,771,860.23	1.1053295	3,063,818.98	31,678,402.65	-	
381	2008	13.5	2,739,952.76	20	0 (6.5 -0.05	1,941,941.52	1.1053295	35 2,146,485.31	17,809,692.94	-	
381	2007	14.5	2,578,462.23	20	0 !	5.5 -0.05	1,962,854.37	1.1053295	35 2,169,600.91	14,181,542.27	-	
381	2006	15.5	2,473,615.82	20	0 4	4.5 -0.05	2,012,904.87	1.1053295	35 2,224,923.21	11,131,271.19	-	
381	2005	16.5	2,550,407.18	20	0	3.5 -0.05	2,209,290.22	1.1053295	35 2,441,993.73	8,926,425.13	-	
381	2004	17.5	2,889,451.13	20	0 :	2.5 -0.05	2,654,683.23	1.1053295	35 2,934,299.77	7,223,627.83	-	
381	2003	18.5	4,111,103.36	20	0 :	1.5 -0.05	3,992,909.14	1.1053295	35 4,316,658.53	6,166,655.04	-	
381	2002	19.5	7,244,261.50	20	0 (0.5 -0.05	7,416,312.71	1.1053295	35 7,606,474.58	3,622,130.75	-	
381	2001	20.5	3,447,246.87	20	0	0 -0.05	3,619,609.21		1 3,619,609.21	-	3,447,246.87	
381	2000	21.5	5,894,389.44	20	0	0 -0.05	6,189,108.91		1 6,189,108.91	-	5,894,389.44	
381	1999	22.5	4,835,316.70	20	0	0 -0.05	5,077,082.54		1 5,077,082.54	-	4,835,316.70	
381	1998	23.5	6,628,317.16	20	0	0 -0.05	6,959,733.02		1 6,959,733.02	-	6,628,317.16	
381	1997	24.5	3,439,724.99	20	0	0 -0.05	3,611,711.24		1 3,611,711.24	-	3,439,724.99	
381 Total			133,374,226.32				70,116,510.28	1.1053295	35 74,132,633.14	1,331,931,949.59	24,244,995.16	12.20509
381 Telemetering	2000	21.5	36,777.88		8	0 0	36,777.88		1 36,777.88	-	36,777.88	
381 Telemetering Total			36,777.88				36,777.88		36,777.88	-	36,777.88	0
Grand Total			133,411,004.20				70,153,288.16		74,169,411.02	1,331,931,949.59	24,281,773.04	

Gas Theoretical Reserve

Gas vintage Age cost ASL RL Net Salv % Theo Res Prorat Alloc Rate S x Plant Asset to Retire RI

(4,690,375.06) Differemo

Gas	vintage Ag	e co	st ASI		RL	Net Salv %	Thoo Bor	Prorat		Alloc Rate	\$ x Plant	Asset to Retire	DI
390	2017	4.5	1,772,308.39		51.32868	-0.1	130,134.40		024263	134,952.53		Asset to Retire	NI
390	2014	7.5	28,233.01	55	48.92837	-0.1	3,428.41		024263	3,555.34			
390	2011	10.5	9,360.09	55	46.56609	-0.1	1,578.84		024263	1,637.30			
390	2004	17.5	37,863.97	55	41.20563	-0.1	10,446.19	1.037	024263	10,832.95			
390	2000	21.5	5,245.87	55	38.24154	-0.1	1,758.25	1.037	024263	1,823.35	200,610.13		
390	1999	22.5	78,089.17	55	37.51289	-0.1	27,311.08	1.037	024263	28,322.25	2,929,350.37		
390	1998	23.5	2,456.73	55	36.78967	-0.1	894.76	1.037	024263	927.88	90,382.29		
390	1997	24.5	108,040.88	55	36.07182	-0.1	40,900.34		024263	42,414.64			
390	1992	29.5	119,586.52	55	32.5703	-0.1	53,645.80		024263	55,632.00			
390	1980	41.5	452.29	55	24.87513	-0.1	272.50		024263	282.59	,		
390	1976	45.5	5,487.84	55	22.56903	-0.1	3,559.52		024263	3,691.31			
390	1975	46.5	1,647.75	55	22.01485	-0.1	1,087.03		024263	1,127.27			
390	1968	53.5	879.50	55	18.39487	-0.1	643.88		024263	667.72			
390 390	1966 1965	55.5 56.5	1,812.75 132.42	55 55	17.44578 16.98572	-0.1 -0.1	1,361.53 100.68		024263	1,411.94 104.40			
390	1962	59.5	316.43	55	15.66184	-0.1	248.96		024263	258.17			
390	1959	62.5	1,494.94	55	14.42109	-0.1	1,213.26		024263	1,258.18			
390	1954	67.5	210.55	55	12.52526	-0.1	178.86		024263	185.48			
390	1952	69.5	38.02	55	11.82114	-0.1	32.83		024263	34.05			
390	1951	70.5	305.23	55	11.47958	-0.1	265.67		024263	275.51			
390	1950	71.5	141.40	55	11.14465	-0.1	124.02	1.037	024263	128.61	1,575.85		
390	1947	74.5	30,727.62	55	10.17279	-0.1	27,548.67	1.037	024263	28,568.64	312,585.75		
390 Total			2,204,831.37				306,735.48			318,092.14	105,928,951.11	-	48.04401
								1 027	124263	Proration			
										Total			
										Book Reserve			
									(0.00)	Difference			
Gas	vintage Δg		ıst ΔSI		RI	Net Salv %	Theo Res	Prorat		Alloc Rate	Ś v Plant	Asset to Retire	RI
Gas 391 Furniture	vintage Ag				RL 19.5	Net Salv %		Prorat	549262	Alloc Rate	\$ x Plant 5 3.444.212.46	Asset to Retire	RI
Gas 391 Furniture 391 Furniture	2021	0.5	176,626.28	20	19.5	Net Salv % 0 0	4,415.66	1.132	549262 549262	5,000.95	3,444,212.46	Asset to Retire	RI
391 Furniture						0		1.132 1.132	549262 549262 549262		3,444,212.46 177,025.66	Asset to Retire	Ri
391 Furniture 391 Furniture	2021 2017	0.5 4.5	176,626.28 11,421.01	20 20	19.5 15.5	0	4,415.66 2,569.73	1.132 1.132 1.132	549262	5,000.95 2,910.34	3,444,212.46 177,025.66 402,617.01	Asset to Retire	RI
391 Furniture 391 Furniture 391 Furniture	2021 2017 2016	0.5 4.5 5.5	176,626.28 11,421.01 27,766.69	20 20 20	19.5 15.5 14.5	0 0 0	4,415.66 2,569.73 7,635.84	1.132 1.132 1.132 1.132	549262 549262	5,000.95 2,910.34 8,647.96	3,444,212.46 177,025.66 402,617.01 46,050.53	Asset to Retire	RI
391 Furniture 391 Furniture 391 Furniture 391 Furniture	2021 2017 2016 2015	0.5 4.5 5.5 6.5	176,626.28 11,421.01 27,766.69 3,411.15	20 20 20 20	19.5 15.5 14.5 13.5	0 0 0	4,415.66 2,569.73 7,635.84 1,108.62	1.132 1.132 1.132 1.132 1.132	549262 549262 549262	5,000.95 2,910.34 8,647.96 1,255.57	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66	Asset to Retire	RI
391 Furniture 391 Furniture 391 Furniture 391 Furniture 391 Furniture	2021 2017 2016 2015 2011 2010 2009	0.5 4.5 5.5 6.5 10.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28	20 20 20 20 20 20 20 20	19.5 15.5 14.5 13.5 9.5 8.5 7.5	0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30	1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262	5,000.95 2,910.34 8,647.96 1,255.57 66,383.58	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52	Asset to Retire	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96	20 20 20 20 20 20 20 20 20	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5	0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262	5,000.95 2,910.34 8,647.96 1,255.57 66,383.58 78,565.02 386,354.11 925.34	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28	Asset to Retire	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41	20 20 20 20 20 20 20 20 20 20	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5	0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262	5,000.95 2,910.34 8,647.96 1,255.57 66,383.58 78,565.02 386,354.11 925.34 50,097.43	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85	Asset to Retire	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18	20 20 20 20 20 20 20 20 20 20	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5	0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262	5,000.95 2,910.34 8,647.95 1,255.57 66,383.56 78,565.02 386,354.11 925.34 50,097.43 7,138.18	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27	Asset to Retire	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94	20 20 20 20 20 20 20 20 20 20 20 20	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 0.5	0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 549262	5,000.95 2,910.34 8,647.96 1,255.57 66,383.55 78,565.07 386,354.11 925.34 50,097.42 7,138.18	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,844.85 10,707.27 43.47	- - - - - - - - -	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 1.5 0.5	0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 549262	5,000.95 2,910.34 8,647.96 1,255.57 66,383.56 78,565.02 386,354.11 925.34 50,097.42 7,138.18 86,94 1,408.03	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47	- - - - - - - - 1,408.03	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 1.5 0.5 0	0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.89	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1	5,000.95 2,910.34 8,647.94 1,255.57 66,383.55 78,565.02 386,354.11 925.34 50,097.43 7,138.18 86.94 1,408.03 2,595.88	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 21,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47	1,408.03 2,595.89	RI
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 1.5 0.5	0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.88 24,147.10	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 549262	5,000.95 2,910.3 8,647.96 1,255.5 66,383.56 78,565.0 386,354.11 925.3 50,097.43 7,138.16 86.94 1,408.0 2,595.8 24,147.10	3,444,212.46 177025-66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47	1,408.03 2,595.89 24,147.10	
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 0.5 0 0	0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 317.05 44,234.22 6,602.82 84.77 1,408.03 2,595.89 24,147.10 564,740.77	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1	5,000.95 2,910.34 8,647.96 1,255.57 66,383.56 78,565.02 386,354.11 925.34 50,097.42 7,138.18 86.80 2,595.88 24,147.10 635,516.45	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 2,1025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 10,707.27 43.47 10,707.27 10,707.27	1,408.03 2,595.89	9.901979
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999	0.5 4.5 5.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 1.5 0.5 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 86,143.03 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.88 24,147.10 564,740.77 14,744.08	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1	5,000.95 2,910.3 8,647.96 1,255.5 66,383.56 78,565.0 386,354.11 925.3 50,097.43 7,138.16 86.94 1,408.0 2,595.8 24,147.10	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 2,1,025,470.52 4,093,640.33 6,198.28 5,256,843.85 10,707.27 43.47	1,408.03 2,595.89 24,147.10	
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5	176,626,28 11,421.01 27,766.69 3,411.15 111,646,28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,5955.89 24,147.10 1,090,913.22 25,275.56	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 0.5 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 317.05 44,234.22 6,602.82 84.77 1,408.03 2,595.89 24,147.10 564,740.77	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 1	5,000,95 2,910,3 8,647,96 1,255,5 66,383,56 78,565,01 386,354,11 925,34 50,097,44 7,138,18 86,99 1,488,02 2,595,86 24,147,11 635,516,45	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 1 1 63,188.90 152,067.80	1,408.03 2,595.89 24,147.10	
391 Furniture Total 391 Network Equip	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2018	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 7.5 5.5 4.5 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84,777 1,408.03 2,595.88 24,147.10 564,740.77 1,744.08 76,033.90	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 1 1 1	5,000.95 2,910.3 8,647.96 1,255.5 66,383.56 78,565.00 386,354.11 925.34 50,097.4 7,138.18 86.94 1,408.03 2,595.86 24,147.11 635,516.44 16,698.35	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 2,1025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 10,523,449.01 63,188.90 152,067.80	1,408.03 2,595.89 24,147.10	9.901979
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2018	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 7.5 5.5 4.5 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84,77 1,408.03 2,595.89 24,147.10 54,740.77 14,744.08 7,033.90 38,022.55	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 1 1 1	5,000.95 2,910.34 8,647.96 1,255.57 66,383.54 78,565.02 386,354.11 925.34 50,097.42 7,138.18 86,997.42 1,408.02 2,595.83 24,147.10 635,516.45 16,698.33 86,1112 38,022.55	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 43.47 10,523,449.01 63,188.90 152,067.80 152,067.80	1,408.03 2,595.89 24,147.10 28,151.02	9.901979
391 Furniture	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 21.5 22.5 23.5 3.5 4.5 7.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 5.5 0.0 0 0 0 2.5 1.5 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.88 24,147.10 564,740.77 14,744.08 76,033.90 38,022.55 128,800.52	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 1 1 549262 1 549262 1 549262 1 549262 1 549262 549262	5,000,95 2,910,3 8,647,96 1,255,5 66,383,58 78,565,00 386,354,11 925,34 50,097,44 7,138,18 86,94 1,488,00 2,595,88 24,147,10 635,516,48 16,698,3 86,112,1 38,022,55	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 1 10,523,449.01 63,188.90 152,067.80 10,1047,816.61 1,047,816.61	1,408.03 2,595.89 24,147.10 28,151.02	9.901979
391 Furniture Total 391 Network Equip	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2016 2015	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5 4.5 7.5 4.5 6.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 5,2693.62	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 0 0 0 2.5 1.5 0 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 341,236.29 44,234.22 6,602.82 84,77 1,408.03 2,595.89 24,147-1.0 564,740.77 14,744.08 76,033.90 38,022.55 128,800.52 80,586.62 144,175.18	1.132 1.133 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 549262 1 549262 1 549262 549262 549262	5,000.95 2,910.3 8,647.96 1,255.5 66,383.56 78,565.00 386,354.11 925.3 50,097.43 7,138.16 86.94 1,408.00 2,595.8 24,147.11 635,516.44 16,698.33 86,112.13 38,022.5 140,833.06 91,268.3 163,258.4 36,463.3	3,444,212.46 177025.61 140,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 125,6843.85 10,707.27 43.47 10,633,449.01 63,188.90 152,067.80 152,067.80 11,047,816.61 1,254,909.69 184,427.67	1,408.03 2,595.89 24,147.10 28,151.02	9.901979
391 Furniture Total 391 Network Equip 391 Network Equip 391 Network Equip 391 Network Equip 392 Automobiles 392 Automobiles 392 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 19.5 21.5 22.5 23.5 3.5 4.5 7.5 4.5 5.6 9.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 6,94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 52,693.62	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 0.5 0 0 0 0 2.5 1.5 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84,77 1,408.03 2,595.89 24,147.10 564,740.77 14,744.08 76,033.93 38,022.55 128,800.52 144,175.18 31,195.80 14,195	1.132 1.133 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 549262 1 549262 1 1 549262 549262 549262 549262 549262 549262 549262	5,000.95 2,910.3 8,647.96 1,255.5 66,383.56 78,565.0 386,354.11 925.3 50,097.4 7,138.16 86,94 1,408.0 2,595.8 24,147.11 635,516.45 16,698.3 86,112.13 38,022.55 140,833.0 91,268.3 163,285.4 36,463.3 20,979.93	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 1 10,523,449.01 63,188.90 152,067.80 1,047,816.61 1,254,990.96 184,427.67 11,159.54	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979
391 Furniture 391 Automobiles 392 Automobiles 392 Automobiles 392 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2016 2015	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 21.5 22.5 23.5 4.5 7.5 4.5 6.5	176,626,28 11,421.01 27,766.69 3,411.15 111,646,28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 52,693.62 22,319.07 23,061.11	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 0 0 0 2.5 1.5 0 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.88 24,147.10 564,740.77 14,744.08 76,033.90 38,022.55 128,800.52 80,586.62 144,175.18 32,195.80	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 549262 1 549262 1 549262 549262 549262	5,000,95,2,910,3,8,647,96,1,255,5,56,383,54,11,955,34,7,138,18,65,94,1,408,00,2,595,88,24,147,10,635,516,48,33,09,1,268,32,163,285,44,347,340,330,69,1,268,32,163,285,44,347,340,340,340,340,340,340,340,340,340,340	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 10,523,449.01 63,188.90 152,067.80 11,047,816.61 1,124,909.69 184,427.67 11,159.54	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564
391 Furniture Total 391 Network Equip 391 Network Equip 391 Network Equip 391 Network Equip 392 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2016 2015 2012 2011	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 19.5 22.5 23.5 3.5 4.5 7.5 4.5 5.5 6.5 9.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 23,319.07	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 13.5 9.5 8.5 7.5 5.5 4.5 1.5 0 0 0 2.5 1.5 0 0 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 341,136.69 341,234.22 6,602.82 84,777 1,408.03 2,595.89 24,147-10 564,740.77 14,744.08 76,033.90 38,022.55 128,805.25 128,805.86.62 144,175.18 32,195.80 19,930.93 12,677.44 228,565.98	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 549262 1 549262 1 549262 1 549262 1 549262 1 1 1	5,000.95 2,910.3 8,647.96 1,255.5 66,383.56 78,565.00 386,354.11 925.34 50,097.43 7,138.16 86.94 1,408.00 2,595.86 24,147.11 635,516.44 16,698.35 86,112.11 38,022.55 140,833.08 91,268.32 163,285.46 36,463.33 20,979.32 21,677.44	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 10,523,4490.10 10,523,4490.69 11,254,909.69 1184,427.67 11,159.54	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564
391 Furniture 391 Network Equip 391 Network Equip 391 Network Equip 391 Network Equip 392 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2016 2015 2012 2011	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 15.5 18.5 21.5 22.5 23.5 3.5 4.5 7.5 4.5 6.5 9.5 10.5	176,626,28 11,421.01 27,766.69 3,411.15 111,646,28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 52,693.62 23,190,07 23,061.11 23,061.11 23,061.11 23,061.11	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5,5 13.5,9.5 8.5 7.5,5 1.5 0.5 0 0 2.5 1.5,0 0 5.5 4.5,0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 8,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.89 24,147.10 564,740.77 14,744.08 76,033.90 38,022.55 128,800.52 141,175.18 32,195.80 19,390.39 21,677.44	1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 549262 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,000,95,2,910,3,8,647,96,1,255,5,56,383,58,78,565,02,74,47,138,18,69,41,478,01,635,516,45,698,38,6121,21,38,022,55,140,833,06,91,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,31,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,31,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,32,163,268,3368,368,368,368,368,368,368,368,368,	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 2,1,025,470.52 4,093,640.33 6,198.28 3,10,707.27 43.47 -1 10,523,449.01 63,188.90 152,067.80 215,256.70 1,047,816.61 1,254,909.69 184,427.67 11,159.54 2,498,313.50 2,0476,874.94	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564
391 Furniture 391 Automobiles 392 Automobiles 393 Automobiles 393 Automobiles 394 Automobiles 395 Automobiles 395 Automobiles 396 Automobiles 397 Automobiles 398 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2014 2017 2016 2015 2012 2011	0.5 4.5 5.5 6.5 10.5 11.5 12.5 18.5 19.5 21.5 22.5 23.5 4.5 7.5 4.5 9.5 9.5 9.5 10.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9	176,626,28 11,421.01 27,766.69 3,411.15 111,646,28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,000,913.22 52,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 52,693.62 23,319.07 23,061.11 567,454.73 2,155,460.52 2,380,542.21	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 14.5 5 13.5 9.5 8.5 5 7.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 3817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.89 24,147.10 564,740.77 14,744.08 76,033.90 38,022.55 128,800.52 80,586.62 144,175.18 32,195.80 19,930.93 21,677.44 288,565.98	1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,000,95 2,910,3 8,647,96 1,255,5 66,383,58 78,565,00 386,354.11 925,3 50,097,4 7,138.18 86,94 1,408.00 2,595,88 24,147.10 635,516.48 16,698.33 86,112.12 38,002,5 140,833,0 91,268.32 163,285.49 36,463,33 20,979,9 21,677,44 333,674,51 107,411,27 355,882,75	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 10,523,449.01 63,188.90 152,067.80 10,1047,816.61 1,254,999.69 184,427.67 11,159.54 12,498,813.55 12,478,874.94 20,478,6784.94 20,234,608.79	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564
391 Furniture 391 Automobiles 392 Automobiles 393 Automobiles 393 Automobiles 394 Automobiles 395 Automobiles 395 Automobiles 396 Automobiles 397 Automobiles 398 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2016 2015 2011 2016 2017 2016 2017 2016 2017 2016 2017 2017 2018 2017 2018 2017 2018 2017 2018 2017 2018 2019 2019	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 14.5 15.5 18.5 22.5 23.5 4.5 7.5 4.5 5.5 6.5 9.5 10.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 22,319.07 23,061.11 567,454.73 2,155,460.52 2,380,542.21 1,101,788.50	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 11.5 11.5 11.5 11.5 11.5 11.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 341,136.69 341,234.22 6,602.82 84,777 1,408.03 2,595.83 24,147.10 544,747.03 38,022.55 128,803.25	1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 1 549262 549262 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,000,95 2,910,3 8,647,96 1,255,5 66,383,56 78,565,00 386,354,11 925,34 50,097,4 7,138,16 68,94 1,408,00 2,595,86 24,147,16 635,516,44 16,698,36 86,121,21 38,022,55 140,833,08 91,268,32 163,285,46 36,463,33 20,979,92 21,677,411,27 355,882,73 274,522,55	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 10.523,449.01 63,188.90 152,067.80 10,523,449.01 63,188.90 152,067.80 11,254,909.69 184,427.67 11,159.54 12,498,313.50 20,476,874.94 20,234,608.79 8,263,413.75 8,263,413.75	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564
391 Furniture 391 Automobiles 392 Light Trucks 392 Light Trucks 392 Light Trucks 392 Light Trucks	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2016 2015 2012 2011 2020 2019 2019 2018	0.5 4.5 5.5 6.5 10.5 11.5 12.5 18.5 19.5 21.5 22.5 23.5 4.5 7.5 4.5 5.5 6.5 9.5 10.5	176,626,28 11,421.01 27,766.69 3,411.15 111,646,28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 52,693.62 22,319.07 23,661.11 567,454.73 21,155,460.52 2,380,542.21 1,101,788.50	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 13.5 13.5 13.5 15.5 15.5 15.5 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 86,614.30 69,370.06 341,136.69 817.05 44,234.22 6,602.82 84.77 1,408.03 2,595.89 24,147.10 54,740.73 14,744.08 76,033.90 38,022.25 80,586.62 144,175.18 32,195.80 19,930.93 21,677.44 288,565.93 94,840.22 314,231.57 24,233.47 470,865.07	1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 549262 1 549262 1 549262 1 549262 1 549262 1 549262	5,000,95,2,910,3,8,647,96,1,255,5,56,383,54,78,565,00,97,4,7,138,18,865,94,1,408,00,2,595,86,112,12,38,022,55,16,45,16,469,33,64,45,31,163,285,46,313,36,45,31,31,36,45,31,36,45,31,36,45,31,31,36,45,31,31,36,45,31,31,36,45,31,31,36,45,31,31,36,45,31,31,36,45,31,36,36,36,36,36,36,36,36,36,36,36,36,36,	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 256,843.85 10,707.27 43.47 43.47 43.47 51 10,523,449.01 63,188.90 152,067.80 11,047,816.61 1,1254,909.69 184,427.67 11,159.54 2,498,813.75 2,498,813.75 2,498,813.75 2,498,813.75 3,20,244,608.79 3,8263,413.75 9,937,087.49 9,937,087.49	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564
391 Furniture 391 Automobiles 392 Automobiles 393 Automobiles 394 Automobiles 395 Automobiles 396 Automobiles 397 Automobiles 398 Automobiles	2021 2017 2016 2015 2011 2010 2009 2007 2006 2003 2002 2000 1999 1998 2018 2017 2014 2017 2016 2015 2011 2016 2017 2016 2017 2016 2017 2016 2017 2017 2018 2017 2018 2017 2018 2017 2018 2017 2018 2019 2019	0.5 4.5 5.5 6.5 10.5 11.5 12.5 14.5 14.5 15.5 18.5 22.5 23.5 4.5 7.5 4.5 5.5 6.5 9.5 10.5	176,626.28 11,421.01 27,766.69 3,411.15 111,646.28 120,643.59 545,818.71 1,126.96 57,076.41 7,138.18 86.94 1,408.03 2,595.89 24,147.10 1,090,913.22 25,275.56 101,378.53 38,022.55 164,676.64 190,512.11 278,868.82 22,319.07 23,061.11 567,454.73 2,155,460.52 2,380,542.21 1,101,788.50	20 20 20 20 20 20 20 20 20 20 20 20 20 2	19.5 15.5 11.5 11.5 11.5 11.5 11.5 11.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,415.66 2,569.73 7,635.84 1,108.62 58,614.30 69,370.06 341,136.69 341,136.69 341,234.22 6,602.82 84,777 1,408.03 2,595.83 24,147.10 544,747.03 38,022.55 128,803.25	1.132 1.132	549262 549262 549262 549262 549262 549262 549262 549262 549262 549262 1 1 1 1 549262 549262 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,000,95 2,910,3 8,647,96 1,255,5 66,383,56 78,565,00 386,354,11 925,34 50,097,4 7,138,16 68,94 1,408,00 2,595,86 24,147,16 635,516,44 16,698,36 86,121,21 38,022,55 140,833,08 91,268,32 163,285,46 36,463,33 20,979,92 21,677,411,27 355,882,73 274,522,55	3,444,212.46 177,025.66 402,617.01 46,050.53 1,060,639.66 1,025,470.52 4,093,640.33 6,198.28 10,707.27 43.47 10,523,449.01 63,188.90 152,067.80 152,067.80 1,047,816.61 1,254,909.69 184,427.67 11,159,54 12,498,313.50 20,476,874.94 20,234,608.79 8,263,413.75 9,937,087.49 4,142,476.25	1,408.03 2,595.89 24,147.10 28,151.02 38,022.55 38,022.55	9.901979 1.699564

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Gas Theoretical Reserve Gas	vintage	Age	cost	ASL RL		Net Salv %	Theo Res	Prorat	Alloc Rate	\$ x Plant	Asset to Retire	RI
392 Light Trucks	2015		844.481.84	10	3.5	0.12	483.043.61	1.132549262	547.070.69	2.955.686.44	Asset to Retire	T.U
392 Light Trucks	2013		469,965.50	10	2.5	0.12	310,177.23	1.132549262	351,290.99	1,174,913.75		
											-	
392 Light Trucks	2013		415,523.91	10	1.5	0.12	310,811.88	1.132549262	352,009.77	623,285.87	-	
392 Light Trucks	2012		396,508.15	10	0.5	0.12	331,480.81	1.132549262	348,927.17	198,254.08		
392 Light Trucks	2011		368,301.59	10	0	0.12	324,105.40	1	324,105.40	-	368,301.59	
392 Light Trucks	2010			10	0	0.12	993,435.38	1	993,435.38	-	1,128,903.84	
392 Light Trucks	2009			10	0	0.12	304,954.29	1	304,954.29	-	346,538.97	
392 Light Trucks	2008			10	0	0.12	359,986.71	1	359,986.71	-	409,075.81	
392 Light Trucks	2007	14.5	216,910.27	10	0	0.12	190,881.04	1	190,881.04	-	216,910.27	
392 Light Trucks	2006	15.5	392,923.93	10	0	0.12	345,773.06	1	345,773.06	-	392,923.93	
392 Light Trucks	2005	16.5	102,723.54	10	0	0.12	90,396.72	1	90,396.72	-	102,723.54	
392 Light Trucks Total			13,622,519.02				5,761,315.36		6,152,590.66	70,755,697.47	2,965,377.95	6.639276
392 Trailers	2021	. 0.5	330,888.90	12	11.5	0.15	11,718.98	1.132549262	13,272.32	3,805,222.35	-	
392 Trailers	2020	1.5	244,189.70	12	10.5	0.15	25,945.16	1.132549262	29,384.17	2,563,991.85	-	
392 Trailers	2018	3.5	450,790.54	12	8.5	0.15	111,758.49	1.132549262	126,571.99	3,831,719.59	-	
392 Trailers	2017	4.5	85,456.36	12	7.5	0.15	27,239.21	1.132549262	30,849.75	640,922.70	-	
392 Trailers	2016	5.5		12	6.5	0.15	79,258,30	1.132549262	89,763.93	1,322,384.44		
392 Trailers	2015			12	5.5	0.15	104.074.78	1.132549262	117.869.82	1.243,246,29	_	
392 Trailers	2013	8.5		12	3.5	0.15	75,972.60	1.132549262	86,042.71	441,640.01		
392 Trailers	2012			12	2.5	0.15	202,779.85	1.132549262	229,658.17	753,361.68		
392 Trailers	2012			12	1.5	0.15	13,427.99	1.132549262	15,207.86	27,081.66		
392 Trailers	2011			12	0.5	0.15	60.316.40	1.132549262	62.938.85	37.022.86	-	
392 Trailers 392 Trailers	2010		,	12	0.5	0.15	,		. ,	37,022.86	171.412.66	
			171,412.66				145,700.76	1	145,700.76	-	,	
392 Trailers	2008			12	0	0.15	67,996.10	1	67,996.10	-	79,995.41	
392 Trailers	2007			12	0	0.15	14,308.55	1	14,308.55	-	16,833.59	
392 Trailers	2006			12	0	0.15	135,610.51	1	135,610.51	-	159,541.78	
392 Trailers	2005	16.5	,	12	0	0.15	65,486.25	1	65,486.25	-	77,042.65	
392 Trailers Total			2,565,267.81				1,141,593.94		1,230,661.75	14,666,593.42	504,826.09	7.118179
392 Heavy Trucks	2021			12	11.5	0.1	41,833.97	1.132549262	47,379.03	12,829,082.60	-	
392 Heavy Trucks	2020	1.5	3,261,206.53	12	10.5	0.1	366,885.73	1.132549262	415,516.17	34,242,668.57	-	
392 Heavy Trucks	2019	2.5	2,092,341.68	12	9.5	0.1	392,314.07	1.132549262	444,315.00	19,877,245.96	-	
392 Heavy Trucks	2018	3.5	1,218,493.67	12	8.5	0.1	319,854.59	1.132549262	362,251.08	10,357,196.20	-	
392 Heavy Trucks	2017	4.5	1,052,537.08	12	7.5	0.1	355,231.26	1.132549262	402,316.91	7,894,028.10	-	
392 Heavy Trucks	2015	6.5	1,370,880.68	12	5.5	0.1	668,304.33	1.132549262	756,887.58	7,539,843.74	-	
392 Heavy Trucks	2014			12	4.5	0.1	369,997.94	1.132549262	419,040.89	2,959,983.50	-	
392 Heavy Trucks	2013	8.5	1.006.438.76	12	3.5	0.1	641,604,71	1.132549262	726.648.94	3,522,535,66	_	
392 Heavy Trucks	2012		448,696,40	12	2.5	0.1	319,696,19	1.132549262	362.071.68	1.121.741.00		
392 Heavy Trucks	2011		.,	12	1.5	0.1	389,152.89	1.132549262	440,734.82	741,243.60		
392 Heavy Trucks	2010			12	0.5	0.1	864.991.38	1.132549262	902.599.70	501,444.28	_	
392 Heavy Trucks	2009		-,,	12	0.5	0.1	214,947.53	1.152545202	214,947.53	301,444.20	238.830.59	
392 Heavy Trucks	2009			12	0	0.1	1,097,092.17	1	1,097,092.17		1,218,991.30	
•	2007			12	0	0.1	658.867.02	1		-		
392 Heavy Trucks	2007		453.033.02	12	0	0.1	407.729.72		658,867.02 407.729.72	•	732,074.47 453.033.02	
392 Heavy Trucks			,				. , .	1	. , .	-	,	
392 Heavy Trucks	2005		77,042.66	12	0	0.1	69,338.39	1	69,338.39	-	77,042.66	
392 Heavy Trucks	2004			12	0	0.1	53,021.03	1	53,021.03	-	58,912.25	
392 Heavy Trucks	2003	18.5	666,162.25	12	0	0.1	599,546.03	1	599,546.03		666,162.25	
392 Heavy Trucks Total			17,166,038.81				7,830,408.94		8,380,303.68	101,587,013.20	3,445,046.54	7.403766
393	2011	. 10.5		20	9.5	0	5,297.76	1.132549262	5,999.97	95,864.22	-	
393 Total			10,090.97				5,297.76		5,999.97	95,864.22	-	9.5
394	2021	0.5	1,620,603.68	15	14.5	0	54,020.12	1.132549262	61,180.45	23,498,753.36	-	
394	2020	1.5	650,126.74	15	13.5	0	65,012.67	1.132549262	73,630.06	8,776,710.99	-	
394	2019	2.5	827,461.90	15	12.5	0	137,910.32	1.132549262	156,190.23	10,343,273.75	-	
394	2018			15	11.5	0	309,816.14	1.132549262	350,882.04	15,269,509.79	-	
394	2017	4.5		15	10.5	0	94,579.92	1.132549262	107,116.42	3,310,297.10	-	
394	2016			15	9.5	0	444,859.84	1.132549262	503,825.69	11,525,914.14	-	
394	2015			15	8.5	0	238,793.45	1.132549262	270,445.34	4,684,025.30	-	
394	2014			15	7.5	0	677,985.50	1.132549262	767,851.98	10,169,782.50	-	
394	2013		-,000,000	15	6.5	0	224,021.38	1.132549262	253,715.24	2,569,656.96	-	
394	2012			15	5.5	0	254,398.26	1.132549262	288,118.57	2,209,248.09	_	
394	2012			15	4.5	0	269.807.64	1.132549262	305,570.45	1,734,477.71	_	
394	2011		,	15	3.5	0	165.323.22	1.132549262	187,236.69	754,736.43	_	
394	2010			15	2.5	0	626,964.03	1.132549262	710,067.64	1,880,892.08	-	
394	2009			15	1.5	0	132.583.28	1.132549262		1,880,892.08	-	
394 394	2008		,	15 15	1.5 0.5	0	132,583.28 429.635.21	1.132549262	147,314.76 444,450.22	220,972.14	-	
			,				-,			222,225.11	442 505 55	
394	2005		.,	15	0	0	113,595.50	1	113,595.50	-	113,595.50	
	2004			15	0	0	80,868.29	1	80,868.29	-	80,868.29	
394	2003			15	0	0	138,346.82	1	138,346.82	-	138,346.82	
394		19.5		15	0	0	11,509.93	1	11,509.93	-	11,509.93	
394 394	2002	10.0					4,470,031.52		4,971,916.31	97,170,475.43	344,320.54	9.16379
394 394 394 Total			10,948,063.22				54,427.02	1.132549262	61.641.28	6,095,826.45	_	
394 394 394 Total 396	2020	1.5	580,554.90	12	10.5	0.25						
394 394 394 Total 396	2020 2019	1.5	580,554.90 125,203.48	20	17.5	0.25	11,737.83	1.132549262	13,293.67	2,191,060.90	-	
394 394 394 Total 396	2020	1.5	580,554.90 125,203.48								-	
394 394 394 Total 396	2020 2019	1.5 2.5 3.5	580,554.90 125,203.48 636,169.96	20	17.5	0.25	11,737.83	1.132549262	13,293.67	2,191,060.90	-	
394 394 394 Total 396 396 396	2020 2019 2018	1.5 2.5 3.5 4.5	580,554.90 125,203.48 636,169.96 679,188.90	20 12	17.5 8.5	0.25 0.25	11,737.83 139,162.18	1.132549262 1.132549262	13,293.67 157,608.02	2,191,060.90 5,407,444.66	-	
394 394 394 Total 396 396 396 396	2020 2019 2018 2017	1.5 2.5 3.5 4.5 5.5	580,554.90 125,203.48 636,169.96 679,188.90 542,713.54	20 12 12	17.5 8.5 7.5	0.25 0.25 0.25	11,737.83 139,162.18 191,021.88	1.132549262 1.132549262 1.132549262	13,293.67 157,608.02 216,341.69	2,191,060.90 5,407,444.66 5,093,916.75	- - - -	
334 334 334 Total 336 336 336 336 336 336 336 336	2020 2019 2018 2017 2016	1.5 2.5 3.5 4.5 5.5 6.5	580,554.90 125,203.48 636,169.96 679,188.90 542,713.54 815,495.52	20 12 12 12	17.5 8.5 7.5 6.5	0.25 0.25 0.25 0.25	11,737.83 139,162.18 191,021.88 186,557.78	1.132549262 1.132549262 1.132549262 1.132549262	13,293.67 157,608.02 216,341.69 211,285.88	2,191,060.90 5,407,444.66 5,093,916.75 3,527,638.01	-	

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Gas Theoretical Reserve													
Gas	vintage Age	е (ost ASL	RL	N	et Salv %	Theo Res	Prorat		Alloc Rate	\$ x Plant	Asset to Retire	RI
396	2012	9.5	244,995.27	12	2.5	0.25	145,465.94		1.132549262	164,747.34	612,488.18	-	
396	2010	11.5	128,052.34	12	0.5	0.25	92,037.62		1.132549262	96,039.26	64,026.17	-	
396	2009	12.5	13,409.41	12	0	0.25	10,057.06		1	10,057.06	-	13,409.41	
396	2008	13.5	285,281.20	12	0	0.25	213,960.90		1	213,960.90	-	285,281.20	
396 Total			4,833,500.56				1,767,125.25			1,963,465.10	30,604,427.13	298,690.61	6.748778
397	2021	0.5	10,198.90	10	9.5	0	509.95		1.132549262	577.54	96,889.55	-	
397	2020	1.5	9,300.02	10	8.5	0	1,395.00		1.132549262	1,579.91	79,050.17	-	
397	2019	2.5	12,052.85	10	7.5	0	3,013.21		1.132549262	3,412.61	90,396.38	-	
397	2018	3.5	8,424.79	10	6.5	0	2,948.68		1.132549262	3,339.52	54,761.14	-	
397	2014	7.5	49,219.16	10	2.5	0	36,914.37		1.132549262	41,807.34	123,047.90	-	
397	2012	9.5	57,310.14	10	0.5	0	54,444.63		1.132549262	57,310.14	28,655.07	-	
397	2011	10.5	577,845.75	10	0	0	577,845.75		1	577,845.75	-	577,845.75	
397	2010	11.5	525,810.73	10	0	0	525,810.73		1	525,810.73	-	525,810.73	
397	2009	12.5	25,465.42	10	0	0	25,465.42		1	25,465.42	-	25,465.42	
397 Total			1,275,627.76				1,228,347.74			1,237,148.96	472,800.20	1,129,121.90	3.227176
397 Two Way	2021	0.5	141,700.44	10	9.5	0	7,085.02		1.132549262	8,024.14	1,346,154.18	-	
397 Two Way	2020	1.5	337,697.39	10	8.5	0	50,654.61		1.132549262	57,368.84	2,870,427.82	-	
397 Two Way	2019	2.5	271,742.38	10	7.5	0	67,935.60		1.132549262	76,940.41	2,038,067.85	-	
397 Two Way	2018	3.5	24,462.31	10	6.5	0	8,561.81		1.132549262	9,696.67	159,005.02	-	
397 Two Way	2017	4.5	181,094.38	10	5.5	0	81,492.47		1.132549262	92,294.24	996,019.09	-	
397 Two Way	2016	5.5	135,599.75	10	4.5	0	74,579.86		1.132549262	84,465.37	610,198.88	-	
397 Two Way	2015	6.5	40,052.68	10	3.5	0	26,034.24		1.132549262	29,485.06	140,184.38	-	
397 Two Way Total			1,132,349.33				316,343.61			358,274.72	8,160,057.21	-	7.206307
397 AES	2013	8.5	8,093,135.73	15	6.5	0	4,586,110.25		1.132549262	5,193,995.78	52,605,382.25	-	
397 AES	2012	9.5	7,399,632.54	15	5.5	0	4,686,433.94		1.132549262	5,307,617.30	40,697,978.97	-	
397 AES Total			15,492,768.27				9,272,544.19			10,501,613.08	93,303,361.22	-	6.022382
397 EMS	2018	3.5	5,529,412.04	15	11.5	0	1,290,196.14		1.132549262	1,461,210.69	63,588,238.46	-	
397 EMS	2015	6.5	233,473.39	15	8.5	0	101,171.80		1.132549262	114,582.05	1,984,523.82	-	
397 EMS	2013	8.5	126,637.53	15	6.5	0	71,761.27		1.132549262	81,273.17	823,143.95	-	
397 EMS	2012	9.5	58,107.37	15	5.5	0	36,801.33		1.132549262	41,679.32	319,590.54	-	
397 EMS	2010	11.5	312,380.47	15	3.5	0	239,491.69		1.132549262	271,236.14	1,093,331.65	-	
397 EMS	2009	12.5	25,315.59	15	2.5	0	21,096.33		1.132549262	23,892.63	63,288.98	-	
397 EMS Total			6,285,326.39				1,760,518.57			1,993,874.00	67,872,117.38	-	10.7985
398	2012	9.5	14,215.20	15	5.5	0	9,002.96		1.132549262	10,196.30	78,183.60	-	
398	2009	12.5	3,491.46	15	2.5	0	2,909.55		1.132549262	3,295.21	8,728.65	-	
398	2004	17.5	32,998.42	15	0	0	32,998.42		1.132549262	32,998.42	-	32,998.42	
398 Total			50,705.08				44,910.93			46,489.92	86,912.25	32,998.42	4.90845
Grand Total			75,205,301.81				34,590,545.07			37,952,362.21	498,012,338.30	8,809,616.73	

37,952,362.21 Book Reserve
- Difference
1.132549262 Prorate

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Common Theoretical Reserve																		5 //
Utility Acct	vintage Age	cost		ASL F	RL	Net Salv % Theo R	ıs.	Prorat	Alloc Rate	\$ x Plant		Asset to Retire	RI					Page 260 of 260
40303003 3 yr	2021	0.5	1,047,632.27	3	2.5	0.00%	174,605.38	0.96885289	4 169,166.9	3	2,619,080.68	_		-18004.25	1,029,628.02			1 age 200 01 200
40303003 3 yr	2020	1.5	7,218,593.17	3	1.5		3,609,296.59	0.96885289			10,827,889.76			-46397.22				
40303003 3 yr	2019	2.5	1,803,179.05	3	0.5		1,502,649.21	0.96885289			901,589.53				1,803,179.05			
40303003 3 yr	2018	3.5	7,760,766.83	3	0		7,760,766.83		1 7,760,766.8		-	7,760,766.83		-1605.47	7,759,161.36			
40303003 3 yr	2014	7.5	1,485,694.34	3	0		1,485,694.34		1 1,485,694.3			1,485,694.34			,,			
40303003 3 yr	2013	8.5	6,187,836.04	3	0		6,187,836.04		1 6,187,836.0			6,187,836.04						
40303003 3 yr Total			25,503,701.70				20,720,848.38		20,556,187.6		14,348,559.96	15,434,297.21	1.42					
40303004 5 yr	2021	0.5	52,676,900.67	5	4.5	0.00%	5,267,690.07	0.96885289			237,046,053.02			2021	0	\$ (369,822.14)		52,307,078.53
40303004 5 yr	2020	1.5	24,218,345.96	5	3.5	0.00%	7,265,503.79	0.96885289			84,764,210.86			2020		\$ (415,501.59)		23,802,844.37
40303004 5 yr	2019	2.5	39,159,146.66	5	2.5	0.00%	19,579,573.33	0.96885289	4 18,969,726.2	9	97,897,866.65			2019	1	\$ (107,968.69)		39,051,177.97
40303004 5 yr	2018	3.5	38,258,152.96	5	1.5		26,780,707.07	0.96885289			57,387,229.44	-		2018		\$ (301,051.52)		37,957,101.44
40303004 5 yr	2017	4.5	27,680,978.41	5	0.5	0.00%	24,912,880.57	0.96885289	4 24,136,916.4	5	13,840,489.21	-		2017		\$ (185,353.29)		27,495,625.12
40303004 5 yr	2016	5.5	24,936,662.27	5	0		24,936,662.27		1 24,936,662.2		-	24,936,662.27		2016		\$ (724,210.46)		24,212,451.81
40303004 5 yr	2015	6.5	10,638,267.76	5	0		10,638,267.76		1 10,638,267.7		-	10,638,267.76						10,638,267.76
40303004 5 yr	2014	7.5	48,965,188.44	5	0	0.00%	48,965,188.44		1 48,965,188.4	4	-	48,965,188.44						48,965,188.44
40303004 5 yr	2013	8.5	7,484,030.94	5	0		7,484,030.94		1 7,484,030.9			7,484,030.94						7,484,030.94
40303004 5 yr	2012	9.5	9,276,396.68	5	0	0.00%	9,276,396.68		1 9,276,396.6			9,276,396.68						
40303004 5 yr	2011	10.5	6,954,080.68	5	0		6,954,080.68		1 6,954,080.6			6,954,080.68						
40303004 5 yr	2010	11.5	1,812,105.54	5	0		1,812,105.54		1 1,812,105.5			1,812,105.54						
40303004 5 yr	2009	12.5	1,627,644.20	5	0		1,627,644.20		1 1,627,644.2			1,627,644.20			-109194582.6	\$ 6.209.010.54		
40303004 5 yr	2008	13.5	802,134.24	5	0	0.00%	802,134.24		1 802,134.2			802,134.24						
40303004 5 yr	2007	14.5	1,405,646.35	5	0	0.00%	1,405,646.35		1 1,405,646.3			1,405,646.35						
40303004 5 yr	2006	15.5	915,913.12	5	0		915,913.12		1 915,913.1		_	915,913.12						
40303004 5 yr	2005	16.5	-	5	0		-	0.96885289				-						
40303004 5 yr	2004	17.5	585,522.96	5	0		585,522.96		1 585,522.9	6		585,522.96						
40303004 5 yr Total			297,397,117.84				199,209,948.01		196,599,622.6		490.935.849.17	115,403,593.18	2.70		#VALUE!	\$ 6.209.010.18		
40303007 7 yr	2020	1.5	19,026,955.82	7	5.5	0.00%	4,077,204.82	0.96885289			104,648,257.01	-						
40303007 7 vr	2004	17.5	893,228.02	7	0		893,228.02		1 893,228.0			893,228.02						
40303007 7 yr Total			19,920,183.84				4,970,432.84		4,843,439.7		104,648,257.01	893,228.02	5.50					
40303010 10 Yr	2021	0.5	4,106,276.50	10	9.5	0.00%	205,313.83	0.96885289	4 198,918.8	9	39,009,626.75							
40303010 10 Yr	2019	2.5	1.110.578.99	10	7.5		277.644.75	0.96885289			8.329.342.43	-						
40303010 10 Yr	2014	7.5	3,651,071.99	10	2.5	0.00%	2,738,303.99	0.96885289	4 2,653,013.7	5	9,127,679.98	-						
40303010 10 Yr	2013	8.5	1,696,467.34	10	1.5		1,441,997.24	0.96885289			2,544,701.01	-						
40303010 10 Yr	2012	9.5	2,331,525.30	10	0.5		2,214,949.04	0.96885289			1,165,762.65	-						
40303010 10 Yr	2011	10.5	2,502,440.29	10	0	0.00%	2,502,440.29		1 2,502,440.2	9		2,502,440.29						
40303010 10 Yr	2005	16.5	43,551,532.01	10	0		43,551,532.01		1 43,551,532.0			43,551,532.01						
40303010 10 Yr Total			58,949,892.42				52,932,181.14		52,717,944.8		60,177,112.81	46,053,972.30	4.67		15682573.31			
40303005 15 yr	2021	0.5	-	15	14.5	0.00%	-	0.96885289				-					-293806.1	
40303005 15 yr	2020	1.5	-	15	13.5	0.00%	-	0.96885289			-	-					-949687.6	
40303005 15 yr	2019	2.5	10,155,421.09	15	12.5	0.00%	1,692,570.18	0.96885289	4 1,639,851.5	2	126,942,763.63	-						
40303005 15 yr	2018	3.5	7,425,367.54	15	11.5	0.00%	1,732,585.76	0.96885289	4 1,678,620.7	3	85,391,726.71						-175.59	
40303005 15 yr	2017	4.5	85,975,094.67	15	10.5	0.00%	25,792,528.40	0.96885289	4 24,989,165.8	0	902,738,494.04							
40303005 15 yr	2016	5.5	31,121,954.27	15	9.5		11,411,383.23	0.96885289			295,658,565.57	-						
40303005 15 yr	2015	6.5	29,991,309.90	15	8.5		12,996,234.29	0.96885289			254,926,134.15	-						
40303005 15 yr	2014	7.5		15	7.5			0.96885289										
40303005 15 yr	2013	8.5		15	6.5			0.96885289										
40303005 15 yr	2008	13.5		15	1.5			0.96885289										
40303005 15 yr	2007	14.5		15	0.5		-	0.96885289				-						
40303005 15 yr	2005	16.5		15	0			0.96885289							214145477.1		-9210.16	
40303005 15 yr Total			164,669,147.47				53,625,301.86		51,955,028.9	3 1	1,665,657,684.09		10.12					
• ***			566,440,043.27				331,458,712.23		326,672,223.7			177,785,090.71						
			566,440,043.27	(177,785,090.71)	388.755.560.41	-	326,672,223.72		,. ,									
			, .,	. ,			.,. ,=						-49476	330 (49.476.329.65)				

0.968852894 Proration Factor 326,672,223.72 Book Reserve - Difference

Common Theoretical Reserve

Uniting Act vintage Age cost ASL RL Net Salv % Theo Res Prost Alloc Rate S x Plant Asset to Retire RI

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Acct	V yr Age	AMT	ASL	RL		Net Salv % Theo Res		Prorat	Alloc Rate	\$ x Plant	Asset to Retire	RI
40390000 40390000	2021 2020	0.5 1.5	4,809,471.15 4,009,997.31	48 48	47.500109 46.501866	-25.00% -25.00%	62,609.67 156,445.66	1.043150526 1.043150526		228,450,403.86 186,472,357.57		
40390000	2019	2.5	2,945,048.15	48	45.507861	-25.00%	191,132.01	1.043150526		134,022,841.85		
40390000	2018	3.5	5,757,758.36	48	44.520396	-25.00%	521,737.47	1.043150526		256,337,682.26		
40390000	2017	4.5	6,402,711.67	48	43.541387	-25.00%	743,417.02	1.043150526		278,782,946.67		
40390000 40390000	2016 2015	5.5 6.5	230,449.88 7.666.430.66	48 48	42.572402 41.614693	-25.00% -25.00%	32,572.64 1.274.805.04	1.043150526 1.043150526		9,810,804.93 319.036.158.32		
40390000	2015	7.5	1,182,239.79	48	40.669233	-25.00% -25.00%	225.695.95	1.043150526		48,080,785.48		
40390000	2013	8.5	2,351,874.83	48	39.736751	-25.00%	506,097.07	1.043150526		93,455,864.50		
40390000	2012	9.5	1,324,328.98	48	38.81775	-25.00%	316,674.99	1.043150526		51,407,471.26		
40390000	2011	10.5 11.5	8,835,237.51	48 48	37.912547	-25.00%	2,320,964.66	1.043150526		334,966,357.35		
40390000 40390000	2010 2009	11.5	958,375.92 3,093,831.19	48	37.021285 36.144129	-25.00% -25.00%	274,003.54 955,209.99	1.043150526 1.043150526		35,480,308.07 111,823,833.64		
40390000	2008	13.5	1,637,858.49	48	35.280963	-25.00%	542,499.55	1.043150526		57,785,224.78		
40390000	2007	14.5	2,199,077.59	48	34.431392	-25.00%	777,042.23	1.043150526		75,717,302.54		
40390000	2006	15.5	2,255,108.57	48	33.595167	-25.00%	845,949.54	1.043150526		75,760,749.01		
40390000 40390000	2005 2004	16.5 17.5	1,228,026.89 5,982,419.70	48 48	32.772965 31.967249	-25.00% -25.00%	486,958.55 2,497,777.22	1.043150526 1.043150526		40,246,082.29 191,241,500.17		
40390000	2003	18.5	222.669.88	48	31.181316	-25.00%	97.526.42	1.043150526		6.943.139.89		
40390000	2002	19.5	1,745,511.76	48	30.418285	-25.00%	799,195.06	1.043150526	833,680.75	53,095,474.19		
40390000	2001	20.5	25,604.15	48	29.681225	-25.00%	12,214.50	1.043150526		759,962.54		
40390000 40390000	2000 1999	21.5 22.5	134,575.77 203.918.15	48 48	28.972267 28.293014	-25.00% -25.00%	66,684.16 104.651.36	1.043150526 1.043150526		3,898,965.14 5.769.459.07		
40390000	1999	23.5	170 434 32	48	27 644439	-25.00%	90 345 99	1.043150526		4,711.561.16		
40390000	1997	24.5	607,528.50	48	27.02728	-25.00%	331,810.55	1.043150526		16,419,842.88		
40390000	1996	25.5	73,774.89	48	26.441423	-25.00%	41,418.79	1.043150526		1,950,713.07		
40390000	1995	26.5	284,976.71	48	25.887221	-25.00%	164,104.87	1.043150526	171,186.08	7,377,255.07		
40390000 40390000	1994 1992	27.5 29.5	1,817.76 112,738.25	48 48	25.360245 24.392755	-25.00% -25.00%	1,071.71 69,308.32	1.043150526 1.043150526	1,117.95 72,299.01	46,098.84 2,749,996.51		
40390000	1991	30.5	451,498.06	48	23.948326	-25.00%	282,793.86	1.043150526		10,812,622.73		
40390000	1990	31.5	18,454.61	48	23.528076	-25.00%	11,760.93	1.043150526	12,268.42	434,201.47		
40390000	1989	32.5	94,773.49	48	23.130392	-25.00%	61,379.68	1.043150526	64,028.24	2,192,147.97		
40390000 40390000	1988 1987	33.5 34.5	75,113.88 401,073.79	48 48	22.753626 22.396122	-25.00% -25.00%	49,384.20 267,423.03	1.043150526 1.043150526		1,709,113.13 8.982.497.53		
40390000	1986	35.5	729.915.70	48	22.056225	-25.00%	493,145.02	1.043150526	514,424.49	16.099.184.91		
40390000	1985	36.5	409,502.41	48	21.732333	-25.00%	280,121.69	1.043150526		8,899,442.74		
40390000	1984	37.5	46,278.13	48	21.422767	-25.00%	32,029.81	1.043150526		991,405.60		
40390000	1983	38.5	246,236.96	48	21.125929	-25.00%	172,327.85	1.043150526		5,201,984.53		
40390000 40390000	1982 1981	39.5 40.5	12,014.74 185.185.90	48 48	20.840316	-25.00% -25.00%	8,497.83 132.309.06	1.043150526 1.043150526	8,864.51 138.018.27	250,390.98 3.808.255.26		
40390000	1980	41.5	747,838.18	48	20.297115	-25.00%	539,512.37	1.043150526		15,178,957.54		
40390000	1979	42.5	49,212.71	48	20.036871	-25.00%	35,837.01	1.043150526		986,068.72		
40390000	1978	43.5 44.5	116,625.78	48 48	19.782563	-25.00% -25.00%	85,700.02	1.043150526		2,307,156.84		
40390000	1977 1976	44.5 45.5	611,187.69 32,190.38	48 48	19.53306 19.287339	-25.00% -25.00%	453,089.67 24,069.57	1.043150526 1.043150526		11,938,365.82 620,866.77		
40390000	1975	46.5	338,636.18	48	19.044458	-25.00%	255,348.81	1.043150526		6,449,142.51		
40390000	1974	47.5	28,131.78	48	18.803573	-25.00%	21,389.26	1.043150526	22,312.21	528,977.98		
40390000	1973	48.5	618,815.31	48	18.563742	-25.00%	474,364.77	1.043150526		11,487,527.76		
40390000 40390000	1972 1970	49.5 51.5	4,428.89 92,144.92	48 48	18.324272 17.844924	-25.00% -25.00%	3,422.67 72,360.34	1.043150526 1.043150526		81,156.19 1,644,319.09		
40390000	1969	52.5	5,597.46	48	17.604248	-25.00%	4,430.70	1.043150526		98,539.07		
40390000	1968	53.5	10,124.39	48	17.36252	-25.00%	8,077.76	1.043150526		175,784.92		
40390000	1967	54.5	11,619.45	48	17.119561	-25.00%	9,344.11	1.043150526	9,747.31	198,919.88		
40390000 40390000	1966 1965	55.5 56.5	247.79 303.992.48	48 48	16.875273 16.629627	-25.00% -25.00%	200.84 248.342.64	1.043150526 1.043150526		4,181.52 5.055.281.55		
40390000	1964	57.5	154,639.98	48	16.382658	-25.00%	127,325.65	1.043150526		2,533,413.91		
40390000	1963	58.5	106,099.84	48	16.134453	-25.00%	88,045.04	1.043150526		1,711,862.88		
40390000	1962	59.5	26,581.10	48	15.885156	-25.00%	22,230.41	1.043150526		422,244.92		
40390000 40390000	1961 1958	60.5 63.5	47,501.71 58.16	48 48	15.634696 14.87908	-25.00% -25.00%	40,036.65 50.16	1.043150526 1.043150526		742,674.80 865.37		
40390000	1957	64.5	141.00	48	14.626829	-25.00%	122.54	1.043150526	127.83	2,062.38		
40390000	1956	65.5	332.00	48	14.374805	-25.00%	290.72	1.043150526		4,772.44		
40390000	1953	68.5	17.10	48	13.622542	-25.00%	15.31	1.043150526		232.95		
40390000	1952 1951	69.5 70.5	45.00 266.74	48 48	13.373819	-25.00% -25.00%	40.58 242.24	1.043150526	42.33 252.70	601.82 3.501.35		
40390000	1950	71.5	1,047.74	48	12.88063	-25.00%	958.23	1.043150526	999.58	13,495.55		
40390000	1949	72.5	48,013.78	48	12.636207	-25.00%	44,217.43	1.043150526	46,125.44	606,712.06		
40390000	1947	74.5	1,509.49	48	12.152233	-25.00%	1,409.16	1.043150526		18,343.67		
40390000 40390000	1942 1927	79.5 94.5	150.00 24,141.00	48 48	10.977486 7.750175	-25.00% -25.00%	144.62 25,303.93	1.043150526 1.043150526		1,646.62 187.096.97		
40390000 Total	132/	54.3	72,505,182.48	40	7.7301/3		18,887,020.71	1.043150520	19,702,005.60	2,754,987,163.65		38.00
Grand Total			72,505,182.48				18,887,020.71		19,702,005.60	2,754,987,163.65		
								18,887,020.71				

18,887,020.71

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Utility Acct	vintage Age	cost	ASL	RL	N	let Salv % Theo Re	s Prorat		Alloc Rate	\$ x Plant	Asset to Retire	RI
40391000	2021	0.5	461.104.90	20	19.5	0.00%	11.527.62	1.043150526	12.025.05	8.991.545.55	_	
40391000	2020	1.5	2,701,005.00	20	18.5	0.00%	202,575.38	1.043150526		49,968,592.50	-	
40391000 40391000	2019 2018	2.5 3.5	1,117,059.64 614.088.21	20 20	17.5 16.5	0.00%	139,632.46 107.465.44	1.043150526 1.043150526		19,548,543.70 10.132.455.47	-	
40391000	2017	4.5	840,887.33	20	15.5	0.00%	189,199.65	1.043150526		13,033,753.62	-	
40391000	2016	5.5	3,748,156.45	20	14.5	0.00%	1,030,743.02	1.043150526		54,348,268.53	-	
40391000 40391000	2015 2014	6.5 7.5	636,396.25 1,504,546.99	20 20	13.5 12.5	0.00%	206,828.78 564,205.12	1.043150526 1.043150526		8,591,349.38 18,806,837.38	-	
40391000	2013	8.5	1,112,091.91	20	11.5	0.00%	472,639.06	1.043150526	493,033.69	12,789,056.97		
40391000	2012	9.5	410,604.55	20	10.5	0.00%	195,037.16	1.043150526		4,311,347.78	-	
40391000 40391000	2011 2010	10.5 11.5	896,295.58 1,095,915.41	20 20	9.5 8.5	0.00%	470,555.18 630,151.36	1.043150526 1.043150526		8,514,808.01 9,315,280.99	-	
40391000	2009	12.5	800,162.70	20	7.5	0.00%	500,101.69	1.043150526	521,681.34	6,001,220.25	-	
40391000	2008	13.5	1,785,493.35	20	6.5	0.00%	1,205,208.01	1.043150526	1,257,213.37	11,605,706.78	-	
40391000 40391000	2007 2006	14.5 15.5	2,056,283.40 492,944.27	20 20	5.5 4.5	0.00%	1,490,805.47 382,031.81	1.043150526 1.043150526	1,555,134.51 398,516.68	11,309,558.70 2,218,249.22	-	
40391000	2005	16.5	236,544.66	20	3.5	0.00%	195,149.34	1.043150526	203,570.14	827,906.31	-	
40391000	2004	17.5	806,481.13	20	2.5	0.00%	705,670.99	1.043150526		2,016,202.83	-	
40391000 40391000	2003 2002	18.5 19.5	123,919.80 1,083,004.77	20 20	1.5 0.5	0.00%	114,625.82 1,055,929.65	1.043150526 1.043150526		185,879.70 541,502.39	-	
40391000	2002	19.5	(1,080.98)	20	0.5	0.00%	(1,053.96)	1.043150526	(1,099.43)	(540.49)	-	
40391000 Total			22,521,905.32				9,869,029.04		10,276,394.04	253,057,525.51	-	11.24
40391004 40391004	2021 2020	0.5 1.5	30,063,305.24 31,878,591.87	6	5.5 4.5	0.00%	2,505,275.44 7,969,647.97	1.043150526 1.043150526		165,348,178.82 143,453,663.42	-	
40391004	2019	2.5	44,577,630.80	6	3.5	0.00%	18,574,012.83	1.043150526	19,375,491.26	156,021,707.80	-	
40391004	2018	3.5	14,429,624.59	6	2.5	0.00%	8,417,281.01	1.043150526		36,074,061.48	-	
40391004 40391004	2017 2003	4.5 18.5	25,464,465.81 26.667.41	6	1.5	0.00%	19,098,349.36 26.667.41	1.043150526		38,196,698.72	26.667.41	
40391004 40391004 Total	2003	10.3	146,440,285.72			0.00%	56,591,234.02		59,032,024.84	539,094,310.23	26,667.41	3.68
40392010	2019	2.5	53,226.19	10	7.5	5.00%	12,641.22	1.043150526		399,196.43	-	
40392010 40392010	2018 2017	3.5 4.5	160,384.17 445,108.86	10 10	6.5 5.5	5.00% 5.00%	53,327.74 190,284.04	1.043150526 1.043150526		1,042,497.11 2,448,098.73	-	
40392010	2017	6.5	233,686.07	10	3.5	5.00%	144,301.15	1.043150526		817,901.25		
40392010	2014	7.5	98,289.95	10	2.5	5.00%	70,031.59	1.043150526	73,053.49	245,724.88	-	
40392010 40392010	2013 2012	8.5 9.5	248,806.37 89.500.59	10 10	1.5 0.5	5.00%	200,911.14 80.774.28	1.043150526 1.043150526		373,209.56 44.750.30	-	
40392010	2012	10.5	22,941.76	10	0.5	5.00%	21,794.67	1.043150520		44,/50.30	22,941.76	
40392010	2010	11.5	130,240.34	10	0	5.00%	123,728.32	1		-	130,240.34	
40392010 Total 40392020	2021	0.5	1,482,184.30 808,509.03	10	9.5	10.00%	897,794.15 36,382.91	1.043150526	930,255.05 37,952.85	5,371,378.23 7,680,835.79	153,182.10	4.04
40392020	2020	1.5	248,888.13	10	8.5	10.00%	33,599.90	1.043150526	35,049.75	2,115,549.11		
40392020	2019	2.5	226,894.71	10	7.5	10.00%	51,051.31	1.043150526	53,254.20	1,701,710.33	-	
40392020 40392020	2018 2017	3.5 4.5	328,699.54 491.787.89	10	6.5	10.00%	103,540.36 199 174 10	1.043150526		2,136,547.01 2,704.833.40	-	
40392020	2017	4.5 5.5	491,787.89 360,903.63	10	5.5 4.5	10.00%	178,647.30	1.043150526		2,704,833.40 1,624,066.34		
40392020	2015	6.5	138,766.98	10	3.5	10.00%	81,178.68	1.043150526	84,681.59	485,684.43	-	
40392020	2014	7.5	156,027.72	10	2.5	10.00%	105,318.71	1.043150526		390,069.30	-	
40392020 40392020	2013 2012	8.5 9.5	440,772.90 242,949.56	10 10	1.5 0.5	10.00%	337,191.27 207,721.87	1.043150526 1.043150526		661,159.35 121,474.78	-	
40392020	2011	10.5	158,190.22	10	0.5	10.00%	142,371.20	1.04313031		-	158,190.22	
40392020	2010	11.5	545,049.59	10	0	10.00%	490,544.63	1			545,049.59	
40392020 40392020 Total	2009	12.5	50,823.35 4.198.263.25	10	0	10.00%	45,741.02 2.012.463.24	1	. 45,741.02 2.070.017.69	19.621.929.82	50,823.35 754.063.16	
40392030	2021	0.5	169,460.31	12	11.5	20.00%	5,648.68	1.043150526	5,892.42	1,948,793.57		3.70
40392030	2019	2.5	66,065.33	12	9.5	20.00%	11,010.89	1.043150526		627,620.64	-	
40392030 40392030	2018 2016	3.5 5.5	51,456.56 79,010.71	12 12	8.5 6.5	20.00%	12,006.53 28,970.59	1.043150526 1.043150526	12,524.62 30,220.69	437,380.76 513,569.62	-	
40392030	2012	9.5	47,313.41	12	2.5	20.00%	29,965.16	1.043150526		118,283.53	-	
40392030	2011	10.5	98,554.74	12	1.5	20.00%	68,988.32	1.043150526	71,965.20	147,832.11		
40392030 40392030	2009 2008	12.5 13.5	75,659.41 196.649.83	12 12	0	20.00%	60,527.53 157.319.86	1		-	75,659.41 196.649.83	
40392030	2007	14.5	498,150.25	12	0	20.00%	398,520.20		398,520.20	-	498,150.25	
40392030 Total			1,282,320.55				772,957.76		779,714.71	3,793,480.21	770,459.49	7.41
40392040	2021	0.5	268,971.96	12		15.00%	9,526.09	1.043150526		3,093,177.54	-	
40392040 40392040	2020 2019	1.5	912,427.88 651.668.99	12	10.5	15.00%	96,945.46 115 399 72	1.043150526		9,580,492.74 6 190 855 41		
40392040	2018	3.5	549,348.77	12	8.5	15.00%	136,192.72	1.043150526	142,069.50	4,669,464.55	-	
40392040	2017	4.5	471,841.64	12	7.5	15.00% 15.00%	150,399.52	1.043150526		3,538,812.30	-	
40392040 40392040	2015 2014	6.5 7.5	440,044.15 61,677.82	12 12	5.5 4.5	15.00%	202,603.66 32,766.34	1.043150526 1.043150526		2,420,242.83 277,550.19	-	
40392040	2013	8.5	426,960.36	12	3.5	15.00%	257,065.72	1.043150526	268,158.24	1,494,361.26	-	
40392040 40392040	2012 2011	9.5 10.5	150,776.55 272.992.45	12	2.5 1.5	15.00%	101,460.05	1.043150526		376,941.38 409.488.68	-	
40392040	2011	10.5	2/2,992.45 366.973.60	12	0.5	15.00%	203,038.13	1.043150526		409,488.68 183,486.80	-	
40392040	2009	12.5	140,283.49	12	0	15.00%	119,240.97	1	119,240.97	-	140,283.49	
40392040	2008	13.5	517,516.18	12	0	15.00%	439,888.75	1			517,516.18	
40392040 Total 40393000	2016	5.5	5,231,483.84 81,999.51	20	14.5	0.00%	2,163,457.71 22,549.87	1.043150526	2,232,685.31 23,522.90	32,234,873.66 1,188,992.90	657,799.67	7.05
40393000	2012	9.5	122,955.74	20	10.5	0.00%	58,403.98	1.043150526	60,924.14	1,291,035.27	-	
40393000	2011	10.5	41,206.99	20	9.5	0.00%	21,633.67	1.043150526	22,567.17	391,466.41	-	
40393000 Total 40394000	2021	0.5	246,162.24 2.388.813.60	15	14.5	0.00%	102,587.51 79.627.12	1.043150526	107,014.22 83.063.07	2,871,494.57 34,637,797.20	-	11.67
40394000	2021	1.5	1,480,540.25	15 15	13.5	0.00%	79,627.12 148,054.03	1.043150526	154,442.63	34,637,797.20 19,987,293.38		
40394000	2019	2.5	16,594.83	15	12.5	0.00%	2,765.81	1.043150526		207,435.38	-	
40394000 40394000	2018 2017	3.5 4.5	534,666.21 369,434.36	15 15	11.5 10.5	0.00%	124,755.45 110,830.31	1.043150526 1.043150526		6,148,661.42 3,879,060.78	-	
40394000	2017	4.5 5.5	369,296.42	15	9.5	0.00%	135,408.69	1.043150526	141,251.64	3,508,315.99		
40394000	2015	6.5	678,643.84	15	8.5	0.00%	294,079.00	1.043150526	306,768.66	5,768,472.64	-	
40394000 40394000	2014 2013	7.5 8.5	469,987.84 385.228.93	15 15	7.5 6.5	0.00%	234,993.92 218,296.39	1.043150526 1.043150526		3,524,908.80 2,503,988.05	-	
40394000 40394000	2013 2012	8.5 9.5	385,228.93 306,699.01	15 15	6.5 5.5	0.00%	218,296.39 194,242.71	1.043150526 1.043150526		2,503,988.05 1,686,844.56		
40394000	2011	10.5	398,555.66	15	4.5	0.00%	278,988.96	1.043150526	291,027.48	1,793,500.47		
40394000 40394000	2010 2009	11.5 12.5	414,108.84 180.853.98	15 15	3.5	0.00%	317,483.44 150.711.65	1.043150526 1.043150526		1,449,380.94	-	
40394000	2009	12.5	180,853.98	15	2.5	0.00%	150,/11.65	1.043150526	15/,214.94	452,134.95		

Common Theoretical Reserve														
Utility Acct	vintage Age	cost	ASL	RL		let Salv % Theo Res		Prorat		Alloc Rate	S x Plant		Asset to Retire	RI
40394000	2008	13.5	93.942.48	15	1.5	0.00%	84.548.23		1.043150526	88.196.53		913.72		
40394000	2007	14.5	125,302.38	15	0.5	0.00%	121,125.63		1.043150526	125,302.38		651.19		
40394000	1997	24.5	0.08	15	0.5	0.00%	0.08		1	0.08		-	0.08	
40394000 Total	1337	24.5	8,212,668.71	25		0.0070	2,495,911.41		-	2,602,561.41	85,751		0.08	10.44
10354000 10411			0,2.22,000.72				2,400,011.41			2,002,301.41	03,731	333.43	0.00	20.44
40396000	2020	1.5	282,564.11	12	10.5	15.00%	30.022.44		1.043150526	31,317.92	2.966	923.16		
40396000	2019	2.5	368,135.15	12	9.5	15.00%	65,190.60		1.043150526	68,003.61		283.93		
40396000	2015	6.5	11,126.19	12	5.5	15.00%	5.122.68		1.043150526	5.343.73		194.05		
40396000	2014	7.5	48,147.59	12	4.5	15.00%	25,578.41		1.043150526	26,682.13	216	664.16		
40396000	2013	8.5	63,866.21	12	3.5	15.00%	38,452.78		1.043150526	40,112.04		531.74		
40396000	2012	9.5	124,688.77	12	2.5	15.00%	83,905.15		1.043150526	87,525.70		721.93	_	
40396000	2011	10.5	45,085.43	12	1.5	15.00%	33,532.29		1.043150526	34,979.22		628.15	_	
40396000	2010	11.5	356,524.56	12	0.5	15.00%	290,418.96		1.043150526	302,950.70		262.28		
40396000	2009	12.5	9,547.99	12	0	15.00%	8,115.79		1	8,115.79			9,547.99	
40396000 Total	2003	22.3	1,309,686.00			13.00%	580,339.10		-	605,030.84	7 523	209.37	9,547.99	5.79
10350000 10411			2,303,000.00				300,333.20			003,030.04	1,323	203.37	3,347.33	3.73
40397000	2020	1.5	220.663.40	10	8.5	0.00%	33.099.51		1.043150526	34,527,77	1 975	638.90		
40397000	2016	5.5	19,397.29	10	4.5	0.00%	10,668.51		1.043150526	11,128.86		287.81	_	
40397000	2012	9.5	123,675.19	10	0.5	0.00%	117,491.43		1.043150526	122,561.25		837.60	_	
40397000	2011	10.5	5.686.23	10	0	0.00%	5.686.23		1	5.686.23	**	-	5,686.23	
40397000 Total	2011	20.3	369,422.11	20		0.0070	166.945.68		-	173.904.11	2 024	764.30	5,686.23	5.57
40357000 10411			303,421.11				100,545.00			173,304.11	2,024	704.50	3,000.23	3.37
40397010	2016	5.5	76,870.05	10	4.5	0.00%	42,278.53		1.043150526	44,102.87	345	915.23		
40397010 Total			76,870.05				42,278.53			44,102.87		915.23	_	4.50
40398000	2015	6.5	8,246.84	15	8.5	0.00%	3,573.63		1.043150526	3,727.83		098.14	_	
40398000	2011	10.5	7,719.24	15	4.5	0.00%	5,403.47		1.043150526	5,636.63		736.58		
40398000	2008	13.5	26,072.76	15	1.5	0.00%	23,465.48		1.043150526	24,478.03		109.14	_	
40398000	2007	14.5	137,243.49	15	0.5	0.00%	132,668.71		1.043150526	137,243.49		621.75		
40398000	2006	15.5	35,506.73	15	0.5	0.00%	35,506.73		1	35,506.73	-	-	35,506.73	
40398000	2005	16.5	14,317.18	15	0	0.00%	14,317.18		1	14,317.18			14,317.18	
40398000	2003	17.5	6,501.93	15	0	0.00%	6,501.93		1	6,501.93		- 1	6,501.93	
40398000 Total	200-		235,608.17				221,437.13			227,411.83	212	565.61	56,325.84	1.19
Grand Total Amortized Only			191.606.860.26				75.916.435.29			79.081.116.91	951.902		2.433.731.97	1.15
ordina rotal Amortized omy			131,000,000.20				, 3,310,433.23			98 783 122 51	331,302		2,433,731.57	

1.04 Proration Factor 127,303,415.73 Book Reserve (6,268,052.22) Less Leasehold (22,252,241.00) Less Buildings Difference Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5 Page 263 of 266

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance		Present (A)		Proposed	Proposed Less
		1/1/2022	Accrued	1/1/2022	Annual Rate	Notes	Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Account										
Common Utili	<u>ty</u>									
Intangible										
	301 Intangible Organization Costs	100,607.85		100,607.85	0.00%			0.00%		-
	302 Franchise and Consent				5.00%			5.00%		
	303 Computer Software- 3 Year	25,503,701.70	15,434,297.21	10,069,404.49	36.49%		3,674,325.70	34.48%	3,472,022.33	(202,303.37)
	303 Computer Software- 5 Year	297,397,117.84	115,403,593.18	181,993,524.66	20.35%		37,035,682.27	20.53%	37,366,371.72	330,689.45
	303 Computer Software- 7 Year	19,920,183.84	893,228.02	19,026,955.82	15.20%		2,892,097.28	14.41%	2,741,226.21	(150,871.08)
	303 Computer Software- 10 Year	58,949,892.42	46,053,972.30	12,895,920.12	9.92%		1,279,275.28	10.36%	1,335,502.73	56,227.45
	303 Computer Software 15 year	164,669,147.47		164,669,147.47	6.74%		11,098,700.54	6.77%	11,143,068.58	44,368.04
	Total Software	566,540,651.12	177,785,090.71	388,755,560.41			55,980,081.07		56,058,191.56	78,110.50
General Plant			177,785,090.71	388,654,952.56					56,058,191.56	
	390 Structures and Improvements	72,505,182.48		72,505,182.48	2.54%		1,841,631.63	2.57%	1,866,707.19	25,075.56
	390 414 Nicollet	85,588,830.00		85,588,830.00	(E) & (B)		2,147,603.34	(E) & (B)	2,147,603.34	-
	390 Hugo	10,878,432.00		10,878,432.00	(E) & (B)		251,358.35	(E) & (B)	251,358.35	
	390 Maple Grove	12,919,518.00		12,919,518.00	(E) & (B)		372,589.86	(E) & (B)	372,589.86	-
	390 Marshall Operations Center	-		-	(E) & (B)			(E) & (B)		-
	390 Rice Street	23,115,674.00		23,115,674.00	(E) & (B)		885,902.41	(E) & (B)	885,902.41	
	390 Structures and Improvements - Leasehold Improvements	18,120,375.48		18,120,375.48	(F)			(F)		
	391 Office Furniture and Equipment	22,521,905.32		22,521,905.32	4.85%		1,091,524.14	4.84%	1,089,840.13	(1,684.01)
	391 Network Equipment	146,440,285.72	26,667.41	146,413,618.31	21.55%		31,552,134.75	16.21%	23,739,370.84	(7,812,763.91)
	392 Automobiles	1,482,184.30	153,182.10	1,329,002.20	9.35%		124,221.84	8.90%	118,223.64	(5,998.20)
	392 Light Trucks	4,198,263.25	754,063.16	3,444,200.09	8.39%		288,968.39	8.71%	299,875.59	10,907.20
	392 Trailers	1,282,320.55	770,459.49	511,861.06	11.97%		61,269.77	6.49%	33,212.34	(28,057.43)
	392 Heavy Trucks	5,231,483.84	657,799.67	4,573,684.17	7.58%		346,685.26	6.87%	314,146.85	(32,538.41)
	393 Stores Equipment	246,162.24		246,162.24	4.92%		12,113.15	4.85%	11,928.63	(184.52)
	394 Tools, Shop, and Garage Equipment	8,212,668.71	0.08	8,212,668.63	6.65%		546,142.46	6.54%	537,297.05	(8,845.42)
	395 Laboratory Equipment	-		-	10.00%			10.00%		-
	396 Power Operated Equipment	1,309,686.00	9,547.99	1,300,138.01	6.85%		89,059.45	6.76%	87,825.96	(1,233.50)
	397 Comm. & Telecomm. Equipment	369,422.11	5,686.23	363,735.88	9.02%		32,808.98	9.66%	35,123.55	2,314.57
	397 Communication Equipment - Two Way	76,870.05		76,870.05	4.83%		3,712.82	9.47%	7,281.60	3,568.77
	397 Communication Equipment - Smart Grid	· •		-	5.04%	(B)		5.00%		-
	398 Miscellaneous Equipment	235,608.17	56,325.84	179,282.33	17.00%		30,478.00	3.86%	6,912.97	(23,565.03)
	Total General	414,734,872.22	2,433,731.97	412,301,140.25			39,678,204.60		31,805,200.28	(7,873,004.32)
									31,805,200.28	
	Total Common	981,275,523.34	180,218,822.68	801,056,700.66			95,658,285.66		87,863,391.84	(7,794,893.82)
	-	981,275,523.34	180,218,822.68	801,056,700.66					87,863,391.84	-

Case No. PU-23-___ Exhibit___(AMJ-1), Schedule 5 Page 265 of 266

Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance	Р	Present (A)	ı		Proposed	Proposed Less
Account	Description	1/1/2022	Accrued	1/1/2022	Annual Rate	Notes	Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Electric Plant	Description							-		
Intangible Plant										
	302 Franchise and Consent	263,661,737.61		263,661,737.61	5.00%		13,183,086.88	5.00%	13,183,086.88	-
	303 Computer Software- 3 Year	2,149,696.73	201,839.24	1,947,857.49	33.33%	(B)	649,220.90	33.54%	653,313.84	4,092.94
	303 Computer Software- 5 Year	180,748,054.80	89,413,349.55	91,334,705.25	19.35%		17,673,265.47	20.47%	18,693,673.50	1,020,408.04
	303 Computer Software -7 Year	-			(D)			14.29%	-	-
	303 Computer Software- 10 Year	57,816.30	-	57,816.30	10.35%	(C)	5,983.99	10.05%	5,813.28	(170.71)
	303 Computer Software - 15 Year	-	-	-	(D)			6.67%	-	
	Total Software	446,617,305.44 446,617,305.44	89,615,188.79	357,002,116.65			31,511,557.23		32,535,887.50 32,535,887.50	1,024,330.26
Transmission										
	351 Energy Storage Equipment			-	(D)			10.00%		-
	352 Structures and Improvements	154,713,000.51		154,713,000.51	1.52%		2,351,637.61	1.80%	2,777,274.72	425,637.11
	353 Station Equipment	1,453,096,963.49		1,453,096,963.49	2.08%		30,161,933.67	2.19%	31,773,707.45	1,611,773.78
	354 Towers and Fixtures	126,526,814.97		126,526,814.97	1.83%		2,315,440.71	2.12%	2,683,775.67	368,334.96
	355 Poles and Fixtures	1,546,910,330.64		1,546,910,330.64	2.43%		37,589,921.03	2.62%	40,462,037.28	2,872,116.25
	356 Overhead Conductors and Devices	672,055,789.15		672,055,789.15	2.05%		13,777,143.68	2.11%	14,186,504.28	409,360.60
	357 Underground Conduit	32,181,581.66		32,181,581.66	1.38%		443,011.65	1.44%	463,945.69	20,934.04
	358 Underground Conductor and Devices	35,447,884.88		35,447,884.88	2.10%		744,405.58	2.15%	763,526.27	19,120.69
	359 Roads and Trails			-	(D)			1.67%		
Distribution	Total Transmission	4,020,932,365.30 4,020,932,365.30		4,020,932,365.30			87383493.94	Checked in To	93,110,771.36 93,110,771.36	5,727,277.42
Distribution	361 Structures and Improvements	56,679,393.32		56.679.393.32	2.09%		1,185,222.79	2.29%	1,299,862.53	114,639.73
	362 Station Equipment	651,488,147.04		651.488.147.04	2.34%		15.244.822.64	2.65%	17,263,445.39	2,018,622.74
	363 Energy Storage Equipment	001,400,147.04		001,400,147.04	(D)		10,244,022.04	10.00%	17,200,440.00	2,010,022.14
	364 Poles, Towers, and Fixtures	493,800,559.12		493,800,559.12	4.63%		22,862,965.89	5.53%	27,330,996.55	4,468,030.67
	365 Overhead Conductors and Devices	505,157,381.55		505,157,381.55	3.22%		16,266,067.69	3.61%	18,227,794.46	1,961,726.77
	366 Underground Conduit	330.084.987.63		330.084.987.63	2.15%		7.096.827.23	1.99%	6.578.758.70	(518.068.54)
	367 Underground Conductor and Devices	1,172,802,710.50		1,172,802,710.50	2.13%		26,036,220.17	2.45%	28,761,009.90	2,724,789.73
	369 Overhead Services	81,468,615.93		81,468,615.93	4.28%		3,486,856.76	5.11%	4,159,316.54	672,459.78
	369 Underground Services	256,251,030.61		256,251,030.61	2.38%		6,098,774.53	2.66%	6,812,762.30	713,987.77
	370 Meters (Excluded from Study)	84,792,662.41	9.003.842.34	75,788,820.07	5.82%		4,410,909.33	5.82%	4.410.909.33	113,301.11
	370 Meters AGIS (Excluded from Study)	4,517,301.31	9,003,042.34	4,517,301.31	5.02%		226,768.53	5.02%	226,768.53	•
	371 On Customer Premises EV Chargers	128,517.02		128,517.02	10.00%	(B)	12,851.70	10.33%	13,274.57	422.86
	371 On Customer Premises EV Chargers 371 On Cust Prem RaaS - 10 Year	120,317.02		120,317.02	(D)	(b)	12,001.70	10.00%	13,214.31	422.00
	371 On Cust Prem RaaS - 15 Year				(D)		•	6.67%		•
	371 On Cust Prem RaaS - 20 Year			-	(D)		•	5.00%		•
	373 Street Lighting and Signal Systems	78,536,986.93		78,536,986.93	5.76%		4,523,730.45	5.30%	4,161,079.83	(362,650.62)
	Total Distribution Depreciated	3,715,708,293.37	9,003,842.34	3,706,704,451.03	0.1070		107,452,017.71	3.3070	119,245,978.61	11,793,960.90
	Total Distribution Depresated	4,160,841,630.71	3,000,042.04	3,700,704,431.03			107,432,017.71		119,245,978.61	11,730,300.30
		4,160,841,630.71	-						110,240,070.01	
Distribution Am										
	368 Line Transformers	419,581,683.54	0	419,581,683.54	3.24%		13,594,446.55	3.30%	13,837,566.16	243,119.62
	368 Line Capacitors	25,551,653.80	7,866,282.48	17,685,371.32	3.99%		705,646.32	4.42%	781,435.69	75,789.37
	Total Distribution Amortized	445,133,337.34	7,866,282.48 7,866,282.48	437,267,054.86			14,300,092.86		14,619,001.85 14,619,001.85	318,908.99
General										
	390 Structures and Improvements	30,686,731.62		30,686,731.62	2.30%		705,794.83	2.18%	667,978.96	(37,815.87)
	390 Chesnut	22,473,379.97		22,473,379.97	(E) & (B)		348,728.08	(E) & (B)	348,728.08	-
	390 Maple Grove	21,992,177.08		21,992,177.08	(E) & (B)		409,712.02	(E) & (B)	409,712.02	-
	390 Leasehold Improvements	1,075,432.86		1,075,432.86	(F)			(F)		
	391 Office Furniture and Equipment	34,646,620.19	923,660.37	33,722,959.82	4.91%		1,655,797.33	4.94%	1,665,213.44	9,416.11
	391 Network Equipment	58,083,120.75	-	58,083,120.75	17.37%		10,089,038.07	16.54%	9,609,066.69	(479,971.38)
	392 Automobiles	7,255,330.91	64,183.84	7,191,147.07	9.76%		701,855.95	9.34%	672,011.51	(29,844.44)
	392 Light Trucks	37,551,700.40	10,979,479.29	26,572,221.11	9.93%		2,638,621.56	8.73%	2,320,129.03	(318,492.53)
	392 Trailers	24,963,452.99	2,386,713.10	22,576,739.89	6.30%		1,422,334.61	7.00%	1,581,111.04	158,776.42
	392 Heavy Trucks	122,805,759.56	13,080,095.93	109,725,663.63	7.16%		7,856,357.52	7.42%	8,140,581.40	284,223.88
	393 Stores Equipment	1,624,277.68 116,662,431.24	92,362.34	1,531,915.34 115,912,416.15	4.50%		68,960.70	4.92% 6.62%	75,340.70 7,669,015.51	6,380.00 53,569.77
	394 Tools, Shop, and Garage Equipment		750,015.09		6.57%		7,615,445.74			
	395 Laboratory Equipment 396 Power Operated Equipment	2,864,647.15 53,687,454.92	412,596.60 4,745,933.81	2,452,050.55 48,941,521.11	10.69% 5.46%		262,124.20 2,672,207.05	9.87% 6.14%	242,050.35 3,007,210.09	(20,073.86) 335,003.04
								9.99%		
	397 General Communication Equipment	57,447,525.50	59,315.71	57,388,209.79	10.57%		6,065,933.77		5,730,947.57	(334,986.21)
	397 Communication Equipment - Two Way	63,558,075.53	4 500 054 55	63,558,075.53	10.38%		6,597,328.24	9.93%	6,312,600.40	(284,727.84)
	397 Comm. & Telecomm. Equipment - AES	8,254,298.26	1,590,351.23	6,663,947.03	4.78%		318,536.67	6.47%	430,928.32	112,391.66
	397 Comm. & Telecomm. Equipment - EMR	46,455,877.51	-	46,455,877.51	6.27%	(D) 0 (O)	2,912,783.52	6.62%	3,073,672.75	160,889.23
	397 Comm. & Telecomm. Equipment - Smart Grid	9,133,831.88	-	9,133,831.88	5.11% (B) & (G)	466,738.81	5.00%	456,265.09	(10,473.72)
	398 Miscellaneous	1,902,512.02	05 004 707 5	1,902,512.02	6.85%		130,322.07	6.64%	126,283.78	(4,038.30)
	Total General	723,124,638.02	35,084,707.31	688,039,930.71			52,938,620.76		52,538,846.72	(399,774.04)
	Total Electric	9,351,515,939.47	35,084,707.31 141,570,020.92	9,209,945,918.55			293,585,782.51		52,538,846.72 312,050,486.04	18,464,703.53
	TOTAL ELECTRIC	9,351,515,939.47	141,570,020.92 132,566,178.58 A				293,303,702.51		312,050,486.04	10,404,703.33
		3,001,010,808.47	9,003,842.34 E						312,000,400.04	

9,003,842.34 El Theo Reserve 141,570,020.92

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Northern States Power MN - Transmission, Distribution and General Study Comparison of Present and Proposed Accruals January 1, 2022

FERC	Account	Plant Balance	Fully	Plant Balance		Present (A)	F	Proposed	Proposed Less
		1/1/2022	Accrued	1/1/2022	Annual Rate	Notes	Annual Accrual	Annual Rate	Annual Accrual	Present Accrual
Account Natural Gas	Description						 -			
Intangible Plant	302 Franchise and Consent	56,566.75		56,566.75	5.00%		2,828.34	5.00%	2.828.34	_
	303 Computer Software 3 yr	25,000.00		25,000.00	33.33%	(G)	8,332.50	36.65%	9,162.90	830.40
	303 Computer Software 5 yr	8,601,254.11	4,495,892.57	4,105,361.54	20.53%		842,830.72	20.97%	860,944.52	18,113.79
	303 Computer Software 7 Year				(D)			14.29%	-	-
	303 Computer Software 10 Year 303 Computer Software 15 year				10.00% (D)			10.00% 6.67%		
	300 Computer Contware 13 year				(B)			0.0770		<u> </u>
	Total Software	8,682,820.86	4,495,892.57	4,186,928.29			853,991.56	-	872,935.75 872,935.75	18,944.19
Transmission									872,935.75	
	366 Structures and Improvements	932,906.53		932,906.53	0.86%		8,023.00	1.22%	11,419.05	3,396.06
	367 Mains	96,347,581.42		96,347,581.42	1.51%		1,454,848.48	1.69%	1,631,127.06	176,278.58
	369 Measure and Regulating Station	17,204,820.02		17,204,820.02	2.65%		455,927.73	2.63%	452,645.83	(3,281.90)
	Total Transmission	114,485,307.97		114,485,307.97		-	1,918,799.21		2,095,191.93	176,392.73
									2,095,191.93	
D: 1.7				-						
Distribution	375 Structures and Improvements	877,547.93		877,547.93	2.06%		18,077.49	2.06%	18,055.98	(21.51)
	376 Mains- Metallic	284,387,208.06		284,387,208.06	1.96%		5,573,989.28	2.17%	6,168,198.36	594,209.08
	376 Mains- Plastic	556,988,970.64		556,988,970.64	2.13%		11,863,865.07	2.36%	13,164,501.61	1,300,636.53
	376 Mains- Plastic (Excluded from Study)	4,991,360.57		4,991,360.57						
	378 Measure & Regulating- General	14,700,895.75		14,700,895.75	2.95%		433,676.42	2.69%	395,138.25	(38,538.18)
	379 Measure & Regulating- City Gate 380 Services- Metallic	1,808,899.26		1,808,899.26 13,139,555.17	2.60% 2.10%		47,031.38	2.37% 2.40%	42,921.22 315,230.19	(4,110.16) 39,299.53
	380 Services- Netallic	13,139,555.17 347,809,634.87		347,809,634.87	2.10%		275,930.66 10,225,603.27	2.79%	9,706,985.24	(518,618.02)
					2.0170			2.7070		
	Total Distribution	1,224,704,072.25		1,224,704,072.25			28,438,173.57		29,811,030.85 29,811,030.85	1,372,857.28
									20,011,000.00	
Distribution Am										
	381 Meters	133,374,226.32 36,777.88	24,244,995.16 36,777.88	109,129,231.16	4.49% 0.00%		4,899,902.48	4.95% 12.50%	5,400,231.49	500,329.01
	381 Telemetering (Fully Amortized) 383 House Regulators (Old)	30,777.00	30,777.00		0.00%			12.50%		
	Total Distribution Amotized	133,411,004.20	24,281,773.04	109,129,231.16			4,899,902.48		5,400,231.49	500,329.01
									5,400,231.49	
General	200 Structure and Incompany	2,204,831.37		2,204,831.37	2.08%		45,860.49	1.99%	43,860.25	(2,000.25)
	390 Structures and Improvements 391 Office Furniture and Equipment	1,090,913.22	28,151.02	1,062,762.20	3.82%		40,597.52	4.33%	45,990.48	5,392.96
	391 Network Equipment	164,676.64	38,022.55	126,654.09	20.12%		25,482.80	11.08%	14,029.23	(11,453.58)
	392 Automobiles	567,454.73	23,061.11	544,393.62	8.82%		48,015.52	7.99%	43,522.69	(4,492.82)
	392 Light Trucks	13,622,519.02	2,965,377.95	10,657,141.07	9.01%		960,208.41	8.25%	878,894.98	(81,313.43)
	392 Trailers	2,565,267.81	504,826.09	2,060,441.72	6.20%		127,747.39	6.48%	133,435.23	5,687.84
	392 Heavy Truckers	17,166,038.81	3,445,046.54	13,720,992.27	6.92%		949,492.67	6.96%	954,802.12	5,309.45
	393 Stores Equipment	10,090.97	344.320.54	10,090.97	3.75% 6.02%		378.41 638.345.31	4.27% 6.15%	430.63	52.22 13.802.62
	394 Tools, Shop, and Garage Equipment 395 Laboratory Equipment	10,948,063.22	344,320.54	10,603,742.68	10.00%		638,345.31	10.00%	652,147.93	13,802.62
	396 Power Operated Equipment	4,833,500.56	298,690.61	4.534.809.95	5.52%		250.321.51	5.61%	254,332.97	4.011.46
	397 Communication Equipment	1,275,627.76	1,129,121.90	146,505.86	15.56%		22,796.31	8.14%	11,923.36	(10,872.95)
	397 Communication Equipment - Two Way	1,132,349.33		1,132,349.33	10.19%		115,386.40	9.49%	107,416.26	(7,970.13)
	397 Comm. & Telecomm. Equipment - AES	15,492,768.27	-	15,492,768.27	4.76%		737,455.77	5.35%	828,767.69	91,311.92
	397 Comm. & Telecomm. Equipment - EMR	6,285,326.39		6,285,326.39	6.87%		431,801.92	6.32%	397,411.78	(34,390.14)
	398 Miscellaneous Total General	50,705.08 77,410,133.18	32,998.42 8,809,616.73	17,706.66 68,600,516.45	1.97%		348.82 4,394,239.24	4.85%	858.75 4,367,824.35	509.93 (26,414.89)
	i otal General	77,410,133.18	0,000,010.73	00,000,510.45			4,004,200.24		4,367,824.35	(20,414.09)
	Total Gas	1,558,693,338.46	37,587,282.34	1,521,106,056.12			40,505,106.06		42,547,214.38	2,042,108.32
	Total Company	1,558,693,338.46 11,891,484,801.27	37,587,282.34 359,376,125.94	11,532,108,675.33			429,749,174.23		42,544,386.04 442,461,092.26	12,711,918.03
	Total Company	11,001,707,001.27	333,370,120.34	11,532,108,675.33			720,170,117.20		772,701,002.20	.2,711,310.03
	Summary	11,891,484,801.27	350,372,283.60							
			9 003 842 34							

350,372,283.60 Appendix A-1 9,003,842.34 Summary 370 359,376,125.94

Gas Utility

•			Pr	esent (A))			F	roposed				Change in	
FERC Accoun	t Account Description	Average Service Life	Curve	Net Salvage	Annual Rate	Note	Average Service Life	Curve	Net Salvage	Annual Rate	Note	Average Service Life	Net Salvage	Annual Rate
Intangible Plant														
O	302 Franchise and Consents	20	SQ	0	5.00%		20	SQ	0	5.00%		0	0	0.00%
	303 Computer Software 3 Year	3	SQ	0	0.3333		3	SQ	0	36.65%		0	0	3.32%
	303 Computer Software 5 Year	5	SQ	0	20.53%		5	SQ	0	20.97%		0	0	0.44%
	303 Computer Software 7 Year	7	SQ	0	14.29%		7	SQ	0	14.29%		0	0	0.00%
	303 Computer Software 10 Year	10	SQ	0	10.00%		10	SQ	0	10.00%		0	0	0.00%
	303 Computer Software 15 Year	15	SQ	0	6.67%		15	SQ	0	6.67%		0	0	0.00%
Transmission														
	366 Structures and Improvements	65	R4	-5	0.86%		65	R4	-5	1.22%		0	0	0.36%
	367 Mains	75	R2.5	-15	1.51%		70	R1	-25	1.69%		-5	-10	0.18%
	369 Measure and Regulating Station	40	R1	-30	2.65%		47	R1	-35	2.63%		7	-5	-0.02%
Distribution														
	375 Structures and Improvements	50	R5	-5	2.06%		50	R5	-5	2.06%		0	0	0.00%
	376 Mains - Metallic	63	R2	-25	1.96%		61	R2.5	-35	2.17%		-2	-10	0.21%
	376 Mains - Plastic	54	R2.5	-20	2.13%		53	R3	-30	2.36%		-1	-10	0.23%
	378 Measure & Regulating- General	38	R0.5	-25	2.95%		45	R1.5	-25	2.69%		7	0	-0.26%
	379 Measure & Regulating- City Gate	38	R0.5	-5	2.60%		45	R1.5	-10	2.37%		7	-5	-0.23%
	380 Services - Metallic	51	R3	-40	2.10%		53	R3	-45	2.40%		2	-5	0.30%
	380 Services - Plastic	39	R2.5	-25	2.94%		41	R2.5	-20	2.79%		2	5	-0.15%
Distribution Amortiz														
	381 Meters	20	SQ	-5	4.49%		20	SQ	-5	4.95%		0	0	0.46%
	381 Telemetering (Fully Amortized)	8	SQ	0	12.50%		N/A	N/A	N/A	0.00%		N/A	N/A	-12.50%
	383 House Regulators (Old)	20	SQ	-1	0.00%		20	SQ	0	0.00%		0	1	0.00%
General														
	390 Structures and Improvements	55	R1.5	-14	2.08%		55	R1.5	-10	1.99%		0	4	-0.09%
	391 Office Furniture and Equipment	20	SQ	0	3.82%		20	SQ	0	4.33%		0	0	0.51%
	391 Network Equipment	6	SQ	0	20.12%		6	SQ	0	11.08%		0	0	-9.04%
	392 Automobiles	10	SQ	5	8.82%		10	SQ	6	7.99%		0	1	-0.83%
	392 Light Trucks	10	SQ	10	9.01%		10	SQ	12	8.25%		0	2	-0.76%
	392 Trailers	12	SQ	20	6.20%		12	SQ	15	6.48%		0	-5	0.28%
	392 Heavy Trucks	12	SQ	15	6.92%		12	SQ	10	6.96%		0	-5	0.04%
	393 Stores Equipment	20	SQ	0	3.75%		20	SQ	0	4.27%		0	0	0.52%
	394 Tools, Shop, and Garage Equipment	15	SQ	0	6.02%		15	SQ	0	6.15%		0	0	0.13%
	395 Laboratory Equipment	10	SQ	0	10.00%		10	SQ	0	10.00%		0	0	0.00%
	396 Power Operated Equipment	12	SQ	15	5.52%		12	SQ	25	5.61%		0	10	0.09%
	397 Communication Equipment	10	SQ	0	15.56%		10	SQ	0	8.14%		0	0	-7.42%
	397 Communication Equipment - Two Way	10	SQ	0	10.19%		10	SQ	0	9.49%		0	0	-0.70%
	397 Comm. & Telecomm. Equipment - AES	15	SQ	0	4.76%		15	SQ	0	5.35%		0	0	0.59%
	397 Comm. & Telecomm. Equipment - EMS	15	SQ	0	6.87%		15	SQ	0	6.32%		0	0	-0.55%
	398 Miscellaneous Equipment	15	SQ	0	1.97%		15	SQ	0	4.85%		0	0	2.88%

Common Utility

·			Pr	esent (A)				F	Proposed				Change in	
FERC Accoun	t Account Description	Average Service Life	Curve	Net Salvage	Annual Rate	Note	Average Service Life	Curve	Net Salvage	Annual Rate	Note	Average Service Life	Net Salvage	Annual Rate
Intangible Plant														
intangiole i lant	302 Franchise and Consents	20	SQ	0	5.00%		20	SQ	0	5.00%		0	0	0.00%
	303 Computer Software 3 Year	3	SQ	0	36.49%		3	SQ	0	34.48%		0	0	-2.01%
	303 Computer Software 5 Year	5	SQ	0	20.35%		5	SQ	0	20.53%		0	0	0.18%
	303 Computer Software 7 Year	7	SQ	0	15.20%		7	SQ	0	14.41%		0	0	-0.79%
	303 Computer Software 10 Year	10	SQ	0	9.92%		10	SQ	0	10.36%		0	0	0.44%
	303 Computer Software 15 year	15	SQ	0	0.0674		15	SQ	0	6.77%		0	0	0.03%
General Plant														
	390 Structures and Improvements	55	R1.5	-25	2.54%		50	LO	-25	2.57%		-5	0	0.03%
	390 Structures and Improvements - 414 Nicollet	(B)	(B)	-25	(B)		(C)	N/A	-25	(B)		N/A	0	N/A
	390 Structures and Improvements - Hugo	(B)	(B)	-25	(B)		(C)	N/A	-25	(B)		N/A	0	N/A
	390 Structures and Improvements - Maple Grove	(B)	(B)	-25	(B)		(C)	N/A	-25	(B)		N/A	0	N/A
	390 Structures and Improvements - Marshall Ops	(B)	(B)	-25	(B)		(C)	N/A	-25	(B)		N/A	0	N/A
	390 Structures and Improvements - Rice Street	(B)	(B)	-25	(B)		(C)	N/A	-25	(B)		N/A	0	N/A
	Structures and Improvements - Leasehold													
	390 Improvements	20	SQ	0	(C)		20	SQ	0	(C)		0	0	(C)
	391 Office Furniture and Equipment	20	SQ	0	4.85%		20	SQ	0	4.84%		0	0	-0.01%
	391 Network Equipment	5	SQ	0	21.55%		6	SQ	0	16.21%		1	0	-5.34%
	392 Automobiles	10	SQ	5	9.35%		10	SQ	5	8.90%		0	0	-0.45%
	392 Light Trucks	10	SQ	10	8.39%		10	SQ	10	8.71%		0	0	0.32%
	392 Trailers	12	SQ	20	11.97%		12	SQ	20	6.49%		0	0	-5.48%
	392 Heavy Trucks	12	SQ	15	7.58%		12	SQ	15	6.87%		0	0	-0.71%
	393 Stores Equipment	20	SQ	0	4.92%		20	SQ	0	4.85%		0	0	-0.07%
	394 Tools, Shop, and Garage Equipment	15	SQ	0	6.65%		15	SQ	0	6.54%		0	0	-0.11%
	395 Laboratory Equipment	10	SQ	0	10.00%		10	SQ	0	10.00%		0	0	0.00%
	396 Power Operated Equipment	12	SQ	15	6.85%		12	SQ	15	6.76%		0	0	-0.09%
	397 Comm. & Telecomm. Equipment	10	SQ	0	9.02%		10	SQ	0	9.66%		0	0	0.64%
	397 Communication Equipment - Two Way	10	SQ	0	4.83%		10	SQ	0	9.47%		0	0	4.64%
	397 Communication Equipment - Smart Grid	20	SQ	0	0.0504		20	SQ	0	5.00%		0	0	-0.04%
	398 Miscellaneous Equipment	15	SQ	0	17.00%		15	SQ	0	3.86%		0	0	-13.14%

⁽A): Approved parameters from Case No. PU-21-381 unless otherwise noted. (B): See Appendix I for remaining life calculation

Rates for Account 302, 370 and Specific 390 retained the current rates.

⁽C): Account will be amortized over remaining term of lease.

Northern States Power Company - Minnesota: Transmission, Distribution & General Appendix I - Analysis of Specific Buildings (Account 390)

Xcel Energy

Analysis of Specific Buildings (Account 390)

Electric Utility

					Adjusted	Depreciation	Est.]	Future		Prese	ent (A)	<u> </u>		Proposed		
		P 1	ant Balance	Fully	Plant	Reserve	Net S	alvage	Unacrrued				End of	Remaining	y .	Annual
FERC Account	Location		1/1/2022	Accrued	1/1/2022	1/1/2022	0/0	Amount	Balance	Remaining Life	Annı	ual Accrual	Useful Life	Life (Yrs)		Accrual
General - Total Compar	ny															
390 Chestr	nut	\$	22,473,380 \$	-	\$ 22,473,380	\$ 10,229,108	-20%	(4,494,676) \$	16,738,948	48	\$	348,728	12/31/2070	48	\$	348,728
390 Maple	Grove		21,992,177	-	21,992,177	10,821,556	-20%	(4,398,435)	15,569,057	38		409,712	12/31/2060	38	\$	409,712
Total		\$	44,465,557 \$	-	\$ 44,465,557	\$ 21,050,664	\$	(8,893,111) \$	32,308,005	-	\$	758,440			\$	758,440

Xcel Energy

Analysis of Specific Buildings (Account 390)

Gas Utility

				Adjusted	Depreciation	Es	st. Future		Pr	esent		Proposed	
		Plant Balance	Fully	Plant	Reserve	N	et Salvage	Unacrrued		<u>.</u>	End of	Remaining	Annual
FERC Account	Location	1/1/2022	Accrued	1/1/2022	1/1/2022	%	Amount	Balance	Annual Rate	Annual Accrual	Useful Life	Life (Yrs)	Accrual
General - Total Compar	У	N/A											
390						_			_			_	
Total		\$ -	\$ -	\$ -	\$ -	_	\$ -	\$ -	_	\$ -			\$ -

Xcel Energy
Analysis of Specific Buildings (Account 390)
Common Utility

Common Commy					Adjusted	Depreciation	Est. Future Present			Proposed						
		P 1	ant Balance	Fully	Plant	Reserve	Net S	Salvage	Unacrrued				End of	Remaining	3	Annual
FERC Account Lo	ocation		1/1/2022	Accrued	1/1/2022	1/1/2022	%	Amount	Balance	Remaining Life	An	nual Accrual	Useful Life	Life (Yrs)		Accrual
General - Total Company																
390 414 Nicollet		\$	85,588,830 \$	-	\$ 85,588,830 \$	14,639,094	-25%	(21,397,208) \$	92,346,944	43	\$	2,147,603	12/31/2065	43	\$	2,147,603
390 Hugo			10,878,432	-	10,878,432	1,532,839	-25%	(2,719,608)	12,065,201	48		251,358	12/31/2070	48	\$	251,358
390 Maple Grove			12,919,518	-	12,919,518	1,990,983	-25%	(3,229,880)	14,158,415	38		372,590	12/31/2060	38	\$	372,590
390 Marshall Ope	rations Center		-			-	-25%									
390 Rice Street			23,115,674	-	23,115,674	4,089,325	-25%	(5,778,919)	24,805,268	28		885,902	12/31/2050	28	\$	885,902
Total		\$	132,502,454 \$	-	\$ 132,502,454 \$	22,252,241	\$	(33,125,614) \$	143,375,827	-	\$	3,657,454			\$	3,657,454

(A): Approved parameters in Case No. PU-21-381

STATE OF NORTH DAKOTA BEFORE THE PUBLIC SERVICE COMMISSION

NORTHERN STATES POWER COMPANY)	Case No. PU-23-
2024 NATURAL GAS RATE INCREASE)	
APPLICATION)	
·)	·
)	

AFFIDAVIT OF Allison M. Johnson

I, the undersigned, being first duly sworn, depose and say that the foregoing is the Direct Testimony of the undersigned, and that such Direct Testimony and the exhibits or schedules sponsored by me to the best of my knowledge, information and belief, are true, correct, accurate and complete, and I hereby adopt said testimony as if given by me in formal hearing, under oath.

Allison M. Johnson

Subscribed and sworn to before me, this 2 day of December, 2023.

Notaky Public

My Commission Expires: 4/13/2025

TIA LARSON

NOTARY PUBLIC - STATE OF COLORADO

Notary ID #20214014489

My Commission Expires 4/13/2025