

BEFORE THE  
NORTH CAROLINA UTILITIES COMMISSION  
SHAWBORO EAST RIDGE SOLAR, LLC  
DOCKET NO. EMP-117, SUB 0

PRE-FILED DIRECT TESTIMONY

OF

LINDA NWADIKE

June 18, 2021

1                   **INTRODUCTION**

2   **Q. PLEASE STATE YOUR NAME, TITLE, AND BUSINESS ADDRESS.**

3   A. My name is Linda Nwadike. I am the Director of Permitting and Community Relations for  
4       SunEnergy1, LLC ("SunEnergy1" or the "Company"), the parent and an affiliate of the Applicant  
5       Shawboro East Ridge Solar, LLC ("Shawboro Solar" or "Applicant"). Shawboro Solar is a North  
6       Carolina limited liability company that was formed on August 29, 2014. My business address is  
7       192 Raceway Drive, Mooresville, North Carolina 28117.

8

9   **Q. PLEASE DESCRIBE YOUR EDUCATION AND PROFESSIONAL EXPERIENCE.**

10   A. I obtained a Bachelor of Science degree in Chemical Engineering with a concentration in  
11      Biological Technology, and I am a licensed project manager professional.

12                  Prior to joining SunEnergy1, I worked in the nuclear energy industry as a project  
13      manager and instrumentation and controls engineer. I worked with many large-scale utility  
14      providers, including Duke Energy Progress, LLC, Duke Energy Carolinas, LLC, Virginia Electric and  
15      Power Company d/b/a Dominion Energy North Carolina ("Dominion"), Florida Power & Light  
16      Company, and NextEra Energy, Inc. on various projects. I have also conducted or overseen  
17      material procurement and logistics on various oil and gas projects.

18                  At SunEnergy1, I conduct project development and oversee permitting activities for  
19      utility-scale solar renewable energy facilities. I often am the liaison between SunEnergy1 and  
20      local community and government officials. I present information about projects to local  
21      government officials at quasi-judicial public hearings and to adjacent property owners at  
22      community meetings. I obtain federal, state, and local permits necessary for the solar facilities,  
23      and I coordinate and lead the SunEnergy1's project development team and sub-contractors in  
24      relation to achieving project goals.

1   **Q. PLEASE SUMMARIZE YOUR CURRENT RESPONSIBILITIES WITH SUNENERGY1.**

2   A. My current employment responsibilities are as follows:

- 4           • Conduct and oversee project development and permitting activities on utility-scale solar  
5            renewable energy facilities.
- 6           • Lobby and act as the liaison between SunEnergy1 and local community and government  
7            officials.
- 8           • Present SunEnergy1 projects at quasi-judicial public hearings and community meetings.
- 9           • Communicate and perform required activities needed to obtain federal, state, and local  
10          permits.
- 11          • Work with federal, state, and local governmental agencies, including mayors, county  
12          managers, boards of commissioners, and planning boards on solar projects.
- 13          • Coordinate and lead internal project development team and sub-contractors across broad  
14          technical, financial, and business disciplines to achieve project goals.
- 15          • Focus team on project objectives, and track progress against objectives to ensure project  
16          milestones are completed on time, on budget, and with the desired outcome.
- 17          • Anticipate and manage changes effectively in a rapidly evolving business environment.
- 18          • Report and escalate issues to upper management and stakeholders as needed.

20   **Q. HAVE YOU PREVIOUSLY TESTIFIED BEFORE THIS COMMISSION?**

21   A. Yes, I have provided testimony in support of the applications for a Certificate of Public  
22          Convenience and Necessity (“CPCN”) for Merchant Plant for several applicants seeking authority  
23          to construct such solar projects, including Albemarle Beach Solar, LLC (NCUC Docket EMP-103  
24          Sub 0), Cherry Solar, LLC (NCUC Docket EMP-115 Sub 0), Oak Solar, LLC ( NCUC Docket EMP-112  
25          Sub 0) and Pitt Solar (NCUC Docket EMP-102 Sub 1) .

26  
27   **Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?**

28   A. To provide testimony supporting the application for a Certificate of Public Convenience and  
29          Necessity (“CPCN”) for a proposed solar merchant plant, and to satisfy the requirements of  
30          Commission Rule R8-63 under which this Application for a CPCN is being requested. In

1 accordance with that rule, I incorporate that application into this testimony, and provide  
2 responses to the following questions in support of the application.

3

4 **Q. PLEASE STATE THE PARENT COMPANY OF THE APPLICANT.**

5 A. SunEnergy1 is the parent company of the Applicant, Shawboro East Ridge Solar, LLC

6

7 **COMPANY BACKGROUND AND PROJECT FINANCE**

8 **Q. PLEASE DESCRIBE THE COMPANY'S PERSONNEL, TECHNICAL EXPERIENCE, AND FINANCIAL  
9 CAPABILITY TO OWN AND OPERATE THE PROJECT.**

10 A. SunEnergy1 is a top U.S. solar developer, owner, and operator of utility-scale solar projects with  
11 over 1 GW of installed solar power. SunEnergy1 has pioneered large-scale solar power on the  
12 East Coast for nearly a decade and has developed numerous record-breaking solar projects in  
13 the Southeast region. SunEnergy1 is vertically integrated and controls all stages of development  
14 in-house.

15 SunEnergy1's professional team works closely with manufacturers, utilities, and industry  
16 groups to ensure the safety, performance, and cost efficiency of its projects. The Company's  
17 employees work closely with sponsors of the National Electric Code (NEC), members of the  
18 National Fire Protection Association (NFPA) 70E, and with pertinent government agencies to  
19 ensure that safety standards and compliance activities used in the solar industry continues to  
20 improve.

21 Kenny Habul, SunEnergy1's CEO and President, has been involved in the development of  
22 photovoltaic ("PV") solar and solar thermal technologies since 1996, and has established himself  
23 as a leader in the field of sustainable construction technologies. Prior to forming SunEnergy1,  
24 Mr. Habul was a partner in Habul Brothers Luxury Home Construction, one of the most

1 prominent and innovative builders in Queensland, Australia. Mr. Habul has vast experience in  
2 commercial and residential construction and has a passion for sustainable construction practices  
3 and solar energy. He holds a Bachelor of Laws degree from Bond University in Australia.

4 Brian Kennedy is SunEnergy1's Chief Development Officer. He brings over 25 years of  
5 energy industry experience to SunEnergy1. Prior to joining the Company, Mr. Kennedy initiated  
6 and established the solar enterprise for one of the largest utility companies in the country. As  
7 such, he was directly responsible for the development of dozens of utility-scale solar projects  
8 across the country, totaling nearly 1 GW of installed capacity and representing over \$1 billion  
9 worth of investment. Mr. Kennedy holds an MBA from Xavier University.

10 Bradley Fite is SunEnergy1's Chief Operations Officer. He holds an Unlimited/Master  
11 Electrical License in multiple states. He is certified through the Underwriter's Laboratory (UL) as  
12 a professional PV installer and holds several certifications through the North American Board of  
13 Certified Energy Practitioners (NABCEP). He is an active member of the Institute of Electrical  
14 and Electronics Engineers Association (IEEE) and NFPA, and he works closely with utilities and  
15 manufacturers to stay on the leading edge of the PV industry. Mr. Fite is directly involved with  
16 all aspects of the Company and oversees projects from the initial development through  
17 construction, operations and maintenance. He has over 20 years of construction experience and  
18 has built more than 500 MW AC of solar PV projects.

19 Kevin Chen is SunEnergy1's Chief Commercial Officer. Prior to joining SunEnergy1, he  
20 had several leadership positions in the power industry. He has worked in the business from  
21 leading global technology and equipment supply provision, large utility transmission and  
22 distribution operations, and generation project development. His solar development experience  
23 has grown from 250 MW of DG portfolio to community solar projects and utility-scale projects.

1           Mr. Chen received his master's degree in electric power from Iowa State University and his MBA  
2           from the University of California at Los Angeles.

3

4           **SITE AND FACILITY DESCRIPTION**

5       **Q. WHERE IS THE PROJECT THAT IS THE SUBJECT OF THE APPLICATION LOCATED?**

6       A. As shown by Schedule 2-2 attached to the Application, the facility is intersected and bound on  
7           the east by East Ridge Road, bound on the west by Shawboro and Indiantown Roads in  
8           Shawboro, Currituck County, North Carolina. I herewith reference and incorporate the  
9           Application and its exhibits, as well as all other materials supplied by the Applicant, in support of  
10          the Application for a CPCN for a merchant plant.

11      **Q. WHAT IS THE CURRENT LAND USE AND ANTICIPATED USE?**

12     A. The project will be located on several parcels in Currituck County, North Carolina as shown on  
13           layout map attached to the Application as Schedule 2-2. The site is comprised of rural land,  
14           some of which is utilized for agricultural purposes. The parcel landowners have provided  
15           Shawboro Solar with the right to develop and use the property for solar energy purposes,  
16           including the installation of solar panels, inverters, transformers, and other elements of the  
17          facility described in this Application.

18      **Q. WHAT IS THE FACILITY'S ANTICIPATED ELECTRICITY PRODUCTION CAPACITY?**

19     A. The maximum gross power production capacity of the facility is 150 MW.

20      **Q. PLEASE DESCRIBE THE BASIC COMPONENTS OF THE FACILITY.**

21     A. Shawboro solar is a 150-MW PV array, and the sole source of its power is solar energy. The  
22           facility will be a single-axis tracking, ground-mounted solar PV system, and the facility will be  
23           comprised of solar arrays, inverters, generator step-up ("GSU") transformers, racking, posts,  
24           wiring, utility poles, communication poles, security cameras, and accessories. A color map

1 showing the proposed site boundary, layout with all major equipment, roads, and electric  
2 facilities is attached to Exhibit 2 of the Application as Schedule 2-2.

3 **Q. PLEASE DESCRIBE THE TRANSMISSION FACILITIES TO WHICH THE FACILITY WILL**  
4 **INTERCONNECT AND HOW THE PROJECT WILL BE INTERCONNECTED TO THE GRID?**

5 A. The project, assigned to PJM queue AE1-072, will interconnect with the ITO transmission system  
6 via a new three breaker ring bus switching station that connects on Dominion's Shawboro to  
7 Sligo 230 kV line # 269.

8

9 **NEED FOR THE FACILITY**

10 **Q. PLEASE EXPLAIN THE NEED FOR THE FACILITY.**

11 A. Shawboro Solar will interconnect with the Dominion Energy Transmission grid, providing the  
12 merchant plant with direct access to PJM, a Regional Transmission Organization ("RTO") in  
13 which Dominion participates. Summer peak load growth for the Dominion zone is expected to  
14 grow by 0.5% per year over the next ten to fifteen years. While winter peak load growth in the  
15 Dominion zone is expected to grow by 0.9% per year over the next ten to fifteen years (PJM  
16 Load Forecast Report (Jan. 2021), available at. <https://www.pjm.com/-/media/library/reports-notices/load-forecast/2021-load-report.ashx>). Finally, the annual net energy in Dominion zone  
17 is expected to grow by 0.6% per year over the next ten to fifteen years.

18 Additionally, Shawboro Solar is in negotiations to enter into a long-term Power Purchase  
19 Agreement for the output of the renewable power production and the associated Renewable  
20 Energy Certificates (RECs"). Therefore, the Applicant believes that there are strong market  
21 conditions and needs for renewable energy projects such as this facility.

22

23

24 **Q. DESCRIBE THE OFF-TAKE PLANS FOR THE PROJECT.**

1     A. Shawboro Solar is in negotiations to enter into a long-term power purchase agreement (“PPA”)  
2                         for the output of the facility.

3

4                         REGULATORY APPROVALS AND PERMITS

5     **Q. DOES CURRITUCK COUNTY HAVE A SOLAR ENERGY ORDINANCE?**

6     A. Yes. Currituck County’s unified development ordinance contains solar energy facility standards.  
7                         The solar energy facility standards were adopted by the Currituck County Board of  
8                         Commissioners pursuant to the authority and provisions of N.C. Gen. Stat. § 153A-121 (general  
9                         ordinance-making power), N.C. Gen. Stat. § 153A-340 (grant of power), and other applicable  
10                         law, but such ordinances include a declaration that nothing shall be interpreted to conflict with  
11                         or supersede any provision of N.C. Gen. Stat. § 153A-144 (limitations on regulating solar  
12                         collectors).

13    **Q. DESCRIBE THE PERMITS AND APPROVALS YOU ANTICIPATE WILL BE NECESSARY TO  
14                         COMMENCE CONSTRUCTION OF THE FACILITY.**

15    A. Shawboro Solar will need to obtain the required use permit from Currituck county. In addition to  
16                         the use permit, Shawboro solar will also need to obtain an electrical/building Permit from  
17                         Currituck County.

18                         From the State of North Carolina, the facility has obtained driveway permit(s) from the  
19                         North Carolina Department of Transportation. Approval of an erosion and sedimentation control  
20                         plan from the NC Department of Environmental Quality (“NCDEQ”) will be needed. The project  
21                         also will require a Certificate of Public Convenience and Necessity from this Commission for its  
22                         construction.

23                         With regard to federal permits and approvals, a wetland delineation for the entire site  
24                         will be submitted to the US Army Corps of Engineers (“USACE”). Additionally, Shawboro Solar

1 may apply for a Market-Based Rate Authorization from the Federal Energy Regulatory  
2 Commission (“FERC”), pursuant to Sections 205 and 206 of the Federal Power Act. The facility  
3 will also be registered as a Generator-Owner with the North American Electric Reliability  
4 Corporation (“NERC”).

5

6 **COMMUNITY**

7 **Q. PLEASE DESCRIBE THE ANTICIPATED BENEFITS OF THE FACILITY TO THE LOCAL COMMUNITY.**

8 A. The Shawboro Solar facility will bring a variety of financial benefits to Currituck County.  
9 Shawboro Solar anticipates that the County will realize property and real estate tax revenues  
10 from the project. Shawboro Solar also will enhance the County’s reputation as an attractive and  
11 friendly environment for advanced manufacturing, technology, and related jobs. Local  
12 contractors and businesses such as installation, fencing, landscaping, and machine rental  
13 companies will receive sales or lease opportunities from the facility during construction and  
14 during its post-construction operations. During the approximately year-long construction  
15 process, the facility will offer full-time construction jobs. Shawboro Solar expects to hire up to  
16 1,000 workers for the duration of the construction. Increased economic activity in the area is  
17 expected to increase revenue for local hotels, restaurants, service stores, and other vendors.

18 **Q. WHAT ARE THE EXPECTED ENVIRONMENTAL IMPACTS OF THE FACILITY?**

19 A. By design and by its nature as a solar PV facility, the facility will provide clean renewable power  
20 with minimal environmental impacts. The facility will create no air or water emissions and no  
21 environmental contamination. There will be no noise impact outside of the fence line. At the  
22 end of the facility’s useful life, materials can be recycled or sold for scrap, and the land can be  
23 returned to agricultural use.

24

1  
2                   OTHER INFORMATION REGARDING THE PROJECT

3     **Q.**    PLEASE FOCUS ON THE INTERCONNECTION OF THE PROJECT WITH THE TRANSMISSION GRID.  
4  
5     ARE THERE ANY NETWORK UPGRADES TO DENC'S TRANSMISSION SYSTEM OR ANY AFFECTED  
6     SYSTEM'S TRANSMISSION SYSTEM REQUIRED TO ACCOMMODATE THE OPERATION OF THE  
7     APPLICANT'S PROPOSED FACILITY? IF SO, PROVIDE THE MOST CURRENT INFORMATION  
8     ABOUT THE AMOUNT OF NETWORK UPGRADES ON DENC'S OR ANY AFFECTED SYSTEM'S  
9     TRANSMISSION SYSTEM, IF ANY, THAT WILL BE REQUIRED TO ACCOMMODATE THE  
OPERATION OF THE APPLICANT'S PROPOSED FACILITY.

10    A.    PJM has identified an overload on Dominion / DENC Everetts – Greenville 115kV line #218. The  
11    DENC portion of this line is 1.87 miles and the upgrade is to reconductor and replace some  
12    structures. The estimated cost is \$8.5 million.

13  
14    **Q.**    IF THERE ARE ANY REQUIRED SYSTEM UPGRADES, DOES THE APPLICANT HAVE LEVELIZED  
15    COST OF TRANSMISSION (LCOT) INFORMATION FOR THE SYSTEM UPGRADES? IF SO, PROVIDE  
16    THE LCOT INFORMATION FOR ANY REQUIRED TRANSMISSION SYSTEM UPGRADES OR  
17    MODIFICATIONS.

18    A.    Please see Exhibit 1 attached to this testimony.

19  
20    **Q.**    IS THERE ANY INTERCONNECTION STUDY AVAILABLE FOR THE PROPOSED FACILITY? IF SO,  
21    PROVIDE ANY INTERCONNECTION STUDY RECEIVED FOR THE PROPOSED FACILITY. IF THE  
22    APPLICANT HAS NOT RECEIVED A STUDY, PROVIDE A DATE BY WHEN THE STUDY IS EXPECTED  
23    TO BE COMPLETED.

1     A. PJM has issued Feasibility and System Impact Studies (see Exhibit 2 and 3 respectively). PJM's  
2         target to issue the Facility Study was October 31, 2020 and no new expected date has been  
3         provided.

4

5     **Q. IS THE APPLICANT AWARE OF ANY SYSTEM OTHER THAN THE STUDIED SYSTEM THAT IS OR**  
6         **WILL BE AFFECTED BY THE INTERCONNECTION? IF YES, EXPLAIN THE IMPACT AND BASIS FOR**  
7         **CONCLUDING THAT SUCH IMPACTS EXIST.**

8     A. The PJM studies identified a potential impact to DENC. No other systems outside of PJM have  
9         been identified as needing to be studied.

10

11    **Q. IS THE APPLICANT PROPOSING TO SELL ENERGY AND CAPACITY FROM THE FACILITY TO A**  
12         **DISTRIBUTION UTILITY REGULATED BY THE COMMISSION? IF SO, PROVIDE A DISCUSSION OF**  
13         **HOW THE FACILITY'S OUTPUT CONFORMS TO OR VARIES FROM THE REGULATED UTILITY'S**  
14         **MOST RECENT IRP.**

15    A. No, the Applicant does not propose to sell energy or capacity from the facility to a distribution  
16         utility regulated by this Commission.

17

18    **Q. IS THE APPLICANT PROPOSING TO SELL ENERGY AND CAPACITY FROM THE PROPOSED**  
19         **FACILITY TO A DISTRIBUTION UTILITY NOT REGULATED BY THE COMMISSION BUT SERVING**  
20         **RETAIL CUSTOMERS IN NORTH CAROLINA (E.G. CO-OP OR MUNI)? IF SO, DISCUSS HOW THE**  
21         **FACILITY'S OUTPUT CONFORMS TO OR VARIES FROM THE PURCHASING DISTRIBUTION**  
22         **UTILITY'S LONG-RANGE RESOURCE PLAN.**

23    A. No, the Applicant does not propose to sell energy or capacity from the facility to a distribution  
24         utility that is not regulated by this Commission but serves retail customers in North Carolina.

1   **Q.** IS THE APPLICANT PROPOSING TO SELL ENERGY AND CAPACITY FROM THE PROPOSED  
2         FACILITY TO A PURCHASER WHO IS SUBJECT TO A STATUTORY OR REGULATORY MANDATE  
3         WITH RESPECT TO ITS ENERGY SOURCING (E.G., A REPS REQUIREMENT OR VIRGINIA'S NEW  
4         STATUTORY MANDATE FOR RENEWABLES)? IF SO, EXPLAIN HOW, IF AT ALL, THE PROPOSED  
5         FACILITY WILL ASSIST OR ENABLE COMPLIANCE WITH THE MANDATE. IN ADDITION, PROVIDE  
6         ANY CONTRACTS THAT SUPPORT THAT COMPLIANCE.

7   **A.** No, the Applicant is not proposing to sell energy or capacity from the proposed facility to a  
8         purchaser who is subject to a statutory mandate with respect to its energy sourcing.

9

10   **Q.** DOES THE APPLICANT HAVE AN PPA AGREEMENTS, REC SALE CONTRACTS, OR CONTRACTS  
11         FOR COMPENSATION FOR ENVIRONMENTAL ATTRIBUTES FOR THE OUTPUT OF THE PROPOSED  
12         FACILITY? IF SO, PROVIDE ANY PPA AGREEMENTS, REC SALE CONTRACTS, OR CONTRACTS FOR  
13         COMPENSATION FOR ENVIRONMENTAL ATTRIBUTES FOR THE OUTPUT OF THE FACILITY.

14   **A.** The Applicant is currently negotiating a PPA agreement for the output of the facility.

15

16   **Q.** DOES THIS CONCLUDE YOUR INITIAL TESTIMONY IN SUPPORT OF THE APPLICATION?

17   **A.** Yes.

18

## VERIFICATION

NOW COMES Linda Nwadike, being first duly sworn, deposes and says that I am duly authorized to act on behalf of Shawboro East Ridge Solar, LLC as Director of Permitting and Community Relations for SunEnergy1, LLC, parent and affiliate of the Applicant; that I have read the foregoing Pre-Filed Direct Testimonies and also Shawboro East Ride Solar, LLC's Application For a Certificate of Public Convenience and Necessity For Merchant Plant incorporated therein, and that the statements and information therein are true and accurate to my personal knowledge and belief, except where otherwise indicated, and in those instances, I believe the statements and information to be true.

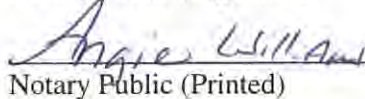
Signed this 17 day of June 2021.



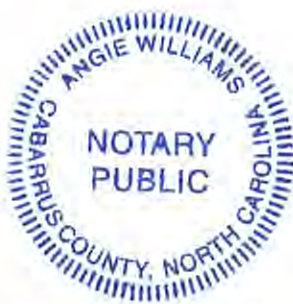
Linda Nwadike

Director of Permitting and Community Relations  
SunEnergy1, LLC

Sworn to and subscribed to before me  
this 17 day of June 2021.

  
\_\_\_\_\_  
Notary Public (Signature)  
\_\_\_\_\_  
Notary Public (Printed)

My Commission Expires: Apr. 26, 2024



Docket EMP-117, Sub 0

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**EXHIBIT 1**

**CONFIDENTIAL**

**DES LCOT CALCULATIONS-GGA-SHAWBORO**

Docket EMP-117, Sub 0

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Jun 22 2021

## EXHIBIT 2

### AE1-072 Feasibility Study



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Jun 22 2021

**Generation Interconnection  
Feasibility Study Report  
for  
Queue Project AE1-072  
SHAWBORO-SLIGO 230 KV  
98.6 MW Capacity / 150 MW Energy**

January, 2019

## Table Of Contents

<b>Introduction</b>	
<b>Preface</b>	
<b>General</b>	
<b>Attachment Facilities</b>	
<b>Direct Connection Cost Estimate</b>	
<b>Non-Direct Connection Cost Estimate</b>	
<b>Schedule</b>	
<b>Transmission Owner Analysis</b>	
<b>Interconnection Customer Requirements</b>	
<b>Revenue Metering and SCADA Requirements</b>	
<b>Analysis : Summer Peak</b>	
<b>Generation Deliverability</b>	
<b>Multiple Facility</b>	
<b>Contribution to Previously Identified</b>	
<b>Analysis : Short Circuit</b>	
<b>Oneline Diagram</b>	

### Introduction

This Feasibility Study has been prepared in accordance with the PJM Open Access Transmission Tariff, 36.2, as well as the Feasibility Study Agreement between the Interconnection Customer (IC), and PJM Interconnection, LLC (PJM), Transmission Provider (TP). The Interconnected Transmission Owner (ITO) is Virginia Electric and Power Company (VEPCO).

## Preface

The intent of the feasibility study is to determine a plan, with ballpark cost and construction time estimates, to connect the subject generation to the PJM network at a location specified by the Interconnection Customer. The Interconnection Customer may request the interconnection of generation as a capacity resource or as an energy-only resource. As a requirement for interconnection, the Interconnection Customer may be responsible for the cost of constructing: (1) Direct Connections, which are new facilities and/or facilities upgrades needed to connect the generator to the PJM network, and (2) Network Upgrades, which are facility additions, or upgrades to existing facilities, that are needed to maintain the reliability of the PJM system.

In some instances a generator interconnection may not be responsible for 100% of the identified network upgrade cost because other transmission network uses, e.g. another generation interconnection, may also contribute to the need for the same network reinforcement. Cost allocation rules for network upgrades can be found in PJM Manual 14A, Attachment B. The possibility of sharing the reinforcement costs with other projects may be identified in the feasibility study, but the actual allocation will be deferred until the impact study is performed.

The Interconnection Customer seeking to interconnect a wind or solar generation facility shall maintain meteorological data facilities as well as provide that meteorological data which is required per Schedule H to the Interconnection Service Agreement and Section 8 of Manual 14D.

An Interconnection Customer with a proposed new Customer Facility that has a Maximum Facility Output equal to or greater than 100 MW shall install and maintain, at its expense, phasor measurement units (PMUs). See Section 8.5.3 of Appendix 2 to the Interconnection Service Agreement as well as section 4.3 of PJM Manual 14D for additional information.

PJM utilizes manufacturer models to ensure the performance of turbines is properly captured during the simulations performed for stability verification and, where applicable, for compliance with low voltage ride through requirements. Turbine manufacturers provide such models to their customers. The list of manufacturer models PJM has already validated is contained in Attachment B of Manual 14G. Manufacturer models may be updated from time to time, for various reasons such as to reflect changes to the control systems or to more accurately represent the capabilities turbines and controls which are currently available in the field. Additionally, as new turbine models are developed, turbine manufacturers provide such new models which must be used in the conduct of these studies. PJM needs adequate time to evaluate the new models in order to reduce delays to the System Impact Study process timeline for the Interconnection Customer as well as other Interconnection Customers in the study group. Therefore, PJM will require that any Interconnection Customer with a new manufacturer model must supply that model to PJM, along with a \$10,000 fully refundable deposit, no later than three (3) months prior to the starting date of the System Impact Study (See Section 4.3 for starting dates) for the Interconnection Request which shall specify the use of the new model.

The Interconnection Customer will be required to submit a completed dynamic model study request form (Attachment B-1 of Manual 14G) in order to document the request for the study.

The Feasibility Study estimates do not include the feasibility, cost, or time required to obtain property rights and permits for construction of the required facilities. The project developer is responsible for the right of way, real estate, and construction permit issues. For properties currently owned by Transmission Owners, the costs may be included in the study.

## General

The IC has proposed a solar generating facility located in Currituck County, Virginia. The installed facilities will have a capability of 150 MW with 98.6 MW of this output being recognized by PJM as Capacity. The proposed in-service date for the AE1-072 project is 12/31/2019. This study does not imply an ITO commitment to either in-service date.

<b>Queue Number</b>	<b>AE1-072</b>
<b>Project Name</b>	SHAWBORO-SLIGO 230 KV
<b>Interconnection Customer</b>	
<b>State</b>	North Carolina
<b>County</b>	Currituck
<b>Transmission Owner</b>	Dominion
<b>MFO</b>	150
<b>MWE</b>	150
<b>MWC</b>	98.6
<b>Fuel</b>	Solar
<b>Basecase Study Year</b>	2022

## Point of Interconnection

### Primary Point of Interconnection

AE1-072 will interconnect with the ITO transmission system via a new three breaker ring bus switching station that connects on the Shawboro to Sligo 230 kV line # 269. See one line in **Attachment 1**.

### Secondary Point of Interconnection

AE1-072 will interconnect with the ITO transmission system via a new three breaker ring bus switching station that connects on the Shawboro to Sligo 230 kV line # 2192.

## Cost Summary

The AE1-072 project will be responsible for the following costs:

Description	Total Cost
Attachment Facilities	\$1,800,000
Direct Connection Network Upgrade	\$6,300,000
Non Direct Connection Network Upgrades	\$1,000,000
<b>Total Costs</b>	<b>\$9,100,000</b>

In addition, the AE1-072 project may be responsible for a contribution to the following costs

(Reference System Reinforcements in the Network Impacts section for details):

Description	Total Cost
System Upgrades	\$349,830,000

Cost allocations for these upgrades will be provided in the System Impact Study Report.

**Note:** PJM Open Access Transmission Tariff (OATT) section 217.3A outline cost allocation rules. The rules are further clarified in PJM Manual 14A Attachment B. The allocation of costs for a network upgrade will start with the first Queue project to cause the need for the upgrade. Later queue projects will receive cost allocation contingent on their contribution to the violation and are allocated to the queues that have not closed less than 5 years following the execution of the first Interconnection Service Agreement which identifies the need for this upgrade.

The Feasibility Study is used to make a preliminary determination of the type and scope of Attachment Facilities, Local Upgrades, and Network Upgrades that will be necessary to accommodate the Interconnection Request and to provide the Interconnection Customer a preliminary estimate of the time that will be required to construct any necessary facilities and upgrades and the Interconnection Customer's cost responsibility. The

System Impact Study provides refined and comprehensive estimates of cost responsibility and construction lead times for new facilities and system upgrades. Facilities Studies will include, commensurate with the degree of engineering specificity as provided in the Facilities Study Agreement, good faith estimates of the cost, determined in accordance with Section 217 of the Tariff,

- (a) to be charged to each affected New Service Customer for the Facilities and System Upgrades that are necessary to accommodate this queue project;
- (b) the time required to complete detailed design and construction of the facilities and upgrades; and
- (c) a description of any site-specific environmental issues or requirements that could reasonably be anticipated to affect the cost or time required to complete construction of such facilities and upgrades.

## Transmission Owner Scope of Work

### Attachment Facilities

Generation Substation: Install metering and associated protection equipment. Estimated Cost is \$600,000.

Transmission: Construct approximately one span of 230 kV Attachment line between the generation substation and a new AE1-072 Switching Station. The estimated cost for this work is \$1,200,000.

The estimated total cost of the Attachment Facilities is \$1,800,000. It is estimated to take 18-24 months to complete this work. These preliminary cost estimates are based on typical engineering costs. A more detailed engineering cost estimates are normally done when the IC provides an exact site plan location for the generation substation during the Facility Study phase. The total preliminary cost estimate for the Attachment work is given in the table below. These costs do not include CIAC Tax Gross-up.

Description	Total Cost
Substation	\$ 600,000
Transmission	\$1,200,000
<b>Total Attachment Facility Costs</b>	<b>\$1,800,000</b>

### Direct Connection Cost Estimate

Substation: Establish the new 230 kV AE1-072 Switching Substation (interconnection substation). The estimated cost of this work scope is \$6,300,000. It is estimated to take 24-36 months to complete this work.

### Non-Direct Connection Cost Estimate

Transmission: Install transmission structure in-line with transmission line to allow the proposed interconnection switching station to be interconnected with the transmission system. Estimated cost is \$1,000,000 and is estimated to take 24-30 months to complete.

Remote Terminal Work: During the Facilities Study, ITO's System Protection Engineering Department will review transmission line protection as well as anti-islanding required to accommodate the new generation and interconnection substation. System Protection Engineering will determine the minimal acceptable protection requirements to reliably interconnect the proposed generating facility with the transmission system. The review is based on maintaining system reliability by reviewing ITO's protection requirements with the known transmission system configuration which includes generating facilities in the area. This review may determine that transmission line protection and communication upgrades are required at remote substations.

## Interconnection Customer Requirements

ITO's Facility Connection Requirements as posted on PJM's website

<http://www.pjm.com/~/media/planning/plan-standards/private-dominion/facility-connection-requirements1.ashx>

Voltage Ride Through Requirements - The Customer Facility shall be designed to remain in service (not trip) for voltages and times as specified for the Eastern Interconnection in Attachment 1 of NERC Reliability Standard PRC-024-1, and successor Reliability Standards, for both high and low voltage conditions, irrespective of generator size, subject to the permissive trip exceptions established in PRC-024-1 (and successor Reliability Standards).

Frequency Ride Through Requirements - The Customer Facility shall be designed to remain in service (not trip) for frequencies and times as specified in Attachment 2 of NERC Reliability Standard PRC-024-1, and successor Reliability Standards, for both high and low frequency condition, irrespective of generator size, subject to the permissive trip exceptions established in PRC-024-1 (and successor Reliability Standards).

Reactive Power - The Generation Interconnection Customer shall design its non-synchronous Customer Facility with the ability to maintain a power factor of at least 0.95 leading to 0.95 lagging measured at the generator's terminals.

## Revenue Metering and SCADA Requirements

### PJM Requirements

The IC will be required to install equipment necessary to provide Revenue Metering (KWH, KVARH) and real time data (KW, KVAR) for IC's generating Resource. See PJM Manuals M-01 and M-14D, and PJM Tariff Section 8 of Attachment O Appendix 2.

### Meteorological Data Reporting Requirement

The solar generation facility shall provide the Transmission Provider with site-specific meteorological data including:

- Temperature (degrees Fahrenheit)
- Atmospheric pressure (hectopascals)
- Irradiance
- Forced outage data

## Network Impacts - Option 1

The Queue Project AE1-072 was evaluated as a 150 MW (Capacity 98.6 MW) injection tapping the Shawboro to Sligo 230 kV line # 269 in the ITO area. Project AE1-072 was evaluated for compliance with applicable reliability planning criteria (PJM, NERC, NERC Regional Reliability Councils, and Transmission Owners). Project AE1-072 was studied with a commercial probability of 53%. Potential network impacts were as follows:

## Summer Peak Load Flow

## Generation Deliverability

(Single or N-1 contingencies for the Capacity portion only of the interconnection)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123962	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 567	single	441.8	101.34	103.16	DC	7.99

## Multiple Facility Contingency

(Double Circuit Tower Line, Fault with a Stuck Breaker, and Bus Fault contingencies for the full energy output)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123607	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P4-2: 557T574	breaker	3938.0	128.87	129.4	DC	45.92
123608	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P4-2: H2T557	breaker	3938.0	121.47	121.98	DC	44.34

## Contribution to Previously Identified Overloads

(This project contributes to the following contingency overloads, i.e. "Network Impacts", identified for earlier generation or transmission interconnection projects in the PJM Queue)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123959	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	single	441.8	154.03	155.63	DC	7.04
123553	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: H2T557	breaker	1050.6	138.12	139.18	DC	24.33
123988	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	single	441.8	142.64	144.24	DC	7.04
123983	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	single	441.8	146.26	147.86	DC	7.04
124068	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	single	441.8	127.52	129.12	DC	7.04
123664	314596	3POPLR C	DVP	314573	3EVERETS	DVP	1	DVP_P4-2: 246T2034	breaker	239.0	114.67	116.27	DC	8.39
123589	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	134.27	134.97	DC	48.0
123590	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 56372	breaker	3144.0	130.89	131.57	DC	46.99
123970	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 563	single	2442.12	127.69	128.93	DC	30.08

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123971	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 576	single	2442.12	127.62	128.87	DC	30.14
123530	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P4-2: WT576	breaker	3351.0	145.65	146.3	DC	47.93
123531	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P4-2: 57602	breaker	3351.0	145.65	146.3	DC	47.93
123848	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	single	2442.12	157.36	157.95	DC	31.51
123851	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 563	single	2442.12	142.44	142.95	DC	27.08
123540	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P4-2: 557T574	breaker	3637.0	140.52	140.95	DC	47.27
123872	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 574	single	2442.12	134.96	136.12	DC	28.13
123875	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 557	single	2442.12	125.61	126.74	DC	27.43

## Potential Congestion due to Local Energy Deliverability

PJM also studied the delivery of the energy portion of this interconnection request. Any problems identified below are likely to result in operational restrictions to the project under study. The developer can proceed with network upgrades to eliminate the operational restriction at their discretion by submitting a Merchant Transmission Interconnection request.

Note: Only the most severely overloaded conditions are listed below. There is no guarantee of full delivery of energy for this project by fixing only the conditions listed in this section. With a Transmission Interconnection Request, a subsequent analysis will be performed which shall study all overload conditions associated with the overloaded element(s) identified.

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123958	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	operation	441.8	166.01	167.11	DC	10.72
124389	314218	6ELMONT	DVP	314908	8ELMONT	DVP	2	DVP_P1-2: LN 557	operation	879.84	99.34	100.15	DC	15.56
123987	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	operation	441.8	154.62	155.73	DC	10.72
123982	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	operation	441.8	158.25	159.35	DC	10.72
124067	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	operation	441.8	139.51	140.61	DC	10.72
124363	314481	6LANDSTN	DVP	314486	6LYNHAVN	DVP	1	DVP_P1-2: LN 2072	operation	598.78	103.5	104.4	DC	11.98
124240	314486	6LYNHAVN	DVP	314504	6THALIA	DVP	1	DVP_P1-2: LN 2025	operation	740.72	115.44	116.08	DC	11.3

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124003	314574	6EVERETS	DVP	936530	AD2-068 TAP	DVP	1	Base Case	operation	449.32	125.86	126.72	DC	8.49
124040	314902	8CARSON	DVP	314914	8MDLTHAN	DVP	1	DVP_P1-2: LN 557	operation	3218.56	145.9	147.25	DC	43.22
123964	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 563	operation	2442.12	165.96	166.81	DC	45.76
123969	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	Base Case	operation	2442.12	132.13	132.81	DC	36.57
124009	314905	8CHANCE	DVP	314900	8BRISTER	DVP	1	DVP_P1-2: LN 594	operation	2442.12	151.86	152.41	DC	29.13
123845	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	operation	2442.12	199.71	200.61	DC	47.94
123852	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	Base Case	operation	2442.12	131.98	132.57	DC	31.39
124103	314911	8LADYSMITH	DVP	314905	8CHANCE	DVP	1	DVP_P1-2: LN 573	operation	2738.22	137.02	137.52	DC	29.6
123868	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 574	operation	2442.12	190.57	191.26	DC	42.79
123874	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	Base Case	operation	2442.12	127.4	127.98	DC	31.41
124200	314918	8NO ANNA	DVP	314934	8SPOTSYL	DVP	1	DVP_P1-2: LN 581	operation	3218.56	124.97	125.43	DC	32.58
124291	314924	8SURRY	DVP	314903	8CHCKAHM	DVP	1	DVP_P1-2: LN 563	operation	2442.12	109.21	110.01	DC	42.98

## System Reinforcements

ID	Index	Facility	Upgrade Description	Cost
123664	7	<b>3POPLR C 115.0 kV - 3EVERETS 115.0 kV Ckt 1</b>	Description : Replace Relay at Everett's 115kV substation. Time Estimate : 14-16 Months Cost : \$200,000	\$200,000
123553	3	<b>6ELMONT 230.0 kV - 8ELMONT 230.0 kV Ckt 1</b>	Description : Add 3rd 500-230kV Tx; Site Expansion Time Estimate : 24-30 Months Cost : \$30,000,000	\$30,000,000
123608,123607	2	<b>8CARSON 500.0 kV - 8MDLTHAN 500.0 kV Ckt 1</b>	Description : Wreck & Rebuild 39 miles of 500kV Line # 563 between Carson and Midlothian substations. A VA CPCN will be required. Time Estimate : 44-48 Months Cost : \$112,230,000	\$112,230,000
123872,123875,123540	10	<b>8MDLTHAN 500.0 kV - 8NO ANNA 500.0 kV Ckt 1</b>	Description : Rebuild / Uprate 41.13 miles of 500kV Line # 576 between Midlothian and North Anna substations. A VA CPCN will be required. Time Estimate : 24-30 Months Cost : \$123,400,000	\$123,400,000
123970,123971,123589,123590	8	<b>8CHCKAHM 500.0 kV - 8ELMONT 500.0 kV Ckt 1</b>	Description : Rebuild / Uprate 28 miles of 500kV Line # 557 between Chickahominy and Elmton substations. A VA CPCN will be required. Time Estimate : 36-44 Months Cost : \$84,000,000	\$84,000,000
123962,123959	1	<b>6SKIFF CREEK 230.0 kV - 6KINGS M 230.0 kV Ckt 1</b>	Description : PJM baseline upgrade b3057: Rebuild 6.1 miles of Waller-Skiffes Creek 230 kV Line (#2154) between Waller and Kings Mill to current standards with a minimum summer emergency rating of 1047 MVA utilizing single circuit steel structures. Remove this 6.1 mile section of Line #58 between Waller and Kings Mill. Rebuild the 1.6 miles of Line #2154 and #19 between Kings Mill and Skiffes Creek to current standards with a minimum summer emergency rating of 1047 MVA at 230 kV for Line #2154 and 261 MVA at 115 kV for Line #19, utilizing double circuit steel structures. The baseline project has an projected in-service date of 12/30/2024.	\$0
123983	5	<b>6KINGS M 230.0 kV - 6PENNIMAN 230.0 kV Ckt 1</b>	Description : PJM baseline upgrade b3057: Rebuild 6.1 miles of Waller-Skiffes Creek 230 kV Line (#2154) between Waller and Kings Mill to current standards with a minimum summer emergency rating of 1047 MVA utilizing single circuit steel structures. Remove this 6.1 mile section of Line #58 between Waller and Kings Mill. Rebuild the 1.6 miles of Line #2154 and #19 between Kings Mill and Skiffes Creek to current standards with a minimum summer emergency rating of 1047 MVA at 230 kV for Line #2154 and 261 MVA at 115 kV for Line #19, utilizing double circuit steel structures. The baseline project has an projected in-service date of 12/30/2024.	\$0

ID	Index	Facility	Upgrade Description	Cost
123988	4	<b>6PENNIMAN 230.0 kV - 6WALR209 230.0 kV Ckt 1</b>	Description : PJM baseline upgrade b3057: Rebuild 6.1 miles of Waller-Skiffess Creek 230 kV Line (#2154) between Waller and Kings Mill to current standards with a minimum summer emergency rating of 1047 MVA utilizing single circuit steel structures. Remove this 6.1 mile section of Line #58 between Waller and Kings Mill. Rebuild the 1.6 miles of Line #2154 and #19 between Kings Mill and Skiffes Creek to current standards with a minimum summer emergency rating of 1047 MVA at 230 kV for Line #2154 and 261 MVA at 115 kV for Line #19, utilizing double circuit steel structures. The baseline project has an projected in-service date of 12/30/2024.	\$0
123848,123530,123531,123851	9	<b>8ELMONT 500.0 kV - 8LADYSMITH 500.0 kV Ckt 1</b>	Description : PJM baseline upgrade b3020: Rebuild 500kV Line #574 Ladysmith to Elmont - 26.2 miles long. The baseline project has an projected in-service date of 12/31/2022.	\$0
124068	6	<b>6WALR209 230.0 kV - 6LIGH209 230.0 kV Ckt 1</b>	Description : PJM baseline upgrade b3056: Partial Rebuild 230 kV Line #2113 Waller to Lightfoot. The baseline project has an projected in-service date of 12/30/2024.	\$0
		<b>TOTAL COST</b>		<b>\$349,830,000</b>

## Flow Gate Details

The following appendices contain additional information about each flowgate presented in the body of the report. For each appendix, a description of the flowgate and its contingency was included for convenience. However, the intent of the appendix section is to provide more information on which projects/generators have contributions to the flowgate in question. Although this information is not used "as is" for cost allocation purposes, it can be used to gage other generators impact. It should be noted the generator contributions presented in the appendices sections are full contributions, whereas in the body of the report, those contributions take into consideration the commercial probability of each project.

## Index 1

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123959	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	single	441.8	154.03	155.63	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.69
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	155.01
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.7
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O1	11.61
938471	AE1-066 C O1	11.93
938481	AE1-067 C O1	10.85
938531	AE1-072 C O1	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 2

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123607	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P4-2: 557T574	breaker	3938.0	128.87	129.4	DC	45.92

Bus #	Bus	MW Impact
314539	3UNCAMP	3.9
314541	3WATKINS	1.1
314554	3BTLEBRO	1.2
314557	3BETHELC	1.22
314566	3CRESWEL	3.95
314572	3EMPORIA	0.62
314574	6EVERETS	6.48
314578	3HORNRTN	4.99
314582	3KELFORD	5.44
314594	6PLYMOTH	1.38
314603	3SCOT NK	5.06
314617	3TUNIS	1.32
314620	6CASHIE	1.36
314623	3WITAKRS	2.03
314648	6SUNBURY	1.5
314651	6WINFALL	2.97
315090	1YORKTN1	40.62
315091	1YORKTN2	42.16
315102	1BRUNSWICKG1	16.87
315103	1BRUNSWICKG2	16.87
315104	1BRUNSWICKG3	16.87
315105	1BRUNSWICKS1	35.05
315108	1ELIZAR1	5.8
315109	1ELIZAR2	5.7
315110	1ELIZAR3	5.87
315131	1EDGECPMA	13.89
315132	1EDGECPMB	13.89
315150	1BUGGS 1	14.89
315151	1BUGGS 2	14.89
315233	1SURRY 2	45.77
900672	V4-068 E	0.47
901082	W1-029 E	77.64
907092	X1-038 E	9.75
913392	Y1-086 E	3.75
916042	Z1-036 E	76.32
916191	Z1-068 C	0.08
916192	Z1-068 E	3.24
916301	Z1-086 C	102.98
916302	Z1-086 E	18.72
917122	Z2-027 E	1.8

Bus #	Bus	MW Impact
917332	Z2-043 E	1.55
917342	Z2-044 E	0.87
917512	Z2-088 E OP1	5.99
918492	AA1-063AE OP	6.12
918512	AA1-065 E OP	7.02
918532	AA1-067 E	1.14
918562	AA1-072 E	0.26
919151	AA1-139 C	4.44
919152	AA1-139 E	11.05
919692	AA2-053 E	5.69
919701	AA2-057 C	10.73
919702	AA2-057 E	5.36
920042	AA2-088 E OP	16.58
920592	AA2-165 E	0.71
920672	AA2-174 E	0.66
920692	AA2-178 E	6.77
923801	AB2-015 C O1	13.82
923802	AB2-015 E O1	11.33
923832	AB2-022 E	2.12
923852	AB2-025 E	1.64
923911	AB2-031 C O1	3.35
923912	AB2-031 E O1	1.65
923941	AB2-035 C	0.51
923942	AB2-035 E	0.22
923992	AB2-040 E O1	8.99
924022	AB2-043 E O1	6.43
924152	AB2-059 E O1	8.13
924162	AB2-060 E O1	5.28
924241	AB2-068 O1	333.94
924302	AB2-077 E O1	1.67
924312	AB2-078 E O1	1.67
924322	AB2-079 E O1	1.67
924391	AB2-088 C	0.66
924392	AB2-088 E	0.32
924401	AB2-089 C	2.95
924402	AB2-089 E	1.52
924491	AB2-098 C	0.89
924492	AB2-098 E	0.38
924501	AB2-099 C	0.92
924502	AB2-099 E	0.39
924511	AB2-100 C	17.28
924512	AB2-100 E	8.51
924812	AB2-134 E O1	14.4
925061	AB2-161 C O1	4.86
925062	AB2-161 E O1	7.93
925122	AB2-169 E	9.3
925171	AB2-174 C O1	10.49
925172	AB2-174 E O1	9.49
925281	AB2-186 C	1.03
925282	AB2-186 E	0.44
925291	AB2-188 C O1	3.89
925292	AB2-188 E O1	1.75

Bus #	Bus	MW Impact
925331	AB2-190 C	22.91
925332	AB2-190 E	9.82
925521	AC1-027 C	0.59
925522	AC1-027 E	1.97
925591	AC1-034 C	10.22
925592	AC1-034 E	7.71
925781	AC1-054 C O1	10.09
925782	AC1-054 E O1	4.65
926071	AC1-086 C	31.41
926072	AC1-086 E	14.3
926201	AC1-098 C	9.4
926202	AC1-098 E	5.6
926211	AC1-099 C	3.15
926212	AC1-099 E	1.85
926271	AC1-105 C O1	7.5
926272	AC1-105 E O1	3.73
926291	AC1-107 O1	504.06
926662	AC1-147 E	2.27
926751	AC1-161 C O1	55.61
926752	AC1-161 E O1	23.74
927021	AC1-189 C	13.41
927022	AC1-189 E	6.68
927141	AC1-208 C	13.7
927142	AC1-208 E	6.09
927221	AC1-216 C O1	11.57
927222	AC1-216 E O1	9.1
927251	AC1-221 C	3.14
927252	AC1-221 E	3.14
927261	AC1-222 C	4.86
927262	AC1-222 E	4.63
930402	AB1-081 E O1	5.74
930862	AB1-132 E O1	9.14
931232	AB1-173 E	1.57
931242	AB1-173AE	1.57
932041	AC2-012 C	17.47
932042	AC2-012 E	28.5
932581	AC2-078 C O1	5.18
932582	AC2-078 E O1	8.44
932591	AC2-079 C O1	8.83
932592	AC2-079 E O1	14.41
932631	AC2-084 C	13.41
932632	AC2-084 E	6.6
932761	AC2-100 C	7.23
932762	AC2-100 E	3.53
933291	AC2-141 C	55.61
933292	AC2-141 E	23.74
933731	AC2-196 C	0.53
933732	AC2-196 E	2.07
933991	AD1-023 C	21.24
933992	AD1-023 E	11.56
934011	AD1-025 C	19.89
934012	AD1-025 E	11.78

Bus #	Bus	MW Impact
934061	AD1-033 C	13.01
934062	AD1-033 E	8.68
934201	AD1-047 C	11.99
934202	AD1-047 E	7.99
934231	AD1-050 C	6.51
934232	AD1-050 E	3.56
934311	AD1-055 C	3.38
934312	AD1-055 E	0.87
934331	AD1-057 C O1	15.07
934332	AD1-057 E O1	8.04
934341	AD1-058 C	7.87
934342	AD1-058 E	2.0
934521	AD1-076 C	88.52
934522	AD1-076 E	45.07
934571	AD1-082 C	11.07
934572	AD1-082 E	6.31
934611	AD1-087 C O1	12.77
934612	AD1-087 E O1	6.0
934621	AD1-088 C	17.21
934622	AD1-088 E	8.08
934991	AD1-131 C	2.58
934992	AD1-131 E	1.72
935112	AD1-144 E	1.54
935161	AD1-151 C O1	18.41
935162	AD1-151 E O1	12.27
935171	AD1-152 C O1	12.69
935172	AD1-152 E O1	8.46
935212	AD1-156 E	1.73
936041	AD2-007	2.11
936051	AD2-008 C	3.46
936052	AD2-008 E	7.54
936331	AD2-043 C	6.32
936332	AD2-043 E	7.48
936361	AD2-046 C O1	11.9
936362	AD2-046 E O1	5.47
936391	AD2-049 C	2.65
936392	AD2-049 E	2.65
936401	AD2-051 C O1	13.77
936402	AD2-051 E O1	5.91
936481	AD2-063 C O1	17.89
936482	AD2-063 E O1	11.93
936531	AD2-068 C	7.89
936532	AD2-068 E	4.07
936661	AD2-085 C	5.28
936662	AD2-085 E	8.61
936701	AD2-089 C	11.02
936702	AD2-089 E	7.35
936711	AD2-090 C O1	11.44
936712	AD2-090 E O1	7.62
937221	AD2-160 C O1	10.1
937222	AD2-160 E O1	5.3
937251	AD2-164	6.91

Bus #	Bus	MW Impact
937481	AD2-202 C O1	3.52
937482	AD2-202 E O1	1.77
937541	AD2-215 C	2.84
937542	AD2-215 E	1.51
937571	AD2-169 C	14.99
937572	AD2-169 E	9.99
938171	AE1-026 C1 O	45.11
938172	AE1-026 C2 O	6.53
938173	AE1-026 E O1	13.62
938181	AE1-027 C	4.05
938182	AE1-027 E	2.13
938191	AE1-028 C	2.35
938192	AE1-028 E	1.36
938221	AE1-035 C	3.56
938222	AE1-035 E	1.76
938461	AE1-065 C O1	48.97
938462	AE1-065 E O1	197.59
938471	AE1-066 C O1	50.32
938472	AE1-066 E O1	196.23
938481	AE1-067 C O1	45.76
938482	AE1-067 E O1	200.79
938491	AE1-068 C O1	119.55
938492	AE1-068 E O1	66.03
938501	AE1-069 C O1	93.4
938502	AE1-069 E O1	53.4
938531	AE1-072 C O1	30.18
938532	AE1-072 E O1	15.73
AA2-074	AA2-074	8.89
AB2-013	AB2-013	5.7
AE1-033	AE1-033	5.94
AE1-042	AE1-042	14.39
CARR	CARR	1.71
CBM-S1	CBM-S1	21.98
CBM-S2	CBM-S2	25.61
CBM-W1	CBM-W1	20.03
CBM-W2	CBM-W2	142.14
CIN	CIN	9.32
CPLE	CPLE	13.07
G-007	G-007	5.64
IPL	IPL	5.81
LGEE	LGEE	2.72
MEC	MEC	21.15
MECS	MECS	7.49
O-066	O-066	18.81
RENSSELAER	RENSSELAER	1.35
WEC	WEC	2.47
Z1-043	Z1-043	9.72

## Index 3

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123553	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: H2T557	breaker	1050.6	138.12	139.18	DC	24.33

Bus #	Bus	MW Impact
314189	6PAPER MILL	8.75
314229	6MT RD221	0.24
314236	6NRTHEST	0.32
314250	6ROCKVILLE	0.55
314539	3UNCAMP	2.17
314541	3WATKINS	0.61
314566	3CRESWEL	2.06
314648	6SUNBURY	0.8
314651	6WINFALL	1.58
315043	1FOUR RIVERA	6.01
315044	1FOUR RIVERB	4.65
315045	1FOUR RIVERC	6.01
315046	1FOUR RIVERD	4.65
315047	1FOUR RIVERE	4.65
315048	1FOUR RIVERF	6.0
315053	1BELMED1	25.32
315054	1BELMED2	25.32
315055	1BELMED3	21.01
315058	1CHESTF3	26.88
315059	1CHESTF4	43.58
315067	1DARBY 1	4.35
315068	1DARBY 2	4.36
315069	1DARBY 3	4.37
315070	1DARBY 4	4.38
315073	1STONECA	9.3
315074	1HOPCGN1	11.22
315075	1HOPCGN2	11.07
315083	1SPRUNCA	14.81
315084	1SPRUNCB	14.81
315085	1SPRUNCC	10.98
315086	1SPRUNCD	10.98
315090	1YORKTN1	30.69
315091	1YORKTN2	31.84
901082	W1-029 E	41.34
907092	X1-038 E	5.42
913392	Y1-086 E	1.99
916042	Z1-036 E	40.33
916192	Z1-068 E	1.74
917122	Z2-027 E	0.96
919152	AA1-139 E	5.86

Bus #	Bus	MW Impact
919211	AA1-145	17.36
920692	AA2-178 E	3.54
923801	AB2-015 C O1	7.65
923802	AB2-015 E O1	6.27
923832	AB2-022 E	1.12
923842	AB2-024 E	1.47
923852	AB2-025 E	1.08
924061	AB2-050	1.02
924241	AB2-068 O1	176.35
924511	AB2-100 C	10.34
924512	AB2-100 E	5.09
924812	AB2-134 E O1	14.74
925051	AB2-160 C O1	7.09
925052	AB2-160 E O1	11.57
925061	AB2-161 C O1	3.59
925062	AB2-161 E O1	5.85
925281	AB2-186 C	0.55
925282	AB2-186 E	0.23
925291	AB2-188 C O1	2.03
925292	AB2-188 E O1	0.91
925331	AB2-190 C	24.59
925332	AB2-190 E	10.54
925522	AC1-027 E	1.06
925861	AC1-065 C	4.34
925862	AC1-065 E	7.08
926291	AC1-107 O1	266.19
926411	AC1-112 C	0.59
926412	AC1-112 E	1.92
926472	AC1-118 E	1.07
926551	AC1-134	2.55
926662	AC1-147 E	1.24
926751	AC1-161 C O1	26.91
926752	AC1-161 E O1	11.49
926781	AC1-164 C	58.04
926782	AC1-164 E	26.08
927041	AC1-191 C O1	17.46
927042	AC1-191 E O1	8.7
927221	AC1-216 C O1	11.84
927222	AC1-216 E O1	9.31
930121	AB1-027 C	0.76
930122	AB1-027 E	1.89
932041	AC2-012 C	9.53
932042	AC2-012 E	15.56
932501	AC2-070 C	0.5
932502	AC2-070 E	1.2
932532	AC2-073 E	1.55
932581	AC2-078 C O1	4.7
932582	AC2-078 E O1	7.67
932591	AC2-079 C O1	5.75
932592	AC2-079 E O1	9.39
932831	AC2-110 C	1.74
932832	AC2-110 E	2.83

Bus #	Bus	MW Impact
933061	AC2-130	3.45
933071	AC2-131 1	2.33
933081	AC2-131 2	1.06
933111	AC2-132 1	1.23
933121	AC2-132 2	0.63
933261	AC2-137 C	0.54
933262	AC2-137 E	2.04
933272	AC2-138 E	1.08
933291	AC2-141 C	26.91
933292	AC2-141 E	11.49
933732	AC2-196 E	1.09
934011	AD1-025 C	20.36
934012	AD1-025 E	12.06
934061	AD1-033 C	6.9
934062	AD1-033 E	4.6
934141	AD1-041 C	6.73
934142	AD1-041 E	4.49
934211	AD1-048 C	0.65
934212	AD1-048 E	1.92
934392	AD1-063 E	1.38
934571	AD1-082 C	8.18
934572	AD1-082 E	4.66
934781	AD1-105 C	11.46
934782	AD1-105 E	7.97
935112	AD1-144 E	0.91
935161	AD1-151 C O1	19.76
935162	AD1-151 E O1	13.17
935212	AD1-156 E	1.68
936041	AD2-007	2.16
936051	AD2-008 C	3.54
936052	AD2-008 E	7.72
936151	AD2-021	0.36
936241	AD2-030 C	2.87
936242	AD2-030 E	1.47
936301	AD2-039 C	1.74
936302	AD2-039 E	2.83
936341	AD2-044 C	0.27
936342	AD2-044 E	0.31
936391	AD2-049 C	1.87
936392	AD2-049 E	1.87
936581	AD2-073 C	2.23
936582	AD2-073 E	1.1
936591	AD2-074 C	6.34
936592	AD2-074 E	10.35
936661	AD2-085 C	3.46
936662	AD2-085 E	5.65
936711	AD2-090 C O1	6.28
936712	AD2-090 E O1	4.19
937221	AD2-160 C O1	5.35
937222	AD2-160 E O1	2.81
937251	AD2-164	5.09
937541	AD2-215 C	1.68

Bus #	Bus	MW Impact
937542	AD2-215 E	0.89
938031	AE1-004 C	1.74
938032	AE1-004 E	2.83
938181	AE1-027 C	2.15
938182	AE1-027 E	1.13
938191	AE1-028 C	1.24
938192	AE1-028 E	0.72
938461	AE1-065 C O1	26.33
938462	AE1-065 E O1	106.25
938471	AE1-066 C O1	27.06
938472	AE1-066 E O1	105.52
938481	AE1-067 C O1	24.61
938482	AE1-067 E O1	107.97
938531	AE1-072 C O1	15.99
938532	AE1-072 E O1	8.34
938551	AE1-074 C	3.11
938552	AE1-074 E	1.57
AA2-074	AA2-074	3.27
CARR	CARR	0.75
CBM-S1	CBM-S1	4.33
CBM-S2	CBM-S2	8.6
CBM-W1	CBM-W1	0.25
CBM-W2	CBM-W2	24.69
CIN	CIN	0.32
CPLE	CPLE	4.81
DEARBORN	DEARBORN	0.45
G-007	G-007	2.3
IPL	IPL	0.14
LGEE	LGEE	0.09
MEC	MEC	2.15
O-066	O-066	7.7
RENSSELAER	RENSSELAER	0.6
WEC	WEC	0.08

## Index 4

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123988	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	single	441.8	142.64	144.24	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.69
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	155.01
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.7
938172	AE1-026 C2 O	1.26

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O1	11.61
938471	AE1-066 C O1	11.93
938481	AE1-067 C O1	10.85
938531	AE1-072 C O1	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 5

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123983	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	single	441.8	146.26	147.86	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.69
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	155.01
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.7
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O1	11.61
938471	AE1-066 C O1	11.93
938481	AE1-067 C O1	10.85
938531	AE1-072 C O1	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 6

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124068	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	single	441.8	127.52	129.12	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.69
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	155.01
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.7
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O1	11.61
938471	AE1-066 C O1	11.93
938481	AE1-067 C O1	10.85
938531	AE1-072 C O1	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 7

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123664	314596	3POPLRC	DVP	314573	3EVERETS	DVP	1	DVP_P4-2: 246T2034	breaker	239.0	114.67	116.27	DC	8.39

Bus #	Bus	MW Impact
314566	3CRESWEL	3.19
314594	6PLYMOTH	1.34
314648	6SUNBURY	0.35
314651	6WINFALL	1.09
315292	1DOMTR78	3.27
315293	1DOMTR9	2.66
315294	1DOMTR10	4.83
901082	W1-029 E	25.83
913392	Y1-086 E	0.97
916041	Z1-036 C	0.99
916042	Z1-036 E	38.4
917122	Z2-027 E	0.53
919152	AA1-139 E	1.82
920691	AA2-178 C	2.2
920692	AA2-178 E	5.47
923832	AB2-022 E	0.55
925121	AB2-169 C	0.91
925122	AB2-169 E	4.73
925281	AB2-186 C	0.44
925282	AB2-186 E	0.19
925291	AB2-188 C O1	3.15
925292	AB2-188 E O1	1.41
933991	AD1-023 C	21.44
933992	AD1-023 E	11.67
934521	AD1-076 C	88.5
934522	AD1-076 E	45.06
938531	AE1-072 C O1	5.51
938532	AE1-072 E O1	2.87
BAYOU	BAYOU	0.83
BIG_CAJUN1	BIG_CAJUN1	1.3
BIG_CAJUN2	BIG_CAJUN2	2.62
BLUEG	BLUEG	2.3
CALDERWOOD	CALDERWOOD	0.49
CANNELTON	CANNELTON	0.16
CATAWBA	CATAWBA	0.47
CBM-N	CBM-N	0.08
CHEOAH	CHEOAH	0.45
CHILHOWEE	CHILHOWEE	0.16
CHOCTAW	CHOCTAW	0.89
COFFEEN	COFFEEN	0.27

Bus #	Bus	MW Impact
COTTONWOOD	COTTONWOOD	3.23
DEARBORN	DEARBORN	0.28
DUCKCREEK	DUCKCREEK	0.55
EDWARDS	EDWARDS	0.25
ELMERSMITH	ELMERSMITH	0.28
FARMERCITY	FARMERCITY	0.2
G-007A	G-007A	0.36
GIBSON	GIBSON	0.1
HAMLET	HAMLET	1.97
NEWTON	NEWTON	0.7
NYISO	NYISO	0.34
O-066A	O-066A	0.16
PRAIRIE	PRAIRIE	1.48
SANTEETLA	SANTEETLA	0.13
SMITHLAND	SMITHLAND	0.13
TATANKA	TATANKA	0.33
TILTON	TILTON	0.29
TRIMBLE	TRIMBLE	0.25
TVA	TVA	1.37
UNIONPOWER	UNIONPOWER	0.68
VFT	VFT	0.95

## Index 8

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123589	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	134.27	134.97	DC	48.0

Bus #	Bus	MW Impact
314189	6PAPERMILL	10.95
314421	6WINCHST	0.29
314539	3UNCAMP	3.9
314541	3WATKINS	1.09
314554	3BTLEBRO	1.03
314557	3BETHEL	1.08
314566	3CRESWEL	3.92
314572	3EMPORIA	0.55
314574	6EVERETS	5.93
314578	3HORNRTN	4.49
314582	3KELFORD	5.04
314594	6PLYMOTH	1.36
314603	3SCOT NK	4.6
314617	3TUNIS	1.25
314620	6CASHIE	1.31
314623	3WITAKRS	1.76
314648	6SUNBURY	1.55
314651	6WINFALL	3.05
315073	1STONECA	8.72
315074	1HOPCGN1	10.52
315075	1HOPCGN2	10.38
315090	1YORKTN1	53.51
315091	1YORKTN2	55.53
315092	1YORKTN3	45.83
315110	1ELIZAR3	6.23
315131	1EDGECKMA	11.92
315132	1EDGECKMB	11.92
315233	1SURRY 2	55.26
900672	V4-068 E	0.45
901082	W1-029 E	80.05
907092	X1-038 E	9.75
913392	Y1-086 E	3.89
916042	Z1-036 E	77.65
916192	Z1-068 E	3.42
916302	Z1-086 E	13.64
917122	Z2-027 E	1.86
917332	Z2-043 E	1.43
917342	Z2-044 E	0.75
917512	Z2-088 E OP1	5.37
918492	AA1-063AE OP	5.61

Bus #	Bus	MW Impact
918512	AA1-065 E OP	6.66
918532	AA1-067 E	1.05
918562	AA1-072 E	0.24
919152	AA1-139 E	11.57
919692	AA2-053 E	5.18
919701	AA2-057 C	9.4
919702	AA2-057 E	4.7
920042	AA2-088 E OP	15.98
920592	AA2-165 E	0.62
920672	AA2-174 E	0.6
920692	AA2-178 E	6.71
923801	AB2-015 C O1	13.74
923802	AB2-015 E O1	11.26
923832	AB2-022 E	2.2
923842	AB2-024 E	1.84
923852	AB2-025 E	1.45
923911	AB2-031 C O1	2.99
923912	AB2-031 E O1	1.47
923941	AB2-035 C	0.45
923942	AB2-035 E	0.19
923992	AB2-040 E O1	8.03
924152	AB2-059 E O1	6.98
924241	AB2-068 O1	619.73
924391	AB2-088 C	0.58
924392	AB2-088 E	0.28
924491	AB2-098 C	0.81
924492	AB2-098 E	0.35
924501	AB2-099 C	0.87
924502	AB2-099 E	0.37
924511	AB2-100 C	15.35
924512	AB2-100 E	7.56
924812	AB2-134 E O1	18.14
925051	AB2-160 C O1	6.27
925052	AB2-160 E O1	10.23
925061	AB2-161 C O1	5.12
925062	AB2-161 E O1	8.36
925122	AB2-169 E	8.81
925171	AB2-174 C O1	9.34
925172	AB2-174 E O1	8.45
925281	AB2-186 C	1.06
925282	AB2-186 E	0.45
925291	AB2-188 C O1	3.86
925292	AB2-188 E O1	1.73
925331	AB2-190 C	29.21
925332	AB2-190 E	12.52
925522	AC1-027 E	2.08
925591	AC1-034 C	8.77
925592	AC1-034 E	6.62
925861	AC1-065 C	5.37
925862	AC1-065 E	8.76
926071	AC1-086 C	28.17
926072	AC1-086 E	12.82

Bus #	Bus	MW Impact
926201	AC1-098 C	8.45
926202	AC1-098 E	5.04
926211	AC1-099 C	2.83
926212	AC1-099 E	1.66
926291	AC1-107 O1	935.44
926662	AC1-147 E	2.41
926751	AC1-161 C O1	59.53
926752	AC1-161 E O1	25.41
926781	AC1-164 C	68.02
926782	AC1-164 E	30.56
927021	AC1-189 C	12.1
927022	AC1-189 E	6.03
927141	AC1-208 C	12.2
927142	AC1-208 E	5.42
927221	AC1-216 C O1	14.57
927222	AC1-216 E O1	11.46
930402	AB1-081 E O1	4.92
930862	AB1-132 E O1	8.2
931232	AB1-173 E	1.4
931242	AB1-173AE	1.4
932041	AC2-012 C	18.56
932042	AC2-012 E	30.29
932532	AC2-073 E	1.96
932581	AC2-078 C O1	5.52
932582	AC2-078 E O1	9.01
932591	AC2-079 C O1	9.26
932592	AC2-079 E O1	15.11
932631	AC2-084 C	12.05
932632	AC2-084 E	5.94
932831	AC2-110 C	2.15
932832	AC2-110 E	3.5
933061	AC2-130	3.1
933071	AC2-131 1	2.1
933081	AC2-131 2	0.95
933111	AC2-132 1	1.1
933121	AC2-132 2	0.56
933262	AC2-137 E	1.87
933272	AC2-138 E	1.18
933291	AC2-141 C	59.53
933292	AC2-141 E	25.41
933732	AC2-196 E	2.17
933991	AD1-023 C	20.59
933992	AD1-023 E	11.21
934011	AD1-025 C	25.05
934012	AD1-025 E	14.84
934061	AD1-033 C	13.7
934062	AD1-033 E	9.13
934141	AD1-041 C	8.5
934142	AD1-041 E	5.66
934201	AD1-047 C	10.7
934202	AD1-047 E	7.13
934212	AD1-048 E	1.38

Bus #	Bus	MW Impact
934331	AD1-057 C O1	13.19
934332	AD1-057 E O1	7.04
934392	AD1-063 E	1.75
934521	AD1-076 C	86.43
934522	AD1-076 E	44.01
934571	AD1-082 C	11.68
934572	AD1-082 E	6.66
934611	AD1-087 C O1	9.65
934612	AD1-087 E O1	4.53
935112	AD1-144 E	1.67
935161	AD1-151 C O1	23.47
935162	AD1-151 E O1	15.65
935171	AD1-152 C O1	9.59
935172	AD1-152 E O1	6.39
935212	AD1-156 E	1.73
936041	AD2-007	2.66
936051	AD2-008 C	4.36
936052	AD2-008 E	9.49
936151	AD2-021	0.33
936241	AD2-030 C	3.72
936242	AD2-030 E	1.9
936301	AD2-039 C	2.15
936302	AD2-039 E	3.5
936341	AD2-044 C	0.3
936342	AD2-044 E	0.33
936391	AD2-049 C	3.25
936392	AD2-049 E	3.25
936401	AD2-051 C O1	12.94
936402	AD2-051 E O1	5.55
936531	AD2-068 C	6.84
936532	AD2-068 E	3.52
936591	AD2-074 C	7.46
936592	AD2-074 E	12.17
936661	AD2-085 C	5.54
936662	AD2-085 E	9.04
936701	AD2-089 C	9.69
936702	AD2-089 E	6.46
936711	AD2-090 C O1	11.21
936712	AD2-090 E O1	7.48
937221	AD2-160 C O1	10.59
937222	AD2-160 E O1	5.55
937251	AD2-164	8.87
937481	AD2-202 C O1	2.66
937482	AD2-202 E O1	1.34
937541	AD2-215 C	3.09
937542	AD2-215 E	1.64
937571	AD2-169 C	13.41
937572	AD2-169 E	8.94
938031	AE1-004 C	2.15
938032	AE1-004 E	3.5
938171	AE1-026 C1 O	43.53
938172	AE1-026 C2 O	6.3

Bus #	Bus	MW Impact
938173	AE1-026 E O1	13.15
938181	AE1-027 C	4.26
938182	AE1-027 E	2.24
938191	AE1-028 C	2.47
938192	AE1-028 E	1.43
938221	AE1-035 C	3.38
938222	AE1-035 E	1.66
938461	AE1-065 C O1	51.77
938462	AE1-065 E O1	208.9
938471	AE1-066 C O1	53.2
938472	AE1-066 E O1	207.47
938481	AE1-067 C O1	48.38
938482	AE1-067 E O1	212.29
938491	AE1-068 C O1	87.05
938492	AE1-068 E O1	48.08
938501	AE1-069 C O1	68.07
938502	AE1-069 E O1	38.92
938531	AE1-072 C O1	31.55
938532	AE1-072 E O1	16.45
AA2-074	AA2-074	6.79
AE1-042	AE1-042	9.43
CARR	CARR	1.31
CBM-S1	CBM-S1	13.87
CBM-S2	CBM-S2	18.86
CBM-W1	CBM-W1	10.0
CBM-W2	CBM-W2	87.36
CIN	CIN	4.78
CPLE	CPLE	9.98
G-007	G-007	4.21
IPL	IPL	2.93
LGEE	LGEE	1.39
MEC	MEC	11.89
MECS	MECS	2.63
O-066	O-066	14.06
RENSSELAER	RENSSELAER	1.04
WEC	WEC	1.26

## Index 9

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123848	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	single	2442.12	157.36	157.95	DC	31.51

Bus #	Bus	MW Impact
314229	6MT RD221	0.24
314236	6NRTHEST	0.37
314309	6IRON208	0.87
315053	1BELMED1	31.59
315054	1BELMED2	31.59
315055	1BELMED3	26.22
315058	1CHESTF3	33.56
315059	1CHESTF4	54.4
315060	1CHESTF5	19.83
315061	1CHESTG7	7.77
315062	1CHESTS7	3.53
315063	1CHESTG8	7.62
315064	1CHESTS8	3.93
315067	1DARBY 1	5.07
315068	1DARBY 2	5.08
315069	1DARBY 3	5.09
315070	1DARBY 4	5.1
315074	1HOPCGN1	15.47
315075	1HOPCGN2	15.27
315083	1SPRUNCA	19.12
315084	1SPRUNCB	19.12
315085	1SPRUNCC	14.17
315086	1SPRUNCD	14.17
315090	1YORKTN1	53.35
315091	1YORKTN2	55.36
315092	1YORKTN3	45.59
315233	1SURRY 2	49.51
923801	AB2-015 C O1	14.88
923911	AB2-031 C O1	3.63
924241	AB2-068 O1	428.75
924501	AB2-099 C	0.97
924511	AB2-100 C	19.07
925051	AB2-160 C O1	9.9
925061	AB2-161 C O1	6.07
925171	AB2-174 C O1	11.43
925281	AB2-186 C	1.08
925291	AB2-188 C O1	4.07
925331	AB2-190 C	37.17
925861	AC1-065 C	6.04
926071	AC1-086 C	33.58

Bus #	Bus	MW Impact
926291	AC1-107 O1	647.17
926411	AC1-112 C	0.66
926751	AC1-161 C O1	55.63
926781	AC1-164 C	77.8
927041	AC1-191 C O1	17.07
927221	AC1-216 C O1	18.16
930121	AB1-027 C	0.85
932041	AC2-012 C	18.51
932501	AC2-070 C	0.56
932581	AC2-078 C O1	7.33
932591	AC2-079 C O1	10.28
932831	AC2-110 C	2.42
933061	AC2-130	4.51
933071	AC2-131 1	3.06
933081	AC2-131 2	1.39
933111	AC2-132 1	1.61
933121	AC2-132 2	0.82
933261	AC2-137 C	0.69
933291	AC2-141 C	55.63
933991	AD1-023 C	22.21
934011	AD1-025 C	31.22
934061	AD1-033 C	13.58
934141	AD1-041 C	9.42
934201	AD1-047 C	13.02
934211	AD1-048 C	0.79
934521	AD1-076 C	92.52
934571	AD1-082 C	13.84
935161	AD1-151 C O1	29.87
936041	AD2-007	3.31
936051	AD2-008 C	5.44
936151	AD2-021	0.45
936241	AD2-030 C	4.05
936301	AD2-039 C	2.42
936391	AD2-049 C	3.31
936401	AD2-051 C O1	14.46
936661	AD2-085 C	6.17
936711	AD2-090 C O1	12.28
937221	AD2-160 C O1	10.54
937251	AD2-164	8.91
937541	AD2-215 C	3.16
937571	AD2-169 C	16.22
938031	AE1-004 C	2.42
938171	AE1-026 C1 O	47.17
938172	AE1-026 C2 O	6.82
938181	AE1-027 C	4.23
938191	AE1-028 C	2.45
938221	AE1-035 C	3.73
938461	AE1-065 C O1	51.48
938471	AE1-066 C O1	52.9
938481	AE1-067 C O1	48.11
938491	AE1-068 C O1	93.35
938501	AE1-069 C O1	73.22

Bus #	Bus	MW Impact
938531	AE1-072 C O1	31.51
938551	AE1-074 C	4.29
AA2-074	AA2-074	8.69
AB2-013	AB2-013	8.01
AE1-033	AE1-033	8.34
AE1-042	AE1-042	17.0
CARR	CARR	2.56
CBM-S1	CBM-S1	27.03
CBM-S2	CBM-S2	26.21
CBM-W1	CBM-W1	28.48
CBM-W2	CBM-W2	177.58
CIN	CIN	13.28
CPLE	CPLE	12.77
IPL	IPL	8.37
LGEE	LGEE	3.91
MEC	MEC	28.22
MECS	MECS	11.98
RENSSELAER	RENSSELAER	2.02
WEC	WEC	3.49
Z1-043	Z1-043	13.73

## Index 10

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123540	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P4-2: 557T574	breaker	3637.0	140.52	140.95	DC	47.27

Bus #	Bus	MW Impact
314539	3UNCAMP	4.14
314541	3WATKINS	1.17
314557	3BETHEL C	1.27
314566	3CRESWEL	4.1
314572	3EMPORIA	0.69
314574	6EVERETS	6.74
314578	3HORNRTN	5.35
314582	3KELFORD	5.73
314594	6PLYMOTH	1.44
314603	3SCOT NK	5.33
314617	3TUNIS	1.39
314620	6CASHIE	1.42
314623	3WITAKRS	2.12
314648	6SUNBURY	1.55
314651	6WINFALL	3.07
315053	1BELMED1	25.14
315054	1BELMED2	25.14
315055	1BELMED3	20.87
315058	1CHESTF3	25.47
315059	1CHESTF4	41.29
315073	1STONECA	10.44
315074	1HOPCGN1	12.59
315075	1HOPCGN2	12.42
315083	1SPRUNCA	16.1
315084	1SPRUNCB	16.1
315085	1SPRUNCC	11.94
315086	1SPRUNCD	11.94
315090	1YORKTN1	47.18
315091	1YORKTN2	48.96
315102	1BRUNSWICKG1	15.48
315103	1BRUNSWICKG2	15.48
315104	1BRUNSWICKG3	15.48
315105	1BRUNSWICKS1	32.16
315108	1ELIZAR1	6.0
315109	1ELIZAR2	5.89
315110	1ELIZAR3	6.07
315233	1SURRY 2	46.74
900672	V4-068 E	0.5
901082	W1-029 E	80.38
907092	X1-038 E	10.35

Bus #	Bus	MW Impact
913392	Y1-086 E	3.87
916042	Z1-036 E	79.08
916191	Z1-068 C	0.08
916192	Z1-068 E	3.34
916301	Z1-086 C	94.23
916302	Z1-086 E	17.13
917122	Z2-027 E	1.86
917332	Z2-043 E	1.63
917342	Z2-044 E	0.91
917512	Z2-088 E OP1	6.23
918492	AA1-063AE OP	6.52
918512	AA1-065 E OP	7.35
918532	AA1-067 E	1.19
918562	AA1-072 E	0.27
919152	AA1-139 E	11.37
919692	AA2-053 E	6.09
919701	AA2-057 C	11.25
919702	AA2-057 E	5.62
920042	AA2-088 E OP	17.64
920592	AA2-165 E	0.74
920672	AA2-174 E	0.7
920692	AA2-178 E	7.03
923801	AB2-015 C O1	14.68
923802	AB2-015 E O1	12.03
923832	AB2-022 E	2.18
923852	AB2-025 E	1.85
923862	AB2-026 E	1.7
923911	AB2-031 C O1	3.65
923912	AB2-031 E O1	1.8
923941	AB2-035 C	0.53
923942	AB2-035 E	0.23
923992	AB2-040 E O1	9.81
924241	AB2-068 O1	340.98
924391	AB2-088 C	0.69
924392	AB2-088 E	0.33
924491	AB2-098 C	0.93
924492	AB2-098 E	0.4
924501	AB2-099 C	0.97
924502	AB2-099 E	0.42
924511	AB2-100 C	19.06
924512	AB2-100 E	9.39
924812	AB2-134 E O1	19.56
925051	AB2-160 C O1	8.46
925052	AB2-160 E O1	13.8
925061	AB2-161 C O1	5.7
925062	AB2-161 E O1	9.3
925122	AB2-169 E	9.67
925171	AB2-174 C O1	11.48
925172	AB2-174 E O1	10.39
925281	AB2-186 C	1.07
925282	AB2-186 E	0.46
925291	AB2-188 C O1	4.04

Bus #	Bus	MW Impact
925292	AB2-188 E O1	1.82
925331	AB2-190 C	31.9
925332	AB2-190 E	13.67
925521	AC1-027 C	0.61
925522	AC1-027 E	2.04
926071	AC1-086 C	33.74
926072	AC1-086 E	15.36
926201	AC1-098 C	9.91
926202	AC1-098 E	5.9
926211	AC1-099 C	3.32
926212	AC1-099 E	1.95
926291	AC1-107 O1	514.69
926662	AC1-147 E	2.35
926751	AC1-161 C O1	55.26
926752	AC1-161 E O1	23.59
926781	AC1-164 C	48.23
926782	AC1-164 E	21.67
927021	AC1-189 C	13.94
927022	AC1-189 E	6.95
927141	AC1-208 C	14.48
927142	AC1-208 E	6.43
927221	AC1-216 C O1	15.72
927222	AC1-216 E O1	12.36
930862	AB1-132 E O1	9.82
931232	AB1-173 E	1.72
931242	AB1-173AE	1.72
932041	AC2-012 C	18.12
932042	AC2-012 E	29.57
932581	AC2-078 C O1	6.67
932582	AC2-078 E O1	10.88
932591	AC2-079 C O1	9.84
932592	AC2-079 E O1	16.05
932631	AC2-084 C	14.13
932632	AC2-084 E	6.96
933061	AC2-130	3.41
933071	AC2-131 1	2.31
933081	AC2-131 2	1.05
933111	AC2-132 1	1.21
933121	AC2-132 2	0.62
933291	AC2-141 C	55.26
933292	AC2-141 E	23.59
933501	AC2-165 C	14.6
933502	AC2-165 E	10.99
933731	AC2-196 C	0.55
933732	AC2-196 E	2.12
933991	AD1-023 C	22.14
933992	AD1-023 E	12.05
934011	AD1-025 C	27.02
934012	AD1-025 E	16.01
934061	AD1-033 C	13.38
934062	AD1-033 E	8.92
934201	AD1-047 C	13.08

Bus #	Bus	MW Impact
934202	AD1-047 E	8.72
934331	AD1-057 C O1	15.89
934332	AD1-057 E O1	8.48
934521	AD1-076 C	92.14
934522	AD1-076 E	46.92
934571	AD1-082 C	12.99
934572	AD1-082 E	7.41
934611	AD1-087 C O1	12.84
934612	AD1-087 E O1	6.03
934621	AD1-088 C	19.56
934622	AD1-088 E	9.18
935112	AD1-144 E	1.64
935161	AD1-151 C O1	25.64
935162	AD1-151 E O1	17.09
935171	AD1-152 C O1	12.76
935172	AD1-152 E O1	8.51
935212	AD1-156 E	2.31
936041	AD2-007	2.87
936051	AD2-008 C	4.7
936052	AD2-008 E	10.24
936391	AD2-049 C	3.01
936392	AD2-049 E	3.01
936401	AD2-051 C O1	14.48
936402	AD2-051 E O1	6.22
936661	AD2-085 C	5.9
936662	AD2-085 E	9.62
936701	AD2-089 C	11.46
936702	AD2-089 E	7.64
936711	AD2-090 C O1	12.16
936712	AD2-090 E O1	8.1
937221	AD2-160 C O1	10.39
937222	AD2-160 E O1	5.45
937251	AD2-164	7.96
937481	AD2-202 C O1	3.54
937482	AD2-202 E O1	1.78
937541	AD2-215 C	3.04
937542	AD2-215 E	1.61
937571	AD2-169 C	16.3
937572	AD2-169 E	10.87
938171	AE1-026 C1 O	47.05
938172	AE1-026 C2 O	6.81
938173	AE1-026 E O1	14.21
938181	AE1-027 C	4.16
938182	AE1-027 E	2.19
938191	AE1-028 C	2.42
938192	AE1-028 E	1.4
938221	AE1-035 C	3.73
938222	AE1-035 E	1.84
938461	AE1-065 C O1	50.56
938462	AE1-065 E O1	204.02
938471	AE1-066 C O1	51.96
938472	AE1-066 E O1	202.62

Bus #	Bus	MW Impact
938481	AE1-067 C O1	47.25
938482	AE1-067 E O1	207.33
938491	AE1-068 C O1	109.16
938492	AE1-068 E O1	60.29
938501	AE1-069 C O1	85.46
938502	AE1-069 E O1	48.86
938531	AE1-072 C O1	31.07
938532	AE1-072 E O1	16.2
938551	AE1-074 C	4.01
938552	AE1-074 E	2.02
938561	AE1-075 C	3.31
938562	AE1-075 E	1.62
AA2-074	AA2-074	8.98
AB2-013	AB2-013	6.5
AE1-033	AE1-033	6.77
AE1-042	AE1-042	15.47
CARR	CARR	2.09
CBM-S1	CBM-S1	23.98
CBM-S2	CBM-S2	26.24
CBM-W1	CBM-W1	22.91
CBM-W2	CBM-W2	155.72
CIN	CIN	10.7
CPLE	CPLE	13.2
G-007	G-007	6.94
IPL	IPL	6.7
LGEE	LGEE	3.14
MEC	MEC	23.69
MECS	MECS	8.88
O-066	O-066	23.15
RENSSELAER	RENSSELAER	1.66
WEC	WEC	2.82
Z1-043	Z1-043	11.11

Contingency Name	Contingency Definition
DVP_P4-2: WT576	CONTINGENCY 'DVP_P4-2: WT576' /* NORTH ANNA 500 KV OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 OPEN BRANCH FROM BUS 314232 TO BUS 314918 CKT 2 /* 6NO ANNA 230.00 - 8NO ANNA 500.00 END
DVP_P1-2: LN 567	CONTINGENCY 'DVP_P1-2: LN 567' OPEN BRANCH FROM BUS 314903 TO BUS 314924 CKT 1 /* 8CHCKAHM 500.00 - 8SURRY 500.00 END
DVP_P4-2: 246T2034	CONTINGENCY 'DVP_P4-2: 246T2034' /* EARLEYS 230 KV OPEN BRANCH FROM BUS 314537 TO BUS 919140 CKT 1 /* 6SUFFOLK 230.00 - AA1-138 TAP 230.00 OPEN BRANCH FROM BUS 314569 TO BUS 314575 CKT 1 /* 6EARLEYS 230.00 - 6NUCO TP 230.00 OPEN BRANCH FROM BUS 314575 TO BUS 314590 CKT 1 /* 6NUCO TP 230.00 - 6NUCOR 230.00 OPEN BRANCH FROM BUS 314575 TO BUS 919140 CKT 1 /* 6NUCO TP 230.00 - AA1-138 TAP 230.00 OPEN BUS 314575 /* ISLAND: 6NUCO TP 230.00 OPEN BUS 314590 /* ISLAND: 6NUCOR 230.00 OPEN BUS 919140 /* ISLAND: AA1-138 TAP 230.00 OPEN BRANCH FROM BUS 314569 TO BUS 314620 CKT 1 /* 6EARLEYS 230.00 - 6CASHIE 230.00 OPEN BRANCH FROM BUS 933990 TO BUS 314620 CKT 1 /* AD1-023 TAP 230.00 - 6CASHIE 230.00 /* CONTINGENCY LINE ADDED FOR AE1 BUILD OPEN BUS 314620 /* ISLAND: 6CASHIE 230.00 END
DVP_P1-2: LN 557	CONTINGENCY 'DVP_P1-2: LN 557' OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 END
DVP_P1-2: LN 563	CONTINGENCY 'DVP_P1-2: LN 563' OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 END
DVP_P4-2: H2T557	CONTINGENCY 'DVP_P4-2: H2T557' /* ELMONT 500 KV OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314218 TO BUS 314908 CKT 2 /* 6ELMONT 230.00 - 8ELMONT 500.00 END
DVP_P1-2: LN 574	CONTINGENCY 'DVP_P1-2: LN 574' OPEN BRANCH FROM BUS 314908 TO BUS 314911 CKT 1 /* 8ELMONT 500.00 - 8LADYSMITH 500.00 END

Contingency Name	Contingency Definition
DVP_P4-2: 56372	CONTINGENCY 'DVP_P4-2: 56372' /* CARSON 500 KV OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 OPEN BRANCH FROM BUS 314282 TO BUS 314902 CKT 1 /* 6CARSON 230.00 - 8CARSON 500.00 END
DVP_P1-2: LN 576	CONTINGENCY 'DVP_P1-2: LN 576' OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 END
DVP_P4-2: 557T574	CONTINGENCY 'DVP_P4-2: 557T574' /* ELMONT 500 KV OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314908 TO BUS 314911 CKT 1 /* 8ELMONT 500.00 - 8LADYSMITH 500.00 END
DVP_P4-2: 57602	CONTINGENCY 'DVP_P4-2: 57602' /* NORTH ANNA 500 KV OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 OPEN BRANCH FROM BUS 314232 TO BUS 314918 CKT 1 /* 6NO ANNA 230.00 - 8NO ANNA 500.00 END
DVP_P4-2: 563T576	CONTINGENCY 'DVP_P4-2: 563T576' /* MIDLOTHIAN 500 500 KV OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 END

## Short Circuit

## Short Circuit

(Summary of impacted circuit breakers)

New circuit breakers found to be over-duty:

None

Contributions to previously identified circuit breakers found to be over-duty:

None

## Network Impacts – Option 2

The Queue Project AE1-072 was evaluated as a 150 MW (Capacity 98.6 MW) injection tapping the Shawboro to Sligo 230 kV line # 2192 in the ITO area. Project AE1-072 was evaluated for compliance with applicable reliability planning criteria (PJM, NERC, NERC Regional Reliability Councils, and Transmission Owners). Project AE1-072 was studied with a commercial probability of 53%. Potential network impacts were as follows:

## Summer Peak Load Flow

## Generation Deliverability

(Single or N-1 contingencies for the Capacity portion only of the interconnection)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124403	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 567	single	441.8	101.4	103.21	DC	7.99

## Multiple Facility Contingency

(Double Circuit Tower Line, Fault with a Stuck Breaker, and Bus Fault contingencies for the full energy output)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123962	314490	6VA BCH	DVP	314486	6LYNHAVN	DVP	1	DVP_P4-2: 231T2026	breaker	906.0	128.21	128.65	DC	9.74
124038	314902	8CARSON	DVP	314914	8MDLTHAN	DVP	1	DVP_P4-2: 557T574	breaker	3938.0	128.87	129.4	DC	45.9
124039	314902	8CARSON	DVP	314914	8MDLTHAN	DVP	1	DVP_P4-2: H2T557	breaker	3938.0	121.47	121.98	DC	44.33

## Contribution to Previously Identified Overloads

(This project contributes to the following contingency overloads, i.e. "Network Impacts", identified for earlier generation or transmission interconnection projects in the PJM Queue)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124400	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	single	441.8	154.07	155.66	DC	7.04
123982	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: H2T557	breaker	1050.6	138.13	139.19	DC	24.33
124439	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	single	441.8	142.66	144.26	DC	7.04
124428	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	single	441.8	146.28	147.88	DC	7.04
124522	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	single	441.8	127.56	129.16	DC	7.04
124018	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	134.28	134.97	DC	47.99
124019	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	130.89	131.57	DC	46.98
124411	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 563	single	2442.12	127.7	128.94	DC	30.08

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124412	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 576	single	2442.12	127.64	128.88	DC	30.14
123949	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P4-2: 57602	breaker	3351.0	145.65	146.31	DC	47.92
123950	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P4-2: WT576	breaker	3351.0	145.65	146.3	DC	47.92
124272	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	single	2442.12	157.37	157.97	DC	31.51
124275	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 563	single	2442.12	142.45	142.96	DC	27.08
123971	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P4-2: 5571574	breaker	3637.0	140.51	140.94	DC	47.26
124297	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 574	single	2442.12	134.98	136.14	DC	28.12
124301	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 557	single	2442.12	125.63	126.76	DC	27.43

## Potential Congestion due to Local Energy Deliverability

PJM also studied the delivery of the energy portion of this interconnection request. Any problems identified below are likely to result in operational restrictions to the project under study. The developer can proceed with network upgrades to eliminate the operational restriction at their discretion by submitting a Merchant Transmission Interconnection request.

Note: Only the most severely overloaded conditions are listed below. There is no guarantee of full delivery of energy for this project by fixing only the conditions listed in this section. With a Transmission Interconnection Request, a subsequent analysis will be performed which shall study all overload conditions associated with the overloaded element(s) identified.

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124399	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	operation	441.8	166.05	167.15	DC	10.71
124843	314218	6ELMONT	DVP	314908	8ELMONT	DVP	2	DVP_P1-2: LN 557	operation	879.84	99.35	100.15	DC	15.55
124438	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	operation	441.8	154.64	155.75	DC	10.71
124427	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	operation	441.8	158.27	159.37	DC	10.71
124521	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	operation	441.8	139.55	140.65	DC	10.71
124768	314481	6LANDSTN	DVP	314486	6LYNHAVN	DVP	1	DVP_P1-2: LN 2072	operation	598.78	107.53	108.44	DC	11.98

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124786	314486	6LYNHAVN	DVP	314504	6THALIA	DVP	1	DVP_P1-2: LN 2025	operation	740.72	106.08	106.72	DC	11.3
124457	314574	6EVERETS	DVP	936530	AD2-068 TAP	DVP	1	Base Case	operation	449.32	125.91	126.76	DC	8.49
124494	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P1-2: LN 557	operation	3218.56	145.91	147.26	DC	43.21
124405	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 563	operation	2442.12	165.96	166.82	DC	45.76
124410	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	Base Case	operation	2442.12	132.13	132.82	DC	36.57
124463	314905	8CHANCE	DVP	314900	8BRISTER	DVP	1	DVP_P1-2: LN 594	operation	2442.12	151.86	152.41	DC	29.13
124269	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	operation	2442.12	199.71	200.61	DC	47.94
124276	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	Base Case	operation	2442.12	131.99	132.57	DC	31.39
124556	314911	8LADYSMITH	DVP	314905	8CHANCE	DVP	1	DVP_P1-2: LN 573	operation	2738.22	137.03	137.53	DC	29.6
124294	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 574	operation	2442.12	190.57	191.26	DC	42.78
124300	314914	8MDLTAN	DVP	314918	8NO ANNA	DVP	1	Base Case	operation	2442.12	127.41	127.99	DC	31.41
124658	314918	8NO ANNA	DVP	314934	8SPOTSYL	DVP	1	DVP_P1-2: LN 581	operation	3218.56	124.97	125.44	DC	32.58
124752	314924	8SURRY	DVP	314903	8CHCKAHM	DVP	1	DVP_P1-2: LN 563	operation	2442.12	109.23	110.03	DC	42.97
124322	938170	AE1-026 TAP	DVP	314620	6CASHIE	DVP	1	Base Case	operation	571.52	100.78	101.68	DC	11.43

## Flow Gate Details

The following appendices contain additional information about each flowgate presented in the body of the report. For each appendix, a description of the flowgate and its contingency was included for convenience. However, the intent of the appendix section is to provide more information on which projects/generators have contributions to the flowgate in question. Although this information is not used "as is" for cost allocation purposes, it can be used to gage other generators impact. It should be noted the generator contributions presented in the appendices sections are full contributions, whereas in the body of the report, those contributions take into consideration the commercial probability of each project.

## Index 1

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124400	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	single	441.8	154.07	155.66	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.68
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	154.99
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.71
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O2	11.61
938471	AE1-066 C O2	11.93
938481	AE1-067 C O2	10.85
938531	AE1-072 C O2	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 2

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123962	314490	6VA BCH	DVP	314486	6LYNHAVN	DVP	1	DVP_P4-2: 231T2026	breaker	906.0	128.21	128.65	DC	9.74

Bus #	Bus	MW Impact
913392	Y1-086 E	0.65
916191	Z1-068 C	0.13
916192	Z1-068 E	5.3
919152	AA1-139 E	2.44
923832	AB2-022 E	0.37
925521	AC1-027 C	0.7
925522	AC1-027 E	2.34
933732	AC2-196 E	0.52
934061	AD1-033 C	4.66
934062	AD1-033 E	3.11
937221	AD2-160 C O1	2.31
937222	AD2-160 E O1	1.21
938181	AE1-027 C	0.98
938182	AE1-027 E	0.52
938191	AE1-028 C	0.57
938192	AE1-028 E	0.33
938461	AE1-065 C O2	80.16
938462	AE1-065 E O2	323.45
938471	AE1-066 C O2	82.38
938472	AE1-066 E O2	321.23
938481	AE1-067 C O2	74.91
938482	AE1-067 E O2	328.7
938531	AE1-072 C O2	6.4
938532	AE1-072 E O2	3.34
CARR	CARR	0.0
CBM-S1	CBM-S1	0.21
CBM-S2	CBM-S2	0.23
CBM-W1	CBM-W1	0.24
CBM-W2	CBM-W2	1.41
CIN	CIN	0.11
CPLE	CPLE	0.12
G-007	G-007	0.01
IPL	IPL	0.07
LGEE	LGEE	0.03
MEC	MEC	0.23
MECS	MECS	0.12
O-066	O-066	0.04
RENSSELAER	RENSSELAER	0.0
WEC	WEC	0.03

## Index 3

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124038	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P4-2: 557T574	breaker	3938.0	128.87	129.4	DC	45.9

Bus #	Bus	MW Impact
314539	3UNCAMP	3.9
314541	3WATKINS	1.1
314554	3BTLEBRO	1.2
314557	3BETHELC	1.22
314566	3CRESWEL	3.95
314572	3EMPORIA	0.62
314574	6EVERETS	6.49
314578	3HORNRTN	4.99
314582	3KELFORD	5.44
314594	6PLYMOTH	1.38
314603	3SCOT NK	5.06
314617	3TUNIS	1.32
314620	6CASHIE	1.36
314623	3WITAKRS	2.03
314648	6SUNBURY	1.5
314651	6WINFALL	2.97
315090	1YORKTN1	40.61
315091	1YORKTN2	42.15
315102	1BRUNSWICKG1	16.89
315103	1BRUNSWICKG2	16.89
315104	1BRUNSWICKG3	16.89
315105	1BRUNSWICKS1	35.08
315108	1ELIZAR1	5.8
315109	1ELIZAR2	5.69
315110	1ELIZAR3	5.87
315131	1EDGECPMA	13.89
315132	1EDGECPMB	13.89
315150	1BUGGS 1	14.9
315151	1BUGGS 2	14.9
315233	1SURRY 2	45.76
900672	V4-068 E	0.47
901082	W1-029 E	77.63
907092	X1-038 E	9.74
913392	Y1-086 E	3.75
916042	Z1-036 E	76.31
916191	Z1-068 C	0.08
916192	Z1-068 E	3.24
916301	Z1-086 C	103.07
916302	Z1-086 E	18.73
917122	Z2-027 E	1.8

Bus #	Bus	MW Impact
917332	Z2-043 E	1.55
917342	Z2-044 E	0.87
917512	Z2-088 E OP1	5.99
918492	AA1-063AE OP	6.12
918512	AA1-065 E OP	7.02
918532	AA1-067 E	1.14
918562	AA1-072 E	0.26
919151	AA1-139 C	4.44
919152	AA1-139 E	11.05
919692	AA2-053 E	5.69
919701	AA2-057 C	10.73
919702	AA2-057 E	5.36
920042	AA2-088 E OP	16.58
920592	AA2-165 E	0.71
920672	AA2-174 E	0.66
920692	AA2-178 E	6.77
923801	AB2-015 C O1	13.82
923802	AB2-015 E O1	11.33
923832	AB2-022 E	2.11
923852	AB2-025 E	1.64
923911	AB2-031 C O1	3.35
923912	AB2-031 E O1	1.65
923941	AB2-035 C	0.51
923942	AB2-035 E	0.22
923992	AB2-040 E O1	8.99
924022	AB2-043 E O1	6.43
924152	AB2-059 E O1	8.13
924162	AB2-060 E O1	5.28
924241	AB2-068 O1	333.87
924302	AB2-077 E O1	1.67
924312	AB2-078 E O1	1.67
924322	AB2-079 E O1	1.67
924391	AB2-088 C	0.66
924392	AB2-088 E	0.32
924401	AB2-089 C	2.96
924402	AB2-089 E	1.52
924491	AB2-098 C	0.89
924492	AB2-098 E	0.38
924501	AB2-099 C	0.92
924502	AB2-099 E	0.39
924511	AB2-100 C	17.27
924512	AB2-100 E	8.51
924812	AB2-134 E O1	14.39
925061	AB2-161 C O1	4.86
925062	AB2-161 E O1	7.92
925122	AB2-169 E	9.3
925171	AB2-174 C O1	10.49
925172	AB2-174 E O1	9.49
925281	AB2-186 C	1.03
925282	AB2-186 E	0.44
925291	AB2-188 C O1	3.89
925292	AB2-188 E O1	1.75

Bus #	Bus	MW Impact
925331	AB2-190 C	22.91
925332	AB2-190 E	9.82
925521	AC1-027 C	0.59
925522	AC1-027 E	1.97
925591	AC1-034 C	10.23
925592	AC1-034 E	7.71
925781	AC1-054 C O1	10.09
925782	AC1-054 E O1	4.65
926071	AC1-086 C	31.41
926072	AC1-086 E	14.3
926201	AC1-098 C	9.4
926202	AC1-098 E	5.6
926211	AC1-099 C	3.15
926212	AC1-099 E	1.85
926271	AC1-105 C O1	7.51
926272	AC1-105 E O1	3.74
926291	AC1-107 O1	503.95
926662	AC1-147 E	2.27
926751	AC1-161 C O1	55.59
926752	AC1-161 E O1	23.73
927021	AC1-189 C	13.41
927022	AC1-189 E	6.68
927141	AC1-208 C	13.7
927142	AC1-208 E	6.09
927221	AC1-216 C O1	11.57
927222	AC1-216 E O1	9.1
927251	AC1-221 C	3.14
927252	AC1-221 E	3.14
927261	AC1-222 C	4.86
927262	AC1-222 E	4.63
930402	AB1-081 E O1	5.74
930862	AB1-132 E O1	9.14
931232	AB1-173 E	1.57
931242	AB1-173AE	1.57
932041	AC2-012 C	17.46
932042	AC2-012 E	28.49
932581	AC2-078 C O1	5.17
932582	AC2-078 E O1	8.44
932591	AC2-079 C O1	8.83
932592	AC2-079 E O1	14.4
932631	AC2-084 C	13.41
932632	AC2-084 E	6.6
932761	AC2-100 C	7.23
932762	AC2-100 E	3.53
933291	AC2-141 C	55.59
933292	AC2-141 E	23.73
933731	AC2-196 C	0.53
933732	AC2-196 E	2.06
933991	AD1-023 C	21.24
933992	AD1-023 E	11.56
934011	AD1-025 C	19.88
934012	AD1-025 E	11.78

Bus #	Bus	MW Impact
934061	AD1-033 C	13.01
934062	AD1-033 E	8.67
934201	AD1-047 C	11.99
934202	AD1-047 E	7.99
934231	AD1-050 C	6.51
934232	AD1-050 E	3.56
934311	AD1-055 C	3.38
934312	AD1-055 E	0.87
934331	AD1-057 C O1	15.07
934332	AD1-057 E O1	8.04
934341	AD1-058 C	7.88
934342	AD1-058 E	2.0
934521	AD1-076 C	88.51
934522	AD1-076 E	45.07
934571	AD1-082 C	11.07
934572	AD1-082 E	6.31
934611	AD1-087 C O1	12.77
934612	AD1-087 E O1	6.0
934621	AD1-088 C	17.21
934622	AD1-088 E	8.08
934991	AD1-131 C	2.58
934992	AD1-131 E	1.72
935112	AD1-144 E	1.54
935161	AD1-151 C O1	18.41
935162	AD1-151 E O1	12.27
935171	AD1-152 C O1	12.69
935172	AD1-152 E O1	8.46
935212	AD1-156 E	1.73
936041	AD2-007	2.11
936051	AD2-008 C	3.46
936052	AD2-008 E	7.53
936331	AD2-043 C	6.33
936332	AD2-043 E	7.49
936361	AD2-046 C O1	11.9
936362	AD2-046 E O1	5.47
936391	AD2-049 C	2.65
936392	AD2-049 E	2.65
936401	AD2-051 C O1	13.76
936402	AD2-051 E O1	5.91
936481	AD2-063 C O1	17.9
936482	AD2-063 E O1	11.93
936531	AD2-068 C	7.89
936532	AD2-068 E	4.07
936661	AD2-085 C	5.28
936662	AD2-085 E	8.61
936701	AD2-089 C	11.02
936702	AD2-089 E	7.35
936711	AD2-090 C O1	11.44
936712	AD2-090 E O1	7.62
937221	AD2-160 C O1	10.1
937222	AD2-160 E O1	5.29
937251	AD2-164	6.91

Bus #	Bus	MW Impact
937481	AD2-202 C O1	3.52
937482	AD2-202 E O1	1.77
937541	AD2-215 C	2.84
937542	AD2-215 E	1.51
937571	AD2-169 C	14.99
937572	AD2-169 E	9.99
938171	AE1-026 C1 O	45.12
938172	AE1-026 C2 O	6.53
938173	AE1-026 E O2	13.63
938181	AE1-027 C	4.05
938182	AE1-027 E	2.13
938191	AE1-028 C	2.35
938192	AE1-028 E	1.36
938221	AE1-035 C	3.56
938222	AE1-035 E	1.76
938461	AE1-065 C O2	48.97
938462	AE1-065 E O2	197.6
938471	AE1-066 C O2	50.33
938472	AE1-066 E O2	196.25
938481	AE1-067 C O2	45.76
938482	AE1-067 E O2	200.81
938491	AE1-068 C O2	118.32
938492	AE1-068 E O2	65.35
938501	AE1-069 C O2	93.92
938502	AE1-069 E O2	53.7
938531	AE1-072 C O2	30.17
938532	AE1-072 E O2	15.73
AA2-074	AA2-074	8.9
AB2-013	AB2-013	5.7
AE1-033	AE1-033	5.95
AE1-042	AE1-042	14.39
CARR	CARR	1.71
CBM-S1	CBM-S1	22.0
CBM-S2	CBM-S2	25.63
CBM-W1	CBM-W1	20.05
CBM-W2	CBM-W2	142.21
CIN	CIN	9.32
CPLE	CPLE	13.08
G-007	G-007	5.64
IPL	IPL	5.82
LGEE	LGEE	2.72
MEC	MEC	21.16
MECS	MECS	7.5
O-066	O-066	18.81
RENSSELAER	RENSSELAER	1.35
WEC	WEC	2.47
Z1-043	Z1-043	9.73

## Index 4

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123982	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: H2T557	breaker	1050.6	138.13	139.19	DC	24.33

Bus #	Bus	MW Impact
314189	6PAPER MILL	8.75
314229	6MT RD221	0.24
314236	6NRTHEST	0.32
314250	6ROCKVILLE	0.55
314539	3UNCAMP	2.17
314541	3WATKINS	0.61
314566	3CRESWEL	2.06
314648	6SUNBURY	0.8
314651	6WINFALL	1.58
315043	1FOUR RIVERA	6.01
315044	1FOUR RIVERB	4.65
315045	1FOUR RIVERC	6.01
315046	1FOUR RIVERD	4.65
315047	1FOUR RIVERE	4.65
315048	1FOUR RIVERF	6.0
315053	1BELMED1	25.32
315054	1BELMED2	25.32
315055	1BELMED3	21.01
315058	1CHESTF3	26.88
315059	1CHESTF4	43.57
315067	1DARBY 1	4.35
315068	1DARBY 2	4.36
315069	1DARBY 3	4.37
315070	1DARBY 4	4.38
315073	1STONECA	9.3
315074	1HOPCGN1	11.22
315075	1HOPCGN2	11.07
315083	1SPRUNCA	14.81
315084	1SPRUNCB	14.81
315085	1SPRUNCC	10.98
315086	1SPRUNCD	10.98
315090	1YORKTN1	30.68
315091	1YORKTN2	31.84
901082	W1-029 E	41.33
907092	X1-038 E	5.42
913392	Y1-086 E	1.99
916042	Z1-036 E	40.32
916192	Z1-068 E	1.74
917122	Z2-027 E	0.96
919152	AA1-139 E	5.86

Bus #	Bus	MW Impact
919211	AA1-145	17.36
920692	AA2-178 E	3.54
923801	AB2-015 C O1	7.65
923802	AB2-015 E O1	6.27
923832	AB2-022 E	1.12
923842	AB2-024 E	1.47
923852	AB2-025 E	1.08
924061	AB2-050	1.02
924241	AB2-068 O1	176.33
924511	AB2-100 C	10.34
924512	AB2-100 E	5.09
924812	AB2-134 E O1	14.74
925051	AB2-160 C O1	7.09
925052	AB2-160 E O1	11.57
925061	AB2-161 C O1	3.59
925062	AB2-161 E O1	5.85
925281	AB2-186 C	0.55
925282	AB2-186 E	0.23
925291	AB2-188 C O1	2.03
925292	AB2-188 E O1	0.91
925331	AB2-190 C	24.59
925332	AB2-190 E	10.54
925522	AC1-027 E	1.06
925861	AC1-065 C	4.34
925862	AC1-065 E	7.08
926291	AC1-107 O1	266.16
926411	AC1-112 C	0.59
926412	AC1-112 E	1.92
926472	AC1-118 E	1.07
926551	AC1-134	2.55
926662	AC1-147 E	1.24
926751	AC1-161 C O1	26.91
926752	AC1-161 E O1	11.49
926781	AC1-164 C	58.04
926782	AC1-164 E	26.08
927041	AC1-191 C O1	17.46
927042	AC1-191 E O1	8.7
927221	AC1-216 C O1	11.84
927222	AC1-216 E O1	9.31
930121	AB1-027 C	0.76
930122	AB1-027 E	1.89
932041	AC2-012 C	9.53
932042	AC2-012 E	15.55
932501	AC2-070 C	0.5
932502	AC2-070 E	1.2
932532	AC2-073 E	1.55
932581	AC2-078 C O1	4.7
932582	AC2-078 E O1	7.67
932591	AC2-079 C O1	5.75
932592	AC2-079 E O1	9.39
932831	AC2-110 C	1.74
932832	AC2-110 E	2.83

Bus #	Bus	MW Impact
933061	AC2-130	3.45
933071	AC2-131 1	2.33
933081	AC2-131 2	1.06
933111	AC2-132 1	1.23
933121	AC2-132 2	0.63
933261	AC2-137 C	0.54
933262	AC2-137 E	2.04
933272	AC2-138 E	1.08
933291	AC2-141 C	26.91
933292	AC2-141 E	11.49
933732	AC2-196 E	1.09
934011	AD1-025 C	20.36
934012	AD1-025 E	12.06
934061	AD1-033 C	6.9
934062	AD1-033 E	4.6
934141	AD1-041 C	6.73
934142	AD1-041 E	4.49
934211	AD1-048 C	0.65
934212	AD1-048 E	1.92
934392	AD1-063 E	1.38
934571	AD1-082 C	8.18
934572	AD1-082 E	4.66
934781	AD1-105 C	11.46
934782	AD1-105 E	7.97
935112	AD1-144 E	0.91
935161	AD1-151 C O1	19.76
935162	AD1-151 E O1	13.17
935212	AD1-156 E	1.68
936041	AD2-007	2.16
936051	AD2-008 C	3.54
936052	AD2-008 E	7.71
936151	AD2-021	0.36
936241	AD2-030 C	2.87
936242	AD2-030 E	1.47
936301	AD2-039 C	1.74
936302	AD2-039 E	2.83
936341	AD2-044 C	0.27
936342	AD2-044 E	0.31
936391	AD2-049 C	1.87
936392	AD2-049 E	1.87
936581	AD2-073 C	2.23
936582	AD2-073 E	1.1
936591	AD2-074 C	6.34
936592	AD2-074 E	10.34
936661	AD2-085 C	3.46
936662	AD2-085 E	5.65
936711	AD2-090 C O1	6.28
936712	AD2-090 E O1	4.19
937221	AD2-160 C O1	5.35
937222	AD2-160 E O1	2.8
937251	AD2-164	5.09
937541	AD2-215 C	1.68

Bus #	Bus	MW Impact
937542	AD2-215 E	0.89
938031	AE1-004 C	1.74
938032	AE1-004 E	2.83
938181	AE1-027 C	2.15
938182	AE1-027 E	1.13
938191	AE1-028 C	1.24
938192	AE1-028 E	0.72
938461	AE1-065 C O2	26.31
938462	AE1-065 E O2	106.18
938471	AE1-066 C O2	27.04
938472	AE1-066 E O2	105.45
938481	AE1-067 C O2	24.59
938482	AE1-067 E O2	107.9
938531	AE1-072 C O2	15.99
938532	AE1-072 E O2	8.34
938551	AE1-074 C	3.11
938552	AE1-074 E	1.57
AA2-074	AA2-074	3.28
CARR	CARR	0.76
CBM-S1	CBM-S1	4.33
CBM-S2	CBM-S2	8.6
CBM-W1	CBM-W1	0.26
CBM-W2	CBM-W2	24.71
CIN	CIN	0.33
CPLE	CPLE	4.82
DEARBORN	DEARBORN	0.45
G-007	G-007	2.3
IPL	IPL	0.14
LGEE	LGEE	0.1
MEC	MEC	2.15
O-066	O-066	7.7
RENSSELAER	RENSSELAER	0.6
WEC	WEC	0.08

## Index 5

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124439	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	single	441.8	142.66	144.26	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.68
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	154.99
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.71
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O2	11.61
938471	AE1-066 C O2	11.93
938481	AE1-067 C O2	10.85
938531	AE1-072 C O2	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 6

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124428	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	single	441.8	146.28	147.88	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.68
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	154.99
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.71
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O2	11.61
938471	AE1-066 C O2	11.93
938481	AE1-067 C O2	10.85
938531	AE1-072 C O2	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 7

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124522	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	single	441.8	127.56	129.16	DC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.12
314507	3THOMPSN	0.14
315090	1YORKTN1	23.0
315091	1YORKTN2	23.87
315092	1YORKTN3	19.77
315098	1CHESPKA	0.19
315099	1CHESPKB	0.46
315108	1ELIZAR1	1.38
315109	1ELIZAR2	1.35
315110	1ELIZAR3	1.39
315233	1SURRY 2	14.07
315260	1GOSPORTA	0.15
315261	1GOSPORTB	0.19
315262	1GOSPORTC	0.16
916191	Z1-068 C	0.02
919151	AA1-139 C	1.04
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.68
925281	AB2-186 C	0.23
925291	AB2-188 C O1	0.81
925521	AC1-027 C	0.14
926291	AC1-107 O1	154.99
926661	AC1-147 C	0.16
926751	AC1-161 C O1	13.97
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.97
933731	AC2-196 C	0.13
933991	AD1-023 C	4.15
934061	AD1-033 C	3.08
934521	AD1-076 C	17.63
935111	AD1-144 C	0.13
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.71
938172	AE1-026 C2 O	1.26

Bus #	Bus	MW Impact
938181	AE1-027 C	0.96
938191	AE1-028 C	0.55
938461	AE1-065 C O2	11.61
938471	AE1-066 C O2	11.93
938481	AE1-067 C O2	10.85
938531	AE1-072 C O2	7.04
CARR	CARR	0.19
CBM-S1	CBM-S1	2.49
CBM-S2	CBM-S2	3.15
CBM-W1	CBM-W1	2.09
CBM-W2	CBM-W2	15.94
CIN	CIN	0.97
CPLE	CPLE	1.66
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.29
MECS	MECS	0.72
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## Index 8

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124018	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	134.28	134.97	DC	47.99

Bus #	Bus	MW Impact
314189	6PAPERMILL	10.94
314421	6WINCHST	0.29
314539	3UNCAMP	3.9
314541	3WATKINS	1.09
314554	3BTLEBRO	1.03
314557	3BETHEL	1.08
314566	3CRESWEL	3.92
314572	3EMPORIA	0.55
314574	6EVERETS	5.93
314578	3HORNRTN	4.49
314582	3KELFORD	5.04
314594	6PLYMOTH	1.36
314603	3SCOT NK	4.6
314617	3TUNIS	1.25
314620	6CASHIE	1.31
314623	3WITAKRS	1.76
314648	6SUNBURY	1.55
314651	6WINFALL	3.05
315073	1STONECA	8.72
315074	1HOPCGN1	10.52
315075	1HOPCGN2	10.38
315090	1YORKTN1	53.51
315091	1YORKTN2	55.53
315092	1YORKTN3	45.83
315110	1ELIZAR3	6.23
315131	1EDGECKMA	11.92
315132	1EDGECKMB	11.92
315233	1SURRY 2	55.25
900672	V4-068 E	0.45
901082	W1-029 E	80.04
907092	X1-038 E	9.75
913392	Y1-086 E	3.89
916042	Z1-036 E	77.63
916192	Z1-068 E	3.42
916302	Z1-086 E	13.65
917122	Z2-027 E	1.86
917332	Z2-043 E	1.43
917342	Z2-044 E	0.75
917512	Z2-088 E OP1	5.37
918492	AA1-063AE OP	5.61

Bus #	Bus	MW Impact
918512	AA1-065 E OP	6.66
918532	AA1-067 E	1.05
918562	AA1-072 E	0.24
919152	AA1-139 E	11.57
919692	AA2-053 E	5.18
919701	AA2-057 C	9.4
919702	AA2-057 E	4.7
920042	AA2-088 E OP	15.98
920592	AA2-165 E	0.62
920672	AA2-174 E	0.6
920692	AA2-178 E	6.71
923801	AB2-015 C O1	13.73
923802	AB2-015 E O1	11.26
923832	AB2-022 E	2.2
923842	AB2-024 E	1.84
923852	AB2-025 E	1.45
923911	AB2-031 C O1	2.99
923912	AB2-031 E O1	1.47
923941	AB2-035 C	0.45
923942	AB2-035 E	0.19
923992	AB2-040 E O1	8.03
924152	AB2-059 E O1	6.98
924241	AB2-068 O1	619.69
924391	AB2-088 C	0.58
924392	AB2-088 E	0.28
924491	AB2-098 C	0.81
924492	AB2-098 E	0.35
924501	AB2-099 C	0.87
924502	AB2-099 E	0.37
924511	AB2-100 C	15.35
924512	AB2-100 E	7.56
924812	AB2-134 E O1	18.13
925051	AB2-160 C O1	6.27
925052	AB2-160 E O1	10.23
925061	AB2-161 C O1	5.12
925062	AB2-161 E O1	8.36
925122	AB2-169 E	8.81
925171	AB2-174 C O1	9.34
925172	AB2-174 E O1	8.45
925281	AB2-186 C	1.06
925282	AB2-186 E	0.45
925291	AB2-188 C O1	3.86
925292	AB2-188 E O1	1.73
925331	AB2-190 C	29.21
925332	AB2-190 E	12.52
925522	AC1-027 E	2.08
925591	AC1-034 C	8.77
925592	AC1-034 E	6.62
925861	AC1-065 C	5.37
925862	AC1-065 E	8.76
926071	AC1-086 C	28.17
926072	AC1-086 E	12.82

Bus #	Bus	MW Impact
926201	AC1-098 C	8.45
926202	AC1-098 E	5.04
926211	AC1-099 C	2.83
926212	AC1-099 E	1.66
926291	AC1-107 O1	935.38
926662	AC1-147 E	2.41
926751	AC1-161 C O1	59.52
926752	AC1-161 E O1	25.41
926781	AC1-164 C	68.01
926782	AC1-164 E	30.55
927021	AC1-189 C	12.1
927022	AC1-189 E	6.03
927141	AC1-208 C	12.2
927142	AC1-208 E	5.42
927221	AC1-216 C O1	14.57
927222	AC1-216 E O1	11.46
930402	AB1-081 E O1	4.93
930862	AB1-132 E O1	8.2
931232	AB1-173 E	1.4
931242	AB1-173AE	1.4
932041	AC2-012 C	18.56
932042	AC2-012 E	30.28
932532	AC2-073 E	1.96
932581	AC2-078 C O1	5.52
932582	AC2-078 E O1	9.01
932591	AC2-079 C O1	9.26
932592	AC2-079 E O1	15.11
932631	AC2-084 C	12.05
932632	AC2-084 E	5.94
932831	AC2-110 C	2.15
932832	AC2-110 E	3.5
933061	AC2-130	3.1
933071	AC2-131 1	2.1
933081	AC2-131 2	0.95
933111	AC2-132 1	1.1
933121	AC2-132 2	0.56
933262	AC2-137 E	1.87
933272	AC2-138 E	1.18
933291	AC2-141 C	59.52
933292	AC2-141 E	25.41
933732	AC2-196 E	2.17
933991	AD1-023 C	20.59
933992	AD1-023 E	11.21
934011	AD1-025 C	25.04
934012	AD1-025 E	14.83
934061	AD1-033 C	13.7
934062	AD1-033 E	9.13
934141	AD1-041 C	8.49
934142	AD1-041 E	5.66
934201	AD1-047 C	10.7
934202	AD1-047 E	7.13
934212	AD1-048 E	1.38

Bus #	Bus	MW Impact
934331	AD1-057 C O1	13.19
934332	AD1-057 E O1	7.04
934392	AD1-063 E	1.75
934521	AD1-076 C	86.42
934522	AD1-076 E	44.01
934571	AD1-082 C	11.68
934572	AD1-082 E	6.66
934611	AD1-087 C O1	9.65
934612	AD1-087 E O1	4.54
935112	AD1-144 E	1.67
935161	AD1-151 C O1	23.47
935162	AD1-151 E O1	15.65
935171	AD1-152 C O1	9.59
935172	AD1-152 E O1	6.39
935212	AD1-156 E	1.73
936041	AD2-007	2.66
936051	AD2-008 C	4.36
936052	AD2-008 E	9.49
936151	AD2-021	0.33
936241	AD2-030 C	3.72
936242	AD2-030 E	1.9
936301	AD2-039 C	2.15
936302	AD2-039 E	3.5
936341	AD2-044 C	0.3
936342	AD2-044 E	0.33
936391	AD2-049 C	3.25
936392	AD2-049 E	3.25
936401	AD2-051 C O1	12.94
936402	AD2-051 E O1	5.55
936531	AD2-068 C	6.84
936532	AD2-068 E	3.52
936591	AD2-074 C	7.46
936592	AD2-074 E	12.17
936661	AD2-085 C	5.54
936662	AD2-085 E	9.03
936701	AD2-089 C	9.7
936702	AD2-089 E	6.46
936711	AD2-090 C O1	11.21
936712	AD2-090 E O1	7.47
937221	AD2-160 C O1	10.59
937222	AD2-160 E O1	5.55
937251	AD2-164	8.87
937481	AD2-202 C O1	2.66
937482	AD2-202 E O1	1.34
937541	AD2-215 C	3.09
937542	AD2-215 E	1.64
937571	AD2-169 C	13.41
937572	AD2-169 E	8.94
938031	AE1-004 C	2.15
938032	AE1-004 E	3.5
938171	AE1-026 C1 O	43.56
938172	AE1-026 C2 O	6.3

Bus #	Bus	MW Impact
938173	AE1-026 E O2	13.15
938181	AE1-027 C	4.26
938182	AE1-027 E	2.24
938191	AE1-028 C	2.47
938192	AE1-028 E	1.43
938221	AE1-035 C	3.38
938222	AE1-035 E	1.66
938461	AE1-065 C O2	51.76
938462	AE1-065 E O2	208.87
938471	AE1-066 C O2	53.19
938472	AE1-066 E O2	207.44
938481	AE1-067 C O2	48.37
938482	AE1-067 E O2	212.26
938491	AE1-068 C O2	86.22
938492	AE1-068 E O2	47.62
938501	AE1-069 C O2	68.42
938502	AE1-069 E O2	39.12
938531	AE1-072 C O2	31.54
938532	AE1-072 E O2	16.44
AA2-074	AA2-074	6.79
AE1-042	AE1-042	9.44
CARR	CARR	1.31
CBM-S1	CBM-S1	13.88
CBM-S2	CBM-S2	18.86
CBM-W1	CBM-W1	10.01
CBM-W2	CBM-W2	87.39
CIN	CIN	4.78
CPLE	CPLE	9.98
G-007	G-007	4.21
IPL	IPL	2.93
LGEE	LGEE	1.39
MEC	MEC	11.9
MECS	MECS	2.63
O-066	O-066	14.06
RENSSELAER	RENSSELAER	1.04
WEC	WEC	1.26

## Index 9

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
124272	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	single	2442.12	157.37	157.97	DC	31.51

Bus #	Bus	MW Impact
314229	6MT RD221	0.24
314236	6NRTHEST	0.37
314309	6IRON208	0.87
315053	1BELMED1	31.59
315054	1BELMED2	31.59
315055	1BELMED3	26.22
315058	1CHESTF3	33.55
315059	1CHESTF4	54.39
315060	1CHESTF5	19.83
315061	1CHESTG7	7.77
315062	1CHESTS7	3.53
315063	1CHESTG8	7.62
315064	1CHESTS8	3.93
315067	1DARBY 1	5.07
315068	1DARBY 2	5.08
315069	1DARBY 3	5.09
315070	1DARBY 4	5.1
315074	1HOPCGN1	15.47
315075	1HOPCGN2	15.27
315083	1SPRUNCA	19.12
315084	1SPRUNCB	19.12
315085	1SPRUNCC	14.17
315086	1SPRUNCD	14.17
315090	1YORKTN1	53.34
315091	1YORKTN2	55.35
315092	1YORKTN3	45.58
315233	1SURRY 2	49.5
923801	AB2-015 C O1	14.87
923911	AB2-031 C O1	3.63
924241	AB2-068 O1	428.72
924501	AB2-099 C	0.97
924511	AB2-100 C	19.06
925051	AB2-160 C O1	9.9
925061	AB2-161 C O1	6.07
925171	AB2-174 C O1	11.43
925281	AB2-186 C	1.08
925291	AB2-188 C O1	4.07
925331	AB2-190 C	37.16
925861	AC1-065 C	6.04
926071	AC1-086 C	33.58

Bus #	Bus	MW Impact
926291	AC1-107 O1	647.12
926411	AC1-112 C	0.66
926751	AC1-161 C O1	55.63
926781	AC1-164 C	77.8
927041	AC1-191 C O1	17.07
927221	AC1-216 C O1	18.16
930121	AB1-027 C	0.85
932041	AC2-012 C	18.51
932501	AC2-070 C	0.56
932581	AC2-078 C O1	7.33
932591	AC2-079 C O1	10.28
932831	AC2-110 C	2.41
933061	AC2-130	4.51
933071	AC2-131 1	3.06
933081	AC2-131 2	1.39
933111	AC2-132 1	1.61
933121	AC2-132 2	0.82
933261	AC2-137 C	0.69
933291	AC2-141 C	55.63
933991	AD1-023 C	22.21
934011	AD1-025 C	31.22
934061	AD1-033 C	13.58
934141	AD1-041 C	9.42
934201	AD1-047 C	13.02
934211	AD1-048 C	0.79
934521	AD1-076 C	92.51
934571	AD1-082 C	13.84
935161	AD1-151 C O1	29.86
936041	AD2-007	3.31
936051	AD2-008 C	5.44
936151	AD2-021	0.45
936241	AD2-030 C	4.05
936301	AD2-039 C	2.41
936391	AD2-049 C	3.31
936401	AD2-051 C O1	14.46
936661	AD2-085 C	6.17
936711	AD2-090 C O1	12.28
937221	AD2-160 C O1	10.54
937251	AD2-164	8.91
937541	AD2-215 C	3.16
937571	AD2-169 C	16.22
938031	AE1-004 C	2.41
938171	AE1-026 C1 O	47.18
938172	AE1-026 C2 O	6.83
938181	AE1-027 C	4.23
938191	AE1-028 C	2.45
938221	AE1-035 C	3.73
938461	AE1-065 C O2	51.46
938471	AE1-066 C O2	52.89
938481	AE1-067 C O2	48.09
938491	AE1-068 C O2	92.72
938501	AE1-069 C O2	73.48

Bus #	Bus	MW Impact
938531	AE1-072 C O2	31.51
938551	AE1-074 C	4.28
AA2-074	AA2-074	8.69
AB2-013	AB2-013	8.01
AE1-033	AE1-033	8.34
AE1-042	AE1-042	17.0
CARR	CARR	2.56
CBM-S1	CBM-S1	27.03
CBM-S2	CBM-S2	26.21
CBM-W1	CBM-W1	28.48
CBM-W2	CBM-W2	177.6
CIN	CIN	13.28
CPLE	CPLE	12.77
IPL	IPL	8.37
LGEE	LGEE	3.91
MEC	MEC	28.22
MECS	MECS	11.98
RENSSELAER	RENSSELAER	2.03
WEC	WEC	3.49
Z1-043	Z1-043	13.73

## Index 10

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
123971	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P4-2: 557T574	breaker	3637.0	140.51	140.94	DC	47.26

Bus #	Bus	MW Impact
314539	3UNCAMP	4.14
314541	3WATKINS	1.17
314557	3BETHEL C	1.27
314566	3CRESWEL	4.1
314572	3EMPORIA	0.69
314574	6EVERETS	6.74
314578	3HORNRTN	5.35
314582	3KELFORD	5.73
314594	6PLYMOTH	1.44
314603	3SCOT NK	5.33
314617	3TUNIS	1.39
314620	6CASHIE	1.42
314623	3WITAKRS	2.12
314648	6SUNBURY	1.55
314651	6WINFALL	3.07
315053	1BELMED1	25.14
315054	1BELMED2	25.14
315055	1BELMED3	20.87
315058	1CHESTF3	25.46
315059	1CHESTF4	41.28
315073	1STONECA	10.44
315074	1HOPCGN1	12.58
315075	1HOPCGN2	12.42
315083	1SPRUNCA	16.1
315084	1SPRUNCB	16.1
315085	1SPRUNCC	11.93
315086	1SPRUNCD	11.93
315090	1YORKTN1	47.18
315091	1YORKTN2	48.96
315102	1BRUNSWICKG1	15.49
315103	1BRUNSWICKG2	15.49
315104	1BRUNSWICKG3	15.49
315105	1BRUNSWICKS1	32.18
315108	1ELIZAR1	6.0
315109	1ELIZAR2	5.89
315110	1ELIZAR3	6.07
315233	1SURRY 2	46.73
900672	V4-068 E	0.5
901082	W1-029 E	80.37
907092	X1-038 E	10.35

Bus #	Bus	MW Impact
913392	Y1-086 E	3.87
916042	Z1-036 E	79.07
916191	Z1-068 C	0.08
916192	Z1-068 E	3.34
916301	Z1-086 C	94.29
916302	Z1-086 E	17.14
917122	Z2-027 E	1.86
917332	Z2-043 E	1.63
917342	Z2-044 E	0.91
917512	Z2-088 E OP1	6.23
918492	AA1-063AE OP	6.52
918512	AA1-065 E OP	7.35
918532	AA1-067 E	1.19
918562	AA1-072 E	0.27
919152	AA1-139 E	11.37
919692	AA2-053 E	6.09
919701	AA2-057 C	11.25
919702	AA2-057 E	5.62
920042	AA2-088 E OP	17.64
920592	AA2-165 E	0.74
920672	AA2-174 E	0.7
920692	AA2-178 E	7.03
923801	AB2-015 C O1	14.68
923802	AB2-015 E O1	12.03
923832	AB2-022 E	2.18
923852	AB2-025 E	1.85
923862	AB2-026 E	1.7
923911	AB2-031 C O1	3.65
923912	AB2-031 E O1	1.8
923941	AB2-035 C	0.53
923942	AB2-035 E	0.23
923992	AB2-040 E O1	9.81
924241	AB2-068 O1	340.92
924391	AB2-088 C	0.69
924392	AB2-088 E	0.33
924491	AB2-098 C	0.93
924492	AB2-098 E	0.4
924501	AB2-099 C	0.97
924502	AB2-099 E	0.42
924511	AB2-100 C	19.06
924512	AB2-100 E	9.39
924812	AB2-134 E O1	19.56
925051	AB2-160 C O1	8.46
925052	AB2-160 E O1	13.8
925061	AB2-161 C O1	5.7
925062	AB2-161 E O1	9.3
925122	AB2-169 E	9.67
925171	AB2-174 C O1	11.48
925172	AB2-174 E O1	10.39
925281	AB2-186 C	1.07
925282	AB2-186 E	0.46
925291	AB2-188 C O1	4.04

Bus #	Bus	MW Impact
925292	AB2-188 E O1	1.82
925331	AB2-190 C	31.9
925332	AB2-190 E	13.67
925521	AC1-027 C	0.61
925522	AC1-027 E	2.04
926071	AC1-086 C	33.74
926072	AC1-086 E	15.36
926201	AC1-098 C	9.91
926202	AC1-098 E	5.9
926211	AC1-099 C	3.32
926212	AC1-099 E	1.95
926291	AC1-107 O1	514.59
926662	AC1-147 E	2.35
926751	AC1-161 C O1	55.25
926752	AC1-161 E O1	23.59
926781	AC1-164 C	48.22
926782	AC1-164 E	21.66
927021	AC1-189 C	13.94
927022	AC1-189 E	6.95
927141	AC1-208 C	14.48
927142	AC1-208 E	6.43
927221	AC1-216 C O1	15.72
927222	AC1-216 E O1	12.36
930862	AB1-132 E O1	9.82
931232	AB1-173 E	1.72
931242	AB1-173AE	1.72
932041	AC2-012 C	18.12
932042	AC2-012 E	29.56
932581	AC2-078 C O1	6.67
932582	AC2-078 E O1	10.88
932591	AC2-079 C O1	9.83
932592	AC2-079 E O1	16.05
932631	AC2-084 C	14.13
932632	AC2-084 E	6.96
933061	AC2-130	3.4
933071	AC2-131 1	2.31
933081	AC2-131 2	1.05
933111	AC2-132 1	1.21
933121	AC2-132 2	0.62
933291	AC2-141 C	55.25
933292	AC2-141 E	23.59
933501	AC2-165 C	14.6
933502	AC2-165 E	10.99
933731	AC2-196 C	0.55
933732	AC2-196 E	2.12
933991	AD1-023 C	22.14
933992	AD1-023 E	12.05
934011	AD1-025 C	27.01
934012	AD1-025 E	16.0
934061	AD1-033 C	13.37
934062	AD1-033 E	8.92
934201	AD1-047 C	13.08

Bus #	Bus	MW Impact
934202	AD1-047 E	8.72
934331	AD1-057 C O1	15.9
934332	AD1-057 E O1	8.48
934521	AD1-076 C	92.13
934522	AD1-076 E	46.91
934571	AD1-082 C	12.98
934572	AD1-082 E	7.41
934611	AD1-087 C O1	12.84
934612	AD1-087 E O1	6.04
934621	AD1-088 C	19.56
934622	AD1-088 E	9.18
935112	AD1-144 E	1.64
935161	AD1-151 C O1	25.63
935162	AD1-151 E O1	17.09
935171	AD1-152 C O1	12.76
935172	AD1-152 E O1	8.51
935212	AD1-156 E	2.31
936041	AD2-007	2.87
936051	AD2-008 C	4.7
936052	AD2-008 E	10.24
936391	AD2-049 C	3.01
936392	AD2-049 E	3.01
936401	AD2-051 C O1	14.48
936402	AD2-051 E O1	6.22
936661	AD2-085 C	5.9
936662	AD2-085 E	9.62
936701	AD2-089 C	11.46
936702	AD2-089 E	7.64
936711	AD2-090 C O1	12.16
936712	AD2-090 E O1	8.1
937221	AD2-160 C O1	10.39
937222	AD2-160 E O1	5.45
937251	AD2-164	7.96
937481	AD2-202 C O1	3.54
937482	AD2-202 E O1	1.78
937541	AD2-215 C	3.04
937542	AD2-215 E	1.61
937571	AD2-169 C	16.3
937572	AD2-169 E	10.87
938171	AE1-026 C1 O	47.07
938172	AE1-026 C2 O	6.81
938173	AE1-026 E O2	14.21
938181	AE1-027 C	4.16
938182	AE1-027 E	2.19
938191	AE1-028 C	2.42
938192	AE1-028 E	1.4
938221	AE1-035 C	3.73
938222	AE1-035 E	1.84
938461	AE1-065 C O2	50.55
938462	AE1-065 E O2	203.99
938471	AE1-066 C O2	51.95
938472	AE1-066 E O2	202.59

Bus #	Bus	MW Impact
938481	AE1-067 C O2	47.24
938482	AE1-067 E O2	207.29
938491	AE1-068 C O2	108.24
938492	AE1-068 E O2	59.78
938501	AE1-069 C O2	85.85
938502	AE1-069 E O2	49.08
938531	AE1-072 C O2	31.07
938532	AE1-072 E O2	16.19
938551	AE1-074 C	4.01
938552	AE1-074 E	2.02
938561	AE1-075 C	3.31
938562	AE1-075 E	1.62
AA2-074	AA2-074	8.98
AB2-013	AB2-013	6.5
AE1-033	AE1-033	6.78
AE1-042	AE1-042	15.48
CARR	CARR	2.09
CBM-S1	CBM-S1	23.99
CBM-S2	CBM-S2	26.25
CBM-W1	CBM-W1	22.91
CBM-W2	CBM-W2	155.75
CIN	CIN	10.7
CPLE	CPLE	13.2
G-007	G-007	6.95
IPL	IPL	6.7
LGEE	LGEE	3.14
MEC	MEC	23.7
MECS	MECS	8.88
O-066	O-066	23.16
RENSSELAER	RENSSELAER	1.66
WEC	WEC	2.82
Z1-043	Z1-043	11.12

Contingency Name	Contingency Definition
DVP_P4-2: 231T2026	CONTINGENCY 'DVP_P4-2: 231T2026' OPEN BRANCH FROM BUS 314481 TO BUS 314502 CKT 1 /* 6LANDSTN 230.00 - 6STUMPY 230.00 OPEN BRANCH FROM BUS 314502 TO BUS 314508 CKT 1 /* 6STUMPY 230.00 - 6THRASHER 230.00 OPEN BUS 314502 /* ISLAND: 6STUMPY 230.00 OPEN BRANCH FROM BUS 314481 TO BUS 314486 CKT 1 /* 6LANDSTN 230.00 - 6LYNHAVN 230.00 END
DVP_P1-2: LN 567	CONTINGENCY 'DVP_P1-2: LN 567' OPEN BRANCH FROM BUS 314903 TO BUS 314924 CKT 1 /* 8CHCKAHM 500.00 - 8SURRY 500.00 END
DVP_P1-2: LN 557	CONTINGENCY 'DVP_P1-2: LN 557' OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 END
DVP_P1-2: LN 563	CONTINGENCY 'DVP_P1-2: LN 563' OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 END
DVP_P4-2: H2T557	CONTINGENCY 'DVP_P4-2: H2T557' /* ELMONT 500 KV OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314218 TO BUS 314908 CKT 2 /* 6ELMONT 230.00 - 8ELMONT 500.00 END
DVP_P1-2: LN 574	CONTINGENCY 'DVP_P1-2: LN 574' OPEN BRANCH FROM BUS 314908 TO BUS 314911 CKT 1 /* 8ELMONT 500.00 - 8LADYSMITH 500.00 END
DVP_P4-2: 56372	CONTINGENCY 'DVP_P4-2: 56372' /* CARSON 500 KV OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 OPEN BRANCH FROM BUS 314282 TO BUS 314902 CKT 1 /* 6CARSON 230.00 - 8CARSON 500.00 END
DVP_P1-2: LN 576	CONTINGENCY 'DVP_P1-2: LN 576' OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 END

Contingency Name	Contingency Definition
DVP_P4-2: 557T574	CONTINGENCY 'DVP_P4-2: 557T574' /* ELMONT 500 KV OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314908 TO BUS 314911 CKT 1 /* 8ELMONT 500.00 - 8LADYSMITH 500.00 END
DVP_P4-2: 57602	CONTINGENCY 'DVP_P4-2: 57602' /* NORTH ANNA 500 KV OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 OPEN BRANCH FROM BUS 314232 TO BUS 314918 CKT 1 /* 6NO ANNA 230.00 - 8NO ANNA 500.00 END
DVP_P4-2: WT576	CONTINGENCY 'DVP_P4-2: WT576' /* NORTH ANNA 500 KV OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 OPEN BRANCH FROM BUS 314232 TO BUS 314918 CKT 2 /* 6NO ANNA 230.00 - 8NO ANNA 500.00 END
DVP_P4-2: 563T576	CONTINGENCY 'DVP_P4-2: 563T576' /* MIDLOTHIAN 500 500 KV OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 END

## Short Circuit

## Short Circuit

(Summary of impacted circuit breakers)

New circuit breakers found to be over-duty:

None

Contributions to previously identified circuit breakers found to be over-duty:

None

## **Attachment 1**

### **Single Line Diagram**

**Jun 22 2021**

Docket EMP-117, Sub 0

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Jun 22 2021

## EXHIBIT 3

### AE1-072 Impact Study



**Generation Interconnection  
System Impact Study Report  
for  
Queue Project AE1-072  
SHAWBORO – SLIGO 230KV  
98.6 MW Capacity / 150 MW Energy**

August, 2019

## Table of Contents

1	Introduction.....	4
2	Preface.....	4
3	General .....	4
3.1	Point of Interconnection .....	5
3.2	Cost Summary.....	5
4	Transmission Owner Scope of Work .....	6
4.1	Attachment Facilities.....	6
4.2	Direct Connection Cost Estimate .....	6
4.3	Non-Direct Connection Cost Estimate.....	6
5	Interconnection Customer Requirements.....	7
5.1	System Protection.....	7
5.2	Compliance Issues and Interconnection Customer Requirements .....	7
5.3	Power Factor Requirements.....	8
6	Revenue Metering and SCADA Requirements .....	8
6.1	PJM Requirements .....	8
6.1.1	Meteorological Data Reporting Requirement.....	8
6.2	Dominion Requirements.....	8
7	Network Impacts .....	8
8	Generation Deliverability.....	11
9	Multiple Facility Contingency .....	11
10	Contribution to Previously Identified Overloads .....	11
11	Potential Congestion due to Local Energy Deliverability.....	12
12	System Reinforcements.....	14
13	Flow Gate Details .....	21
13.1	Contingency Descriptions.....	21
13.2	Index 1 .....	24
13.3	Index 2 .....	27
13.4	Index 3 .....	30
13.5	Index 4 .....	35
13.6	Index 5 .....	37
13.7	Index 6 .....	41

13.8	Index 7 .....	43
13.9	Index 8 .....	45
13.10	Index 9 .....	47
13.11	Index 10 .....	50
13.12	Index 11 .....	52
13.13	Index 12 .....	57
13.14	Index 13 .....	63
14	Affected Systems .....	66
14.1	Duke Energy Progress .....	66
15	Short Circuit .....	68
16	Stability .....	70
	Attachment 1 .....	71

## 1 Introduction

This System Impact Study (SIS) has been prepared in accordance with the PJM Open Access Transmission Tariff, 205, as well as the Feasibility Study Agreement between Shawboro East Ridge Solar, LLC, the Interconnection Customer (IC), and PJM Interconnection, LLC (PJM), Transmission Provider (TP). The Interconnected Transmission Owner (ITO) is Virginia Electric and Power Company (VEPCO).

## 2 Preface

The intent of the System Impact Study is to determine a plan, with approximate cost and construction time estimates, to connect the subject generation interconnection project to the PJM network at a location specified by the Interconnection Customer. As a requirement for interconnection, the Interconnection Customer may be responsible for the cost of constructing: Network Upgrades, which are facility additions, or upgrades to existing facilities, that are needed to maintain the reliability of the PJM system. All facilities required for interconnection of a generation interconnection project must be designed to meet the technical specifications (on PJM web site) for the appropriate transmission owner.

In some instances an Interconnection Customer may not be responsible for 100% of the identified network upgrade cost because other transmission network uses, e.g. another generation interconnection or merchant transmission upgrade, may also contribute to the need for the same network reinforcement. The possibility of sharing the reinforcement costs with other projects may be identified in the Feasibility Study, but the actual allocation will be deferred until the System Impact Study is performed.

The System Impact Study estimates do not include the feasibility, cost, or time required to obtain property rights and permits for construction of the required facilities. The project developer is responsible for the right of way, real estate, and construction permit issues. For properties currently owned by Transmission Owners, the costs may be included in the study.

The Interconnection Customer seeking to interconnect a wind or solar generation facility shall maintain meteorological data facilities as well as provide that meteorological data which is required per Schedule H to the Interconnection Service Agreement and Section 8 of Manual 14D.

An Interconnection Customer with a proposed new Customer Facility that has a Maximum Facility Output equal to or greater than 100 MW shall install and maintain, at its expense, phasor measurement units (PMUs). See Section 8.5.3 of Appendix 2 to the Interconnection Service Agreement as well as section 4.3 of PJM Manual 14D for additional information.

## 3 General

The IC has proposed a solar generating facility located in Currituck County, Virginia. The installed facilities will have a capability of 150 MW with 98.6 MW of this output being recognized by PJM as Capacity. The proposed

in-service date for the AE1-072 project is 12/30/2019. This study does not imply an ITO commitment to either in-service date.

<b>Queue Number</b>	<b>AE1-072</b>
<b>Project Name</b>	SHAWBORO – SLIGO 230KV
<b>Interconnection Customer</b>	Shawboro East Ridge Solar, LLC
<b>State</b>	Virginia
<b>County</b>	Currituck
<b>Transmission Owner</b>	Dominion
<b>MFO</b>	150
<b>MWE</b>	150
<b>MWC</b>	98.6
<b>Fuel</b>	Solar
<b>Basecase Study Year</b>	2022

### 3.1 Point of Interconnection

AE1-072 will interconnect with the ITO transmission system via a new three breaker ring bus switching station that connects on the Shawboro to Sligo 230 kV line # 269. See one line in **Attachment 1**.

### 3.2 Cost Summary

The AE1-072 project will be responsible for the following costs:

<b>Description</b>	<b>Total Cost</b>
<b>Attachment Facilities</b>	\$ 1,800,000
<b>Direct Connection Network Upgrade</b>	\$ 6,300,000
<b>Non Direct Connection Network Upgrades</b>	\$ 1,000,000
<b>Total Costs</b>	<b>\$ 9,100,000</b>

In addition, the AE1-072 project may be responsible for a contribution to the following costs

<b>Description</b>	<b>Total Cost</b>
<b>System Upgrades</b>	<b>\$ 30,812,444</b>

**Note:** PJM Open Access Transmission Tariff (OATT) section 217.3A outline cost allocation rules. The rules are further clarified in PJM Manual 14A Attachment B. The allocation of costs for a network upgrade will start with the first Queue project to cause the need for the upgrade. Later queue projects will receive cost allocation contingent on their contribution to the violation and are allocated to the queues that have not closed less than 5 years following the execution of the first Interconnection Service Agreement which identifies the need for this upgrade.

## 4 Transmission Owner Scope of Work

### 4.1 Attachment Facilities

Generation Substation: Install metering and associated protection equipment. Estimated Cost is \$600,000.

Transmission: Construct approximately one span of 230 kV Attachment line between the generation substation and a new AE1-072 Switching Station. The estimated cost for this work is \$1,200,000.

The estimated total cost of the Attachment Facilities is \$1,800,000. It is estimated to take 18-24 months to complete this work. These preliminary cost estimates are based on typical engineering costs. A more detailed engineering cost estimates are normally done when the IC provides an exact site plan location for the generation substation during the Facility Study phase. The total preliminary cost estimate for the Attachment work is given in the table below. These costs do not include CIAC Tax Gross-up.

Description	Total Cost
Substation	\$ 600,000
Transmission	\$ 1,200,000
<b>Total Attachment Facility Costs</b>	<b>\$ 1,800,000</b>

### 4.2 Direct Connection Cost Estimate

Substation: Establish the new 230 kV AE1-072 Switching Substation (interconnection substation). The estimated cost of this work scope is \$6,300,000. It is estimated to take 24-36 months to complete this work.

The total preliminary cost estimate for the Direct Connection work is given in the table below. These costs do not include CIAC Tax Gross-up.

Description	Total Cost
Substation	\$ 6,300,000
<b>Total Direct Connection Facility Costs</b>	<b>\$ 6,300,000</b>

### 4.3 Non-Direct Connection Cost Estimate

Transmission: Install transmission structure in-line with transmission line to allow the proposed interconnection switching station to be interconnected with the transmission system. Estimated cost is \$1,000,000 and is estimated to take 24-30 months to complete.

Remote Terminal Work: During the Facilities Study, ITO's System Protection Engineering Department will review transmission line protection as well as anti-islanding required to accommodate the new generation and interconnection substation. System Protection Engineering will determine the minimal acceptable protection requirements to reliably interconnect the proposed generating facility with the transmission system. The

review is based on maintaining system reliability by reviewing ITO's protection requirements with the known transmission system configuration which includes generating facilities in the area. This review may determine that transmission line protection and communication upgrades are required at remote substations.

The total preliminary cost estimate for the Non-Direct Connection work is given in the table below. These costs do not include CIAC Tax Gross-up.

Description	Total Cost
Transmission	\$ 1,000,000
Remote Terminal Work	TBD in the Facilities Study
<b>Total Non-Direct Connection Facility Costs</b>	<b>\$ 1,000,000</b>

## 5 Interconnection Customer Requirements

### 5.1 System Protection

The IC must design its Customer Facilities in accordance with all applicable standards, including the standards in Dominion's "Dominion Energy Electric Transmission Generator Interconnection Requirements" documented in Dominion's Facility Interconnection Requirements "Exhibit C" located at: <https://www.dominionenergy.com/company/moving-energy/electric-transmission-access>. Preliminary Protection requirements will be provided as part of the Facilities Study. Detailed Protection Requirements will be provided once the project enters the construction phase.

### 5.2 Compliance Issues and Interconnection Customer Requirements

The proposed Customer Facilities must be designed in accordance with Dominion's "Dominion's Facility Interconnection Requirements" document located at: <https://www.dominionenergy.com/company/moving-energy/electric-transmission-access>. In particular, the IC is responsible for the following:

1. The purchase and installation of a fully rated protection device (circuit breaker, circuit switcher, fuse) to protect the IC's GSU transformer(s).
2. The purchase and installation of the minimum required Dominion generation interconnection relaying and control facilities as described in the System Protection noted above. This includes over/under voltage protection, over/under frequency protection, and zero sequence voltage protection relays.
3. The purchase and installation of supervisory control and data acquisition ("SCADA") equipment to provide information in a compatible format to the Dominion Transmission System Control Center.
4. Compliance with the Dominion and PJM generator power factor and voltage control requirements.

The GSU(s) associated with the IC queue request shall meet the grounding requirements as noted in Dominion's "Dominion's Facility Interconnection Requirements" document located at: <https://www.dominionenergy.com/company/moving-energy/electric-transmission-access>.

The IC will also be required to meet all PJM, SERC, and NERC reliability criteria and operating procedures for standards compliance. For example, the IC will need to properly locate and report the over and under voltage and over and under frequency system protection elements for its units as well as the submission of the generator model and protection data required to satisfy the PJM and SERC audits. Failure to comply with these requirements may result in a disconnection of service if the violation is found to compromise the reliability of the Dominion system.

### 5.3 Power Factor Requirements

The IC shall design its non-synchronous Customer Facility with the ability to maintain a power factor of at least 0.95 leading (absorbing VARs) to 0.95 lagging (supplying VARs) measured at the high-side of the facility substation transformer(s) connected to the Dominion transmission system.

## 6 Revenue Metering and SCADA Requirements

### 6.1 PJM Requirements

The Interconnection Customer will be required to install equipment necessary to provide Revenue Metering (KWH, KVARH) and real time data (KW, KVAR) for IC's generating Resource. See PJM Manuals M-01 and M-14D, and PJM Tariff Section 8 of Attachment O.

#### 6.1.1 Meteorological Data Reporting Requirement

The solar generation facility shall provide the Transmission Provider with site-specific meteorological data including:

- Temperature (degrees Fahrenheit)
- Atmospheric pressure (hectopascals)
- Irradiance
- Forced outage data

### 6.2 Dominion Requirements

See Section 3.4.6 "Metering and Telecommunications" of Dominion's "Dominion's Facility Interconnection Requirements" document located at: <https://www.dominionenergy.com/company/moving-energy/electric-transmission-access>.

## 7 Network Impacts

The Queue Project AE1-072 was evaluated as a 150.0 MW (Capacity 98.6 MW) injection at Shawboro – Sligo 230kV line #269 in the Dominion area. Project AE1-072 was evaluated for compliance with applicable reliability planning criteria (PJM, NERC, NERC Regional Reliability Councils, and Transmission Owners). Project AE1-072 was studied with a commercial probability of 100%. Potential network impacts were as follows:



## Summer Peak Load Flow

## 8 Generation Deliverability

(Single or N-1 contingencies for the Capacity portion only of the interconnection)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368160	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	Base Case	single	2442.12	99.6	100.32	AC	20.6
3368527	314934	8SPOTSYL	DVP	314916	8MORRSVL	DVP	1	DVP_P1-2: LN 581	single	3218.56	99.48	100.04	AC	20.8

## 9 Multiple Facility Contingency

(Double Circuit Tower Line, Fault with a Stuck Breaker, and Bus Fault contingencies for the full energy output)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3367888	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P4-2: H2T557	breaker	3938.0	99.53	100.51	AC	44.27

## 10 Contribution to Previously Identified Overloads

(This project contributes to the following contingency overloads, i.e. "Network Impacts", identified for earlier generation or transmission interconnection projects in the PJM Queue)

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368380	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	single	441.8	138.36	139.97	AC	7.04
3367674	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: H2T557	breaker	1050.6	128.76	130.32	AC	24.27
3368437	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	single	441.8	127.15	128.76	AC	7.04
3368409	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	single	441.8	130.75	132.36	AC	7.04
3368612	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	single	441.8	112.76	114.37	AC	7.04
3368378	314574	6EVERETS	DVP	936530	AD2-068 TAP	DVP	1	DVP_P1-2: LN 6002_FSA	single	449.32	105.07	106.23	AC	6.6
3368914	314574	6EVERETS	DVP	936530	AD2-068 TAP	DVP	1	DVP_P7-1: LN 2058-2181	tower	485.0	157.99	159.67	AC	10.18
3367895	314596	3POPLR C	DVP	314573	3EVERETS	DVP	1	DVP_P4-2: 246T2034	breaker	239.0	113.75	116.72	AC	8.39
3367887	314902	8CARSON	DVP	314914	8MDLTAN	DVP	1	DVP_P4-2: 557T574	breaker	3938.0	105.94	106.97	AC	45.84
3367765	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	123.25	124.56	AC	47.92
3367766	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	119.78	121.12	AC	46.92

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368257	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 563	single	2442.12	119.69	120.94	AC	30.04
3368258	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 576	single	2442.12	119.2	120.45	AC	30.09
3367699	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P4-2: 57602	breaker	3351.0	132.04	133.27	AC	47.85
3367700	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P4-2: WT576	breaker	3351.0	132.04	133.27	AC	47.85
3368152	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	single	2442.12	147.06	148.17	AC	31.46
3368153	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 563	single	2442.12	135.32	136.28	AC	27.04
3367806	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P4-2: 557T574	breaker	3637.0	121.29	122.28	AC	47.19
3368215	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 574	single	2442.12	119.97	121.14	AC	28.08
3368217	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 557	single	2442.12	113.38	114.54	AC	27.39
36235411	936530	AD2-068 TAP	DVP	304451	6GREENVILLE T	CPL	1	DVP_P1-2: LN 6002_FSA	single	478.0	100.42	101.51	AC	6.6

## 11 Potential Congestion due to Local Energy Deliverability

PJM also studied the delivery of the energy portion of this interconnection request. Any problems identified below are likely to result in operational restrictions to the project under study. The developer can proceed with network upgrades to eliminate the operational restriction at their discretion by submitting a Merchant Transmission Interconnection request.

Note: Only the most severely overloaded conditions are listed below. There is no guarantee of full delivery of energy for this project by fixing only the conditions listed in this section. With a Transmission Interconnection Request, a subsequent analysis will be performed which shall study all overload conditions associated with the overloaded element(s) identified.

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368379	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2: LN 557	operation	441.8	142.16	144.4	AC	10.71
3368781	314218	6ELMONT	DVP	314908	8ELMONT	DVP	2	DVP_P1-2: LN 557	operation	879.84	92.64	93.68	AC	15.52
3368802	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 557	operation	920.92	88.98	89.99	AC	15.59
3368436	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	operation	441.8	131.0	133.24	AC	10.71
3368408	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	operation	441.8	134.61	136.85	AC	10.71
3368611	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2: LN 557	operation	441.8	117.17	119.41	AC	10.71

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368373	314574	6EVERETS	DVP	936530	AD2-068 TAP	DVP	1	Base Case	operation	449.32	127.42	128.93	AC	8.48
3368555	314902	8CARSON	DVP	314914	8MDLTHAN	DVP	1	DVP_P1-2: LN 557	operation	3218.56	119.64	121.03	AC	43.16
3368251	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P1-2: LN 563	operation	2442.12	152.44	154.05	AC	45.69
3368256	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	Base Case	operation	2442.12	121.85	123.14	AC	36.51
3368318	314905	8CHANCE	DVP	314900	8BRISTER	DVP	1	DVP_P1-2: LN 594	operation	2442.12	143.21	144.25	AC	29.04
3368149	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	operation	2442.12	181.05	182.73	AC	47.86
3368157	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	Base Case	operation	2442.12	114.49	115.65	AC	31.34
3368428	314911	8LADYSMITH	DVP	314905	8CHANCE	DVP	1	DVP_P1-2: LN 573	operation	2738.22	128.74	129.68	AC	29.51
3368213	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P1-2: LN 574	operation	2442.12	159.99	161.49	AC	42.71
3368220	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	Base Case	operation	2442.12	99.88	100.99	AC	31.36
3368569	314918	8NO ANNA	DVP	314934	8SPOTSYL	DVP	1	DVP_P1-2: LN 581	operation	3218.56	117.95	118.82	AC	32.47
3368399	936530	AD2-068 TAP	DVP	304451	6GREENVILE T	CPL	1	Base Case	operation	478.0	124.52	125.92	AC	8.48

## 12 System Reinforcements

ID	Index	Facility	Upgrade Description	Cost																								
3368437, 3368380, 3368409	6,4,7	6SKIFF CREEK 230.0 kV - 6KINGS M 230.0 kV Ckt 1, 6KINGS M 230.0 kV - 6PENNIMAN 230.0 kV Ckt 1, 6PENNIMAN 230.0 kV - 6WALR209 230.0 kV Ckt 1	<p><b>Upgrade #1</b></p> <p>Upgrade Description: PJM baseline upgrade b3057: Rebuild 6.1 miles of Waller-Skiffess Creek 230 kV Line (#2154) between Waller and Kings Mill to current standards with a minimum summer emergency rating of 1047 MVA utilizing single circuit steel structures. Remove this 6.1 mile section of Line #58 between Waller and Kings Mill. Rebuild the 1.6 miles of Line #2154 and #19 between Kings Mill and Skiffes Creek to current standards with a minimum summer emergency rating of 1047 MVA at 230 kV for Line #2154 and 261 MVA at 115 kV for Line #19, utilizing double circuit steel structures. The baseline project has a projected in-service date of 12/30/2024.</p> <p>Cost : \$10,000,000</p> <p>Note 1: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p>	\$0																								
3367888, 3367887	3	8CARSON 500.0 kV - 8MDLTAN 500.0 kV Ckt 1	<p>Upgrade Description: Rebuild 37.41 miles of 500 kV Line #563 from Carson to Midlothian with 3-1351.5 125C ACSR.</p> <p>Ratings : SN: 4816 MVA; SE: 4816 MVA; SLD: 5539 MVA</p> <p>Cost : \$ 115,971,000</p> <p>Time estimate : 48-60 months</p> <p>n6172</p> <table border="1"> <thead> <tr> <th>Queue</th><th>MW contribution</th><th>Percentage of Cost</th><th>Cost(\$115,971,000)</th><th>Contingency Name</th><th>Contingency Type</th></tr> </thead> <tbody> <tr> <td>AE1-068</td><td>78.16</td><td>28.71%</td><td>\$33,290,338.48</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AE1-069</td><td>148.28</td><td>54.46%</td><td>\$63,156,235.79</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AE1-072</td><td>45.84</td><td>16.84%</td><td>\$19,524,425.74</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> </tbody> </table>	Queue	MW contribution	Percentage of Cost	Cost(\$115,971,000)	Contingency Name	Contingency Type	AE1-068	78.16	28.71%	\$33,290,338.48	'DVP_P4-2: 557T574'	breaker	AE1-069	148.28	54.46%	\$63,156,235.79	'DVP_P4-2: 557T574'	breaker	AE1-072	45.84	16.84%	\$19,524,425.74	'DVP_P4-2: 557T574'	breaker	\$19,524,426
Queue	MW contribution	Percentage of Cost	Cost(\$115,971,000)	Contingency Name	Contingency Type																							
AE1-068	78.16	28.71%	\$33,290,338.48	'DVP_P4-2: 557T574'	breaker																							
AE1-069	148.28	54.46%	\$63,156,235.79	'DVP_P4-2: 557T574'	breaker																							
AE1-072	45.84	16.84%	\$19,524,425.74	'DVP_P4-2: 557T574'	breaker																							

ID	Index	Facility	Upgrade Description	Cost
3367766, 3367765, 3368258, 3368257	11	8CHCKAHM 500.0 kV - 8ELMONT 500.0 kV Ckt 1	<p>Due to cost allocation rules, AE1-072 doesn't have any cost responsibility for the below upgrade:  n5464 : Replace wave trap at Chickahominy Substation.  Ratings : SN: 3424 MVA; SE: 3424 MVA; SLD: 3937 MVA  Cost : \$500,000  Time Estimate : 30-36 Months</p> <p>Note 1: As changes to the interconnection process occur, such as prior queued projects withdrawing from the queue, reducing in size, etc, Queue Project AE1-072 could become the driver and could be responsible for the upgrade.</p> <p>Note 2: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p>	\$0

ID	Index	Facility	Upgrade Description	Cost																																																						
3367806, 3368217, 3368215	12	8MDLTHAN 500.0 kV - 8NO ANNA 500.0 kV Ckt 1	<p><b>Upgrade #1</b>  Due to cost allocation rules, AE1-072 doesn't have any cost responsibility for the below upgrade:</p> <p>Upgrade description: Replace wave trap at North Anna Substation for Midlothian – North Anna 500 kV line #576. This will increase emergency rating by 31% to 3424 MVA. Estimated to 12-16 months to engineer and construct.  3424/3424/3938  n6055</p> <p>Note 1: As changes to the interconnection process occur, such as prior queued projects withdrawing from the queue, reducing in size, etc, Queue Project AE1-072 could become the driver and could be responsible for the upgrade.</p> <p>Note 2: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p> <p><b>Upgrade #2</b>  Upgrade description: Rebuild 41.13 miles of the Midlothian – North Anna 500kV line #576 with 3-1351.5 125C ACSR  Cost: 127,503,000  Time estimate; 48-60 months  Ratings: 4816/4816/5539  n5609</p> <table border="1"> <thead> <tr> <th>Queue</th><th>MW contribution</th><th>Percentage of Cost</th><th>Cost(\$123,390,000)</th><th>Contingency Name</th><th>Contingency Type</th></tr> </thead> <tbody> <tr> <td>AC2-141</td><td>77.46</td><td>10.98%</td><td>\$13,554,321.86</td><td>'557T574'</td><td>breaker</td></tr> <tr> <td>AD1-025</td><td>41.93</td><td>5.95%</td><td>\$7,337,112.26</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AD1-076</td><td>137.77</td><td>19.54%</td><td>\$24,107,654.57</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AD1-151</td><td>41.9</td><td>5.94%</td><td>\$7,331,862.72</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AE1-026</td><td>54.18</td><td>7.68%</td><td>\$9,480,675.94</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AE1-068</td><td>169.18</td><td>23.99%</td><td>\$29,603,926.84</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AE1-069</td><td>135.34</td><td>19.19%</td><td>\$23,682,441.53</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> <tr> <td>AE1-072</td><td>47.387</td><td>6.72%</td><td>\$8,292,004.26</td><td>'DVP_P4-2: 557T574'</td><td>breaker</td></tr> </tbody> </table>	Queue	MW contribution	Percentage of Cost	Cost(\$123,390,000)	Contingency Name	Contingency Type	AC2-141	77.46	10.98%	\$13,554,321.86	'557T574'	breaker	AD1-025	41.93	5.95%	\$7,337,112.26	'DVP_P4-2: 557T574'	breaker	AD1-076	137.77	19.54%	\$24,107,654.57	'DVP_P4-2: 557T574'	breaker	AD1-151	41.9	5.94%	\$7,331,862.72	'DVP_P4-2: 557T574'	breaker	AE1-026	54.18	7.68%	\$9,480,675.94	'DVP_P4-2: 557T574'	breaker	AE1-068	169.18	23.99%	\$29,603,926.84	'DVP_P4-2: 557T574'	breaker	AE1-069	135.34	19.19%	\$23,682,441.53	'DVP_P4-2: 557T574'	breaker	AE1-072	47.387	6.72%	\$8,292,004.26	'DVP_P4-2: 557T574'	breaker	\$8,292,004
Queue	MW contribution	Percentage of Cost	Cost(\$123,390,000)	Contingency Name	Contingency Type																																																					
AC2-141	77.46	10.98%	\$13,554,321.86	'557T574'	breaker																																																					
AD1-025	41.93	5.95%	\$7,337,112.26	'DVP_P4-2: 557T574'	breaker																																																					
AD1-076	137.77	19.54%	\$24,107,654.57	'DVP_P4-2: 557T574'	breaker																																																					
AD1-151	41.9	5.94%	\$7,331,862.72	'DVP_P4-2: 557T574'	breaker																																																					
AE1-026	54.18	7.68%	\$9,480,675.94	'DVP_P4-2: 557T574'	breaker																																																					
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AE1-069	135.34	19.19%	\$23,682,441.53	'DVP_P4-2: 557T574'	breaker																																																					
AE1-072	47.387	6.72%	\$8,292,004.26	'DVP_P4-2: 557T574'	breaker																																																					

ID	Index	Facility	Upgrade Description					Cost
3367674	5	6ELMONT 230.0 kV - 8ELMONT 500.0 kV Ckt 1	Upgrade description : Elmont 500 – 230 kV Tx#1: replace the 500-230 kV transformer #1 increase its line rating to 1134 MVA (normal), 1203 MVA (emergency), and 1365 MVA (load dump). Time Estimate : 24-30 Months Cost : \$22,000,000 n6127					\$1,202,841
			Queue	MW contribution	Percentage of Cost	Cost(\$22,000,000)	Contingency Name	Contingency Type
			AC1-164	48.87	11.04%	\$2,429,042.23	'H2T557'	breaker
			AC1-191	26.35	5.95%	\$1,309,704.58	'H2T557'	breaker
			AC1-216	21.14	4.78%	\$1,050,745.91	'H2T557'	breaker
			AC2-012	24.79	5.60%	\$1,232,166.09	'H2T557'	breaker
			AC2-078	12.13	2.74%	\$602,911.44	'H2T557'	breaker
			AC2-079	14.89	3.36%	\$740,094.92	'H2T557'	breaker
			AC2-141	38.06	8.60%	\$1,891,740.28	'H2T557'	breaker
			AD1-023	17.4	3.93%	\$864,852.36	'DVP_P4-2: H2T557'	breaker
			AD1-025	33.16	7.49%	\$1,648,189.90	'DVP_P4-2: H2T557'	breaker
			AD1-033	11.6074	2.62%	\$576,936.05	'DVP_P4-2: H2T557'	breaker
			AD1-041	11.2355	2.54%	\$558,451.07	'DVP_P4-2: H2T557'	breaker
			AD1-076	70.79	15.99%	\$3,518,557.39	'DVP_P4-2: H2T557'	breaker
			AD1-082	12.99	2.93%	\$645,657.02	'DVP_P4-2: H2T557'	breaker
			AD1-105	13.706	3.10%	\$681,245.20	'DVP_P4-2: H2T557'	breaker
			AD1-151	33.16	7.49%	\$1,648,189.90	'DVP_P4-2: H2T557'	breaker
			AD2-008	11.4	2.58%	\$566,627.41	'DVP_P4-2: H2T557'	breaker
			AD2-074	16.74	3.78%	\$832,047.61	'DVP_P4-2: H2T557'	breaker
			AE1-072	24.2	5.47%	\$1,202,840.64	'DVP_P4-2: H2T557'	breaker

ID	Index	Facility	Upgrade Description	Cost
3367895	10	<b>3POPLR C 115.0 kV - 3EVERETS 115.0 kV Ckt 1</b>	<p>The below upgrade is identified for a prior queue project and due to the cost allocation rules, AE1-072 does not currently receive an allocation towards the below upgrade.</p> <p>Upgrade description: Replace Relay at Everett's            Cost : \$ 500,000            Time Estimate : 14-16 months            New Rating : A: 300, B: 300, C: 345            n6141</p> <p>Note 1: As changes to the interconnection process occur, such as prior queued projects withdrawing from the queue, reducing in size, etc, Queue Project AE1-072 could become the driver and could be responsible for the upgrade</p> <p>Note 2: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p>	\$0
3368527	2	<b>8SPOTSYL 500.0 kV - 8MORRSVL 500.0 kV Ckt 1</b>	<p>Upgrade description: Wreck &amp; rebuild the 17 mile Spotsylvania – Morrisville 500kV line #594. Project will require a Virginia CPCN            Cost :\$60,000,000            Time Estimate 44-48 months            New Rating: A: 4453, B: 4453, C: 5121            n6160</p> <p>Queue Project AE1-072 presently does not meet the cost allocation rules and so doesn't receive cost allocation for the below upgrade.</p> <p>Note 1: As changes to the interconnection process occur, such as prior queued projects withdrawing from the queue, reducing in size, etc, Queue Project AD1-072 could become the driver and could be responsible for the upgrade</p> <p>Note 2: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p>	\$0

ID	Index	Facility	Upgrade Description						Cost
3368378, 3368914, 36235411	9,13	6EVERETS 230.0 kV - AD2-068 TAP - 6GREENVILLE T 230.0 kV Ckt 1	<b>Upgrade #1</b> Upgrade description: Rebuild Dominion portion of the 20.5 mile Everettts – Greenville 230kV line #218 with 2-636 ACSR and Rebuild 17.5 miles 2-636 ACSR Cost: \$ 30,750,000 Time: 30-36 months Ratings after the upgrade: 1047/1047/1204 n6144						\$1,793,173
			Queue	MW contribution	Percentage of Cost	Cost(\$30,750,000)	Contingency Name	Contingency Type	
			AD1-023	0.92	0.53%	\$162,037.9131	'DVP_P7-1: LN 2058-2181'	tower	
			AD1-047	7.1	4.07%	\$1,251,870.7103	'DVP_P7-1: LN 2058-2181'	tower	
			AD1-057	13.49	7.74%	\$2,378,554.3495	'DVP_P7-1: LN 2058-2181'	tower	
			AD1-076	82.59	47.36%	\$14,562,253.7973	'DVP_P7-1: LN 2058-2181'	tower	
			AD2-051	13.6	7.80%	\$2,397,949.5295	'DVP_P7-1: LN 2058-2181'	tower	
			AE1-026	46.53	26.68%	\$8,204,161.15	'DVP_P7-1: LN 2058-2181'	tower	
			AE1-072	10.17	5.83%	\$1,793,172.55	'DVP_P7-1: LN 2058-2181'	tower	
			<b>Upgrade #1</b> Upgrade description: Reconductor 1.87 miles of the Duke/Progress Energy portion of the Everettts – Greenville 230kV line #218 with 6-1590 ACSR and replace disconnect switches at Greenville substation. Cost: \$8,500,000 Time: 30-36 Months Ratings after the upgrade: 1195/1195/1195						

ID	Index	Facility	Upgrade Description	Cost
3368160, 3368153, 3367700, 3367699, 3368152	1	8ELMONT 500.0 kV - 8LADYSMITH 500.0 kV Ckt 1	<p><b>Upgrade #1</b>            Due to cost allocation rules, AE1-072 doesn't have any cost responsibility for the below upgrade:</p> <p>n5483 : PJM Network Upgrade n5483: Replace wave trap at Elmont and Ladysmith substations. The project as a projected in-service date of 03/31/2021.            Ratings : SN: 2913 MVA; SE: 2913 MVA; SLD: 3351 MVA            Cost : \$700,000</p> <p>Note 1: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p> <p><b>Upgrade #2</b>            b3020 : PJM baseline upgrade b3020: Rebuild 500kV Line #574 Ladysmith to Elmont - 26.2 miles long.            The baseline project has a projected in-service date of 12/31/2022.            Ratings : SN: 4330 MVA; SE: 4330 MVA; SLD: 4979 MVA</p> <p>Note 1: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p>	\$0
3368612	8	6WALR209 230.0 kV - 6LIGH209 230.0 kV Ckt 1	<p>PJM Baseline Upgrade b3056. Partial Rebuild 230 kV Line #2113 Waller to Lightfoot. The baseline project has a projected in-service date of 12/30/2024.            Ratings after the upgrade: 1047/10471204</p> <p>Note 1: Although Queue Project AE1-072 may not have cost responsibility for this upgrade, Queue Project AE1-072 may need this upgrade in-service to be deliverable to the PJM system. If Queue Project AE1-072 comes into service prior to completion of the upgrade, Queue Project AE1-072 will need an interim study.</p>	\$0
			<b>TOTAL COST</b>	<b>\$30,812,444</b>

## 13 Flow Gate Details

The following appendices contain additional information about each flowgate presented in the body of the report. For each appendix, a description of the flowgate and its contingency was included for convenience. However, the intent of the appendix section is to provide more information on which projects/generators have contributions to the flowgate in question. Although this information is not used "as is" for cost allocation purposes, it can be used to gage other generators impact. It should be noted the generator contributions presented in the appendices sections are full contributions, whereas in the body of the report, those contributions take into consideration the commercial probability of each project.

### 13.1 Contingency Descriptions

Contingency Name	Contingency Definition
DVP_P4-2: WT576	<pre> CONTINGENCY 'DVP_P4-2: WT576'          /* NORTH ANNA 500 KV OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1    /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 OPEN BRANCH FROM BUS 314232 TO BUS 314918 CKT 2    /* 6NO ANNA 230.00 - 8NO ANNA 500.00 END </pre>
DVP_P4-2: H2T557	<pre> CONTINGENCY 'DVP_P4-2: H2T557'          /* ELMONT 500 KV OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1    /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1    /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314218 TO BUS 314908 CKT 2    /* 6ELMONT 230.00 - 8ELMONT 500.00 END </pre>
DVP_P4-2: 246T2034	<pre> CONTINGENCY 'DVP_P4-2: 246T2034'        /* EARLEYS 230 KV OPEN BRANCH FROM BUS 314537 TO BUS 919140 CKT 1    /* 6SUFFOLK 230.00 - AA1-138 TAP 230.00 OPEN BRANCH FROM BUS 314569 TO BUS 314575 CKT 1    /* 6EARLEYS 230.00 - 6NUCO TP 230.00 OPEN BRANCH FROM BUS 314575 TO BUS 314590 CKT 1    /* 6NUCO TP 230.00 - 6NUCOR 230.00 OPEN BRANCH FROM BUS 314575 TO BUS 919140 CKT 1    /* 6NUCO TP 230.00 - AA1-138 TAP 230.00 OPEN BUS 314575           /* ISLAND: 6NUCO TP 230.00 OPEN BUS 314590           /* ISLAND: 6NUCOR 230.00 OPEN BUS 919140           /* ISLAND: AA1-138 TAP 230.00 OPEN BRANCH FROM BUS 314569 TO BUS 314620 CKT 1    /* 6EARLEYS 230.00 - 6CASHIE 230.00 OPEN BRANCH FROM BUS 933990 TO BUS 314620 CKT 1    /* AD1-023 TAP 230.00 - 6CASHIE 230.00 /* CONTINGENCY LINE ADDED FOR AE1 BUILD OPEN BUS 314620           /* ISLAND: 6CASHIE 230.00 END </pre>
DVP_P1-2: LN 557	<pre> CONTINGENCY 'DVP_P1-2: LN 557'          /* 6CHCKAHM 230.00 - 8CHCKAHM OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1    /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1    /* 8CHCKAHM 500.00 - 8ELMONT 500.00 END </pre>

Contingency Name	Contingency Definition
DVP_P1-2: LN 581	CONTINGENCY 'DVP_P1-2: LN 581' OPEN BRANCH FROM BUS 314135 TO BUS 314905 CKT 2 /* 3CHANCE 115.00 - 8CHANCE 500.00 OPEN BRANCH FROM BUS 314905 TO BUS 314911 CKT 1 /* 8CHANCE 500.00 - 8LADYSMITH 500.00 END
DVP_P1-2: LN 573	CONTINGENCY 'DVP_P1-2: LN 573' OPEN BRANCH FROM BUS 314918 TO BUS 314934 CKT 1 /* 8NO ANNA 500.00 - 8SPOTSYL 500.00 END
DVP_P4-2: 57602	CONTINGENCY 'DVP_P4-2: 57602' /* NORTH ANNA 500 KV OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 OPEN BRANCH FROM BUS 314232 TO BUS 314918 CKT 1 /* 6NO ANNA 230.00 - 8NO ANNA 500.00 END
DVP_P1-2: LN 574	CONTINGENCY 'DVP_P1-2: LN 574' OPEN BRANCH FROM BUS 314908 TO BUS 314911 CKT 1 /* 8ELMONT 500.00 - 8LADYSMITH 500.00 END
DVP_P4-2: 56372	CONTINGENCY 'DVP_P4-2: 56372' /* CARSON 500 KV OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 OPEN BRANCH FROM BUS 314282 TO BUS 314902 CKT 1 /* 6CARSON 230.00 - 8CARSON 500.00 END
DVP_P1-2: LN 576	CONTINGENCY 'DVP_P1-2: LN 576' OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 END
DVP_P4-2: 557T574	CONTINGENCY 'DVP_P4-2: 557T574' /* ELMONT 500 KV OPEN BRANCH FROM BUS 314214 TO BUS 314903 CKT 1 /* 6CHCKAHM 230.00 - 8CHCKAHM 500.00 OPEN BRANCH FROM BUS 314903 TO BUS 314908 CKT 1 /* 8CHCKAHM 500.00 - 8ELMONT 500.00 OPEN BRANCH FROM BUS 314908 TO BUS 314911 CKT 1 /* 8ELMONT 500.00 - 8LADYSMITH 500.00 END
DVP_P1-2: LN 594	CONTINGENCY 'DVP_P1-2: LN 594' OPEN BRANCH FROM BUS 314916 TO BUS 314934 CKT 1 /* 8MORRSVL 500.00 - 8SPOTSYL 500.00 END
DVP_P1-2: LN 6002_FSA	CONTINGENCY 'DVP_P1-2: LN 6002_FSA' OPEN BRANCH FROM BUS 314935 TO BUS 918500 CKT 1 /* 8HERITAGE 500.00 - AA1-064 TAP 500.00 END

Contingency Name	Contingency Definition
Base Case	
DVP_P4-2: 563T576	CONTINGENCY 'DVP_P4-2: 563T576' /* MIDLOTHIAN 500 500 KV OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 OPEN BRANCH FROM BUS 314914 TO BUS 314918 CKT 1 /* 8MDLTHAN 500.00 - 8NO ANNA 500.00 END
DVP_P7-1: LN 2058-2181	CONTINGENCY 'DVP_P7-1: LN 2058-2181' OPEN BRANCH FROM BUS 304222 TO BUS 313845 CKT 1 /* 6ROCKYMT230T230.00 - 6HATHAWAY 230.00 OPEN BUS 304226 /* ISLAND: 6PA-RMOUNT#4115.00 OPEN BRANCH FROM BUS 304226 TO BUS 314591 CKT 1 /* 6PA-RMOUNT#4230.00 - 6NASH 230.00 OPEN BRANCH FROM BUS 313845 TO BUS 314591 CKT 1 /* 6HATHAWAY 230.00 - 6NASH 230.00 OPEN BUS 314591 /* ISLAND: 6NASH 230.00 END
DVP_P1-2: LN 563	CONTINGENCY 'DVP_P1-2: LN 563' OPEN BRANCH FROM BUS 314902 TO BUS 314914 CKT 1 /* 8CARSON 500.00 - 8MDLTHAN 500.00 END

## 13.2 Index 1

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368152	314908	8ELMONT	DVP	314911	8LADYSMITH	DVP	1	DVP_P1-2: LN 576	single	2442.12	147.06	148.17	AC	31.46

Bus #	Bus	MW Impact
314229	6MT RD221	0.2
314236	6NRTHEST	0.3
314309	6IRON208	0.71
315053	1BELMED1	31.54
315054	1BELMED2	31.54
315055	1BELMED3	26.18
315058	1CHESTF3	33.5
315059	1CHESTF4	54.31
315060	1CHESTF5	16.25
315061	1CHESTG7	6.37
315062	1CHESTS7	2.9
315063	1CHESTG8	6.25
315064	1CHESTS8	3.22
315067	1DARBY 1	4.16
315068	1DARBY 2	4.16
315069	1DARBY 3	4.18
315070	1DARBY 4	4.18
315074	1HOPCGN1	15.45
315075	1HOPCGN2	15.25
315083	1SPRUNCA	19.09
315084	1SPRUNCB	19.09
315085	1SPRUNCC	14.15
315086	1SPRUNCD	14.15
315090	1YORKTN1	53.26
315091	1YORKTN2	55.27
315092	1YORKTN3	37.36
315233	1SURRY 2	40.58
923801	AB2-015 C O1	14.85
923911	AB2-031 C O1	3.63
924241	AB2-068 O1	428.17
924501	AB2-099 C	0.97
924511	AB2-100 C	19.03
925051	AB2-160 C O1	9.89
925061	AB2-161 C O1	6.06
925171	AB2-174 C O1	11.41
925331	AB2-190 C	37.1
925861	AC1-065 C	6.03
926071	AC1-086 C	33.51
926291	AC1-107 O1	646.29
926411	AC1-112 C	0.54
926751	AC1-161 C O1	55.54

Bus #	Bus	MW Impact
926781	AC1-164 C	77.68
927041	AC1-191 C O1	17.04
927221	AC1-216 C O1	18.13
930121	AB1-027 C	0.7
932041	AC2-012 C	18.48
932501	AC2-070 C	0.46
932581	AC2-078 C O1	7.32
932591	AC2-079 C O1	10.27
932831	AC2-110 C	2.41
933061	AC2-130	0.64
933261	AC2-137 C	0.56
933291	AC2-141 C	55.54
933991	AD1-023 C	22.17
934011	AD1-025 C	31.17
934061	AD1-033 C	13.56
934141	AD1-041 C	9.41
934201	AD1-047 C	12.99
934211	AD1-048 C	0.65
934521	AD1-076 C	92.34
934571	AD1-082 C	13.81
935161	AD1-151 C O1	29.82
936041	AD2-007	3.31
936051	AD2-008 C	5.43
936151	AD2-021	0.45
936301	AD2-039 C	2.41
936391	AD2-049 C	3.3
936401	AD2-051 C O1	14.43
936661	AD2-085 C	6.16
936711	AD2-090 C O1	12.26
937221	AD2-160 C O1	10.52
937251	AD2-164	8.89
937541	AD2-215 C	3.15
937571	AD2-169 C	16.18
938031	AE1-004 C	2.41
938171	AE1-026 C1 O	47.08
938172	AE1-026 C2 O	7.24
938181	AE1-027 C	4.22
938191	AE1-028 C	2.45
938221	AE1-035 C	3.72
938491	AE1-068 C O1	93.17
938501	AE1-069 C O1	73.62
938531	AE1-072 C O1	31.46
938551	AE1-074 C	4.28
938631	AE1-085 C O1	16.04
938661	AE1-088	5.51
938771	AE1-103 C O1	6.33
939191	AE1-149 C O1	19.28
939311	AE1-162 C	3.93
939411	AE1-173 C	149.31
939421	AE1-174 C	0.68
939431	AE1-175 C	4.55
939611	AE1-191 C	18.81

Bus #	Bus	MW Impact
939751	AE1-206 C O1	50.31
940061	AE1-248 C O1	28.71
940071	AE1-249 C	13.04
AA2-074	AA2-074	8.67
CARR	CARR	2.58
CBM-S1	CBM-S1	26.83
CBM-S2	CBM-S2	26.11
CBM-W1	CBM-W1	28.21
CBM-W2	CBM-W2	175.2
CIN	CIN	13.15
CPLE	CPLE	12.75
IPL	IPL	8.28
LGEE	LGEE	3.88
MEC	MEC	27.98
MECS	MECS	11.81
RENSSELAER	RENSSELAER	2.04
WEC	WEC	3.45
Z1-043	Z1-043	13.6

### 13.3 Index 2

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368527	314934	8SPOTSYL	DVP	314916	8MORRSVL	DVP	1	DVP_P1-2:LN 581	single	3218.56	99.48	100.04	AC	20.8

Bus #	Bus	MW Impact
314236	6NRTHEST	0.19
314250	6ROCKVILLE	0.35
314309	6IRON208	0.45
314314	3LOCKS	0.3
315053	1BELMED1	20.6
315054	1BELMED2	20.6
315055	1BELMED3	17.09
315058	1CHESTF3	21.34
315059	1CHESTF4	34.59
315065	1CHESTF6	20.55
315074	1HOPCGN1	9.89
315075	1HOPCGN2	9.77
315083	1SPRUNCA	12.78
315084	1SPRUNCB	12.78
315085	1SPRUNCC	9.47
315086	1SPRUNCD	9.47
315090	1YORKTN1	33.77
315091	1YORKTN2	35.05
315108	1ELIZAR1	3.31
315109	1ELIZAR2	3.25
315110	1ELIZAR3	3.35
315225	1N ANNA1	51.02
315226	1N ANNA2	51.14
315233	1SURRY 2	25.64
923801	AB2-015 C O1	9.92
923911	AB2-031 C O1	2.48
924241	AB2-068 O1	224.89
924501	AB2-099 C	0.65
924511	AB2-100 C	13.03
925021	AB2-158 C	1.91
925051	AB2-160 C O1	6.5
925061	AB2-161 C O1	4.02
925171	AB2-174 C O1	7.8
925331	AB2-190 C	23.9
925821	AC1-061	0.01
925861	AC1-065 C	3.88
926001	AC1-076 C	4.9
926071	AC1-086 C	22.77
926291	AC1-107 O1	339.46
926731	AC1-158 C	192.01
926751	AC1-161 C O1	36.43

Bus #	Bus	MW Impact
926781	AC1-164 C	46.58
927041	AC1-191 C O1	10.81
927221	AC1-216 C O1	11.69
932041	AC2-012 C	12.19
932581	AC2-078 C O1	4.85
932591	AC2-079 C O1	6.8
932831	AC2-110 C	1.55
933011	AC2-125	2.79
933021	AC2-126	2.81
933291	AC2-141 C	36.43
933501	AC2-165 C	10.9
933991	AD1-023 C	14.81
934011	AD1-025 C	20.1
934061	AD1-033 C	8.96
934141	AD1-041 C	6.1
934201	AD1-047 C	8.88
934521	AD1-076 C	61.63
934541	AD1-078 C	3.0
934571	AD1-082 C	9.16
935161	AD1-151 C O1	19.21
935211	AD1-156 C	0.36
936041	AD2-007	2.13
936051	AD2-008 C	3.5
936151	AD2-021	0.28
936301	AD2-039 C	1.55
936391	AD2-049 C	2.12
936401	AD2-051 C O1	9.7
936591	AD2-074 C	6.04
936661	AD2-085 C	4.08
936711	AD2-090 C O1	8.21
937221	AD2-160 C O1	6.95
937251	AD2-164	5.67
937541	AD2-215 C	2.07
937571	AD2-169 C	11.04
938031	AE1-004 C	1.55
938171	AE1-026 C1 O	31.48
938172	AE1-026 C2 O	4.84
938181	AE1-027 C	2.79
938191	AE1-028 C	1.62
938221	AE1-035 C	2.5
938491	AE1-068 C O1	68.54
938501	AE1-069 C O1	54.16
938531	AE1-072 C O1	20.8
938551	AE1-074 C	3.01
938561	AE1-075 C	2.42
938631	AE1-085 C O1	10.63
938661	AE1-088	3.69
938771	AE1-103 C O1	4.22
939191	AE1-149 C O1	12.79
939231	AE1-154 C	2.22
939241	AE1-155 C	13.9
939261	AE1-157 C O1	14.97

Bus #	Bus	MW Impact
939271	AE1-158 C O1	15.28
939311	AE1-162 C	2.56
939411	AE1-173 C	105.63
939421	AE1-174 C	0.42
939431	AE1-175 C	2.82
939611	AE1-191 C	12.21
939751	AE1-206 C O1	37.25
940061	AE1-248 C O1	19.03
940071	AE1-249 C	8.58
AA2-074	AA2-074	5.77
CARR	CARR	1.8
CBM-S1	CBM-S1	13.29
CBM-S2	CBM-S2	16.6
CBM-W1	CBM-W1	8.84
CBM-W2	CBM-W2	81.4
CIN	CIN	4.56
CPLE	CPLE	8.48
IPL	IPL	2.8
LGEE	LGEE	1.38
MEC	MEC	11.1
MECS	MECS	1.55
RENSSELAER	RENSSELAER	1.43
WEC	WEC	1.16

### 13.4 Index 3

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3367887	314902	8CARSON	DVP	314914	8MDLTHAN	DVP	1	DVP_P4-2: 557T574	breaker	3938.0	105.94	106.97	AC	45.84

Bus #	Bus	MW Impact
314539	3UNCAMP	3.89
314541	3WATKINS	1.1
314554	3BTLEBRO	1.19
314557	3BETHELC	1.22
314566	3CRESWEL	3.94
314572	3EMPORIA	0.62
314574	6EVERETS	6.47
314578	3HORNRTN	4.98
314582	3KELFORD	5.43
314594	6PLYMOTH	1.38
314603	3SCOT NK	5.05
314617	3TUNIS	1.32
314620	6CASHIE	1.36
314623	3WITAKRS	2.02
314648	6SUNBURY	1.49
314651	6WINFALL	2.96
315090	1YORKTN1	40.55
315091	1YORKTN2	42.08
315102	1BRUNSWICKG1	13.83
315103	1BRUNSWICKG2	13.83
315104	1BRUNSWICKG3	13.83
315105	1BRUNSWICKS1	28.74
315108	1ELIZAR1	4.75
315109	1ELIZAR2	4.67
315110	1ELIZAR3	4.81
315131	1EDGECKMA	13.86
315132	1EDGECKMB	13.86
315150	1BUGGS 1	14.86
315151	1BUGGS 2	14.86
315233	1SURRY 2	37.52
900672	V4-068 E	0.47
901082	W1-029 E	77.52
907092	X1-038 E	9.73
913392	Y1-086 E	3.74
916042	Z1-036 E	76.2
916191	Z1-068 C	0.07
916192	Z1-068 E	3.23
916301	Z1-086 C	84.43
916302	Z1-086 E	18.69
917122	Z2-027 E	1.8
917332	Z2-043 E	1.55

Bus #	Bus	MW Impact
917342	Z2-044 E	0.87
917512	Z2-088 E OP1	5.98
918492	AA1-063AE OP	6.11
918512	AA1-065 E OP	7.01
918532	AA1-067 E	1.14
918562	AA1-072 E	0.26
919151	AA1-139 C	3.64
919152	AA1-139 E	11.04
919692	AA2-053 E	5.68
919702	AA2-057 E	5.35
920042	AA2-088 E OP	16.55
920592	AA2-165 E	0.71
920672	AA2-174 E	0.66
920692	AA2-178 E	6.76
923801	AB2-015 C O1	13.8
923802	AB2-015 E O1	11.31
923832	AB2-022 E	2.11
923852	AB2-025 E	1.64
923911	AB2-031 C O1	3.34
923912	AB2-031 E O1	1.65
923992	AB2-040 E O1	8.97
924022	AB2-043 E O1	6.41
924152	AB2-059 E O1	8.12
924162	AB2-060 E O1	5.26
924241	AB2-068 E O1	333.45
924302	AB2-077 E O1	1.66
924312	AB2-078 E O1	1.66
924322	AB2-079 E O1	1.66
924401	AB2-089 C	2.95
924402	AB2-089 E	1.52
924491	AB2-098 C	0.89
924492	AB2-098 E	0.38
924501	AB2-099 C	0.92
924502	AB2-099 E	0.39
924511	AB2-100 C	17.24
924512	AB2-100 E	8.49
924812	AB2-134 E O1	14.37
925061	AB2-161 C O1	4.85
925062	AB2-161 E O1	7.91
925122	AB2-169 E	9.28
925171	AB2-174 C O1	10.47
925172	AB2-174 E O1	9.47
925331	AB2-190 C	22.86
925332	AB2-190 E	9.8
925521	AC1-027 C	0.49
925522	AC1-027 E	1.97
925591	AC1-034 C	10.2
925592	AC1-034 E	7.7
925781	AC1-054 C O1	10.07
925782	AC1-054 E O1	4.64
926071	AC1-086 C	31.36
926072	AC1-086 E	14.27

Bus #	Bus	MW Impact
926201	AC1-098 C	9.39
926202	AC1-098 E	5.59
926211	AC1-099 C	3.15
926212	AC1-099 E	1.85
926271	AC1-105 C O1	7.49
926272	AC1-105 E O1	3.73
926291	AC1-107 O1	503.33
926662	AC1-147 E	2.26
926751	AC1-161 C O1	55.53
926752	AC1-161 E O1	23.7
927021	AC1-189 C	13.39
927022	AC1-189 E	6.67
927141	AC1-208 C	13.68
927142	AC1-208 E	6.07
927221	AC1-216 C O1	11.54
927222	AC1-216 E O1	9.08
927251	AC1-221 C	3.13
927252	AC1-221 E	3.13
927261	AC1-222 C	4.85
927262	AC1-222 E	4.62
930402	AB1-081 E O1	5.73
930862	AB1-132 E O1	9.13
931232	AB1-173 E	1.57
931242	AB1-173AE	1.57
932041	AC2-012 C	17.44
932042	AC2-012 E	28.46
932581	AC2-078 C O1	5.17
932582	AC2-078 E O1	8.43
932591	AC2-079 C O1	8.81
932592	AC2-079 E O1	14.38
932631	AC2-084 C	13.38
932632	AC2-084 E	6.59
932761	AC2-100 C	7.21
932762	AC2-100 E	3.52
933291	AC2-141 C	55.53
933292	AC2-141 E	23.7
933731	AC2-196 C	0.44
933732	AC2-196 E	2.06
933991	AD1-023 C	21.21
933992	AD1-023 E	11.54
934011	AD1-025 C	19.84
934012	AD1-025 E	11.75
934061	AD1-033 C	12.99
934062	AD1-033 E	8.66
934201	AD1-047 C	11.96
934202	AD1-047 E	7.98
934231	AD1-050 C	6.5
934232	AD1-050 E	3.55
934311	AD1-055 C	3.37
934312	AD1-055 E	0.87
934331	AD1-057 C O1	15.04
934332	AD1-057 E O1	8.02

Bus #	Bus	MW Impact
934341	AD1-058 C	7.86
934342	AD1-058 E	2.0
934521	AD1-076 C	88.37
934522	AD1-076 E	45.0
934571	AD1-082 C	11.05
934572	AD1-082 E	6.3
934611	AD1-087 C O1	12.74
934612	AD1-087 E O1	5.99
934621	AD1-088 C	17.17
934622	AD1-088 E	8.06
934991	AD1-131 C	2.58
934992	AD1-131 E	1.72
935112	AD1-144 E	1.54
935161	AD1-151 C O1	18.37
935162	AD1-151 E O1	12.25
935171	AD1-152 C O1	12.66
935172	AD1-152 E O1	8.44
935212	AD1-156 E	1.73
936041	AD2-007	2.11
936051	AD2-008 C	3.45
936052	AD2-008 E	7.52
936331	AD2-043 C	6.31
936332	AD2-043 E	7.47
936361	AD2-046 C O1	11.87
936362	AD2-046 E O1	5.46
936391	AD2-049 C	2.65
936392	AD2-049 E	2.65
936401	AD2-051 C O1	13.74
936402	AD2-051 E O1	5.9
936481	AD2-063 C O1	17.85
936482	AD2-063 E O1	11.9
936531	AD2-068 C	7.88
936532	AD2-068 E	4.06
936661	AD2-085 C	5.27
936662	AD2-085 E	8.6
936701	AD2-089 C	11.0
936702	AD2-089 E	7.33
936711	AD2-090 C O1	11.42
936712	AD2-090 E O1	7.61
937221	AD2-160 C O1	10.08
937222	AD2-160 E O1	5.29
937251	AD2-164	6.89
937481	AD2-202 C O1	3.51
937482	AD2-202 E O1	1.77
937541	AD2-215 C	2.84
937542	AD2-215 E	1.51
937571	AD2-169 C	14.96
937572	AD2-169 E	9.97
938171	AE1-026 C1 O	45.03
938172	AE1-026 C2 O	6.92
938173	AE1-026 E O1	13.19
938181	AE1-027 C	4.05

Bus #	Bus	MW Impact
938182	AE1-027 E	2.13
938191	AE1-028 C	2.35
938192	AE1-028 E	1.36
938221	AE1-035 C	3.56
938222	AE1-035 E	1.75
938491	AE1-068 C O1	119.4
938492	AE1-068 E O1	65.95
938501	AE1-069 C O1	94.34
938502	AE1-069 E O1	53.94
938531	AE1-072 C O1	30.14
938532	AE1-072 E O1	15.71
938631	AE1-085 C O1	11.5
938632	AE1-085 E O1	5.75
938661	AE1-088	5.3
938771	AE1-103 C O1	5.87
938772	AE1-103 E O1	8.11
939181	AE1-148 C O1	11.67
939182	AE1-148 E O1	7.78
939191	AE1-149 C O1	13.24
939192	AE1-149 E O1	8.83
939311	AE1-162 C	3.24
939312	AE1-162 E	2.16
939411	AE1-173 C	175.38
939412	AE1-173 E	116.92
939421	AE1-174 C	0.43
939422	AE1-174 E	0.65
939431	AE1-175 C	2.86
939432	AE1-175 E	1.42
940061	AE1-248 C O1	22.97
940062	AE1-248 E O1	15.31
AA2-074	AA2-074	8.88
CARR	CARR	1.72
CBM-S1	CBM-S1	21.81
CBM-S2	CBM-S2	25.52
CBM-W1	CBM-W1	19.8
CBM-W2	CBM-W2	139.83
CIN	CIN	9.2
CPLE	CPLE	13.06
G-007	G-007	5.69
IPL	IPL	5.74
LGEE	LGEE	2.69
MEC	MEC	20.94
MECS	MECS	7.34
O-066	O-066	36.17
RENSSELAER	RENSSELAER	1.36
WEC	WEC	2.44
Z1-043	Z1-043	9.61

## 13.5 Index 4

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368380	314209	6SKIFF CREEK	DVP	314386	6KINGS M	DVP	1	DVP_P1-2:LN 557	single	441.8	138.36	139.97	AC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.1
314507	3THOMPSN	0.12
315090	1YORKTN1	22.99
315091	1YORKTN2	23.86
315092	1YORKTN3	16.23
315098	1CHESPKA	0.15
315099	1CHESPKB	0.38
315108	1ELIZAR1	1.13
315109	1ELIZAR2	1.11
315110	1ELIZAR3	1.14
315233	1SURRY 2	11.54
315260	1GOSPORTA	0.12
315261	1GOSPORTB	0.16
315262	1GOSPORTC	0.13
916191	Z1-068 C	0.02
919151	AA1-139 C	0.85
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.65
925521	AC1-027 C	0.12
926291	AC1-107 O1	154.94
926661	AC1-147 C	0.13
926751	AC1-161 C O1	13.96
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.96
933731	AC2-196 C	0.1
933991	AD1-023 C	4.14
934061	AD1-033 C	3.08
934521	AD1-076 C	17.62
935111	AD1-144 C	0.1
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.69
938172	AE1-026 C2 O	1.34
938181	AE1-027 C	0.95
938191	AE1-028 C	0.55
938531	AE1-072 C O1	7.04

Bus #	Bus	MW Impact
938771	AE1-103 C O1	1.2
939311	AE1-162 C	0.78
939411	AE1-173 C	27.59
939421	AE1-174 C	0.16
939431	AE1-175 C	1.08
CARR	CARR	0.19
CBM-S1	CBM-S1	2.47
CBM-S2	CBM-S2	3.14
CBM-W1	CBM-W1	2.07
CBM-W2	CBM-W2	15.68
CIN	CIN	0.96
CPLE	CPLE	1.65
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.27
MECS	MECS	0.7
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

### 13.6 Index 5

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3367674	314218	6ELMONT	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: H2T557	breaker	1050.6	128.76	130.32	AC	24.27

Bus #	Bus	MW Impact
314189	6PAPER MILL	8.73
314229	6MT RD221	0.2
314236	6NRTHEST	0.26
314250	6ROCKVILLE	0.45
314539	3UNCAMP	2.16
314541	3WATKINS	0.61
314566	3CRESWEL	2.06
314648	6SUNBURY	0.8
314651	6WINFALL	1.57
315043	1FOUR RIVERA	4.92
315044	1FOUR RIVERB	3.81
315045	1FOUR RIVERC	4.92
315046	1FOUR RIVERD	3.81
315047	1FOUR RIVERE	3.81
315048	1FOUR RIVERF	4.92
315053	1BELMED1	25.28
315054	1BELMED2	25.28
315055	1BELMED3	20.98
315058	1CHESTF3	26.84
315059	1CHESTF4	43.51
315067	1DARBY 1	3.57
315068	1DARBY 2	3.57
315069	1DARBY 3	3.58
315070	1DARBY 4	3.59
315073	1STONECA	9.29
315074	1HOPCGN1	11.2
315075	1HOPCGN2	11.05
315083	1SPRUNCA	14.78
315084	1SPRUNCB	14.78
315085	1SPRUNCC	10.96
315086	1SPRUNCD	10.96
315090	1YORKTN1	30.62
315091	1YORKTN2	31.78
901082	W1-029 E	41.23
907092	X1-038 E	5.41
913392	Y1-086 E	1.98
916042	Z1-036 E	40.22
916192	Z1-068 E	1.73
917122	Z2-027 E	0.95
919152	AA1-139 E	5.84
919211	AA1-145	14.23

Bus #	Bus	MW Impact
920692	AA2-178 E	3.53
923801	AB2-015 C O1	7.63
923802	AB2-015 E O1	6.26
923832	AB2-022 E	1.12
923842	AB2-024 E	1.47
923852	AB2-025 E	1.07
924061	AB2-050	0.84
924241	AB2-068 O1	175.92
924511	AB2-100 C	10.31
924512	AB2-100 E	5.08
924812	AB2-134 E O1	14.71
925051	AB2-160 C O1	7.08
925052	AB2-160 E O1	11.55
925061	AB2-161 C O1	3.58
925062	AB2-161 E O1	5.84
925331	AB2-190 C	24.54
925332	AB2-190 E	10.52
925522	AC1-027 E	1.06
925861	AC1-065 C	4.33
925862	AC1-065 E	7.07
926291	AC1-107 O1	265.54
926411	AC1-112 C	0.48
926412	AC1-112 E	1.92
926472	AC1-118 E	1.06
926551	AC1-134	2.09
926662	AC1-147 E	1.23
926751	AC1-161 C O1	26.84
926752	AC1-161 E O1	11.46
926781	AC1-164 C	57.96
926782	AC1-164 E	26.04
927041	AC1-191 C O1	17.44
927042	AC1-191 E O1	8.68
927221	AC1-216 C O1	11.82
927222	AC1-216 E O1	9.3
930121	AB1-027 C	0.62
930122	AB1-027 E	1.89
932041	AC2-012 C	9.51
932042	AC2-012 E	15.52
932501	AC2-070 C	0.41
932502	AC2-070 E	1.2
932532	AC2-073 E	1.54
932581	AC2-078 C O1	4.69
932582	AC2-078 E O1	7.65
932591	AC2-079 C O1	5.74
932592	AC2-079 E O1	9.37
932831	AC2-110 C	1.73
932832	AC2-110 E	2.83
933261	AC2-137 C	0.44
933262	AC2-137 E	2.03
933272	AC2-138 E	1.08
933291	AC2-141 C	26.84
933292	AC2-141 E	11.46

Bus #	Bus	MW Impact
933732	AC2-196 E	1.09
934011	AD1-025 C	20.32
934012	AD1-025 E	12.04
934061	AD1-033 C	6.89
934062	AD1-033 E	4.59
934141	AD1-041 C	6.72
934142	AD1-041 E	4.48
934211	AD1-048 C	0.54
934212	AD1-048 E	1.91
934392	AD1-063 E	1.38
934571	AD1-082 C	8.16
934572	AD1-082 E	4.65
934781	AD1-105 C	11.45
934782	AD1-105 E	7.95
935112	AD1-144 E	0.91
935161	AD1-151 C O1	19.72
935162	AD1-151 E O1	13.15
935212	AD1-156 E	1.68
936041	AD2-007	2.16
936051	AD2-008 C	3.54
936052	AD2-008 E	7.7
936151	AD2-021	0.36
936242	AD2-030 E	1.47
936301	AD2-039 C	1.73
936302	AD2-039 E	2.83
936341	AD2-044 C	0.27
936342	AD2-044 E	0.3
936391	AD2-049 C	1.86
936392	AD2-049 E	1.86
936581	AD2-073 C	2.22
936582	AD2-073 E	1.1
936591	AD2-074 C	6.33
936592	AD2-074 E	10.32
936661	AD2-085 C	3.46
936662	AD2-085 E	5.64
936711	AD2-090 C O1	6.26
936712	AD2-090 E O1	4.18
937221	AD2-160 C O1	5.34
937222	AD2-160 E O1	2.8
937251	AD2-164	5.08
937541	AD2-215 C	1.68
937542	AD2-215 E	0.89
938031	AE1-004 C	1.73
938032	AE1-004 E	2.83
938181	AE1-027 C	2.14
938182	AE1-027 E	1.13
938191	AE1-028 C	1.24
938192	AE1-028 E	0.72
938531	AE1-072 C O1	15.95
938532	AE1-072 E O1	8.32
938551	AE1-074 C	3.1
938552	AE1-074 E	1.56

Bus #	Bus	MW Impact
938631	AE1-085 C O1	10.18
938632	AE1-085 E O1	5.09
938771	AE1-103 C O1	3.27
938772	AE1-103 E O1	4.52
939191	AE1-149 C O1	12.55
939192	AE1-149 E O1	8.37
939241	AE1-155 C	14.51
939242	AE1-155 E	9.67
939281	AE1-159 C O1	12.02
939282	AE1-159 E O1	7.11
939311	AE1-162 C	2.22
939312	AE1-162 E	1.48
939411	AE1-173 C	69.78
939412	AE1-173 E	46.52
939421	AE1-174 C	0.43
939422	AE1-174 E	0.65
939431	AE1-175 C	2.86
939432	AE1-175 E	1.42
939611	AE1-191 C	13.44
939612	AE1-191 E	8.96
939751	AE1-206 C O1	56.73
939752	AE1-206 E O1	37.82
940061	AE1-248 C O1	16.96
940062	AE1-248 E O1	11.31
940071	AE1-249 C	9.34
940072	AE1-249 E	6.96
AA2-074	AA2-074	3.26
CARR	CARR	0.77
CBM-S1	CBM-S1	4.19
CBM-S2	CBM-S2	8.52
CBM-W1	CBM-W1	0.03
CBM-W2	CBM-W2	23.23
CIN	CIN	0.22
CPLE	CPLE	4.79
G-007	G-007	2.34
IPL	IPL	0.07
LGEE	LGEE	0.07
MEC	MEC	1.96
O-066	O-066	14.96
RENSSELAER	RENSSELAER	0.61
WEC	WEC	0.05

### 13.7 Index 6

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368437	314296	6PENNIMAN	DVP	314415	6WALR209	DVP	1	DVP_P1-2: LN 557	single	441.8	127.15	128.76	AC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.1
314507	3THOMPSN	0.12
315090	1YORKTN1	22.99
315091	1YORKTN2	23.86
315092	1YORKTN3	16.23
315098	1CHESPKA	0.15
315099	1CHESPKB	0.38
315108	1ELIZAR1	1.13
315109	1ELIZAR2	1.11
315110	1ELIZAR3	1.14
315233	1SURRY 2	11.54
315260	1GOSPORTA	0.12
315261	1GOSPORTB	0.16
315262	1GOSPORTC	0.13
916191	Z1-068 C	0.02
919151	AA1-139 C	0.85
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.65
925521	AC1-027 C	0.12
926291	AC1-107 O1	154.94
926661	AC1-147 C	0.13
926751	AC1-161 C O1	13.96
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.96
933731	AC2-196 C	0.1
933991	AD1-023 C	4.14
934061	AD1-033 C	3.08
934521	AD1-076 C	17.62
935111	AD1-144 C	0.1
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.69
938172	AE1-026 C2 O	1.34
938181	AE1-027 C	0.95
938191	AE1-028 C	0.55
938531	AE1-072 C O1	7.04

Bus #	Bus	MW Impact
938771	AE1-103 C O1	1.2
939311	AE1-162 C	0.78
939411	AE1-173 C	27.59
939421	AE1-174 C	0.16
939431	AE1-175 C	1.08
CARR	CARR	0.19
CBM-S1	CBM-S1	2.47
CBM-S2	CBM-S2	3.14
CBM-W1	CBM-W1	2.07
CBM-W2	CBM-W2	15.68
CIN	CIN	0.96
CPLE	CPLE	1.65
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.27
MECS	MECS	0.7
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## 13.8 Index 7

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368409	314386	6KINGS M	DVP	314296	6PENNIMAN	DVP	1	DVP_P1-2: LN 557	single	441.8	130.75	132.36	AC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.1
314507	3THOMPSN	0.12
315090	1YORKTN1	22.99
315091	1YORKTN2	23.86
315092	1YORKTN3	16.23
315098	1CHESPKA	0.15
315099	1CHESPKB	0.38
315108	1ELIZAR1	1.13
315109	1ELIZAR2	1.11
315110	1ELIZAR3	1.14
315233	1SURRY 2	11.54
315260	1GOSPORTA	0.12
315261	1GOSPORTB	0.16
315262	1GOSPORTC	0.13
916191	Z1-068 C	0.02
919151	AA1-139 C	0.85
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.65
925521	AC1-027 C	0.12
926291	AC1-107 O1	154.94
926661	AC1-147 C	0.13
926751	AC1-161 C O1	13.96
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.96
933731	AC2-196 C	0.1
933991	AD1-023 C	4.14
934061	AD1-033 C	3.08
934521	AD1-076 C	17.62
935111	AD1-144 C	0.1
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.69
938172	AE1-026 C2 O	1.34
938181	AE1-027 C	0.95
938191	AE1-028 C	0.55
938531	AE1-072 C O1	7.04

Bus #	Bus	MW Impact
938771	AE1-103 C O1	1.2
939311	AE1-162 C	0.78
939411	AE1-173 C	27.59
939421	AE1-174 C	0.16
939431	AE1-175 C	1.08
CARR	CARR	0.19
CBM-S1	CBM-S1	2.47
CBM-S2	CBM-S2	3.14
CBM-W1	CBM-W1	2.07
CBM-W2	CBM-W2	15.68
CIN	CIN	0.96
CPLE	CPLE	1.65
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.27
MECS	MECS	0.7
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

## 13.9 Index 8

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368612	314415	6WALR209	DVP	314391	6LIGH209	DVP	1	DVP_P1-2:LN 557	single	441.8	112.76	114.37	AC	7.04

Bus #	Bus	MW Impact
314421	6WINCHST	0.1
314507	3THOMPSN	0.12
315090	1YORKTN1	22.99
315091	1YORKTN2	23.86
315092	1YORKTN3	16.23
315098	1CHESPKA	0.15
315099	1CHESPKB	0.38
315108	1ELIZAR1	1.13
315109	1ELIZAR2	1.11
315110	1ELIZAR3	1.14
315233	1SURRY 2	11.54
315260	1GOSPORTA	0.12
315261	1GOSPORTB	0.16
315262	1GOSPORTC	0.13
916191	Z1-068 C	0.02
919151	AA1-139 C	0.85
923801	AB2-015 C O1	2.73
924241	AB2-068 O1	102.65
925521	AC1-027 C	0.12
926291	AC1-107 O1	154.94
926661	AC1-147 C	0.13
926751	AC1-161 C O1	13.96
932041	AC2-012 C	4.15
932591	AC2-079 C O1	1.66
933291	AC2-141 C	13.96
933731	AC2-196 C	0.1
933991	AD1-023 C	4.14
934061	AD1-033 C	3.08
934521	AD1-076 C	17.62
935111	AD1-144 C	0.1
936391	AD2-049 C	1.14
936661	AD2-085 C	0.98
936711	AD2-090 C O1	2.18
937221	AD2-160 C O1	2.37
937251	AD2-164	3.53
937541	AD2-215 C	0.75
938171	AE1-026 C1 O	8.69
938172	AE1-026 C2 O	1.34
938181	AE1-027 C	0.95
938191	AE1-028 C	0.55
938531	AE1-072 C O1	7.04

Bus #	Bus	MW Impact
938771	AE1-103 C O1	1.2
939311	AE1-162 C	0.78
939411	AE1-173 C	27.59
939421	AE1-174 C	0.16
939431	AE1-175 C	1.08
CARR	CARR	0.19
CBM-S1	CBM-S1	2.47
CBM-S2	CBM-S2	3.14
CBM-W1	CBM-W1	2.07
CBM-W2	CBM-W2	15.68
CIN	CIN	0.96
CPLE	CPLE	1.65
IPL	IPL	0.6
LGEE	LGEE	0.28
MEC	MEC	2.27
MECS	MECS	0.7
RENSSELAER	RENSSELAER	0.15
WEC	WEC	0.26

### 13.10 Index 9

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3368914	314574	6EVERETS	DVP	936530	AD2-068 TAP	DVP	1	DVP_P7-1: LN 2058-2181	tower	485.0	157.99	159.67	AC	10.18

Bus #	Bus	MW Impact
314539	3UNCAMP	1.27
314541	3WATKINS	0.39
314554	3BTLEBRO	0.38
314557	3BETHEL	1.06
314566	3CRESWEL	2.23
314572	3EMPORIA	0.22
314574	6EVERETS	8.22
314578	3HORNRTN	2.14
314582	3KELFORD	3.33
314589	3MURPHYS	0.06
314594	6PLYMOTH	0.9
314603	3SCOT NK	2.69
314617	3TUNIS	0.78
314620	6CASHIE	0.97
314623	3WITAKRS	0.71
314648	6SUNBURY	0.41
314651	6WINFALL	0.99
315131	1EDGE CMA	8.55
315132	1EDGE CMB	8.55
315136	1ROSEMG1	1.46
315137	1ROSEMS1	0.9
315138	1ROSEMG2	0.68
315292	1DOMTR78	1.52
315293	1DOMTR9	1.24
315294	1DOMTR10	2.26
900672	V4-068 E	0.24
901082	W1-029 E	24.7
907092	X1-038 E	3.17
913392	Y1-086 E	1.0
916042	Z1-036 E	30.84
917122	Z2-027 E	0.52
917331	Z2-043 C	0.31
917332	Z2-043 E	0.95
917342	Z2-044 E	0.31
917511	Z2-088 C OP1	2.11
917512	Z2-088 E OP1	6.41
918491	AA1-063AC OP	0.98
918492	AA1-063AE OP	3.28
918511	AA1-065 C OP	1.58
918512	AA1-065 E OP	5.52

Bus #	Bus	MW Impact
918531	AA1-067 C	0.48
918532	AA1-067 E	1.45
918561	AA1-072 C	0.05
918562	AA1-072 E	0.16
919692	AA2-053 E	2.78
919702	AA2-057 E	2.06
920042	AA2-088 E OP	6.8
920592	AA2-165 E	0.27
920672	AA2-174 E	0.32
920691	AA2-178 C	1.26
920692	AA2-178 E	3.82
923801	AB2-015 C O1	4.71
923802	AB2-015 E O1	3.86
923832	AB2-022 E	0.57
923911	AB2-031 C O1	1.26
923912	AB2-031 E O1	0.62
923992	AB2-040 E O1	3.38
924152	AB2-059 E O1	3.09
924491	AB2-098 C	1.13
924492	AB2-098 E	0.48
924501	AB2-099 C	0.59
924502	AB2-099 E	0.25
924511	AB2-100 C	6.09
924512	AB2-100 E	3.0
925121	AB2-169 C	1.38
925122	AB2-169 E	8.74
925171	AB2-174 C O1	3.82
925172	AB2-174 E O1	3.46
925591	AC1-034 C	3.89
925592	AC1-034 E	2.93
926071	AC1-086 C	15.84
926072	AC1-086 E	7.21
926201	AC1-098 C	4.51
926202	AC1-098 E	2.69
926211	AC1-099 C	1.51
926212	AC1-099 E	0.89
927021	AC1-189 C	15.22
927022	AC1-189 E	7.58
927141	AC1-208 C	5.86
927142	AC1-208 E	2.6
930402	AB1-081 E O1	2.18
930862	AB1-132 E O1	4.61
931232	AB1-173 E	0.59
931242	AB1-173AE	0.59
932631	AC2-084 C	6.44
932632	AC2-084 E	3.17
933991	AD1-023 C	14.77
933992	AD1-023 E	8.04
934201	AD1-047 C	4.51
934202	AD1-047 E	3.01
934331	AD1-057 C O1	8.5
934332	AD1-057 E O1	4.53

Bus #	Bus	MW Impact
934521	AD1-076 C	58.8
934522	AD1-076 E	29.94
936401	AD2-051 C O1	9.44
936402	AD2-051 E O1	4.05
936701	AD2-089 C	9.53
936702	AD2-089 E	6.35
936711	AD2-090 C O1	4.25
936712	AD2-090 E O1	2.83
937571	AD2-169 C	5.83
937572	AD2-169 E	3.88
938171	AE1-026 C1 O	32.17
938172	AE1-026 C2 O	4.94
938173	AE1-026 E O1	9.42
938221	AE1-035 C	2.8
938222	AE1-035 E	1.38
938531	AE1-072 C O1	6.69
938532	AE1-072 E O1	3.49
938661	AE1-088	5.0
938771	AE1-103 C O1	1.85
938772	AE1-103 E O1	2.55
AC1-131	AC1-131	6.18
BLUEG	BLUEG	7.81
CALDERWOOD	CALDERWOOD	1.67
CANNELTON	CANNELTON	0.54
CATAWBA	CATAWBA	1.63
CBM-N	CBM-N	0.21
CHEOAH	CHEOAH	1.56
CHILHOWEE	CHILHOWEE	0.54
COFFEEN	COFFEEN	0.92
COTTONWOOD	COTTONWOOD	5.62
DUCKCREEK	DUCKCREEK	1.89
EDWARDS	EDWARDS	0.84
FARMERCITY	FARMERCITY	0.67
G-007A	G-007A	1.0
GIBSON	GIBSON	0.34
HAMLET	HAMLET	3.48
NEWTON	NEWTON	2.4
NYISO	NYISO	0.91
PRAIRIE	PRAIRIE	5.08
SANTEETLA	SANTEETLA	0.46
SMITHLAND	SMITHLAND	0.45
TATANKA	TATANKA	1.13
TILTON	TILTON	0.99
TRIMBLE	TRIMBLE	0.86
TVA	TVA	4.7
UNIONPOWER	UNIONPOWER	2.33
VFT	VFT	2.66

## 13.11 Index 10

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3367895	314596	3POPLRC	DVP	314573	3EVERETS	DVP	1	DVP_P4-2:246T2034	breaker	239.0	113.75	116.72	AC	8.39

Bus #	Bus	MW Impact
314566	3CRESWEL	3.19
314594	6PLYMOTH	1.34
314648	6SUNBURY	0.35
314651	6WINFALL	1.09
315292	1DOMTR78	2.68
315293	1DOMTR9	2.19
315294	1DOMTR10	3.97
901082	W1-029 E	25.83
913392	Y1-086 E	0.97
916041	Z1-036 C	0.81
916042	Z1-036 E	38.4
917122	Z2-027 E	0.53
919152	AA1-139 E	1.82
920691	AA2-178 C	1.81
920692	AA2-178 E	5.47
923832	AB2-022 E	0.55
925121	AB2-169 C	0.74
925122	AB2-169 E	4.73
933991	AD1-023 C	21.44
933992	AD1-023 E	11.67
934521	AD1-076 C	88.5
934522	AD1-076 E	45.06
938531	AE1-072 C O1	5.51
938532	AE1-072 E O1	2.87
938661	AE1-088	2.7
BLUEG	BLUEG	2.3
CALDERWOOD	CALDERWOOD	0.49
CANNELTON	CANNELTON	0.16
CATAWBA	CATAWBA	0.48
CBM-N	CBM-N	0.08
CHEOAH	CHEOAH	0.46
CHILHOWEE	CHILHOWEE	0.16
COFFEEN	COFFEEN	0.27
COTTONWOOD	COTTONWOOD	1.63
DUCKCREEK	DUCKCREEK	0.55
EDWARDS	EDWARDS	0.25
FARMERCITY	FARMERCITY	0.2
G-007A	G-007A	0.35
GIBSON	GIBSON	0.1
HAMLET	HAMLET	0.98
NEWTON	NEWTON	0.71

Bus #	Bus	MW Impact
NYISO	NYISO	0.34
PRAIRIE	PRAIRIE	1.49
SANTEETLA	SANTEETLA	0.14
SMITHLAND	SMITHLAND	0.13
TATANKA	TATANKA	0.33
TILTON	TILTON	0.29
TRIMBLE	TRIMBLE	0.25
TVA	TVA	1.37
UNIONPOWER	UNIONPOWER	0.68
VFT	VFT	0.94

### 13.12 Index 11

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3367765	314903	8CHCKAHM	DVP	314908	8ELMONT	DVP	1	DVP_P4-2: 563T576	breaker	3144.0	123.25	124.56	AC	47.92

Bus #	Bus	MW Impact
314189	6PAPERMILL	10.93
314421	6WINCHST	0.23
314539	3UNCAMP	3.89
314541	3WATKINS	1.09
314554	3BTLEBRO	1.02
314557	3BETHEL	1.07
314566	3CRESWEL	3.91
314572	3EMPORIA	0.55
314574	6EVERETS	5.91
314578	3HORNRTN	4.48
314582	3KELFORD	5.02
314594	6PLYMOTH	1.35
314603	3SCOT NK	4.59
314617	3TUNIS	1.25
314620	6CASHIE	1.31
314623	3WITAKRS	1.75
314648	6SUNBURY	1.55
314651	6WINFALL	3.05
315073	1STONECA	8.7
315074	1HOPCGN1	10.49
315075	1HOPCGN2	10.36
315090	1YORKTN1	53.43
315091	1YORKTN2	55.45
315092	1YORKTN3	37.57
315110	1ELIZAR3	5.11
315131	1EDGECKMA	11.89
315132	1EDGECMB	11.89
315233	1SURRY 2	45.3
900672	V4-068 E	0.45
901082	W1-029 E	79.92
907092	X1-038 E	9.74
913392	Y1-086 E	3.88
916042	Z1-036 E	77.51
916192	Z1-068 E	3.42
916302	Z1-086 E	13.62
917122	Z2-027 E	1.86
917332	Z2-043 E	1.43
917342	Z2-044 E	0.75
917512	Z2-088 E OP1	5.36
918492	AA1-063AE OP	5.6
918512	AA1-065 E OP	6.65

Bus #	Bus	MW Impact
918532	AA1-067 E	1.04
918562	AA1-072 E	0.24
919152	AA1-139 E	11.55
919692	AA2-053 E	5.17
919702	AA2-057 E	4.69
920042	AA2-088 E OP	15.95
920592	AA2-165 E	0.62
920672	AA2-174 E	0.6
920692	AA2-178 E	6.7
923801	AB2-015 C O1	13.71
923802	AB2-015 E O1	11.24
923832	AB2-022 E	2.19
923842	AB2-024 E	1.84
923852	AB2-025 E	1.44
923911	AB2-031 C O1	2.98
923912	AB2-031 E O1	1.47
923992	AB2-040 E O1	8.01
924152	AB2-059 E O1	6.96
924241	AB2-068 O1	619.19
924491	AB2-098 C	0.81
924492	AB2-098 E	0.35
924501	AB2-099 C	0.87
924502	AB2-099 E	0.37
924511	AB2-100 C	15.32
924512	AB2-100 E	7.54
924812	AB2-134 E O1	18.1
925051	AB2-160 C O1	6.26
925052	AB2-160 E O1	10.21
925061	AB2-161 C O1	5.12
925062	AB2-161 E O1	8.35
925122	AB2-169 E	8.79
925171	AB2-174 C O1	9.32
925172	AB2-174 E O1	8.43
925331	AB2-190 C	29.15
925332	AB2-190 E	12.49
925522	AC1-027 E	2.08
925591	AC1-034 C	8.75
925592	AC1-034 E	6.6
925781	AC1-054 C O1	8.64
925782	AC1-054 E O1	3.98
925861	AC1-065 C	5.36
925862	AC1-065 E	8.75
926071	AC1-086 C	28.11
926072	AC1-086 E	12.79
926201	AC1-098 C	8.43
926202	AC1-098 E	5.02
926211	AC1-099 C	2.83
926212	AC1-099 E	1.66
926291	AC1-107 O1	934.62
926662	AC1-147 E	2.41
926751	AC1-161 C O1	59.45
926752	AC1-161 E O1	25.38

Bus #	Bus	MW Impact
926781	AC1-164 C	67.9
926782	AC1-164 E	30.51
927021	AC1-189 C	12.08
927022	AC1-189 E	6.02
927141	AC1-208 C	12.17
927142	AC1-208 E	5.4
927221	AC1-216 C O1	14.54
927222	AC1-216 E O1	11.44
930402	AB1-081 E O1	4.91
930862	AB1-132 E O1	8.18
931232	AB1-173 E	1.4
931242	AB1-173AE	1.4
932041	AC2-012 C	18.53
932042	AC2-012 E	30.24
932532	AC2-073 E	1.95
932581	AC2-078 C O1	5.51
932582	AC2-078 E O1	8.99
932591	AC2-079 C O1	9.25
932592	AC2-079 E O1	15.09
932631	AC2-084 C	12.02
932632	AC2-084 E	5.92
932831	AC2-110 C	2.14
932832	AC2-110 E	3.5
933262	AC2-137 E	1.87
933272	AC2-138 E	1.18
933291	AC2-141 C	59.45
933292	AC2-141 E	25.38
933732	AC2-196 E	2.17
933991	AD1-023 C	20.55
933992	AD1-023 E	11.19
934011	AD1-025 C	25.0
934012	AD1-025 E	14.81
934061	AD1-033 C	13.68
934062	AD1-033 E	9.12
934141	AD1-041 C	8.48
934142	AD1-041 E	5.65
934201	AD1-047 C	10.68
934202	AD1-047 E	7.12
934212	AD1-048 E	1.38
934331	AD1-057 C O1	13.16
934332	AD1-057 E O1	7.02
934392	AD1-063 E	1.75
934521	AD1-076 C	86.27
934522	AD1-076 E	43.93
934571	AD1-082 C	11.66
934572	AD1-082 E	6.65
934611	AD1-087 C O1	9.62
934612	AD1-087 E O1	4.52
935112	AD1-144 E	1.67
935161	AD1-151 C O1	23.43
935162	AD1-151 E O1	15.62
935171	AD1-152 C O1	9.56

Bus #	Bus	MW Impact
935172	AD1-152 E O1	6.38
935212	AD1-156 E	1.72
936041	AD2-007	2.65
936051	AD2-008 C	4.35
936052	AD2-008 E	9.47
936151	AD2-021	0.33
936242	AD2-030 E	1.9
936301	AD2-039 C	2.14
936302	AD2-039 E	3.5
936341	AD2-044 C	0.29
936342	AD2-044 E	0.33
936391	AD2-049 C	3.25
936392	AD2-049 E	3.25
936401	AD2-051 C O1	12.91
936402	AD2-051 E O1	5.54
936531	AD2-068 C	6.82
936532	AD2-068 E	3.51
936591	AD2-074 C	7.44
936592	AD2-074 E	12.15
936661	AD2-085 C	5.53
936662	AD2-085 E	9.02
936701	AD2-089 C	9.67
936702	AD2-089 E	6.45
936711	AD2-090 C O1	11.19
936712	AD2-090 E O1	7.46
937221	AD2-160 C O1	10.57
937222	AD2-160 E O1	5.54
937251	AD2-164	8.86
937481	AD2-202 C O1	2.65
937482	AD2-202 E O1	1.33
937541	AD2-215 C	3.08
937542	AD2-215 E	1.64
937571	AD2-169 C	13.38
937572	AD2-169 E	8.92
938031	AE1-004 C	2.14
938032	AE1-004 E	3.5
938171	AE1-026 C1 O	43.45
938172	AE1-026 C2 O	6.68
938173	AE1-026 E O1	12.73
938181	AE1-027 C	4.25
938182	AE1-027 E	2.24
938191	AE1-028 C	2.47
938192	AE1-028 E	1.43
938221	AE1-035 C	3.37
938222	AE1-035 E	1.66
938491	AE1-068 C O1	86.89
938492	AE1-068 E O1	47.99
938501	AE1-069 C O1	68.65
938502	AE1-069 E O1	39.25
938531	AE1-072 C O1	31.5
938532	AE1-072 E O1	16.42
938631	AE1-085 C O1	12.25

Bus #	Bus	MW Impact
938632	AE1-085 E O1	6.13
938661	AE1-088	5.02
938771	AE1-103 C O1	5.9
938772	AE1-103 E O1	8.15
939191	AE1-149 C O1	14.16
939192	AE1-149 E O1	9.44
939241	AE1-155 C	16.81
939242	AE1-155 E	11.21
939311	AE1-162 C	3.67
939312	AE1-162 E	2.45
939411	AE1-173 C	146.82
939412	AE1-173 E	97.88
939421	AE1-174 C	0.66
939422	AE1-174 E	1.0
939431	AE1-175 C	4.42
939432	AE1-175 E	2.19
939611	AE1-191 C	16.96
939612	AE1-191 E	11.31
940061	AE1-248 C O1	24.23
940062	AE1-248 E O1	16.15
940071	AE1-249 C	8.25
940072	AE1-249 E	6.15
AA2-074	AA2-074	6.78
CARR	CARR	1.33
CBM-S1	CBM-S1	13.68
CBM-S2	CBM-S2	18.76
CBM-W1	CBM-W1	9.73
CBM-W2	CBM-W2	85.19
CIN	CIN	4.65
CPLE	CPLE	9.96
G-007	G-007	4.26
IPL	IPL	2.85
LGEE	LGEE	1.36
MEC	MEC	11.66
MECS	MECS	2.46
O-066	O-066	27.14
RENSSELAER	RENSSELAER	1.06
WEC	WEC	1.23

## 13.13 Index 12

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
3367806	314914	8MDLTHAN	DVP	314918	8NO ANNA	DVP	1	DVP_P4-2: 557T574	breaker	3637.0	121.29	122.28	AC	47.19

Bus #	Bus	MW Impact
314189	6PAPERMILL	9.09
314539	3UNCAMP	4.13
314541	3WATKINS	1.17
314554	3BTLEBRO	1.24
314557	3BETHELC	1.27
314566	3CRESWEL	4.09
314572	3EMPORIA	0.69
314574	6EVERETS	6.73
314578	3HORNRTN	5.34
314582	3KELFORD	5.72
314594	6PLYMOTH	1.44
314603	3SCOT NK	5.32
314617	3TUNIS	1.39
314620	6CASHIE	1.42
314623	3WITAKRS	2.11
314648	6SUNBURY	1.55
314651	6WINFALL	3.07
315053	1BELMED1	25.09
315054	1BELMED2	25.09
315055	1BELMED3	20.83
315058	1CHESTF3	25.42
315059	1CHESTF4	41.2
315073	1STONECA	10.42
315074	1HOPCGN1	12.56
315075	1HOPCGN2	12.4
315083	1SPRUNCA	16.07
315084	1SPRUNCB	16.07
315085	1SPRUNCC	11.91
315086	1SPRUNCD	11.91
315090	1YORKTN1	47.1
315091	1YORKTN2	48.87
315102	1BRUNSWICKG1	12.69
315103	1BRUNSWICKG2	12.69
315104	1BRUNSWICKG3	12.69
315105	1BRUNSWICKS1	26.36
315108	1ELIZAR1	4.92
315109	1ELIZAR2	4.83
315110	1ELIZAR3	4.98
315131	1EDGECKMA	14.4
315132	1EDGECKMB	14.4
315233	1SURRY 2	38.3

Bus #	Bus	MW Impact
900672	V4-068 E	0.5
901082	W1-029 E	80.24
907092	X1-038 E	10.33
913392	Y1-086 E	3.86
916042	Z1-036 E	78.94
916191	Z1-068 C	0.07
916192	Z1-068 E	3.34
916301	Z1-086 C	77.23
916302	Z1-086 E	17.1
917122	Z2-027 E	1.86
917332	Z2-043 E	1.63
917342	Z2-044 E	0.91
917512	Z2-088 E OP1	6.22
918492	AA1-063AE OP	6.51
918512	AA1-065 E OP	7.34
918532	AA1-067 E	1.19
918562	AA1-072 E	0.27
919152	AA1-139 E	11.35
919692	AA2-053 E	6.07
919702	AA2-057 E	5.61
920042	AA2-088 E OP	17.61
920592	AA2-165 E	0.74
920672	AA2-174 E	0.7
920692	AA2-178 E	7.02
923801	AB2-015 C O1	14.65
923802	AB2-015 E O1	12.01
923832	AB2-022 E	2.18
923842	AB2-024 E	1.53
923852	AB2-025 E	1.85
923862	AB2-026 E	1.69
923911	AB2-031 C O1	3.65
923912	AB2-031 E O1	1.8
923992	AB2-040 E O1	9.79
924022	AB2-043 E O1	3.79
924152	AB2-059 E O1	8.43
924241	AB2-068 O1	340.41
924401	AB2-089 C	3.24
924402	AB2-089 E	1.67
924491	AB2-098 C	0.92
924492	AB2-098 E	0.4
924501	AB2-099 C	0.97
924502	AB2-099 E	0.42
924511	AB2-100 C	19.02
924512	AB2-100 E	9.37
924812	AB2-134 E O1	19.52
925051	AB2-160 C O1	8.44
925052	AB2-160 E O1	13.78
925061	AB2-161 C O1	5.69
925062	AB2-161 E O1	9.28
925122	AB2-169 E	9.65
925171	AB2-174 C O1	11.46
925172	AB2-174 E O1	10.37

Bus #	Bus	MW Impact
925331	AB2-190 C	31.84
925332	AB2-190 E	13.65
925521	AC1-027 C	0.5
925522	AC1-027 E	2.03
925591	AC1-034 C	10.6
925592	AC1-034 E	8.0
925781	AC1-054 C O1	11.02
925782	AC1-054 E O1	5.08
925861	AC1-065 C	4.62
925862	AC1-065 E	7.54
926071	AC1-086 C	33.67
926072	AC1-086 E	15.33
926201	AC1-098 C	9.89
926202	AC1-098 E	5.89
926211	AC1-099 C	3.31
926212	AC1-099 E	1.95
926291	AC1-107 O1	513.82
926662	AC1-147 E	2.35
926751	AC1-161 C O1	55.17
926752	AC1-161 E O1	23.55
926781	AC1-164 C	54.86
926782	AC1-164 E	24.65
927021	AC1-189 C	13.91
927022	AC1-189 E	6.93
927141	AC1-208 C	14.45
927142	AC1-208 E	6.42
927221	AC1-216 C O1	15.69
927222	AC1-216 E O1	12.34
930402	AB1-081 E O1	5.95
930862	AB1-132 E O1	9.8
931232	AB1-173 E	1.71
931242	AB1-173AE	1.71
932041	AC2-012 C	18.09
932042	AC2-012 E	29.52
932532	AC2-073 E	1.64
932581	AC2-078 C O1	6.66
932582	AC2-078 E O1	10.86
932591	AC2-079 C O1	9.82
932592	AC2-079 E O1	16.02
932631	AC2-084 C	14.1
932632	AC2-084 E	6.94
932831	AC2-110 C	1.85
932832	AC2-110 E	3.02
933262	AC2-137 E	1.82
933291	AC2-141 C	55.17
933292	AC2-141 E	23.55
933501	AC2-165 C	14.57
933502	AC2-165 E	10.96
933731	AC2-196 C	0.45
933732	AC2-196 E	2.12
933991	AD1-023 C	22.1
933992	AD1-023 E	12.03

Bus #	Bus	MW Impact
934011	AD1-025 C	26.97
934012	AD1-025 E	15.97
934061	AD1-033 C	13.35
934062	AD1-033 E	8.9
934141	AD1-041 C	7.26
934142	AD1-041 E	4.84
934201	AD1-047 C	13.06
934202	AD1-047 E	8.7
934212	AD1-048 E	1.63
934231	AD1-050 C	7.13
934232	AD1-050 E	3.9
934331	AD1-057 C O1	15.86
934332	AD1-057 E O1	8.46
934392	AD1-063 E	1.46
934521	AD1-076 C	91.96
934522	AD1-076 E	46.83
934571	AD1-082 C	12.96
934572	AD1-082 E	7.39
934611	AD1-087 C O1	12.81
934612	AD1-087 E O1	6.02
934621	AD1-088 C	19.52
934622	AD1-088 E	9.16
935112	AD1-144 E	1.64
935161	AD1-151 C O1	25.59
935162	AD1-151 E O1	17.06
935171	AD1-152 C O1	12.73
935172	AD1-152 E O1	8.49
935212	AD1-156 E	2.31
936041	AD2-007	2.86
936051	AD2-008 C	4.69
936052	AD2-008 E	10.22
936151	AD2-021	0.32
936242	AD2-030 E	1.61
936301	AD2-039 C	1.85
936302	AD2-039 E	3.02
936361	AD2-046 C O1	13.17
936362	AD2-046 E O1	6.06
936391	AD2-049 C	3.0
936392	AD2-049 E	3.0
936401	AD2-051 C O1	14.45
936402	AD2-051 E O1	6.2
936531	AD2-068 C	8.1
936532	AD2-068 E	4.17
936661	AD2-085 C	5.89
936662	AD2-085 E	9.6
936701	AD2-089 C	11.43
936702	AD2-089 E	7.62
936711	AD2-090 C O1	12.13
936712	AD2-090 E O1	8.09
937221	AD2-160 C O1	10.37
937222	AD2-160 E O1	5.44
937251	AD2-164	7.94

Bus #	Bus	MW Impact
937481	AD2-202 C O1	3.53
937482	AD2-202 E O1	1.78
937541	AD2-215 C	3.03
937542	AD2-215 E	1.61
937571	AD2-169 C	16.27
937572	AD2-169 E	10.85
938031	AE1-004 C	1.85
938032	AE1-004 E	3.02
938171	AE1-026 C1 O	46.96
938172	AE1-026 C2 O	7.22
938173	AE1-026 E O1	13.76
938181	AE1-027 C	4.16
938182	AE1-027 E	2.19
938191	AE1-028 C	2.41
938192	AE1-028 E	1.4
938221	AE1-035 C	3.72
938222	AE1-035 E	1.83
938491	AE1-068 C O1	108.99
938492	AE1-068 E O1	60.19
938501	AE1-069 C O1	86.11
938502	AE1-069 E O1	49.23
938531	AE1-072 C O1	31.02
938532	AE1-072 E O1	16.17
938551	AE1-074 C	4.0
938552	AE1-074 E	2.02
938561	AE1-075 C	3.31
938562	AE1-075 E	1.61
938631	AE1-085 C O1	14.64
938632	AE1-085 E O1	7.32
938661	AE1-088	5.52
938771	AE1-103 C O1	6.23
938772	AE1-103 E O1	8.6
939181	AE1-148 C O1	12.97
939182	AE1-148 E O1	8.65
939191	AE1-149 C O1	17.43
939192	AE1-149 E O1	11.62
939311	AE1-162 C	3.66
939312	AE1-162 E	2.44
939411	AE1-173 C	164.81
939412	AE1-173 E	109.87
939421	AE1-174 C	0.56
939422	AE1-174 E	0.84
939431	AE1-175 C	3.74
939432	AE1-175 E	1.85
939611	AE1-191 C	14.52
939612	AE1-191 E	9.68
940061	AE1-248 C O1	26.94
940062	AE1-248 E O1	17.96
940071	AE1-249 C	11.14
940072	AE1-249 E	8.3
AA2-074	AA2-074	8.96
CARR	CARR	2.11

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
<b>CBM-S1</b>	CBM-S1	23.78
<b>CBM-S2</b>	CBM-S2	26.14
<b>CBM-W1</b>	CBM-W1	22.62
<b>CBM-W2</b>	CBM-W2	153.22
<b>CIN</b>	CIN	10.57
<b>CPLE</b>	CPLE	13.18
<b>G-007</b>	G-007	7.0
<b>IPL</b>	IPL	6.62
<b>LGEE</b>	LGEE	3.1
<b>MEC</b>	MEC	23.44
<b>MECS</b>	MECS	8.7
<b>O-066</b>	O-066	44.51
<b>RENSSELAER</b>	RENSSELAER	1.67
<b>WEC</b>	WEC	2.78
<b>Z1-043</b>	Z1-043	10.97

## 13.14 Index 13

ID	FROM BUS#	FROM BUS	FROM BUS AREA	TO BUS#	TO BUS	TO BUS AREA	CKT ID	CONT NAME	Type	Rating MVA	PRE PROJECT LOADING %	POST PROJECT LOADING %	AC DC	MW IMPACT
36235411	936530	AD2-068 TAP	DVP	304451	6GREENVILE T	CPL	1	DVP_P1-2: LN 6002_FSA	single	478.0	100.42	101.51	AC	6.6

Bus #	Bus	MW Impact
314589	3MURPHYS	0.05
314638	6ELIZ CT	0.08
314639	6TANGLEW	0.16
314643	3O INLET	0.14
315115	1S HAMPT1	0.58
315139	1GASTONA	1.12
315141	1GASTONB	1.12
315292	1DOMTR78	1.33
315293	1DOMTR9	1.08
315294	1DOMTR10	1.96
901081	W1-029 C	0.49
916041	Z1-036 C	0.59
917331	Z2-043 C	0.23
917511	Z2-088 C OP1	1.56
918491	AA1-063AC OP	0.71
918511	AA1-065 C OP	1.33
918531	AA1-067 C	0.42
918561	AA1-072 C	0.03
919691	AA2-053 C	0.62
920041	AA2-088 C OP	0.45
920671	AA2-174 C	0.03
920691	AA2-178 C	1.1
923801	AB2-015 C O1	3.81
923831	AB2-022 C	0.14
924491	AB2-098 C	0.99
924501	AB2-099 C	0.47
925121	AB2-169 C	1.2
926071	AC1-086 C	8.91
926201	AC1-098 C	2.58
926211	AC1-099 C	0.87
927021	AC1-189 C	12.0
930861	AB1-132 C O1	0.85
932631	AC2-084 C	3.69
933991	AD1-023 C	12.68
934521	AD1-076 C	50.95
936401	AD2-051 C O1	7.59
936531	AD2-068 C	18.66
936701	AD2-089 C	5.03
936711	AD2-090 C O1	3.34
937221	AD2-160 C O1	2.04
937571	AD2-169 C	3.66

Bus #	Bus	MW Impact
938171	AE1-026 C1 O	27.5
938172	AE1-026 C2 O	4.23
938221	AE1-035 C	2.35
938531	AE1-072 C O1	6.6
938661	AE1-088	4.36
938771	AE1-103 C O1	1.54
AC1-131	AC1-131	6.94
BLUEG	BLUEG	9.14
CALDERWOOD	CALDERWOOD	1.99
CANNELTON	CANNELTON	0.63
CATAWBA	CATAWBA	1.96
CBM-N	CBM-N	0.29
CHEOAH	CHEOAH	1.86
CHILHOWEE	CHILHOWEE	0.64
COFFEEN	COFFEEN	1.09
COTTONWOOD	COTTONWOOD	6.67
DUCKCREEK	DUCKCREEK	2.21
EDWARDS	EDWARDS	0.99
FARMERCITY	FARMERCITY	0.79
G-007A	G-007A	1.32
GIBSON	GIBSON	0.4
HAMLET	HAMLET	4.21
NEWTON	NEWTON	2.82
NYISO	NYISO	1.25
PRAIRIE	PRAIRIE	5.99
SANTEETLA	SANTEETLA	0.55
SMITHLAND	SMITHLAND	0.54
TATANKA	TATANKA	1.33
TILTON	TILTON	1.16
TRIMBLE	TRIMBLE	1.0
TVA	TVA	5.57
UNIONPOWER	UNIONPOWER	2.77
VFT	VFT	3.52

## Affected Systems

## 14 Affected Systems

### 14.1 Duke Energy Progress

Enter into an Affected System Facilities Study agreement with Duke / Progress Energy (DEP) to determine how to mitigate the Line #218 Everetts – Greenville 115kV overload. The upgrade will likely be a complete reconductor, probably replacing some structures. The estimated cost is \$8.5 million and is anticipated to require 36 months to complete

## Short Circuit

## 15 Short Circuit

The following Breakers are overduty

None

# Stability

## 16 Stability

The project Stability Study will be complete as part of the Facilities Study.

## Attachment 1

### System Configuration

