

Information Request NEER-2-1

Request:

Refer to Exh. NG-JNC-1 at 4-5 and Exh. NG-JNC-3. Please explain how the Company analyzed the risk that the Access Northeast ("ANE") project or any of its components (such as the LNG storage facility in Acushnet) would not be completed, and provide all analyses, business plans, and workpapers supporting that analysis.

Response:

The Company did not conduct any direct analysis regarding the risks that the ANE project or any of its components would not be completed. In Exhibit-NG-JNC-1 and Exhibit-NG-JNC-3, Black & Veatch used a risk-adjusted expected value approach to incorporate the range of probabilities of success of each project, should EDC capacity commitments be made to each individual project and then to both projects. Black & Veatch assumed that the success of each project would include the completion of all components.

Information Request NEER-2-2

Request:

Refer to Exh. NG-TJB/JEA at 46 and 48. Was the computed value of "lost load" included in the total dollar calculation of net benefits in Exh. NG-JNC-3 at 22-25? If so, please provide all analyses and workpapers.

Response:

No, the computed value of "lost load" was not included.

Information Request NEER-2-3

Request:

Refer to Exh. NG-TJB/JEA-1 at 59. Please explain why the Company eliminated any proposals without a fixed price, and provide all analyses and workpapers relating to that decision.

Response:

Exhibit NG-RWP-1 describes how the proposals were evaluated against the requirements of the RFP. The Company did not eliminate any bids for failure to propose a fixed price. Exhibit NG-TJB-JEA-1, at 59 should be modified by deleting the words "or did not offer a fixed price proposal for transportation service" on line 4.

Information Request NEER-2-4

Request:

Refer to Exh. NG-TJB/JEA-1 at 70-71. Did the Company analyze the benefits from the proposal if the state commissions or FERC do not allow preference to be given to generators in the resale of gas pipeline capacity? If so, please provide all analyses, business plans, and workpapers. If not, please explain why not.

Response:

The Company did not perform a separate analysis with the FERC exemption. Please refer to the Company's response to Information Request NEER-1-47 and to Exhibit NG-TJB/JEA-1 at 70-72.

Information Request NEER-2-5

Request:

Refer to Exh. NG-TJB/JEA-1 at 74-75 and Exh. NG-MCC-1 at 21. How did the Company derive the figure of 2.75% as the appropriate percentage for an incentive fee? Please provide all analyses and workpapers supporting your analysis.

Response:

See Exhibit DPU-Comm-1-17.

Information Request NEER-2-6

Request:

Please identify who first conceived the ANE project, when he or she did so, and by whom such person(s) were employed at the time.

Response:

National Grid first became aware of the ANE project as a result of the press release on September 16, 2014 in which Spectra Energy and Northeast Utilities announced their New England Energy Reliability Solution. Please see Attachment NEER-2-6.



**Northeast
Utilities**

Date: September 16, 2014

**Spectra Energy and Northeast Utilities Announce
New England Energy Reliability Solution**

***Partnership Creates Scalable Platform to Address Region's Natural Gas Needs by
Upgrading and Expanding Existing System***

HOUSTON, BOSTON and HARTFORD, Conn – Spectra Energy Corp (NYSE: SE), Spectra Energy Partners (NYSE:SEP) and Northeast Utilities (NYSE: NU) today announced details of the Access Northeast project, designed to reliably meet growing demand for natural gas in New England while providing environmental and economic benefits to the region. This project will help deliver increased, guaranteed daily supplies of natural gas to consumers, as well as enhanced service on peak days for strategic natural gas-fueled electric generation plants, to address New England's reliability concerns and reduce costs paid by the region's electric and gas consumers.

The gas pipeline expansion project will enhance the Algonquin and Maritimes pipeline systems, using existing routes to minimize effects on communities, landowners and the environment. The project will be scalable to meet growing needs by expanding access to clean, abundant and affordable natural gas, and will be capable of reliably delivering in excess of one billion cubic feet of natural gas per day to serve the region's most efficient power plants and meet increasing demand from heating customers.

"Spectra Energy is excited to offer this unique solution with Northeast Utilities, one that calls for collaboration and cooperation with key New England natural gas providers in order to customize a scalable project around existing assets," said Greg Ebel, Spectra Energy's chairman, chief executive officer and president. "We've had a very positive response from natural gas asset holders as the region comes together for a solution. This is another step in our commitment to improving power system reliability, reducing electric costs to make the region more economically competitive, and protecting New England's quality of life by minimizing environmental and community impacts."

Access Northeast, originally outlined by Spectra Energy in a June 27, 2014, letter to the New England States Committee on Electricity (NESCOE), is estimated to cost roughly \$3 billion and has an anticipated in-service date of November 2018. Spectra Energy and NU will be equal partners in the project, with the option of additional investors joining in the future. The two companies will work with electric and gas industry representatives, including ISO-NE and NESCOE, to establish the levels of firm natural gas supply required to ensure both generation reliability and LDC demand growth.

Tom May, NU chairman, president and chief executive officer, said the project will address a critical energy supply challenge in New England. Over the past 15 years, natural gas-fired generation has grown from serving 15 percent of New England's annual electric requirements to serving approximately half. At the same time, tens of thousands of New England homes and businesses have converted to natural gas heating, while pipeline capacity into the region has not grown. In the bitterly cold first quarter of 2014, gas demand for heating customers rose significantly, leaving much less gas available for electric generation. Older coal and oil plants filled in the gap, forcing prices to skyrocket and at a cost to the environment. The addition of this project into the region will enable new, efficient gas generation, which emits up to 50 percent less carbon than older oil and coal plants, to operate much more frequently during cold winter weather.

"This new partnership with Spectra Energy will benefit our customers, drive costs down and help take a substantial step toward solving the looming energy crisis in New England," said May. "Last winter, the New England electric market reached a critical point, as lack of access to natural gas capacity cost customers dearly. New England wholesale electricity costs were nearly double compared to the previous year, largely due to pipeline constraints. These challenges will remain the same for the next several years, and our customers will feel the effects, if we do not act. We recognize that a portfolio of investments will be needed to address this challenge and we intend to deliver a reliable solution to customers with this project."

Historically, New England's pipeline capacity has been built for average daily usage while relying on supplemental facilities for high demand times. Spectra Energy and Northeast Utilities will partner with interconnecting pipeline and regional storage facilities to enhance grid reliability at peak demand times and augment existing pipeline facilities within existing right of ways.

Spectra Energy and Northeast Utilities' collaborative proposal includes:

- Scalable expansion of existing pipeline infrastructure, which is attached to approximately 60 percent of ISO-NE's natural gas generation capacity
- Partnering with existing regional storage assets to provide firm services to electric power plants with guaranteed natural gas supplies on peak days and to enable rapid response to sudden changes in power output
- An environmentally-responsible approach that will minimize impact by using existing asset footprints
- Additional Algonquin and Maritimes delivery points for local distribution companies (LDCs) to access diverse, low-cost natural gas resources where necessary

This expansion will complement Spectra Energy's previously announced Algonquin Incremental Market (AIM) and Atlantic Bridge projects. Spectra Energy's AIM expansion project will begin to de-bottleneck the pipeline system by the winter of 2016-2017, helping to enhance reliability and reduce natural gas price volatility in New England. AIM is underpinned by long-term commitments from gas utility companies across southern New England. Atlantic Bridge's proposed in-service date is November 2017, and it will be similarly supported by gas utilities. Access Northeast will provide needed additional firm supplies, delivered directly to the power generators, to address electric reliability. The project will also allow local natural gas distribution companies to request new access points and lateral pipelines for additional capacity.

Given the advanced nature of the project, expressions of interest from natural gas service providers for regional assets will be secured by October 31, 2014. Interested parties may contact Rich Paglia at 617-560-1310 to discuss any questions or to seek additional information.

Please see further details at Spectra Energy's New England solution website:

spectraenergy.com/NewEngland.

Spectra Energy and NU will hold a media conference call Tuesday, September 16, 2014 at 10:00 a.m. ET with Greg Ebel and Tom May. News media wishing to participate may call 800-531-3039 and use confirmation code 38112734.

Spectra Energy Corp (NYSE: SE), a FORTUNE 500 company, is one of North America's leading pipeline and midstream companies. Based in Houston, Texas, the company's operations in the United States and Canada include more than 22,000 miles of natural gas, natural gas liquids, and

crude oil pipelines; approximately 305 billion cubic feet (Bcf) of natural gas storage; 4.8 million barrels of crude oil storage; as well as natural gas gathering, processing, and local distribution operations. Spectra Energy is the general partner of Spectra Energy Partners (NYSE: SEP), one of the largest pipeline master limited partnerships in the United States and owner of the natural gas, natural gas liquids, and crude oil assets in Spectra Energy's U.S. portfolio. Spectra Energy also has a 50 percent ownership in DCP Midstream, the largest producer of natural gas liquids and the largest natural gas processor in the United States. Spectra Energy has served North American customers and communities for more than a century. The company's longstanding values are recognized through its inclusion in the Dow Jones Sustainability World and North America Indexes and the CDP Global 500 and S&P 500 Climate Disclosure and Performance Leadership Indexes. For more information, visit www.spectraenergy.com and www.spectraenergypartners.com.

Northeast Utilities (NYSE: NU) operates New England's largest energy delivery company. NU and its companies are committed to safety, reliability, environmental leadership and stewardship, as well as expanding energy options for its more than 3.6 million electric and natural gas customers in Connecticut, Massachusetts and New Hampshire. Learn more about NU and its family of companies at www.nu.com.

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Media:

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Caroline Pretyman, Northeast Utilities
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Investors & Analysts:

Roni Cappadonna, Spectra Energy
(713) 627-4778

Jeff Kotkin, Northeast Utilities
(860) 665-5154

Information Request NEER-2-7

Request:

Refer to Exh. NG-TJB/JEA-1 at 57. Why did the Company select a minimum contract term of fifteen (15) years and a maximum contract term of twenty (20) years? Please provide all analyses and workpapers related to that decision.

Response:

In conjunction with Eversource Energy, National Grid determined that a minimum contract term of 15 years would ensure that the selected resource alternative would be in place to provide a long-term solution to the region's experienced high and volatile wholesale natural gas and electricity prices; 15 years is sufficiently long to ensure that the selected resource alternative would result in a persistent solution to the region's challenges.

Further, given that nearly all of the incremental natural gas capacity alternatives of which the Company was aware would require some form of incremental construction, it was in the interest of National Grid and its customers to commit to a longer term contract in order to lower the annual cost of the selected resource alternative.

Information Request NEER-2-8

Request:

Refer to Exh. NG-TJB/JEA-1 at 16. Please provide all underlying data used to construct the graph titled "Massachusetts Electric Company Regular Residential Service (R-1) Rates," including all workpapers and calculations in fully functional Excel format.

Response:

Please see Attachment NEER-2-8.

Massachusetts Electric Company
Residential Default Service Bill

Massachusetts Electric Company
Nantucket Electric Company
D.P.U. 16-05
Attachment NEER-2-8
Page 1 of 3

Monthly Usage: 500 kWh

Mass. Electric - Rate R-1

	Rates in Effect	<u>5/1/2011</u>	<u>11/1/2011</u>	<u>5/1/2012</u>	<u>11/1/2012</u>	<u>5/4/2013</u>	<u>11/1/2013</u>	<u>5/1/2014</u>	<u>11/1/2014</u>	<u>5/1/2015</u>	<u>11/1/2015</u>
Customer Charge	\$	4.00	\$ 4.00	\$ 4.00	\$ 4.00	\$ 4.00	\$ 4.00	\$ 4.00	\$ 4.00	\$ 4.00	\$ 4.00
Distribution Energy Charge (incl DS adjustment factor)		\$0.03117	\$0.03117	\$0.03257	\$0.03257	\$0.03539	\$0.03539	\$0.03649	\$0.03701	\$0.03981	\$0.03981
Transmission Charge		\$0.01615	\$0.01615	\$0.01738	\$0.01738	\$0.02132	\$0.02132	\$0.02304	\$0.02304	\$0.02614	\$0.02614
Transition Charge		\$0.00013	\$0.00013	\$0.00069	\$0.00069	\$0.00160	\$0.00160	\$0.00106	\$0.00106	(\$0.00164)	(\$0.00164)
DSM Charge		\$0.00667	\$0.00667	\$0.00822	\$0.00822	\$0.00942	\$0.00942	\$0.01004	\$0.01004	\$0.01624	\$0.01624
Renewables Charge		\$0.00050	\$0.00050	\$0.00050	\$0.00050	\$0.00050	\$0.00050	\$0.00050	\$0.00050	\$0.00050	\$0.00050
Subtotal Retail Delivery											

Default Service Charge		0.07282	0.08265	0.06718	0.07314	0.07251	0.10025	0.08277	0.16273	0.09257	0.13129
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Total Bill

Customer Charge	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00	\$4.00
Distribution Energy Charge (incl DS adjustment factor)	\$15.59	\$15.59	\$16.29	\$16.29	\$17.70	\$17.70	\$18.25	\$18.51	\$19.91	\$19.91	\$19.91
Transmission Charge	\$8.08	\$8.08	\$8.69	\$8.69	\$10.66	\$10.66	\$11.52	\$11.52	\$13.07	\$13.07	\$13.07
Transition Charge	\$0.07	\$0.07	\$0.35	\$0.35	\$0.80	\$0.80	\$0.53	\$0.53	(\$0.82)	(\$0.82)	(\$0.82)
DSM Charge	\$3.34	\$3.34	\$4.11	\$4.11	\$4.71	\$4.71	\$5.02	\$5.02	\$8.12	\$8.12	\$8.12
Renewables Charge	<u>\$0.25</u>	<u>\$0.25</u>	<u>\$0.25</u>	<u>\$0.25</u>	<u>\$0.25</u>	<u>\$0.25</u>	<u>\$0.25</u>	<u>\$0.25</u>	\$0.25	\$0.25	\$0.25
Subtotal Retail Delivery	\$31.33	\$31.33	\$33.69	\$33.69	\$38.12	\$38.12	\$39.57	\$39.83	\$44.53	\$44.53	\$44.53

Default Service Charge	<u>\$36.41</u>	<u>\$41.33</u>	<u>\$33.59</u>	<u>\$36.57</u>	<u>\$36.26</u>	<u>\$50.13</u>	<u>\$41.39</u>	<u>\$81.37</u>	<u>\$46.29</u>	<u>\$65.65</u>	
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Total Bill	\$67.74	\$72.66	\$67.28	\$70.26	\$74.38	\$88.25	\$80.96	\$121.20	\$90.82	\$110.18	
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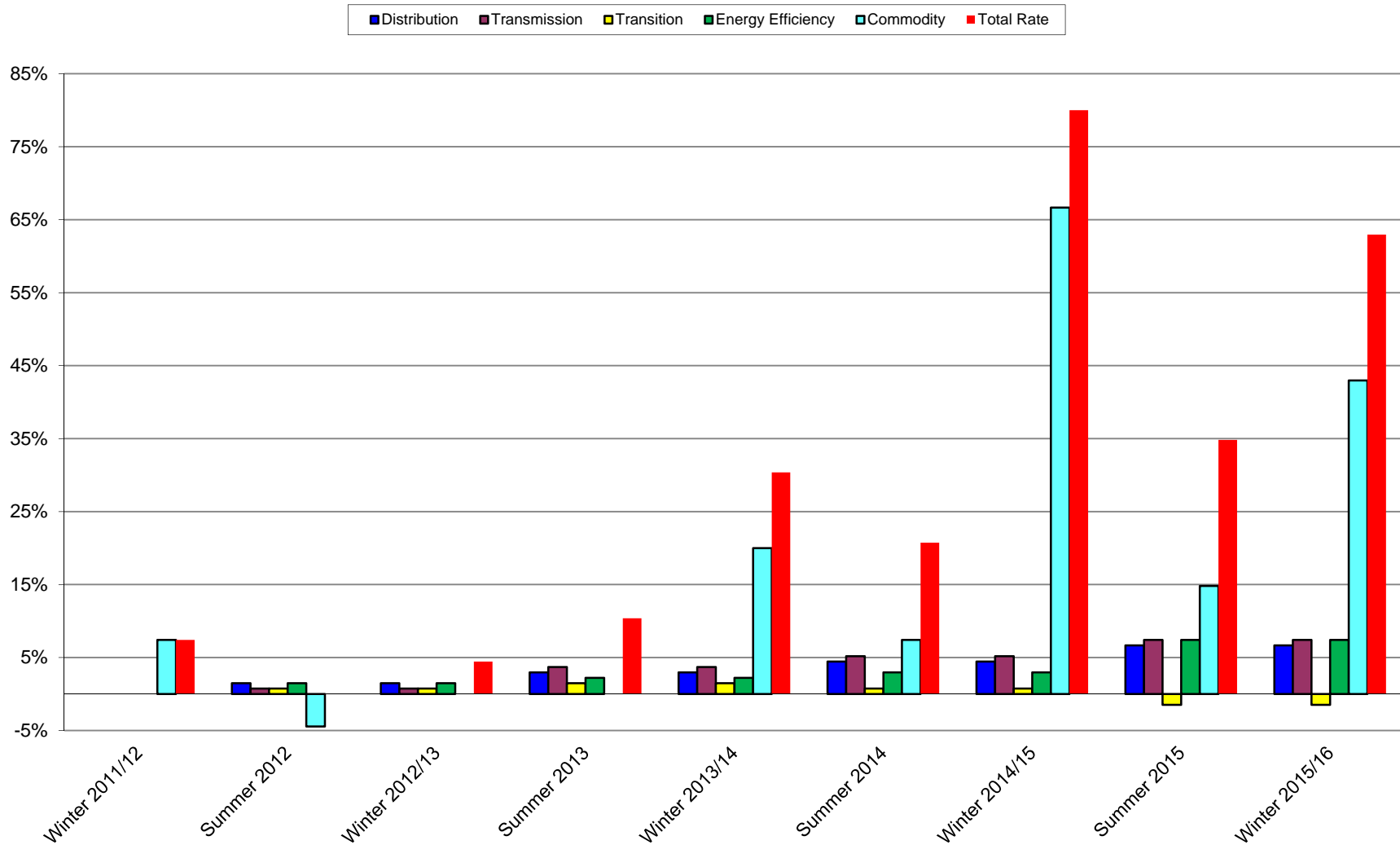
For Chart

	<u>May-11</u>	<u>Nov-11</u>	<u>May-12</u>	<u>Nov-12</u>	<u>May-13</u>	<u>Nov-13</u>	<u>May-14</u>	<u>Nov-14</u>	<u>May-15</u>	<u>Nov-15</u>
Distribution	3.9	3.9	4.1	4.1	4.3	4.3	4.5	4.5	4.8	4.8
Transmission	1.6	1.6	1.7	1.7	2.1	2.1	2.3	2.3	2.6	2.6
Transition	0.0	0.0	0.1	0.1	0.2	0.2	0.1	0.1	(0.2)	(0.2)
Energy Efficiency	0.7	0.7	0.9	0.9	1.0	1.0	1.1	1.1	1.7	1.7
Commodity	7.3	8.3	6.7	7.3	7.3	10.0	8.3	16.3	9.3	13.1
Total	13.50001	14.50001	13.5	14.1	14.9	17.6	16.3	24.3	18.2	22.0
Check	13.5	14.5	13.5	14.1	14.9	17.7	16.2	24.2	18.2	22.0
	0.0	0.0	-	-	-	(0.1)	0.1	0.1	-	-

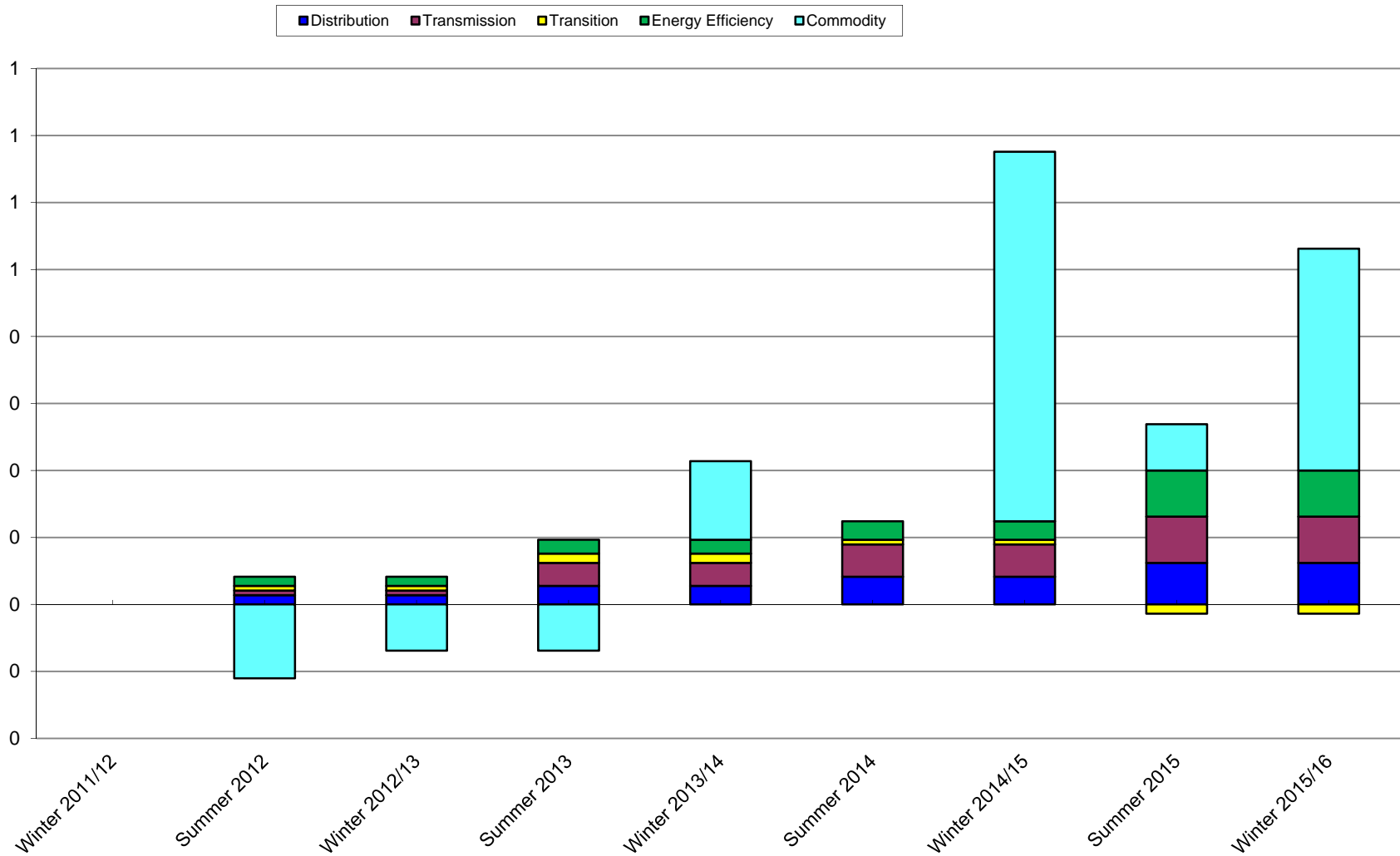
	<u>Winter 2011/12</u>	<u>Summer 2012</u>	<u>Winter 2012/13</u>	<u>Summer 2013</u>	<u>Winter 2013/14</u>	<u>Summer 2014</u>	<u>Winter 2014/15</u>	<u>Summer 2015</u>	<u>Winter 2015/16</u>
Distribution	0.00%	1.48%	1.48%	2.96%	2.96%	4.44%	4.44%	6.67%	6.67%
Transmission	0.00%	0.74%	0.74%	3.70%	3.70%	5.19%	5.19%	7.41%	7.41%
Transition	0.00%	0.74%	0.74%	1.48%	1.48%	0.74%	0.74%	-1.48%	-1.48%
Energy Efficiency	0.00%	1.48%	1.48%	2.22%	2.22%	2.96%	2.96%	7.41%	7.41%
Commodity	7.41%	-4.44%	0.00%	0.00%	20.00%	7.41%	66.67%	14.81%	42.96%
Total	7.41%	0.00%	4.44%	10.37%	30.37%	20.74%	80.00%	34.81%	62.96%
Check	7.41%	0.00%	4.44%	10.37%	30.37%	20.74%	80.00%	34.81%	62.96%
	-	0.0	-	-	-	-	-	-	-

	<u>Winter 2011/12</u>	<u>Summer 2012</u>	<u>Winter 2012/13</u>	<u>Summer 2013</u>	<u>Winter 2013/14</u>	<u>Summer 2014</u>	<u>Winter 2014/15</u>	<u>Summer 2015</u>	<u>Winter 2015/16</u>
Distribution	0.00%	1.38%	1.38%	2.76%	2.76%	4.14%	4.14%	6.21%	6.21%
Transmission	0.00%	0.69%	0.69%	3.45%	3.45%	4.83%	4.83%	6.90%	6.90%
Transition	0.00%	0.69%	0.69%	1.38%	1.38%	0.69%	0.69%	-1.38%	-1.38%
Energy Efficiency	0.00%	1.38%	1.38%	2.07%	2.07%	2.76%	2.76%	6.90%	6.90%
Commodity	0.00%	-11.03%	-6.90%	-6.90%	11.72%	0.00%	55.17%	6.90%	33.10%
Total	0.00%	-6.90%	-2.76%	2.76%	21.38%	12.41%	67.59%	25.52%	51.72%
Check	0.00%	-6.90%	-2.76%	2.76%	21.38%	12.41%	67.59%	25.52%	51.72%
	-	-	-	0.0	0.0	-	-	-	-

Massachusetts Electric Company Regular Residential Service (R-1) Rates
Total Rate Change Indexed to Summer 2011
with Corresponding Contributions of Rate Components



Massachusetts Electric Company Regular Residential Service (R-1) Rates from 2011 to Present



Information Request NEER-2-9

Request:

What are the expected costs for the portions of the ANE project that will serve New England? Please provide those costs as a total cost, annual costs, and a net present value, and include in your response all data, analyses, calculations and associated workpapers that support, assess, analyze or evaluate those costs.

(a) State the basis for the expected costs for the portions of the ANE project that will serve New England.

(b) What is the estimated cost of the portion of the ANE project that will not serve New England?

(c) State the basis for the expected costs for the portions of the ANE project that will not serve New England.

(d) Please identify and provide all breakdowns or categorizations of costs associated with the ANE project, and include in your response all data, analyses, calculations and associated workpapers that support, assess, analyze or evaluate any breakdown or categorization of costs.

(e) Please explain in detail how the costs of the ANE project relate to each category of costs that National Grid proposes to recover from its customers. Include in your response an explanation of, and the basis for, the costs addressed in the following testimony and all data, analyses, calculations and associated workpapers that support, assess, analyze or evaluate those costs:

- (i) Exh. NG-JNC-3 at 23-25;
- (ii) Exh. NG-MJV-1 at 7-8, 23-25;
- (iii) Exh. NG-AEL-1 at 3-4;
- (iv) Exh-NG-AEL-2; and
- (v) Exh. NG-AEL-3.

Response:

(a), (b) and (c) The estimated cost of the Access Northeast is [REDACTED]
[REDACTED]

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-9
Page 2 of 2

(d) Attachment NEER-2-9-1 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) includes a breakdown of costs that Algonquin provided in a July 15, 2015 presentation and Attachment NEER-2-9-2 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) includes a breakdown of the costs that Algonquin provided in its response to the October 23, 2015 RFP.

(e) Under the proposed Algonquin service agreement, the company will pay a negotiated rate. The Company has proposed to recover the costs it incurs under that agreement from its customers. There is no specific relationship between categories of project costs and categories of costs that the Company will seek to recover from its customers.

REDACTED



Access Northeast:
Project Update

Confidential

July 15, 2015



Agenda

- Project Overview
- Aggregation Areas
- Receipt Point Options
- AGT Supply Liquidity
- Facilities & Costs
- Schedule
- Phase-In
- Indicative Rate Analysis
- Cost Tracker
- Cost Benefit Analysis
- Next Steps



Access Northeast Overview

Pipeline Upgrades to Algonquin Gas Transmission Line

- Mainline upgrades and parallel mainline looping in New York, Connecticut, Rhode Island and Massachusetts
- Construct pipeline lateral approximately 3 miles from existing mainline to connect with Acushnet LNG facility (route TBD)

LNG Storage at Acushnet, MA

- New facility to construct 2 new 3.4 BCF tanks
- 400 MMSCFD regasification (vaporization) capacity
- 54 MMSCFD liquefaction capacity, via new pipeline lateral to Algonquin Gas Transmission system

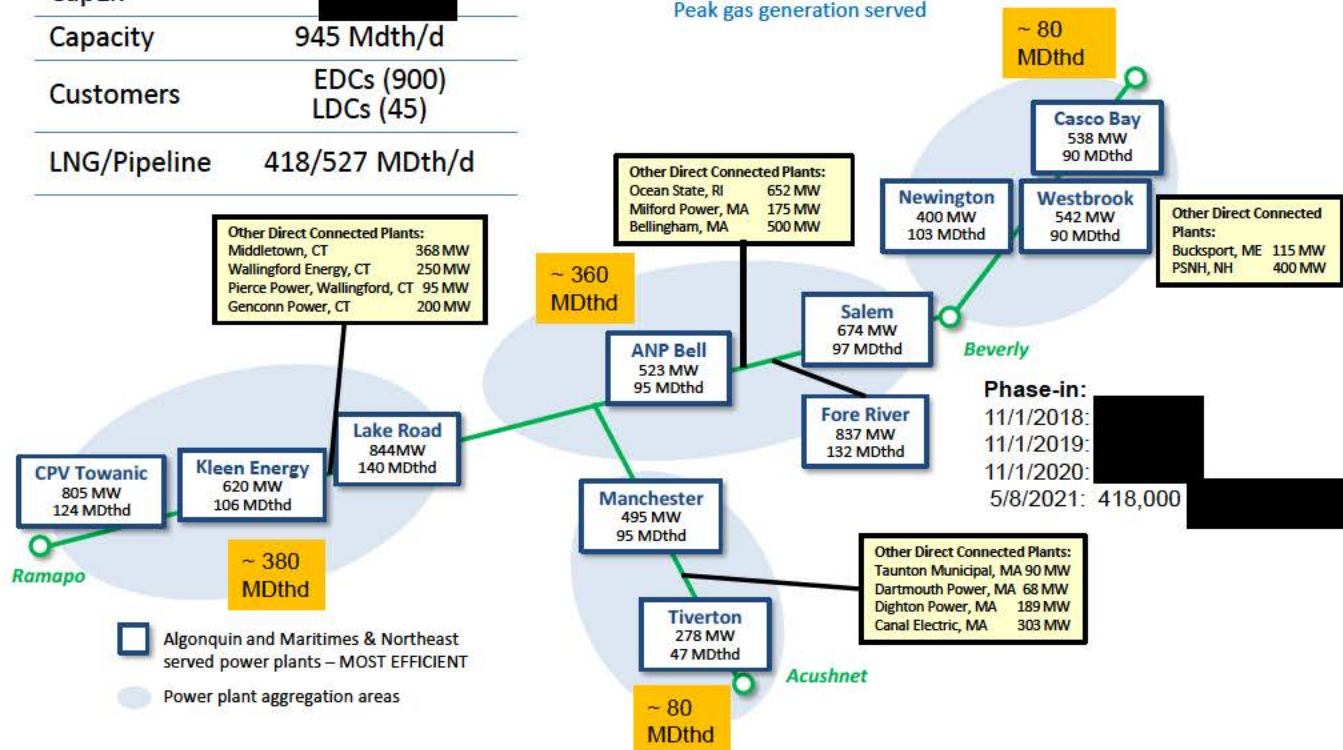


Aggregation Areas

CapEx	
Capacity	945 MDth/d
Customers	EDCs (900) LDCs (45)
LNG/Pipeline	418/527 MDth/d

~5,000 MW

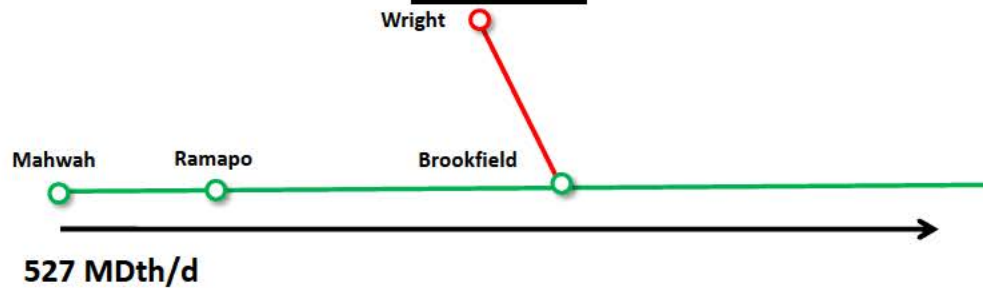
Peak gas generation served



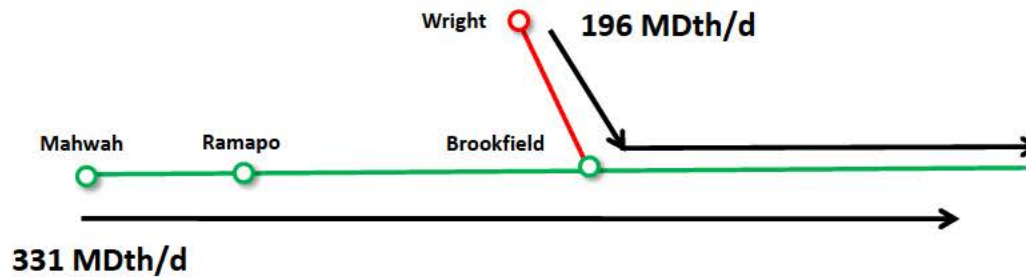


Receipt Point Options

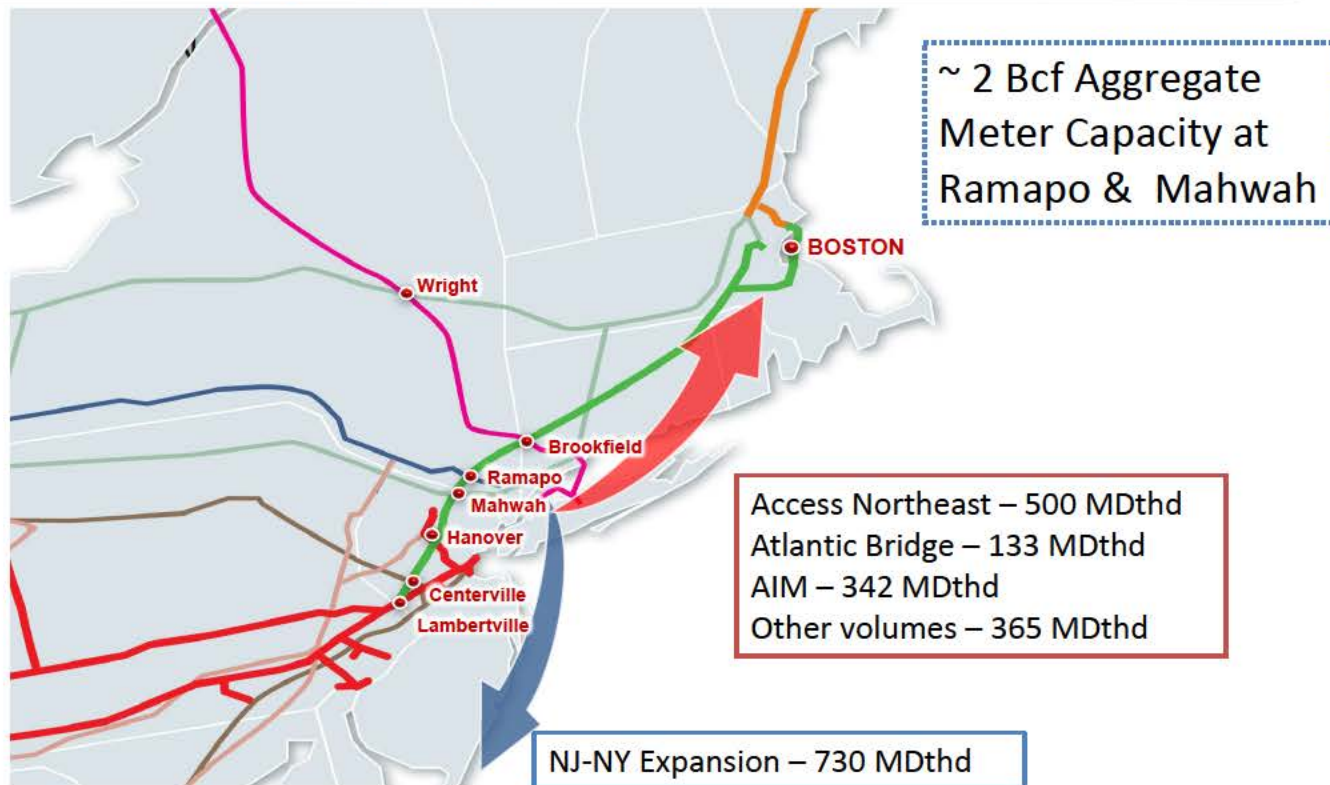
Base Case Assumption



Wright Alternative



AGT Supply Liquidity



REDACTED

Facilities & Related Costs



REDACTED

Schedule



REDACTED

Phase-In: November 1, 2018

access¹northeast

REDACTED

Phase-In: November 1, 2019

access¹northeast

REDACTED

Phase-in: November 1, 2020

access¹northeast

REDACTED

Phase-in: November 1, 2021

access¹northeast



Indicative First Full-Year Recourse Rate

Rate Study

Capital Cost

Cost of Service

O&M and Electric Power

A&G

Other Taxes

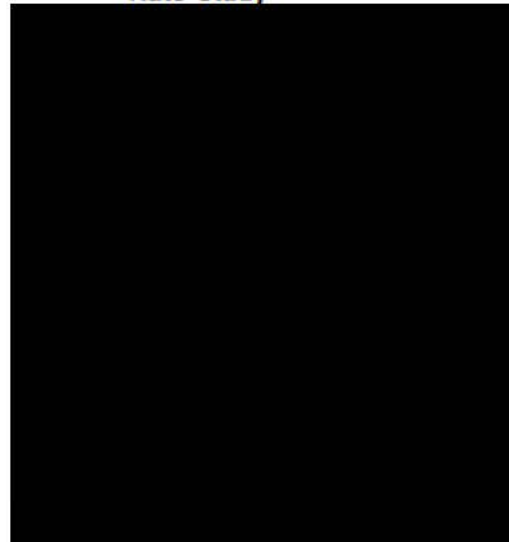
Depreciation

Return

Total CoS

Capacity (Dth/d)

Reservation Rate



Note: The information contained in this document is illustrative only. The information reflects AGT's inputs formatted to the EDC companies' template. It does not represent AGT's views or assumptions with respect to rate recovery or rate case exposure

Indicative Rate Analysis



- Proposed rate:



Rate Base	O&M/A&G	Other Taxes	Depreciation	Return	Income Taxes	CoS	Capacity	Rate	20 Year Levelized
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[Redacted Table Content]									
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Cost Tracker – Flat 25%

Given unique and challenging nature of project development in New England, the project developers recommend [REDACTED]. Considerations:

- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]

	Access Northeast	AIM	Atlantic Bridge
Pipeline	~ 88 miles	~ 37 miles	~ 18 miles
HDDs	4	3	1
Compressors	8	7	5
LNG Storage	Two 3.4 BCF tanks	---	---
Capital Cost	[REDACTED]		

REDACTED

Cost/Benefit Analysis





Next Steps

- Discuss outstanding items and deliverables
- Turn new PA draft
 - Determine review schedule / meetings

REDACTED

Algonquin Gas Transmission, L.L.C.

Access Northeast Project Proposal

CONFIDENTIAL



Information Request NEER-2-10

Request:

Please explain how you derived the "levelized" costs for the ANE project, referring, for example, to Exh. NG-JNC-3 at 23-25 and 28-29 and paragraph 23 of your Petition. Please include in your response all data, analyses, calculations and associated workpapers that support, assess, analyze or evaluate those costs.

(a) Please explain how the "levelized" cost relates to or was derived from the estimated cost of construction for the ANE project, and include in your response all data, analyses, calculations and associated workpapers that support this estimate.

Response:

- a. Black & Veatch used the negotiated reservation rate provided in ANE's RFP response to develop the estimated levelized costs related to the ANE project. In Attachment NEER-2-10, Black & Veatch has provided the Excel worksheet that calculates the levelized annual cost of the ANE project from the negotiated reservation rate. The annual average capacity is the average of the monthly available capacity on ANE as each project phase is entered into service.

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-10
Page 1 of 1

Column	A	B	C	D	E	F	G
Line #	Year	Annual Average ANE Capacity (Dth/d)	Negotiated Reservation Charge (\$/Dth/day)	Total Annual Demand (Nominal\$ MM)	Discount Rate	Total Present Value Cost in 2019 (Nominal\$ MM)	Total Levelized Cost (Nominal\$ MM)
1	2019				7.06%		
2	2020						
3	2021						
4	2022						
5	2023						
6	2024						
7	2025						
8	2026						
9	2027						
10	2028						
11	2029						
12	2030						
13	2031						
14	2032						
15	2033						
16	2034						
17	2035						
18	2036						
19	2037						
20	2038						

Information Request NEER-2-11

Request:

Refer to paragraph 23 of your Petition, which states that "[t]he rate paid by the EDCs will be based on the actual cost of construction subject to a cap." State the basis for this statement and provide all data, analyses, calculations and associated workpapers related to this statement.

- (a) Please provide the "cap" number, explain how the "cap" amount was derived, and provide in your response all data, analyses, calculations, and associated workpapers related to this cap.
- (b) Are there any possible scenarios where ratepayers would be responsible for construction costs in excess of the "cap" amount for the ANE project? If so, describe.
- (c) Please provide all estimates as to, or calculations of the "actual cost of construction" for the ANE project.
- (d) Please provide all breakdowns or categorizations of the costs associated with construction of the ANE project, including in your response all data, analyses, calculations and associated workpapers related to these construction costs.
- (e) Please describe how the total estimated construction cost of the ANE project compares to the actual cost of recent comparable pipeline and LNG storage projects. Describe the external or internal factors that may alter the total estimated construction cost for the project.

Response:

The statement: "[t]he rate paid by the EDCs will be based on the actual cost of construction subject to a cap" is based on the Precedent Agreement between the Company and Algonquin Gas Transmission, LLC dated January 8, 2016 as well as the negotiated rate agreement of the same date.

- (a) The rate "cap" is [REDACTED] per Dth per Month [REDACTED] per Dth per Day). This rate was derived through negotiations with Algonquin.
- (b) No.
- (c) The estimated cost of construction is [REDACTED]
- (d) Please see Attachments NEER-2-9-A and NEER-2-9-B (both Highly Sensitive Confidential Information).
- (e) Please see Attachment NEER-2-9-A (Highly Sensitive Confidential Information).

Information Request NEER-2-12

Request:

Refer to Exh. NG-TJB/JEA-1 at 29-30, which states that "[t]he phasing of the [ANE] project also allows parts of the project to go into service as early as November 2018," and to paragraph 23 of your Petition, which states that the "project is scheduled to go into service beginning with the first phase starting on November 1, 2018, the second Phase starting on November 1 2019, the third phase commencing on November 1, 2020, and the fourth and final phase commencing on May 1, 2021."

- (a) State the basis for these projected schedules, and include in your response all data, analyses, calculations and associated workpapers that support these statements.
- (b) Please provide any analysis that reflects the likelihood or unlikelihood that the ANE project will meet the expected or proposed timelines.
- (c) If the ANE project fails to meet any of the proposed deadlines, will the costs of the contracts increase? If the answer is no, please state the basis for this response and provide all data, analyses, calculations and associated workpapers that support this response. If the answer is yes, please provide all data, analyses, calculations and associated workpapers that support this response and any calculations regarding the amounts that estimated costs will rise.
- (d) Please describe all contractual terms that address potential construction, regulatory, legal, or other delays.

Response:

- (a) The phasing of the ANE project is based on Algonquin's estimate of the number and types of facilities that can be reasonably permitted and built in a single construction season, while providing a level of interim service in each of the intervening winters. The completion of certain limited pipeline facilities is a prerequisite to offering LNG service to gas-fired power generators. The estimated in-service date for LNG is primarily a function of the design, permitting and construction timeline associated with an LNG facility of the size and complexity anticipated for the ANE projects.
- (b) Historically, incremental pipeline project builds have tracked from on-time to several years delayed. The likelihood of achieving an anticipated in-service date depends on many variables, including the pipeline's experience with such builds, federal and state challenges to the proposed

path of the pipeline, types of construction, use of existing rights of way and lead time on materials. The fact that ANE will be built by an interstate pipeline company with experience completing similar projects will eliminate the potential for delays associated with inexperience in the federal and state process and with greenfield builds. No analysis can accurately predict the impact of all collective variables; however, the Precedent Agreements allow for an estimated in-service date range while also providing for a finite sunset date by which each phase of the project must be completed.

(c) As provided in the Precedent Agreements, the negotiated rate is subject to a cap which includes the possibility of construction delays.

(d) The following provisions of the Precedent Agreement address construction, regulatory, legal, or other delays: Paragraph 1 (delay in receipt of the FERC order authorizing the Capacity Relief Tariff Amendment); Paragraph 6 (Pipeline's obligation to continue to complete arrangements for service if Phase Service Commencement Dates not achieved); Paragraph 7(c) (delay in receipt of Customer Authorizations); Paragraph 9(a) (Pipeline right to terminate agreement if Paragraph 7(a) Conditions Precedent not satisfied); Paragraph 9(b) (Customer right to terminate agreement if Paragraph 7(b) Conditions Precedent not satisfied); Paragraph 10 (Pipeline right to terminate Agreement if Project not economically viable by the dates specified in Paragraph 7(a)(i)).

Information Request NEER-2-13

Request:

Refer to Exh. NG-JNC-3 at 7-8 and 26-27 relating to "[p]ipeline development risks," "numerous challenges and obstacles", and "[m]itigation of [p]ipeline [d]evelopment [r]isk"; your petition at paragraph 10, noting the existence of risk in the proposed contracts; and Exh. NG-MJV-1, discussing generally risk associated with the proposed contracts.

(a) Please identify and describe the risks, challenges and obstacles related to the ANE project that you have identified or considered.

(b) Please identify and describe any contractual provisions that mitigated the risks, the risks that were mitigated, and how these risks were mitigated. Please include in your response all data, analyses, calculations and associated workpapers that support this analysis.

(c) Please identify and describe any other way in which the risks associated with the ANE project are or have been mitigated.

(d) Please identify and describe any risks that were not fully mitigated and include in your response all data, analyses, calculations and associated workpapers that support this analysis.

Response:

a. The purpose of Exhibit-NG-JNC-3 was to estimate the net benefits of the proposed ANE project. In the report, Black & Veatch recognizes, in general the pipeline development risks, challenges and obstacles that would impact the successful completion of the proposed pipeline projects. At a high level, there are construction risks which would lead to potential cost-overruns and scheduled delays, and regulatory risks in regards to the FERC approval and permitting process which present certain obstacles to the timely completion of the pipeline project.

b., c. and d. Please see the Company's response to Information Request NEER-2-12.

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-14
Page 1 of 1

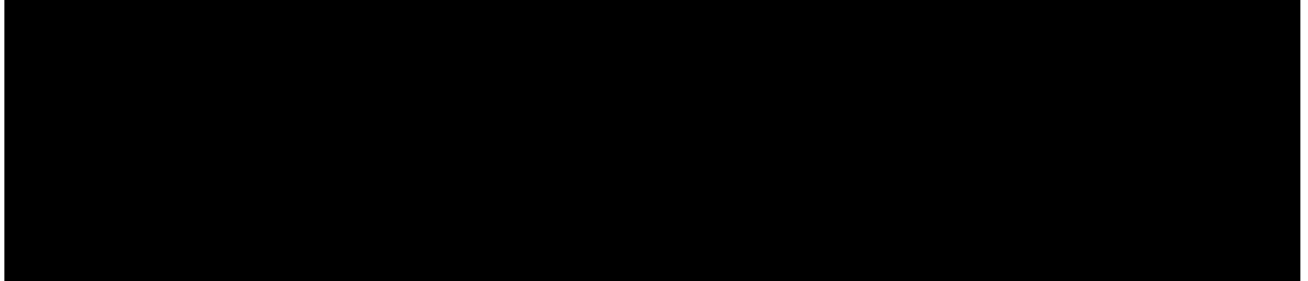
Information Request NEER-2-14

Request:

Refer to Exh. NG-JNC-1 at 6, which states, "ANE will provide \$1.1 Billion (nominal dollars) in annual levelized electric consumer net benefit." Has analysis been done showing how changes to anticipated construction costs would affect the anticipated net benefits to electric retail customers? If so, please provide the analysis and all data, analyses, calculations and associated workpapers related to this analysis. If not, please explain why not.

Response:

Black & Veatch has not conducted any analysis regarding ANE construction costs.



REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-14(a)
Page 1 of 2

Column	A	B	C	D	E	F	G
Line #	Year	Annual Average ANE Capacity (Dth/d)	Maximum Negotiated Reservation Charge (\$/Dth/day)	Total Maximum Negotiated Demand Charge (Nominal\$ MM)	Discount Rate	Total Present Value Cost in 2019 (Nominal\$ MM)	Total Levelized Cost (Nominal\$ MM)
1	2019				7.06%		
2	2020						
3	2021						
4	2022						
5	2023						
6	2024						
7	2025						
8	2026						
9	2027						
10	2028						
11	2029						
12	2030						
13	2031						
14	2032						
15	2033						
16	2034						
17	2035						
18	2036						
19	2037						
20	2038						

REDACTED

Nominal\$ (MM)			
Column	A	C	H
		Total Benefits	Total Costs
Line #	Year	With ANE Only	With ANE Only
1	2019		
2	2020		
3	2021		
4	2022		
5	2023		
6	2024		
7	2025		
8	2026		
9	2027		
10	2028		
11	2029		
12	2030		
13	2031		
14	2032		
15	2033		
16	2034		
17	2035		
18	2036		
19	2037		
20	2038		

Nominal\$ (MM)			
Column	A	C	H
		Total Benefits	Total Costs
Line #	Year	With ANE Only	With ANE Only
1	2016		
2	2017		
3	2018		
4	2019		
5	2020		
6	2021		
7	2022		
8	2023		
9	2024		
10	2025		
11	2026		
12	2027		
13	2028		
14	2029		
15	2030		
16	2031		
17	2032		
18	2033		
19	2034		
20	2035		
21	2036		
22	2037		
23	2038		

Summary of Annual Benefits and Costs

Nominal\$ (MM)										
Column	A	B			C	D	E	F	G	H
Total Project Cost-Benefits Summary 2019-2038 (\$ Billions)										
Line #	Project	Annual Benefits	Levelized Annual Costs	Annual Net Benefits	Present Value			Benefit to Cost Ratio		
					Total Benefits	Total Costs	Net Benefits			
1	With ANE Only (Based on Max. Negotiated Reservation Rate)			\$1.07				\$9.5		3.0

Information Request NEER-2-15

Request:

Refer to Exh. NG-TJB/JEA-1 at 72, which states that "[t]he cost elements of the ANE Agreements include: (1) fixed and variable transportation charges; (2) storage inventory costs and injection and withdrawal charges; and (3) administration charges, which would encompass fees paid to the Capacity Manager and consulting fees or other similar administrative and general costs incurred by the Company to effectuate the contracts and achieve mitigation revenues."

(a) Please describe all individual costs and charges that are included within the "fixed and variable transportation charges," provide any estimates of the "fixed and variable transportation charges" and include in your response all data, analyses, calculations and associated workpapers that support these estimates. Please also describe the procedures that will be put in place to monitor and minimize these costs.

(b) Please describe all individual costs and charges that are included within the "storage inventory costs and injection and withdrawal charges," provide any estimates of the "storage inventory costs and injection and withdrawal charges" and include in your response all data, analyses, calculations and associated workpapers that support these estimates. Please also describe the procedures that will be put in place to monitor and minimize these costs.

(c) Please describe all individual costs, fees, and charges that are included within the "administration charges," provide any estimates of the "administration charges" and include in your response all data, analyses, calculations and associated workpapers that support these estimates. Please also describe the procedures that will be put in place to monitor and minimize these costs.

(d) Explain the relationship between the identified "cost elements" and the costs associated with development and construction of the ANE project.

(e) Would the cost elements identified in the referenced testimony be affected if the cost to develop and construct the ANE project turns out to be higher than expected?

Response:

- (a) The fixed and variable charges will be FERC approved pipeline rates.

The proposed pipeline demand cost for the ANE project is [REDACTED].
The proposed pipeline commodity cost for the ANE project is [REDACTED]/MMBtu.
The proposed pipeline commodity fuel percentage for the ANE project is [REDACTED].
The proposed LNG injection commodity rate for the ANE project is [REDACTED]/MMBtu.
The proposed LNG injection fuel percentage for the ANE project is [REDACTED].
The proposed LNG vaporization commodity rate for the ANE project is [REDACTED]/MMBtu.
The proposed LNG vaporization fuel percentage for the ANE project rate is [REDACTED].

The carrying cost of inventory according to the Department is a function of the Company's short term debt rate; the volumes withdrawn in a given month; and the WACOG during the month when the gas is withdrawn.

The fixed charges associated with the monthly demand cost will be determined by multiplying the contract MDQ by the demand rate. The variable charges will be incurred as the capacity is utilized or LNG is sold. If the capacity is released, the variable charges will be incurred by the replacement shipper.

- (b) The cost of storage inventory will be equal to the cost of the gas purchased for injection, adjusted for fuel and the commodity cost of transportation, further adjusted by the injection fuel rate and the injection commodity charge.

Assuming that the owners of storage capacity use the WACOG method of calculation for the cost of inventory, the cost of inventory will change each month by recalculating the WACOG by taking the beginning of the month \$ value of inventory and adding the dollars of inventory added during the month and dividing the sum by the quantity associated with the beginning inventory, plus the quantity of LNG added during the month.

There are no worksheets required to support the calculation of inventory costs as there is no forecast of its actual dispatch. The EDC-WC will monitor the cost of the LNG inventory using standard accounting and tracking monthly usage.

When LNG is withdrawn from inventory, the WACOG price will be subjected to the LNG vaporization Fuel %, the vaporization charge, a short term carrying charge calculated by applying the Company's short term debt rate to the WACOG, the fuel pipeline commodity fuel %, and the pipeline commodity rate to determine the delivered cost of gas to the generator. The sale price less the cost of gas delivered to the generator will determine the

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-15
Page 3 of 3

unit margin. The unit margin multiplied by the volume sold will determine the total margin that gets credited against the cost of providing the service.

- (c) Please see the Company's responses to Information Requests NEER-2-16 and NEER 2-17.
- (d) The cost elements include the costs incurred by the EDCs on a monthly basis under the ANE contract and the rates AGT charges the EDCs based on the final cost of service of the project, subject to the Negotiated Rate Agreement.
- (e) See the Company's response to Part (d), above.

Information Request NEER-2-16

Request:

Refer to Exh. NG-AEL-2. Please identify and describe all individual costs and charges that are included within the Capacity Cost Recovery Factor and provide any estimates of each of the costs or categories of costs included within the Capacity Cost Recovery Factor. Include in your response all data, analyses, calculations and associated workpapers that support these estimates, and describe the procedures that will be put in place to monitor and minimize the costs.

Response:

As indicated in the formula on page 1 of Exhibit NG-AEL-2, the Company's proposed Capacity Cost Recovery Provision, the Capacity Cost Recovery ("CCR") Factor will consist of four cost components. These four components are defined on page 1 of Exhibit NG-AEL-2 as well. The first, "CC," represents the costs of the long term pipeline capacity, storage costs, gas supply costs, and inventory financing charges offset by credits received for the release of capacity or sale of gas. The second, "CAPMGR," represents the costs associated with the third party management of the assets under the long term contracts. The third, "ADMIN," represents the incremental administrative costs associated with the administration of the long term contracts as well as the consultant costs incurred to procure these contracts. Finally, "IN," represents the proposed innovation incentive.

Exhibit NG-AEL-3 presents the Company's illustrative CCR Factor based only on an estimate of the fixed costs of the long term pipeline capacity costs and proposed innovation incentive of 2.75%. At this time, the Company is unable to estimate the costs associated with storage, gas supply contracts, third party management of the assets under contract, incremental administrative costs or offsetting credits for the release of pipeline and storage capacity and the sale of gas supply. The Company provided a working Excel spreadsheet of Exhibit NG-AEL-3 in the Company's response to Information Request DPU-Comm-1-18.

As described in Exhibit TJB/JEA-6, Electric Reliability Service Program, the EDC Working Committee will develop the procedures needed for the Capacity Manager to most efficiently release the ANE capacity and, when needed, to purchase and sell gas supply. Costs will be minimized through the use of RFPs for capacity release and, when appropriate, for gas supplies, in order to obtain market value for the assets at the time of the RFP. The EDC Working Committee will be responsible for monitoring the Capacity Manager activities.

Information Request NEER-2-17

Request:

Refer to Exh. NG-TJB/JEA-1 at 73, which states at "National Grid anticipates that there will be a category of costs that are necessarily incurred to complete the contracting process and to carry out the activities that will be necessary to bring the contract resources to the marketplace...For example, National Grid will incur costs in this proceeding to present the analysis required by the Department to support contract approval."

(a) Please describe all of the individual costs and charges that are included within this "category of cost," provide any estimates of this "category of costs" and include in your response all data, analyses, calculations and associated workpapers that support these estimates. Please also describe the procedures that will be put in place to monitor and minimize these costs.

(b) Provide National Grid's most current estimates for the costs of pursuing this petition to final approval, including any costs associated with potential appeals.

(c) State whether National Grid will seek to recover from Massachusetts ratepayers any costs associated with proceedings before any other regulatory bodies or state or federal courts, including but not limited to FERC and other state public utility commissions, and if so provide an estimate of those costs.

Response:

Given the potential complexities of this proceeding and the regional implications, it is difficult to quantify these costs at this time. In any event, "administration" costs would encompass fees paid to the capacity manager, consultant fees (e.g., Black & Veatch Corporation and The Brattle Group) and any other similar costs incurred by the Company that are necessary to bring the needed capacity/supplies to address the long standing reliability and cost issues electric customers have endured. National Grid will seek the most equitable manner to recover these costs with the goal of each participating EDC paying its proportionate share of the ANE project.

Information Request NEER-2-18

Request:

If the contracts proposed by National Grid in these dockets are approved and go into effect, and the proposed natural gas infrastructure is built and operational, does National Grid expect that ratepayers will see reduced generation charges and increased distribution charges (reflecting National Grid's recovery of the costs of the contracts)?

Response:

National Grid and its consultants' analyses all conclude that customers will see an overall net benefit from the additional ANE infrastructure over the term of the contracts. If the contracts proposed by National Grid are approved and the proposed natural gas infrastructure is built and operational, National Grid expects that customers will experience, over the term of the contracts, a reduction in generation charges. The distribution charges will increase by the Capacity Cost Recovery Factor, which will vary depending on credits received for the release of capacity and/or sale of gas supply. In Exhibit NG-AEL-4, the Company provided illustrative customer bill impacts showing net decreases of 4% to 6% on a total bill basis, depending upon rate classification, based upon levelized costs and benefits over the term of the contracts, resulting from the increase in distribution costs offset by the decrease in generation costs, respectively.

Information Request NEER-2-19

Request:

Refer to Exh. NG-TJB/JEA-1 at 74, which, referring to the testimony of Michael J. Vilbert, asserts "the importance of the Company's request for assured full cost recovery of all contract-related costs."

- (a) Please define "contract-related costs" and provide an itemized listing of all costs that National Grid seeks recovery of in this proceeding.
- (b) Please state the financial, legal, and economic basis for seeking full recovery of contract-related costs.
- (c) Please demonstrate the financial implications, if any, for National Grid if full recovery of contract-related costs is not guaranteed.
- (d) Would anything less than fully assured recovery of contract-related costs materially increase the financial risk to National Grid of entering the proposed contracts?
 - i. If, yes, please provide all analyses, inputs, calculations, and workpapers upon which such a conclusion rests.
 - ii. If yes, please explain why that risk is better borne by ratepayers.
 - iii. If no, state the basis for Eversource's proposal to shift such financial risk to ratepayers.
- (e) Would anything less than fully assured recovery of contract-related costs materially increase National Grid's cost of capital? If, yes, state the basis for that assertion and provide all analyses, inputs, calculations, and associated workpapers upon which such a conclusion rests.

Response:

- (a) Exhibit NEER-2-15, Exhibit NEER-2-16, and Exhibit NEER-2-17 detail the "contract-related costs."
- (b) Legally, the basis for seeking full recovery of contract-related costs is G.L. c. 164, § 94A ("Section 94A") as found by the Department in its *Order Determining Department Authority under G.L. C. 164, § 94A* in D.P.U. 15-37. Financially, Dr. Vilbert from The Brattle Group demonstrates "how, absent fully assured cost recovery for the duration of the contracts, the

long-term financial obligations associated with the 20-year natural gas capacity contracts at issue in this proceeding would impose increased financial risk on the Company and how that financial risk would increase the Company's cost of equity capital, which would ultimately be borne by its customers" (see Exhibit NG-MJV-1, at 2, lines 3-8). The Company has presented extensive evidence of the benefits that its customers will realize from the Proposed Agreements (see, e.g., Exhibit NG-TJB/JEA-1, at 44-48). From an economic perspective, the benefits from the Proposed Agreements in the form of lower wholesale electricity prices (as well as the economic benefits of increased system reliability) are projected to substantially exceed the costs of the Proposed Agreements (see the benefit-to-cost ratio of 3.2 for the Proposed Agreements as reported in Table 5 in Exhibit NG-JNC-3) and to accrue entirely to electricity customers such that the contract-related costs should be fully recovered from customers.

- (c) Dr. Vilbert from The Brattle Group demonstrates the financial implications for National Grid if full recovery of contract-related costs is not guaranteed, and he presents the results of his quantitative analysis on pages 25-26 of Exhibit NG-MJV-1.
- (d) Dr. Vilbert from The Brattle Group explains that "if there is any possibility of less than full cost recovery over the entire term of the contracts, the Proposed Agreements have a negative expected value for the Company's investors—despite the multi-billion-dollar projected net benefits for customers from the Proposed Agreements" (Exhibit NG-MJV-1, at 9, lines 6-10).
 - i. Section V of Exhibit NG-MJV-1 provides quantitative analysis demonstrating how anything less than fully assured recovery of contract-related costs would materially increase the financial risk and the cost of capital for National Grid of entering the proposed contracts. Attachment NEER-2-19 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) provides Dr. Vilbert's workpapers.
 - ii. In its Initial Comments in D.P.U. 15-37, National Grid explained that:

The EDCs' customers will reap the electricity market reliability and economic benefits from new natural gas pipeline capacity and should therefore bear the corresponding costs of procuring that capacity. Under the Company's proposed approach, the long-term pipeline capacity contracts entered into by the EDCs would alleviate pipeline capacity constraints that have led to high and volatile electricity prices and electric reliability challenges. As such, it is appropriate for electric customers to bear the financial costs of the long-term pipeline capacity contracts (as

well as LNG storage contracts and gas commodity costs associated with any storage component of the solution).¹

- iii. While this question refers to Eversource Energy, the Company interprets it to ask about National Grid. National Grid does not propose to shift financial risk to ratepayers. Rather, as explained in (d)(ii) above, National Grid simply proposes that customers pay for the full cost of the incremental natural gas infrastructure since customers will realize the substantial net benefits from the natural gas infrastructure in the form of lower electricity prices.

(e) See the response to (d)(i) above.

¹ Initial Comments of National Grid in D.P.U. 15-37, *Investigation into New Natural Gas Delivery Capacity, Including Actions to be Taken by the Electric Distribution Companies*, at 24 (June 15, 2015).

Inputs

[1]	Risk Factor	5%	
[2]	Discount Rate	7.00%	
[3]	Base Year	2016	
[4]	Contract Length (Years)	20	
[5]	Tax Rate	40.2%	
[6]	State Tax Rate	8.0%	
[7]	Federal Tax Rate	35.0%	
[8]	Equity	\$932.69	51.98%
[9]	Preferred	\$1.61	0.09%
[10]	Long-Term Debt	\$860.02	47.93%
[11]	Long-Term Debt	\$860.02	47.93%
[12]	Short-Term Debt	\$0.00	0.00%
[13]	Rate Base	\$1,794.33	
[14]	Depreciation	\$126.68	
[15]	Return on Equity	10.50%	
[16]	Cost of Preferred	4.44%	
[17]	Embedded Cost of Debt	5.56%	
[18]	Embedded Cost of Long-Term Debt	5.56%	
[19]	Embedded Cost of Short-Term Debt	0.00%	

Sources and Notes:

- [2]: S&P Discount Rate, "Key Credit Factors for the Regulated Utilities Industry"
- [4]: MECO Imputed Debt Pipeline Contract Analysis for Initial Comments
- [5]: $[6] + [7] * (1 - [6])$
- [6]: Federation of Tax Administrators
- [8]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [9]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [10]: $[11] + [12]$
- [11]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [12]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [13]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 139
- [14]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 139
- [15]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [16]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [17]: $(([11] * [18]) + ([12] * [19])) / ([11] + [12])$
- [18]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170
- [19]: DPU 15-155 - 2015 - RR Direct Testimony (Nov 6), p. 170

MECO/NANT Share of Costs
\$million, nominal

Year	KM NED II & Access Northeast	NPV of Remaining Payments
[1]	[2]	[3]
2016		
2017		
2018		
2019		
2020		
2021		
2022		
2023		
2024		
2025		
2026		
2027		
2028		
2029		
2030		
2031		
2032		
2033		
2034		
2035		
2036		
2037		
2038		

Source and Notes:

[2]: Costs from NGrid.

Compensating Equity Requirement - Payments Start 2019
\$million, nominal

Year	NPV of Remaining Payments	Imputed Debt: 5% Risk Factor	Imputed Debt: 25% Risk Factor	Compensating Equity: 5% Risk Factor	Compensating Equity: 25% Risk Factor	Compensating Before-Tax RoE, No Debt Financing: 5% Risk Factor	Compensating Before- Tax RoE, No Debt Financing: 25% Risk Factor
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
2016							
2017							
2018							
2019							
2020							
2021							
2022							
2023							
2024							
2025							
2026							
2027							
2028							
2029							
2030							
2031							
2032							
2033							
2034							
2035							
2036							
2037							
2038							
Net Present Value 2016						\$48.38	\$241.92
Levelized (2019 Before-Tax)						\$5.23	\$26.14
Levelized (2019 After-Tax)						\$3.13	\$15.63

Note:

The Compensating Before-Tax RoE is calculated using the Imputed Debt from the previous year.

Sources:

[3]: [2] * 5% Risk Factor

[4]: [2] * 25% Risk Factor

[5]: [3] * (1-Percent Debt-Percent Preferred)

[6]: [4] * (1-Percent Debt-Percent Preferred)

[7]: [5]t-1*(Return on Equity/(1-Tax Rate)-Embedded Cost of Debt), where t-1 indicates the previous year

[8]: [6]t-1*(Return on Equity/(1-Tax Rate)-Embedded Cost of Debt), where t-1 indicates the previous year

Calculating ATWACC

[1]	Annual Capacity Payment, 2019		
[2]	Annual Capacity Payment, 2020		
[3]	Annual Capacity Payment, 2021		
[4]	Annual Capacity Payment, 2022-2038		
[5]	Contract Length	20	
[6]	Discount Rate	7.00%	
[7]	Present Value of l/t contract, in 2016 and year 1		
[8]	Risk Factor	5%	
[9]	Imputed Debt		
[10]	Imputed Interest Expense, Year 1		
[11]	Imputed Depreciation Expense, Year 1		
[12]	Total Expense, Year 1		
	Other Variables (before l/t contract)		
[13]	Tax Rate	40.2%	
[14]	Equity	\$932.69	51.98%
[15]	Preferred	\$1.61	0.09%
[16]	Debt	\$860.02	47.93%
[17]	Rate Base	\$1,794	
[18]	Net Income	\$97.93	
[19]	FFO	\$224.61	
[20]	FFO for interest coverage	\$272.43	
[21]	Interest Expense	\$47.82	
[22]	EBIT	\$211.70	
[23]	Depreciation	\$126.68	
[24]	Return on Equity	10.50%	
[25]	Cost of Preferred	4.44%	
[26]	Embedded Cost of Long-Term Debt	5.56%	
[27]	After-Tax Weighted-Average Cost of Capital	7.06%	
[28]	BTWACC	11.80%	

Sources and Notes:

- [1]-[4]: Costs from NGrid.
 [9]: [7]*[8]
 [10]: [9]*[26]
 [11]: [1]*[8]-[10]
 [12]: [10]+[11]
 [18]: [14]*[24]
 [19]: [18]+[23]
 [20]: [19]+[21]
 [21]: [16]*[26]
 [22]: [17]*[28]
 [27]: [24]*[14]/[17]+[25]*[15]/[17]+[26]*[16]/[17]*(1-[13])
 [28]: [27]/(1-[13])

Illustrative Imputed Debt

[1] Risk Factor	0%	5%	25%
[2] Imputed Debt	\$0.00		
[3] Additional Return (Before-Tax), Levelized	\$0.00		
[4] Additional Return (After-Tax), Levelized	\$0.00		

Sources and Notes:

[2]: [1]*Present Value of Contract, as of 2016.

[3]: Exhibit No. NG-MJV-3, Sheet "Calculating Comp Equity."

[4]: [3]*(1-Tax Rate).

Key Assumptions

Assumptions (\$ in millions)	MECO & NANT
Capacity Payment, 2019	
Capacity Payment, 2020	
Capacity Payment, 2021	
Capacity Payment, 2022-38	
Contract Length (years)	20
Discount Rate	7.00%
Present Value of Contract, as of 2016	
Rate Base	\$1,794
Debt %	47.93%
Preferred %	0.09%
Equity %	51.98%
Cost of Debt	5.56%
Cost of Preferred	4.44%
Cost of Equity	10.50%
Tax Rate	40.2%
After-Tax Weighted Average Cost of Capital	7.06%

Sources: Exhibit No. NG-MJV-3, Sheets "Inputs", "Calculating NPV," and "Calculating ATWACC."

Information Request NEER-2-20

Request:

Refer to Exh. NG-MJV-1 at 27, which states that "[t]he Company is not requesting any financial remuneration based on the potential effect of the long-term contracts on its financial risk and cost of capital."

(a) Please confirm that all costs expended by National Grid "related to the Proposed Agreements," other than those actually recovered through revenues from capacity releases and sales of LNG, will be recovered by National Grid from ratepayers. If that is not so, please explain why not.

(b) Identify any National Grid entity or affiliate that may generate additional profit if National Grid's petitions in these dockets are approved and the ANE project is implemented as described in National Grid's petition. Include in your response an explanation of how each identified affiliate stands to profit from the approval of National Grid's petitions in this docket.

(c) For any National Grid entity or affiliate identified in your response to this information request, provide the most current estimates of the profit expected by that entity or affiliate in the event that National Grid's petition in this docket is approved and the ANE project is implemented as described in National Grid's petition.

(d) Please explain how the above statement is consistent with National Grid's request for a 2.75% incentive fee.

Response:

(a) In this proceeding, National Grid is requesting the Department approve the ANE contracts and allow the Company to recover the associated costs. The Company is proposing that costs related to the project be recovered from retail electric customers who will be the beneficiaries of increased reliability and reduced energy prices. Electric customers will benefit from the increased reliability of gas supply and the reduction in the cost of electricity, which will be further mitigated by revenues generated through capacity release and sales of LNG.

(b) and (c) If the Department approves National Grid's petition, the requested incentive for innovation for Massachusetts Electric Company and Nantucket Electric Company will equal 2.75 percent of annual contract payments. The annual contract payments are set forth in Attachment AG-2-5. Witness Michael Calviou explains that "[t]his level of incentive is

comparable to the current incentives available to the Company related to energy efficiency program expenditures" and that "this incentive is material enough to cause the Company to continue to look for innovative solutions that create benefits for customers, address the Commonwealth's energy policy priorities, and advance the key objectives of utility service in the evolving utility business environment" (see Exhibit NG-MCC-1, at 21-22).

Further, National Grid Algonquin LLC ("NGA") is the only National Grid entity that may generate profit directly from the Access Northeast project. The consolidated profits of other National Grid entities that have a direct or indirect ownership interest in NGA would also reflect any profit of NGA.

Please also refer to National Grid's response to Information Request AG 1-23.

- (d) Exhibit NG-MJV-1 (corrected) at 28, lines 13-18, explains that providing a financial incentive for innovation is not a substitute for compensation for financial risk and that any "compensation requested for financial risk merely restores the Company's investors' risk-return tradeoff to where it was prior to signing the contracts." Exhibit NG-MCC-1 explains the Company's request for a financial incentive, which is intended "to compensate the Company for its innovative efforts, allow the Company to share in a small fraction of the net economic benefits its efforts will create for customers, and create an inducement for future innovative efforts by Massachusetts utilities that promise to yield additional customer benefits" (see Exhibit NG-MCC-1, at 3, lines 17-21).

In addition, "financial remuneration based on the potential effect of the long-term contracts on [Massachusetts Electric Company's and Nantucket Electric Company's] financial risk and cost of capital" is distinct from the equity ownership stake in Access Northeast held by those EDCs' unregulated affiliate. National Grid explained this point in its Initial Comments in D.P.U. 15-37:

It is important to separately consider any remuneration for the EDCs and potential equity ownership in pipeline infrastructure by their parent companies or affiliates. These are two different policy considerations. Remuneration for the EDCs is intended to provide compensation for the additional risks associated with the long-term commitments the EDCs are accepting. Equity ownership in a pipeline is a separate business decision based on shareholders' pursuit of growth and the best use of capital for investments. The equity returns earned from investments in pipeline assets cover the cost of the shareholder capital invested in light of the risks inherent in those specific pipeline investments. Those equity returns do not reflect any

remuneration for the entirely separate and distinct long-term risks borne by the EDCs as a result of the pipeline capacity contracts.¹

¹ Initial Comments of National Grid in D.P.U. 15-37, *Investigation into New Natural Gas Delivery Capacity, Including Actions to be Taken by the Electric Distribution Companies*, June 15, 2015, at 35-36.

Information Request NEER-2-21

Request:

Please explain the corporate relationship between the following entities and the ANE project: Algonquin Gas Transmission, LLC, Spectra Energy Corp, Eversource Energy (including any affiliated company), National Grid PLC (including any affiliate company), National Grid Algonquin LLC, Massachusetts Electric Company, and Nantucket Electric Company. Please produce with your response any documents that describe the ownership structure of Algonquin Gas Transmission, LLC.

Response:

Algonquin Gas Transmission, LLC ("AGT") owns 100 percent of the ANE project. The ownership of AGT is divided into two classes of membership interests: Class A and Class B. Ownership of the Class A membership interests provides the owners with all rights and obligations with respect to AGT's businesses other than the ANE project. Ownership of the Class B membership interests provide the owners with all rights and obligations with respect to the ANE project.

Spectra Energy Corp. indirectly owns 100 percent of the Class A membership interests and 40 percent of the Class B membership interests of AGT.

Eversource Gas Transmission LLC ("EGT") owns 40 percent of the Class B membership interests of AGT. To National Grid's knowledge, any direct or indirect parent company of EGT would have an indirect interest in the ANE project through its direct or indirect ownership of EGT membership interests. To National Grid's knowledge, none of the Eversource Energy utility affiliate companies are direct or indirect parent companies of EGT.

National Grid plc is the ultimate parent holding company for all National Grid corporate entities, and indirectly owns 100 percent of the membership interests in NGA. NGA owns 20 percent of the Class B membership interests of AGT. Each direct or indirect parent company of NGA has an interest in the ANE project through that parent's direct or indirect ownership of NGA membership interests. Massachusetts Electric Company ("MECO") and Nantucket Electric Company ("NECO") are indirect subsidiaries of National Grid plc, but neither MECO nor NECO are direct or indirect parent companies of NGA.

Information Request NEER-2-22

Request:

If the ANE project moves forward, does National Grid expect that any new legal entities would be created in connection with that project, and does National Grid expect to have a financial interest or stake in any such entities?

Response:

No, National Grid does not expect to create any additional legal entities in connection with the Access Northeast project.

Information Request NEER-2-23

Request:

Please explain how the ANE project, and specifically the financial interests of other corporate entities with equity in the project, will be maintained separate from the ownership of other parts of the Algonquin pipeline system.

Response:

The ownership of AGT is separated into two classes, Class A and Class B, which separate the ANE project from the other businesses of AGT, as described in National Grid's response to Information Request NEER 2-21.

Information Request NEER-2-24

Request:

Refer to Exh. NG-TJB/JEA-1 at 65, which states that "National Grid has collaborated with Eversource to develop an 'Electric Reliability Service Program' ('ERSP'), which will utilize a Capacity Manager to administer the release of contracted gas capacity to the electric generation market....Conceptually an agreement between participating EDCs and the Capacity Manager would facilitate the transfer of procured capacity to electric generators on a priority basis to promote liquidity." Please provide any draft management agreements upon which this agreement will be based. Please describe the anticipated terms of this agreement.

Response:

Although the EDCs do not currently have any draft management agreements for the Capacity Manager, the EDCs intend to utilize a Capacity Manager to administer the state approved ERSP to bring the project capacity that the EDCs have acquired on behalf of their customers to the market. The EDCs and the Capacity Manager would enter into an agreement that stipulates the parameters necessary to transfer the capacity to the generators to promote liquidity in the market place. The agreement would stipulate that the Capacity Manager is to make available the capacity to generators prior to releasing any capacity to the secondary market as part of the ERSP. The program would be designed with the primary focus of providing reliable natural gas capacity to generators. The capacity would be released under the tariff provisions of the corresponding rate schedule, which would enable the Capacity Manager to accomplish this service priority under FERC-approved rules similar to FERC-approved release rules related to LDC retail unbundling programs.

The EDCs contemplate a series of thresholds and directives to effectively make all capacity available first for generators in the ISO-NE market to compete to procure it on a periodic basis, keep a reserve in place for just-in-time services as needed for reliability of supply, and finally optimize the value of the capacity to the best of its ability in the secondary market. Any remaining capacity that has not been taken by the generators or held in reserve would be released under normal FERC approved capacity release provisions to the market. These details were described in the ERSP.

Information Request NEER-2-25

Request:

Refer to Exh. NG-TJB/JEA-1 at 67, which states that "[Ole EDC-WC will conduct a competitive bidding process with a request for proposals to select a Capacity Manager. The Capacity Manager will not be allowed to have any conflicts of interest that could distract or conflict with their requirement to serve the EDC's interests."

(a) Please describe the criteria the EDC-WC will use in the competitive bidding process to select the Capacity Manager.

(b) Please describe the process and criteria that will be used to determine whether the selected Capacity Manager has any conflicts of interest.

Response:

a) The EDC-WC will develop a request for proposals that will satisfy both price (amount of fixed fee) and non-price factors such as financial stability, market/regional experience, operational knowledge, conflicts of interest. As discussed in response to Information Request NEER 2-24, a series of thresholds and parameters will be included to ensure the goals of the ERSP and this program structure are effectuated properly.

b) The EDC-WC will develop specific processes and criteria to assess the potential conflicts of interest an entity may have in bidding for the administration of these assets. The request for proposals will require that each bidder disclose any potential conflict of interest, to demonstrate that the bidder has in place the appropriate policies and standards of conduct to address any conflict of interest, and that bidder will be required to certify the accuracy and completeness of its response.

Information Request NEER-2-26

Request:

Refer to Exh. NG-TJB/JEA-1 at 67, which states that "[t]he Capacity Manager would be compensated in the form of a fixed fee." Please describe the anticipated amount of the fixed fee, and confirm that the amount of the fee will not depend on the extent of revenues realized from the sale of pipeline capacity. Please provide the basis for determining the amount of the fee, including all data, analyses, workpapers and calculations.

Response:

The Company has not calculated an amount of the fee and is not in a position to do so, as that amount would ultimately be determined as part of the RFP process. A fixed fee would not be linked to the amount of revenues generated by the pipeline capacity.

Information Request NEER-2-27

Request:

Refer to Exh. NG-TJB/JEA-6 at 5. Figure 1 — Capacity Release Schedule in the Electric Reliability Service Program describes a capacity release in real-time as available with a priority to generators. Please explain how and when exactly capacity not demanded by generators would be made available to non-generators under the Electric Reliability Service Program. Include in your response all analysis, inputs, calculations, and workpapers supporting your response.

Response:

As described in sections II.3 and II.4, and detailed in Figure 1 of the Electric Reliability Service Program (Exhibit NJ-TJB/JEA-6 at 2-5), the EDCs will follow a path and schedule of capacity releases to ensure that generators have numerous opportunities to acquire primary firm pipeline capacity to reliably supply their plants under all weather conditions. The column labeled "Award period (prior to release)" in Figure 1 of Exhibit NG-TJB/JEA-6, at 5, details when the capacity not demanded by generators will be made available. This capacity will then be made available to the market in accordance with FERC approved capacity release policies.

Information Request NEER-2-28

Request:

Refer to Exh. NG-TJB/JEA-1 at 30, which states that "[t]he ANE Project will be capable of serving the majority of New England gas-fired generation capacity (nearly 70 percent) that is directly connected to an interstate pipeline."

- (a) Please provide all analysis that National Grid has prepared or relied upon regarding how much of the ANE project's capacity will be used by New England gas fired generators.
- (b) Please provide all analysis that National Grid has prepared or relied upon regarding how much of the ANE project's capacity will leave New England.

Response:

- a. Based on the data provided in Attachment AG-1-42(a) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) Black & Veatch projects that the ANE project's annual average utilization to be approximately 80%, after all four phases of the project are placed into service.
- b. Black & Veatch has not conducted any analysis regarding how much of ANE's project capacity will leave New England.

Information Request NEER-2-29

Request:

Refer to Exh. NG-TJB/JEA-6 at 2, which states that the Capacity Manager "would release capacity to electric generators and the general market," and Exh. NG-TJB/JEA-1 at 66, which states that "[t]he agreement would stipulate that the Capacity Manager is to make capacity available to generators prior to releasing any capacity to the secondary market." Please provide all communications with generators about their potential interest in the purchase of the release capacity.

Response:

The Company has had no communications with generators about the potential interest in the purchase of the release capacity.

Information Request NEER-2-30

Request:

Refer to Exh. NG-TJB/JEA-1 at 66, which states that "[t]he agreement would stipulate that the Capacity Manager is to make capacity available to generators prior to releasing any capacity to the secondary market. These parameters are essential to ensure that reliability and other benefits are achieved."

(a) Please state the basis for the statement that "these parameters are essential to ensure that reliability and other benefits are achieved" and include in your response all data, analysis, calculations and associated workpapers that support this statement.

(b) Please identify the "other benefits" and include in your response all data, analysis, calculations and associated workpapers determining these other benefits.

Response:

(a)-(b) The goal of this program and the acquisition of gas infrastructure by the EDCs is to secure primary firm pipeline capacity, which is the most reliable supply available to gas burning entities, and to promote liquidity in the gas markets to lower prices and to limit price volatility. Once the reliability and security of supply are established, then fuel scarcity, which is the primary driver of high and volatile prices, is diminished and prices are projected to be lower and less volatile, which would be considered the "other benefits," i.e., the economic benefits detailed in Exhibit NG-JNC-3. Please see Exhibit NG-JNC-1 for further information on the benefits of the pipeline capacity.

Information Request NEER-2-31

Request:

Refer to Exh. NG-TJB/JEA-1 at 70-71, which states that:

[t]he EDCs prefer that electric generators access the pipeline and storage assets prior to competing in the open market as the proposed solution is meant to solve the problem of gas generators not having firm transportation capabilities with unconstrained natural gas commodity prices available to them. To the extent other shippers in the market secure the firm transportation rights ahead of the electric generators for an extended period of time, the gas generators that may have benefited may still see pipeline constraints and higher prices during extreme weather conditions reducing the benefits flowing to the wholesale electric markets. In the event other non-generation shippers outbid generators and secure the firm transportation under normal pipeline release mechanisms, EDCs may get a larger credit back against the capacity payments but at the expense of potentially higher wholesale electric energy payments. So benefits will still be realized from the ANE and NED Projects even if "priority" releases are not allowed by the respective state commissions or FERC but not likely to the same extent as with priority release to generators first.

(a) Please identify and describe in detail the "benefits" that would "still be realized...even if 'priority' releases are not allowed" and include in your response all data, analysis, calculations and associated workpapers that support the assertion that such benefits would exist and would "still be realized."

(b) Please provide any modeling or analysis that National Grid has prepared or relied upon to determine that "benefits will still be realized" and include in your response all data, analysis, calculations and associated workpapers regarding this modeling or analysis.

(c) Please identify and provide all data, analysis, calculations and associated workpapers that support the assertion that "[t]o the extent other shippers in the market secure the firm transportation rights ahead of the electric generators," generators "may still see pipeline constraints and higher prices during extreme weather conditions reducing the benefits flowing to the wholesale electric markets."

(d) Please provide any modeling or analysis that supports the assertion that generators "may still see pipeline constraints and higher prices during extreme weather conditions reducing the benefits flowing to the wholesale electric markets" and include in your response all data, analysis, calculations and associated workpapers regarding this modeling or analysis.

(e) Has National Grid modeled or calculated what the benefits associated with the ANE project would be if generators do not secure firm transportation rights associated with the ANE project? If yes, provide all such modeling or calculations and all data, analysis, calculations and associated workpapers regarding this modeling or analysis. If no, why not?

Response:

- (a) See Exhibit NEER-2-4 and Exhibit NEER-1-47.
- (b) No analysis was performed. If the non-generators pay more for the capacity then capacity release revenues will be higher. All capacity release revenues are returned to the electric customers.
- (c) Constraints are a function of supply and demand and electric generators may be subject to constraints on the pipeline depending on how much of the ANE pipeline capacity is not used to generate electricity but instead is used by non-generators. The more ANE capacity used by non-generators the more likely generators will be subject to pipeline constraints and therefore higher electric prices.
- (d) No specific modeling was done to determine potential constraints if generators were out bid by non-generators and the capacity paid by the EDCs customers was not used to generate electricity for their benefit.
- (e) The modeling performed, as described in Exhibit NG-JNC-1, shows the benefit from the ANE project to electric customers as a result of incremental capacity into New England region. The Company did not perform a separate analysis determining the impact if generators do not secure the firm transportation rights.

Information Request NEER-2-32

Request:

Refer to Exh. NG-TJB/JEA-1 at 18. Please define "acceptable FERC and state regulatory approvals."

Response:

The phrase "acceptable FERC and state regulatory approvals" refers to the conditions precedent set forth in Paragraphs 7(a) and 7(b) and the clarification provided in Paragraph 7(d) of Exhibit NG-TJB/JEA-2 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) and Exhibit NG-TJB/JEA-3 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION), which provide that the required FERC and state regulatory approvals must be issued in a form (in the case of Customer Authorizations) or form and substance (in the case of Pipeline's Authorizations) acceptable to each of the parties to the Precedent Agreement.

Information Request NEER-2-33

Request:

Refer to Exh. NG-TJB/JEA-1 at 41, which states that "like other interstate pipeline projects, Algonquin..will require state-approved, long-term contracts as a prerequisite for [its] respective FERC approvals."

- (a) Is it National Grid's position that the ANE project will not be constructed without long-term contracts?
- (b) Please confirm that long-term contracts for all of the proposed pipeline expansion capacity are not a legal requirement to demonstrate "market need" at FERC. If that is not so, please explain why not.
- (c) Please confirm that long-term contracts for all of the proposed pipeline expansion capacity are not a financial requirement of a FERC regulated pipeline. If that is not so, please explain why not.

Response:

- (a) Yes.
- (b) To the extent Information Request NEER-2-33 asserts a legal conclusion that "market need" is a legal requirement under FERC jurisprudence, National Grid does not accept that conclusion. Long-term contracts are one of several pieces of evidence FERC has stated are crucial in determining need for a pipeline project proposed under Section 7 of the Natural Gas Act. FERC's Certificate Policy Statement, which discusses how FERC determines need for such projects, requires that a project applicant first show the project can proceed without subsidies from existing customers, and then that any adverse impacts be offset with a demonstration of need. FERC has held that long-term contracts for the proposed pipeline expansion capacity are significant evidence of need that can offset adverse impacts, but a specific percentage of subscribed capacity is not the only way to demonstrate such need pursuant to FERC's Certificate Policy Statement. To the extent a project has adverse impacts, under the balancing test described below, long term contracts for the pipeline capacity, or other significant evidence, will be necessary to meet the need requirement.

FERC's Certificate Policy Statement provides guidance for evaluating proposals to certificate construction.¹ In accordance with this guidance:

The Commission will approve an application for a certificate of public convenience and necessity only if the public benefits from a proposed project outweigh any adverse effects. . . . The more interests adversely affected, or the more adverse impact a project would have on a particular interest, the greater the showing of need and public benefits required to balance the adverse impact.²

In order to demonstrate need:

The Certificate Policy Statement allows an applicant to rely on a variety of relevant factors to demonstrate need, rather than requiring evidence that a specific percentage of the proposed capacity is subscribed under long-term precedent or service agreements. . . . Nonetheless, the Certificate Policy Statement made clear that, although submittal of precedent agreements is no longer required, they are still significant evidence of need or demand for a project.³

(c) Because National Grid does not know what is meant by "financial requirement of a FERC regulated pipeline," National Grid can neither confirm nor deny this statement.

¹ *Certification of New Interstate Natural Gas Pipeline Facilities*, 88 FERC ¶ 61,227 (1999), *order on clarification*, 90 FERC ¶ 61,128 (2000), *order further clarifying*, 92 FERC ¶ 61,094 (2000) ("Certificate Policy Statement").

² *Jordan Cove Energy Project, L.P., et al.*, 154 FERC ¶ 61,190 at P 34 (2016) (citing Certificate Policy Statement, 90 FERC at 61,389, 61,396, and 88 FERC at 61,749).

³ *Id.* at P 36 (citing Certificate Policy Statement, 88 FERC at 61,747).

Information Request NEER-2-34

Request:

Refer to Exh. NG-TJB/JEA-1 at 43, which states that "[t]he solutions proposed by ANE and NED Projects are sized as a regional solution and will require other New England states and other Massachusetts EDCs to take responsibility for a proportional share of the costs of the projects...Even with the Department's approval of the proposed ANE and NED Agreements, neither Algonquin nor Tennessee will move forward unless and until there is sufficient subscription evidenced through the execution of long-term contracts by EDCs operating throughout New England."

- (a) Please define "move forward" as used in this quotation.
- (b) Please define "sufficient subscription" as used in this quotation.
- (c) Please state the basis for the conclusion that Algonquin will not "move forward unless and until there is sufficient subscription evidenced through the execution of long-term contracts by EDCs operating throughout New England."
- (d) Did National Grid investigate or consider whether an interstate pipeline would construct incremental capacity with a contractual commitment for less than the full amount of the incremental capacity to be constructed? If not, why not?
- (e) Do all New England states need to approve a long-term EDC contract in order for Algonquin to "move forward"? Include in your response all data, analyses, calculations and associated workpapers that support your answer.
- (f) Does Massachusetts need to approve a long-term EDC contract in order for Algonquin to "move forward"? Include in your response all data, analyses, calculations and associated workpapers that support your answer.
- (g) Does New Hampshire need to approve a long-term EDC contract in order for Algonquin to "move forward"? Include in your response all data, analyses, calculations and associated workpapers that support your answer.
- (h) Does Connecticut need to approve a long-term EDC contract in order for Algonquin to "move forward"? Include in your response all data, analyses, calculations and associated workpapers that support your answer.

(i) Would Algonquin "move forward" if only Massachusetts and Connecticut approved a long-term EDC contract? Include in your response all data, analyses, calculations and associated workpapers that support your answer.

(j) Has National Grid made any contingency plan for procurement of natural gas pipeline capacity in the event that Massachusetts is the only state in New England to approve some or all of the ANE project? If so, please provide all business plans, analyses, and workpapers.

(k) Please provide all analysis that National Grid has prepared or relied upon regarding state approvals that are needed in order for Algonquin to "move forward."

Response:

(a)-(d) FERC policy requires pipeline certificate applicants to demonstrate market need for their projects. Long term contracts for 100 percent of the capacity has been accepted by FERC as a demonstration of market need, but projects have been certificated with less than 100% subscription. The Precedent Agreement filed in this case has a provision that states that, if the project is less than fully subscribed, Algonquin and the customers will need to determine whether to terminate the project or renegotiate terms. Sufficient subscription would be at a lesser amount than the 900,000 MMBtu/d, but at an adequate level of contracted for volumes for the Project to continue to move forward.

(e)-(i) As this contract provides a regional solution to a critical, long standing and complex issue, it is very difficult to predict the outcome by each New England public utilities commission. The Precedent Agreement is constructed in recognition of the complexities that may arise for a project of the scale and scope of the ANE project to accommodate needed adjustments over time once state approvals are received. Only at that point will the determination be made with respect to where the region stands in supporting the project and what flexibility, if any, can be offered by the ANE project.

(j) National Grid has confirmed through an RFP and independent evaluation that the ANE project is the best solution to increase electric customer reliability and to provide benefits to customers. Therefore, until such time that the Company has the necessary approvals to move forward with the ANE project, the Company will continue to pursue the solution that provides the best long-term benefits to customers on a quantitative and qualitative basis in a reliable manner.

(k) No specific analysis exists. In the initial filing in this proceeding National Grid included documentation and analysis supporting the selection of the ANE project as the optimal solution

for the region in order to obtain approval from the Department. Each state process will be addressed on a state-by-state basis.

Information Request NEER-2-35

Request:

Refer to Exh. NG-TJB/JEA-1 at 70, noting that the Company may "terminate without liability" if Algonquin does not obtain FERC authority to "release pipeline capacity to electric generators on a preferential basis." Refer also Exh. NG-TJB/JEA-2 at 16-23 and Exh. NG-TJB/JEA-3 at 16-23, which each include the following sections of the Precedent Agreements: (7) Conditions Precedent, (8) Limitation of Liability, (9) Termination of Precedent Agreement for Failure of Conditions Precedent, (10) Additional Termination Rights, and (11) Termination upon Service Commencement Date.

(a) Identify and describe all rights that National Grid has to terminate the agreements with Algonquin and any liabilities, penalties, or costs that would result from exercising any of those termination rights.

(b) Please identify and produce any analysis that National Grid has prepared, or that has been prepared on National Grid's behalf, regarding whether it may terminate any of the agreements with Algonquin and the timeline it may use to terminate the agreements.

Response:

(a) Termination rights of National Grid are identified in Section 9 of the Precedent Agreement, which incorporates each corresponding and implicated section of the Precedent Agreement therein.

(b) No such analysis exists; termination rights and timelines are governed by the Precedent Agreement.

Information Request NEER-2-36

Request:

Refer to Exh. NG-TJB/JEA-1 at 44, which states that "[i]f other approvals do not follow in one or more New England states, Algonquin and/or Tennessee will need to make a determination whether to proceed with few precedent agreements; reconfigure their respective projects and renegotiate the existing precedent agreements; or terminate the projects." Please provide all analysis, business plans, or memoranda that National Grid has prepared or relied upon regarding what actions National Grid might take, or encourage Algonquin to take, in the event that "other approvals do not follow in one or more New England states."

Response:

In response to a regional need that has been in existence for many years, The Company has been taking a leadership role in working to address the concern regarding regional electric customer reliability and providing customers the benefits from a non-constrained pipeline system in New England that can reliably deliver value over the long term to gas generators/electric customers.

The solution proposed by Access Northeast is sized as a regional solution and will require other New England states to take responsibility for a proportional share of the costs of the project, which are necessary to achieve the benefits of lower electricity rates and increased reliability across the New England region. The Company has filed contracts for review in Massachusetts and is planning to file in Rhode Island. However, even with regulatory approvals of the proposed ANE Contracts in Massachusetts and Rhode Island, the Access Northeast Project might not move forward unless and until there is sufficient subscription (e.g., a total of 900,000 MMBtu/day) evidenced through the execution of long-term contracts by EDCs operating throughout New England.

The development of regional infrastructure on a coordinated basis is a hugely complex undertaking as the legislative, regulatory and political processes in each state jurisdiction are different. The Company anticipates that it will take time for all of the concurrent processes to be completed and that there could be challenges that arise through the process. With the high level of complexities involved, it is not possible to predict the outcome or precise timing of infrastructure decisions in each of the six New England states.

If approvals do not follow in one or more New England states, Access Northeast will need to make a determination whether to proceed with fewer precedent agreements; to reconfigure the project and renegotiate the existing precedent agreements; or terminate the project. Given the significant benefits available to New England customers as a result of project implementation, it will be important for

each state to monitor developments and allow for adaptations and adjustments to achieve project implementation. The proposed ANE Contracts contemplate an expedited process for the Department's review and approval of adjusted contract quantities should it be necessary to make adjustments to the load-share computation to account for final subscriptions levels.

In recognition of that regional need, the Precedent Agreements allow for termination ability in the event that the project is unable to move forward for a variety of reasons. These termination rights were part of a joint negotiation by National Grid and Eversource with Algonquin Gas Transmission, LLC and are delineated in the Precedent Agreements. To the extent that the approvals and/or volumes are insufficient to proceed, further rights of the parties exist to adjust, terminate or proceed. Discussions will be held at the time the specific scenario is known and therefore no analysis is available to provide at this time beyond what is provided for in the Precedent Agreements.

Information Request NEER-2-37

Request:

Refer to Exh. NG-TJB/JEA-1 at 21, which states, "The ANE Precedent Agreements are subject to state regulatory approval and a decision is necessary before October 1, 2016 in order to meet the schedule of planned in-service dates. Should such approval not occur, the EDCs may exercise an option to terminate the agreements at no cost to EDC customers."

- (a) Please define "such approval."
- (b) Will National Grid attempt to recover the costs of this proceeding in the event it terminates the agreements?

Response:

- (a) "Such approval" refers to a final and non-appealable order from the Department, as defined in Section 7(b)(ii) of the Precedent Agreement.
- (b) National Grid may terminate without liability if "such approval" is not received. The Company has not determined at this time whether it will seek recovery of costs associated with this proceeding in the event it terminates the Precedent Agreement.

Information Request NEER-2-38

Request:

Refer to Exh. NG-AEL-1 at 3, lines 3 through 12. Please describe the analysis supporting the proposed tariff and describe in detail any potential alternative methods for rate collection considered by National Grid. Include in your response all associated data, analyses, workpapers and calculations.

Response:

The Company did not consider any alternative methods for cost recovery or rate design. Please see the proposed tariff filed in Exhibit NG-AEL-2.

Information Request NEER-2-39

Request:

If the Department approves your Petition, will it have any opportunity to later disallow recovery of the cost of the proposed contracts to the EDCs through rates? Please explain why or why not.

Response:

The Department will have the opportunity to review the Company's annual cost recovery filings, for recovery of the costs incurred associated with the Proposed Agreements, as described in Exhibit NG-AEL-1 at 3-5.

Information Request NEER-2-40

Request:

Refer to Exh. NG-AEL-1 at 7-8, NG-AEL-4, and Exh. NG-AEL-5. Please provide all underlying data to construct the Illustrative Bill Impacts under each scenario including all workpapers and calculations in fully functional Excel format.

Response:

Please see the following files in fully functional Excel format:

Attachment NEER 2-40-A (Exh NG-AEL-4 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION)); and

Attachment NEER 2-40-B (Exh NG-AEL-5 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION)).

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-4
Page 1 of 10

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rates R-1 and R-2 Basic Service Customers

Capacity Cost Recovery Factor (CCRF) <u>Energy Savings Factor</u> Net Impact		ANE		ANE & NED	
		(\$0.00928)		(\$0.00952)	
Monthly kWh	Current Total Bill ¹	Increase (Decrease)		Increase (Decrease)	
		Amount	%	Amount	%
Rate R-1					
125	\$28.05	(\$1.16)	-4.1%	(\$1.19)	-4.2%
250	\$52.13	(\$2.32)	-4.5%	(\$2.38)	-4.6%
500	\$100.25	(\$4.64)	-4.6%	(\$4.76)	-4.7%
600	\$119.48	(\$5.57)	-4.7%	(\$5.71)	-4.8%
750	\$149.36	(\$6.96)	-4.7%	(\$7.14)	-4.8%
1,000	\$199.13	(\$9.28)	-4.7%	(\$9.52)	-4.8%
1,250	\$248.91	(\$11.60)	-4.7%	(\$11.90)	-4.8%
1,500	\$298.68	(\$13.92)	-4.7%	(\$14.28)	-4.8%
2,000	\$398.23	(\$18.56)	-4.7%	(\$19.04)	-4.8%
Rate R-2					
50	\$9.74	(\$0.35)	-3.6%	(\$0.48)	-4.9%
100	\$16.49	(\$0.70)	-4.2%	(\$0.95)	-5.8%
150	\$23.23	(\$1.04)	-4.5%	(\$1.43)	-6.2%
250	\$36.71	(\$1.74)	-4.7%	(\$2.38)	-6.5%
300	\$43.46	(\$2.09)	-4.8%	(\$2.86)	-6.6%
500	\$70.43	(\$3.48)	-4.9%	(\$4.76)	-6.8%
600	\$83.90	(\$4.18)	-5.0%	(\$5.71)	-6.8%
750	\$104.87	(\$5.22)	-5.0%	(\$7.14)	-6.8%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-4
Page 2 of 10

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate R-4 Basic Service Customers

Capacity Cost Recovery Factor (CCRF)		ANE		ANE & NED	
<u>Energy Savings Factor</u>					
Net Impact		(\$0.00928)		(\$0.00952)	
Monthly kWh	Current Total Bill ¹	Increase (Decrease)		Increase (Decrease)	
		Amount	%	Amount	%
On/Off Peak Split: 25/75					
1,000	\$211.25	(\$9.28)	-4.4%	(\$9.52)	-4.5%
1,500	\$306.44	(\$13.92)	-4.5%	(\$14.28)	-4.7%
2,000	\$401.62	(\$18.56)	-4.6%	(\$19.04)	-4.7%
3,000	\$592.00	(\$27.84)	-4.7%	(\$28.56)	-4.8%
4,000	\$782.37	(\$37.12)	-4.7%	(\$38.08)	-4.9%
5,000	\$972.75	(\$46.40)	-4.8%	(\$47.60)	-4.9%
8,000	\$1,543.87	(\$74.24)	-4.8%	(\$76.16)	-4.9%
10,000	\$1,924.62	(\$92.80)	-4.8%	(\$95.20)	-4.9%
On/Off Peak Split: 30/70					
1,000	\$214.27	(\$9.28)	-4.3%	(\$9.52)	-4.4%
1,500	\$310.99	(\$13.92)	-4.5%	(\$14.28)	-4.6%
2,000	\$407.68	(\$18.56)	-4.6%	(\$19.04)	-4.7%
3,000	\$601.09	(\$27.84)	-4.6%	(\$28.56)	-4.8%
4,000	\$794.50	(\$37.12)	-4.7%	(\$38.08)	-4.8%
5,000	\$987.90	(\$46.40)	-4.7%	(\$47.60)	-4.8%
8,000	\$1,568.12	(\$74.24)	-4.7%	(\$76.16)	-4.9%
10,000	\$1,954.93	(\$92.80)	-4.7%	(\$95.20)	-4.9%
On/Off Peak Split: 40/60					
1,000	\$220.34	(\$9.28)	-4.2%	(\$9.52)	-4.3%
1,500	\$320.08	(\$13.92)	-4.3%	(\$14.28)	-4.5%
2,000	\$419.80	(\$18.56)	-4.4%	(\$19.04)	-4.5%
3,000	\$619.28	(\$27.84)	-4.5%	(\$28.56)	-4.6%
4,000	\$818.74	(\$37.12)	-4.5%	(\$38.08)	-4.7%
5,000	\$1,018.21	(\$46.40)	-4.6%	(\$47.60)	-4.7%
8,000	\$1,616.62	(\$74.24)	-4.6%	(\$76.16)	-4.7%
10,000	\$2,015.55	(\$92.80)	-4.6%	(\$95.20)	-4.7%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-4
Page 3 of 10

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-1 Basic Service Customers

Capacity Cost Recovery Factor (CCRF) Energy Savings Factor Net Impact		ANE		ANE & NED	
		(\$0.00928)		(\$0.00952)	
Monthly kWh	Current Total Bill ¹	Increase (Decrease)		Increase (Decrease)	
		Amount	%	Amount	%
50	\$19.17	(\$0.46)	-2.4%	(\$0.48)	-2.5%
100	\$28.35	(\$0.93)	-3.3%	(\$0.95)	-3.4%
250	\$55.85	(\$2.32)	-4.2%	(\$2.38)	-4.3%
500	\$101.71	(\$4.64)	-4.6%	(\$4.76)	-4.7%
1,500	\$285.10	(\$13.92)	-4.9%	(\$14.28)	-5.0%
2,500	\$477.35	(\$23.20)	-4.9%	(\$23.80)	-5.0%
5,000	\$980.11	(\$46.40)	-4.7%	(\$47.60)	-4.9%
7,500	\$1,482.90	(\$69.60)	-4.7%	(\$71.40)	-4.8%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-2 Basic Service Customers - SEMA

Capacity Cost Recovery Factor (CCRF)			ANE		ANE & NED	
<u>Energy Savings Factor</u>						
Net Impact			(\$0.00928)		(\$0.00952)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
200 Hours Use						
15	3,000	\$540.72	(\$27.84)	-5.1%	(\$28.56)	-5.3%
20	4,000	\$715.44	(\$37.12)	-5.2%	(\$38.08)	-5.3%
40	8,000	\$1,414.32	(\$74.24)	-5.2%	(\$76.16)	-5.4%
75	15,000	\$2,637.36	(\$139.20)	-5.3%	(\$142.80)	-5.4%
150	30,000	\$5,258.16	(\$278.40)	-5.3%	(\$285.60)	-5.4%
250 Hours Use						
15	3,750	\$649.27	(\$34.80)	-5.4%	(\$35.70)	-5.5%
20	5,000	\$860.16	(\$46.40)	-5.4%	(\$47.60)	-5.5%
40	10,000	\$1,703.76	(\$92.80)	-5.4%	(\$95.20)	-5.6%
75	18,750	\$3,180.07	(\$174.00)	-5.5%	(\$178.50)	-5.6%
150	37,500	\$6,343.57	(\$348.00)	-5.5%	(\$357.00)	-5.6%
300 Hours Use						
15	4,500	\$757.81	(\$41.76)	-5.5%	(\$42.84)	-5.7%
20	6,000	\$1,004.88	(\$55.68)	-5.5%	(\$57.12)	-5.7%
40	12,000	\$1,993.20	(\$111.36)	-5.6%	(\$114.24)	-5.7%
75	22,500	\$3,722.77	(\$208.80)	-5.6%	(\$214.20)	-5.8%
150	45,000	\$7,428.96	(\$417.60)	-5.6%	(\$428.40)	-5.8%
350 Hours Use						
15	5,250	\$866.35	(\$48.72)	-5.6%	(\$49.98)	-5.8%
20	7,000	\$1,149.60	(\$64.96)	-5.7%	(\$66.64)	-5.8%
40	14,000	\$2,282.64	(\$129.92)	-5.7%	(\$133.28)	-5.8%
75	26,250	\$4,265.47	(\$243.60)	-5.7%	(\$249.90)	-5.9%
150	52,500	\$8,514.37	(\$487.20)	-5.7%	(\$499.80)	-5.9%
400 Hours Use						
15	6,000	\$974.88	(\$55.68)	-5.7%	(\$57.12)	-5.9%
20	8,000	\$1,294.32	(\$74.24)	-5.7%	(\$76.16)	-5.9%
40	16,000	\$2,572.08	(\$148.48)	-5.8%	(\$152.32)	-5.9%
75	30,000	\$4,808.16	(\$278.40)	-5.8%	(\$285.60)	-5.9%
150	60,000	\$9,599.76	(\$556.80)	-5.8%	(\$571.20)	-6.0%
450 Hours Use						
15	6,750	\$1,083.43	(\$62.64)	-5.8%	(\$64.26)	-5.9%
20	9,000	\$1,439.04	(\$83.52)	-5.8%	(\$85.68)	-6.0%
40	18,000	\$2,861.52	(\$167.04)	-5.8%	(\$171.36)	-6.0%
75	33,750	\$5,350.87	(\$313.20)	-5.9%	(\$321.30)	-6.0%
150	67,500	\$10,685.17	(\$626.40)	-5.9%	(\$642.60)	-6.0%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-2 Basic Service Customers - WCMA

Capacity Cost Recovery Factor (CCRF)			ANE		ANE & NED	
<u>Energy Savings Factor</u>						
Net Impact			(\$0.00928)		(\$0.00952)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
200 Hours Use						
15	3,000	\$535.89	(\$27.84)	-5.2%	(\$28.56)	-5.3%
20	4,000	\$709.00	(\$37.12)	-5.2%	(\$38.08)	-5.4%
40	8,000	\$1,401.44	(\$74.24)	-5.3%	(\$76.16)	-5.4%
75	15,000	\$2,613.21	(\$139.20)	-5.3%	(\$142.80)	-5.5%
150	30,000	\$5,209.86	(\$278.40)	-5.3%	(\$285.60)	-5.5%
250 Hours Use						
15	3,750	\$643.24	(\$34.80)	-5.4%	(\$35.70)	-5.6%
20	5,000	\$852.11	(\$46.40)	-5.4%	(\$47.60)	-5.6%
40	10,000	\$1,687.66	(\$92.80)	-5.5%	(\$95.20)	-5.6%
75	18,750	\$3,149.89	(\$174.00)	-5.5%	(\$178.50)	-5.7%
150	37,500	\$6,283.19	(\$348.00)	-5.5%	(\$357.00)	-5.7%
300 Hours Use						
15	4,500	\$750.56	(\$41.76)	-5.6%	(\$42.84)	-5.7%
20	6,000	\$995.22	(\$55.68)	-5.6%	(\$57.12)	-5.7%
40	12,000	\$1,973.88	(\$111.36)	-5.6%	(\$114.24)	-5.8%
75	22,500	\$3,686.54	(\$208.80)	-5.7%	(\$214.20)	-5.8%
150	45,000	\$7,356.51	(\$417.60)	-5.7%	(\$428.40)	-5.8%
350 Hours Use						
15	5,250	\$857.90	(\$48.72)	-5.7%	(\$49.98)	-5.8%
20	7,000	\$1,138.33	(\$64.96)	-5.7%	(\$66.64)	-5.9%
40	14,000	\$2,260.10	(\$129.92)	-5.7%	(\$133.28)	-5.9%
75	26,250	\$4,223.21	(\$243.60)	-5.8%	(\$249.90)	-5.9%
150	52,500	\$8,429.84	(\$487.20)	-5.8%	(\$499.80)	-5.9%
400 Hours Use						
15	6,000	\$965.22	(\$55.68)	-5.8%	(\$57.12)	-5.9%
20	8,000	\$1,281.44	(\$74.24)	-5.8%	(\$76.16)	-5.9%
40	16,000	\$2,546.32	(\$148.48)	-5.8%	(\$152.32)	-6.0%
75	30,000	\$4,759.86	(\$278.40)	-5.8%	(\$285.60)	-6.0%
150	60,000	\$9,503.16	(\$556.80)	-5.9%	(\$571.20)	-6.0%
450 Hours Use						
15	6,750	\$1,072.57	(\$62.64)	-5.8%	(\$64.26)	-6.0%
20	9,000	\$1,424.55	(\$83.52)	-5.9%	(\$85.68)	-6.0%
40	18,000	\$2,832.54	(\$167.04)	-5.9%	(\$171.36)	-6.0%
75	33,750	\$5,296.54	(\$313.20)	-5.9%	(\$321.30)	-6.1%
150	67,500	\$10,576.49	(\$626.40)	-5.9%	(\$642.60)	-6.1%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-2 Basic Service Customers - NEMA

Capacity Cost Recovery Factor (CCRF)			ANE		ANE & NED	
<u>Energy Savings Factor</u>						
Net Impact			(\$0.00928)		(\$0.00952)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
200 Hours Use						
15	3,000	\$541.50	(\$27.84)	-5.1%	(\$28.56)	-5.3%
20	4,000	\$716.48	(\$37.12)	-5.2%	(\$38.08)	-5.3%
40	8,000	\$1,416.40	(\$74.24)	-5.2%	(\$76.16)	-5.4%
75	15,000	\$2,641.26	(\$139.20)	-5.3%	(\$142.80)	-5.4%
150	30,000	\$5,265.96	(\$278.40)	-5.3%	(\$285.60)	-5.4%
250 Hours Use						
15	3,750	\$650.25	(\$34.80)	-5.4%	(\$35.70)	-5.5%
20	5,000	\$861.46	(\$46.40)	-5.4%	(\$47.60)	-5.5%
40	10,000	\$1,706.36	(\$92.80)	-5.4%	(\$95.20)	-5.6%
75	18,750	\$3,184.95	(\$174.00)	-5.5%	(\$178.50)	-5.6%
150	37,500	\$6,353.32	(\$348.00)	-5.5%	(\$357.00)	-5.6%
300 Hours Use						
15	4,500	\$758.98	(\$41.76)	-5.5%	(\$42.84)	-5.6%
20	6,000	\$1,006.44	(\$55.68)	-5.5%	(\$57.12)	-5.7%
40	12,000	\$1,996.32	(\$111.36)	-5.6%	(\$114.24)	-5.7%
75	22,500	\$3,728.62	(\$208.80)	-5.6%	(\$214.20)	-5.7%
150	45,000	\$7,440.66	(\$417.60)	-5.6%	(\$428.40)	-5.8%
350 Hours Use						
15	5,250	\$867.71	(\$48.72)	-5.6%	(\$49.98)	-5.8%
20	7,000	\$1,151.42	(\$64.96)	-5.6%	(\$66.64)	-5.8%
40	14,000	\$2,286.28	(\$129.92)	-5.7%	(\$133.28)	-5.8%
75	26,250	\$4,272.29	(\$243.60)	-5.7%	(\$249.90)	-5.8%
150	52,500	\$8,528.02	(\$487.20)	-5.7%	(\$499.80)	-5.9%
400 Hours Use						
15	6,000	\$976.44	(\$55.68)	-5.7%	(\$57.12)	-5.8%
20	8,000	\$1,296.40	(\$74.24)	-5.7%	(\$76.16)	-5.9%
40	16,000	\$2,576.24	(\$148.48)	-5.8%	(\$152.32)	-5.9%
75	30,000	\$4,815.96	(\$278.40)	-5.8%	(\$285.60)	-5.9%
150	60,000	\$9,615.36	(\$556.80)	-5.8%	(\$571.20)	-5.9%
450 Hours Use						
15	6,750	\$1,085.19	(\$62.64)	-5.8%	(\$64.26)	-5.9%
20	9,000	\$1,441.38	(\$83.52)	-5.8%	(\$85.68)	-5.9%
40	18,000	\$2,866.20	(\$167.04)	-5.8%	(\$171.36)	-6.0%
75	33,750	\$5,359.65	(\$313.20)	-5.8%	(\$321.30)	-6.0%
150	67,500	\$10,702.72	(\$626.40)	-5.9%	(\$642.60)	-6.0%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-3 Basic Service Customers - SEMA

Capacity Cost Recovery Factor (CCRF) Energy Savings Factor Net Impact			ANE		ANE & NED	
			(\$0.00928)		(\$0.00952)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount	%	Increase (Decrease) Amount	%
On/Off Peak Split: 55/45						
250	Hours Use					
600	150,000	\$24,138.73	(\$1,392.00)	-5.8%	(\$1,428.00)	-5.9%
800	200,000	\$32,118.30	(\$1,856.00)	-5.8%	(\$1,904.00)	-5.9%
1,000	250,000	\$40,097.88	(\$2,320.00)	-5.8%	(\$2,380.00)	-5.9%
1,500	375,000	\$60,046.82	(\$3,480.00)	-5.8%	(\$3,570.00)	-5.9%
3,000	750,000	\$119,893.63	(\$6,960.00)	-5.8%	(\$7,140.00)	-6.0%
On/Off Peak Split: 50/50						
300	Hours Use					
600	180,000	\$28,388.30	(\$1,670.40)	-5.9%	(\$1,713.60)	-6.0%
800	240,000	\$37,784.40	(\$2,227.20)	-5.9%	(\$2,284.80)	-6.0%
1,000	300,000	\$47,180.50	(\$2,784.00)	-5.9%	(\$2,856.00)	-6.1%
1,500	450,000	\$70,670.75	(\$4,176.00)	-5.9%	(\$4,284.00)	-6.1%
3,000	900,000	\$141,141.50	(\$8,352.00)	-5.9%	(\$8,568.00)	-6.1%
On/Off Peak Split: 50/50						
350	Hours Use					
600	210,000	\$32,694.35	(\$1,948.80)	-6.0%	(\$1,999.20)	-6.1%
800	280,000	\$43,525.80	(\$2,598.40)	-6.0%	(\$2,665.60)	-6.1%
1,000	350,000	\$54,357.25	(\$3,248.00)	-6.0%	(\$3,332.00)	-6.1%
1,500	525,000	\$81,435.88	(\$4,872.00)	-6.0%	(\$4,998.00)	-6.1%
3,000	1,050,000	\$162,671.75	(\$9,744.00)	-6.0%	(\$9,996.00)	-6.1%
On/Off Peak Split: 45/55						
400	Hours Use					
600	240,000	\$36,910.04	(\$2,227.20)	-6.0%	(\$2,284.80)	-6.2%
800	320,000	\$49,146.72	(\$2,969.60)	-6.0%	(\$3,046.40)	-6.2%
1,000	400,000	\$61,383.40	(\$3,712.00)	-6.0%	(\$3,808.00)	-6.2%
1,500	600,000	\$91,975.10	(\$5,568.00)	-6.1%	(\$5,712.00)	-6.2%
3,000	1,200,000	\$183,750.20	(\$11,136.00)	-6.1%	(\$11,424.00)	-6.2%
On/Off Peak Split: 45/55						
450	Hours Use					
600	270,000	\$41,204.80	(\$2,505.60)	-6.1%	(\$2,570.40)	-6.2%
800	360,000	\$54,873.06	(\$3,340.80)	-6.1%	(\$3,427.20)	-6.2%
1,000	450,000	\$68,541.33	(\$4,176.00)	-6.1%	(\$4,284.00)	-6.3%
1,500	675,000	\$102,711.99	(\$6,264.00)	-6.1%	(\$6,426.00)	-6.3%
3,000	1,350,000	\$205,223.98	(\$12,528.00)	-6.1%	(\$12,852.00)	-6.3%
On/Off Peak Split: 45/55						
500	Hours Use					
600	300,000	\$45,499.55	(\$2,784.00)	-6.1%	(\$2,856.00)	-6.3%
800	400,000	\$60,599.40	(\$3,712.00)	-6.1%	(\$3,808.00)	-6.3%
1,000	500,000	\$75,699.25	(\$4,640.00)	-6.1%	(\$4,760.00)	-6.3%
1,500	750,000	\$113,448.88	(\$6,960.00)	-6.1%	(\$7,140.00)	-6.3%
3,000	1,500,000	\$226,697.75	(\$13,920.00)	-6.1%	(\$14,280.00)	-6.3%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-3 Basic Service Customers - WCMA

Capacity Cost Recovery Factor (CCRF) Energy Savings Factor Net Impact			ANE		ANE & NED	
			(\$0.00928)		(\$0.00952)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount	%	Increase (Decrease) Amount	%
On/Off Peak Split: 55/45						
250	Hours Use					
600	150,000	\$23,897.23	(\$1,392.00)	-5.8%	(\$1,428.00)	-6.0%
800	200,000	\$31,796.30	(\$1,856.00)	-5.8%	(\$1,904.00)	-6.0%
1,000	250,000	\$39,695.38	(\$2,320.00)	-5.8%	(\$2,380.00)	-6.0%
1,500	375,000	\$59,443.07	(\$3,480.00)	-5.9%	(\$3,570.00)	-6.0%
3,000	750,000	\$118,686.13	(\$6,960.00)	-5.9%	(\$7,140.00)	-6.0%
On/Off Peak Split: 50/50						
300	Hours Use					
600	180,000	\$28,098.50	(\$1,670.40)	-5.9%	(\$1,713.60)	-6.1%
800	240,000	\$37,398.00	(\$2,227.20)	-6.0%	(\$2,284.80)	-6.1%
1,000	300,000	\$46,697.50	(\$2,784.00)	-6.0%	(\$2,856.00)	-6.1%
1,500	450,000	\$69,946.25	(\$4,176.00)	-6.0%	(\$4,284.00)	-6.1%
3,000	900,000	\$139,692.50	(\$8,352.00)	-6.0%	(\$8,568.00)	-6.1%
On/Off Peak Split: 50/50						
350	Hours Use					
600	210,000	\$32,356.25	(\$1,948.80)	-6.0%	(\$1,999.20)	-6.2%
800	280,000	\$43,075.00	(\$2,598.40)	-6.0%	(\$2,665.60)	-6.2%
1,000	350,000	\$53,793.75	(\$3,248.00)	-6.0%	(\$3,332.00)	-6.2%
1,500	525,000	\$80,590.63	(\$4,872.00)	-6.0%	(\$4,998.00)	-6.2%
3,000	1,050,000	\$160,981.25	(\$9,744.00)	-6.1%	(\$9,996.00)	-6.2%
On/Off Peak Split: 45/55						
400	Hours Use					
600	240,000	\$36,523.64	(\$2,227.20)	-6.1%	(\$2,284.80)	-6.3%
800	320,000	\$48,631.52	(\$2,969.60)	-6.1%	(\$3,046.40)	-6.3%
1,000	400,000	\$60,739.40	(\$3,712.00)	-6.1%	(\$3,808.00)	-6.3%
1,500	600,000	\$91,009.10	(\$5,568.00)	-6.1%	(\$5,712.00)	-6.3%
3,000	1,200,000	\$181,818.20	(\$11,136.00)	-6.1%	(\$11,424.00)	-6.3%
On/Off Peak Split: 45/55						
450	Hours Use					
600	270,000	\$40,770.10	(\$2,505.60)	-6.1%	(\$2,570.40)	-6.3%
800	360,000	\$54,293.46	(\$3,340.80)	-6.2%	(\$3,427.20)	-6.3%
1,000	450,000	\$67,816.83	(\$4,176.00)	-6.2%	(\$4,284.00)	-6.3%
1,500	675,000	\$101,625.24	(\$6,264.00)	-6.2%	(\$6,426.00)	-6.3%
3,000	1,350,000	\$203,050.48	(\$12,528.00)	-6.2%	(\$12,852.00)	-6.3%
On/Off Peak Split: 45/55						
500	Hours Use					
600	300,000	\$45,016.55	(\$2,784.00)	-6.2%	(\$2,856.00)	-6.3%
800	400,000	\$59,955.40	(\$3,712.00)	-6.2%	(\$3,808.00)	-6.4%
1,000	500,000	\$74,894.25	(\$4,640.00)	-6.2%	(\$4,760.00)	-6.4%
1,500	750,000	\$112,241.38	(\$6,960.00)	-6.2%	(\$7,140.00)	-6.4%
3,000	1,500,000	\$224,282.75	(\$13,920.00)	-6.2%	(\$14,280.00)	-6.4%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate G-3 Basic Service Customers - NEMA

Capacity Cost Recovery Factor (CCRF)			ANE		ANE & NED	
<u>Energy Savings Factor</u>						
Net Impact			(\$0.00928)		(\$0.00952)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount	%	Increase (Decrease) Amount	%
On/Off Peak Split: 55/45						
250	Hours Use					
600	150,000	\$24,177.73	(\$1,392.00)	-5.8%	(\$1,428.00)	-5.9%
800	200,000	\$32,170.30	(\$1,856.00)	-5.8%	(\$1,904.00)	-5.9%
1,000	250,000	\$40,162.88	(\$2,320.00)	-5.8%	(\$2,380.00)	-5.9%
1,500	375,000	\$60,144.32	(\$3,480.00)	-5.8%	(\$3,570.00)	-5.9%
3,000	750,000	\$120,088.63	(\$6,960.00)	-5.8%	(\$7,140.00)	-5.9%
On/Off Peak Split: 50/50						
300	Hours Use					
600	180,000	\$28,435.10	(\$1,670.40)	-5.9%	(\$1,713.60)	-6.0%
800	240,000	\$37,846.80	(\$2,227.20)	-5.9%	(\$2,284.80)	-6.0%
1,000	300,000	\$47,258.50	(\$2,784.00)	-5.9%	(\$2,856.00)	-6.0%
1,500	450,000	\$70,787.75	(\$4,176.00)	-5.9%	(\$4,284.00)	-6.1%
3,000	900,000	\$141,375.50	(\$8,352.00)	-5.9%	(\$8,568.00)	-6.1%
On/Off Peak Split: 50/50						
350	Hours Use					
600	210,000	\$32,748.95	(\$1,948.80)	-6.0%	(\$1,999.20)	-6.1%
800	280,000	\$43,598.60	(\$2,598.40)	-6.0%	(\$2,665.60)	-6.1%
1,000	350,000	\$54,448.25	(\$3,248.00)	-6.0%	(\$3,332.00)	-6.1%
1,500	525,000	\$81,572.38	(\$4,872.00)	-6.0%	(\$4,998.00)	-6.1%
3,000	1,050,000	\$162,944.75	(\$9,744.00)	-6.0%	(\$9,996.00)	-6.1%
On/Off Peak Split: 45/55						
400	Hours Use					
600	240,000	\$36,972.44	(\$2,227.20)	-6.0%	(\$2,284.80)	-6.2%
800	320,000	\$49,229.92	(\$2,969.60)	-6.0%	(\$3,046.40)	-6.2%
1,000	400,000	\$61,487.40	(\$3,712.00)	-6.0%	(\$3,808.00)	-6.2%
1,500	600,000	\$92,131.10	(\$5,568.00)	-6.0%	(\$5,712.00)	-6.2%
3,000	1,200,000	\$184,062.20	(\$11,136.00)	-6.1%	(\$11,424.00)	-6.2%
On/Off Peak Split: 45/55						
450	Hours Use					
600	270,000	\$41,275.00	(\$2,505.60)	-6.1%	(\$2,570.40)	-6.2%
800	360,000	\$54,966.66	(\$3,340.80)	-6.1%	(\$3,427.20)	-6.2%
1,000	450,000	\$68,658.33	(\$4,176.00)	-6.1%	(\$4,284.00)	-6.2%
1,500	675,000	\$102,887.49	(\$6,264.00)	-6.1%	(\$6,426.00)	-6.2%
3,000	1,350,000	\$205,574.98	(\$12,528.00)	-6.1%	(\$12,852.00)	-6.3%
On/Off Peak Split: 45/55						
500	Hours Use					
600	300,000	\$45,577.55	(\$2,784.00)	-6.1%	(\$2,856.00)	-6.3%
800	400,000	\$60,703.40	(\$3,712.00)	-6.1%	(\$3,808.00)	-6.3%
1,000	500,000	\$75,829.25	(\$4,640.00)	-6.1%	(\$4,760.00)	-6.3%
1,500	750,000	\$113,643.88	(\$6,960.00)	-6.1%	(\$7,140.00)	-6.3%
3,000	1,500,000	\$227,087.75	(\$13,920.00)	-6.1%	(\$14,280.00)	-6.3%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Rate S-5 Basic Service Customers

Capacity Cost Recovery Factor (CCRF) <u>Energy Savings Factor</u> Net Impact				ANE		ANE & NED	
				(\$0.00928)		(\$0.00952)	
				Increase (Decrease)		Increase (Decrease)	
Luminaire Type	Description	Annual kWh	Current Total Bill ¹	Amount	%	Amount	%
Incandescent	LUM INC RWY 105W	438	\$81.41	(\$4.06)	-5.0%	(\$4.17)	-5.1%
Incandescent	LUM INC RWY 205W	856	\$159.08	(\$7.94)	-5.0%	(\$8.15)	-5.1%
Mercury Vapor	LUM MV POST 100W	543	\$100.92	(\$5.04)	-5.0%	(\$5.17)	-5.1%
Mercury Vapor	LUM MV POST 175W	881	\$163.73	(\$8.18)	-5.0%	(\$8.39)	-5.1%
Mercury Vapor	LUM MV RWY 100W	543	\$100.92	(\$5.04)	-5.0%	(\$5.17)	-5.1%
Mercury Vapor	LUM MV RWY 175W	881	\$163.73	(\$8.18)	-5.0%	(\$8.39)	-5.1%
Mercury Vapor	LUM MV RWY 400W	1,991	\$370.01	(\$18.48)	-5.0%	(\$18.95)	-5.1%
Mercury Vapor	LUM MV RWY 1000W	4,572	\$849.68	(\$42.43)	-5.0%	(\$43.53)	-5.1%
Mercury Vapor	LUM MV RWY 250W	1,282	\$238.23	(\$11.90)	-5.0%	(\$12.20)	-5.1%
Mercury Vapor	LUM MV FLD 400W	1,991	\$370.01	(\$18.48)	-5.0%	(\$18.95)	-5.1%
Mercury Vapor	LUM MV FLD 1000W	4,572	\$849.68	(\$42.43)	-5.0%	(\$43.53)	-5.1%
Sodium Vapor	LUM HPS POST 50W	255	\$47.39	(\$2.37)	-5.0%	(\$2.43)	-5.1%
Sodium Vapor	LUM HPS POST 100W	359	\$66.71	(\$3.33)	-5.0%	(\$3.42)	-5.1%
Sodium Vapor	LUM HPS RWY 50W	255	\$47.39	(\$2.37)	-5.0%	(\$2.43)	-5.1%
Sodium Vapor	LUM HPS RWY 70W	359	\$66.71	(\$3.33)	-5.0%	(\$3.42)	-5.1%
Sodium Vapor	LUM HPS RWY 100W	493	\$91.62	(\$4.58)	-5.0%	(\$4.69)	-5.1%
Sodium Vapor	LUM HPS RWY 150W	722	\$134.18	(\$6.70)	-5.0%	(\$6.87)	-5.1%
Sodium Vapor	LUM HPS RWY 250W	1,269	\$235.83	(\$11.78)	-5.0%	(\$12.08)	-5.1%
Sodium Vapor	LUM HPS RWY 400W	1,962	\$364.61	(\$18.21)	-5.0%	(\$18.68)	-5.1%
Sodium Vapor	LUM HPS RWY 1000W	4,618	\$858.22	(\$42.86)	-5.0%	(\$43.96)	-5.1%
Sodium Vapor	LUM HPS FLD 250W	1,269	\$235.83	(\$11.78)	-5.0%	(\$12.08)	-5.1%
Sodium Vapor	LUM HPS FLD 400W	1,962	\$364.61	(\$18.21)	-5.0%	(\$18.68)	-5.1%
Sodium Vapor	WALL HPS 250W 12HR	1,332	\$247.55	(\$12.36)	-5.0%	(\$12.68)	-5.1%
Sodium Vapor	WALL HPS 250W 24HR	2,663	\$494.89	(\$24.71)	-5.0%	(\$25.35)	-5.1%
Metal Halide	LUM MH FLD 400W	1,883	\$349.93	(\$17.47)	-5.0%	(\$17.93)	-5.1%
Light Emitting Diode (LED)	(LUM LED 25W)	104	\$19.32	(\$0.97)	-5.0%	(\$0.99)	-5.1%
Light Emitting Diode (LED)	(LUM LED 75W)	313	\$58.17	(\$2.90)	-5.0%	(\$2.98)	-5.1%
Light Emitting Diode (LED)	(LUM LED 125W)	522	\$97.00	(\$4.84)	-5.0%	(\$4.97)	-5.1%
Light Emitting Diode (LED)	(LUM LED 175W)	731	\$135.85	(\$6.78)	-5.0%	(\$6.96)	-5.1%
Light Emitting Diode (LED)	(LUM LED 225W)	939	\$174.51	(\$8.71)	-5.0%	(\$8.94)	-5.1%
Light Emitting Diode (LED)	(LUM LED 275W)	1,148	\$213.34	(\$10.65)	-5.0%	(\$10.93)	-5.1%

¹Current Bill reflects current delivery rates, and annualized Basic Service Rate.

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on R-1 Basic Service Customers

Monthly KWh	(1)			(2)			(1) vs (2)	
	Total	Present Rates Basic Service	Retail Delivery	Total	Proposed Rates Basic Service	Retail Delivery	Overall Increase (Decrease)	
							Amount	%
	\$28.05	\$13.93	\$14.12	\$28.05	\$13.93	\$14.12	\$0.00	0.0%
	\$52.13	\$27.87	\$24.26	\$52.13	\$27.87	\$24.26	\$0.00	0.0%
	\$100.25	\$55.74	\$44.51	\$100.25	\$55.74	\$44.51	\$0.00	0.0%
	\$119.48	\$66.88	\$52.60	\$119.48	\$66.88	\$52.60	\$0.00	0.0%
	\$149.36	\$83.60	\$65.76	\$149.36	\$83.60	\$65.76	\$0.00	0.0%
	\$199.13	\$111.47	\$87.66	\$199.13	\$111.47	\$87.66	\$0.00	0.0%
	\$248.91	\$139.34	\$109.57	\$248.91	\$139.34	\$109.57	\$0.00	0.0%
	\$298.68	\$167.21	\$131.47	\$298.68	\$167.21	\$131.47	\$0.00	0.0%
	\$398.23	\$222.94	\$175.29	\$398.23	\$222.94	\$175.29	\$0.00	0.0%

	Present Rates		Proposed Rates		
Customer Charge		\$4.00		\$4.00	
Distribution Charge - First 600 kWh (1)	KWh x	\$0.03977		\$0.03977	\$0.00000
Distribution Charge - In Excess of 600 kWh (1)	KWh x	\$0.04639		\$0.04639	\$0.00000
Transition Charge	KWh x	(\$0.00164)		(\$0.00164)	
Transmission Charge	KWh x	\$0.02614		\$0.02614	
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624	\$0.00000
Renewables Charge	KWh x	\$0.00050		\$0.00050	

Supplier Services

Basic Service Charge (2)	KWh x	\$0.11147		\$0.11147	\$0.00000
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- (1) Includes: CapEx Factor 0.223¢, Basic Service Adjustment Factor -0.084¢, Residential Assistance Adjustment Factor 0.391¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.266¢, Pension/PBOP Adjustment Factor 0.244¢, RDM Adjustment Factor 0.179¢, Attorney General Consultant Expense Factor 0.001¢, Solar Cost Adjustment Factor, 0.007¢, and Smart Grid Distribution Adjustment Factor 0.023¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Footnote Formulas

Always = present distribution rates
If "BSACF" only" or "Neither": Present BSACF. Otherwise, proposed Dist Rates
If "BSACF" only": Proposed BSACF. If "Neither": leave blank. Otherwise: Present BSACF.
If "Dist + BSACF": Proposed BSACF. Otherwise, leave blank.

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on R-2 Basic Service Customers

Monthly KWh	(1)			(2)			(1) vs (2)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
50	\$9.74	\$5.57	\$4.17	\$9.74	\$5.57	\$4.17	\$0.00	0.0%
100	\$16.49	\$11.15	\$5.34	\$16.49	\$11.15	\$5.34	\$0.00	0.0%
150	\$23.23	\$16.72	\$6.51	\$23.23	\$16.72	\$6.51	\$0.00	0.0%
250	\$36.71	\$27.87	\$8.84	\$36.71	\$27.87	\$8.84	\$0.00	0.0%
300	\$43.46	\$33.44	\$10.02	\$43.46	\$33.44	\$10.02	\$0.00	0.0%
500	\$70.43	\$55.74	\$14.69	\$70.43	\$55.74	\$14.69	\$0.00	0.0%
600	\$83.90	\$66.88	\$17.02	\$83.90	\$66.88	\$17.02	\$0.00	0.0%
750	\$104.87	\$83.60	\$21.27	\$104.87	\$83.60	\$21.27	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>	
Customer Charge		\$4.00		\$4.00
Distribution Charge - First 600 kWh (1)	KWh x	\$0.03977		\$0.03977
Distribution Charge - In Excess of 600 kWh (1)	KWh x	\$0.04639		\$0.04639
Transition Charge	KWh x	(\$0.00164)		(\$0.00164)
Transmission Charge	KWh x	\$0.02614		\$0.02614
Energy Efficiency Charge	KWh x	\$0.00355		\$0.00355
Renewables Charge	KWh x	\$0.00050		\$0.00050
Discount		25.00%		25.00%

Supplier Services

Basic Service Charge (2)	KWh x	\$0.11147	\$0.11147
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- (1) Includes: CapEx Factor 0.223¢, Basic Service Adjustment Factor -0.084¢, Residential Assistance Adjustment Factor 0.391¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.266¢, Pension/PBOP Adjustment Factor 0.244¢, RDM Adjustment Factor 0.179¢, Attorney General Consultant Expense Factor 0.001¢, Solar Cost Adjustment Factor, 0.007¢, and Smart Grid Distribution Adjustment Factor 0.023¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on R-4 Basic Service Customers

<u>KWh Split:</u>	- On-Peak	30%						
	- Off-Peak	70%	(1)	(2)	(1) vs (2)			
Monthly KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
1,000	\$214.27	\$111.47	\$102.80	\$214.27	\$111.47	\$102.80	\$0.00	0.0%
1,500	\$310.99	\$167.21	\$143.78	\$310.99	\$167.21	\$143.78	\$0.00	0.0%
2,000	\$407.68	\$222.94	\$184.74	\$407.68	\$222.94	\$184.74	\$0.00	0.0%
3,000	\$601.09	\$334.41	\$266.68	\$601.09	\$334.41	\$266.68	\$0.00	0.0%
4,000	\$794.50	\$445.88	\$348.62	\$794.50	\$445.88	\$348.62	\$0.00	0.0%
5,000	\$987.90	\$557.35	\$430.55	\$987.90	\$557.35	\$430.55	\$0.00	0.0%
8,000	\$1,568.12	\$891.76	\$676.36	\$1,568.12	\$891.76	\$676.36	\$0.00	0.0%
10,000	\$1,954.93	\$1,114.70	\$840.23	\$1,954.93	\$1,114.70	\$840.23	\$0.00	0.0%

	Present Rates		Proposed Rates	
Customer Charge		\$20.87		\$20.87
Distribution Charge: On Peak (1)	KWh x	\$0.08528		\$0.08528
Distribution Charge: Off Peak (1)	KWh x	\$0.02466		\$0.02466
Transition Charge	KWh x	(\$0.00150)		(\$0.00150)
Transmission Charge	KWh x	\$0.02385		\$0.02385
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.11147	\$0.11147
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- (1) Includes: CapEx Factor 0.276¢, Basic Service Adjustment Factor -0.144¢, Residential Assistance Adjustment Factor 0.67¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.32¢, Pension/PBOP Adjustment Factor 0.399¢, RDM Adjustment Factor 0.308¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.013¢, and Smart Grid Distribution Adjustment Factor 0.04¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on R-4 Basic Service Customers

KWh Split:

- On-Peak

- Off-Peak

25%

75%

-----/

(1)

-----/

-----/

(2)

-----/

(1) vs (2)

Monthly KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
1,000	\$211.25	\$111.47	\$99.78	\$211.25	\$111.47	\$99.78	\$0.00	0.0%
1,500	\$306.44	\$167.21	\$139.23	\$306.44	\$167.21	\$139.23	\$0.00	0.0%
2,000	\$401.62	\$222.94	\$178.68	\$401.62	\$222.94	\$178.68	\$0.00	0.0%
3,000	\$592.00	\$334.41	\$257.59	\$592.00	\$334.41	\$257.59	\$0.00	0.0%
4,000	\$782.37	\$445.88	\$336.49	\$782.37	\$445.88	\$336.49	\$0.00	0.0%
5,000	\$972.75	\$557.35	\$415.40	\$972.75	\$557.35	\$415.40	\$0.00	0.0%
8,000	\$1,543.87	\$891.76	\$652.11	\$1,543.87	\$891.76	\$652.11	\$0.00	0.0%
10,000	\$1,924.62	\$1,114.70	\$809.92	\$1,924.62	\$1,114.70	\$809.92	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>	
Customer Charge		\$20.87		\$20.87
Distribution Charge: On Peak (1)	KWh x	\$0.08528		\$0.08528
Distribution Charge: Off Peak (1)	KWh x	\$0.02466		\$0.02466
Transition Charge	KWh x	(\$0.00150)		(\$0.00150)
Transmission Charge	KWh x	\$0.02385		\$0.02385
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.11147	\$0.11147
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- (1) Includes: CapEx Factor 0.276¢, Basic Service Adjustment Factor -0.144¢, Residential Assistance Adjustment Factor 0.67¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.32¢, Pension/PBOP Adjustment Factor 0.399¢, RDM Adjustment Factor 0.308¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.013¢, and Smart Grid Distribution Adjustment Factor 0.04¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
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Impact on R-4 Basic Service Customers

KWh Split: - On-Peak 40%
 - Off-Peak 60%

Monthly KWh	(1)			(2)			(1) vs (2)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
1,000	\$220.34	\$111.47	\$108.87	\$220.34	\$111.47	\$108.87	\$0.00	0.0%
1,500	\$320.08	\$167.21	\$152.87	\$320.08	\$167.21	\$152.87	\$0.00	0.0%
2,000	\$419.80	\$222.94	\$196.86	\$419.80	\$222.94	\$196.86	\$0.00	0.0%
3,000	\$619.28	\$334.41	\$284.87	\$619.28	\$334.41	\$284.87	\$0.00	0.0%
4,000	\$818.74	\$445.88	\$372.86	\$818.74	\$445.88	\$372.86	\$0.00	0.0%
5,000	\$1,018.21	\$557.35	\$460.86	\$1,018.21	\$557.35	\$460.86	\$0.00	0.0%
8,000	\$1,616.62	\$891.76	\$724.86	\$1,616.62	\$891.76	\$724.86	\$0.00	0.0%
10,000	\$2,015.55	\$1,114.70	\$900.85	\$2,015.55	\$1,114.70	\$900.85	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>	
Customer Charge		\$20.87		\$20.87
Distribution Charge: On Peak (1)	KWh x	\$0.08528		\$0.08528
Distribution Charge: Off Peak (1)	KWh x	\$0.02466		\$0.02466
Transition Charge	KWh x	(\$0.00150)		(\$0.00150)
Transmission Charge	KWh x	\$0.02385		\$0.02385
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.11147	\$0.11147
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- (1) Includes: CapEx Factor 0.276¢, Basic Service Adjustment Factor -0.144¢, Residential Assistance Adjustment Factor 0.67¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.32¢, Pension/PBOP Adjustment Factor 0.399¢, RDM Adjustment Factor 0.308¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.013¢, and Smart Grid Distribution Adjustment Factor 0.04¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
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Impact on G-1 Basic Service Customers

Monthly KWh	(1)			(2)			(1) vs (2)	
	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
50	\$19.17	\$5.31	\$13.86	\$19.17	\$5.31	\$13.86	\$0.00	0.0%
100	\$28.35	\$10.63	\$17.72	\$28.35	\$10.63	\$17.72	\$0.00	0.0%
250	\$55.85	\$26.57	\$29.28	\$55.85	\$26.57	\$29.28	\$0.00	0.0%
500	\$101.71	\$53.15	\$48.56	\$101.71	\$53.15	\$48.56	\$0.00	0.0%
1,500	\$285.10	\$159.44	\$125.66	\$285.10	\$159.44	\$125.66	\$0.00	0.0%
2,500	\$477.35	\$265.73	\$211.62	\$477.35	\$265.73	\$211.62	\$0.00	0.0%
5,000	\$980.11	\$531.45	\$448.66	\$980.11	\$531.45	\$448.66	\$0.00	0.0%
7,500	\$1,482.90	\$797.18	\$685.72	\$1,482.90	\$797.18	\$685.72	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>
Customer Charge		\$10.00	\$10.00
Distribution Charge - First 2000 kWh (1)	KWh x	\$0.04551	\$0.04551
Distribution Charge - In Excess of 2000 kWh (1)	KWh x	\$0.06323	\$0.06323
Transition Charge	KWh x	(\$0.00154)	(\$0.00154)
Transmission Charge	KWh x	\$0.02276	\$0.02276
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.10629	\$0.10629
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- (1) Includes: CapEx Factor 0.202¢, Basic Service Adjustment Factor -0.12¢, Residential Assistance Adjustment Factor 0.557¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.359¢, Pension/PBOP Adjustment Factor 0.231¢, RDM Adjustment Factor 0.256¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.011¢, and Smart Grid Distribution Adjustment Factor 0.033¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 200

		/(1)-----/			/(2)-----/			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	3,000	\$540.72	\$313.89	\$226.83	\$540.72	\$313.89	\$226.83	\$0.00	0.0%
20	4,000	\$715.44	\$418.52	\$296.92	\$715.44	\$418.52	\$296.92	\$0.00	0.0%
40	8,000	\$1,414.32	\$837.04	\$577.28	\$1,414.32	\$837.04	\$577.28	\$0.00	0.0%
75	15,000	\$2,637.36	\$1,569.45	\$1,067.91	\$2,637.36	\$1,569.45	\$1,067.91	\$0.00	0.0%
150	30,000	\$5,258.16	\$3,138.90	\$2,119.26	\$5,258.16	\$3,138.90	\$2,119.26	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		/(1)-----/			/(2)-----/			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	3,000	\$535.89	\$309.06	\$226.83	\$535.89	\$309.06	\$226.83	\$0.00	0.0%
20	4,000	\$709.00	\$412.08	\$296.92	\$709.00	\$412.08	\$296.92	\$0.00	0.0%
40	8,000	\$1,401.44	\$824.16	\$577.28	\$1,401.44	\$824.16	\$577.28	\$0.00	0.0%
75	15,000	\$2,613.21	\$1,545.30	\$1,067.91	\$2,613.21	\$1,545.30	\$1,067.91	\$0.00	0.0%
150	30,000	\$5,209.86	\$3,090.60	\$2,119.26	\$5,209.86	\$3,090.60	\$2,119.26	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		/(1)-----/			/(2)-----/			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	3,000	\$541.50	\$314.67	\$226.83	\$541.50	\$314.67	\$226.83	\$0.00	0.0%
20	4,000	\$716.48	\$419.56	\$296.92	\$716.48	\$419.56	\$296.92	\$0.00	0.0%
40	8,000	\$1,416.40	\$839.12	\$577.28	\$1,416.40	\$839.12	\$577.28	\$0.00	0.0%
75	15,000	\$2,641.26	\$1,573.35	\$1,067.91	\$2,641.26	\$1,573.35	\$1,067.91	\$0.00	0.0%
150	30,000	\$5,265.96	\$3,146.70	\$2,119.26	\$5,265.96	\$3,146.70	\$2,119.26	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 250

		/(-----) (1) -----/			/(-----) (2) -----/			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	3,750	\$649.27	\$392.36	\$256.91	\$649.27	\$392.36	\$256.91	\$0.00	0.0%
20	5,000	\$860.16	\$523.15	\$337.01	\$860.16	\$523.15	\$337.01	\$0.00	0.0%
40	10,000	\$1,703.76	\$1,046.30	\$657.46	\$1,703.76	\$1,046.30	\$657.46	\$0.00	0.0%
75	18,750	\$3,180.07	\$1,961.81	\$1,218.26	\$3,180.07	\$1,961.81	\$1,218.26	\$0.00	0.0%
150	37,500	\$6,343.57	\$3,923.63	\$2,419.94	\$6,343.57	\$3,923.63	\$2,419.94	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56		\$16.56
Distribution Demand Charge	KW x	\$6.00		\$6.00
Distribution Charge (1)	KWh x	\$0.00906		\$0.00906
Transition Charge	KWh x	(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x	\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987		\$0.00987
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463		\$0.10463
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		/(-----) (1) -----/			/(-----) (2) -----/			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	3,750	\$643.24	\$386.33	\$256.91	\$643.24	\$386.33	\$256.91	\$0.00	0.0%
20	5,000	\$852.11	\$515.10	\$337.01	\$852.11	\$515.10	\$337.01	\$0.00	0.0%
40	10,000	\$1,687.66	\$1,030.20	\$657.46	\$1,687.66	\$1,030.20	\$657.46	\$0.00	0.0%
75	18,750	\$3,149.89	\$1,931.63	\$1,218.26	\$3,149.89	\$1,931.63	\$1,218.26	\$0.00	0.0%
150	37,500	\$6,283.19	\$3,863.25	\$2,419.94	\$6,283.19	\$3,863.25	\$2,419.94	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56		\$16.56
Distribution Demand Charge	KW x	\$6.00		\$6.00
Distribution Charge (1)	KWh x	\$0.00906		\$0.00906
Transition Charge	KWh x	(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x	\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987		\$0.00987
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302		\$0.10302
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		/(-----) (1) -----/			/(-----) (2) -----/			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	3,750	\$650.25	\$393.34	\$256.91	\$650.25	\$393.34	\$256.91	\$0.00	0.0%
20	5,000	\$861.46	\$524.45	\$337.01	\$861.46	\$524.45	\$337.01	\$0.00	0.0%
40	10,000	\$1,706.36	\$1,048.90	\$657.46	\$1,706.36	\$1,048.90	\$657.46	\$0.00	0.0%
75	18,750	\$3,184.95	\$1,966.69	\$1,218.26	\$3,184.95	\$1,966.69	\$1,218.26	\$0.00	0.0%
150	37,500	\$6,353.32	\$3,933.38	\$2,419.94	\$6,353.32	\$3,933.38	\$2,419.94	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56		\$16.56
Distribution Demand Charge	KW x	\$6.00		\$6.00
Distribution Charge (1)	KWh x	\$0.00906		\$0.00906
Transition Charge	KWh x	(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x	\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987		\$0.00987
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489		\$0.10489
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
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0

Impact on G-2 Basic Service Customers

Hours Use: 300

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	4,500	\$757.81	\$470.84	\$286.97	\$757.81	\$470.84	\$286.97	\$0.00	0.0%
20	6,000	\$1,004.88	\$627.78	\$377.10	\$1,004.88	\$627.78	\$377.10	\$0.00	0.0%
40	12,000	\$1,993.20	\$1,255.56	\$737.64	\$1,993.20	\$1,255.56	\$737.64	\$0.00	0.0%
75	22,500	\$3,722.77	\$2,354.18	\$1,368.59	\$3,722.77	\$2,354.18	\$1,368.59	\$0.00	0.0%
150	45,000	\$7,428.96	\$4,708.35	\$2,720.61	\$7,428.96	\$4,708.35	\$2,720.61	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	4,500	\$750.56	\$463.59	\$286.97	\$750.56	\$463.59	\$286.97	\$0.00	0.0%
20	6,000	\$995.22	\$618.12	\$377.10	\$995.22	\$618.12	\$377.10	\$0.00	0.0%
40	12,000	\$1,973.88	\$1,236.24	\$737.64	\$1,973.88	\$1,236.24	\$737.64	\$0.00	0.0%
75	22,500	\$3,686.54	\$2,317.95	\$1,368.59	\$3,686.54	\$2,317.95	\$1,368.59	\$0.00	0.0%
150	45,000	\$7,356.51	\$4,635.90	\$2,720.61	\$7,356.51	\$4,635.90	\$2,720.61	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	4,500	\$758.98	\$472.01	\$286.97	\$758.98	\$472.01	\$286.97	\$0.00	0.0%
20	6,000	\$1,006.44	\$629.34	\$377.10	\$1,006.44	\$629.34	\$377.10	\$0.00	0.0%
40	12,000	\$1,996.32	\$1,258.68	\$737.64	\$1,996.32	\$1,258.68	\$737.64	\$0.00	0.0%
75	22,500	\$3,728.62	\$2,360.03	\$1,368.59	\$3,728.62	\$2,360.03	\$1,368.59	\$0.00	0.0%
150	45,000	\$7,440.66	\$4,720.05	\$2,720.61	\$7,440.66	\$4,720.05	\$2,720.61	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 350

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	5,250	\$866.35	\$549.31	\$317.04	\$866.35	\$549.31	\$317.04	\$0.00	0.0%
20	7,000	\$1,149.60	\$732.41	\$417.19	\$1,149.60	\$732.41	\$417.19	\$0.00	0.0%
40	14,000	\$2,282.64	\$1,464.82	\$817.82	\$2,282.64	\$1,464.82	\$817.82	\$0.00	0.0%
75	26,250	\$4,265.47	\$2,746.54	\$1,518.93	\$4,265.47	\$2,746.54	\$1,518.93	\$0.00	0.0%
150	52,500	\$8,514.37	\$5,493.08	\$3,021.29	\$8,514.37	\$5,493.08	\$3,021.29	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	5,250	\$857.90	\$540.86	\$317.04	\$857.90	\$540.86	\$317.04	\$0.00	0.0%
20	7,000	\$1,138.33	\$721.14	\$417.19	\$1,138.33	\$721.14	\$417.19	\$0.00	0.0%
40	14,000	\$2,260.10	\$1,442.28	\$817.82	\$2,260.10	\$1,442.28	\$817.82	\$0.00	0.0%
75	26,250	\$4,223.21	\$2,704.28	\$1,518.93	\$4,223.21	\$2,704.28	\$1,518.93	\$0.00	0.0%
150	52,500	\$8,429.84	\$5,408.55	\$3,021.29	\$8,429.84	\$5,408.55	\$3,021.29	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	5,250	\$867.71	\$550.67	\$317.04	\$867.71	\$550.67	\$317.04	\$0.00	0.0%
20	7,000	\$1,151.42	\$734.23	\$417.19	\$1,151.42	\$734.23	\$417.19	\$0.00	0.0%
40	14,000	\$2,286.28	\$1,468.46	\$817.82	\$2,286.28	\$1,468.46	\$817.82	\$0.00	0.0%
75	26,250	\$4,272.29	\$2,753.36	\$1,518.93	\$4,272.29	\$2,753.36	\$1,518.93	\$0.00	0.0%
150	52,500	\$8,528.02	\$5,506.73	\$3,021.29	\$8,528.02	\$5,506.73	\$3,021.29	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 400

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	6,000	\$974.88	\$627.78	\$347.10	\$974.88	\$627.78	\$347.10	\$0.00	0.0%
20	8,000	\$1,294.32	\$837.04	\$457.28	\$1,294.32	\$837.04	\$457.28	\$0.00	0.0%
40	16,000	\$2,572.08	\$1,674.08	\$898.00	\$2,572.08	\$1,674.08	\$898.00	\$0.00	0.0%
75	30,000	\$4,808.16	\$3,138.90	\$1,669.26	\$4,808.16	\$3,138.90	\$1,669.26	\$0.00	0.0%
150	60,000	\$9,599.76	\$6,277.80	\$3,321.96	\$9,599.76	\$6,277.80	\$3,321.96	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	6,000	\$965.22	\$618.12	\$347.10	\$965.22	\$618.12	\$347.10	\$0.00	0.0%
20	8,000	\$1,281.44	\$824.16	\$457.28	\$1,281.44	\$824.16	\$457.28	\$0.00	0.0%
40	16,000	\$2,546.32	\$1,648.32	\$898.00	\$2,546.32	\$1,648.32	\$898.00	\$0.00	0.0%
75	30,000	\$4,759.86	\$3,090.60	\$1,669.26	\$4,759.86	\$3,090.60	\$1,669.26	\$0.00	0.0%
150	60,000	\$9,503.16	\$6,181.20	\$3,321.96	\$9,503.16	\$6,181.20	\$3,321.96	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	6,000	\$976.44	\$629.34	\$347.10	\$976.44	\$629.34	\$347.10	\$0.00	0.0%
20	8,000	\$1,296.40	\$839.12	\$457.28	\$1,296.40	\$839.12	\$457.28	\$0.00	0.0%
40	16,000	\$2,576.24	\$1,678.24	\$898.00	\$2,576.24	\$1,678.24	\$898.00	\$0.00	0.0%
75	30,000	\$4,815.96	\$3,146.70	\$1,669.26	\$4,815.96	\$3,146.70	\$1,669.26	\$0.00	0.0%
150	60,000	\$9,615.36	\$6,293.40	\$3,321.96	\$9,615.36	\$6,293.40	\$3,321.96	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 450

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	6,750	\$1,083.43	\$706.25	\$377.18	\$1,083.43	\$706.25	\$377.18	\$0.00	0.0%
20	9,000	\$1,439.04	\$941.67	\$497.37	\$1,439.04	\$941.67	\$497.37	\$0.00	0.0%
40	18,000	\$2,861.52	\$1,883.34	\$978.18	\$2,861.52	\$1,883.34	\$978.18	\$0.00	0.0%
75	33,750	\$5,350.87	\$3,531.26	\$1,819.61	\$5,350.87	\$3,531.26	\$1,819.61	\$0.00	0.0%
150	67,500	\$10,685.17	\$7,062.53	\$3,622.64	\$10,685.17	\$7,062.53	\$3,622.64	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	6,750	\$1,072.57	\$695.39	\$377.18	\$1,072.57	\$695.39	\$377.18	\$0.00	0.0%
20	9,000	\$1,424.55	\$927.18	\$497.37	\$1,424.55	\$927.18	\$497.37	\$0.00	0.0%
40	18,000	\$2,832.54	\$1,854.36	\$978.18	\$2,832.54	\$1,854.36	\$978.18	\$0.00	0.0%
75	33,750	\$5,296.54	\$3,476.93	\$1,819.61	\$5,296.54	\$3,476.93	\$1,819.61	\$0.00	0.0%
150	67,500	\$10,576.49	\$6,953.85	\$3,622.64	\$10,576.49	\$6,953.85	\$3,622.64	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	6,750	\$1,085.19	\$708.01	\$377.18	\$1,085.19	\$708.01	\$377.18	\$0.00	0.0%
20	9,000	\$1,441.38	\$944.01	\$497.37	\$1,441.38	\$944.01	\$497.37	\$0.00	0.0%
40	18,000	\$2,866.20	\$1,888.02	\$978.18	\$2,866.20	\$1,888.02	\$978.18	\$0.00	0.0%
75	33,750	\$5,359.65	\$3,540.04	\$1,819.61	\$5,359.65	\$3,540.04	\$1,819.61	\$0.00	0.0%
150	67,500	\$10,702.72	\$7,080.08	\$3,622.64	\$10,702.72	\$7,080.08	\$3,622.64	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 250

KWh Split: - On-Peak 55%
- Off-Peak 45%

		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	150,000	\$24,138.73	\$15,694.50	\$8,444.23	\$24,138.73	\$15,694.50	\$8,444.23	\$0.00	0.0%
800	200,000	\$32,118.30	\$20,926.00	\$11,192.30	\$32,118.30	\$20,926.00	\$11,192.30	\$0.00	0.0%
1,000	250,000	\$40,097.88	\$26,157.50	\$13,940.38	\$40,097.88	\$26,157.50	\$13,940.38	\$0.00	0.0%
1,500	375,000	\$60,046.82	\$39,236.25	\$20,810.57	\$60,046.82	\$39,236.25	\$20,810.57	\$0.00	0.0%
3,000	750,000	\$119,893.63	\$78,472.50	\$41,421.13	\$119,893.63	\$78,472.50	\$41,421.13	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	150,000	\$23,897.23	\$15,453.00	\$8,444.23	\$23,897.23	\$15,453.00	\$8,444.23	\$0.00	0.0%
800	200,000	\$31,796.30	\$20,604.00	\$11,192.30	\$31,796.30	\$20,604.00	\$11,192.30	\$0.00	0.0%
1,000	250,000	\$39,695.38	\$25,755.00	\$13,940.38	\$39,695.38	\$25,755.00	\$13,940.38	\$0.00	0.0%
1,500	375,000	\$59,443.07	\$38,632.50	\$20,810.57	\$59,443.07	\$38,632.50	\$20,810.57	\$0.00	0.0%
3,000	750,000	\$118,686.13	\$77,265.00	\$41,421.13	\$118,686.13	\$77,265.00	\$41,421.13	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	150,000	\$24,177.73	\$15,733.50	\$8,444.23	\$24,177.73	\$15,733.50	\$8,444.23	\$0.00	0.0%
800	200,000	\$32,170.30	\$20,978.00	\$11,192.30	\$32,170.30	\$20,978.00	\$11,192.30	\$0.00	0.0%
1,000	250,000	\$40,162.88	\$26,222.50	\$13,940.38	\$40,162.88	\$26,222.50	\$13,940.38	\$0.00	0.0%
1,500	375,000	\$60,144.32	\$39,333.75	\$20,810.57	\$60,144.32	\$39,333.75	\$20,810.57	\$0.00	0.0%
3,000	750,000	\$120,088.63	\$78,667.50	\$41,421.13	\$120,088.63	\$78,667.50	\$41,421.13	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 300

KWh Split: - On-Peak 50%
- Off-Peak 50%

		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	180,000	\$28,388.30	\$18,833.40	\$9,554.90	\$28,388.30	\$18,833.40	\$9,554.90	\$0.00	0.0%
800	240,000	\$37,784.40	\$25,111.20	\$12,673.20	\$37,784.40	\$25,111.20	\$12,673.20	\$0.00	0.0%
1,000	300,000	\$47,180.50	\$31,389.00	\$15,791.50	\$47,180.50	\$31,389.00	\$15,791.50	\$0.00	0.0%
1,500	450,000	\$70,670.75	\$47,083.50	\$23,587.25	\$70,670.75	\$47,083.50	\$23,587.25	\$0.00	0.0%
3,000	900,000	\$141,141.50	\$94,167.00	\$46,974.50	\$141,141.50	\$94,167.00	\$46,974.50	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$200.00		\$200.00
Distribution Demand Charge	KW x		\$3.92		\$3.92
Distribution Charge: On Peak (1)	KWh x		\$0.01347		\$0.01347
Distribution Charge: Off Peak (1)	KWh x		\$0.00594		\$0.00594
Transition Charge	KWh x		(\$0.00157)		(\$0.00157)
Transmission Charge	KWh x		\$0.02040		\$0.02040
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050
Supplier Services (SEMA)					
Basic Service Charge (2)	KWh x		\$0.10463		\$0.10463

		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	180,000	\$28,098.50	\$18,543.60	\$9,554.90	\$28,098.50	\$18,543.60	\$9,554.90	\$0.00	0.0%
800	240,000	\$37,398.00	\$24,724.80	\$12,673.20	\$37,398.00	\$24,724.80	\$12,673.20	\$0.00	0.0%
1,000	300,000	\$46,697.50	\$30,906.00	\$15,791.50	\$46,697.50	\$30,906.00	\$15,791.50	\$0.00	0.0%
1,500	450,000	\$69,946.25	\$46,359.00	\$23,587.25	\$69,946.25	\$46,359.00	\$23,587.25	\$0.00	0.0%
3,000	900,000	\$139,692.50	\$92,718.00	\$46,974.50	\$139,692.50	\$92,718.00	\$46,974.50	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$200.00		\$200.00
Distribution Demand Charge	KW x		\$3.92		\$3.92
Distribution Charge: On Peak (1)	KWh x		\$0.01347		\$0.01347
Distribution Charge: Off Peak (1)	KWh x		\$0.00594		\$0.00594
Transition Charge	KWh x		(\$0.00157)		(\$0.00157)
Transmission Charge	KWh x		\$0.02040		\$0.02040
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050
Supplier Services (WCMA)					
Basic Service Charge (2)	KWh x		\$0.10302		\$0.10302

		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	180,000	\$28,435.10	\$18,880.20	\$9,554.90	\$28,435.10	\$18,880.20	\$9,554.90	\$0.00	0.0%
800	240,000	\$37,846.80	\$25,173.60	\$12,673.20	\$37,846.80	\$25,173.60	\$12,673.20	\$0.00	0.0%
1,000	300,000	\$47,258.50	\$31,467.00	\$15,791.50	\$47,258.50	\$31,467.00	\$15,791.50	\$0.00	0.0%
1,500	450,000	\$70,787.75	\$47,200.50	\$23,587.25	\$70,787.75	\$47,200.50	\$23,587.25	\$0.00	0.0%
3,000	900,000	\$141,375.50	\$94,401.00	\$46,974.50	\$141,375.50	\$94,401.00	\$46,974.50	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$200.00		\$200.00
Distribution Demand Charge	KW x		\$3.92		\$3.92
Distribution Charge: On Peak (1)	KWh x		\$0.01347		\$0.01347
Distribution Charge: Off Peak (1)	KWh x		\$0.00594		\$0.00594
Transition Charge	KWh x		(\$0.00157)		(\$0.00157)
Transmission Charge	KWh x		\$0.02040		\$0.02040
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050
Supplier Services (NEMA)					
Basic Service Charge (2)	KWh x		\$0.10489		\$0.10489

(1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 350

KWh Split: - On-Peak 50%
- Off-Peak 50%

		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	210,000	\$32,694.35	\$21,972.30	\$10,722.05	\$32,694.35	\$21,972.30	\$10,722.05	\$0.00	0.0%
800	280,000	\$43,525.80	\$29,296.40	\$14,229.40	\$43,525.80	\$29,296.40	\$14,229.40	\$0.00	0.0%
1,000	350,000	\$54,357.25	\$36,620.50	\$17,736.75	\$54,357.25	\$36,620.50	\$17,736.75	\$0.00	0.0%
1,500	525,000	\$81,435.88	\$54,930.75	\$26,505.13	\$81,435.88	\$54,930.75	\$26,505.13	\$0.00	0.0%
3,000	1,050,000	\$162,671.75	\$109,861.50	\$52,810.25	\$162,671.75	\$109,861.50	\$52,810.25	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	210,000	\$32,356.25	\$21,634.20	\$10,722.05	\$32,356.25	\$21,634.20	\$10,722.05	\$0.00	0.0%
800	280,000	\$43,075.00	\$28,845.60	\$14,229.40	\$43,075.00	\$28,845.60	\$14,229.40	\$0.00	0.0%
1,000	350,000	\$53,793.75	\$36,057.00	\$17,736.75	\$53,793.75	\$36,057.00	\$17,736.75	\$0.00	0.0%
1,500	525,000	\$80,590.63	\$54,085.50	\$26,505.13	\$80,590.63	\$54,085.50	\$26,505.13	\$0.00	0.0%
3,000	1,050,000	\$160,981.25	\$108,171.00	\$52,810.25	\$160,981.25	\$108,171.00	\$52,810.25	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power	KW	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	210,000	\$32,748.95	\$22,026.90	\$10,722.05	\$32,748.95	\$22,026.90	\$10,722.05	\$0.00	0.0%
800	280,000	\$43,598.60	\$29,369.20	\$14,229.40	\$43,598.60	\$29,369.20	\$14,229.40	\$0.00	0.0%
1,000	350,000	\$54,448.25	\$36,711.50	\$17,736.75	\$54,448.25	\$36,711.50	\$17,736.75	\$0.00	0.0%
1,500	525,000	\$81,572.38	\$55,067.25	\$26,505.13	\$81,572.38	\$55,067.25	\$26,505.13	\$0.00	0.0%
3,000	1,050,000	\$162,944.75	\$110,134.50	\$52,810.25	\$162,944.75	\$110,134.50	\$52,810.25	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 400

KWh Split: - On-Peak 45%
- Off-Peak 55%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	240,000	\$36,910.04	\$25,111.20	\$11,798.84	\$36,910.04	\$25,111.20	\$11,798.84	\$0.00	0.0%
800	320,000	\$49,146.72	\$33,481.60	\$15,665.12	\$49,146.72	\$33,481.60	\$15,665.12	\$0.00	0.0%
1,000	400,000	\$61,383.40	\$41,852.00	\$19,531.40	\$61,383.40	\$41,852.00	\$19,531.40	\$0.00	0.0%
1,500	600,000	\$91,975.10	\$62,778.00	\$29,197.10	\$91,975.10	\$62,778.00	\$29,197.10	\$0.00	0.0%
3,000	1,200,000	\$183,750.20	\$125,556.00	\$58,194.20	\$183,750.20	\$125,556.00	\$58,194.20	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	240,000	\$36,523.64	\$24,724.80	\$11,798.84	\$36,523.64	\$24,724.80	\$11,798.84	\$0.00	0.0%
800	320,000	\$48,631.52	\$32,966.40	\$15,665.12	\$48,631.52	\$32,966.40	\$15,665.12	\$0.00	0.0%
1,000	400,000	\$60,739.40	\$41,208.00	\$19,531.40	\$60,739.40	\$41,208.00	\$19,531.40	\$0.00	0.0%
1,500	600,000	\$91,009.10	\$61,812.00	\$29,197.10	\$91,009.10	\$61,812.00	\$29,197.10	\$0.00	0.0%
3,000	1,200,000	\$181,818.20	\$123,624.00	\$58,194.20	\$181,818.20	\$123,624.00	\$58,194.20	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	240,000	\$36,972.44	\$25,173.60	\$11,798.84	\$36,972.44	\$25,173.60	\$11,798.84	\$0.00	0.0%
800	320,000	\$49,229.92	\$33,564.80	\$15,665.12	\$49,229.92	\$33,564.80	\$15,665.12	\$0.00	0.0%
1,000	400,000	\$61,487.40	\$41,956.00	\$19,531.40	\$61,487.40	\$41,956.00	\$19,531.40	\$0.00	0.0%
1,500	600,000	\$92,131.10	\$62,934.00	\$29,197.10	\$92,131.10	\$62,934.00	\$29,197.10	\$0.00	0.0%
3,000	1,200,000	\$184,062.20	\$125,868.00	\$58,194.20	\$184,062.20	\$125,868.00	\$58,194.20	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 450

KWh Split: - On-Peak 45%
- Off-Peak 55%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	270,000	\$41,204.80	\$28,250.10	\$12,954.70	\$41,204.80	\$28,250.10	\$12,954.70	\$0.00	0.0%
800	360,000	\$54,873.06	\$37,666.80	\$17,206.26	\$54,873.06	\$37,666.80	\$17,206.26	\$0.00	0.0%
1,000	450,000	\$68,541.33	\$47,083.50	\$21,457.83	\$68,541.33	\$47,083.50	\$21,457.83	\$0.00	0.0%
1,500	675,000	\$102,711.99	\$70,625.25	\$32,086.74	\$102,711.99	\$70,625.25	\$32,086.74	\$0.00	0.0%
3,000	1,350,000	\$205,223.98	\$141,250.50	\$63,973.48	\$205,223.98	\$141,250.50	\$63,973.48	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	270,000	\$40,770.10	\$27,815.40	\$12,954.70	\$40,770.10	\$27,815.40	\$12,954.70	\$0.00	0.0%
800	360,000	\$54,293.46	\$37,087.20	\$17,206.26	\$54,293.46	\$37,087.20	\$17,206.26	\$0.00	0.0%
1,000	450,000	\$67,816.83	\$46,359.00	\$21,457.83	\$67,816.83	\$46,359.00	\$21,457.83	\$0.00	0.0%
1,500	675,000	\$101,625.24	\$69,538.50	\$32,086.74	\$101,625.24	\$69,538.50	\$32,086.74	\$0.00	0.0%
3,000	1,350,000	\$203,050.48	\$139,077.00	\$63,973.48	\$203,050.48	\$139,077.00	\$63,973.48	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	270,000	\$41,275.00	\$28,320.30	\$12,954.70	\$41,275.00	\$28,320.30	\$12,954.70	\$0.00	0.0%
800	360,000	\$54,966.66	\$37,760.40	\$17,206.26	\$54,966.66	\$37,760.40	\$17,206.26	\$0.00	0.0%
1,000	450,000	\$68,658.33	\$47,200.50	\$21,457.83	\$68,658.33	\$47,200.50	\$21,457.83	\$0.00	0.0%
1,500	675,000	\$102,887.49	\$70,800.75	\$32,086.74	\$102,887.49	\$70,800.75	\$32,086.74	\$0.00	0.0%
3,000	1,350,000	\$205,574.98	\$141,601.50	\$63,973.48	\$205,574.98	\$141,601.50	\$63,973.48	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 500

KWh Split: - On-Peak 45%
- Off-Peak 55%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	300,000	\$45,499.55	\$31,389.00	\$14,110.55	\$45,499.55	\$31,389.00	\$14,110.55	\$0.00	0.0%
800	400,000	\$60,599.40	\$41,852.00	\$18,747.40	\$60,599.40	\$41,852.00	\$18,747.40	\$0.00	0.0%
1,000	500,000	\$75,699.25	\$52,315.00	\$23,384.25	\$75,699.25	\$52,315.00	\$23,384.25	\$0.00	0.0%
1,500	750,000	\$113,448.88	\$78,472.50	\$34,976.38	\$113,448.88	\$78,472.50	\$34,976.38	\$0.00	0.0%
3,000	1,500,000	\$226,697.75	\$156,945.00	\$69,752.75	\$226,697.75	\$156,945.00	\$69,752.75	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.10463	\$0.10463
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	300,000	\$45,016.55	\$30,906.00	\$14,110.55	\$45,016.55	\$30,906.00	\$14,110.55	\$0.00	0.0%
800	400,000	\$59,955.40	\$41,208.00	\$18,747.40	\$59,955.40	\$41,208.00	\$18,747.40	\$0.00	0.0%
1,000	500,000	\$74,894.25	\$51,510.00	\$23,384.25	\$74,894.25	\$51,510.00	\$23,384.25	\$0.00	0.0%
1,500	750,000	\$112,241.38	\$77,265.00	\$34,976.38	\$112,241.38	\$77,265.00	\$34,976.38	\$0.00	0.0%
3,000	1,500,000	\$224,282.75	\$154,530.00	\$69,752.75	\$224,282.75	\$154,530.00	\$69,752.75	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.10302	\$0.10302
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	300,000	\$45,577.55	\$31,467.00	\$14,110.55	\$45,577.55	\$31,467.00	\$14,110.55	\$0.00	0.0%
800	400,000	\$60,703.40	\$41,956.00	\$18,747.40	\$60,703.40	\$41,956.00	\$18,747.40	\$0.00	0.0%
1,000	500,000	\$75,829.25	\$52,445.00	\$23,384.25	\$75,829.25	\$52,445.00	\$23,384.25	\$0.00	0.0%
1,500	750,000	\$113,643.88	\$78,667.50	\$34,976.38	\$113,643.88	\$78,667.50	\$34,976.38	\$0.00	0.0%
3,000	1,500,000	\$227,087.75	\$157,335.00	\$69,752.75	\$227,087.75	\$157,335.00	\$69,752.75	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.10489	\$0.10489
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Levelized Bill Impacts
Calculation of Annual Typical Bill

Impact on S-5 Basic Service Customers
(Street & Area Lighting - Customer Owned Equipment)

Luminaire Type	Description	Annual KWh	(1)			(2)			(1) vs (2)	
			Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
Incandescent	LUM INC RWY 105W	438	\$81.41	\$46.56	\$34.85	\$81.41	\$46.56	\$34.85	\$0.00	0.0%
Incandescent	LUM INC RWY 205W	856	\$159.08	\$90.98	\$68.10	\$159.08	\$90.98	\$68.10	\$0.00	0.0%
Mercury Vapor	LUM MV POST 100W	543	\$100.92	\$57.72	\$43.20	\$100.92	\$57.72	\$43.20	\$0.00	0.0%
Mercury Vapor	LUM MV POST 175W	881	\$163.73	\$93.64	\$70.09	\$163.73	\$93.64	\$70.09	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 100W	543	\$100.92	\$57.72	\$43.20	\$100.92	\$57.72	\$43.20	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 175W	881	\$163.73	\$93.64	\$70.09	\$163.73	\$93.64	\$70.09	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 400W	1,991	\$370.01	\$211.62	\$158.39	\$370.01	\$211.62	\$158.39	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 1000W	4,572	\$849.68	\$485.96	\$363.72	\$849.68	\$485.96	\$363.72	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 250W	1,282	\$238.23	\$136.26	\$101.97	\$238.23	\$136.26	\$101.97	\$0.00	0.0%
Mercury Vapor	LUM MV FLD 400W	1,991	\$370.01	\$211.62	\$158.39	\$370.01	\$211.62	\$158.39	\$0.00	0.0%
Mercury Vapor	LUM MV FLD 1000W	4,572	\$849.68	\$485.96	\$363.72	\$849.68	\$485.96	\$363.72	\$0.00	0.0%
Sodium Vapor	LUM HPS POST 50W	255	\$47.39	\$27.10	\$20.29	\$47.39	\$27.10	\$20.29	\$0.00	0.0%
Sodium Vapor	LUM HPS POST 100W	359	\$66.71	\$38.16	\$28.55	\$66.71	\$38.16	\$28.55	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 50W	255	\$47.39	\$27.10	\$20.29	\$47.39	\$27.10	\$20.29	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 70W	359	\$66.71	\$38.16	\$28.55	\$66.71	\$38.16	\$28.55	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 100W	493	\$91.62	\$52.40	\$39.22	\$91.62	\$52.40	\$39.22	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 150W	722	\$134.18	\$76.74	\$57.44	\$134.18	\$76.74	\$57.44	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 250W	1,269	\$235.83	\$134.88	\$100.95	\$235.83	\$134.88	\$100.95	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 400W	1,962	\$364.61	\$208.54	\$156.07	\$364.61	\$208.54	\$156.07	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 1000W	4,618	\$858.22	\$490.85	\$367.37	\$858.22	\$490.85	\$367.37	\$0.00	0.0%
Sodium Vapor	LUM HPS FLD 250W	1,269	\$235.83	\$134.88	\$100.95	\$235.83	\$134.88	\$100.95	\$0.00	0.0%
Sodium Vapor	LUM HPS FLD 400W	1,962	\$364.61	\$208.54	\$156.07	\$364.61	\$208.54	\$156.07	\$0.00	0.0%
Sodium Vapor	WALL HPS 250W 12HR	1,332	\$247.55	\$141.58	\$105.97	\$247.55	\$141.58	\$105.97	\$0.00	0.0%
Sodium Vapor	WALL HPS 250W 24HR	2,663	\$494.89	\$283.05	\$211.84	\$494.89	\$283.05	\$211.84	\$0.00	0.0%
Metal Halide	LUM MH FLD 400W	1,883	\$349.93	\$200.14	\$149.79	\$349.93	\$200.14	\$149.79	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 25W)	104	\$19.32	\$11.05	\$8.27	\$19.32	\$11.05	\$8.27	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 75W)	313	\$58.17	\$33.27	\$24.90	\$58.17	\$33.27	\$24.90	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 125W)	522	\$97.00	\$55.48	\$41.52	\$97.00	\$55.48	\$41.52	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 175W)	731	\$135.85	\$77.70	\$58.15	\$135.85	\$77.70	\$58.15	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 225W)	939	\$174.51	\$99.81	\$74.70	\$174.51	\$99.81	\$74.70	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 275W)	1,148	\$213.34	\$122.02	\$91.32	\$213.34	\$122.02	\$91.32	\$0.00	0.0%

Present Rates

Proposed Rates

Distribution Charge (1)	KWh x	\$0.04365	\$0.04365
Transition Charge	KWh x	(\$0.00172)	(\$0.00172)
Transmission Charge	KWh x	\$0.02725	\$0.02725
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.10629	\$0.10629
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- (1) Includes: CapEx Factor 1.398¢, Basic Service Adjustment Factor -0.058¢, Residential Assistance Adjustment Factor 0.27¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.217¢, Pension/PBOP Adjustment Factor 0.314¢, RDM Adjustment Factor 0.124¢, Attorney General Consultant Expense Factor 0.001¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.016¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Input Section 1: Header at Top Right of Page

Massachusetts Electric Company and Nantucket Electric Company d/b/a National Grid D.P.U. 16-05 Exhibit NG-AEL-4 Page ___ of ___

Input Section 2: Header at Middle of Page

Massachusetts Electric Company Capacity Cost Recovery - Illustrative Typical Levelized Bill Input
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Input Section 3: Delivery Rates

Factor	Effective Date:	Present Rates						Proposed Rates						
		11/1/2015						11/1/2015						
		R-1	R-2	R-4	G-1	G-2	G-3	S-5	R-1	R-2	R-4	G-1	G-2	G-3
Customer Charge	\$ 4.00	\$ 4.00	\$ 20.87	\$ 10.00	\$ 16.56	\$ 200.00	\$ -	\$ 4.00	\$ 4.00	\$ 20.87	\$ 10.00	\$ 16.56	\$ 200.00	\$ -
R-1 or R-2 Base Dist Chg (1st 600 kWh) [w/o CapEx]	\$ 0.02727	\$ 0.02727						\$ 0.02727	\$ 0.02727					
R-1 or R-2 Base Dist Chg (Over 600 kWh) [w/o CapEx]	\$ 0.03389	\$ 0.03389						\$ 0.03389	\$ 0.03389					
R-4 Base Dist Chg (\$/kWh) - On Peak [w/o CapEx]			\$ 0.06644							\$ 0.06644				
R-4 Base Dist Chg (\$/kWh) - Off Peak [w/o CapEx]			\$ 0.05552							\$ 0.05552				
G-1 Base Dist Chg (\$/kWh) - 2000 kWh [w/o CapEx]				\$ 0.03020							\$ 0.03020			
G-1 Base Dist Chg (\$/kWh) - Over 2000 kWh [w/o CapEx]				\$ 0.04792							\$ 0.04792			
G-2 Base Dist Chg (\$/kWh) [w/o CapEx]					\$ 0.00078						\$ 0.00078			
G-3 Base Dist Chg (\$/kWh) - On Peak [w/o CapEx]					\$ 0.00753							\$ 0.00753		
G-3 Base Dist Chg (\$/kWh) - Off Peak [w/o CapEx]													\$ 0.00753	
S-5 Base Dist Chg (\$/kWh) [w/o CapEx]							\$ 0.02078							\$ 0.02078
CapEx Factor	\$ 0.00223	\$ 0.00223	\$ 0.00276	\$ 0.00202	\$ 0.00168	\$ 0.00112	\$ 0.01398	\$ 0.00223	\$ 0.00223	\$ 0.00276	\$ 0.00202	\$ 0.00168	\$ 0.00112	\$ 0.01398
Basic Service Adjustment Factor	\$ (0.00084)	\$ (0.00084)	\$ (0.00144)	\$ (0.00120)	\$ (0.00055)	\$ (0.00042)	\$ (0.00058)	\$ (0.00084)	\$ (0.00084)	\$ (0.00144)	\$ (0.00120)	\$ (0.00055)	\$ (0.00042)	\$ (0.00058)
Residential Assistance Adjustment Factor	\$ 0.00391	\$ 0.00391	\$ 0.00670	\$ 0.00557	\$ 0.00259	\$ 0.00197	\$ 0.00276	\$ 0.00391	\$ 0.00391	\$ 0.00670	\$ 0.00557	\$ 0.00259	\$ 0.00197	\$ 0.00276
Storm Recovery Adjustment Factor	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Storm Fund Replenishment Adjustment Factor	\$ 0.00266	\$ 0.00266	\$ 0.00320	\$ 0.00359	\$ 0.00168	\$ 0.00133	\$ 0.00217	\$ 0.00266	\$ 0.00266	\$ 0.00320	\$ 0.00359	\$ 0.00168	\$ 0.00133	\$ 0.00217
Pension/PBOP Adjustment Factor	\$ 0.00244	\$ 0.00244	\$ 0.00399	\$ 0.00231	\$ 0.00149	\$ 0.00089	\$ 0.00314	\$ 0.00244	\$ 0.00244	\$ 0.00399	\$ 0.00231	\$ 0.00149	\$ 0.00089	\$ 0.00314
RDM Adjustment Factor	\$ 0.00179	\$ 0.00179	\$ 0.00308	\$ 0.00256	\$ 0.00119	\$ 0.00090	\$ 0.00124	\$ 0.00179	\$ 0.00179	\$ 0.00308	\$ 0.00256	\$ 0.00119	\$ 0.00090	\$ 0.00124
Attorney General Consultant Expense Factor	\$ 0.00001	\$ 0.00001	\$ 0.00002	\$ 0.00002	\$ -	\$ -	\$ 0.00001	\$ 0.00001	\$ 0.00001	\$ 0.00002	\$ 0.00002	\$ -	\$ -	\$ 0.00001
Solar Cost Adjustment Factor	\$ 0.00007	\$ 0.00007	\$ 0.00013	\$ 0.00011	\$ 0.00005	\$ 0.00004	\$ 0.00005	\$ 0.00007	\$ 0.00007	\$ 0.00013	\$ 0.00011	\$ 0.00005	\$ 0.00004	\$ 0.00005
Smart Grid Distribution Adjustment Factor	\$ 0.00023	\$ 0.00023	\$ 0.00040	\$ 0.00033	\$ 0.00015	\$ 0.00011	\$ 0.00016	\$ 0.00023	\$ 0.00023	\$ 0.00040	\$ 0.00033	\$ 0.00015	\$ 0.00011	\$ 0.00016
Distribution Demand Charge (\$/kW)				\$ 6.00	\$ -3.92						\$ 6.00	\$ -3.92		
Net Energy Efficiency Charge	\$ 0.01624	\$ 0.00355	\$ 0.01624	\$ 0.00967	\$ 0.00967	\$ 0.00967	\$ 0.00967	\$ 0.01624	\$ 0.00355	\$ 0.01624	\$ 0.00967	\$ 0.00967	\$ 0.00967	\$ 0.00967
Renewables Charge	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250	\$ 0.00250
Net Transmission Charge	\$ 0.02614	\$ 0.02614	\$ 0.02385	\$ 0.02276	\$ 0.02229	\$ 0.02040	\$ 0.02275	\$ 0.02614	\$ 0.02614	\$ 0.02385	\$ 0.02276	\$ 0.02229	\$ 0.02040	\$ 0.02275
Net Transition Charge	\$ (0.00164)	\$ (0.00164)	\$ (0.00150)	\$ (0.00154)	\$ (0.00163)	\$ (0.00157)	\$ (0.00172)	\$ (0.00164)	\$ (0.00164)	\$ (0.00150)	\$ (0.00154)	\$ (0.00163)	\$ (0.00157)	\$ (0.00172)
Low Income Discount									25%					

Factors in Cents for Footnotes	Present Rates						Proposed Rates							
	R-1	R-2	R-4	G-1	G-2	G-3	S-5	R-1	R-2	R-4	G-1	G-2	G-3	S-5
CapEx Factor	0.223%	0.223%	0.276%	0.202%	0.168%	0.112%	1.398%	0.223%	0.223%	0.276%	0.202%	0.168%	0.112%	1.398%
Basic Service Adjustment Factor	-0.084%	-0.084%	-0.144%	-0.12%	-0.055%	-0.042%	-0.058%	-0.084%	-0.084%	-0.144%	-0.12%	-0.055%	-0.042%	-0.058%
Residential Assistance Adjustment Factor	0.391%	0.391%	0.67%	0.557%	0.259%	0.197%	0.27%	0.391%	0.391%	0.67%	0.557%	0.259%	0.197%	0.27%
Storm Recovery Adjustment Factor	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Storm Fund Replenishment Adjustment Factor	0.266%	0.266%	0.32%	0.359%	0.168%	0.133%	0.217%	0.266%	0.266%	0.32%	0.359%	0.168%	0.133%	0.217%
Pension/PBOP Adjustment Factor	0.244%	0.244%	0.399%	0.231%	0.149%	0.089%	0.314%	0.244%	0.244%	0.399%	0.231%	0.149%	0.089%	0.314%
RDM Adjustment Factor	0.179%	0.179%	0.308%	0.256%	0.119%	0.09%	0.124%	0.179%	0.179%	0.308%	0.256%	0.119%	0.09%	0.124%
Attorney General Consultant Expense Factor	0.001%	0.001%	0.002%	0.002%	0%	0%	0.001%	0.001%	0.001%	0.002%	0.002%	0%	0%	0.001%
Solar Cost Adjustment Factor	0.007%	0.007%	0.013%	0.011%	0.005%	0.004%	0.005%	0.007%	0.007%	0.013%	0.011%	0.005%	0.004%	0.005%
Smart Grid Distribution Adjustment Factor	0.023%	0.023%	0.04%	0.033%	0.015%	0.011%	0.016%	0.023%	0.023%	0.04%	0.033%	0.015%	0.011%	0.016%

Distribution Rates (\$/kWh) Inclusive of Other Factors

	Present Rates	Proposed Rates
R-1		
Distribution Charge - First 600 kWhs	\$ 0.03977	\$ 0.03977
Distribution Charge - In excess of 600 kWhs	\$ 0.04639	\$ 0.04639
R-2		
Distribution Charge - First 600 kWhs	\$ 0.03977	\$ 0.03977
Distribution Charge - In excess of 600 kWhs	\$ 0.04639	\$ 0.04639
R-4		
Distribution Charge: On Peak	\$ 0.08528	\$ 0.08528
Distribution Charge: Off Peak	\$ 0.02466	\$ 0.02466
G-1		
Distribution Charge - First 2000 kWhs	\$ 0.04551	\$ 0.04551
Distribution Charge - In excess of 2000 kWhs	\$ 0.06323	\$ 0.06323
G-2		
Distribution Charge	\$ 0.00906	\$ 0.00906
G-3		
Distribution Charge: On Peak	\$ 0.01347	\$ 0.01347
Distribution Charge: Off Peak	\$ 0.00594	\$ 0.00594
S-5		
Distribution Charge	\$ 0.04365	\$ 0.04365

Input Section 4: Commodity Rates

Present Rates														
11/1/2015														
	R-1	R-2	R-4	G-1	G-2 SEMA	G-2 NEMA	G-2 WCMA	G-3 SEMA	G-3 NEMA	G-3 WCMA	G-3 S-5		R-1	R-2
Basic Service Charge (including GIS, SGCCAF & BSACF)	\$ 0.11147	\$ 0.11147	\$ 0.11147	\$ 0.10629	\$ 0.10463	\$ 0.10489	\$ 0.10302	\$ 0.10463	\$ 0.10489	\$ 0.10302	\$ 0.10629		\$ 0.11147	\$ 0.11147
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -
Basic Service Administrative Cost (BSACF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -
Proposed Rates														
11/1/2015														
	R-1	R-2	R-4	G-1	G-2 SEMA	G-2 NEMA	G-2 WCMA	G-3 SEMA	G-3 NEMA	G-3 WCMA	G-3 S-5		R-1	R-2
Basic Service Charge (including GIS, SGCCAF & BSACF)	\$ 0.11147	\$ 0.11147	\$ 0.11147	\$ 0.10629	\$ 0.10463	\$ 0.10489	\$ 0.10302	\$ 0.10463	\$ 0.10489	\$ 0.10302	\$ 0.10629		\$ 0.13038	\$ 0.13038
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -
Basic Service Administrative Cost (BSACF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -

Basic Service and BSACF in Cents for Footnotes	Present Rates										From:	
	11/1/2015											
	R-1	R-2	R-4	G-1	G-2	G-3	G-3	G-3	G-3	G-3	To:	
Basic Service Charge (including GIS, SGCCAF & BSACF)	11.147¢	11.147¢	11.147¢	10.629¢	10.463¢	10.489¢	10.302¢	10.463¢	10.489¢	10.302¢	10.629¢	R-1/R-2/R-4/E
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	G-1/S
Basic Service Administrative Cost (BSACF)	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	
	Proposed Rates										From:	
	11/1/2015											
	R-1	R-2	R-4	G-1	G-2	G-3	G-3	G-3	G-3	G-3	To:	
Basic Service Charge (including GIS, SGCCAF & BSACF)	11.147¢	11.147¢	11.147¢	10.629¢	10.463¢	10.489¢	10.302¢	10.463¢	10.489¢	10.302¢	10.629¢	G-2/G-3
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	NEMA SEMA WCMA
Basic Service Administrative Cost (BSACF)	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	0¢	

Input Section 5: Footnotes

Which Footnoted Rates Are Proposed to Change ----->

	Present Rates	Proposed Rates
R-1 Distribution Rate Footnote:	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.266%, Pension/PBOP Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor, 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.266%, Pension/PBOP Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%
R-1 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢
R-2 Distribution Rate Footnote:	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.266%, Pension/PBOP Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor, 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.266%, Pension/PBOP Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%
R-2 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢
R-4 Distribution Rate Footnote:	Includes: CapEx Factor 0.276%, Basic Service Adjustment Factor -0.144%, Residential Assistance Adjustment Factor 0.67%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.32%, Pension/PBOP Adjustment Factor 0.399%, RDM Adjustment Factor 0.308%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor, 0.013%, and Smart Grid Distribution Adjustment Factor 0.04%	Includes: CapEx Factor 0.276%, Basic Service Adjustment Factor -0.144%, Residential Assistance Adjustment Factor 0.67%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.32%, Pension/PBOP Adjustment Factor 0.399%, RDM Adjustment Factor 0.308%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor 0.013%, and Smart Grid Distribution Adjustment Factor 0.04%
R-4 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢
G-1 Distribution Rate Footnote:	Includes: CapEx Factor 0.202%, Basic Service Adjustment Factor -0.12%, Residential Assistance Adjustment Factor 0.557%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.359%, Pension/PBOP Adjustment Factor 0.231%, RDM Adjustment Factor 0.256%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor, 0.011%, and Smart Grid Distribution Adjustment Factor 0.033%	Includes: CapEx Factor 0.202%, Basic Service Adjustment Factor -0.12%, Residential Assistance Adjustment Factor 0.557%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.359%, Pension/PBOP Adjustment Factor 0.231%, RDM Adjustment Factor 0.256%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor 0.011%, and Smart Grid Distribution Adjustment Factor 0.033%
G-1 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢
G-2 Distribution Rate Footnote:	Includes: CapEx Factor 0.168%, Basic Service Adjustment Factor -0.055%, Residential Assistance Adjustment Factor 0.259%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.168%, Pension/PBOP Adjustment Factor 0.149%, RDM Adjustment Factor 0.119%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor, 0.005%, and Smart Grid Distribution Adjustment Factor 0.015%	Includes: CapEx Factor 0.168%, Basic Service Adjustment Factor -0.055%, Residential Assistance Adjustment Factor 0.259%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.168%, Pension/PBOP Adjustment Factor 0.149%, RDM Adjustment Factor 0.119%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor 0.005%, and Smart Grid Distribution Adjustment Factor 0.015%
G-2 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢
G-3 Distribution Rate Footnote:	Includes: CapEx Factor 0.112%, Basic Service Adjustment Factor -0.042%, Residential Assistance Adjustment Factor 0.197%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.133%, Pension/PBOP Adjustment Factor 0.089%, RDM Adjustment Factor 0.09%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor, 0.004%, and Smart Grid Distribution Adjustment Factor 0.011%	Includes: CapEx Factor 0.112%, Basic Service Adjustment Factor -0.042%, Residential Assistance Adjustment Factor 0.197%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.133%, Pension/PBOP Adjustment Factor 0.089%, RDM Adjustment Factor 0.09%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor 0.004%, and Smart Grid Distribution Adjustment Factor 0.011%
G-3 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢
G-5 Distribution Rate Footnote:	Includes: CapEx Factor 1.396%, Basic Service Adjustment Factor -0.058%, Residential Assistance Adjustment Factor 0.276%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.271%, Pension/PBOP Adjustment Factor 0.314%, RDM Adjustment Factor 0.124%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor, 0.005%, and Smart Grid Distribution Adjustment Factor 0.016%	Includes: CapEx Factor 1.396%, Basic Service Adjustment Factor -0.058%, Residential Assistance Adjustment Factor 0.276%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.271%, Pension/PBOP Adjustment Factor 0.314%, RDM Adjustment Factor 0.124%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.005%, and Smart Grid Distribution Adjustment Factor 0.016%
G-5 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢	Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-5
Page 1 of 10

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rates R-1 and R-2 Basic Service Customers

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact		ANE		ANE & NED	
		(\$0.02211)		(\$0.02567)	
Monthly kWh	Current Total Bill ¹	Increase (Decrease)		Increase (Decrease)	
		Amount	%	Amount	%
Rate R-1					
125	\$30.42	(\$2.76)	-9.1%	(\$3.21)	-10.6%
250	\$56.86	(\$5.53)	-9.7%	(\$6.42)	-11.3%
500	\$109.70	(\$11.06)	-10.1%	(\$12.84)	-11.7%
600	\$130.83	(\$13.27)	-10.1%	(\$15.40)	-11.8%
750	\$163.55	(\$16.58)	-10.1%	(\$19.25)	-11.8%
1,000	\$218.04	(\$22.11)	-10.1%	(\$25.67)	-11.8%
1,250	\$272.55	(\$27.64)	-10.1%	(\$32.09)	-11.8%
1,500	\$327.04	(\$33.17)	-10.1%	(\$38.51)	-11.8%
2,000	\$436.05	(\$44.22)	-10.1%	(\$51.34)	-11.8%
Rate R-2					
50	\$10.46	(\$0.83)	-7.9%	(\$1.28)	-12.2%
100	\$17.91	(\$1.66)	-9.3%	(\$2.57)	-14.3%
150	\$25.36	(\$2.49)	-9.8%	(\$3.85)	-15.2%
250	\$40.26	(\$4.15)	-10.3%	(\$6.42)	-15.9%
300	\$47.71	(\$4.97)	-10.4%	(\$7.70)	-16.1%
500	\$77.52	(\$8.29)	-10.7%	(\$12.84)	-16.6%
600	\$92.42	(\$9.95)	-10.8%	(\$15.40)	-16.7%
750	\$115.52	(\$12.44)	-10.8%	(\$19.25)	-16.7%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-5
Page 2 of 10

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate R-4 Basic Service Customers

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact		ANE		ANE & NED	
		(\$0.02211)		(\$0.02567)	
Monthly kWh	Current Total Bill ¹	Increase (Decrease)		Increase (Decrease)	
		Amount	%	Amount	%
On/Off Peak Split: 25/75					
1,000	\$230.16	(\$22.11)	-9.6%	(\$25.67)	-11.2%
1,500	\$334.80	(\$33.17)	-9.9%	(\$38.51)	-11.5%
2,000	\$439.44	(\$44.22)	-10.1%	(\$51.34)	-11.7%
3,000	\$648.73	(\$66.33)	-10.2%	(\$77.01)	-11.9%
4,000	\$858.01	(\$88.44)	-10.3%	(\$102.68)	-12.0%
5,000	\$1,067.30	(\$110.55)	-10.4%	(\$128.35)	-12.0%
8,000	\$1,695.15	(\$176.88)	-10.4%	(\$205.36)	-12.1%
10,000	\$2,113.72	(\$221.10)	-10.5%	(\$256.70)	-12.1%
On/Off Peak Split: 30/70					
1,000	\$233.18	(\$22.11)	-9.5%	(\$25.67)	-11.0%
1,500	\$339.35	(\$33.17)	-9.8%	(\$38.51)	-11.3%
2,000	\$445.50	(\$44.22)	-9.9%	(\$51.34)	-11.5%
3,000	\$657.82	(\$66.33)	-10.1%	(\$77.01)	-11.7%
4,000	\$870.14	(\$88.44)	-10.2%	(\$102.68)	-11.8%
5,000	\$1,082.45	(\$110.55)	-10.2%	(\$128.35)	-11.9%
8,000	\$1,719.40	(\$176.88)	-10.3%	(\$205.36)	-11.9%
10,000	\$2,144.03	(\$221.10)	-10.3%	(\$256.70)	-12.0%
On/Off Peak Split: 40/60					
1,000	\$239.25	(\$22.11)	-9.2%	(\$25.67)	-10.7%
1,500	\$348.44	(\$33.17)	-9.5%	(\$38.51)	-11.1%
2,000	\$457.62	(\$44.22)	-9.7%	(\$51.34)	-11.2%
3,000	\$676.01	(\$66.33)	-9.8%	(\$77.01)	-11.4%
4,000	\$894.38	(\$88.44)	-9.9%	(\$102.68)	-11.5%
5,000	\$1,112.76	(\$110.55)	-9.9%	(\$128.35)	-11.5%
8,000	\$1,767.90	(\$176.88)	-10.0%	(\$205.36)	-11.6%
10,000	\$2,204.65	(\$221.10)	-10.0%	(\$256.70)	-11.6%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-5
Page 3 of 10

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-1 Basic Service Customers

Capacity Cost Recovery Factor (CCRF) Winter Energy Savings Factor Net Impact		ANE		ANE & NED	
		(\$0.02211)		(\$0.02567)	
Monthly kWh	Current Total Bill ¹	Increase (Decrease)		Increase (Decrease)	
		Amount	%	Amount	%
50	\$20.17	(\$1.11)	-5.5%	(\$1.28)	-6.3%
100	\$30.34	(\$2.21)	-7.3%	(\$2.57)	-8.5%
250	\$60.83	(\$5.53)	-9.1%	(\$6.42)	-10.6%
500	\$111.66	(\$11.06)	-9.9%	(\$12.84)	-11.5%
1,500	\$314.95	(\$33.17)	-10.5%	(\$38.51)	-12.2%
2,500	\$527.10	(\$55.28)	-10.5%	(\$64.18)	-12.2%
5,000	\$1,079.61	(\$110.55)	-10.2%	(\$128.35)	-11.9%
7,500	\$1,632.15	(\$165.83)	-10.2%	(\$192.53)	-11.8%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-2 Basic Service Customers - SEMA

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact			ANE		ANE & NED	
			(\$0.02211)		(\$0.02567)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
200 Hours Use						
15	3,000	\$597.48	(\$66.33)	-11.1%	(\$77.01)	-12.9%
20	4,000	\$791.12	(\$88.44)	-11.2%	(\$102.68)	-13.0%
40	8,000	\$1,565.68	(\$176.88)	-11.3%	(\$205.36)	-13.1%
75	15,000	\$2,921.16	(\$331.65)	-11.4%	(\$385.05)	-13.2%
150	30,000	\$5,825.76	(\$663.30)	-11.4%	(\$770.10)	-13.2%
250 Hours Use						
15	3,750	\$720.22	(\$82.91)	-11.5%	(\$96.26)	-13.4%
20	5,000	\$954.76	(\$110.55)	-11.6%	(\$128.35)	-13.4%
40	10,000	\$1,892.96	(\$221.10)	-11.7%	(\$256.70)	-13.6%
75	18,750	\$3,534.82	(\$414.56)	-11.7%	(\$481.31)	-13.6%
150	37,500	\$7,053.07	(\$829.13)	-11.8%	(\$962.63)	-13.6%
300 Hours Use						
15	4,500	\$842.95	(\$99.50)	-11.8%	(\$115.52)	-13.7%
20	6,000	\$1,118.40	(\$132.66)	-11.9%	(\$154.02)	-13.8%
40	12,000	\$2,220.24	(\$265.32)	-12.0%	(\$308.04)	-13.9%
75	22,500	\$4,148.47	(\$497.48)	-12.0%	(\$577.58)	-13.9%
150	45,000	\$8,280.36	(\$994.95)	-12.0%	(\$1,155.15)	-14.0%
350 Hours Use						
15	5,250	\$965.68	(\$116.08)	-12.0%	(\$134.77)	-14.0%
20	7,000	\$1,282.04	(\$154.77)	-12.1%	(\$179.69)	-14.0%
40	14,000	\$2,547.52	(\$309.54)	-12.2%	(\$359.38)	-14.1%
75	26,250	\$4,762.12	(\$580.39)	-12.2%	(\$673.84)	-14.2%
150	52,500	\$9,507.67	(\$1,160.78)	-12.2%	(\$1,347.68)	-14.2%
400 Hours Use						
15	6,000	\$1,088.40	(\$132.66)	-12.2%	(\$154.02)	-14.2%
20	8,000	\$1,445.68	(\$176.88)	-12.2%	(\$205.36)	-14.2%
40	16,000	\$2,874.80	(\$353.76)	-12.3%	(\$410.72)	-14.3%
75	30,000	\$5,375.76	(\$663.30)	-12.3%	(\$770.10)	-14.3%
150	60,000	\$10,734.96	(\$1,326.60)	-12.4%	(\$1,540.20)	-14.3%
450 Hours Use						
15	6,750	\$1,211.14	(\$149.24)	-12.3%	(\$173.27)	-14.3%
20	9,000	\$1,609.32	(\$198.99)	-12.4%	(\$231.03)	-14.4%
40	18,000	\$3,202.08	(\$397.98)	-12.4%	(\$462.06)	-14.4%
75	33,750	\$5,989.42	(\$746.21)	-12.5%	(\$866.36)	-14.5%
150	67,500	\$11,962.27	(\$1,492.43)	-12.5%	(\$1,732.73)	-14.5%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-2 Basic Service Customers - WCMA

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact			ANE		ANE & NED	
			(\$0.02211)		(\$0.02567)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
200 Hours Use						
15	3,000	\$589.05	(\$66.33)	-11.3%	(\$77.01)	-13.1%
20	4,000	\$779.88	(\$88.44)	-11.3%	(\$102.68)	-13.2%
40	8,000	\$1,543.20	(\$176.88)	-11.5%	(\$205.36)	-13.3%
75	15,000	\$2,879.01	(\$331.65)	-11.5%	(\$385.05)	-13.4%
150	30,000	\$5,741.46	(\$663.30)	-11.6%	(\$770.10)	-13.4%
250 Hours Use						
15	3,750	\$709.69	(\$82.91)	-11.7%	(\$96.26)	-13.6%
20	5,000	\$940.71	(\$110.55)	-11.8%	(\$128.35)	-13.6%
40	10,000	\$1,864.86	(\$221.10)	-11.9%	(\$256.70)	-13.8%
75	18,750	\$3,482.14	(\$414.56)	-11.9%	(\$481.31)	-13.8%
150	37,500	\$6,947.69	(\$829.13)	-11.9%	(\$962.63)	-13.9%
300 Hours Use						
15	4,500	\$830.30	(\$99.50)	-12.0%	(\$115.52)	-13.9%
20	6,000	\$1,101.54	(\$132.66)	-12.0%	(\$154.02)	-14.0%
40	12,000	\$2,186.52	(\$265.32)	-12.1%	(\$308.04)	-14.1%
75	22,500	\$4,085.24	(\$497.48)	-12.2%	(\$577.58)	-14.1%
150	45,000	\$8,153.91	(\$994.95)	-12.2%	(\$1,155.15)	-14.2%
350 Hours Use						
15	5,250	\$950.93	(\$116.08)	-12.2%	(\$134.77)	-14.2%
20	7,000	\$1,262.37	(\$154.77)	-12.3%	(\$179.69)	-14.2%
40	14,000	\$2,508.18	(\$309.54)	-12.3%	(\$359.38)	-14.3%
75	26,250	\$4,688.36	(\$580.39)	-12.4%	(\$673.84)	-14.4%
150	52,500	\$9,360.14	(\$1,160.78)	-12.4%	(\$1,347.68)	-14.4%
400 Hours Use						
15	6,000	\$1,071.54	(\$132.66)	-12.4%	(\$154.02)	-14.4%
20	8,000	\$1,423.20	(\$176.88)	-12.4%	(\$205.36)	-14.4%
40	16,000	\$2,829.84	(\$353.76)	-12.5%	(\$410.72)	-14.5%
75	30,000	\$5,291.46	(\$663.30)	-12.5%	(\$770.10)	-14.6%
150	60,000	\$10,566.36	(\$1,326.60)	-12.6%	(\$1,540.20)	-14.6%
450 Hours Use						
15	6,750	\$1,192.18	(\$149.24)	-12.5%	(\$173.27)	-14.5%
20	9,000	\$1,584.03	(\$198.99)	-12.6%	(\$231.03)	-14.6%
40	18,000	\$3,151.50	(\$397.98)	-12.6%	(\$462.06)	-14.7%
75	33,750	\$5,894.59	(\$746.21)	-12.7%	(\$866.36)	-14.7%
150	67,500	\$11,772.59	(\$1,492.43)	-12.7%	(\$1,732.73)	-14.7%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-2 Basic Service Customers - NEMA

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact			ANE		ANE & NED	
			(\$0.02211)		(\$0.02567)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
200 Hours Use						
15	3,000	\$596.34	(\$66.33)	-11.1%	(\$77.01)	-12.9%
20	4,000	\$789.60	(\$88.44)	-11.2%	(\$102.68)	-13.0%
40	8,000	\$1,562.64	(\$176.88)	-11.3%	(\$205.36)	-13.1%
75	15,000	\$2,915.46	(\$331.65)	-11.4%	(\$385.05)	-13.2%
150	30,000	\$5,814.36	(\$663.30)	-11.4%	(\$770.10)	-13.2%
250 Hours Use						
15	3,750	\$718.80	(\$82.91)	-11.5%	(\$96.26)	-13.4%
20	5,000	\$952.86	(\$110.55)	-11.6%	(\$128.35)	-13.5%
40	10,000	\$1,889.16	(\$221.10)	-11.7%	(\$256.70)	-13.6%
75	18,750	\$3,527.70	(\$414.56)	-11.8%	(\$481.31)	-13.6%
150	37,500	\$7,038.82	(\$829.13)	-11.8%	(\$962.63)	-13.7%
300 Hours Use						
15	4,500	\$841.24	(\$99.50)	-11.8%	(\$115.52)	-13.7%
20	6,000	\$1,116.12	(\$132.66)	-11.9%	(\$154.02)	-13.8%
40	12,000	\$2,215.68	(\$265.32)	-12.0%	(\$308.04)	-13.9%
75	22,500	\$4,139.92	(\$497.48)	-12.0%	(\$577.58)	-14.0%
150	45,000	\$8,263.26	(\$994.95)	-12.0%	(\$1,155.15)	-14.0%
350 Hours Use						
15	5,250	\$963.68	(\$116.08)	-12.0%	(\$134.77)	-14.0%
20	7,000	\$1,279.38	(\$154.77)	-12.1%	(\$179.69)	-14.0%
40	14,000	\$2,542.20	(\$309.54)	-12.2%	(\$359.38)	-14.1%
75	26,250	\$4,752.14	(\$580.39)	-12.2%	(\$673.84)	-14.2%
150	52,500	\$9,487.72	(\$1,160.78)	-12.2%	(\$1,347.68)	-14.2%
400 Hours Use						
15	6,000	\$1,086.12	(\$132.66)	-12.2%	(\$154.02)	-14.2%
20	8,000	\$1,442.64	(\$176.88)	-12.3%	(\$205.36)	-14.2%
40	16,000	\$2,868.72	(\$353.76)	-12.3%	(\$410.72)	-14.3%
75	30,000	\$5,364.36	(\$663.30)	-12.4%	(\$770.10)	-14.4%
150	60,000	\$10,712.16	(\$1,326.60)	-12.4%	(\$1,540.20)	-14.4%
450 Hours Use						
15	6,750	\$1,208.58	(\$149.24)	-12.3%	(\$173.27)	-14.3%
20	9,000	\$1,605.90	(\$198.99)	-12.4%	(\$231.03)	-14.4%
40	18,000	\$3,195.24	(\$397.98)	-12.5%	(\$462.06)	-14.5%
75	33,750	\$5,976.60	(\$746.21)	-12.5%	(\$866.36)	-14.5%
150	67,500	\$11,936.62	(\$1,492.43)	-12.5%	(\$1,732.73)	-14.5%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-3 Basic Service Customers - SEMA

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact			ANE		ANE & NED	
			(\$0.02211)		(\$0.02567)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
On/Off Peak Split: 55/45						
250	Hours Use					
600	150,000	\$26,976.73	(\$3,316.50)	-12.3%	(\$3,850.50)	-14.3%
800	200,000	\$35,902.30	(\$4,422.00)	-12.3%	(\$5,134.00)	-14.3%
1,000	250,000	\$44,827.88	(\$5,527.50)	-12.3%	(\$6,417.50)	-14.3%
1,500	375,000	\$67,141.82	(\$8,291.25)	-12.3%	(\$9,626.25)	-14.3%
3,000	750,000	\$134,083.63	(\$16,582.50)	-12.4%	(\$19,252.50)	-14.4%
On/Off Peak Split: 50/50						
300	Hours Use					
600	180,000	\$31,793.90	(\$3,979.80)	-12.5%	(\$4,620.60)	-14.5%
800	240,000	\$42,325.20	(\$5,306.40)	-12.5%	(\$6,160.80)	-14.6%
1,000	300,000	\$52,856.50	(\$6,633.00)	-12.5%	(\$7,701.00)	-14.6%
1,500	450,000	\$79,184.75	(\$9,949.50)	-12.6%	(\$11,551.50)	-14.6%
3,000	900,000	\$158,169.50	(\$19,899.00)	-12.6%	(\$23,103.00)	-14.6%
On/Off Peak Split: 50/50						
350	Hours Use					
600	210,000	\$36,667.55	(\$4,643.10)	-12.7%	(\$5,390.70)	-14.7%
800	280,000	\$48,823.40	(\$6,190.80)	-12.7%	(\$7,187.60)	-14.7%
1,000	350,000	\$60,979.25	(\$7,738.50)	-12.7%	(\$8,984.50)	-14.7%
1,500	525,000	\$91,368.88	(\$11,607.75)	-12.7%	(\$13,476.75)	-14.7%
3,000	1,050,000	\$182,537.75	(\$23,215.50)	-12.7%	(\$26,953.50)	-14.8%
On/Off Peak Split: 45/55						
400	Hours Use					
600	240,000	\$41,450.84	(\$5,306.40)	-12.8%	(\$6,160.80)	-14.9%
800	320,000	\$55,201.12	(\$7,075.20)	-12.8%	(\$8,214.40)	-14.9%
1,000	400,000	\$68,951.40	(\$8,844.00)	-12.8%	(\$10,268.00)	-14.9%
1,500	600,000	\$103,327.10	(\$13,266.00)	-12.8%	(\$15,402.00)	-14.9%
3,000	1,200,000	\$206,454.20	(\$26,532.00)	-12.9%	(\$30,804.00)	-14.9%
On/Off Peak Split: 45/55						
450	Hours Use					
600	270,000	\$46,313.20	(\$5,969.70)	-12.9%	(\$6,930.90)	-15.0%
800	360,000	\$61,684.26	(\$7,959.60)	-12.9%	(\$9,241.20)	-15.0%
1,000	450,000	\$77,055.33	(\$9,949.50)	-12.9%	(\$11,551.50)	-15.0%
1,500	675,000	\$115,482.99	(\$14,924.25)	-12.9%	(\$17,327.25)	-15.0%
3,000	1,350,000	\$230,765.98	(\$29,848.50)	-12.9%	(\$34,654.50)	-15.0%
On/Off Peak Split: 45/55						
500	Hours Use					
600	300,000	\$51,175.55	(\$6,633.00)	-13.0%	(\$7,701.00)	-15.0%
800	400,000	\$68,167.40	(\$8,844.00)	-13.0%	(\$10,268.00)	-15.1%
1,000	500,000	\$85,159.25	(\$11,055.00)	-13.0%	(\$12,835.00)	-15.1%
1,500	750,000	\$127,638.88	(\$16,582.50)	-13.0%	(\$19,252.50)	-15.1%
3,000	1,500,000	\$255,077.75	(\$33,165.00)	-13.0%	(\$38,505.00)	-15.1%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-3 Basic Service Customers - WCMA

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact			ANE		ANE & NED	
			(\$0.02211)		(\$0.02567)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount %		Increase (Decrease) Amount %	
On/Off Peak Split: 55/45						
250	Hours Use					
600	150,000	\$26,555.23	(\$3,316.50)	-12.5%	(\$3,850.50)	-14.5%
800	200,000	\$35,340.30	(\$4,422.00)	-12.5%	(\$5,134.00)	-14.5%
1,000	250,000	\$44,125.38	(\$5,527.50)	-12.5%	(\$6,417.50)	-14.5%
1,500	375,000	\$66,088.07	(\$8,291.25)	-12.5%	(\$9,626.25)	-14.6%
3,000	750,000	\$131,976.13	(\$16,582.50)	-12.6%	(\$19,252.50)	-14.6%
On/Off Peak Split: 50/50						
300	Hours Use					
600	180,000	\$31,288.10	(\$3,979.80)	-12.7%	(\$4,620.60)	-14.8%
800	240,000	\$41,650.80	(\$5,306.40)	-12.7%	(\$6,160.80)	-14.8%
1,000	300,000	\$52,013.50	(\$6,633.00)	-12.8%	(\$7,701.00)	-14.8%
1,500	450,000	\$77,920.25	(\$9,949.50)	-12.8%	(\$11,551.50)	-14.8%
3,000	900,000	\$155,640.50	(\$19,899.00)	-12.8%	(\$23,103.00)	-14.8%
On/Off Peak Split: 50/50						
350	Hours Use					
600	210,000	\$36,077.45	(\$4,643.10)	-12.9%	(\$5,390.70)	-14.9%
800	280,000	\$48,036.60	(\$6,190.80)	-12.9%	(\$7,187.60)	-15.0%
1,000	350,000	\$59,995.75	(\$7,738.50)	-12.9%	(\$8,984.50)	-15.0%
1,500	525,000	\$89,893.63	(\$11,607.75)	-12.9%	(\$13,476.75)	-15.0%
3,000	1,050,000	\$179,587.25	(\$23,215.50)	-12.9%	(\$26,953.50)	-15.0%
On/Off Peak Split: 45/55						
400	Hours Use					
600	240,000	\$40,776.44	(\$5,306.40)	-13.0%	(\$6,160.80)	-15.1%
800	320,000	\$54,301.92	(\$7,075.20)	-13.0%	(\$8,214.40)	-15.1%
1,000	400,000	\$67,827.40	(\$8,844.00)	-13.0%	(\$10,268.00)	-15.1%
1,500	600,000	\$101,641.10	(\$13,266.00)	-13.1%	(\$15,402.00)	-15.2%
3,000	1,200,000	\$203,082.20	(\$26,532.00)	-13.1%	(\$30,804.00)	-15.2%
On/Off Peak Split: 45/55						
450	Hours Use					
600	270,000	\$45,554.50	(\$5,969.70)	-13.1%	(\$6,930.90)	-15.2%
800	360,000	\$60,672.66	(\$7,959.60)	-13.1%	(\$9,241.20)	-15.2%
1,000	450,000	\$75,790.83	(\$9,949.50)	-13.1%	(\$11,551.50)	-15.2%
1,500	675,000	\$113,586.24	(\$14,924.25)	-13.1%	(\$17,327.25)	-15.3%
3,000	1,350,000	\$226,972.48	(\$29,848.50)	-13.2%	(\$34,654.50)	-15.3%
On/Off Peak Split: 45/55						
500	Hours Use					
600	300,000	\$50,332.55	(\$6,633.00)	-13.2%	(\$7,701.00)	-15.3%
800	400,000	\$67,043.40	(\$8,844.00)	-13.2%	(\$10,268.00)	-15.3%
1,000	500,000	\$83,754.25	(\$11,055.00)	-13.2%	(\$12,835.00)	-15.3%
1,500	750,000	\$125,531.38	(\$16,582.50)	-13.2%	(\$19,252.50)	-15.3%
3,000	1,500,000	\$250,862.75	(\$33,165.00)	-13.2%	(\$38,505.00)	-15.3%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate G-3 Basic Service Customers - NEMA

Capacity Cost Recovery Factor (CCRF) <u>Winter Energy Savings Factor</u> Net Impact			ANE		ANE & NED	
			(\$0.02211)		(\$0.02567)	
Monthly kW	Monthly kWh	Current Total Bill ¹	Increase (Decrease) Amount	%	Increase (Decrease) Amount	%
On/Off Peak Split: 55/45						
250	Hours Use					
600	150,000	\$26,919.73	(\$3,316.50)	-12.3%	(\$3,850.50)	-14.3%
800	200,000	\$35,826.30	(\$4,422.00)	-12.3%	(\$5,134.00)	-14.3%
1,000	250,000	\$44,732.88	(\$5,527.50)	-12.4%	(\$6,417.50)	-14.3%
1,500	375,000	\$66,999.32	(\$8,291.25)	-12.4%	(\$9,626.25)	-14.4%
3,000	750,000	\$133,798.63	(\$16,582.50)	-12.4%	(\$19,252.50)	-14.4%
On/Off Peak Split: 50/50						
300	Hours Use					
600	180,000	\$31,725.50	(\$3,979.80)	-12.5%	(\$4,620.60)	-14.6%
800	240,000	\$42,234.00	(\$5,306.40)	-12.6%	(\$6,160.80)	-14.6%
1,000	300,000	\$52,742.50	(\$6,633.00)	-12.6%	(\$7,701.00)	-14.6%
1,500	450,000	\$79,013.75	(\$9,949.50)	-12.6%	(\$11,551.50)	-14.6%
3,000	900,000	\$157,827.50	(\$19,899.00)	-12.6%	(\$23,103.00)	-14.6%
On/Off Peak Split: 50/50						
350	Hours Use					
600	210,000	\$36,587.75	(\$4,643.10)	-12.7%	(\$5,390.70)	-14.7%
800	280,000	\$48,717.00	(\$6,190.80)	-12.7%	(\$7,187.60)	-14.8%
1,000	350,000	\$60,846.25	(\$7,738.50)	-12.7%	(\$8,984.50)	-14.8%
1,500	525,000	\$91,169.38	(\$11,607.75)	-12.7%	(\$13,476.75)	-14.8%
3,000	1,050,000	\$182,138.75	(\$23,215.50)	-12.7%	(\$26,953.50)	-14.8%
On/Off Peak Split: 45/55						
400	Hours Use					
600	240,000	\$41,359.64	(\$5,306.40)	-12.8%	(\$6,160.80)	-14.9%
800	320,000	\$55,079.52	(\$7,075.20)	-12.8%	(\$8,214.40)	-14.9%
1,000	400,000	\$68,799.40	(\$8,844.00)	-12.9%	(\$10,268.00)	-14.9%
1,500	600,000	\$103,099.10	(\$13,266.00)	-12.9%	(\$15,402.00)	-14.9%
3,000	1,200,000	\$205,998.20	(\$26,532.00)	-12.9%	(\$30,804.00)	-15.0%
On/Off Peak Split: 45/55						
450	Hours Use					
600	270,000	\$46,210.60	(\$5,969.70)	-12.9%	(\$6,930.90)	-15.0%
800	360,000	\$61,547.46	(\$7,959.60)	-12.9%	(\$9,241.20)	-15.0%
1,000	450,000	\$76,884.33	(\$9,949.50)	-12.9%	(\$11,551.50)	-15.0%
1,500	675,000	\$115,226.49	(\$14,924.25)	-13.0%	(\$17,327.25)	-15.0%
3,000	1,350,000	\$230,252.98	(\$29,848.50)	-13.0%	(\$34,654.50)	-15.1%
On/Off Peak Split: 45/55						
500	Hours Use					
600	300,000	\$51,061.55	(\$6,633.00)	-13.0%	(\$7,701.00)	-15.1%
800	400,000	\$68,015.40	(\$8,844.00)	-13.0%	(\$10,268.00)	-15.1%
1,000	500,000	\$84,969.25	(\$11,055.00)	-13.0%	(\$12,835.00)	-15.1%
1,500	750,000	\$127,353.88	(\$16,582.50)	-13.0%	(\$19,252.50)	-15.1%
3,000	1,500,000	\$254,507.75	(\$33,165.00)	-13.0%	(\$38,505.00)	-15.1%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

Massachusetts Electric Company and
Nantucket Electric Company d/b/a National Grid
D.P.U. 16-05
Exhibit NG-AEL-5
Page 10 of 10

REDACTED DOCUMENT

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Rate S-5 Basic Service Customers

Capacity Cost Recovery Factor (CCRF)				ANE		ANE & NED	
<u>Winter Energy Savings Factor</u>							
Net Impact				(\$0.02211)		(\$0.02567)	
Luminaire Type	Description	Annual kWh	Current Total Bill ¹	Increase (Decrease) Amount	%	Increase (Decrease) Amount	%
Incandescent	LUM INC RWY 105W	438	\$90.12	(\$9.68)	-10.7%	(\$11.24)	-12.5%
Incandescent	LUM INC RWY 205W	856	\$176.12	(\$18.93)	-10.7%	(\$21.97)	-12.5%
Mercury Vapor	LUM MV POST 100W	543	\$111.72	(\$12.01)	-10.8%	(\$13.94)	-12.5%
Mercury Vapor	LUM MV POST 175W	881	\$181.26	(\$19.48)	-10.7%	(\$22.62)	-12.5%
Mercury Vapor	LUM MV RWY 100W	543	\$111.72	(\$12.01)	-10.8%	(\$13.94)	-12.5%
Mercury Vapor	LUM MV RWY 175W	881	\$181.26	(\$19.48)	-10.7%	(\$22.62)	-12.5%
Mercury Vapor	LUM MV RWY 400W	1,991	\$409.63	(\$44.02)	-10.7%	(\$51.11)	-12.5%
Mercury Vapor	LUM MV RWY 1000W	4,572	\$940.66	(\$101.09)	-10.7%	(\$117.36)	-12.5%
Mercury Vapor	LUM MV RWY 250W	1,282	\$263.75	(\$28.35)	-10.7%	(\$32.91)	-12.5%
Mercury Vapor	LUM MV FLD 400W	1,991	\$409.63	(\$44.02)	-10.7%	(\$51.11)	-12.5%
Mercury Vapor	LUM MV FLD 1000W	4,572	\$940.66	(\$101.09)	-10.7%	(\$117.36)	-12.5%
Sodium Vapor	LUM HPS POST 50W	255	\$52.47	(\$5.64)	-10.7%	(\$6.55)	-12.5%
Sodium Vapor	LUM HPS POST 100W	359	\$73.85	(\$7.94)	-10.8%	(\$9.22)	-12.5%
Sodium Vapor	LUM HPS RWY 50W	255	\$52.47	(\$5.64)	-10.7%	(\$6.55)	-12.5%
Sodium Vapor	LUM HPS RWY 70W	359	\$73.85	(\$7.94)	-10.8%	(\$9.22)	-12.5%
Sodium Vapor	LUM HPS RWY 100W	493	\$101.43	(\$10.90)	-10.7%	(\$12.66)	-12.5%
Sodium Vapor	LUM HPS RWY 150W	722	\$148.55	(\$15.96)	-10.7%	(\$18.53)	-12.5%
Sodium Vapor	LUM HPS RWY 250W	1,269	\$261.09	(\$28.06)	-10.7%	(\$32.58)	-12.5%
Sodium Vapor	LUM HPS RWY 400W	1,962	\$403.65	(\$43.38)	-10.7%	(\$50.36)	-12.5%
Sodium Vapor	LUM HPS RWY 1000W	4,618	\$950.12	(\$102.10)	-10.7%	(\$118.54)	-12.5%
Sodium Vapor	LUM HPS FLD 250W	1,269	\$261.09	(\$28.06)	-10.7%	(\$32.58)	-12.5%
Sodium Vapor	LUM HPS FLD 400W	1,962	\$403.65	(\$43.38)	-10.7%	(\$50.36)	-12.5%
Sodium Vapor	WALL HPS 250W 12HR	1,332	\$274.06	(\$29.45)	-10.7%	(\$34.19)	-12.5%
Sodium Vapor	WALL HPS 250W 24HR	2,663	\$547.88	(\$58.88)	-10.7%	(\$68.36)	-12.5%
Metal Halide	LUM MH FLD 400W	1,883	\$387.41	(\$41.63)	-10.7%	(\$48.34)	-12.5%
Light Emitting Diode (LED)	(LUM LED 25W)	104	\$21.39	(\$2.30)	-10.8%	(\$2.67)	-12.5%
Light Emitting Diode (LED)	(LUM LED 75W)	313	\$64.40	(\$6.92)	-10.7%	(\$8.03)	-12.5%
Light Emitting Diode (LED)	(LUM LED 125W)	522	\$107.39	(\$11.54)	-10.7%	(\$13.40)	-12.5%
Light Emitting Diode (LED)	(LUM LED 175W)	731	\$150.39	(\$16.16)	-10.7%	(\$18.76)	-12.5%
Light Emitting Diode (LED)	(LUM LED 225W)	939	\$193.19	(\$20.76)	-10.7%	(\$24.10)	-12.5%
Light Emitting Diode (LED)	(LUM LED 275W)	1,148	\$236.19	(\$25.38)	-10.7%	(\$29.47)	-12.5%

¹Current Bill reflects current delivery rates, and Basic Service Rate.

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on R-1 Basic Service Customers

Monthly KWh	(1)			(2)			(1) vs (2)	
	Total	Present Rates		Total	Proposed Rates		Overall Increase (Decrease)	
		Basic Service	Retail Delivery		Basic Service	Retail Delivery	Amount	%
	\$30.42	\$16.30	\$14.12	\$30.42	\$16.30	\$14.12	\$0.00	0.0%
	\$56.86	\$32.60	\$24.26	\$56.86	\$32.60	\$24.26	\$0.00	0.0%
	\$109.70	\$65.19	\$44.51	\$109.70	\$65.19	\$44.51	\$0.00	0.0%
	\$130.83	\$78.23	\$52.60	\$130.83	\$78.23	\$52.60	\$0.00	0.0%
	\$163.55	\$97.79	\$65.76	\$163.55	\$97.79	\$65.76	\$0.00	0.0%
	\$218.04	\$130.38	\$87.66	\$218.04	\$130.38	\$87.66	\$0.00	0.0%
	\$272.55	\$162.98	\$109.57	\$272.55	\$162.98	\$109.57	\$0.00	0.0%
	\$327.04	\$195.57	\$131.47	\$327.04	\$195.57	\$131.47	\$0.00	0.0%
	\$436.05	\$260.76	\$175.29	\$436.05	\$260.76	\$175.29	\$0.00	0.0%

	Present Rates		Proposed Rates		
Customer Charge		\$4.00		\$4.00	
Distribution Charge - First 600 kWh (1)	KWh x	\$0.03977		\$0.03977	\$0.00000
Distribution Charge - In Excess of 600 kWh (1)	KWh x	\$0.04639		\$0.04639	\$0.00000
Transition Charge	KWh x	(\$0.00164)		(\$0.00164)	
Transmission Charge	KWh x	\$0.02614		\$0.02614	
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624	\$0.00000
Renewables Charge	KWh x	\$0.00050		\$0.00050	
<u>Supplier Services</u>					
Basic Service Charge (2)	KWh x	\$0.13038		\$0.13038	\$0.00000

- (1) Includes: CapEx Factor 0.223¢, Basic Service Adjustment Factor -0.084¢, Residential Assistance Adjustment Factor 0.391¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.266¢, Pension/PBOP Adjustment Factor 0.244¢, RDM Adjustment Factor 0.179¢, Attorney General Consultant Expense Factor 0.001¢, Solar Cost Adjustment Factor, 0.007¢, and Smart Grid Distribution Adjustment Factor 0.023¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Footnote Formulas

Always = present distribution rates
If "BSACF" only or "Neither": Present BSACF. Otherwise, proposed Dist Rates
If "BSACF" only: Proposed BSACF. If "Neither": leave blank. Otherwise: Present BSACF.
If "Dist + BSACF": Proposed BSACF. Otherwise, leave blank.

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on R-2 Basic Service Customers

		(1)		(2)		(1) vs (2)		
Monthly KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
50	\$10.46	\$6.52	\$3.94	\$10.46	\$6.52	\$3.94	\$0.00	0.0%
100	\$17.91	\$13.04	\$4.87	\$17.91	\$13.04	\$4.87	\$0.00	0.0%
150	\$25.36	\$19.56	\$5.80	\$25.36	\$19.56	\$5.80	\$0.00	0.0%
250	\$40.26	\$32.60	\$7.66	\$40.26	\$32.60	\$7.66	\$0.00	0.0%
300	\$47.71	\$39.11	\$8.60	\$47.71	\$39.11	\$8.60	\$0.00	0.0%
500	\$77.52	\$65.19	\$12.33	\$77.52	\$65.19	\$12.33	\$0.00	0.0%
600	\$92.42	\$78.23	\$14.19	\$92.42	\$78.23	\$14.19	\$0.00	0.0%
750	\$115.52	\$97.79	\$17.73	\$115.52	\$97.79	\$17.73	\$0.00	0.0%

		Present Rates	Proposed Rates
Customer Charge		\$4.00	\$4.00
Distribution Charge - First 600 kWh (1)	KWh x	\$0.03977	\$0.03977
Distribution Charge - In Excess of 600 kWh (1)	KWh x	\$0.04639	\$0.04639
Transition Charge	KWh x	(\$0.00164)	(\$0.00164)
Transmission Charge	KWh x	\$0.02614	\$0.02614
Energy Efficiency Charge	KWh x	\$0.00355	\$0.00355
Renewables Charge	KWh x	\$0.00050	\$0.00050
Discount		25.00%	25.00%

Supplier Services

Basic Service Charge (2)	KWh x	\$0.13038	\$0.13038
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- (1) Includes: CapEx Factor 0.223¢, Basic Service Adjustment Factor -0.084¢, Residential Assistance Adjustment Factor 0.391¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.266¢, Pension/PBOP Adjustment Factor 0.244¢, RDM Adjustment Factor 0.179¢, Attorney General Consultant Expense Factor 0.001¢, Solar Cost Adjustment Factor, 0.007¢, and Smart Grid Distribution Adjustment Factor 0.023¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on R-4 Basic Service Customers

KWh Split: - On-Peak 30%
 - Off-Peak 70%

Monthly KWh	(1) -----/-----/-----			(2) -----/-----/-----			(1) vs (2)	
	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
1,000	\$233.18	\$130.38	\$102.80	\$233.18	\$130.38	\$102.80	\$0.00	0.0%
1,500	\$339.35	\$195.57	\$143.78	\$339.35	\$195.57	\$143.78	\$0.00	0.0%
2,000	\$445.50	\$260.76	\$184.74	\$445.50	\$260.76	\$184.74	\$0.00	0.0%
3,000	\$657.82	\$391.14	\$266.68	\$657.82	\$391.14	\$266.68	\$0.00	0.0%
4,000	\$870.14	\$521.52	\$348.62	\$870.14	\$521.52	\$348.62	\$0.00	0.0%
5,000	\$1,082.45	\$651.90	\$430.55	\$1,082.45	\$651.90	\$430.55	\$0.00	0.0%
8,000	\$1,719.40	\$1,043.04	\$676.36	\$1,719.40	\$1,043.04	\$676.36	\$0.00	0.0%
10,000	\$2,144.03	\$1,303.80	\$840.23	\$2,144.03	\$1,303.80	\$840.23	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>	
Customer Charge		\$20.87		\$20.87
Distribution Charge: On Peak (1)	KWh x	\$0.08528		\$0.08528
Distribution Charge: Off Peak (1)	KWh x	\$0.02466		\$0.02466
Transition Charge	KWh x	(\$0.00150)		(\$0.00150)
Transmission Charge	KWh x	\$0.02385		\$0.02385
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.13038	\$0.13038
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(1) Includes: CapEx Factor 0.276¢, Basic Service Adjustment Factor -0.144¢, Residential Assistance Adjustment Factor 0.67¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.32¢, Pension/PBOP Adjustment Factor 0.399¢, RDM Adjustment Factor 0.308¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.013¢, and Smart Grid Distribution Adjustment Factor 0.04¢

(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
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0

Impact on R-4 Basic Service Customers

KWh Split: - On-Peak 25%
 - Off-Peak 75%

Monthly KWh	(1)			(2)			(1) vs (2)	
	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
1,000	\$230.16	\$130.38	\$99.78	\$230.16	\$130.38	\$99.78	\$0.00	0.0%
1,500	\$334.80	\$195.57	\$139.23	\$334.80	\$195.57	\$139.23	\$0.00	0.0%
2,000	\$439.44	\$260.76	\$178.68	\$439.44	\$260.76	\$178.68	\$0.00	0.0%
3,000	\$648.73	\$391.14	\$257.59	\$648.73	\$391.14	\$257.59	\$0.00	0.0%
4,000	\$858.01	\$521.52	\$336.49	\$858.01	\$521.52	\$336.49	\$0.00	0.0%
5,000	\$1,067.30	\$651.90	\$415.40	\$1,067.30	\$651.90	\$415.40	\$0.00	0.0%
8,000	\$1,695.15	\$1,043.04	\$652.11	\$1,695.15	\$1,043.04	\$652.11	\$0.00	0.0%
10,000	\$2,113.72	\$1,303.80	\$809.92	\$2,113.72	\$1,303.80	\$809.92	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>	
Customer Charge		\$20.87		\$20.87
Distribution Charge: On Peak (1)	KWh x	\$0.08528		\$0.08528
Distribution Charge: Off Peak (1)	KWh x	\$0.02466		\$0.02466
Transition Charge	KWh x	(\$0.00150)		(\$0.00150)
Transmission Charge	KWh x	\$0.02385		\$0.02385
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.13038	\$0.13038
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(1) Includes: CapEx Factor 0.276¢, Basic Service Adjustment Factor -0.144¢, Residential Assistance Adjustment Factor 0.67¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.32¢, Pension/PBOP Adjustment Factor 0.399¢, RDM Adjustment Factor 0.308¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.013¢, and Smart Grid Distribution Adjustment Factor 0.04¢

(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
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0

Impact on R-4 Basic Service Customers

KWh Split: - On-Peak 40%
 - Off-Peak 60%

Monthly KWh	(1) -----/			(2) -----/			(1) vs (2)	
	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
1,000	\$239.25	\$130.38	\$108.87	\$239.25	\$130.38	\$108.87	\$0.00	0.0%
1,500	\$348.44	\$195.57	\$152.87	\$348.44	\$195.57	\$152.87	\$0.00	0.0%
2,000	\$457.62	\$260.76	\$196.86	\$457.62	\$260.76	\$196.86	\$0.00	0.0%
3,000	\$676.01	\$391.14	\$284.87	\$676.01	\$391.14	\$284.87	\$0.00	0.0%
4,000	\$894.38	\$521.52	\$372.86	\$894.38	\$521.52	\$372.86	\$0.00	0.0%
5,000	\$1,112.76	\$651.90	\$460.86	\$1,112.76	\$651.90	\$460.86	\$0.00	0.0%
8,000	\$1,767.90	\$1,043.04	\$724.86	\$1,767.90	\$1,043.04	\$724.86	\$0.00	0.0%
10,000	\$2,204.65	\$1,303.80	\$900.85	\$2,204.65	\$1,303.80	\$900.85	\$0.00	0.0%

	<u>Present Rates</u>		<u>Proposed Rates</u>	
Customer Charge		\$20.87		\$20.87
Distribution Charge: On Peak (1)	KWh x	\$0.08528		\$0.08528
Distribution Charge: Off Peak (1)	KWh x	\$0.02466		\$0.02466
Transition Charge	KWh x	(\$0.00150)		(\$0.00150)
Transmission Charge	KWh x	\$0.02385		\$0.02385
Energy Efficiency Charge	KWh x	\$0.01624		\$0.01624
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.13038	\$0.13038
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(1) Includes: CapEx Factor 0.276¢, Basic Service Adjustment Factor -0.144¢, Residential Assistance Adjustment Factor 0.67¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.32¢, Pension/PBOP Adjustment Factor 0.399¢, RDM Adjustment Factor 0.308¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.013¢, and Smart Grid Distribution Adjustment Factor 0.04¢

(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

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Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-1 Basic Service Customers

Monthly KWh	(1)			(2)			(1) vs (2)	
	Present Rates			Proposed Rates			Overall Increase (Decrease)	
	Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
50	\$20.17	\$6.31	\$13.86	\$20.17	\$6.31	\$13.86	\$0.00	0.0%
100	\$30.34	\$12.62	\$17.72	\$30.34	\$12.62	\$17.72	\$0.00	0.0%
250	\$60.83	\$31.55	\$29.28	\$60.83	\$31.55	\$29.28	\$0.00	0.0%
500	\$111.66	\$63.10	\$48.56	\$111.66	\$63.10	\$48.56	\$0.00	0.0%
1,500	\$314.95	\$189.29	\$125.66	\$314.95	\$189.29	\$125.66	\$0.00	0.0%
2,500	\$527.10	\$315.48	\$211.62	\$527.10	\$315.48	\$211.62	\$0.00	0.0%
5,000	\$1,079.61	\$630.95	\$448.66	\$1,079.61	\$630.95	\$448.66	\$0.00	0.0%
7,500	\$1,632.15	\$946.43	\$685.72	\$1,632.15	\$946.43	\$685.72	\$0.00	0.0%

	Present Rates		Proposed Rates	
Customer Charge		\$10.00		\$10.00
Distribution Charge - First 2000 kWh (1)	KWh x	\$0.04551		\$0.04551
Distribution Charge - In Excess of 2000 kWh (1)	KWh x	\$0.06323		\$0.06323
Transition Charge	KWh x	(\$0.00154)		(\$0.00154)
Transmission Charge	KWh x	\$0.02276		\$0.02276
Energy Efficiency Charge	KWh x	\$0.00987		\$0.00987
Renewables Charge	KWh x	\$0.00050		\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x	\$0.12619	\$0.12619
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(1) Includes: CapEx Factor 0.202¢, Basic Service Adjustment Factor -0.12¢, Residential Assistance Adjustment Factor 0.557¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.359¢, Pension/PBOP Adjustment Factor 0.231¢, RDM Adjustment Factor 0.256¢, Attorney General Consultant Expense Factor 0.002¢, Solar Cost Adjustment Factor, 0.011¢, and Smart Grid Distribution Adjustment Factor 0.033¢

(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
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0

Impact on G-2 Basic Service Customers

Hours Use: 200

			(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh		Present Rates			Proposed Rates			Overall Increase (Decrease)	
			Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	3,000		\$597.48	\$370.65	\$226.83	\$597.48	\$370.65	\$226.83	\$0.00	0.0%
20	4,000		\$791.12	\$494.20	\$296.92	\$791.12	\$494.20	\$296.92	\$0.00	0.0%
40	8,000		\$1,565.68	\$988.40	\$577.28	\$1,565.68	\$988.40	\$577.28	\$0.00	0.0%
75	15,000		\$2,921.16	\$1,853.25	\$1,067.91	\$2,921.16	\$1,853.25	\$1,067.91	\$0.00	0.0%
150	30,000		\$5,825.76	\$3,706.50	\$2,119.26	\$5,825.76	\$3,706.50	\$2,119.26	\$0.00	0.0%

<u>Present Rates</u>			<u>Proposed Rates</u>
Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050
<u>Supplier Services (SEMA)</u>			
Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355

			(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh		Present Rates			Proposed Rates			Overall Increase (Decrease)	
			Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	3,000		\$589.05	\$362.22	\$226.83	\$589.05	\$362.22	\$226.83	\$0.00	0.0%
20	4,000		\$779.88	\$482.96	\$296.92	\$779.88	\$482.96	\$296.92	\$0.00	0.0%
40	8,000		\$1,543.20	\$965.92	\$577.28	\$1,543.20	\$965.92	\$577.28	\$0.00	0.0%
75	15,000		\$2,879.01	\$1,811.10	\$1,067.91	\$2,879.01	\$1,811.10	\$1,067.91	\$0.00	0.0%
150	30,000		\$5,741.46	\$3,622.20	\$2,119.26	\$5,741.46	\$3,622.20	\$2,119.26	\$0.00	0.0%

<u>Present Rates</u>			<u>Proposed Rates</u>
Customer Charge		\$16.56	\$16.56
Distribution Demand Charge	KW x	\$6.00	\$6.00
Distribution Charge (1)	KWh x	\$0.00906	\$0.00906
Transition Charge	KWh x	(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x	\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050
<u>Supplier Services (WCMA)</u>			
Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074

			(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh		Present Rates			Proposed Rates			Overall Increase (Decrease)	
			Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	3,000		\$596.34	\$369.51	\$226.83	\$596.34	\$369.51	\$226.83	\$0.00	0.0%
20	4,000		\$789.60	\$492.68	\$296.92	\$789.60	\$492.68	\$296.92	\$0.00	0.0%
40	8,000		\$1,562.64	\$985.36	\$577.28	\$1,562.64	\$985.36	\$577.28	\$0.00	0.0%
75	15,000		\$2,915.46	\$1,847.55	\$1,067.91	\$2,915.46	\$1,847.55	\$1,067.91	\$0.00	0.0%
150	30,000		\$5,814.36	\$3,695.10	\$2,119.26	\$5,814.36	\$3,695.10	\$2,119.26	\$0.00	0.0%

			<u>Present Rates</u>	<u>Proposed Rates</u>
Customer Charge			\$16.56	\$16.56
Distribution Demand Charge	KW x		\$6.00	\$6.00
Distribution Charge (1)	KWh x		\$0.00906	\$0.00906
Transition Charge	KWh x		(\$0.00163)	(\$0.00163)
Transmission Charge	KWh x		\$0.02229	\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987	\$0.00987
Renewables Charge	KWh x		\$0.00050	\$0.00050
<u>Supplier Services (NEMA)</u>				
Basic Service Charge (2)	KWh x		\$0.12317	\$0.12317

- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢ and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 250

			(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh		Present Rates			Proposed Rates			Overall Increase (Decrease)	
			Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	3,750		\$720.22	\$463.31	\$256.91	\$720.22	\$463.31	\$256.91	\$0.00	0.0%
20	5,000		\$954.76	\$617.75	\$337.01	\$954.76	\$617.75	\$337.01	\$0.00	0.0%
40	10,000		\$1,892.96	\$1,235.50	\$657.46	\$1,892.96	\$1,235.50	\$657.46	\$0.00	0.0%
75	18,750		\$3,534.82	\$2,316.56	\$1,218.26	\$3,534.82	\$2,316.56	\$1,218.26	\$0.00	0.0%
150	37,500		\$7,053.07	\$4,633.13	\$2,419.94	\$7,053.07	\$4,633.13	\$2,419.94	\$0.00	0.0%

			Present Rates			Proposed Rates				
Customer Charge				\$16.56			\$16.56			
Distribution Demand Charge			KW x	\$6.00			\$6.00			
Distribution Charge (1)			KWh x	\$0.00906			\$0.00906			
Transition Charge			KWh x	(\$0.00163)			(\$0.00163)			
Transmission Charge			KWh x	\$0.02229			\$0.02229			
Energy Efficiency Charge			KWh x	\$0.00987			\$0.00987			
Renewables Charge			KWh x	\$0.00050			\$0.00050			
<u>Supplier Services (SEMA)</u>										
Basic Service Charge (2)			KWh x	\$0.12355			\$0.12355			

			(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh		Present Rates			Proposed Rates			Overall Increase (Decrease)	
			Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	3,750		\$709.69	\$452.78	\$256.91	\$709.69	\$452.78	\$256.91	\$0.00	0.0%
20	5,000		\$940.71	\$603.70	\$337.01	\$940.71	\$603.70	\$337.01	\$0.00	0.0%
40	10,000		\$1,864.86	\$1,207.40	\$657.46	\$1,864.86	\$1,207.40	\$657.46	\$0.00	0.0%
75	18,750		\$3,482.14	\$2,263.88	\$1,218.26	\$3,482.14	\$2,263.88	\$1,218.26	\$0.00	0.0%
150	37,500		\$6,947.69	\$4,527.75	\$2,419.94	\$6,947.69	\$4,527.75	\$2,419.94	\$0.00	0.0%

			Present Rates			Proposed Rates				
Customer Charge				\$16.56			\$16.56			
Distribution Demand Charge			KW x	\$6.00			\$6.00			
Distribution Charge (1)			KWh x	\$0.00906			\$0.00906			
Transition Charge			KWh x	(\$0.00163)			(\$0.00163)			
Transmission Charge			KWh x	\$0.02229			\$0.02229			
Energy Efficiency Charge			KWh x	\$0.00987			\$0.00987			
Renewables Charge			KWh x	\$0.00050			\$0.00050			
<u>Supplier Services (WCMA)</u>										
Basic Service Charge (2)			KWh x	\$0.12074			\$0.12074			

			(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh		Present Rates			Proposed Rates			Overall Increase (Decrease)	
			Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	3,750		\$718.80	\$461.89	\$256.91	\$718.80	\$461.89	\$256.91	\$0.00	0.0%
20	5,000		\$952.86	\$615.85	\$337.01	\$952.86	\$615.85	\$337.01	\$0.00	0.0%
40	10,000		\$1,889.16	\$1,231.70	\$657.46	\$1,889.16	\$1,231.70	\$657.46	\$0.00	0.0%
75	18,750		\$3,527.70	\$2,309.44	\$1,218.26	\$3,527.70	\$2,309.44	\$1,218.26	\$0.00	0.0%
150	37,500		\$7,038.82	\$4,618.88	\$2,419.94	\$7,038.82	\$4,618.88	\$2,419.94	\$0.00	0.0%

			Present Rates			Proposed Rates				
Customer Charge				\$16.56			\$16.56			
Distribution Demand Charge			KW x	\$6.00			\$6.00			
Distribution Charge (1)			KWh x	\$0.00906			\$0.00906			
Transition Charge			KWh x	(\$0.00163)			(\$0.00163)			
Transmission Charge			KWh x	\$0.02229			\$0.02229			
Energy Efficiency Charge			KWh x	\$0.00987			\$0.00987			
Renewables Charge			KWh x	\$0.00050			\$0.00050			
<u>Supplier Services (NEMA)</u>										
Basic Service Charge (2)			KWh x	\$0.12317			\$0.12317			

- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PBOP Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢ and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 300

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	4,500	\$842.95	\$555.98	\$286.97	\$842.95	\$555.98	\$286.97	\$0.00	0.0%
20	6,000	\$1,118.40	\$741.30	\$377.10	\$1,118.40	\$741.30	\$377.10	\$0.00	0.0%
40	12,000	\$2,220.24	\$1,482.60	\$737.64	\$2,220.24	\$1,482.60	\$737.64	\$0.00	0.0%
75	22,500	\$4,148.47	\$2,779.88	\$1,368.59	\$4,148.47	\$2,779.88	\$1,368.59	\$0.00	0.0%
150	45,000	\$8,280.36	\$5,559.75	\$2,720.61	\$8,280.36	\$5,559.75	\$2,720.61	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	4,500	\$830.30	\$543.33	\$286.97	\$830.30	\$543.33	\$286.97	\$0.00	0.0%
20	6,000	\$1,101.54	\$724.44	\$377.10	\$1,101.54	\$724.44	\$377.10	\$0.00	0.0%
40	12,000	\$2,186.52	\$1,448.88	\$737.64	\$2,186.52	\$1,448.88	\$737.64	\$0.00	0.0%
75	22,500	\$4,085.24	\$2,716.65	\$1,368.59	\$4,085.24	\$2,716.65	\$1,368.59	\$0.00	0.0%
150	45,000	\$8,153.91	\$5,433.30	\$2,720.61	\$8,153.91	\$5,433.30	\$2,720.61	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	4,500	\$841.24	\$554.27	\$286.97	\$841.24	\$554.27	\$286.97	\$0.00	0.0%
20	6,000	\$1,116.12	\$739.02	\$377.10	\$1,116.12	\$739.02	\$377.10	\$0.00	0.0%
40	12,000	\$2,215.68	\$1,478.04	\$737.64	\$2,215.68	\$1,478.04	\$737.64	\$0.00	0.0%
75	22,500	\$4,139.92	\$2,771.33	\$1,368.59	\$4,139.92	\$2,771.33	\$1,368.59	\$0.00	0.0%
150	45,000	\$8,263.26	\$5,542.65	\$2,720.61	\$8,263.26	\$5,542.65	\$2,720.61	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PROB Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢ and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 350

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	5,250	\$965.68	\$648.64	\$317.04	\$965.68	\$648.64	\$317.04	\$0.00	0.0%
20	7,000	\$1,282.04	\$864.85	\$417.19	\$1,282.04	\$864.85	\$417.19	\$0.00	0.0%
40	14,000	\$2,547.52	\$1,729.70	\$817.82	\$2,547.52	\$1,729.70	\$817.82	\$0.00	0.0%
75	26,250	\$4,762.12	\$3,243.19	\$1,518.93	\$4,762.12	\$3,243.19	\$1,518.93	\$0.00	0.0%
150	52,500	\$9,507.67	\$6,486.38	\$3,021.29	\$9,507.67	\$6,486.38	\$3,021.29	\$0.00	0.0%

<u>Present Rates</u>			<u>Proposed Rates</u>		
Customer Charge		\$16.56			\$16.56
Distribution Demand Charge	KW x	\$6.00			\$6.00
Distribution Charge (1)	KWh x	\$0.00906			\$0.00906
Transition Charge	KWh x	(\$0.00163)			(\$0.00163)
Transmission Charge	KWh x	\$0.02229			\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987			\$0.00987
Renewables Charge	KWh x	\$0.00050			\$0.00050
<u>Supplier Services (SEMA)</u>					
Basic Service Charge (2)	KWh x	\$0.12355			\$0.12355

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	5,250	\$950.93	\$633.89	\$317.04	\$950.93	\$633.89	\$317.04	\$0.00	0.0%
20	7,000	\$1,262.37	\$845.18	\$417.19	\$1,262.37	\$845.18	\$417.19	\$0.00	0.0%
40	14,000	\$2,508.18	\$1,690.36	\$817.82	\$2,508.18	\$1,690.36	\$817.82	\$0.00	0.0%
75	26,250	\$4,688.36	\$3,169.43	\$1,518.93	\$4,688.36	\$3,169.43	\$1,518.93	\$0.00	0.0%
150	52,500	\$9,360.14	\$6,338.85	\$3,021.29	\$9,360.14	\$6,338.85	\$3,021.29	\$0.00	0.0%

<u>Present Rates</u>			<u>Proposed Rates</u>		
Customer Charge		\$16.56			\$16.56
Distribution Demand Charge	KW x	\$6.00			\$6.00
Distribution Charge (1)	KWh x	\$0.00906			\$0.00906
Transition Charge	KWh x	(\$0.00163)			(\$0.00163)
Transmission Charge	KWh x	\$0.02229			\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987			\$0.00987
Renewables Charge	KWh x	\$0.00050			\$0.00050
<u>Supplier Services (WCMA)</u>					
Basic Service Charge (2)	KWh x	\$0.12074			\$0.12074

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	5,250	\$963.68	\$646.64	\$317.04	\$963.68	\$646.64	\$317.04	\$0.00	0.0%
20	7,000	\$1,279.38	\$862.19	\$417.19	\$1,279.38	\$862.19	\$417.19	\$0.00	0.0%
40	14,000	\$2,542.20	\$1,724.38	\$817.82	\$2,542.20	\$1,724.38	\$817.82	\$0.00	0.0%
75	26,250	\$4,752.14	\$3,233.21	\$1,518.93	\$4,752.14	\$3,233.21	\$1,518.93	\$0.00	0.0%
150	52,500	\$9,487.72	\$6,466.43	\$3,021.29	\$9,487.72	\$6,466.43	\$3,021.29	\$0.00	0.0%

<u>Present Rates</u>			<u>Proposed Rates</u>		
Customer Charge		\$16.56			\$16.56
Distribution Demand Charge	KW x	\$6.00			\$6.00
Distribution Charge (1)	KWh x	\$0.00906			\$0.00906
Transition Charge	KWh x	(\$0.00163)			(\$0.00163)
Transmission Charge	KWh x	\$0.02229			\$0.02229
Energy Efficiency Charge	KWh x	\$0.00987			\$0.00987
Renewables Charge	KWh x	\$0.00050			\$0.00050
<u>Supplier Services (NEMA)</u>					
Basic Service Charge (2)	KWh x	\$0.12317			\$0.12317

- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PROB Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢ and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 400

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	6,000	\$1,088.40	\$741.30	\$347.10	\$1,088.40	\$741.30	\$347.10	\$0.00	0.0%
20	8,000	\$1,445.68	\$988.40	\$457.28	\$1,445.68	\$988.40	\$457.28	\$0.00	0.0%
40	16,000	\$2,874.80	\$1,976.80	\$898.00	\$2,874.80	\$1,976.80	\$898.00	\$0.00	0.0%
75	30,000	\$5,375.76	\$3,706.50	\$1,669.26	\$5,375.76	\$3,706.50	\$1,669.26	\$0.00	0.0%
150	60,000	\$10,734.96	\$7,413.00	\$3,321.96	\$10,734.96	\$7,413.00	\$3,321.96	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	6,000	\$1,071.54	\$724.44	\$347.10	\$1,071.54	\$724.44	\$347.10	\$0.00	0.0%
20	8,000	\$1,423.20	\$965.92	\$457.28	\$1,423.20	\$965.92	\$457.28	\$0.00	0.0%
40	16,000	\$2,829.84	\$1,931.84	\$898.00	\$2,829.84	\$1,931.84	\$898.00	\$0.00	0.0%
75	30,000	\$5,291.46	\$3,622.20	\$1,669.26	\$5,291.46	\$3,622.20	\$1,669.26	\$0.00	0.0%
150	60,000	\$10,566.36	\$7,244.40	\$3,321.96	\$10,566.36	\$7,244.40	\$3,321.96	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	6,000	\$1,086.12	\$739.02	\$347.10	\$1,086.12	\$739.02	\$347.10	\$0.00	0.0%
20	8,000	\$1,442.64	\$985.36	\$457.28	\$1,442.64	\$985.36	\$457.28	\$0.00	0.0%
40	16,000	\$2,868.72	\$1,970.72	\$898.00	\$2,868.72	\$1,970.72	\$898.00	\$0.00	0.0%
75	30,000	\$5,364.36	\$3,695.10	\$1,669.26	\$5,364.36	\$3,695.10	\$1,669.26	\$0.00	0.0%
150	60,000	\$10,712.16	\$7,390.20	\$3,321.96	\$10,712.16	\$7,390.20	\$3,321.96	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PROB Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢ and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-2 Basic Service Customers

Hours Use: 450

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
15	6,750	\$1,211.14	\$833.96	\$377.18	\$1,211.14	\$833.96	\$377.18	\$0.00	0.0%
20	9,000	\$1,609.32	\$1,111.95	\$497.37	\$1,609.32	\$1,111.95	\$497.37	\$0.00	0.0%
40	18,000	\$3,202.08	\$2,223.90	\$978.18	\$3,202.08	\$2,223.90	\$978.18	\$0.00	0.0%
75	33,750	\$5,989.42	\$4,169.81	\$1,819.61	\$5,989.42	\$4,169.81	\$1,819.61	\$0.00	0.0%
150	67,500	\$11,962.27	\$8,339.63	\$3,622.64	\$11,962.27	\$8,339.63	\$3,622.64	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355		\$0.12355	
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
15	6,750	\$1,192.18	\$815.00	\$377.18	\$1,192.18	\$815.00	\$377.18	\$0.00	0.0%
20	9,000	\$1,584.03	\$1,086.66	\$497.37	\$1,584.03	\$1,086.66	\$497.37	\$0.00	0.0%
40	18,000	\$3,151.50	\$2,173.32	\$978.18	\$3,151.50	\$2,173.32	\$978.18	\$0.00	0.0%
75	33,750	\$5,894.59	\$4,074.98	\$1,819.61	\$5,894.59	\$4,074.98	\$1,819.61	\$0.00	0.0%
150	67,500	\$11,772.59	\$8,149.95	\$3,622.64	\$11,772.59	\$8,149.95	\$3,622.64	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074		\$0.12074	
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
15	6,750	\$1,208.58	\$831.40	\$377.18	\$1,208.58	\$831.40	\$377.18	\$0.00	0.0%
20	9,000	\$1,605.90	\$1,108.53	\$497.37	\$1,605.90	\$1,108.53	\$497.37	\$0.00	0.0%
40	18,000	\$3,195.24	\$2,217.06	\$978.18	\$3,195.24	\$2,217.06	\$978.18	\$0.00	0.0%
75	33,750	\$5,976.60	\$4,156.99	\$1,819.61	\$5,976.60	\$4,156.99	\$1,819.61	\$0.00	0.0%
150	67,500	\$11,936.62	\$8,313.98	\$3,622.64	\$11,936.62	\$8,313.98	\$3,622.64	\$0.00	0.0%

		Present Rates		Proposed Rates	
Customer Charge			\$16.56		\$16.56
Distribution Demand Charge	KW x		\$6.00		\$6.00
Distribution Charge (1)	KWh x		\$0.00906		\$0.00906
Transition Charge	KWh x		(\$0.00163)		(\$0.00163)
Transmission Charge	KWh x		\$0.02229		\$0.02229
Energy Efficiency Charge	KWh x		\$0.00987		\$0.00987
Renewables Charge	KWh x		\$0.00050		\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317		\$0.12317	
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- (1) Includes: CapEx Factor 0.168¢, Basic Service Adjustment Factor -0.055¢, Residential Assistance Adjustment Factor 0.259¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.168¢, Pension/PROB Adjustment Factor 0.149¢, RDM Adjustment Factor 0.119¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.015¢
- (2) Includes: Basic Service Administrative Cost Factor 0¢ and Smart Grid Customer Cost Adjustment Factor 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 250

KWh Split: - On-Peak 55%
- Off-Peak 45%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	150,000	\$26,976.73	\$18,532.50	\$8,444.23	\$26,976.73	\$18,532.50	\$8,444.23	\$0.00	0.0%
800	200,000	\$35,902.30	\$24,710.00	\$11,192.30	\$35,902.30	\$24,710.00	\$11,192.30	\$0.00	0.0%
1,000	250,000	\$44,827.88	\$30,887.50	\$13,940.38	\$44,827.88	\$30,887.50	\$13,940.38	\$0.00	0.0%
1,500	375,000	\$67,141.82	\$46,331.25	\$20,810.57	\$67,141.82	\$46,331.25	\$20,810.57	\$0.00	0.0%
3,000	750,000	\$134,083.63	\$92,662.50	\$41,421.13	\$134,083.63	\$92,662.50	\$41,421.13	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	150,000	\$26,555.23	\$18,111.00	\$8,444.23	\$26,555.23	\$18,111.00	\$8,444.23	\$0.00	0.0%
800	200,000	\$35,340.30	\$24,148.00	\$11,192.30	\$35,340.30	\$24,148.00	\$11,192.30	\$0.00	0.0%
1,000	250,000	\$44,125.38	\$30,185.00	\$13,940.38	\$44,125.38	\$30,185.00	\$13,940.38	\$0.00	0.0%
1,500	375,000	\$66,088.07	\$45,277.50	\$20,810.57	\$66,088.07	\$45,277.50	\$20,810.57	\$0.00	0.0%
3,000	750,000	\$131,976.13	\$90,555.00	\$41,421.13	\$131,976.13	\$90,555.00	\$41,421.13	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	150,000	\$26,919.73	\$18,475.50	\$8,444.23	\$26,919.73	\$18,475.50	\$8,444.23	\$0.00	0.0%
800	200,000	\$35,826.30	\$24,634.00	\$11,192.30	\$35,826.30	\$24,634.00	\$11,192.30	\$0.00	0.0%
1,000	250,000	\$44,732.88	\$30,792.50	\$13,940.38	\$44,732.88	\$30,792.50	\$13,940.38	\$0.00	0.0%
1,500	375,000	\$66,999.32	\$46,188.75	\$20,810.57	\$66,999.32	\$46,188.75	\$20,810.57	\$0.00	0.0%
3,000	750,000	\$133,798.63	\$92,377.50	\$41,421.13	\$133,798.63	\$92,377.50	\$41,421.13	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 300

KWh Split: - On-Peak 50%
- Off-Peak 50%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	180,000	\$31,793.90	\$22,239.00	\$9,554.90	\$31,793.90	\$22,239.00	\$9,554.90	\$0.00	0.0%
800	240,000	\$42,325.20	\$29,652.00	\$12,673.20	\$42,325.20	\$29,652.00	\$12,673.20	\$0.00	0.0%
1,000	300,000	\$52,856.50	\$37,065.00	\$15,791.50	\$52,856.50	\$37,065.00	\$15,791.50	\$0.00	0.0%
1,500	450,000	\$79,184.75	\$55,597.50	\$23,587.25	\$79,184.75	\$55,597.50	\$23,587.25	\$0.00	0.0%
3,000	900,000	\$158,169.50	\$111,195.00	\$46,974.50	\$158,169.50	\$111,195.00	\$46,974.50	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	180,000	\$31,288.10	\$21,733.20	\$9,554.90	\$31,288.10	\$21,733.20	\$9,554.90	\$0.00	0.0%
800	240,000	\$41,650.80	\$28,977.60	\$12,673.20	\$41,650.80	\$28,977.60	\$12,673.20	\$0.00	0.0%
1,000	300,000	\$52,013.50	\$36,222.00	\$15,791.50	\$52,013.50	\$36,222.00	\$15,791.50	\$0.00	0.0%
1,500	450,000	\$77,920.25	\$54,333.00	\$23,587.25	\$77,920.25	\$54,333.00	\$23,587.25	\$0.00	0.0%
3,000	900,000	\$155,640.50	\$108,666.00	\$46,974.50	\$155,640.50	\$108,666.00	\$46,974.50	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	180,000	\$31,725.50	\$22,170.60	\$9,554.90	\$31,725.50	\$22,170.60	\$9,554.90	\$0.00	0.0%
800	240,000	\$42,234.00	\$29,560.80	\$12,673.20	\$42,234.00	\$29,560.80	\$12,673.20	\$0.00	0.0%
1,000	300,000	\$52,742.50	\$36,951.00	\$15,791.50	\$52,742.50	\$36,951.00	\$15,791.50	\$0.00	0.0%
1,500	450,000	\$79,013.75	\$55,426.50	\$23,587.25	\$79,013.75	\$55,426.50	\$23,587.25	\$0.00	0.0%
3,000	900,000	\$157,827.50	\$110,853.00	\$46,974.50	\$157,827.50	\$110,853.00	\$46,974.50	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 350

KWh Split: - On-Peak 50%
- Off-Peak 50%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	210,000	\$36,667.55	\$25,945.50	\$10,722.05	\$36,667.55	\$25,945.50	\$10,722.05	\$0.00	0.0%
800	280,000	\$48,823.40	\$34,594.00	\$14,229.40	\$48,823.40	\$34,594.00	\$14,229.40	\$0.00	0.0%
1,000	350,000	\$60,979.25	\$43,242.50	\$17,736.75	\$60,979.25	\$43,242.50	\$17,736.75	\$0.00	0.0%
1,500	525,000	\$91,368.88	\$64,863.75	\$26,505.13	\$91,368.88	\$64,863.75	\$26,505.13	\$0.00	0.0%
3,000	1,050,000	\$182,537.75	\$129,727.50	\$52,810.25	\$182,537.75	\$129,727.50	\$52,810.25	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	210,000	\$36,077.45	\$25,355.40	\$10,722.05	\$36,077.45	\$25,355.40	\$10,722.05	\$0.00	0.0%
800	280,000	\$48,036.60	\$33,807.20	\$14,229.40	\$48,036.60	\$33,807.20	\$14,229.40	\$0.00	0.0%
1,000	350,000	\$59,995.75	\$42,259.00	\$17,736.75	\$59,995.75	\$42,259.00	\$17,736.75	\$0.00	0.0%
1,500	525,000	\$89,893.63	\$63,388.50	\$26,505.13	\$89,893.63	\$63,388.50	\$26,505.13	\$0.00	0.0%
3,000	1,050,000	\$179,587.25	\$126,777.00	\$52,810.25	\$179,587.25	\$126,777.00	\$52,810.25	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	210,000	\$36,587.75	\$25,865.70	\$10,722.05	\$36,587.75	\$25,865.70	\$10,722.05	\$0.00	0.0%
800	280,000	\$48,717.00	\$34,487.60	\$14,229.40	\$48,717.00	\$34,487.60	\$14,229.40	\$0.00	0.0%
1,000	350,000	\$60,846.25	\$43,109.50	\$17,736.75	\$60,846.25	\$43,109.50	\$17,736.75	\$0.00	0.0%
1,500	525,000	\$91,169.38	\$64,664.25	\$26,505.13	\$91,169.38	\$64,664.25	\$26,505.13	\$0.00	0.0%
3,000	1,050,000	\$182,138.75	\$129,328.50	\$52,810.25	\$182,138.75	\$129,328.50	\$52,810.25	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 400

KWh Split: - On-Peak 45%
- Off-Peak 55%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	240,000	\$41,450.84	\$29,652.00	\$11,798.84	\$41,450.84	\$29,652.00	\$11,798.84	\$0.00	0.0%
800	320,000	\$55,201.12	\$39,536.00	\$15,665.12	\$55,201.12	\$39,536.00	\$15,665.12	\$0.00	0.0%
1,000	400,000	\$68,951.40	\$49,420.00	\$19,531.40	\$68,951.40	\$49,420.00	\$19,531.40	\$0.00	0.0%
1,500	600,000	\$103,327.10	\$74,130.00	\$29,197.10	\$103,327.10	\$74,130.00	\$29,197.10	\$0.00	0.0%
3,000	1,200,000	\$206,454.20	\$148,260.00	\$58,194.20	\$206,454.20	\$148,260.00	\$58,194.20	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	240,000	\$40,776.44	\$28,977.60	\$11,798.84	\$40,776.44	\$28,977.60	\$11,798.84	\$0.00	0.0%
800	320,000	\$54,301.92	\$38,636.80	\$15,665.12	\$54,301.92	\$38,636.80	\$15,665.12	\$0.00	0.0%
1,000	400,000	\$67,827.40	\$48,296.00	\$19,531.40	\$67,827.40	\$48,296.00	\$19,531.40	\$0.00	0.0%
1,500	600,000	\$101,641.10	\$72,444.00	\$29,197.10	\$101,641.10	\$72,444.00	\$29,197.10	\$0.00	0.0%
3,000	1,200,000	\$203,082.20	\$144,888.00	\$58,194.20	\$203,082.20	\$144,888.00	\$58,194.20	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	240,000	\$41,359.64	\$29,560.80	\$11,798.84	\$41,359.64	\$29,560.80	\$11,798.84	\$0.00	0.0%
800	320,000	\$55,079.52	\$39,414.40	\$15,665.12	\$55,079.52	\$39,414.40	\$15,665.12	\$0.00	0.0%
1,000	400,000	\$68,799.40	\$49,268.00	\$19,531.40	\$68,799.40	\$49,268.00	\$19,531.40	\$0.00	0.0%
1,500	600,000	\$103,099.10	\$73,902.00	\$29,197.10	\$103,099.10	\$73,902.00	\$29,197.10	\$0.00	0.0%
3,000	1,200,000	\$205,998.20	\$147,804.00	\$58,194.20	\$205,998.20	\$147,804.00	\$58,194.20	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 450

KWh Split: - On-Peak 45%
- Off-Peak 55%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	270,000	\$46,313.20	\$33,358.50	\$12,954.70	\$46,313.20	\$33,358.50	\$12,954.70	\$0.00	0.0%
800	360,000	\$61,684.26	\$44,478.00	\$17,206.26	\$61,684.26	\$44,478.00	\$17,206.26	\$0.00	0.0%
1,000	450,000	\$77,055.33	\$55,597.50	\$21,457.83	\$77,055.33	\$55,597.50	\$21,457.83	\$0.00	0.0%
1,500	675,000	\$115,482.99	\$83,396.25	\$32,086.74	\$115,482.99	\$83,396.25	\$32,086.74	\$0.00	0.0%
3,000	1,350,000	\$230,765.98	\$166,792.50	\$63,973.48	\$230,765.98	\$166,792.50	\$63,973.48	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	270,000	\$45,554.50	\$32,599.80	\$12,954.70	\$45,554.50	\$32,599.80	\$12,954.70	\$0.00	0.0%
800	360,000	\$60,672.66	\$43,466.40	\$17,206.26	\$60,672.66	\$43,466.40	\$17,206.26	\$0.00	0.0%
1,000	450,000	\$75,790.83	\$54,333.00	\$21,457.83	\$75,790.83	\$54,333.00	\$21,457.83	\$0.00	0.0%
1,500	675,000	\$113,586.24	\$81,499.50	\$32,086.74	\$113,586.24	\$81,499.50	\$32,086.74	\$0.00	0.0%
3,000	1,350,000	\$226,972.48	\$162,999.00	\$63,973.48	\$226,972.48	\$162,999.00	\$63,973.48	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	270,000	\$46,210.60	\$33,255.90	\$12,954.70	\$46,210.60	\$33,255.90	\$12,954.70	\$0.00	0.0%
800	360,000	\$61,547.46	\$44,341.20	\$17,206.26	\$61,547.46	\$44,341.20	\$17,206.26	\$0.00	0.0%
1,000	450,000	\$76,884.33	\$55,426.50	\$21,457.83	\$76,884.33	\$55,426.50	\$21,457.83	\$0.00	0.0%
1,500	675,000	\$115,226.49	\$83,139.75	\$32,086.74	\$115,226.49	\$83,139.75	\$32,086.74	\$0.00	0.0%
3,000	1,350,000	\$230,252.98	\$166,279.50	\$63,973.48	\$230,252.98	\$166,279.50	\$63,973.48	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
0

Impact on G-3 Basic Service Customers

Hours Use: 500

KWh Split: - On-Peak 45%
- Off-Peak 55%

		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total SEMA	Basic Service SEMA	Retail Delivery	Total SEMA	Basic Service SEMA	Retail Delivery	Amount	%
600	300,000	\$51,175.55	\$37,065.00	\$14,110.55	\$51,175.55	\$37,065.00	\$14,110.55	\$0.00	0.0%
800	400,000	\$68,167.40	\$49,420.00	\$18,747.40	\$68,167.40	\$49,420.00	\$18,747.40	\$0.00	0.0%
1,000	500,000	\$85,159.25	\$61,775.00	\$23,384.25	\$85,159.25	\$61,775.00	\$23,384.25	\$0.00	0.0%
1,500	750,000	\$127,638.88	\$92,662.50	\$34,976.38	\$127,638.88	\$92,662.50	\$34,976.38	\$0.00	0.0%
3,000	1,500,000	\$255,077.75	\$185,325.00	\$69,752.75	\$255,077.75	\$185,325.00	\$69,752.75	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (SEMA)

Basic Service Charge (2)	KWh x	\$0.12355	\$0.12355
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total WCMA	Basic Service WCMA	Retail Delivery	Total WCMA	Basic Service WCMA	Retail Delivery	Amount	%
600	300,000	\$50,332.55	\$36,222.00	\$14,110.55	\$50,332.55	\$36,222.00	\$14,110.55	\$0.00	0.0%
800	400,000	\$67,043.40	\$48,296.00	\$18,747.40	\$67,043.40	\$48,296.00	\$18,747.40	\$0.00	0.0%
1,000	500,000	\$83,754.25	\$60,370.00	\$23,384.25	\$83,754.25	\$60,370.00	\$23,384.25	\$0.00	0.0%
1,500	750,000	\$125,531.38	\$90,555.00	\$34,976.38	\$125,531.38	\$90,555.00	\$34,976.38	\$0.00	0.0%
3,000	1,500,000	\$250,862.75	\$181,110.00	\$69,752.75	\$250,862.75	\$181,110.00	\$69,752.75	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (WCMA)

Basic Service Charge (2)	KWh x	\$0.12074	\$0.12074
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		(1)			(2)			(1) vs (2)	
Monthly Power KW	KWh	Present Rates			Proposed Rates			Overall Increase (Decrease)	
		Total NEMA	Basic Service NEMA	Retail Delivery	Total NEMA	Basic Service NEMA	Retail Delivery	Amount	%
600	300,000	\$51,061.55	\$36,951.00	\$14,110.55	\$51,061.55	\$36,951.00	\$14,110.55	\$0.00	0.0%
800	400,000	\$68,015.40	\$49,268.00	\$18,747.40	\$68,015.40	\$49,268.00	\$18,747.40	\$0.00	0.0%
1,000	500,000	\$84,969.25	\$61,585.00	\$23,384.25	\$84,969.25	\$61,585.00	\$23,384.25	\$0.00	0.0%
1,500	750,000	\$127,353.88	\$92,377.50	\$34,976.38	\$127,353.88	\$92,377.50	\$34,976.38	\$0.00	0.0%
3,000	1,500,000	\$254,507.75	\$184,755.00	\$69,752.75	\$254,507.75	\$184,755.00	\$69,752.75	\$0.00	0.0%

Present Rates

Proposed Rates

Customer Charge		\$200.00	\$200.00
Distribution Demand Charge	KW x	\$3.92	\$3.92
Distribution Charge: On Peak (1)	KWh x	\$0.01347	\$0.01347
Distribution Charge: Off Peak (1)	KWh x	\$0.00594	\$0.00594
Transition Charge	KWh x	(\$0.00157)	(\$0.00157)
Transmission Charge	KWh x	\$0.02040	\$0.02040
Energy Efficiency Charge	KWh x	\$0.00987	\$0.00987
Renewables Charge	KWh x	\$0.00050	\$0.00050

Supplier Services (NEMA)

Basic Service Charge (2)	KWh x	\$0.12317	\$0.12317
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- (1) Includes: CapEx Factor 0.112¢, Basic Service Adjustment Factor -0.042¢, Residential Assistance Adjustment Factor 0.197¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.133¢, Pension/PBOP Adjustment Factor 0.089¢, RDM Adjustment Factor 0.09¢, Attorney General Consultant Expense Factor 0¢, Solar Cost Adjustment Factor, 0.004¢, and Smart Grid Distribution Adjustment Factor 0.011¢
(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Massachusetts Electric Company
Capacity Cost Recovery - Illustrative Typical Winter Levelized Bill Impacts
Calculation of Annual Typical Bill

Impact on S-5 Basic Service Customers
(Street & Area Lighting - Customer Owned Equipment)

Luminaire Type	Description	Annual KWh	(1)			(2)			(1) vs (2)	
			Total	Basic Service	Retail Delivery	Total	Basic Service	Retail Delivery	Amount	%
Incandescent	LUM INC RWY 105W	438	\$90.12	\$55.27	\$34.85	\$90.12	\$55.27	\$34.85	\$0.00	0.0%
Incandescent	LUM INC RWY 205W	856	\$176.12	\$108.02	\$68.10	\$176.12	\$108.02	\$68.10	\$0.00	0.0%
Mercury Vapor	LUM MV POST 100W	543	\$111.72	\$68.52	\$43.20	\$111.72	\$68.52	\$43.20	\$0.00	0.0%
Mercury Vapor	LUM MV POST 175W	881	\$181.26	\$111.17	\$70.09	\$181.26	\$111.17	\$70.09	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 100W	543	\$111.72	\$68.52	\$43.20	\$111.72	\$68.52	\$43.20	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 175W	881	\$181.26	\$111.17	\$70.09	\$181.26	\$111.17	\$70.09	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 400W	1,991	\$409.63	\$251.24	\$158.39	\$409.63	\$251.24	\$158.39	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 1000W	4,572	\$940.66	\$576.94	\$363.72	\$940.66	\$576.94	\$363.72	\$0.00	0.0%
Mercury Vapor	LUM MV RWY 250W	1,282	\$263.75	\$161.78	\$101.97	\$263.75	\$161.78	\$101.97	\$0.00	0.0%
Mercury Vapor	LUM MV FLD 400W	1,991	\$409.63	\$251.24	\$158.39	\$409.63	\$251.24	\$158.39	\$0.00	0.0%
Mercury Vapor	LUM MV FLD 1000W	4,572	\$940.66	\$576.94	\$363.72	\$940.66	\$576.94	\$363.72	\$0.00	0.0%
Sodium Vapor	LUM HPS POST 50W	255	\$52.47	\$32.18	\$20.29	\$52.47	\$32.18	\$20.29	\$0.00	0.0%
Sodium Vapor	LUM HPS POST 100W	359	\$73.85	\$45.30	\$28.55	\$73.85	\$45.30	\$28.55	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 50W	255	\$52.47	\$32.18	\$20.29	\$52.47	\$32.18	\$20.29	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 70W	359	\$73.85	\$45.30	\$28.55	\$73.85	\$45.30	\$28.55	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 100W	493	\$101.43	\$62.21	\$39.22	\$101.43	\$62.21	\$39.22	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 150W	722	\$148.55	\$91.11	\$57.44	\$148.55	\$91.11	\$57.44	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 250W	1,269	\$261.09	\$160.14	\$100.95	\$261.09	\$160.14	\$100.95	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 400W	1,962	\$403.65	\$247.58	\$156.07	\$403.65	\$247.58	\$156.07	\$0.00	0.0%
Sodium Vapor	LUM HPS RWY 1000W	4,618	\$950.12	\$582.75	\$367.37	\$950.12	\$582.75	\$367.37	\$0.00	0.0%
Sodium Vapor	LUM HPS FLD 250W	1,269	\$261.09	\$160.14	\$100.95	\$261.09	\$160.14	\$100.95	\$0.00	0.0%
Sodium Vapor	LUM HPS FLD 400W	1,962	\$403.65	\$247.58	\$156.07	\$403.65	\$247.58	\$156.07	\$0.00	0.0%
Sodium Vapor	WALL HPS 250W 12HR	1,332	\$274.06	\$168.09	\$105.97	\$274.06	\$168.09	\$105.97	\$0.00	0.0%
Sodium Vapor	WALL HPS 250W 24HR	2,663	\$547.88	\$336.04	\$211.84	\$547.88	\$336.04	\$211.84	\$0.00	0.0%
Metal Halide	LUM MH FLD 400W	1,883	\$387.41	\$237.62	\$149.79	\$387.41	\$237.62	\$149.79	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 25W)	104	\$21.39	\$13.12	\$8.27	\$21.39	\$13.12	\$8.27	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 75W)	313	\$64.40	\$39.50	\$24.90	\$64.40	\$39.50	\$24.90	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 125W)	522	\$107.39	\$65.87	\$41.52	\$107.39	\$65.87	\$41.52	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 175W)	731	\$150.39	\$92.24	\$58.15	\$150.39	\$92.24	\$58.15	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 225W)	939	\$193.19	\$118.49	\$74.70	\$193.19	\$118.49	\$74.70	\$0.00	0.0%
Light Emitting Diode (LED)	(LUM LED 275W)	1,148	\$236.19	\$144.87	\$91.32	\$236.19	\$144.87	\$91.32	\$0.00	0.0%

	Present Rates	Proposed Rates
Distribution Charge (1)	KWh x \$0.04365	\$0.04365
Transition Charge	KWh x (\$0.00172)	(\$0.00172)
Transmission Charge	KWh x \$0.02725	\$0.02725
Energy Efficiency Charge	KWh x \$0.00987	\$0.00987
Renewables Charge	KWh x \$0.00050	\$0.00050

Supplier Services

Basic Service Charge (2)	KWh x \$0.12619	\$0.12619
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(1) Includes: CapEx Factor 1.398¢, Basic Service Adjustment Factor -0.058¢, Residential Assistance Adjustment Factor 0.27¢, Storm Recovery Adjustment Factor 0¢, Storm Fund Replenishment Adjustment Factor 0.217¢, Pension/PBOP Adjustment Factor 0.314¢, RDM Adjustment Factor 0.124¢, Attorney General Consultant Expense Factor 0.001¢, Solar Cost Adjustment Factor, 0.005¢, and Smart Grid Distribution Adjustment Factor 0.016¢

(2) Includes: Basic Service Administrative Cost Factor 0¢, and Smart Grid Customer Cost Adjustment Factor, 0¢

Input Section 1: Header at Top Right of Page

Massachusetts Electric Company and Nantucket Electric Company d/b/a National Grid D.P.U. 16-05 Exhibit NG-AEL-5 Page ___ of ___

Input Section 2: Header at Middle of Page

Massachusetts Electric Company Capacity Cost Recovery - Illustrative Typical Winter Levelized E
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Input Section 3: Delivery Rates

Effective Date:	Present Rates							Proposed Rates						
	11/1/2015							11/1/2015						
	R-1	R-2	R-4	G-1	G-2	G-3	S-5	R-1	R-2	R-4	G-1	G-2	G-3	S-5
Customer Charge	\$ 4.00	\$ 4.00	\$ 20.87	\$ 10.00	\$ 16.56	\$ 200.00	\$ -	\$ 4.00	\$ 4.00	\$ 20.87	\$ 10.00	\$ 16.56	\$ 200.00	\$ -
R-1 or R-2 Base Dist Chg (1st 600 kWh) [w/o CapEx]	\$ 0.02727	\$ 0.02727						\$ 0.02727	\$ 0.02727					
R-1 or R-2 Base Dist Chg (Over 600 kWh) [w/o CapEx]	\$ 0.00389	\$ 0.00389						\$ 0.00389	\$ 0.00389					
R-4 Base Dist Chg (\$/kWh) - On Peak [w/o CapEx]			\$ 0.06644							\$ 0.06644				
R-4 Base Dist Chg (\$/kWh) - Off Peak [w/o CapEx]			\$ 0.05582							\$ 0.05582				
G-1 Base Dist Chg (\$/kWh) - 2000 kWh [w/o CapEx]				\$ 0.03020							\$ 0.03020			
G-1 Base Dist Chg (\$/kWh) - Over 2000 kWh [w/o CapEx]				\$ 0.04792							\$ 0.04792			
G-2 Base Dist Chg (\$/kWh) [w/o CapEx]					\$ 0.00078						\$ 0.00078			
G-3 Base Dist Chg (\$/kWh) - On Peak [w/o CapEx]						\$ 0.00753							\$ 0.00753	
G-3 Base Dist Chg (\$/kWh) - Off Peak [w/o CapEx]						\$ -							\$ -	
S-5 Base Dist Chg (\$/kWh) [w/o CapEx]							\$ 0.00208						\$ 0.00208	
CapEx Factor	\$ 0.00223	\$ 0.00223	\$ 0.00276	\$ 0.00302	\$ 0.00168	\$ 0.00112	\$ 0.01386	\$ 0.00223	\$ 0.00223	\$ 0.00276	\$ 0.00302	\$ 0.00168	\$ 0.00112	\$ 0.01386
Basic Service Adjustment Factor	0.00084	0.00084	0.00144	0.00120	0.00055	0.00042	0.00058	0.00084	0.00084	0.00144	0.00120	0.00055	0.00042	0.00058
Residential Assistance Adjustment Factor	0.00391	0.00391	0.00670	0.00557	0.00259	0.00197	0.00270	0.00391	0.00391	0.00670	0.00557	0.00259	0.00197	0.00270
Storm Recovery Adjustment Factor	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Storm Fund Replenishment Adjustment Factor	\$ 0.00286	\$ 0.00286	\$ 0.00320	\$ 0.00359	\$ 0.00168	\$ 0.00133	\$ 0.00217	\$ 0.00286	\$ 0.00286	\$ 0.00320	\$ 0.00359	\$ 0.00168	\$ 0.00133	\$ 0.00217
Pension/PBOB Adjustment Factor	\$ 0.00244	\$ 0.00244	\$ 0.00399	\$ 0.00231	\$ 0.00149	\$ 0.00089	\$ 0.00314	\$ 0.00244	\$ 0.00244	\$ 0.00399	\$ 0.00231	\$ 0.00149	\$ 0.00089	\$ 0.00314
RDM Adjustment Factor	\$ 0.00179	\$ 0.00179	\$ 0.00308	\$ 0.00256	\$ 0.00119	\$ 0.00090	\$ 0.00124	\$ 0.00179	\$ 0.00179	\$ 0.00308	\$ 0.00256	\$ 0.00119	\$ 0.00090	\$ 0.00124
Attorney General Consultant Expense Factor	\$ 0.00001	\$ 0.00001	\$ 0.00002	\$ 0.00002	\$ -	\$ -	\$ 0.00001	\$ 0.00001	\$ 0.00001	\$ 0.00002	\$ 0.00002	\$ -	\$ -	\$ 0.00001
Solar Cost Adjustment Factor	\$ 0.00007	\$ 0.00007	\$ 0.00013	\$ 0.00011	\$ 0.00005	\$ 0.00004	\$ 0.00005	\$ 0.00007	\$ 0.00007	\$ 0.00013	\$ 0.00011	\$ 0.00005	\$ 0.00004	\$ 0.00005
Smart Grid Distribution Adjustment Factor	\$ 0.00023	\$ 0.00023	\$ 0.00040	\$ 0.00033	\$ 0.00015	\$ 0.00011	\$ 0.00016	\$ 0.00023	\$ 0.00023	\$ 0.00040	\$ 0.00033	\$ 0.00015	\$ 0.00011	\$ 0.00016
Distribution Demand Charge (\$/kW)					\$ 6.00	\$ 3.92						\$ 6.00	\$ 3.92	
Net Energy Efficiency Charge	\$ 0.01624	\$ 0.00355	\$ 0.01624	\$ 0.00987	\$ 0.00987	\$ 0.00987	\$ 0.00987	\$ 0.01624	\$ 0.00355	\$ 0.01624	\$ 0.00987	\$ 0.00987	\$ 0.00987	\$ 0.00987
Renewables Charge	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050	\$ 0.00050
Net Transmission Charge	\$ 0.00814	\$ 0.00814	\$ 0.00396	\$ 0.00229	\$ 0.00040	\$ 0.00225	\$ 0.00225	\$ 0.00814	\$ 0.00814	\$ 0.00396	\$ 0.00229	\$ 0.00040	\$ 0.00225	\$ 0.00225
Net Transition Charge	\$ 0.00164	\$ 0.00164	\$ 0.00150	\$ 0.002154	\$ 0.00183	\$ 0.00157	\$ 0.00150	\$ 0.00164	\$ 0.00164	\$ 0.00150	\$ 0.002154	\$ 0.00183	\$ 0.00157	\$ 0.00150
Low Income Discount		25%							25%					

Factors in Cents for Footnotes	Present Rates							Proposed Rates						
	R-1	R-2	R-4	G-1	G-2	G-3	S-5	R-1	R-2	R-4	G-1	G-2	G-3	S-5
CapEx Factor	0.223%	0.223%	0.276%	0.202%	0.168%	0.112%	1.386%	0.223%	0.223%	0.276%	0.202%	0.168%	0.112%	1.386%
Basic Service Adjustment Factor	-0.084%	-0.084%	-0.144%	-0.12%	-0.055%	-0.042%	-0.058%	-0.084%	-0.084%	-0.144%	-0.12%	-0.055%	-0.042%	-0.058%
Residential Assistance Adjustment Factor	0.391%	0.391%	0.67%	0.557%	0.259%	0.197%	0.27%	0.391%	0.391%	0.67%	0.557%	0.259%	0.197%	0.27%
Storm Recovery Adjustment Factor	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Storm Fund Replenishment Adjustment Factor	0.286%	0.286%	0.32%	0.359%	0.168%	0.133%	0.217%	0.286%	0.286%	0.32%	0.359%	0.168%	0.133%	0.217%
Pension/PBOB Adjustment Factor	0.244%	0.244%	0.399%	0.231%	0.149%	0.089%	0.314%	0.244%	0.244%	0.399%	0.231%	0.149%	0.089%	0.314%
RDM Adjustment Factor	0.179%	0.179%	0.308%	0.256%	0.119%	0.09%	0.124%	0.179%	0.179%	0.308%	0.256%	0.119%	0.09%	0.124%
Attorney General Consultant Expense Factor	0.001%	0.001%	0.002%	0.002%	0%	0%	0.001%	0.001%	0.001%	0.002%	0.002%	0%	0%	0.001%
Solar Cost Adjustment Factor	0.007%	0.007%	0.013%	0.011%	0.005%	0.004%	0.005%	0.007%	0.007%	0.013%	0.011%	0.005%	0.004%	0.005%
Smart Grid Distribution Adjustment Factor	0.023%	0.023%	0.04%	0.033%	0.015%	0.011%	0.016%	0.023%	0.023%	0.04%	0.033%	0.015%	0.011%	0.016%

Distribution Rates (\$/kWh) inclusive of Other Factors

	Present Rates	Proposed Rates
R-1		
Distribution Charge - First 600 kWhs	\$ 0.03977	\$ 0.03977
Distribution Charge - In excess of 600 kWhs	\$ 0.04639	\$ 0.04639
R-2		
Distribution Charge - First 600 kWhs	\$ 0.03977	\$ 0.03977
Distribution Charge - In excess of 600 kWhs	\$ 0.04639	\$ 0.04639
R-4		
Distribution Charge: On Peak	\$ 0.08528	\$ 0.08528
Distribution Charge: Off Peak	\$ 0.02466	\$ 0.02466
G-1		
Distribution Charge - First 2000 kWhs	\$ 0.04551	\$ 0.04551
Distribution Charge - In excess of 2000 kWhs	\$ 0.06323	\$ 0.06323
G-2		
Distribution Charge	\$ 0.00908	\$ 0.00908
G-3		
Distribution Charge: On Peak	\$ 0.01347	\$ 0.01347
Distribution Charge: Off Peak	\$ 0.00594	\$ 0.00594
S-5		
Distribution Charge	\$ 0.04365	\$ 0.04365

Input Section 4: Commodity Rates

	Present Rates											Average for Summer 2	
	11/1/2015											R-1	R-2
	R-1	R-2	R-4	G-1	G-2	G-3	S-5	R-1	R-2	R-4	G-1		
Basic Service Charge (including GIS, SGCCAF & BSACF)	\$ 0.13038	\$ 0.13038	\$ 0.13038	\$ 0.12619	\$ 0.12355	\$ 0.12317	\$ 0.12074	\$ 0.12355	\$ 0.12317	\$ 0.12074	\$ 0.12619	\$ 0.11147	\$ 0.11147
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Basic Service Administrative Cost (BSACF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Proposed Rates											Winter 2015/2016	
	11/1/2015											R-1	R-2
	R-1	R-2	R-4	G-1	G-2	G-3	S-5	R-1	R-2	R-4	G-1		
Basic Service Charge (including GIS, SGCCAF & BSACF)	\$ 0.13038	\$ 0.13038	\$ 0.13038	\$ 0.12619	\$ 0.12355	\$ 0.12317	\$ 0.12074	\$ 0.12355	\$ 0.12317	\$ 0.12074	\$ 0.12619	\$ 0.13038	\$ 0.13038
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Basic Service Administrative Cost (BSACF)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Basic Service and BSACF in Cents for Footnotes	Present Rates											From:	
	G-2											To:	
	R-1	R-2	R-4	G-1	SEMA	NEMA	WCMA	SEMA	NEMA	WCMA	S-5		
Basic Service Charge (including GIS, SGCCAF & BSACF)	13.038%	13.038%	13.038%	12.619%	12.355%	12.317%	12.074%	12.355%	12.317%	12.074%	12.619%	R-1/R-2/R-4/E	
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	G-1/S	
Basic Service Administrative Cost (BSACF)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
	Proposed Rates											From:	
	G-2											To:	
	R-1	R-2	R-4	G-1	SEMA	NEMA	WCMA	SEMA	NEMA	WCMA	S-5		
Basic Service Charge (including GIS, SGCCAF & BSACF)	13.038%	13.038%	13.038%	12.619%	12.355%	12.317%	12.074%	12.355%	12.317%	12.074%	12.619%	G-2/G-3	NEMA SEMA WCMA
Smart Grid Customer Cost Adjustment Factor (SGCCAF)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
Basic Service Administrative Cost (BSACF)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		

Input Section 5: Footnotes

Which Footnoted Rates Are Proposed to Change ----->

↓ CHOOSE FROM DROPDOWN ↓

Then adjust footnote row heights in other tabs, if necessary.

Neither

Present Rates		Proposed Rates	
R-1 Distribution Rate Footnote:	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.286%, Pension/PBOB Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.286%, Pension/PBOB Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%	
R-1 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	
R-2 Distribution Rate Footnote:	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.286%, Pension/PBOB Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%	Includes: CapEx Factor 0.223%, Basic Service Adjustment Factor -0.084%, Residential Assistance Adjustment Factor 0.391%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.286%, Pension/PBOB Adjustment Factor 0.244%, RDM Adjustment Factor 0.179%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.007%, and Smart Grid Distribution Adjustment Factor 0.023%	
R-2 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	
R-4 Distribution Rate Footnote:	Includes: CapEx Factor 0.276%, Basic Service Adjustment Factor -0.144%, Residential Assistance Adjustment Factor 0.67%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.32%, Pension/PBOB Adjustment Factor 0.399%, RDM Adjustment Factor 0.308%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor 0.013%, and Smart Grid Distribution Adjustment Factor 0.04%	Includes: CapEx Factor 0.276%, Basic Service Adjustment Factor -0.144%, Residential Assistance Adjustment Factor 0.67%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.32%, Pension/PBOB Adjustment Factor 0.399%, RDM Adjustment Factor 0.308%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor 0.013%, and Smart Grid Distribution Adjustment Factor 0.04%	
R-4 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	
G-1 Distribution Rate Footnote:	Includes: CapEx Factor 0.002%, Basic Service Adjustment Factor -0.126%, Residential Assistance Adjustment Factor 0.557%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.309%, Pension/PBOB Adjustment Factor 0.231%, RDM Adjustment Factor 0.259%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor 0.011%, and Smart Grid Distribution Adjustment Factor 0.033%	Includes: CapEx Factor 0.002%, Basic Service Adjustment Factor -0.126%, Residential Assistance Adjustment Factor 0.557%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.309%, Pension/PBOB Adjustment Factor 0.231%, RDM Adjustment Factor 0.259%, Attorney General Consultant Expense Factor 0.002%, Solar Cost Adjustment Factor 0.011%, and Smart Grid Distribution Adjustment Factor 0.033%	
G-1 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	
G-2 Distribution Rate Footnote:	Includes: CapEx Factor 0.168%, Basic Service Adjustment Factor -0.055%, Residential Assistance Adjustment Factor 0.259%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.168%, Pension/PBOB Adjustment Factor 0.149%, RDM Adjustment Factor 0.119%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor 0.005%, and Smart Grid Distribution Adjustment Factor 0.015%	Includes: CapEx Factor 0.168%, Basic Service Adjustment Factor -0.055%, Residential Assistance Adjustment Factor 0.259%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.168%, Pension/PBOB Adjustment Factor 0.149%, RDM Adjustment Factor 0.119%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor 0.005%, and Smart Grid Distribution Adjustment Factor 0.015%	
G-2 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	
G-3 Distribution Rate Footnote:	Includes: CapEx Factor 0.112%, Basic Service Adjustment Factor -0.042%, Residential Assistance Adjustment Factor 0.197%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.133%, Pension/PBOB Adjustment Factor 0.096%, RDM Adjustment Factor 0.096%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor 0.004%, and Smart Grid Distribution Adjustment Factor 0.011%	Includes: CapEx Factor 0.112%, Basic Service Adjustment Factor -0.042%, Residential Assistance Adjustment Factor 0.197%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.133%, Pension/PBOB Adjustment Factor 0.096%, RDM Adjustment Factor 0.096%, Attorney General Consultant Expense Factor 0%, Solar Cost Adjustment Factor 0.004%, and Smart Grid Distribution Adjustment Factor 0.011%	
G-3 Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	
S-S Distribution Rate Footnote:	Includes: CapEx Factor 1.389%, Basic Service Adjustment Factor -0.058%, Residential Assistance Adjustment Factor 0.27%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.27%, Pension/PBOB Adjustment Factor 0.314%, RDM Adjustment Factor 0.124%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.005%, and Smart Grid Distribution Adjustment Factor 0.016%	Includes: CapEx Factor 1.389%, Basic Service Adjustment Factor -0.058%, Residential Assistance Adjustment Factor 0.27%, Storm Recovery Adjustment Factor 0%, Storm Fund Replenishment Adjustment Factor 0.27%, Pension/PBOB Adjustment Factor 0.314%, RDM Adjustment Factor 0.124%, Attorney General Consultant Expense Factor 0.001%, Solar Cost Adjustment Factor 0.005%, and Smart Grid Distribution Adjustment Factor 0.016%	
S-S Basic Service Charge Footnote:	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	Includes: Basic Service Administrative Cost Factor 0%, and Smart Grid Customer Cost Adjustment Factor 0%	

Information Request NEER-2-41

Request:

Refer to Exh. NG-TJB/JEA-1 at 52, which states that "Ultimately, National Grid affiliates, Eversource Energy and Spectra Energy announced plans to develop incremental capacity on Algonquin's Access Northeast project as part of a joint venture."

- (a) Please identify and produce any documents provided publicly or to shareholders announcing plans by National Grid to enter into a joint venture with Spectra Energy or otherwise pursue development of the ANE project.
- (b) Identify the date on which National Grid made the decision to develop incremental capacity on the ANE project and identify any document that embodies or documents such a decision.
- (c) Explain in detail the process that National Grid took to reach the decision to develop incremental capacity on the ANE project and to take an equity stake in such development. Include in your response any criteria applied in making that decision, any consideration of alternatives, and any criteria used to compare Algonquin's ANE project to alternatives.
- (d) Identify all alternatives to developing incremental capacity on Algonquin's ANE project that National Grid considered prior to announcing that it would develop incremental capacity on Algonquin's ANE project, including by identifying the dates on which National Grid considered those alternatives and by providing all documents evidencing the consideration of such alternatives.
- (e) Explain why National Grid chose to develop incremental capacity on Algonquin's ANE project as part of a joint venture, in which it would hold an equity stake. As part of your response, state the basis for National Grid's selection of the ANE project over alternatives.
- (f) Explain what "joint venture" means in this context. Include in your response an identification of all other participants in the referenced joint venture, an explanation of the interests of all participating entities in the joint venture, a detailed description of the terms of participation in the joint venture, and any documents evidencing the creation of the referenced joint venture.

Response:

- (a) A copy of the announcement is attached as Attachment NEER 2-41(a).

(b) National Grid decided to develop the ANE project in February of 2015, as described in Attachment NEER 2-41(a).

(c) National Grid observed the region's increasing reliance on natural gas-fired generation, combined with the lack of long-term contracts for firm delivery of natural gas to those plants, which together had resulted in high winter electricity prices in the region. National Grid concluded that it would be in the interest of its customers to participate in developing a pipeline solution that provides electric generators with firm delivery of natural gas. The Access Northeast project, which reaches 60% of regional gas-fired generation on an existing pipeline corridor, provided such a solution, while also comporting with National Grid's other strategic goals and providing acceptable investment risks and financial returns measured against National Grid's internal investment criteria.

(d) National Grid continuously evaluates a universe of potential investment opportunities according to risk, financial return and strategic fit. National Grid evaluated the ANE project independently against its internal investment criteria, not as an alternative to or in comparison with other potential investments.

(e) As described in the responses to NEER 2-41(c) and (d), National Grid chose to invest in the ANE project because of the project's importance to the region and because the project met National Grid's internal investment criteria. As described in the response to NEER 2-41(d), National Grid did not evaluate the ANE project relative to any alternative investment opportunities or projects that National Grid may also have considered.

(f) The question is vague, as the context in which "joint venture" is referenced was created by NEER in NEER 2-41(e). Nonetheless, the National Grid entities participating in ANE are described in the response to Information Request NEER 2-21. The terms of National Grid's participation are provided in National Grid's response to Information Request AG 1-19, including Attachments to that response.



**National Grid Joins Eversource Energy and Spectra Energy
on Access Northeast; Project Launches Open Season for
New England Energy Reliability Solution**

**Solution Could Save Electricity Consumers an Average of
\$1 Billion Annually**

February 18, 2015

BOSTON, WALTHAM, Mass, HARTFORD, Conn and HOUSTON – Eversource Energy (NYSE: NU), National Grid (NYSE: NGG), Spectra Energy (NYSE: SE), and Spectra Energy Partners (NYSE: SEP) today announced that National Grid is joining Access Northeast, the innovative energy solution for New England, as a co-developer.

Lack of sufficient natural gas pipeline infrastructure in New England is driving electricity prices higher, limiting economic competitiveness and growth, and straining systems to the point where serious reliability issues threaten public safety and security. Access Northeast is designed to directly meet these challenges while providing environmental and economic benefits. The project will upgrade existing pipeline facilities and market area storage assets in New England to deliver, on peak days, up to 1 billion cubic feet of natural gas for electric generation markets. The solution will minimize environmental and community impacts by maximizing use of existing pipeline and utility corridors and existing natural gas infrastructure.

“Once Access Northeast is operational, it is projected to save electric customers an average of \$1 billion a year during normal weather conditions and even more during severe cold weather,” said Lee Olivier, executive vice president of Enterprise Energy Strategy & Business Development at Eversource. “ICF International has estimated savings during the extreme 2013-2014 winter could have been \$2.5 billion with Access Northeast in service.”

“Our customers are literally paying the price for the pipeline constraints we have here in New England,” said John Flynn, senior vice president, U.S. Business Development for National Grid. “We are joining Access Northeast to lower energy costs for our customers and to help improve

and support the region's economic vitality. This project will play a key role in helping New England achieve a sustainable energy future."

"We're making great progress toward implementing this critical solution, which will expand access to much-needed natural gas for electricity generators in our region," Olivier continued. "Customers are paying dearly due to pipeline constraints. Infrastructure improvements are needed to solve the region's energy challenges and a scalable solution that will enhance existing pipeline systems has numerous benefits."

Eversource Energy, National Grid, and Spectra Energy this week issued an ICF International study on the impact that new pipeline infrastructure proposed by Access Northeast will have on New England's regional gas and electricity prices. The study concluded that, under normal conditions, the region could save \$0.8 billion to \$1.2 billion annually. The study was performed for Access Northeast and is available here: [ICF International: Access Northeast Project – Reliability Benefits and Energy Cost Savings to New England](#).

"Access Northeast will meet New England's natural gas needs with limited pipeline system expansions and key local storage facilities to handle consumer demand on peak days," said Bill Yardley, Spectra Energy's president of U.S. Transmission and Storage. "We're providing a solution that will keep homes warm, keep the lights on, and keep costs down, even on the coldest days."

"This project will make a real impact solving the region's energy challenges. Together, the Access Northeast developers serve 70 percent of the region's electricity consumers and the pipelines involved already connect directly to 70 percent of the region's gas-fired electric generation on their existing corridors," Yardley continued. "Natural gas will get to the plants it needs to, when it needs to."

Access Northeast will enhance the Algonquin and Maritimes pipeline systems, which directly connect to approximately 60 percent of New England's gas-fired electric generation. The developers have formed an alliance with Iroquois Gas Transmission to enhance this already strategic footprint further, bringing the number of New England gas-fired generators served to more than 70 percent. Simply put, natural gas will get to the region's key, efficient power plants, along mostly existing pipeline and utility corridors.

The developers have executed Memoranda of Understanding with seven electric distribution companies to advance the project and seek all regulatory approvals in an effort to lower electricity costs:

- Eversource's four electric distribution companies in Massachusetts, Connecticut and New Hampshire.
- National Grid's three electric distribution companies in Massachusetts and Rhode Island.

The Access Northeast developers will be identifying other electric distribution companies across the region wishing to participate.

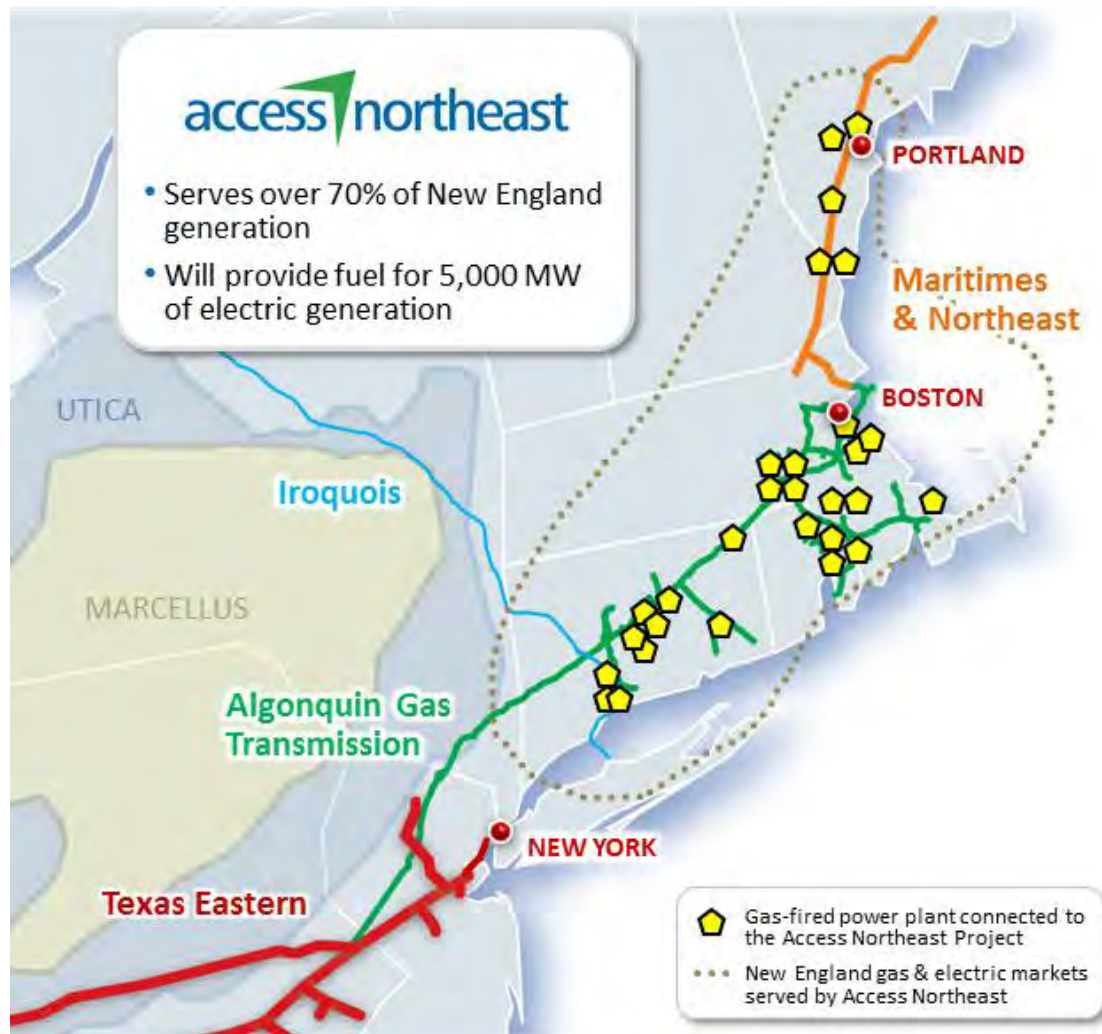
The open season announced today, with a May 1, 2015 closing date, will enable other potential customers, including local gas distribution companies, power generators and other parties, to request additional natural gas capacity as part of the project. By June 30, 2015, Access Northeast expects to have definitive agreements with all parties interested in participating. The project has an anticipated in-service date of November 2018.

During this open season, those wishing to transport natural gas via the Access Northeast project will be able to select from multiple receipt point options that provide direct access to low-cost, domestic natural gas supplies. These points are along the Algonquin pipeline system and the Iroquois pipeline system at Wright, NY. Additionally, shippers will have the opportunity to choose from Algonquin's diverse receipt points with other existing interconnecting pipelines: Texas Eastern, Millennium, Tennessee Gas Pipeline, Columbia Gas, and Transco; as well as future connections. Interested parties may contact Spectra Energy's Greg Crisp, at 713-627-4611, to seek additional information.

Access Northeast will continue to bolster New England's trend of reduced carbon emissions. Additional carbon reductions will come both as customers continue to switch to cleaner-burning natural gas and because the project will further enable renewable energy resources as they are integrated into the bulk power system. Access Northeast gas service will also provide year-round benefits through increased gas availability with a service that complements the quick start capabilities of natural gas-fired generators.

Access Northeast representatives will host a teleconference to discuss the project and answer media questions at 9:30 a.m. ET today, Wednesday, February 18, 2015. News media wishing to participate may register and obtain call-in information by contacting Phil West, at prwest@spectraenergy.com, prior to the call.

Please see further details at the Access Northeast website: www.AccessNortheastEnergy.com.



Forward Looking Statements

This release contains “forward-looking statements” as defined by federal law. Although the companies believe any such statements are based on reasonable assumptions, there is no assurance that actual results will not be materially different. Any such statements are made in reliance on the “safe harbor” protections provided under the Private Securities Reform Act of 1995. Additional information about issues that could lead to material changes in performance is contained in the companies’ annual reports and other filings that the companies make with the Securities and Exchange Commission.

About Eversource Energy

Eversource, formerly Northeast Utilities (NYSE: NU), transmits and delivers electricity and natural gas to more than 3.6 million electric and natural gas customers in Connecticut, Massachusetts and New Hampshire. For more information, please visit our website (www.eversource.com) and follow us on Twitter ([@EversourceCorp](https://twitter.com/EversourceCorp)) and Facebook (facebook.com/EversourceEnergy).

About National Grid

National Grid (LSE: NG; NYSE: NGG) is an electricity and natural gas delivery company that connects nearly 7 million customers to vital energy sources through its networks in New York, Massachusetts and Rhode Island. It is the largest distributor of natural gas in the Northeast. National Grid also operates the systems that deliver gas and electricity across Great Britain.

Through its U.S. Connect21 strategy, National Grid is transforming its electricity and natural gas networks to support the 21st century digital economy with smarter, cleaner, and more resilient energy solutions. Connect21 is vital to our communities' long-term economic and environmental health and aligns with regulatory initiatives in New York (REV: Reforming the Energy Vision) and Massachusetts (Grid Modernization).

For more information please visit our [website](#), or our [Connecting](#) website, follow us on [Twitter](#), watch us on [YouTube](#), friend us on [Facebook](#), find our photos on [Instagram](#)

About Spectra Energy and Spectra Energy Partners

Spectra Energy Corp (NYSE: SE), a FORTUNE 500 company, is one of North America's leading pipeline and midstream companies. Based in Houston, Texas, the company's operations in the United States and Canada include more than 22,000 miles of natural gas, natural gas liquids, and crude oil pipelines; approximately 305 billion cubic feet (Bcf) of natural gas storage; 4.8 million barrels of crude oil storage; as well as natural gas gathering, processing, and local distribution operations. Spectra Energy is the general partner of Spectra Energy Partners (NYSE: SEP), one of the largest pipeline master limited partnerships in the United States and owner of the natural gas, natural gas liquids, and crude oil assets in Spectra Energy's U.S. portfolio. Spectra Energy also has a 50 percent ownership in DCP Midstream, the largest producer of natural gas liquids and the largest natural gas processor in the United States. Spectra Energy has served North American customers and communities for more than a

century. The company's longstanding values are recognized through its inclusion in the Dow Jones Sustainability World and North America Indexes and the CDP S&P 500 Climate Disclosure and Performance Leadership Indexes. For more information, visit www.spectraenergy.com and www.spectraenergypartners.com.

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Information Request NEER-2-42

Request:

Refer to Exh. NG-TJB/JEA-1 at 49-53.

- (a) Identify the date on which the "National Grid Evaluation Team began negotiating precedent agreements with Spectra to support the Access Northeast project."
- (b) Did Algonquin rely upon a precedent agreement tendered before the RFP? If so, please provide the same and any transmittal e-mail or letter first attaching or enclosing such proposed agreement.
- (c) Please provide the latest version of any "precedent agreement" negotiated in connection with the ANE project prior to the issuance of an RFP and identify the date on which the version provided was created.
- (d) Did the latest version of the "precedent agreements" referred to at Exh. NG-TJB/JEA-1 at 52-53, which were negotiated prior to the issuance of an RFP, differ from the agreements that are the subject of your petitions in these proceedings? If so, identify all differences between the latest version of precedent agreements negotiated prior to the issuance of the RFP and the agreements that are the subject of these proceedings.
- (e) Please describe all material differences between the signed Precedent Agreements between National Grid and Algonquin, Exhs. NGTJB/JEA-2 and NG-TJB/JEA-3, and the form of precedent agreement that was attached as Exhibit A to the REP, Exh. NG-TJB/JEA-5, at pp. 11 *et seq.*, and explain the reasons for any such differences.
- (f) Were any changes to the precedent agreements that were under negotiation by National Grid prior to October of 2015 necessary as a result of the REP that was issued in October of 2015? If yes, identify all such changes.
- (g) Please explain all steps that National Grid took to avoid prejudice to other REP respondents from the fact that National Grid had already been negotiating precedent agreements with certain prospective bidders for months.
- (h) Please explain how precedent agreements that were negotiated prior to the issuance of the RFP in October of 2015 were able to serve as precedent agreements responsive to the needs identified in the REP.

Response:

(a) National Grid began negotiating the Access Northeast Precedent Agreements with Algonquin on or around April 2016.

(b) Yes. Please see Attachment AG-1-3(a), at 3556-3698 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION).

(c) Please see Attachment AG-1-3(a), at 3556-3698 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION).

(d) Yes. The latest version of the Precedent Agreements were previously provided as Exhibit NG-TJB/JEA-2 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) and Exhibit NG-TJB/JEA-3 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION).

(e) All of the referenced documents have been provided.

(f) No.

(g) There was no need to avoid prejudice to bidders other than AGT because no such "prejudice" existed or was inherent in the process. Even without the issuance of the Department's decision in D.P.U. 15-37, the Company recognized that the Department's approval would be needed for any type of long-term gas-resource contract and that before it would ever approve such an arrangement, the Department would require a showing that customers would benefit from the arrangement. Therefore, from the outset of this initiative, the Companies sought to secure gas capacity resources that would optimally alleviate supply constraints and have the greatest impact for reliability and electric price relief. National Grid entered into negotiations with both TGP in relation to the NED project, and AGT in relation to the Access Northeast project, at an early stage in the initiative because it was already clear that, among the resource alternatives available in the marketplace, an interstate pipeline project offered the optimal solution in relation to the identified criteria. The fact that National Grid had made the greatest progress in negotiating a precedent agreement with AGT at the time of the RFP had absolutely no bearing or impact on any bid responses. No aspect of the bid responses developed by bidders to the RFP was dependent upon the non-existence of a partially negotiated precedent agreement. Every bidder had an equal opportunity to put forth a response that would solve for the identified problem. If another resource had emerged that better qualified to meet the identified criteria, the Company would have selected that resource regardless of the status of the partially negotiated precedent agreement. The Company fully recognized that the results of the RFP would be public and would

have to be presented to the Department for analysis as part of *any* contract. However, no such alternative emerged from the RFP.

(h) National Grid provided a sample Precedent Agreement with the RFP as a generic guide, which contained limited detail and focused on establishing the overarching concepts that needed to be incorporated. The Precedent Agreements developed prior were responsive to such guidelines.

Information Request NEER-2-43

Request:

Refer to Exh. NG-C SW-1 at 7 and Exh. NG-TJB/JEA-1 at 60. Please confirm that it is National Grid's position that energy efficiency programs could not provide any additional demand reduction beyond what is currently contemplated. If not, please explain National Grid's position and indicate whether expanded energy efficiency efforts could have any incremental effect on the demand for natural gas in New England. Please provide all data, analyses, calculations and associated workpapers that support your position or your response.

Response:

It is National Grid's position that energy efficiency programs deployed in Massachusetts already have aggressive savings goals that both the Energy Efficiency Advisory Council and the Department of Public Utilities consider to be compliant with the Green Communities Act (the "GCA"). As noted in the approved Three-Year Energy Efficiency Plan covering efforts in 2016 – 2018:

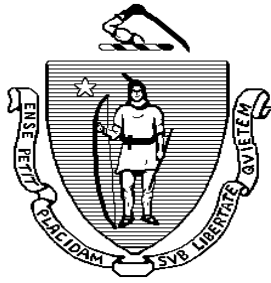
[t]he GCA and Department of Public Utilities ("Department")¹ precedent require that three-year energy efficiency plans, such as this 2016-2018 Plan, provide for the acquisition of all cost-effective energy efficiency resources in a manner that is sustainable and with consideration of short term customer bill impacts. In this Plan, the Program Administrators set aggressive, sustainable goals that: (1) capture all available cost-effective energy efficiency; (2) maximize net economic benefits; (3) achieve energy, capacity, climate, and environmental goals; and (4) consider both short-term customer bill impacts and longer-term benefits expected from proposed efforts."

D.P.U. 15-160 through D.P.U. 15-169, Exhibit 1 at 17 (Statewide Plan).

Please see Attachment NEER-2-43(a) for a copy of the Order approving this 3-Year Plan and Attachment NEER 2-43(b) for a copy of the Resolution issued by the Energy Efficiency Advisory Council in support of this 3-Year Plan. Together, these documents demonstrate that

¹ The Department is a regulatory agency subject to G.L. c. 30A that is statutorily responsible for extensive oversight of the Program Administrators in Massachusetts.

current savings goals are intended to secure all cost-effective energy efficiency as required under the GCA.



The Commonwealth of Massachusetts

DEPARTMENT OF PUBLIC UTILITIES

D.P.U. 15-160

January 28, 2016

Petition of Bay State Gas Company, d/b/a Columbia Gas of Massachusetts, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-161

Petition of Boston Gas Company and Colonial Gas Company, each d/b/a National Grid, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-162

Petition of Fitchburg Gas and Electric Light Company, d/b/a Unitil, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-163

Petition of Liberty Utilities (New England Natural Gas Company) Corp., d/b/a Liberty Utilities, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-164

Petition of NSTAR Gas Company, d/b/a Eversource Energy, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-160 through D.P.U. 15-169

Page ii

D.P.U. 15-165

Petition of The Berkshire Gas Company, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-166

Petition of Towns of Aquinnah, Barnstable, Bourne, Brewster, Chatham, Chilmark, Dennis, Eastham, Edgartown, Falmouth, Harwich, Mashpee, Oak Bluffs, Orleans, Provincetown, Sandwich, Tisbury, Truro, Wellfleet, West Tisbury, Yarmouth, and the Counties of Barnstable and Dukes, acting together as the Cape Light Compact, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-167

Petition of Fitchburg Gas and Electric Light Company, d/b/a Unitil, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-168

Petition of Massachusetts Electric Company and Nantucket Electric Company, each d/b/a National Grid, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-169

Petition of NSTAR Electric Company and Western Massachusetts Electric Company, each d/b/a Eversource Energy, pursuant to G.L. c. 25, § 21 for approval by the Department of Public Utilities of its Three-Year Energy Efficiency Plan for 2016 through 2018.

D.P.U. 15-160 through D.P.U. 15-169

Page iii

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D.P.U. 15-160 through D.P.U. 15-169

Page vi

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D.P.U. 15-160 through D.P.U. 15-169

Page vii

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D.P.U. 15-160 through D.P.U. 15-169

Page viii

TABLE OF CONTENTS

I.	INTRODUCTION	1
II.	GREEN COMMUNITIES ACT	4
A.	Introduction.....	4
B.	Energy Efficiency Advisory Council and Statewide Plan	4
C.	Department Review of Three-Year Plans	6
1.	Introduction.....	6
2.	All Cost-Effective or Less Expensive Than Supply	7
a.	Program Cost-Effectiveness.....	7
b.	Program Authorization and Delivery	7
c.	Program Funding	8
i.	Funding Sources.....	8
ii.	Funding Allocation	9
iii.	Funding Mechanism.....	9
III.	ENERGY EFFICIENCY ADVISORY COUNCIL RESOLUTIONS	9
IV.	PROGRAM SAVINGS	10
A.	Introduction.....	10
B.	Program Savings Goals.....	11
1.	Introduction.....	11
2.	Program Administrators' Proposal	12
a.	Development of Savings Goals.....	12
b.	Proposed Savings Goals.....	13
3.	Positions of the Parties.....	15
a.	Program Administrators.....	15
b.	Attorney General.....	17
c.	Department of Energy Resources	18
d.	Acadia Center.....	18
e.	Conservation Law Foundation.....	19
f.	Green Justice Coalition	19
g.	Mass Energy.....	19
h.	Northeast Energy Efficiency Council	21
i.	Brightergy	21
j.	The Energy Consortium and Western Massachusetts Industrial Group	21
4.	Analysis and Findings.....	22
a.	Introduction.....	22
b.	Savings Goals.....	22
c.	Potential Studies.....	24
d.	Program Enhancements	25
e.	Conclusion	27

D.P.U. 15-160 through D.P.U. 15-169

Page ix

C.	Evaluation, Measurement, and Verification	27
1.	Introduction.....	27
2.	Program Administrators' Proposal	28
3.	Positions of the Parties.....	29
4.	Analysis and Findings.....	30
V.	PROGRAM ADMINISTRATOR IMPLEMENTATION COSTS	31
A.	Introduction.....	31
B.	Program Administrators' Proposal	31
1.	Introduction.....	31
2.	Program Implementation Cost Categories	32
3.	Minimization of Administrative Costs.....	34
4.	Competitive Procurement	34
5.	Low-Income Program Budgets	35
C.	Positions of the Parties.....	35
1.	Program Administrators.....	35
a.	Program Implementation Cost Categories	35
b.	Minimization of Administrative Costs.....	36
c.	Low-Income Program Budgets	37
d.	Competitive Procurement	38
2.	Attorney General.....	38
3.	Acadia Center.....	38
D.	Analysis and Findings.....	39
1.	Program Implementation Cost Categories	39
2.	Minimization of Administrative Costs.....	41
3.	Competitive Procurement	43
4.	Low-Income Program Budgets	43
E.	Sponsorships	44
1.	Program Administrators' Proposal	44
2.	Position of the Parties	45
3.	Analysis and Findings.....	46
a.	Introduction.....	46
b.	Sponsorship Cost Categorization	48
c.	General Sponsorships and Subscription Expenses	48
d.	Lobbying Organizations.....	51
e.	Marketing and Advertising Expenses	52
f.	Program Administrator Procedures.....	53
F.	Conclusion	55
VI.	PERFORMANCE INCENTIVES	56
A.	Introduction.....	56
B.	Program Administrators' Proposed Incentive Mechanism	57
1.	Statewide Incentive Pool.....	57
2.	Incentive Mechanism Structure	57

D.P.U. 15-160 through D.P.U. 15-169

Page x

3.	Savings and Value Mechanism Payout Rates	58
C.	Positions of the Parties	59
1.	Program Administrators	59
2.	Conservation Law Foundation	62
3.	Mass Energy	63
4.	Acadia Center	64
D.	Analysis and Findings	64
1.	Introduction	64
2.	Proposed Incentive Mechanism	65
a.	Statewide Incentive Pool	65
b.	Performance Incentive Components and Payout Rates	67
3.	Split Performance Incentive	68
E.	Conclusion	69
VII.	PROGRAM COST-EFFECTIVENESS	69
A.	Introduction	69
B.	Program Administrators' Proposal	70
C.	Positions of the Parties	70
1.	Program Administrators	70
2.	Department of Energy Resources	73
3.	Acadia Center	75
4.	Mass Energy	76
D.	Analysis and Finding	76
1.	Cost-Effectiveness	76
2.	BCR Screening Model Recommendations	78
VIII.	FUNDING SOURCES	81
A.	Introduction	81
B.	Program Administrators' Proposal	83
1.	Non-EES Revenues	83
a.	Introduction	83
b.	Provision of FCM-Supported Energy Efficiency Services	84
2.	EES Revenues	84
a.	Introduction	84
b.	Other Funding Sources	85
c.	Bill Impacts	85
C.	Positions of the Parties	86
1.	Program Administrators	86
2.	Attorney General	87
3.	Department of Energy Resources	88
4.	Northeast Energy Efficiency Council	88
5.	The Energy Consortium / Western Massachusetts Industrial Group	89
D.	Analysis and Findings	89
1.	Non-EES Revenues	89

D.P.U. 15-160 through D.P.U. 15-169

Page xi

2.	EES Revenues.....	91
3.	Other Funding Sources	92
4.	Cost of Electricity to Consumers	93
5.	Bill Impacts.....	93
E.	Conclusion	95
IX.	OTHER ISSUES	96
A.	Energy Efficiency-Related Pension/PBOP Cost Recovery	96
1.	Introduction.....	96
2.	Position of the Parties	97
3.	Analysis and Findings.....	97
B.	Residential Conservation Services.....	99
1.	Introduction.....	99
2.	Program Administrator Proposal	100
3.	Positions of the Parties.....	101
a.	Program Administrators.....	101
b.	Attorney General.....	103
c.	Department of Energy Resources	103
d.	Acadia Center.....	104
e.	Low-Income Energy Affordability Network	104
4.	Analysis and Findings.....	104
C.	Energy Efficiency Guidelines	105
1.	Introduction.....	105
2.	Energy Efficiency Surcharges.....	106
3.	Midterm Modification Triggers	108
4.	Positions of the Parties.....	109
a.	Program Administrators.....	109
b.	Attorney General.....	110
c.	Department of Energy Resources	110
d.	Acadia Center.....	111
e.	Conservation Law Foundation.....	111
f.	Mass Energy.....	112
5.	Analysis and Findings.....	112
a.	Introduction.....	112
b.	Energy Efficiency Surcharge	113
c.	Midterm Modifications	115
D.	Cape Light Compact – National Grid (gas) Agreement	116
1.	Introduction.....	116
2.	Position of the Parties	118
3.	Analysis and Findings.....	118
E.	NSTAR Electric and WMECo Integrated Energy Efficiency Plan	119
1.	Introduction.....	119
2.	NSTAR Electric – WMECo Proposal.....	120
a.	Introduction.....	120

D.P.U. 15-160 through D.P.U. 15-169

Page xii

	b.	Program Budget	121
	c.	Cost Allocation and Tracking	121
	d.	Low-Income Budgets	122
	e.	Performance Incentive Mechanism.....	123
3.		Position of the Parties	123
4.		Analysis and Findings.....	124
	a.	Introduction.....	124
	b.	Cost Allocation and Tracking	125
	c.	Low-Income Budgets	126
	d.	Performance Incentive Mechanism.....	127
	e.	Conclusion	128
F.		National Grid - Nantucket Non-Wires Alternative	128
	1.	Introduction.....	128
	2.	National Grid (electric) Proposal	129
	3.	Positions of the Parties	130
	a.	National Grid (electric)	130
	b.	Acadia Center.....	131
	c.	Mass Energy.....	131
	4.	Analysis and Findings.....	131
G.		Demand Response.....	133
	1.	Introduction.....	133
	2.	Program Administrators' Proposals	135
	a.	Cape Light Compact	135
	b.	National Grid (electric)	135
	c.	NSTAR Electric - WMECo	136
	d.	Unitil (electric).....	137
	3.	Positions of the Parties	137
	a.	Program Administrators	137
	b.	Conservation Law Foundation	139
	c.	Mass Energy.....	139
	d.	Acadia Center.....	140
	4.	Analysis and Findings.....	140
	5.	Conclusion	144
H.		Energy Efficiency Database.....	145
	1.	Introduction.....	145
	2.	Positions of the Parties	146
	a.	Program Administrators	146
	b.	Attorney General.....	147
	c.	Department of Energy Resources	147
	d.	Acadia Center.....	148
	e.	Green Justice Coalition	148
	f.	The Energy Consortium/Western Massachusetts Industrial Group	148
	3.	Analysis and Findings.....	148

D.P.U. 15-160 through D.P.U. 15-169

Page xiii

X. SUMMARY AND CONCLUSION 150

XI. ORDER 152

XII. APPENDIX: TABLES..... 154

D.P.U. 15-160 through D.P.U. 15-169

Page 1

I. INTRODUCTION

On October 30, 2015, Bay State Gas Company, d/b/a Columbia Gas of Massachusetts (“Columbia”); The Berkshire Gas Company (“Berkshire”); Boston Gas Company and Colonial Gas Company, each d/b/a National Grid (“National Grid (gas)”);¹ Fitchburg Gas and Electric Light Company, d/b/a Unitil (“Unitil (gas)”); NSTAR Gas Company, d/b/a Eversource Energy (“NSTAR Gas”); Liberty Utilities (New England Natural Gas Company) Corp., d/b/a Liberty Utilities (“Liberty”); Massachusetts Electric Company and Nantucket Electric Company, each d/b/a National Grid (“National Grid (electric)”); Fitchburg Gas and Electric Light Company, d/b/a Unitil (“Unitil (electric)”); NSTAR Electric Company and Western Massachusetts Electric Company, each d/b/a Eversource Energy (“NSTAR Electric - WMECo”); and the towns of Aquinnah, Barnstable, Bourne, Brewster, Chatham, Chilmark, Dennis, Eastham, Edgartown, Falmouth, Harwich, Mashpee, Oak Bluffs, Orleans, Provincetown, Sandwich, Tisbury, Truro, Wellfleet, West Tisbury, Yarmouth, and the Counties of Barnstable and Dukes, acting together as the Cape Light Compact (“Compact”) (together, “Program Administrators”) each filed a three-year energy efficiency plan with the Department of Public Utilities (“Department”) for calendar years 2016 through 2018 (“Three-Year Plans”). The Program Administrators filed their Three-Year Plans pursuant to G.L. c. 25, §§ 19, 21-22 (“Green Communities Act”), as amended by An Act Relative to Competitively Priced Electricity in the Commonwealth, St. 2012, c. 209 (“Energy Act of 2012”), G.L. c. 25A § 11G, and Investigation by the Department of Public

¹ For the 2016 through 2018 term, National Grid (gas) will also provide energy efficiency services to Blackstone Gas Company customers pursuant to the Department’s Order in Blackstone Gas Company, and Boston Gas Company and Colonial Gas Company, D.P.U. 15-79 (2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 2

Utilities on its own Motion into Updating its Energy Efficiency Guidelines Consistent with An

Act Relative to Green Communities, D.P.U. 08-50 (2008); D.P.U. 08-50-A (2009);

D.P.U. 08-50-B (2009); D.P.U. 08-50-C (2011); D.P.U. 08-50-D (2012); Investigation by the

Department of Public Utilities on its own Motion into Updating its Energy Efficiency

Guidelines, D.P.U. 11-120-A, Phase II (2013) (“Guidelines”). Each Program Administrator

seeks approval of its Three-Year Plan, including proposed programs, program budgets, and, with

the exception of the Compact, a proposed performance incentive mechanism.² Pursuant to the

Energy Act of 2012, the Program Administrators have also incorporated their Residential

Conservation Services (“RCS”) filings in their respective Three-Year Plans.

On November 2, 2015, the Attorney General of the Commonwealth of Massachusetts

(“Attorney General”) filed a notice of intervention pursuant to G.L. c. 12, § 11E in each

Three-Year Plan docket. On November 5, 2015, the Department granted the petitions to

intervene of the Massachusetts Department of Energy Resources (“DOER”), Conservation Law

Foundation (“CLF”), Low-Income Weatherization and Fuel Assistance Program Network and

the Low-Income Energy Affordability Network (“LEAN”), and Acadia Center (“Acadia”) as full

parties in each Three-Year Plan docket, and National Grid in D.P.U. 15-166. Also, on

November 5, 2015, the Department granted the petitions for limited participant status of the

Energy Consumers Alliance of New England, Inc. d/b/a Massachusetts Energy Consumers

² The Department docketed these matters as follows: (1) D.P.U. 15-160 for Columbia; (2) D.P.U. 15-161 for National Grid (gas); (3) D.P.U. 15-162 for Unitil (gas); (4) D.P.U. 15-163 for Liberty; (5) D.P.U. 15-164 for NSTAR Gas; (6) D.P.U. 15-165 for Berkshire; (7) D.P.U. 15-166 for the Compact; (8) D.P.U. 15-167 for Unitil (electric); (9) D.P.U. 15-168 for National Grid (electric); and (10) D.P.U. 15-169 for NSTAR Electric - WMECo.

D.P.U. 15-160 through D.P.U. 15-169

Page 3

Network (“Mass Energy”) and the Northeast Energy Efficiency Council (“NEEC”) in each Three-Year Plan docket. On November 18, 2015, the Department granted the petitions for limited participant status of the Green Justice Coalition (“GJC”) and Brightergy, LLC (“Brightergy”) in each Three-Year Plan docket, and the joint petition for limited participant status of the Western Massachusetts Industrial Group and The Energy Consortium (“WMIG” and “TEC,” respectively) in D.P.U. 15-168, and D.P.U. 15-169.

Pursuant to notice duly issued, the Department held a joint public hearing on November 30, 2015.³ The Department held four days of evidentiary hearings on December 8, 2015, through December 11, 2015.⁴ On December 29, 2015, the Program Administrators (jointly), the Attorney General, DOER, Acadia, CLF, LEAN, GJC, Brightergy, and Mass Energy filed briefs in each Three-Year Plan docket. On January 6, 2016, the Program Administrators (jointly), DOER, Acadia, Mass Energy, and NEEC filed reply briefs in each Three-Year Plan docket, and WMIG and TEC (jointly) filed a reply brief in D.P.U. 15-168 and D.P.U. 15-169. The evidentiary records for D.P.U. 15-160 through D.P.U. 15-169 contain approximately 1,730 exhibits and 23 responses to record requests.

³ The Department held one joint public hearing on all of the Program Administrators’ filings. These cases, however, are not consolidated and remain separate proceedings.

⁴ The Department held joint evidentiary hearings on December 8, 9, and 10, 2015, on common issues. The Department also held Program Administrator-specific evidentiary hearings on December 10, 2015, for the Compact, and on December 11, 2015 for National Grid (electric), and NSTAR Electric - WMECo, respectively.

D.P.U. 15-160 through D.P.U. 15-169

Page 4

II. GREEN COMMUNITIES ACT

A. Introduction

The goal of the Green Communities Act is to significantly enhance the development of energy efficiency and renewable energy in Massachusetts. Green Communities Act, Preamble. In order to accomplish this goal, the Green Communities Act requires all Program Administrators to develop energy efficiency plans that “provide for the acquisition of all available energy efficiency and demand reduction resources that are cost effective or less expensive than supply.” G.L. c. 25, § 21(b)(1). The Green Communities Act also establishes an Energy Efficiency Advisory Council (“Council”)⁵ and directs Program Administrators, in coordination with the Council, to prepare a three-year, statewide energy efficiency plan (“Statewide Plan”). G.L. c. 25, § 21(b)(1).

B. Energy Efficiency Advisory Council and Statewide Plan

Pursuant to the Green Communities Act, the Statewide Plan submitted to the Council must include the following components: (1) an assessment of lifetime cost, reliability, and

⁵ The Council’s 15 voting members represent the following interests: (1) residential consumers; (2) the low-income weatherization and fuel assistance program network; (3) the environmental community; (4) businesses, including large commercial and industrial end-users; (5) the manufacturing industry; (6) energy efficiency experts; (7) organized labor; (8) the Commonwealth of Massachusetts Department of Environmental Protection; (9) the Attorney General; (10) the Commonwealth of Massachusetts Executive Office of Housing and Economic Development; (11) the Massachusetts Non-profit Network; (12) a city or town in the Commonwealth of Massachusetts; (13) the Massachusetts association of realtors; (14) a business employing fewer than ten persons located in the Commonwealth of Massachusetts that performs energy efficiency services; and (15) DOER. G.L. c. 25, § 22(a). The Council membership also includes one non-voting member representing each Program Administrator, one from the heating and oil industry, one from ISO New England Inc., and one from energy efficiency businesses. G.L. c. 25, § 22(a).

D.P.U. 15-160 through D.P.U. 15-169

Page 5

magnitude of the resources that are cost-effective or less expensive than supply; (2) the amount of resources that are proposed to be acquired under the Statewide Plan; (3) the estimated energy cost savings, including reductions in energy and capacity costs, increases in rate stability, and affordability for low-income consumers that will accrue to energy and gas consumers; (4) program descriptions; (5) a proposed mechanism that provides distribution companies with performance incentives based on their success in meeting or exceeding the Statewide Plan's goals; (6) the budget needed to support the programs; (7) a fully reconciling funding mechanism; (8) the estimated peak-load reduction and any estimated economic benefits for such projects, including job retention, job growth, or economic development; and (9) data reflecting the percentage of funds collected that will be used for direct consumer benefit (e.g., incentives and technical assistance to implement the Statewide Plan). G.L. c. 25, § 21(b)(2). In addition, the Statewide Plan may include, with Council approval, a mechanism to prioritize projects that have substantial benefits in reducing peak load, reducing energy consumption or costs of municipalities or governmental bodies, or that have economic development, job creation, or job retention benefits. G.L. c. 25, § 21(b)(2).

Programs contained in the Statewide Plan may include, but are not limited to, the following: (1) efficiency and load management programs; (2) demand response programs; (3) programs for research, development, and commercialization of products or processes that are more energy-efficient than those generally available; (4) programs for the development of markets for such products and processes, including recommendations for new appliance and product efficiency standards; (5) programs providing support for energy use assessment, real time monitoring systems, engineering studies and services related to new construction or major

D.P.U. 15-160 through D.P.U. 15-169

Page 6

building renovation, including integration of such assessments, systems, studies and services with building energy codes programs and processes, or those regarding the development of high performance or sustainable buildings that exceed code; (6) programs for the design, manufacture, commercialization, and purchase of energy-efficient appliances and heating, air conditioning, and lighting devices; (7) programs for planning and evaluation; (8) programs providing commercial, industrial, and institutional customers with greater flexibility and control over demand-side investments funded by the programs at their facilities; and (9) programs for public education regarding energy efficiency and demand management. G.L. c. 25, § 21(b)(2).

The Statewide Plan must be submitted to the Council every three years, by April 30th. G.L. c. 25, § 21(c). The Council then has three months to review the Statewide Plan and submit its approval or comments on the Statewide Plan to the Program Administrators. G.L. c. 25, § 21(c). If not approved, the Program Administrators may change the Statewide Plan to reflect the Council's input. G.L. c. 25, § 21(c).

C. Department Review of Three-Year Plans

1. Introduction

In conjunction with the Statewide Plan, described above, each Program Administrator must also develop and file with the Department individual Three-Year Plans, which include Program Administrator-specific information. G.L. c. 25, § 21(d)(1). After the Council process, the Program Administrators must, by October 31st, submit their respective Three-Year Plans to the Department together with the Council's approval or comments and a statement of any unresolved issues. G.L. c. 25, § 21(d)(1). Once the Three-Year Plans have been filed, the Department is required to conduct a public hearing to allow interested persons to be heard on the

D.P.U. 15-160 through D.P.U. 15-169

Page 7

Three-Year Plans. G.L. c. 25, § 21(d)(1). The Department must, within 90-days of the filing date, approve, modify, or reject and require the resubmission of the Three-Year Plans.

G.L. c. 25, § 21(d)(2).

2. All Cost-Effective or Less Expensive Than Supply

Pursuant to the Green Communities Act, in approving the Three-Year Plans, the Department must ensure that the Program Administrators have identified and will capture all energy efficiency and demand reduction resources that are cost-effective or less expensive than supply. G.L. c. 25, § 21(d)(2). To this end, the Department must make the determinations discussed in the sections below.

a. Program Cost-Effectiveness

The Department must screen the energy efficiency programs for cost-effectiveness to ensure that the programs are designed to obtain energy savings and system benefits with a value greater than program costs. G.L. c. 25, § 21(b)(3). The Department has determined that the Total Resource Cost (“TRC”) test is appropriate for evaluating the cost-effectiveness of energy efficiency programs.⁶ D.P.U. 08-50-A at 14; Guidelines § 3.4.3.

b. Program Authorization and Delivery

In authorizing energy efficiency programs, the Department is charged with ensuring that:

(1) the programs are delivered cost-effectively, capturing all available energy efficiency

⁶ The TRC test includes all benefits and costs associated with the energy system, as well as all benefits and costs associated with the energy efficiency program participants. D.P.U. 08-50-A at 15. Because the TRC test includes the avoided cost of supply as one of the most significant program benefits, this test satisfies the Green Communities Act’s requirement that, among other things, energy efficiency programs be less expensive than supply. D.P.U. 08-50-A at 14.

D.P.U. 15-160 through D.P.U. 15-169

Page 8

opportunities; (2) Program Administrators have minimized administrative costs to the fullest extent practicable; and (3) Program Administrators will use competitive procurement processes to the fullest extent practicable. G.L. c. 25, §§ 19(a) and (b).

c. Program Funding

i. Funding Sources

Consistent with the Green Communities Act, the Department's energy efficiency Guidelines specify that electric Program Administrators fund energy efficiency plan implementation from the following sources: (1) the mandatory \$0.0025 per kilowatt-hour ("kWh") system benefits charge ("SBC"); (2) revenues from the forward capacity market ("FCM") administered by ISO New England Inc. ("ISO-NE"); (3) revenues from cap and trade pollution control programs (e.g., Regional Greenhouse Gas Initiative ("RGGI")); (4) other funding sources; and (5) an energy efficiency surcharge ("EES"). Guidelines § 3.2.1; see also G.L. c. 25, § 19(a). If sufficient funding is not available from the first four funding sources, the Department may approve the collection of additional funding from ratepayers through the EES after considering the rate and bill impacts on consumers and whether past programs have lowered the cost of electricity. G.L. c. 25, § 19(a); Guidelines § 3.2.1.6.2.

The Department's Guidelines also specify that gas Program Administrators fund energy efficiency plan implementation through an EES and any other funding sources that may be available. Guidelines § 3.2.2; see also G.L. c. 25, § 19(b). Although not explicitly required by the Green Communities Act, as part of our approval of a gas EES, the Department also considers rate and bill impacts on consumers. D.P.U. 08-50-A at 56-60; D.P.U. 08-50-B at 18-19.

D.P.U. 15-160 through D.P.U. 15-169

Page 9

ii. Funding Allocation

Under the Green Communities Act, the Department must ensure that energy efficiency funds are allocated to all sectors in proportion to each sector's contribution to the funds; provided, however, that the low-income sector is allocated at least ten percent of the funds for electric energy efficiency programs and 20 percent of the funds for gas energy efficiency programs. G.L. c. 25, § 19(c).

iii. Funding Mechanism

Once the amount of funding and its allocation have been established, the Department must approve a fully reconciling funding mechanism for the Three-Year Plans. G.L. c. 25, § 21(d)(2). This mechanism -- the EES -- is calculated as prescribed in the Guidelines. For electric Program Administrators, the EES is collected through the energy efficiency reconciliation factor ("EERF"). Guidelines §§ 2(9), 3.2.1.6. For gas Program Administrators, the EES is collected through the local distribution adjustment clause ("LDAC") tariff in accordance with established Department practice. Guidelines §§ 2(9), 3.2.2.

III. ENERGY EFFICIENCY ADVISORY COUNCIL RESOLUTIONS

The Green Communities Act requires the Council to work collaboratively with the Program Administrators to develop program plans and budgets. G.L. c. 25, § 22(b). The approval of energy efficiency and demand resource plans and budgets requires a two-thirds majority vote of the Council. G.L. c. 25, § 22(b).

As required by the Green Communities Act, the Council has worked closely with the Program Administrators to develop the energy efficiency program plans and budgets found in the current Statewide Plan. During this process, the Council issued two resolutions regarding its

D.P.U. 15-160 through D.P.U. 15-169

Page 10

recommendations concerning various elements of the Statewide Plan and individual Program Administrators' Three-Year Plans: (1) March 31, 2015 Council Resolution, "Resolution Concerning Its Priorities for the Development, Implementation, and Evaluation of the 2016-2018 Three-Year Energy Efficiency Plans"; and (2) July 21, 2015 Council Resolution, "Comments Regarding the April 30th draft 2016-2018 Energy Efficiency Plan" (Statewide Plan, Exh. 1, Apps. E, G).

Following the July 21, 2015 Resolution, the Program Administrators, Council consultants, Massachusetts Executive Office of Energy and Environmental Affairs ("EEA"), DOER, and the Attorney General met to discuss energy efficiency goals, budgets, and priorities. As a result of these discussions, on September 23, 2015 (supplemented October 26, 2015), the Program Administrators, DOER, EEA, and the Attorney General agreed upon a term sheet that sets forth the core goals for the 2016 through 2018 energy efficiency term and served as a guide for the Program Administrators in developing the Statewide Plan (Statewide Plan, Exh. 1, at 30, 219, App. D). On October 26, 2015, the Council, by a vote of 14 to one,⁷ approved the Statewide Plan and the individual Program Administrators' Three-Year Plans to the extent that they are consistent with the Statewide Plan (Statewide Plan, Exh. 1, App. I).

IV. PROGRAM SAVINGS

A. Introduction

Program savings represent the electricity, natural gas, heating oil, and other resources saved as a result of the deployment of energy efficiency. The Department considers program

⁷ Mass Energy, representing the Massachusetts Non-profit Network, voted not to approve the Statewide Plan.

D.P.U. 15-160 through D.P.U. 15-169

Page 11

savings in order to evaluate the degree to which the proposed Three-Year Plans achieve their stated goal of reducing electricity and gas consumption. Our review below examines: (1) the energy savings that the Three-Year Plans are expected to achieve (i.e., program savings goals); and (2) the subsequent evaluation, measurement, and verification (“EM&V”) of the energy savings. Both issues are relevant to our fundamental task of determining whether the Three-Year Plans will provide for the acquisition of all available cost-effective energy efficiency.

See G.L. c. 25, §§ 19(a), 19(b), 21(b)(1).

B. Program Savings Goals

1. Introduction

The Green Communities Act requires each Program Administrator’s Three-Year Plan to provide for the acquisition of all available cost-effective energy efficiency resources.

G.L. c. 25, §§ 19(a), 19(b), 21(b)(1); see also Guidelines § 3.4.7. The Program Administrators must work with the Council to prepare a Statewide Plan designed to achieve the all cost-effective energy efficiency mandate. G.L. c. 25, § 21(b)(1). Then, the Department must ensure that each Program Administrator’s individual Three-Year Plan provides for the acquisition of all available cost-effective energy efficiency and demand reduction resources; that is, a Program Administrator must demonstrate that it will meet its resource needs first through cost-effective energy efficiency and demand reduction resources in order to mitigate capacity and energy costs for all customers. G.L. c. 25, § 21(a).

D.P.U. 15-160 through D.P.U. 15-169

Page 12

2. Program Administrators' Proposal

a. Development of Savings Goals

The Program Administrators engaged in a collaborative planning process for setting the initial savings goals contained in the draft Statewide Plan (Statewide Plan, Exh. 1, at 213). The draft Statewide Plan was submitted to the Council in April 2015, and on July 27, 2015 the Council passed a resolution regarding the draft Statewide Plan. Based on the draft Statewide Plan and the July 27, 2015 Resolution, the Program Administrators, EEA, DOER, the Attorney General, and the Council consultants held discussions regarding program savings goals, budgets, and key priorities (Statewide Plan, Exh. 1, at 11, 219). These discussions resulted in the September 23, 2015 term sheet (amended October 26, 2015) that contains statewide aggregate gas and electric savings goals and Program Administrator-specific savings goals for the 2016 through 2018 term (Statewide Plan, Exh. 1, at 219). The term sheet was supported by the Program Administrators, EEA, DOER, and the Attorney General and was used by the Program Administrators as a guide in developing the Statewide Plan (Statewide Plan, Exh. 1, at 219, App. D). On October 26, 2015, the Council approved the Statewide Plan and requested that the Department approve both the Statewide Plan and the individual Program Administrators' Three-Year Plans, to the extent that they are consistent with the Statewide Plan (Statewide Plan, Exh. 1, at 11, 30, App. I). The aggregate statewide savings goals contained in the Statewide Plan for both electric and gas are consistent with the term sheet (Statewide Plan, Exh. 1, at 12).

The Program Administrators state that they developed their individual savings goals considering: (1) the Green Communities Act, which requires the acquisition of all available cost-effective energy efficiency; (2) the need for long-term program sustainability; (3) the

D.P.U. 15-160 through D.P.U. 15-169

Page 13

directives, priorities, and recommendations of the Council and stakeholders; (4) avoided costs; (5) the Department's directives in prior energy efficiency Orders; (6) customer bill impacts; (7) cost drivers; (8) energy efficiency potential studies; (9) recent EM&V study results; (10) efficiency standards; and (11) the Program Administrators' experience implementing energy efficiency programs over the past three decades (Statewide Plan, Exh. 1, at 220-226, 262).

In the last three-year plans Order, the Department directed those Program Administrators who set a three-year portfolio savings goal greater than 20 percent below the statewide average to conduct an analysis of the remaining cost-effective energy efficiency potential in their service territories. 2013-2015 Three-Year Plans Order, D.P.U. 12-100 through D.P.U. 12-111, at 18-19, 40 (2013). As a result, Berkshire, Liberty, Unitil (gas), Unitil (electric), and the Compact each completed an energy efficiency potential study. Additionally, though not directed to do so by the Department, National Grid (gas), and National Grid (electric) completed an assessment of the remaining achievable electric and gas savings opportunities in the commercial and industrial ("C&I") sector (Statewide Plan, Exh. 1, at 263, App. M).

b. Proposed Savings Goals

The aggregate gas and electric statewide savings goals, as well as each Program Administrator's individual savings goal, expressed as a percentage of sales, are shown in Tables 1 and 2 below.⁸

⁸ In addition, the electric Program Administrators' Three-Year Plans include significant oil savings (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)).

D.P.U. 15-160 through D.P.U. 15-169

Page 14

Table 1: Individual Electric Program Administrator Savings Goals (as a percentage of sales)⁹

	2016	2017	2018	Total 2016-2018
National Grid (electric)	2.93%	2.96%	2.94%	2.94%
NSTAR Electric - WMECo	2.94%	2.94%	2.99%	2.96%
Unitil (electric)	1.88%	1.89%	1.90%	1.89%
Compact	2.95%	2.88%	2.95%	2.93%
Aggregate Statewide Goal	2.93%	2.93%	2.95%	2.94%

Table 2: Individual Gas Program Administrator Savings Goals (as a percentage of sales)¹⁰

	2016	2017	2018	Total 2016-2018
National Grid (gas)	1.28%	1.28%	1.29%	1.28%
NSTAR Gas	1.28%	1.29%	1.30%	1.29%
Columbia	1.29%	1.27%	1.28%	1.28%
Unitil (gas)	0.90%	0.91%	0.93%	0.91%
Berkshire	0.77%	0.72%	0.72%	0.73%
Liberty	0.53%	0.54%	0.54%	0.54%
Aggregate Statewide Goal	1.24%	1.24%	1.25%	1.24%

The Program Administrators state that multiple service territory-specific factors account for the variance in Program Administrator savings goals and the cost of achieving savings, including: (1) the mix of customers and sectors; (2) demographics; (3) population density; (4) economic conditions; (5) the mix of building types; (6) fuel mix and fuel constraints; and (7) for the Compact, its governance structure (Statewide Plan, Exh. 1, at 212, 226, App. O).

⁹ Sources: For each Program Administrator, Exh. 4 (Rev.) (December 21, 2015); Statewide Plan, Exh. 1, App. D at 6-10.

¹⁰ Sources: For each Program Administrator, Statewide Plan, Exh. 1, App. D at 12-18.

D.P.U. 15-160 through D.P.U. 15-169

Page 15

3. Positions of the Parties

a. Program Administrators

The Program Administrators assert that the Statewide Plan captures all available cost-effective energy efficiency for the 2016 through 2018 period, as required by the Green Communities Act (Program Administrator Brief at 11). They contend that they have taken into account service territory-specific characteristics, economic and environmental benefits, innovations, bill impacts, cost-efficiency, and the need to establish an integrated effort that can be sustained over time (Program Administrator Brief at 11).

In response to issues raised in these proceedings, the Program Administrators argue that GJC, CLF, and Mass Energy have not presented evidence sufficient to support their recommendation that the Department should reject the Program Administrators' proposed savings goals in the C&I sector and adopt their proposed alternative goals (Program Administrator Reply Brief at 2-3). Further, the Program Administrators argue that there is no evidence to determine whether GJC, CLF, and Mass Energy's proposed alternative goals are achievable, sustainable, consider customer bill impacts, or otherwise comply with the Green Communities Act (Program Administrator Reply Brief at 2-3). The Program Administrators, however, contend that the evidence supports a finding that the proposed Three-Year Plans, including savings goals, are designed to capture all available cost-effective energy efficiency resources (Program Administrator Reply Brief at 3, citing Statewide Plan, Exh. 1, passim; Exh. DPU-Comm 7-19).

The Program Administrators argue that they developed their savings goals by taking into account the following: (1) available measures and technologies; (2) efficiency standards;

D.P.U. 15-160 through D.P.U. 15-169

Page 16

(3) avoided costs; (4) past performance; (5) evaluation studies; (6) potential studies;¹¹ (7) cost drivers; and (8) recommendations from the Council, the Council consultants, and stakeholders (Program Administrator Reply Brief at 5, citing Statewide Plan, Exh. 1, at 220, App. M).

Further, the Program Administrators state that they relied on both bottom-up (i.e., what savings are reasonable for individual measures) and top-down (i.e., what savings are reasonable and achievable for the portfolio as a whole) planning approaches in determining appropriate savings levels (Program Administrator Reply Brief at 5, citing Statewide Plan, Exh. 1, at 220). The Program Administrators argue that the proposed C&I goals take into consideration territory-specific characteristics, economic and environmental benefits, innovations, bill impacts, cost-efficiency, and the need to establish an integrated effort that can be sustained over time (Program Administrator Reply Brief at 3, citing Statewide Plan, Exh. 1, passim; Exh. DPU-Comm 7-19).

The Program Administrators further argue that achieving C&I savings presents significant challenges (Program Administrator Reply Brief at 3). In particular, the Program Administrators maintain that rising baselines, market saturation, and changing program needs impact the level of energy efficiency opportunities available in the C&I sector (Program Administrator Reply Brief at 3-4). The Program Administrators argue that the Three-Year Plans include innovative approaches to marketing and program delivery (e.g., further market segmentation, expanded upstream incentives, an online customer incentive portal, and enhanced

¹¹ The Program Administrators state that the potential studies were performed by independent experts who conducted in-depth and detailed end-use analyses (Program Administrator Reply Brief at 5, citing Statewide Plan, Exh. 1, at 220-221, App. M).

D.P.U. 15-160 through D.P.U. 15-169

Page 17

small business program delivery) to address these challenges and capture all available cost-effective energy efficiency opportunities (Program Administrator Reply Brief at 4-5).

In response to Acadia's suggestion that the Program Administrators calculate emissions reductions using the method contained in the forthcoming update to the Massachusetts Clean Energy and Climate Plan for 2020, the Program Administrators contend that EEA had not yet released this document and, therefore, they could not have considered this method when the Three-Year Plans were filed with the Department (Program Administrator Reply Brief at 19).¹² The Program Administrators state that once the progress report is released, the Program Administrators will work with the appropriate state agencies and review the calculation method used in the progress report (Program Administrator Reply Brief at 19).

b. Attorney General

The Attorney General argues that the proposed Three-Year Plans are designed to capture all available cost-effective gas and electric energy efficiency savings (Attorney General Brief at 2). In addition, the Attorney General argues that the Three-Year Plans contribute to the carbon dioxide emissions reduction goals of the Global Warming Solutions Act, G.L. c. 21N (Attorney General Brief at 4, 8-9). The Attorney General supports Department approval of the Three-Year Plans (Attorney General Brief at 17).

¹² The Department notes that the progress report was issued on January 19, 2016. 2015 Update, Massachusetts Clean Energy and Climate Plan for 2020 (December 31, 2015). Accordingly, the results of the progress report could not have been reflected in the 2016 through 2018 energy efficiency planning cycle.

D.P.U. 15-160 through D.P.U. 15-169

Page 18

c. Department of Energy Resources

DOER asserts that the Three-Year Plans identify and capture all available cost-effective energy efficiency resources, while appropriately considering customer bill impacts (DOER Brief at 7). DOER requests that the Department approve the Three-Year Plans (DOER Brief at 18).

d. Acadia Center

Acadia asserts that the Department should approve the proposed Three-Year Plans, including the C&I goals (Acadia Brief at 15-16; Acadia Reply Brief at 3-4). Acadia argues, however, that the Department should ensure that the Program Administrators incorporate new technologies and address barriers in the C&I sector (Acadia Brief at 15-16). Acadia acknowledges that the gas and electric C&I savings goals are below the 2015 goals, but notes that the Program Administrators plan to incorporate additional market segmentation approaches, new technologies, and marketing efforts to address barriers to participation during the 2016 through 2018 term (Acadia Brief at 15-16).

Acadia requests that the Department rely on the greenhouse gas reduction figures in the forthcoming update to the Massachusetts Clean Energy and Climate Plan for 2020, instead of the figures included in the Three-Year Plans of progress towards emissions reductions (Acadia Brief at 16-17). Acadia maintains that the Program Administrators' method of calculating greenhouse gas reductions associated with the Three-Year Plans' proposed energy efficiency savings is different than the method used in the Clean Energy and Climate Plan for 2020 and, therefore, direct comparisons cannot be made (Acadia Brief at 16-17).

D.P.U. 15-160 through D.P.U. 15-169

Page 19

e. Conservation Law Foundation

CLF asserts that the proposed C&I savings goals do not capture all available cost-effective energy efficiency opportunities in the C&I sector (CLF Brief at 4-8). CLF maintains that the proposed C&I savings goals are lower than the Council consultants' August 2015 recommendation and lower than the actual lifetime savings achieved by the Program Administrators over the 2013 through 2015 term (CLF Brief at 4-8, citing Exh. CLF-DOER 1-1, Att. 11). Accordingly, CLF argues that the Department should require the Program Administrators to achieve C&I electric sector savings goals consistent with the Council consultants' August 2015 recommendations (CLF Brief at 8-9).

f. Green Justice Coalition

GJC states that discussions by the Program Administrators, the Attorney General, DOER, and EEA regarding C&I savings goals resulted in the Program Administrators proposing C&I savings goals below those recommended by the Council consultants (GJC Brief at 6). Accordingly, GJC argues that the Department should require the Program Administrators to adopt the C&I savings goals contained in the July 21, 2015 Council Resolution (GJC Brief at 6-7).

g. Mass Energy

Mass Energy argues that the Green Communities Act and Department precedent require the Program Administrators to increase energy efficiency and innovation in each successive three-year plan (Mass Energy Brief at 3-4, citing D.P.U. 08-50-A at 1). Mass Energy asserts that the statewide C&I savings goals contained in the Three-Year Plans are below the goals set in previous years (Mass Energy Brief at 5). Further, Mass Energy asserts that the C&I savings

D.P.U. 15-160 through D.P.U. 15-169

Page 20

goals are below the Council consultants' recommended goals, which are memorialized in the July 21, 2015 Council Resolution (Mass Energy Brief at 5; Mass Energy Reply Brief at 2).

Accordingly, Mass Energy argues that the proposed C&I savings goals do not capture all available cost-effective energy efficiency opportunities in that sector (Mass Energy Brief at 5).

Mass Energy asserts that the Department should revise the C&I savings goals to be consistent with the Council consultants' assessments (Mass Energy Brief at 5, 20; Mass Energy Reply Brief at 2).

Mass Energy observes that the Program Administrators have not met their C&I goals in recent years, but states that no evidence indicates this is the result of savings goals having been set too high or energy efficiency market saturation in the C&I sector (Mass Energy Brief at 8). Mass Energy attributes the failure to meet these goals as the result of the Program Administrators not having spent enough of the projected C&I budget from 2013 through 2015 (Mass Energy Brief at 8). Mass Energy argues that opportunities exist to improve C&I programs and establish new initiatives (Mass Energy Brief at 9).

Mass Energy observes that the cost to achieve lifetime savings in the C&I sector decreases each year of the Three-Year Plans (Mass Energy Brief at 9). Therefore, Mass Energy argues that a higher proposed savings goal in the C&I sector would increase the overall cost-effectiveness of the Three-Year Plans (Mass Energy Brief at 9-10; Mass Energy Reply Brief at 2). Accordingly, Mass Energy asserts that the Department should direct the Program Administrators to adopt the Council consultants' recommended goals (Mass Energy Brief at 9-10; Mass Energy Reply Brief at 2).

D.P.U. 15-160 through D.P.U. 15-169

Page 21

h. Northeast Energy Efficiency Council

NEEC argues that the Department, when determining whether the Three-Year Plans capture all available cost-effective energy efficiency, should consider customer bill impacts, cost-efficiency, and the desirability of creating a sustainable initiative (NEEC Reply Brief at 2-3). In addition, NEEC maintains that the Department should consider whether the Three-Year Plans: (1) include savings goals higher than previous plans; (2) contain innovations expected to expand energy efficiency opportunities; and (3) have Council support (NEEC Reply Brief at 3-4).

i. Brightergy

Brightergy argues that the C&I programs in the Three-Year Plans should be approved (Brightergy Brief at 3-4). Brightergy maintains that the C&I sector is not saturated and opportunities exist to serve mid-size customers (Brightergy Brief at 3-4). Brightergy contends that the Three-Year Plans, specifically the Small Business core initiative, set out effective steps to achieve the Commonwealth's energy goals (Brightergy Brief at 4).

j. The Energy Consortium and Western Massachusetts Industrial Group

TEC and WMIG argue that the C&I goals in the Three-Year Plans appropriately balance costs and benefits and were approved by the Council (TEC/WMIG Reply Brief at 5). TEC and WMIG further argue that no evidence exists to suggest C&I programs will not achieve greater results if the programs respond to the needs of the C&I community (TEC/WMIG Reply Brief at 5). Therefore, TEC and WMIG argue that the Department should approve the savings goals included in the Three-Year Plans (TEC/WMIG Reply Brief at 5).

D.P.U. 15-160 through D.P.U. 15-169

Page 22

4. Analysis and Findings

a. Introduction

The Department must ensure that each Program Administrator's Three-Year Plan provides for the acquisition of all available cost-effective energy efficiency and demand reduction resources. G.L. c. 25, §§ 19(a), 19(b), 21(b)(1); see also Guidelines § 3.4.7. In order to achieve the Green Communities Act's mandate for all available cost-effective energy efficiency, the Program Administrators work with the Council to prepare a Statewide Plan. G.L. c. 25, § 21(b)(1).

b. Savings Goals

The Statewide Plan contains aggregate electric and gas savings goals, as well as individual savings targets for each electric and gas Program Administrator (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). These savings goals were developed through a collaborative process between the Program Administrators and the Council that culminated with an agreement on the core elements (i.e., savings goals, program budgets, performance incentives, and key priorities) of the Statewide Plan reflected in the term sheet (Statewide Plan, Exh. 1, at 30, 218-220, App. D). Before submitting the individual Three-Year Plans to the Department, the Council endorsed the savings goals in the Statewide Plan as meeting the Green Communities Act's requirement to acquire all available cost-effective energy efficiency (Statewide Plan, Exh. 1, at 219, App. I). The Council also supported the individual Three-Year Plans and savings goals to the extent they are consistent with the Statewide Plan (Statewide Plan, Exh. 1, Apps. D, I).

D.P.U. 15-160 through D.P.U. 15-169

Page 23

The Department appreciates the efforts of the Program Administrators and the Council to develop the savings goals in the Statewide Plan. The support of this diverse group of stakeholders facilitates the Department's review of the Three-Year Plans, and we give significant weight in our review of the Three-Year Plans to the overwhelming endorsement by the Council of the savings goals in the Statewide Plan. 2013-2015 Three-Year Plans Order, at 36.

Mass Energy, CLF, and GJC assert that the Three-Year Plans do not set C&I electric savings goals that reflect all available cost-effective energy efficiency resources and argue that the Department should instead require the Program Administrators to adopt the higher electric savings goals developed by the Council consultants (CLF Brief at 5, citing Exh. CLF-DOER 1-1, Att. 11; Mass Energy Brief at 20; GJC Brief at 7).¹³ As the Department has stated, there is no simple method to calculate whether the mandate of all available cost-effective energy efficiency has been met. 2013-2015 Three-Year Plans Order, at 36. As discussed above, the savings goals included in the Three-Year Plans for both the residential and C&I sectors are the result of extensive negotiations and discussions between the Program Administrators, the Attorney General, DOER, the Council, EEA, and stakeholders (Statewide Plan, Exh. 1, at 218-227, Apps. M, O). The savings goals developed through this process appropriately take into consideration customer bill impacts, program sustainability, and territory-specific savings drivers (as discussed further below) (Statewide Plan, Exh. 1, at 218-227, Apps. M, O). Accordingly, the Department finds that the aggregate and individual gas and electric savings goals are reasonable and consistent with the achievement of all available cost-effective energy efficiency.

¹³ These savings goals are contained in an August 14, 2015 memorandum to the Council from its consultants titled "2016-2018 Planning Assumptions for Key Drivers Update DRAFT" (Exh. CLF-DOER 1-1, Att. 11).

D.P.U. 15-160 through D.P.U. 15-169

Page 24

By contrast, the electric savings goals that Mass Energy, CLF, and GJC ask us to adopt were not supported by a witness and were not subject to cross-examination in these proceedings. Based on the evidentiary record before us, we have no basis to conclude that these savings goals are reasonable and consistent with the achievement of all available cost-effective energy efficiency. Therefore, we decline to adopt Mass Energy, CLF, and GJC's recommendations on this issue.

c. Potential Studies

The Department directed Program Administrators who set a three-year portfolio savings goal greater than 20 percent below the statewide average to conduct an analysis of the remaining cost-effective energy efficiency potential in their service territories. 2013-2015 Three-Year Plans Order, at 18-19, 40. In compliance with this directive, Berkshire, Liberty, Unitil (gas), Unitil (electric), and the Compact each completed an energy efficiency potential study and, although not directed by the Department, National Grid (gas), and National Grid (electric) also completed an assessment of the remaining achievable electric and gas savings opportunities in their C&I sectors (Statewide Plan, Exh. 1, at 263, App. M).

The results of potential studies can help the Program Administrators understand the remaining technical, economic, and achievable energy efficiency opportunities within their service territories, which play a key role in helping Program Administrators set savings goals (Statewide Plan, Exh. 1, at 220-221; Exh. DPU-NG-Gas 2-3). Further, potential studies provide Program Administrators with insights specific to their customer base, allowing for further tailoring of program offerings and customer engagement (Statewide Plan, Exh. 1, at 263-267, App. M; Exhs. DPU-Berkshire 2-7; DPU-FGE-Gas 1-1; DPU-LU 1-2; Tr. 1, at 76). In addition,

D.P.U. 15-160 through D.P.U. 15-169

Page 25

the results from each Program Administrator's potential study may provide important insights for other Program Administrators (Statewide Plan, Exh. 1, at 221; Exh. DPU-Comm 7-19). While potential studies are one component of the planning process, they do play an important role in program design and provide an important objective measure of savings potential (Statewide Plan, Exh. 1, at 220-221; Exh. DPU-NG-Gas 2-3). Accordingly, the Department directs each Program Administrator to conduct a service territory-specific energy efficiency potential study every three years. We expect that the potential studies will provide valuable input to the energy efficiency planning process and savings goals development. The potential studies should be completed before the Program Administrators submit their draft statewide plan to the Council.

d. Program Enhancements

The Program Administrators assert that the long-term viability of energy efficiency programs requires steady growth to allow the infrastructure and workforce time to develop (Statewide Plan, Exh. 1, at 34). The Department agrees that sustained growth in energy efficiency is essential to implementing the Green Communities Act's long-term mandate to achieve all available cost-effective energy efficiency. 2013-2015 Three-Year Plans Order, at 37; Electric Three-Year Plans Order, D.P.U. 09-116 through D.P.U. 09-120, at 85 (2010), citing G.L. c. 25, § 19(a), 21(a), § 21(b), 22(b); Gas Three-Year Plans Order, D.P.U. 09-121 through D.P.U. 09-128, at 71-72 (2010), citing G.L. c. 25, § 19(a), 21(a), § 21(b), 22(b). Sustained growth of existing programs alone, however, will not satisfy the requirement to acquire all available cost-effective energy efficiency. 2013-2015 Three-Year Plans Order, at 37. The Program Administrators must continue to actively incorporate new technologies and address

D.P.U. 15-160 through D.P.U. 15-169

Page 26

barriers to participation in order to expand both the supply of energy efficiency products and services and the demand for energy efficiency. 2013-2015 Three-Year Plans Order, at 37.

The Program Administrators intend to implement enhancements to each core initiative aimed at new technologies and overcoming barriers to customer participation (Statewide Plan, Exh. 1, at 53-54, 62-63, 82, 92, 98, 125-130). The Massachusetts technical assessment committee established and publishes threshold technical requirements that must be met to qualify products or processes as eligible for program incentives (Statewide Plan, Exh. 1, at 36). Through the Massachusetts technical assessment committee, the Program Administrators have developed a forum to assess new technologies and to ensure that only proven technologies are offered through the energy efficiency programs (Statewide Plan, Exh. 1, at 36; Exhs. DPU-Comm 2-36; DPU-Comm 5-14). Further, the Program Administrators have proposed new approaches to explore demand savings, integration of renewable resources, and other niche opportunities (Statewide Plan, Exh. 1, at 199-204). Moreover, the Program Administrators are participating in the demand savings group to evaluate potential demand response strategies (Statewide Plan, Exh. 1, at 199-200). Finally, the Compact and National Grid (electric) have proposed demand response demonstration offerings to evaluate the opportunities, benefits, and cost-effectiveness of demand response in their service areas (See Section IX.G, below) (Statewide Plan, Exh. 1, App. L, Part 1, at 6-10, Part 3, at 3-7).

The Three-Year Plans include several enhancements designed to address residential sector barriers, including: (1) a renter specific initiative; (2) a moderate-income incentive; (3) an enhanced multi-family program; and (4) home automation field trials (Statewide Plan, Exh. 1, at 43-46; Exh. DPU-Comm 2-9; Tr. 1, at 61-63). The Three-Year Plans also include several

D.P.U. 15-160 through D.P.U. 15-169

Page 27

enhancements designed to address C&I sector barriers, including: (1) an online incentive application portal; (2) an assessment of the Small Business core initiative; (3) expansion of upstream offerings; and (4) segment-specific marketing and offerings (Statewide Plan, Exh. 1, at 116-117; Exhs. DPU-Comm 2-7; DPU-Comm 5-13; DPU-Gas 2-5; Tr. 1, at 63-85, 93-109).

Based on the above, the Department finds that the Three-Year Plans incorporate new technologies and address barriers to participation in order to expand both the supply of energy efficiency products and services and the demand for energy efficiency.

e. Conclusion

For the reasons discussed above, the Department finds that the gas and electric savings goals are reasonable and consistent with the achievement of all available cost-effective energy efficiency. Further, the Program Administrators have incorporated new technologies and included enhancements to the residential and C&I programs that are designed to address barriers to participation and expand energy efficiency. Accordingly, the Department finds that the Program Administrators have taken appropriate steps to acquire all available cost-effective energy efficiency in their Three-Year Plans.

C. Evaluation, Measurement, and Verification

1. Introduction

Pursuant to the Green Communities Act, energy efficiency plans may include programs for planning and evaluation. G.L. c. 25, § 21(b)(2). The Department's Guidelines, however, require each three-year plan to include an evaluation plan that describes how the Program Administrator will evaluate the energy efficiency programs during the term of its three-year plan. Guidelines § 3.5.2. In adopting these Guidelines, the Department sought to ensure that a

D.P.U. 15-160 through D.P.U. 15-169

Page 28

collaboratively-developed, statewide EM&V strategy was in place. 2013-2015 Three-Year Plans Order, at 48; Electric Three-Year Plans Order, at 129; Gas Three-Year Plans Order, at 120; Guidelines § 3.5.2.

2. Program Administrators' Proposal

The Program Administrators propose to continue to categorize their EM&V activities by program research areas and to apply the appropriate type of research study, or studies, to each research area (Statewide Plan, Exh. 1, at 244-246). The Program Administrators propose to focus their EM&V activities on three research areas: (1) residential; (2) C&I; and (3) special and cross-cutting¹⁴ (Statewide Plan, Exh. 1, at 244-246). Within each research area, the Program Administrators propose to conduct the following types of EM&V studies: (1) measurement and verification; (2) impact evaluation; (3) market evaluation; (4) process evaluation; (5) market characterization or assessment; and (6) evaluation of pilots (Statewide Plan, Exh. 1, at 247).¹⁵ The Program Administrators propose to allocate \$71.5 million (or 2.8 percent of the 2016 through 2018 budget) for statewide EM&V activities during the upcoming three-year term (Statewide Plan, Exh. 1, at 247, App. C (Rev.) (December 21, 2015)).

In April 2012, the Program Administrators and the Council created an evaluation management committee, which serves as a steering committee for statewide evaluation issues and provides guidance and direction to each of the evaluation research areas (Statewide Plan,

¹⁴ This research area reflects the fact that not all studies will fall into the residential or C&I market categories and that some studies may be cross-sector in nature (Statewide Plan, Exh. 1, at 246).

¹⁵ These study types are unchanged from those included in the 2010 through 2012 EM&V framework and continued in the 2013 through 2015 EM&V framework. See, e.g., Electric Three-Year Plans Order, at 125; 2013-2015 Three-Year Plans Order, at 50.

D.P.U. 15-160 through D.P.U. 15-169

Page 29

Exh. 1, at 245). The Program Administrators state that the evaluation management committee will oversee statewide evaluation issues, provide guidance on each of the evaluation research areas, and help plan and prioritize the research studies to be undertaken over the three-year term (Statewide Plan, Exh. 1, at 245). The Program Administrators submitted a strategic evaluation plan, developed by the Program Administrators and the evaluation management committee, to serve as a long-term planning document, which will guide evaluation activities in the 2016 through 2018 term (Statewide Plan, Exh. 1, at 247, App. S at 4).

3. Positions of the Parties

The Program Administrators assert that their proposed EM&V framework satisfies both the Guidelines and Department precedent (Program Administrator Brief at 47). The Program Administrators argue that the proposed framework builds upon lessons learned over the last three years (Program Administrator Brief at 47-48). The Program Administrators contend that under the proposed EM&V framework, the Program Administrators will use competitive procurement to engage independent third-party evaluation contractors and work with the Council consultants to ensure the appropriateness of the contract budget (Program Administrator Brief at 47-48). In addition, the Program Administrators assert that they and the Council consultants will work collaboratively through the evaluation management committee and its various working groups in order to continuously improve the EM&V process (Program Administrator Brief at 48). Finally, the Program Administrators contend that their proposed budget of \$71.5 million for EM&V is consistent with the term sheet and is reasonable based on several factors, including historic evaluation costs and expected higher costs for certain evaluation activities (Program Administrator Brief at 48). No other party addressed this issue on brief.

D.P.U. 15-160 through D.P.U. 15-169

Page 30

4. Analysis and Findings

EM&V is the systematic collection and analysis of information to document the impact and effect of energy efficiency programs, in terms of costs and benefits, and to improve their effectiveness. Electric Three-Year Plans Order, at 125; Gas Three-Year Plans Order, at 115; 2013-2015 Three-Year Plans Order, at 58. The results of EM&V activities are critical to the Department's role, under the Green Communities Act, to ensure that energy efficiency programs are cost-effective (i.e., that each program's benefits exceeds its costs, see Section VII, below). G.L. c. 25, §§ 19(a)-(c), 21(b)(3); Guidelines § 3.4.3.1.

The Program Administrators' proposed EM&V framework includes the following elements: (1) a budget of \$71.5 million to fund statewide EM&V activities during the upcoming three-year term; (2) three EM&V research areas (i.e., residential, C&I, and special and cross-cutting issues); (3) five types of EM&V studies (i.e., impact evaluation, market effects evaluation, process evaluation, market characterization or assessment, and evaluation of pilots); (4) oversight of EM&V activities by the evaluation management committee; and (5) a strategic evaluation plan to identify evaluation priorities for the upcoming term (Statewide Plan, Exh. 1, at 244-247, App. C (Rev.) (December 21, 2015), App. S). The Program Administrators have demonstrated that this framework is appropriate in terms of funding, scope, oversight and planning (see Statewide Plan, Exh. 1, at 244-247, App. C (Rev.) (December 21, 2015), App. S). Accordingly, the Department finds that the proposed EM&V framework is consistent with the Green Communities Act, Department precedent, and the Guidelines. G.L. c. 25, § 21(b)(2); Guidelines § 3.5.

D.P.U. 15-160 through D.P.U. 15-169

Page 31

V. PROGRAM ADMINISTRATOR IMPLEMENTATION COSTS

A. Introduction

A Program Administrator's budget is comprised of energy efficiency program implementation costs, and performance incentives as approved by the Department. Guidelines § 3.3.1. In authorizing energy efficiency program implementation costs, the Department is charged with ensuring that the Program Administrators have: (1) minimized administrative costs to the fullest extent practicable; and (2) used competitive procurement processes to the fullest extent practicable. G.L. c. 25, § 19(a), (b); Guidelines §§ 3.3.6, 3.3.7. In addition, the Green Communities Act requires each electric and gas Program Administrator to devote at least ten and 20 percent of their energy efficiency expenditures, respectively, to comprehensive low-income residential demand-side management and education programs. G.L. c. 25, § 19(c). Finally, if expenditures for programs for (1) research, development, and commercialization of products or processes that are more energy efficient than those generally available, and (2) development of markets for such products and processes, including recommendations for new appliances and product efficiency standards, exceed one percent of the statewide plan budget, the Green Communities Act requires the Program Administrators to obtain Council authorization for such expenditures. G.L. c. 25, § 21(b)(2).

B. Program Administrators' Proposal

1. Introduction

The Statewide Plan includes energy efficiency costs for plan years 2016 through 2018 (Statewide Plan, Exh. 1, at 213-216). These costs are summarized in Tables 5 and 6, Statewide Program Budgets by Sector, in Section XII. On an individual Program Administrator level,

D.P.U. 15-160 through D.P.U. 15-169

Page 32

Tables 7 and 8, Program Administrator Budgets by Sector, in Section XII, identify each Program Administrator's total proposed expenditures for the period 2016 through 2018.¹⁶

2. Program Implementation Cost Categories

The Guidelines identify five categories of program implementation costs: (1) program planning and administration ("PP&A"); (2) marketing and advertising; (3) program participant incentives; (4) sales, technical assistance, and training; and (5) evaluation and market research. Guidelines § 3.3.3. The PP&A category includes costs associated with developing program plans, including: (1) market transformation plans; (2) research and development ("R&D") (excluding R&D assigned to evaluation and market research); and (3) day-to-day program administration, including labor, benefits, expenses, materials, supplies, and overhead costs (Statewide Plan, Exh. 1, at 231-232). In addition, PP&A costs include any regulatory expenses associated with energy efficiency activities, database/data repository development and maintenance, sponsorships and subscriptions, as well as costs associated with energy efficiency services that are contracted to non-affiliated companies, such as outside consultants used to prepare plans, screen programs, improve databases, and perform legal services (Statewide Plan, Exh. 1, at 231).

The marketing and advertising category includes costs for the development and implementation of marketing strategies and costs to advertise the existence and availability of

¹⁶ On December 21, 2015, the Program Administrators submitted supplemental filings that included revised D.P.U. 08-50 Tables to correct errors contained in the original tables filed on October 30, 2015. For certain Program Administrators, the supplemental filings included revised program expenditures. See, e.g., D.P.U. 15-160, Supplemental Filing (December 21, 2015). On a statewide basis, the total revised program expenditures are approximately 0.07 percent higher than the original total.

D.P.U. 15-160 through D.P.U. 15-169

Page 33

energy efficiency programs or technologies, and to induce customers or trade allies to participate in energy efficiency programs (Statewide Plan, Exh. 1, at 231). Some Program Administrators propose to reallocate certain sponsorship and subscription costs as marketing and advertising costs where the activity is sponsored with the purpose of marketing the programs (see, e.g., D.P.U. 15-160, Supplemental Filing, Cover Letter at 2 (December 21, 2015)).

The program participant incentive category includes funds that a Program Administrator pays to customers and trade allies as rebates or in other forms (Statewide Plan, Exh. 1, at 231). Participant incentives include costs that directly benefit customers, including permit fees, pre-weatherization expenses, repairs, and interest buy-downs (Statewide Plan, Exh. 1, at 231).

The sales, technical assistance, and training category includes costs expended to motivate: (1) customers to install energy efficiency products and services; (2) retailers to stock energy efficiency products; (3) trade professionals to offer energy efficiency services; (4) manufacturers to make energy efficiency products; and (5) customers to use vendor services and suppliers that demonstrate the benefits of energy efficiency (Statewide Plan, Exh. 1, at 231-232). The sales, technical assistance, and training category also includes costs not directly tied to savings, including residential assessments, technical assistance studies, contractor fees, and performance bonuses (Statewide Plan, Exh. 1, at 232).

Finally, the evaluation and market research category includes costs associated with evaluation activities, including cost-effectiveness evaluation, market research, impact and process evaluation reports, tracking and reporting program inputs and outputs, and funding studies (Statewide Plan, Exh. 1, at 232). The Program Administrators also include internal

D.P.U. 15-160 through D.P.U. 15-169

Page 34

salaries for employee functions related to evaluating the programs (Statewide Plan, Exh. 1, at 232).

3. Minimization of Administrative Costs

The electric Program Administrators propose to spend an average of 5.3 percent of their total energy efficiency expenditures on PP&A costs over the three-year term (Statewide Plan, Exh. 1, App. C, Table IV.C.1 (Electric) (Rev.) (December 21, 2015)). The gas Program Administrators propose to spend an average of 4.8 percent of their total energy efficiency expenditures on PP&A over the three-year term (Statewide Plan, Exh. 1, App. C Table IV.C.1 (Gas) (Rev.) (December 21, 2015)). Tables 9 and 10: Program Administrator Program, Planning & Administration Costs by Sector, in Section XII, below, summarize each Program Administrator's PP&A costs as a percentage of their total program expenditures for the period 2016 through 2018.

4. Competitive Procurement

The Program Administrators state that they use competitive procurement processes to engage and retain contractors and vendors to perform activities including, but not limited to, audit delivery, quality control, monitoring and evaluation, marketing, and website design (Statewide Plan, Exh. 1, at 274). The Program Administrators state that they intend to continue to issue requests for proposals to engage appropriate third-party vendors to provide energy efficiency services, and work collaboratively to ensure that energy efficiency services have been procured in a manner that minimizes costs to ratepayers, while maximizing the associated benefits of those investments (Statewide Plan, Exh. 1, at 274). The Program Administrators state they will continue to seek to expand the pool of qualified program vendors, promote the entry of

D.P.U. 15-160 through D.P.U. 15-169

Page 35

new market actors into contractor and subcontractor roles, and ensure transparency of the contractor bidding process and selection criteria used to evaluate proposals (Statewide Plan, Exh. 1, at 274).

5. Low-Income Program Budgets

Each Program Administrator included in its Three-Year Plan filing a table showing the percentage of its energy efficiency program budget that it projects to spend on low-income programs (see, e.g., Exh. CMA-4, Table V.B (Rev.) (December 21, 2015)). The electric Program Administrators propose to spend an average of eleven percent of their total energy efficiency program budget on low-income residential demand-side management and education programs over the three-year term (Statewide Plan, Exh. 1, App. C Table IV.C, Electric (Rev.) (December 21, 2015)). The gas Program Administrators propose to spend an average of 20 percent of their total energy efficiency program budget on low-income residential demand-side management and education programs over the three-year term (Statewide Plan, Exh. 1, App. C Table IV.C, Gas (Rev.) (December 21, 2015)). Tables 11 and 12: Program Administrator Budget Allocation to Low-Income Sector, in Section XII, below, summarize each Program Administrator's low-income program budget as a percentage of its total program budget for the period 2016 through 2018.

C. Positions of the Parties

1. Program Administrators

a. Program Implementation Cost Categories

The Program Administrators argue that they have developed consistent definitions and methods of assigning costs across program implementation cost categories, which are consistent

D.P.U. 15-160 through D.P.U. 15-169

Page 36

with the Department's prior directives (Program Administrator Brief at 31, citing 2013-2015 Three-Year Plans Order, at 74; Statewide Plan, Exh. 1, at 230-231, App. X at 70-74; Exh. DPU-Comm 7-11).

b. Minimization of Administrative Costs

The Program Administrators argue that the 2016 through 2018 Three-Year Plans are designed to minimize administrative costs to the fullest extent practicable (Program Administrator Brief at 34-35, citing Statewide Plan, Exh. 1, at 272-274). The Program Administrators assert that administrative costs have been minimized primarily through the Program Administrators' use of a statewide collaborative process to coordinate: (1) program planning, (2) the adoption of consistent programs and processes; (3) program design; (4) EM&V studies; (5) statewide marketing; (6) regulatory proceedings; and (7) the development and sharing of best practices (Program Administrator Brief at 34, citing Statewide Plan, Exh. 1, at 273-274). The Program Administrators contend that coordinating these activities results in economies of scale that reduce the costs for each Program Administrator (Program Administrator Brief at 34, citing Statewide Plan, Exh. 1, at 273-274).

The Program Administrators argue that they are fully committed to pursuing both internal and external opportunities to streamline the administration of their energy efficiency programs (Program Administrator Brief at 34, citing Statewide Plan, Exh. 1, at 273-274). The Program Administrators contend, however, that an exact quantification of the minimization of administrative costs is not possible, given the continuous evolution of the plans (Program Administrator Brief at 34, citing Statewide Plan, Exh. 1, at 274). Further, the Program Administrators contend that a direct quantitative comparison between individual Program

D.P.U. 15-160 through D.P.U. 15-169

Page 37

Administrators or program years would not be useful because program needs and opportunities are always changing (Program Administrator Brief at 34, citing Statewide Plan, Exh. 1, at 274).

The Program Administrators argue that they seek to minimize costs at all available opportunities, while maintaining program quality and oversight (Program Administrator Brief at 34, citing Statewide Plan, Exh. 1, at 274). The Program Administrators contend that administrative costs, as a proportion of overall Program Administrator spending, are projected to remain proportional to 2013 through 2015 levels (Program Administrator Brief at 35, citing Statewide Plan, Exh. 1, App. C, Table IV.C.2.2 (Rev.) (December 21, 2015)).

c. Low-Income Program Budgets

The Program Administrators argue that they plan to allocate funding to low-income programs in compliance with the Green Communities Act (Program Administrator Brief at 35). The electric and gas Program Administrators state that they propose to spend approximately eleven percent and 20 percent, respectively, of their total budgets on the low-income sector for 2016 through 2018 (Program Administrator Brief at 35-36, citing Statewide Plan, Exh. 1, at 272, App. C, Table V.B.1 (Rev.) (December 21, 2015)). The Program Administrators assert that while some Program Administrators may project to spend less than the ten or 20 percent minimum in a particular program year, each Program Administrator proposes a low-income program budget for its total service territory over the three-year term that meets or exceeds the statutory minimums (Program Administrator Brief at 36, citing, e.g., Exhs. NG-Electric-4 (Rev.) (December 21, 2015); DPU-Berkshire 1-1; DPU-Eversource-Electric 2-4).

D.P.U. 15-160 through D.P.U. 15-169

Page 38

d. Competitive Procurement

The Program Administrators argue that they plan to use competitive procurement processes to the fullest extent practicable throughout the implementation of the Three-Year Plans (Program Administrator Brief at 36). To meet this objective, the Program Administrators state that they will: (1) issue requests for proposals to engage third-party vendors to provide energy efficiency services, (2) consider the input of the Council with respect to the retention of necessary consultants, and (3) work collaboratively to ensure that energy efficiency services are procured in a manner that minimizes cost to the customers, while maximizing the associated benefits of that investment (Program Administrator Brief at 36-37, citing Statewide Plan, Exh. 1, at 274).

2. Attorney General

The Attorney General argues that, while the 2016 through 2018 Three-Year Plans program budgets and associated costs to achieve energy savings are higher than the level approved by the Department in the last three-year plan, the costs are proportional to the increase in overall electric and gas savings (Attorney General Brief at 9).

3. Acadia Center

Acadia argues that the program budgets, including program implementation costs, represent an unprecedented level of energy efficiency investment, commensurate with the need to support and sustain the aggressive savings goals in the Three-Year Plans (Acadia Brief at 12). Accordingly, Acadia urges the Department to approve each Program Administrator's budget as necessary to achieve the mandates of the Green Communities Act (Acadia Brief at 12).

D.P.U. 15-160 through D.P.U. 15-169

Page 39

D. Analysis and Findings

1. Program Implementation Cost Categories

In 2013-2015 Three-Year Plans Order, at 74, the Department directed the Program Administrators to develop consistent definitions and methods of assigning costs across all five program implementation cost categories and to report their progress towards meeting this requirement on or before July 31, 2014.¹⁷ The Program Administrators filed this report with the Department on July 31, 2014. See, e.g., DPU 12-110, Consistent Cost Categories Report (July 31, 2014).

The Department recognizes the progress that the Program Administrators have made towards consistent cost categorization, including the establishment of consistent budget cost category definitions, methods for allocating salaries across cost categories, and vendor cost categories (Statewide Plan, Exh. 1, App. X at 74). Such efforts have improved the Department's ability to assess the reasonableness of the Program Administrators' implementation costs.

Despite this progress in developing consistent cost categories and definitions, the Program Administrators have recently changed the categorization of certain administrative cost

¹⁷ The Program Administrators were required to: (1) provide a common definition of the costs assigned to each cost category; (2) explain the common practices that the Program Administrators have adopted with respect to the treatment of employee salaries and related expenses, including an explanation of how the Program Administrators assign the expenses associated with the various functions of an employee to the cost categories; (3) identify and explain any reallocation of employee labor costs into and out of the PP&A category, since plan year 2010; (4) explain the common practices that the Program Administrators have adopted with respect to treatment of vendor-related costs, including an explanation of how the Program Administrators assign the costs associated with the various functions of a vendor to the cost categories; and (5) identify and explain any costs that are difficult to assign to one of the five cost categories. 2013-2015 Three-Year Plans Order, at 74.

D.P.U. 15-160 through D.P.U. 15-169

Page 40

items and anticipate other cost category changes in the future (see, e.g., Statewide Plan, Exh. 1, App. X at 74). Such shifting will make a comparison of a Program Administrator's past and future PP&A spending difficult. In addition, shifting costs in and out of the PP&A category will make it difficult for the Department to assess changes in PP&A spending over time.

In order to improve consistency and transparency in cost reporting and to facilitate a review of the Program Administrators' planned and actual spending over time, the Department directs the Program Administrators to: (1) preserve the current definition of cost categories, including all components, component descriptions, and examples of associated costs that were contained in the Three-Year Plans as filed on October 30, 2015;¹⁸ and (2) assign the same expenses to these cost categories and components. In addition, the Department directs the Program Administrators to implement certain changes to their proposed classification of sponsorship costs, as discussed below. To the extent that a Program Administrator determines that a reclassification of existing costs is necessary, the Program Administrator shall provide the Department with notice of the proposed reclassification (including all reasons why such reclassification is necessary). Finally, to the extent that any new costs arise that are not assigned to one of the existing cost categories, the Program Administrators shall notify the Department of the proposed category placement of such costs. Notification of the proposed reassignment or classification of expenses should be provided to the Department as part of the plan-year report filings. Further, a summary of any changes to expense categorization and the assignment of new

¹⁸ The Program Administrators have broken down each budget category into its components, provided a description of each component, and provided examples of the associated costs for each component (see Statewide Plan, Exh. 1, App. X at 70-73).

D.P.U. 15-160 through D.P.U. 15-169

Page 41

costs to existing cost categories shall be included in all future three-year plan and term-report filings.

2. Minimization of Administrative Costs

As noted above, the Department is charged with ensuring that the Program Administrators minimize administrative costs to the fullest extent practicable. G.L. c. 25, § 19(b). Consistent with our Guidelines § 3.3.6, each Program Administrator has included in its Three-Year Plan a description and supporting documentation of the steps taken to minimize administrative costs (Statewide Plan, Exh. 1, at 11, 15, 273-274; see, e.g., Exh. NG-Electric-4 (Rev.) (December 21, 2015)). As shown in Tables 9 and 10: Program Administrator Program Planning & Administration Costs by Sector, in Section XII, below, each Program Administrator's PP&A costs remain relatively flat as a percentage of its total budget over the 2016 through 2018 term. In addition, total PP&A costs, as a percentage of the statewide budget, remain proportional to the costs approved by the Department for the prior three-year plan term. See 2013-2015 Three-Year Plans Order, at 75, 172-173.

The Program Administrators have shown that statewide collaboration in program planning, implementation, and evaluation contributes to economies of scale that reduce costs for each Program Administrator. The Department expects that this collaboration will continue throughout the 2016 through 2018 Three-Year Plan term.

Based on a review of planned program costs, the Department finds that the Program Administrators have appropriately balanced the requirement to minimize PP&A costs with the need to maximize program quality and oversight. Accordingly, the Department finds that each

D.P.U. 15-160 through D.P.U. 15-169

Page 42

Program Administrator's Three-Year Plan is designed to minimize administrative costs to the fullest extent practicable.

Despite our finding above that the Program Administrators have minimized administrative costs to the fullest extent practicable, the Department notes that program budgets have substantially increased from the prior term, including increases in planned PP&A costs. While the Department has determined that the Program Administrators have minimized administrative costs to the fullest extent practicable in the instant Three-Year Plans, there may be additional opportunities for the Program Administrators to minimize administrative costs going forward. To this end, the Department directs the Program Administrators to study best practices for minimizing administrative costs. A report detailing the findings of this study should be completed and filed with the Department as part of the Program Administrators' next Three-Year Plans filings. The report shall: (1) identify best practices, both in Massachusetts and nationwide, for tracking and assessing administrative costs; (2) identify potential benchmarks, metrics, and/or indicators for measuring administrative costs; and (3) provide specific recommendations, as appropriate, for reducing administrative costs. Finally, in order to facilitate future review of administrative costs, the Department directs the Program Administrators to provide a breakdown of PP&A costs in dollars by component in all future term report and three-year plan filings.¹⁹

¹⁹ These components include: (1) developing program plans; (2) market transformation plans; (3) R&D; (4) day-to-day program administration, including labor, benefits, expenses, materials, supplies, and overhead costs; (5) regulatory costs associated with energy efficiency activities; (6) database/data repository development and maintenance; and (7) sponsorships and subscriptions (see Statewide Plan, Exh. 1, App. X at 70-71).

D.P.U. 15-160 through D.P.U. 15-169

Page 43

3. Competitive Procurement

The Department must ensure that energy efficiency programs use competitive procurement processes to the fullest extent practicable. G.L. c. 25, § 19(b). For the 2016 through 2018 Three-Year Plans, each Program Administrator has competitively procured a high percentage of its program activities (see, e.g., Exh. CMA-4, Table V.D (Rev.) (December 21, 2015)). Where such procurements were used, the Program Administrators have demonstrated that they were done in a manner designed to minimize costs to ratepayers (e.g., through the use of statewide solicitations and collaboration in the procurement of services) (Statewide Plan, Exh. 1, at 274). Therefore, the Department finds that the Program Administrators' 2016 through 2018 Three-Year Plans use competitive procurement processes to the fullest extent practicable, consistent with the requirements of G.L. c. 25, § 19(b).

4. Low-Income Program Budgets

The Green Communities Act requires electric and gas Program Administrators to spend at least ten percent and 20 percent, respectively, of their total energy efficiency budgets on the low-income sector. G.L. c. 25, § 19(c). As shown in Tables 11 and 12: Program Administrator Budget Allocation to Low-Income Sector, each Program Administrator proposes a low-income program budget that meets the statutory minimum over the three-year planning period.²⁰ Accordingly, the Department finds that each Program Administrator has met the low-income budget requirements of G.L. c. 25, § 19(c).

²⁰ NSTAR Electric and WMECo propose to implement an aggregated budget, including a low-income budget, for 2016 through 2018 (Exhs. Eversource Energy-4, Table IV.C.2.2 (Rev.) (December 21, 2015), DPU-Eversource Electric 2-4). The Department addresses the NSTAR Electric-WMECo aggregated budget proposal in Section IX.E, below.

D.P.U. 15-160 through D.P.U. 15-169

Page 44

E. Sponsorships

1. Program Administrators' Proposal

The Program Administrators' budgets include proposed funding for organizational and event sponsorships and subscriptions ("sponsorships") (Statewide Plan, Exh. 1, at 198).

Proposed funding for sponsorships is included in the residential, low-income, and C&I sectors (Statewide Plan, Exh. 1, at 198). Sponsorship costs generally fall into six broad categories:

(1) energy efficiency industry forums; (2) trade associations; (3) national industry associations; (4) groups that target specific industry sectors; (5) universities and organizations that develop new technologies; and (6) residential focused groups to educate and engage with the community (see, e.g., D.P.U. 15-169, Exh. DPU-Comm 3-2; Tr. 2, at 200-201). Although the Program Administrators state that the sponsored organizations do not lobby on their behalf, a number of the sponsored organizations are registered lobbyists (Exh. DPU-Comm 3-1 (Att); Tr. 2, at 235).

For the 2016 through 2018 term, the Program Administrators propose to spend approximately \$6.7 million on sponsorships.²¹ The Program Administrators propose to categorize all sponsorships as PP&A (Tr. 2, at 252).

²¹ For the 2016 through 2018 term, each Program Administrator proposes to spend the following amounts on sponsorships: Compact - \$265,424 (Exh. Compact-4 (Rev.) (December 21, 2015)); National Grid (electric) - \$2,414,037 (Exh. NG-Electric-4 (Rev.) (December 21, 2015)); NSTAR Electric - WMECo - \$2,702,068 (Exh. Eversource-Electric-4 (Rev.) (December 21, 2015)); Unitol (electric) - \$30,000 (Exh. FGE-4 (Rev.) (December 21, 2015)); Columbia - \$83,614 (Exh. CMA-4 (Rev.) (December 21, 2015)); Berkshire - \$30,000 (Exh. Berkshire-4 (Rev.) (December 21, 2015)); Liberty - \$3,000 (Exh. LU-4 (Rev.) (December 21, 2015)); National Grid (gas) - \$728,492 (Exh. NG-Gas-4 (Rev.) (December 21, 2015)); Unitol (gas) - \$21,320 (Exh. FGE-4 (Rev.) (December 21, 2015)); and NSTAR Gas - \$410,414 (Exh. Eversource-Gas-4 (Rev.) (December 21, 2015)).

D.P.U. 15-160 through D.P.U. 15-169

Page 45

While each Program Administrator's approach is different, the Program Administrators generally assess sponsorship expenses on a case-by-case basis by considering: (1) the ability of the sponsorship to enhance energy efficiency program delivery; (2) staff training needs; and (3) whether the benefits of the sponsorship justify the costs (Tr. 2, at 199-202). None of the Program Administrators have a written policy in place to document the decision making process regarding which organizations to sponsor, and the final decision generally rests with either the energy efficiency program manager or the marketing manager (Tr. 2, at 200-206).

The Program Administrators also sponsor local and national industry events. The Program Administrators state that such sponsorship allows them to participate in the development of event agendas, speak at events, access attendee lists for marketing purposes, and display their logo at events (Exh. DPU-Comm 3-4 (Att), Tr. 2, at 257-258, 263). The Program Administrators state that event sponsorship funds are generally used to fund a specific event, but they cannot definitively state whether the sponsored organization also uses the funds for other purposes (Tr. 2, at 264).

2. Position of the Parties

The Program Administrators maintain that the proposed sponsorship budgets include costs associated with: (1) membership fees to key industry associations; (2) sponsoring industry events where Program Administrators and other industry experts share best practices; and (3) sponsoring other events that support training, education, evaluation, and marketing of energy efficiency programs (Program Administrator Brief at 37). The Program Administrators argue that they use sponsorships to gain insight into best practices and new innovations, to participate in trainings, to market to specific customer segments, and to influence the energy efficiency

D.P.U. 15-160 through D.P.U. 15-169

Page 46

industry (Program Administrator Brief at 38, citing Tr. 2, at 199-200). The Program Administrators contend that without Program Administrator funds, the ability of these organizations to develop standards, and provide education and information sharing opportunities will likely be diminished (Program Administrator Brief at 37, citing Tr. 2, at 259-260).

In determining whether to invest in a sponsorship, the Program Administrators assert that they review whether such involvement provides innovative services to customers, supports training and expertise, and/or provides marketing opportunities for the energy efficiency programs (Program Administrator Brief at 37-38, citing Tr. 2, at 201-202, 204). The Program Administrators recognize that some sponsored organizations, particularly trade organizations, may be registered lobbyists (Program Administrator Brief at 38). The Program Administrators argue, however, that they do not engage these organizations to conduct lobbying on their behalf (Program Administrator Brief at 38).

Finally, the Program Administrators argue that the amount of money allocated to sponsorships is relatively small and these funds provide significant benefits (Program Administrators Brief at 38, citing Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). Thus, the Program Administrators contend that sponsorship funds are an important tool to help achieve savings goals and acquire all cost-effective energy efficiency (Program Administrator Brief at 37-38). No other party addressed this issue on brief.

3. Analysis and Findings

a. Introduction

The Program Administrators request that the Department approve a proposed sponsorship budget for the 2016 through 2018 term totaling \$6,688,369 (Statewide Plan, Exh. 1, App. C

D.P.U. 15-160 through D.P.U. 15-169

Page 47

(Rev.) (December 21, 2015)). The Program Administrators have the burden to show that energy efficiency-related sponsorship expenses, like any other expenses that they seek to recover from ratepayers, are reasonable and prudently incurred. Fitchburg Gas and Electric Light Company, D.P.U. 11-01/11-02, at 323 (2011); Boston Gas Company/Essex Gas Company/Colonial Gas Company d/b/a National Grid, D.P.U. 10-55, at 434, 440-442 (2010); Boston Gas Company, D.T.E. 03-40, at 140-141 (2003); Oxford Water Company, D.P.U. 1699, at 13 (1984). As part of this showing, the Program Administrators must demonstrate that such sponsorship expenses have a clear and direct energy efficiency-related benefit to Massachusetts ratepayers. See, e.g., New England Telephone and Telegraph Company, D.P.U. 86-33-G at 101 (1989); Boston Edison Company, D.P.U. 1720, at 70-78 (1984).

In the instant proceeding, the Department reviews the reasonableness of the Program Administrators' planned spending; a review of actual spending for cost recovery purposes will not occur until the 2016 through 2018 Three-Year Term Reports. Based on our review of planned spending, the Department has concerns with the level of support provided by the Program Administrators regarding the reasonableness of their proposed sponsorship budgets. The Department addresses these concerns below in order to provide guidance to the Program Administrators both when considering whether to incur such sponsorship expenses and when seeking to recover such expenses from ratepayers in the term report proceedings. Although we will not reduce the Program Administrators' proposed sponsorship budgets at this time, the Department fully expects that the Program Administrators will demonstrate that any actual expenditures are reasonable, prudently incurred, and otherwise consistent with Department precedent.

D.P.U. 15-160 through D.P.U. 15-169

Page 48

b. Sponsorship Cost Categorization

The broad category of sponsorship costs, described above, includes: (1) energy efficiency industry forums; (2) trade associations; (3) national industry associations; (4) groups that target industry sectors; (5) universities and organization that develop new technologies; and (6) residential-focused groups that educate and engage with the community (see, e.g., D.P.U. 15-169, Exh. DPU-Comm 3-2; Tr. 2, at 200-201). Appropriate cost categorization is necessary in order to provide greater transparency into energy efficiency program costs and ensure that such costs are easily reviewable. While some sponsorship costs may fit under the PP&A cost category (e.g., membership dues), many of these expenses fit more appropriately under cost categories such as: marketing and advertising; sales, technical assistance, and training; or evaluation and market research. Therefore, the Department directs the Program Administrators to, consistent with the Consistent Cost Categories Report and the Department's directives above, appropriately identify the type of sponsorship and report it under the proper cost category. Finally, all Program Administrators shall categorize these costs within the Sponsorships and Subscriptions line item in the Residential, Low-Income, and C&I Hard-to-Measure core initiatives (see, e.g., RR-National Grid Gas-1).

c. General Sponsorships and Subscription Expenses

In response to discovery, each Program Administrator provided a list of organizations it sponsored during the 2013 through 2015 term and those that the Program Administrator intends to sponsor during the 2016 through 2018 term (Exhs. DPU-Comm 3-1; DPU-Comm 3-2). In addition, each Program Administrator provided a list of all conferences and industry events sponsored during the 2013 through 2015 term and that each Program Administrator intends to

D.P.U. 15-160 through D.P.U. 15-169

Page 49

sponsor during the 2016 through 2018 term (Exhs. DPU-Comm 3-4; DPU-Comm 3-5). In each category, the Program Administrators were required, amongst other things, to identify the purpose of the proposed sponsorship funding and to describe the direct benefit to Massachusetts ratepayers (Exhs. DPU-Comm 3-1; DPU-Comm 3-2; DPU-Comm 3-3, DPU-Comm 3-4; DPU-Comm 3-5; DPU-Comm 3-6).

The Department finds that the explanations and support provided for the majority of the proposed sponsorship expenses are insufficient for the Department to determine whether the proposed spending is reasonable and will provide a direct benefit to Massachusetts ratepayers (see Exhs. DPU-Comm 3-1; DPU-Comm 3-2; DPU-Comm 3-3, DPU-Comm 3-4; DPU-Comm 3-5; DPU-Comm 3-6). While we recognize that some of the identified sponsorships could likely provide benefit to Massachusetts ratepayers, the level of information provided by the Program Administrators does not allow the Department to make this assessment. For example, during the 2013 through 2015 term, some Program Administrators sponsored an ESource offering (see, e.g., D.P.U. 15-169, Exhs. DPU-Comm 3-1 (Att); DPU-Comm 3-3 (Att)).²² This organization plays a role in validating new efficiency technologies (Tr. 2, at 216). It is possible that the use of ESource data by the Program Administrators to leverage best practices could be beneficial to Massachusetts ratepayers. The Program Administrators, however, provided only a cursory explanation of the sponsorship expense and the likely benefits (see, e.g., Exh. DPU-Comm 3-3 (Att)). Further, certain Program Administrators have sponsored and intend to sponsor events where, without additional information, the direct energy

²² ESource is a membership-supported consulting and market research firm that provides utilities with information on how consumers use energy and how utilities can better serve their customers. (ESource: <https://www.esource.com>).

D.P.U. 15-160 through D.P.U. 15-169

Page 50

efficiency-related benefit to Massachusetts ratepayers is difficult to ascertain (e.g., golf tournaments and galas) (see, e.g., Exhs. DPU-Comm 3-1 (Att); DPU-Comm 3-3 (Att); DPU-Comm 3-6 (Att)).²³

When seeking to recover costs from ratepayers in energy efficiency term reports, the Program Administrators must be prepared to provide a full and complete explanation and analysis (with supporting documentation as necessary) of why each individual sponsorship expense was reasonable, prudently incurred, and how it provided a direct benefit to Massachusetts ratepayers. Failure to do so will likely result in the disallowance of such costs.

The Program Administrators suggest that because total sponsorship expenses amount to such a small portion of the total energy efficiency budget and these costs are incurred in support of the Three-Year Plans, they do not merit a high level of scrutiny (Program Administrator Brief at 38; see, e.g., Tr. 2, at 229-230). This is not the case. Although the Department has acknowledged that certain energy efficiency activities, such as R&D or customer education regarding energy efficiency opportunities, may be necessary to support the implementation of cost-effective energy efficiency programs, such costs are not exempt from the Department's well-established standards of review for cost recovery. See D.P.U. 08-50-A at 25. In addition, in order to satisfy the requirements of G.L. c. 25, §§ 19(a) and (b), the Program Administrators

²³ In response to discovery, the Program Administrators stated that sponsorship of these events provide an opportunity to network and develop new opportunities, and engage in conversations that will support the development and growth of energy efficient structures in the future (see, Exh. DPU-Comm 3-6 (Att)). At evidentiary hearings, the Program Administrators stated that these events also provide opportunities for their account executives to speak with "decision makers" and display various logos (Tr. 2, at 262-264).

D.P.U. 15-160 through D.P.U. 15-169

Page 51

must be prepared to support the reasonableness and prudence of all energy efficiency expenditures, regardless of the dollar amount.

Finally, Program Administrators with both gas and electric service territories have implied that costs for some sponsorships with benefits to gas ratepayers were not allocated to that operating company because the costs are de minimus (see, e.g., Tr. 2, at 212-213, 225). The Department expects all Program Administrators to correctly allocate costs to ensure that inappropriate cross-subsidization does not occur. The Department will review this issue further in the term reports.

d. Lobbying Organizations

The Department defines lobbying expense to include both actual lobbying efforts and data collection or analysis, along with other closely-related activities. D.P.U. 86-33-G at 101; D.P.U. 1720, at 74-75. The Department excludes lobbying expense from collection in rates in the absence of a showing of direct benefits to ratepayers. D.P.U. 86-33-G at 101; D.P.U. 1720, at 70-78. When requesting recovery of expenses for dues or fees paid to lobbying organizations, a company must present testimony or evidence regarding the structure and function of the organization, and the percentage (including the method used to derive the percentage) of resources devoted to lobbying and legislative activities. D.P.U. 1720, at 71. These same standards apply to Program Administrators when seeking to recover expenses, including sponsorship expenses, related to organizations that provide lobbying activities.

The Program Administrators argue that the sponsorship expenses paid to registered lobbyists and companies or organizations associated with lobbying are not spent on lobbying efforts or other lobbying-related activities (Program Administrator Brief at 38). The Program

D.P.U. 15-160 through D.P.U. 15-169

Page 52

Administrators were, however, unable to provide the Department with evidence showing what percentage of the sponsorship costs paid to lobbyists during 2013 through 2015 was used for lobbying activities and what percentage of the expenses was used for other, non-lobbying activities (Tr. 2, at 236-238).

Consistent with long-standing Department-precedent, Program Administrators will not be permitted to recover any sponsorship costs paid to registered lobbyists and other organizations or companies typically involved in lobbying activities, unless they clearly demonstrate a direct benefit to Massachusetts ratepayers. This is a difficult burden to meet. The Program Administrators must be prepared in their three-year term reports to provide evidence of how the funds at issue are used by the sponsored organization.²⁴ In addition, the Program Administrators must provide evidence that: (1) details the structure and function of the sponsored organization; (2) identifies the percentage of resources devoted to lobbying and legislative activities; and (3) provides the method used to derive the percentage. D.P.U. 86-33-G at 101; D.P.U. 1720, at 71, 74-75. Failure to provide such information will likely result in the disallowance of these costs.

e. Marketing and Advertising Expenses

The Department's precedent for cost recovery of marketing and advertising expenses is also well defined. Political and image advertising has been routinely excluded from cost recovery. Massachusetts Electric Company, D.P.U. 800, at 26 (1982); Boston Edison Company,

²⁴ For example, when sponsoring events associated with organizations that undertake lobbying efforts, the Program Administrators must demonstrate whether the sponsorship costs are for the event itself or are used by the organization for general support (see, e.g., Tr. 2, at 264).

D.P.U. 15-160 through D.P.U. 15-169

Page 53

D.P.U. 19991, at 28 (1979). In particular, the costs of image advertising designed to promote the general good will or better public relations of a company are not recoverable from ratepayers.

Nantucket Electric Company, D.P.U. 91-106/138, at 60 (1991); The Berkshire Gas Company, D.P.U. 90-121, at 121 (1990); Hingham Water Company, D.P.U. 88-170, at 29-30 (1989).

A certain amount of proposed sponsorship funds are associated with events that include a display of a Program Administrator's logo (Tr. 2, at 247-250). As part of the three-year term reports, the Department will review all marketing and advertising costs associated with the Three-Year Plans to ensure that they meet the standards for cost recovery, including image advertising.

f. Program Administrator Procedures

The Department has recognized the importance of systematic, ample, and contemporaneous documentation of expenses in order to provide insight for the Department's later decision regarding recovery of costs from ratepayers. See Bay State Gas Company, D.T.E. 05-27-A at 50-51 (2007). Further, the Department has stated that there is no substitute for explanatory documentation and careful record keeping, which can avoid any problems of proof when cost recovery is sought in a Department proceeding. D.T.E. 05-27-A at 51.

For sponsorship expenditures, the Program Administrators' general practice is to assess each opportunity on a case-by-case basis, analyzing if the benefits of the sponsorship justify the costs (see, e.g., Tr. 2, at 201-202). Each Program Administrator conducts its own analysis of each sponsorship opportunity (Tr. 2, at 199-206). None of the Program Administrators have internal written policies regarding sponsorships, nor do they contemporaneously document their decision-making process related to each sponsorship decision (Tr. 2, at 199-206).

Without an explicit policy describing the process a Program Administrator uses to assess individual sponsorship opportunities and contemporaneous documentation of the process, it will be significantly more difficult for the Program Administrator to demonstrate that the benefits of that sponsorship justify the costs. Therefore, the Department directs each Program Administrator to develop a written policy regarding sponsorship expenses. At a minimum, the policy shall include the process a Program Administrator will use to determine whether it will enter into a specific sponsorship, including (with all appropriate documentation): (1) a detailed description of the direct energy efficiency-related benefit that the expenditures will provide to Massachusetts ratepayers;²⁵ (2) an identification of the cost category where the expense will be classified; (3) how the expenditure will be allocated between a Program Administrator's gas and electric operations, when applicable; (4) how the Program Administrator will determine if any marketing or advertising sponsorship costs are recoverable from ratepayers in a manner that is consistent with Department precedent; and (5) how the Program Administrator will determine if the sponsorship expenses for an organization that is a registered lobbyist are recoverable from ratepayers in a manner that is consistent with Department precedent.²⁶ Finally, the policy should describe an annual review process that each Program Administrator will undertake to determine whether the events or organizations sponsored the prior year realized the expected benefits.

²⁵ For sponsorships of national or regional organizations and conferences, the Program Administrators must demonstrate that the benefits of the sponsorship are direct to Massachusetts ratepayers and not ratepayers of another state serviced by the Program Administrator.

²⁶ For sponsorships that are renewed each year, the Program Administrator shall include an analysis of the benefits that were achieved in prior years and the impact of the analysis on the decision to renew the sponsorship of the organization or event.

D.P.U. 15-160 through D.P.U. 15-169

Page 55

Each Program Administrator must file the written sponsorship policy with the Department together with its 2013 through 2015 Term Report. Development of such policies will facilitate the Department's review of each Program Administrator's sponsorship expenses. Starting in program year 2016, each Program Administrator must contemporaneously document the implementation of this policy for each organization or event they choose to sponsor. Failure to do so will likely result in disallowance of such sponsorship costs.

F. Conclusion

Based on our review, the Department concludes that each Program Administrator's 2016 through 2018 Three-Year Plan minimizes administrative costs and uses competitive procurement processes to the fullest extent practicable, in compliance with G.L. c. 25, § 19(a), (b) and Guidelines §§ 3.3.6, 3.3.7. In addition, the Department finds that each electric and gas Program Administrator has proposed to spend at least ten percent and 20 percent over the three-year planning period, respectively, of its energy efficiency program budget on low-income demand-side management and education programs, in compliance with G.L. c 25, § 19(c).

The Department finds that the Program Administrators have greatly improved the consistency with which they report program implementation costs; however, additional progress must be made, consistent with the Department's directives above. Finally, to the extent it seeks to recover sponsorship expenses from ratepayers, each Program Administrator must be fully prepared to demonstrate the reasonableness and prudence of such expenses, including the direct energy-efficiency related benefit to Massachusetts ratepayers, as part of the three-year term reports.

D.P.U. 15-160 through D.P.U. 15-169

Page 56

VI. PERFORMANCE INCENTIVES

A. Introduction

Pursuant to the Green Communities Act, the Three-Year Plans include a proposed mechanism designed to provide an incentive to distribution companies based on their success in meeting or exceeding certain performance goals.²⁷ G.L. c. 25, § 21(b)(2)(v). The Program Administrators propose to implement a performance incentive mechanism for each year of the Three-Year Plans (Statewide Plan, Exh. 1, at 253-257, App. J).

Section 3.6.2 of the Department's Guidelines outlines principles for the design of a performance incentive mechanism. Pursuant to the Guidelines, an incentive mechanism must: (1) be designed to encourage Program Administrators to pursue all available cost-effective energy efficiency; (2) be designed to encourage energy efficiency programs that will best achieve the Commonwealth's energy goals; (3) be based on clearly defined goals and activities that can be sufficiently monitored, quantified, and verified after the fact; (4) be available only for activities in which the Program Administrator plays a distinct and clear role in bringing about the desired outcome; (5) be as consistent as possible across all electric and gas Program Administrators; and (6) avoid any perverse incentives. Guidelines § 3.6.2. Further, the Guidelines specify that the amount of funds available for performance incentives should be kept as low as possible in order to minimize the costs to electricity and gas customers, while still providing appropriate incentives for the Program Administrators. Guidelines §§ 3.6.2, 3.6.3.

²⁷ The Compact does not receive a performance incentive. D.P.U. 08-50-A at 51.

D.P.U. 15-160 through D.P.U. 15-169

Page 57

B. Program Administrators' Proposed Incentive Mechanism

1. Statewide Incentive Pool

The Program Administrators propose a statewide incentive pool equal to \$100 million for electric Program Administrators, and \$18 million for gas Program Administrators (Statewide Plan, Exh. 1, at 239).

2. Incentive Mechanism Structure

The Program Administrators' proposed incentive mechanism is based on the performance incentive model approved by the Department for the 2013 through 2015 three-year plans. One notable change is the removal of the performance metrics (Statewide Plan, Exh. 1, at 237-238).

The structure of the proposed incentive mechanism includes two components: a savings mechanism and a value mechanism.²⁸ The total performance incentive is the sum of these two components (Statewide Plan, Exh. 1, at 238-239).

The Program Administrators propose to collect performance incentive dollars through each component at a predetermined payout rate when their evaluated performance falls between threshold and exemplary levels (Statewide Plan, Exh. 1, at 241). Design-level performance is defined as 100 percent of a Program Administrator's projected benefits and net benefits (Statewide Plan, Exh. 1, at 241-242). Exemplary performance is defined as 125 percent of design-level performance, while threshold performance requires the achievement of 75 percent of design-level performance, by component (Statewide Plan, Exh. 1, at 241). The cap for the

²⁸ The incentive payments that a Program Administrator can receive through the savings and value components are based on total benefits and net benefits, respectively, achieved through the implementation of a Program Administrator's energy efficiency programs. 2013-2015 Three-Year Plans Order, at 81 n.66.

D.P.U. 15-160 through D.P.U. 15-169

Page 58

total possible performance incentive earned across all components is 125 percent of design-level performance (Statewide Plan, Exh. 1, at 241). The proposed payout rates for both the savings and value mechanism components remain constant for all Program Administrators for each year of the Three-Year Plans (Statewide Plan, Exh. 1, App. R – Part 1 (Elec) (Rev.) (December 21, 2015) at 3-5; Part 2 (Gas) (Rev.) (December 21, 2015) at 3-5).

3. Savings and Value Mechanism Payout Rates

The Program Administrators propose to allocate the statewide incentive pool for the savings and value components using common payout rates, based on the dollar value of benefits and net benefits, respectively (Statewide Plan, Exh. 1, at 237). At a statewide level, 61.5 percent of the incentive has been allocated to the savings mechanism and 38.5 percent of the incentive has been allocated to the value mechanism (Statewide Plan, Exh. 1, at 238-239).

To determine the payout rate under the savings mechanism, the statewide incentive pool is multiplied by 61.5 percent; the product is then divided by the projected dollar value of statewide benefits (Statewide Plan, Exh. 1, App. R – Part 1 (Elec) (Rev.) (December 21, 2015) at 3; Part 2 (Gas) (Rev.) (December 21, 2015) at 3). The resulting payout rate for the savings mechanism is \$0.0105518 per dollar of benefit for electric Program Administrators and \$0.0067172 per dollar of benefit for gas Program Administrators (Statewide Plan, Exh. 1, App. R – Part 1 (Elec) (Rev.) (December 21, 2015) at 3; Part 2 (Gas) (Rev.) (December 21, 2015) at 3). To determine the payout rate under the value mechanism, the statewide incentive pool is multiplied by 38.5 percent; the product is then divided by the projected dollar value of statewide net benefits (Statewide Plan, Exh. 1, App. R – Part 1 (Elec) (Rev.) (December 21, 2015) at 3; Part 2 (Gas) (Rev.) (December 21, 2015) at 3). The resulting payout rate for the

D.P.U. 15-160 through D.P.U. 15-169

Page 59

value mechanism is \$0.0109515 per dollar of net benefit for electric Program Administrators and \$0.0089470 per dollar of net benefit for gas Program Administrators (Statewide Plan, Exh. 1, App. R – Part 1 (Elec) (Rev.) (December 21, 2015) at 3; Part 2 (Gas) (Rev.) (December 21, 2015) at 3).

C. Positions of the Parties

1. Program Administrators

The Program Administrators contend that the proposed performance incentive mechanism is based on the approach reviewed and approved by the Department for the 2013 through 2015 three-year plans (Program Administrator Brief at 50, citing 2013-2015 Three-Year Plans Order, at 98; Performance Metrics, D.P.U. 13-67, at 14-15 (2014)).

Accordingly, the Program Administrators argue that the proposed incentive mechanism, including the incentive pool and payout rates, is consistent with the Green Communities Act and Department precedent (Program Administrator Brief at 51, citing Statewide Plan, Exh. 1, App. R (Rev.) (December 21, 2015); 2013-2015 Three-Year Plans Order, at 98).

The Program Administrators argue that the proposed performance incentive mechanism appropriately allows them to earn a modest return associated with their energy efficiency efforts based upon actual performance as compared to approved goals (Program Administrator Brief at 50). The Program Administrators assert that they appropriately applied the design principles outlined in Guidelines §§ 3.6.2-3.6.3 and in Department Orders when developing the performance incentive mechanism (Program Administrator Brief at 50-51, citing 2013-2015 Three-Year Plans Order, at 98; D.P.U. 13-67, at 14-15). The Program Administrators maintain that the design level performance incentive appropriately reflects the challenge of continuing to

D.P.U. 15-160 through D.P.U. 15-169

Page 60

adopt aggressive savings goals in 2016 through 2018 in light of achievements to date, the remaining savings opportunities identified in each service territory, and the Program Administrators' success as markets are transformed (Program Administrator Brief at 51, citing Statewide Plan, Exh. 1, at 239).

The Program Administrators do not agree with CLF and Mass Energy that the performance incentive pool should be split between residential and C&I sectors (Program Administrator Reply Brief at 8). Rather, the Program Administrators contend that the Council expressly considered and rejected a proposal to split the performance incentive pool for this three-year term (Program Administrator Reply Brief at 8, citing Council Meeting Minutes at 3 (October 26, 2015)). Further, the Program Administrators argue that splitting the incentive between sectors is inconsistent with the Green Communities Act, which requires the Program Administrators to seek all cost-effective energy efficiency wherever it is available, and Department Guidelines, which require a performance incentive mechanism to be designed to encourage the pursuit of all available cost-effective energy efficiency without regard for which sector the savings are achieved in (Program Administrator Reply Brief at 8-9, citing G.L. c. 25, §§ 19(a), 21(a), 21(b)(1), 21(b)(2), 21(d)(2); Guidelines § 3.6.2). The Program Administrators state that a split incentive would inappropriately encourage them to focus only on a sector in which performance incentives remain available, rather than to aggressively seek savings in a sector where additional opportunities may exist (Program Administrator Reply Brief at 9).

The Program Administrators argue that savings opportunities are not static. Instead, they maintain that opportunities evolve from year to year, due in part to changing energy prices and economic conditions (Program Administrator Reply Brief at 9). According to the Program

D.P.U. 15-160 through D.P.U. 15-169

Page 61

Administrators, the current performance incentive mechanism at the portfolio level allows for flexibility over the three-year term and across sectors, encouraging Program Administrators to achieve savings where they exist to reach portfolio goals (Program Administrator Reply Brief at 9, citing Statewide Plan, Exh. 1, at 233-239). The Program Administrators argue that this flexibility makes it possible for them to take on the additional risk associated with higher goals; if the Program Administrators were no longer able to achieve an incentive across the portfolio, they maintain that they would be less likely to commit to such higher goals (Program Administrator Reply Brief at 9).

In addition, the Program Administrators argue that splitting the performance incentive mechanism would be inconsistent with Department precedent as it would create varying payout rates between the sectors (Program Administrator Reply Brief at 9, citing 2013-2015 Three-Year Plans Order, at 93-94). The Program Administrators assert that the Department requires uniform payout rates to ensure that Program Administrators across the Commonwealth receive the same incentive payment for each dollar of total and net benefits achieved (Program Administrator Reply Brief at 9, citing 2013-2015 Three-Year Plans Order, at 93-94). The Program Administrators maintain that splitting the performance incentive between sectors could create a system in which benefits from different sectors are assigned a different payout rate (Program Administrator Reply Brief at 9-10). The Program Administrators argue that a split performance incentive could lead to even greater variance in these payout rates in the event a mid-term adjustment is sought in just one sector (Program Administrator Reply Brief at 10). According to the Program Administrators, because of the differences in service territories, including the number and variety of customers in a given area, a split performance incentive may have a

D.P.U. 15-160 through D.P.U. 15-169

Page 62

disproportionate impact on certain Program Administrators (Program Administrator Reply Brief at 10).

2. Conservation Law Foundation

CLF argues that the proposed performance incentive mechanism is not designed to encourage the full achievement of the C&I sector-specific electric and gas savings goals (CLF Brief at 9). CLF maintains that because the mechanism allows an incentive to be paid once the Program Administrator reaches 75 percent of its electric and gas targets at a portfolio level (rather than at a sector-specific level) the Program Administrator is able to compensate for any shortfall in achievements in the C&I sector with additional savings in the residential sector (CLF Brief at 9). According to CLF, the C&I sector is responsible for approximately twice the electric load as the residential sector, making up 64 percent of the Three-Year Plans' goal for total electric lifetime savings, and almost the equivalent gas load as the residential sector, comprising 41 percent of the Three-Year Plans' goal for total gas lifetime savings (CLF Brief at 9). CLF argues that because the C&I sector represents such a large component of the Commonwealth's electric and gas loads, achievement of the savings goals in this sector remains imperative for compliance with the Green Communities Act and to further the purposes of the Global Warming Solutions Act (CLF Brief at 9). CLF thus maintains that the performance incentive associated with the Program Administrators' achievement of their savings goals should be split between the residential and C&I programs in a manner proportional to the sector-specific savings goals to appropriately encourage full achievement of the C&I electric and gas sector goals within the Three-Year Plans (CLF Brief at 9-10).

D.P.U. 15-160 through D.P.U. 15-169

Page 63

3. Mass Energy

Mass Energy supports CLF's recommendation for a proportional allocation of Program Administrator performance incentives between the C&I and residential sectors (Mass Energy Brief at 20). Mass Energy asserts that as a Council member, it is concerned that incentives properly align with specific performance obligations (Mass Energy Brief at 20). Mass Energy contends that recent failures of the Program Administrators to meet C&I targets can be attributed to under-spending and the Program Administrators' failure to apply known improvements (Mass Energy Brief at 20). Mass Energy argues that correct design and application of incentives should support — and not work at cross-purposes to — the Green Communities Act's mandates for Program Administrator performance (Mass Energy Brief at 20, citing D.P.U. 11-120-A, Phase II at 14).

According to Mass Energy, the proposed performance incentive mechanism is primarily justified as a negotiated arrangement reached by the Attorney General, DOER, and the Program Administrators without any discussion of C&I sector performance (Mass Energy Reply Brief at 3-4). Mass Energy argues that separate sector incentives are appropriate in light of the Department's requirements that the incentive mechanism must, among other things: (1) be designed to encourage the Program Administrators to pursue all available cost-effective energy efficiency; (2) be designed to encourage the implementation of energy efficiency programs that will best achieve the Commonwealth's energy goals; and (3) be based on clearly-defined goals and activities that can be sufficiently monitored, quantified and verified after the fact (Mass Energy Reply Brief at 3-4). Mass Energy maintains that given the clear problems identified in the C&I sector and the relatively small additional effort required to split the incentive mechanism

D.P.U. 15-160 through D.P.U. 15-169

Page 64

between two sectors, the investment of time and resources for the purpose of verifying performance is not out of proportion with the potential benefit of performance metrics (Mass Energy Reply Brief at 3-4, citing Program Administrator Brief at 50).

4. Acadia Center

Acadia argues that the Department should approve the performance incentive mechanism as proposed by the Program Administrators in the Three-Year Plans but direct the Council and Program Administrators to collaborate on the evaluations of future changes to the performance incentive mechanism (Acadia Reply Brief at 4). Acadia notes that a proposal to split the performance incentive pool among sectors, as supported by CLF and Mass Energy, was discussed and ultimately rejected by the Council (Acadia Reply Brief at 4). Acadia contends that an abrupt change to the performance incentive structure, without full consideration of the effects of any change, is inappropriate. Instead, Acadia argues that performance incentives should be evaluated comprehensively by the Program Administrators and the Council in time to inform the development of the next three-year plans (Acadia Reply Brief at 4-5).

D. Analysis and Findings

1. Introduction

The Green Communities Act provides that the Three-Year Plans shall include a proposed mechanism that provides incentives to Program Administrators based on their success in meeting or exceeding the goals in the plans. G.L. c. 25, § 21(b)(2). As described above, the Program Administrators propose a performance incentive mechanism that includes: (1) a statewide incentive pool; (2) two components (savings and value) and an allocation of the statewide incentive pool to these components; (3) statewide payout rates for the savings and value

D.P.U. 15-160 through D.P.U. 15-169

Page 65

components; and (4) incentive thresholds and caps (Statewide Plan, Exh. 1, at 250). Each of these elements is discussed below.

Pursuant to the Guidelines § 3.6.4, all Program Administrators must calculate design-level incentive payments based on projections of performance for the entire three-year term, not based on annual projections. D.P.U. 11-120-A, Phase II at 7-8. Further, both electric and gas Program Administrators will collect performance incentives in the EES at the design-level during the three-year term. D.P.U. 11-120-A, Phase II at 13 n.16. Finally, the Department will review Program Administrators' performance and their proposed performance incentives based on the entire three-year term of the plan and not for each individual year.

See D.P.U. 11-120-A, Phase II at 13; Guidelines § 3.6.4.

2. Proposed Incentive Mechanism

a. Statewide Incentive Pool

The Department's Guidelines require that the amount of funds available for a performance incentive mechanism be kept as low as possible in order to minimize the cost to electric and gas customers while still providing appropriate incentives for the Program Administrators. Guidelines §§ 3.6.2, 3.6.3. The electric Program Administrators propose a statewide performance incentive pool of approximately \$100 million for 4,122,144,000 kWh of total electric savings,²⁹ or approximately \$0.02 per kWh of savings (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). The gas Program Administrators propose a statewide performance incentive pool of approximately \$18 million for 85,809,618 therms of total gas

²⁹ Because the Compact does not collect a performance incentive, the savings goals here do not include the savings goal of the Compact.

D.P.U. 15-160 through D.P.U. 15-169

Page 66

savings, or approximately \$0.21 per therm of savings (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). The proposed statewide incentive pool was endorsed by the Council (Statewide Plan, Exh. 1, App. R, at 3).

In the last three-year plans, the Department approved a statewide incentive pool equal to approximately five percent of the electric Program Administrators' budgets for each year, before taxes, and approximately three percent of the gas Program Administrators' budgets each year, before taxes. 2013-2015 Three-Year Plans Order, at 90. In the instant Three-Year Plans, the proposed statewide incentive pool is approximately 5.5 percent of the electric Program Administrators' budgets for each year, before taxes, and approximately 2.8 percent of the gas Program Administrators' budgets for each year, before taxes (Statewide Plan, Exh. 1, App. C - Part 1 (Elec) (Rev.) (December 21, 2015) at 15; Part 2 (Gas) (Rev.) (December 21, 2015) at 10). Therefore, the proposed statewide incentive pool, as a percentage of Program Administrators' budgets, is consistent with the statewide incentive pool in the last three-year plans (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). 2013-2015 Three-Year Plans Order, at 90.

After review, the Department finds that the funds available for performance incentives have been kept as low as possible, while still providing appropriate incentives for the Program Administrators (see Statewide Plan, Exh. 1, App. R (Rev.) (December 21, 2015)).

Guidelines §§ 3.6.2, 3.6.3. Accordingly, the Department approves the Program Administrators' proposed statewide incentive pool (Statewide Plan, Exh. 1, App. R (Rev.) (December 21, 2015)).

D.P.U. 15-160 through D.P.U. 15-169

Page 67

b. Performance Incentive Components and Payout Rates

As noted above, the proposed performance incentive mechanism contains two components through which Program Administrators, minus the Compact, can earn incentive payments: a savings mechanism and a value mechanism (Statewide Plan, Exh. 1, at 234). The Program Administrators propose to allocate the statewide incentive pool to each component as follows: (1) 61.5 percent to the savings mechanism; and (2) 38.5 percent to the value mechanism (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). The Program Administrators' proposed incentive mechanism also includes the application of uniform statewide payout rates for the savings and value components. These payout rates are constant for the three-year term (Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015)). The Council has endorsed the proposed components and the method used to calculate the proposed payout rates for the savings and value components (Statewide Plan, Exh. 1, App. I).

The Green Communities Act mandates that, even though Program Administrators will administer their energy efficiency programs individually, program implementation should, to the extent possible, occur consistently and seamlessly across the Commonwealth. G.L. c. 25, § 21(b)(1). The Department's Guidelines further provide that an incentive mechanism should encourage energy efficiency program design that will best achieve the energy goals of the Commonwealth, in particular, the goals described in the Green Communities Act. Guidelines § 3.6.2.

The Department has previously approved performance incentive mechanisms that included these same components, with a similar allocation of the total incentive amount to each component. See, e.g., 2013-2015 Three-Year Plans Order. Further, the proposed statewide

D.P.U. 15-160 through D.P.U. 15-169

Page 68

payout rates for the savings and value components ensure that Program Administrators across the Commonwealth receive the same incentive payment for each dollar of total and net benefits achieved. We see no reason to deviate from that past approach here. Rather, the Department finds that the proposed components, the allocation of incentive dollars to each component, and the application of uniform statewide payout rates are consistent with the goals of the Green Communities Act and Department precedent. See, e.g., 2013-2015 Three-Year Plans Order. Further, because the payout rates do not vary by year, the Department finds that the payout rates are consistent with the Department's Guidelines at § 3.6.4. For these reasons, the Department approves the method used to calculate the statewide savings and value component payout rates, as proposed.

3. Split Performance Incentive

CLF and Mass Energy recommend that the performance incentive associated with the Program Administrators' achievement of their savings goals be split between the residential and C&I programs in a manner proportional to the sector-specific savings goals (CLF Brief at 9-10; Mass Energy Brief at 19-20). CLF and Mass Energy contend that this approach will encourage the full achievement of electric and gas C&I sector goals (CLF Brief at 9-10; Mass Energy Brief at 20). The Program Administrators argue that a split performance incentive is not appropriate as it may create a disincentive for them to pursue all available cost-effective energy efficiency opportunities regardless of sector (Program Administrator Reply Brief at 9).

The Department's Guidelines require the design of performance incentives to encourage the pursuit all available cost-effective energy efficiency, without regard for which sector the savings are achieved in. Guidelines § 3.6.2. Likewise, the Green Communities Act requires the

D.P.U. 15-160 through D.P.U. 15-169

Page 69

Program Administrators to seek all cost-effective energy efficiency wherever it is available.

G.L. c. 25, §§ 19(a), 21(a), 21(b)(1), 21(b)(2), 21(d)(2). The proposed performance incentive mechanism at the portfolio level allows for flexibility over the three-year term and across sectors, appropriately encouraging Program Administrators to achieve savings where they exist to reach portfolio goals. A split performance incentive would not encourage Program Administrators to seek all available cost-effective savings opportunities wherever they exist, but rather may encourage Program Administrators to focus on only the sector in which performance incentives remain available. This result would be contrary to the requirements of the Green Communities Act and the Department's Guidelines. For these reasons, the Department declines to adopt a split performance incentive.

E. Conclusion

For the reasons discussed above, the Department approves the Program Administrators' proposed: (1) statewide incentive pool; (2) structure of the performance incentive mechanism for the savings and value components; and (3) calculation of the savings and value component payout rates.

VII. PROGRAM COST-EFFECTIVENESS

A. Introduction

The Green Communities Act requires the Department to ensure that the energy efficiency programs included in three-year plans are cost-effective (i.e., that program benefits exceed program costs) or are less expensive than supply. G.L. c. 25, § 21(a), (b)(3). The Guidelines establish, among other things, the method by which the Department determines the cost-effectiveness of energy efficiency programs. Guidelines § 3.4. The Department evaluates

D.P.U. 15-160 through D.P.U. 15-169

Page 70

program cost-effectiveness using the TRC test, which includes all benefits and costs associated with the energy system and program participants. Guidelines § 3.4.3. A program is cost-effective if the cumulative present value of its benefits are equal to or greater than the cumulative present value of its costs.³⁰ Guidelines § 3.4.3.1.

B. Program Administrators' Proposal

The Statewide Plan includes cost-effective programs in all sectors (Statewide Plan, Exh. 1, at 252; PA-specific Exh. 4, Table IV.D.1; D.P.U. 15-165, Exh. DPU-Berkshire-1-2). For some Program Administrators, certain core initiatives within programs are not cost-effective during particular program years (Exhs. Berkshire-4, Table IV.D.1; NG-Electric-4, Table IV.D.1; Compact-4, Table IV.D.1). For others, certain core initiatives within programs are not cost-effective over the term (Exhs. NG-Electric-4, Table IV.D.1; Compact-4, Table IV.D.1).

C. Positions of the Parties

1. Program Administrators

The Program Administrators argue that, overall, the programs in the Statewide Plan are highly cost-effective (Program Administrator Brief at 28). The Program Administrators argue that they have appropriately screened the energy efficiency programs for cost-effectiveness using the TRC test and that each proposed program has a benefit-cost ratio ("BCR") greater than one (Program Administrator Brief at 28-30). The Program Administrators concede that some core initiatives are not cost-effective as planned in particular program years. Nevertheless, the Program Administrators argue that, consistent with the Department's approval of the consolidation of core initiatives into programs, each Program Administrator's programs are cost-

³⁰ Program benefits and costs are addressed in Guidelines §§ 3.4.4 and 3.4.5, respectively.

D.P.U. 15-160 through D.P.U. 15-169

Page 71

effective during the 2016 through 2018 term (Program Administrator Brief at 30, citing 2013-2015 Three Year Plans Order, at 105).

The Program Administrators do not support DOER's recommendation that they be required to account for all participant incentives in a consistent manner at the measure level. Instead, the Program Administrators argue that they already appropriately account for participant incentives in the screening models and energy efficiency data tables (Program Administrator Reply Brief at 17). Specifically, the Program Administrators maintain that certain costs are appropriately included in the TRC test, such as PP&A, marketing and advertising, sales, technical assistance, and training, evaluation and market research, and performance incentives (Program Administrator Reply Brief at 17). The Program Administrators assert that these costs cannot be allocated to the measure level and, therefore, cannot be included in the screening model calculation worksheets at the measure level (Program Administrator Reply Brief at 17). Further, the Program Administrators argue that they account for participant incentives at the measure level where the incentives have an associated quantity or savings, but incentives that are not directly tied to a measure are generally not assigned to a measure in the screening model (Program Administrator Reply Brief at 17). The Program Administrators argue that it is not appropriate to assign every participant incentive to a measure, particularly in cases where there is not a clear relation to a measure in the form of a quantity or savings (Program Administrator Reply Brief at 17).

The Program Administrators also do not support DOER's recommendation that they be required to assign measure names from the technical reference manual ("TRM") to the BCR screening model, particularly for C&I measures where the Program Administrators argue that,

D.P.U. 15-160 through D.P.U. 15-169

Page 72

even in a given core initiative, a C&I customer can vary along several dimensions, justifying the differences in naming conventions between the TRM and the BCR screening model (Program Administrator Reply Brief, at 18). More specifically, the Program Administrators argue that the BCR screening model was designed to use general measure names to facilitate use by all Program Administrators across the state (Program Administrator Reply Brief at 15). By contrast, the Program Administrators contend that the TRM was designed to document how the Program Administrators consistently, reliably, and transparently calculate savings resulting from the installation of specific energy efficiency measures (Program Administrator Reply Brief at 15). The Program Administrators argue that to create the commonality for the BCR screening model, they had to combine measures and names used by different Program Administrators to create a common measure name (Program Administrator Reply Brief at 16). The Program Administrators assert that changing the names in either the BCR screening model or the TRM would negatively affect each mechanism's individual purpose and usefulness and could result in confusion for program rebate offerings, design, and delivery (Program Administrator Reply Brief at 17).

Further, the Program Administrators do not support DOER's recommendation to provide planned estimates of the quantity of measures or the quantity of combined end uses for the C&I sector (Program Administrator Reply Brief at 18). The Program Administrators explain that C&I implementation is project-based and is planned by end use, unlike residential implementation, which takes a product-based approach (Program Administrator Reply Brief at 18, citing Tr.2, at 303-305). According to the Program Administrators, the size and type of a C&I customer can vary widely, leading to varying participant incentives, quantity of measures, and savings

D.P.U. 15-160 through D.P.U. 15-169

Page 73

(Program Administrator Reply Brief at 18). Therefore, the Program Administrators argue, it is impossible to plan accurately at a measure level for these customers, making end uses the appropriate planning level. The Program Administrators note that they do track and account for C&I savings as they occur at the measure level, but combine those measures by end use in the plan year and term reports for an analogous comparison (Program Administrator Reply Brief at 18, citing Tr.2, at 304).

Finally, in response to DOER's recommendation that the Program Administrators adopt a uniform BCR format, the Program Administrators argue that while there are two basic forms of the BCR screening model, there is no confusion or inconsistency in application (Program Administrator Reply Brief at 19). The Program Administrators maintain that both forms of the BCR screening model are based on historic screening models that have been approved by the Department and are familiar to stakeholders (Program Administrator Reply Brief at 19). The Program Administrators argue that there are no differences in the inputs available in the two forms of the model and both formats use the same master data tab, the same names, the same line numbers, and produce the same results (Program Administrator Reply Brief at 19).

2. Department of Energy Resources

DOER argues that the Program Administrators should be required to implement three changes to the BCR screening model (DOER Brief at 9). First, DOER argues that Program Administrators should consistently account for all participant incentives at the measure level (DOER Brief at 9). Second, DOER argues that the Program Administrators should assign measure names from the TRM to the BCR screening model, as well as assign planned quantities for each C&I reported measure, including LED streetlight conversions, in the BCR screening

D.P.U. 15-160 through D.P.U. 15-169

Page 74

model (DOER Brief at 9). Finally, DOER argues that the BCR screening model format should be uniform among the Program Administrators and any modification to the format should be a collaborative effort (DOER Brief at 9). DOER maintains that these requested changes would not impact total savings, benefits, and costs in the Program Administrators' plans (DOER Brief at 9). DOER further claims that these changes will: (1) allow the Department to more accurately assess program cost-effectiveness; and (2) facilitate the development and achievement of higher savings goals (DOER Brief at 9).

With respect to its first recommendation, DOER argues that the Program Administrators currently apportion participant costs and participant incentives to each energy efficiency measure, and that the sum of all measures' participant costs in the BCR screening model matches those that the Program Administrators report in their program cost-effectiveness tests (DOER Brief at 10). DOER maintains that the approach of allocating participant incentives at the measure level varies across Program Administrators (DOER Brief at 10). According to DOER, requiring the Program Administrators to uniformly assign participant incentives to each measure will provide stakeholders with a deeper understanding of how each energy efficiency resource contributes to cost-effectiveness (DOER Brief at 10).

With respect to its second recommendation, DOER asserts that the Department should require all Program Administrators to: (1) use common TRM measure names throughout the BCR screening models; and (2) provide quantities for all C&I reported measures (DOER Brief at 11). Specifically, DOER claims that all Program Administrators should use common TRM measure names throughout their BCR screening models for C&I, as is currently done for residential and low-income (DOER Brief at 11). In addition, DOER argues that all Program

D.P.U. 15-160 through D.P.U. 15-169

Page 75

Administrators should provide the quantity of C&I measures to be installed and not use a binary indicator (DOER Brief at 11, citing Tr.2, at 306-311). According to DOER, Program Administrators summarize C&I measures by end use, and sometimes combine end uses, which makes it difficult to compare C&I planning by measure or by Program Administrator (DOER Brief at 11). By contrast, DOER argues that the consistent naming and enumerating quantities of residential measures has informed discussion, increased savings goals, and reduced costs in residential lighting (DOER Brief at 12). DOER claims that instituting a consistent approach to naming and enumerating energy efficiency resources will provide greater insight into reasons for variations in cost-effectiveness among Program Administrators (DOER Brief at 11-13).

With respect to its third recommendation, DOER argues that there should be consistency in BCR screening models (DOER Brief at 13). DOER argues that the Program Administrators have identical structures for their data worksheet and their D.P.U. 08-50 tables, and recommends that this practice should also be followed for the BCR screening models (DOER Brief at 13).

3. Acadia Center

Acadia asserts that each program in the Statewide Plan for each Program Administrator has a BCR greater than 1.0 and, therefore, satisfies the statutory requirement of cost-effectiveness (Acadia Brief at 8). Consequently, Acadia argues the Department should approve the Statewide Plan (Acadia Brief at 8).

Acadia supports DOER's proposed modifications to the BCR screening model (Acadia Reply Brief at 7). Acadia argues that DOER's approach is an effective way to improve uniformity, making comparisons between Program Administrators and program years easier (Acadia Reply Brief at 7). Acadia argues, however, that consideration of DOER's

D.P.U. 15-160 through D.P.U. 15-169

Page 76

recommendations should not interfere with the Department's approval of the Three-Year Plans and, if necessary, this issue should be addressed in a separate proceeding (Acadia Reply Brief at 7).

4. Mass Energy

Mass Energy argues that the Department should adopt DOER's recommendations regarding the Program Administrators' data collection and reporting, including implementation of clear and uniform cost-effectiveness screening (Mass Energy Reply Brief at 5).

D. Analysis and Finding

1. Cost-Effectiveness

The Department is required to review all energy efficiency programs contained in the Three-Year Plans for cost-effectiveness. G.L. c. 25, § 21(b)(3). This review ensures that programs are designed to capture energy savings and system benefits with values greater than program costs. G.L. c. 25, § 21(b)(3).

The Program Administrators are required to screen for cost-effectiveness at the program level. Guidelines § 3.4.3.1. After review, the Department finds that each Program Administrator has demonstrated that, based on the projected benefits and costs, all proposed energy efficiency programs are cost-effective (Exhs. CMA-4 (Rev.) (December 21, 2015); NG-Gas-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015); NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015)).
See G.L. c. 25, § 21(a), (b)(3).

D.P.U. 15-160 through D.P.U. 15-169

Page 77

Although all programs are projected to be cost-effective, certain core initiatives within programs for some Program Administrators are not projected to be cost-effective during particular program years or over the term (Exhs. NG-Electric-4, Table IV.D.1; Compact-4, Table IV.D.1; DPU-Berkshire 1-2)).³¹ In the last three-year plans, the Department allowed the Program Administrators to reclassify certain programs as core initiatives and then consolidate them into larger program offerings. 2013-2015 Three-Year Plans Order, at 105. The Department found that such reclassification was appropriate as it provides Program Administrators with needed flexibility in program implementation and reduces customer confusion regarding product offerings. 2013-2015 Three-Year Plans Order, at 105.

Flexibility in program implementation and avoiding customer confusion is important. However, there must be a balance between flexibility and managing budgets efficiently as the budgets continue to increase. In future three-year plan proceedings, the Department expects that the Program Administrators will plan to deliver cost-effective core initiatives over the plan term (Exhs. NG-Electric-4, Table IV.D.1 (Rev.) (December 21, 2015); Compact-4, Table IV.D.1 (Rev.) (December 21, 2015)). To the extent any core initiatives within programs are not projected to be cost-effective over the plan term, the Program Administrator should be prepared to demonstrate, in its plan year and term reports, how it plans to achieve cost-effective core initiatives going forward.

³¹ For example, Berkshire's residential behavior/feedback core initiative is not projected to be cost-effective in the 2018 plan year (Exh. DPU-Berkshire 1-2). The decrease is due to a 72 percent reduction in natural gas demand-reduction induced price effects benefits (Exh. DPU-Berkshire 1-2). However, over the three-year term, the residential behavior/feedback core initiative is cost-effective with a benefit-cost ratio of 1.01 (Exh. Berkshire-4, Table IV.D.1 (Rev.) (December 21, 2015)).

D.P.U. 15-160 through D.P.U. 15-169

Page 78

2. BCR Screening Model Recommendations

DOER requests that the Department require the Program Administrators to implement certain changes to the BCR screening models. Specifically, DOER argues that the Program Administrators should: (1) implement consistent accounting for all participant incentives at the measure level; (2) (a) assign measure names from the TRM to the BCR screening model, and (b) provide quantities for each C&I reported measure; and (3) adopt a uniform BCR screening model format (DOER Brief at 9).

In response to DOER's first recommendation, the Program Administrators claim that some costs (e.g., participant incentives) cannot be tied to any measures and, therefore, it is not appropriate to allocate these costs at the measure level (Program Administrator Reply Brief at 17). In addition, the Program Administrators argue that for measures that do not have associated savings (e.g., HEAT loan incentives), the BCR screening model is not an appropriate tool for tracking participant incentives at the measure level (Program Administrator Reply Brief at 17).

The BCR screening model is used to track impact factors and total resource costs for those measures that have direct savings and benefits attached to them (Tr. 2, at 294). Certain costs, such as participant incentives, cannot be attributed to specific measures. To attempt to do so would require Program Administrators to use an allocation method with no clear foundation. Such allocation would not be relevant to the Department's review of program cost-effectiveness. Therefore, we decline to require the Program Administrators to account for all participant incentives at the measure level in the BCR screening model.

D.P.U. 15-160 through D.P.U. 15-169

Page 79

Next, DOER recommends that the Department require the Program Administrators to use TRM measure names for all C&I measure reporting in the BCR screening model (DOER Brief at 9). The Program Administrators explain that for C&I measures, even in a given core initiative, a C&I customer can vary along several dimensions, justifying the differences in naming conventions between the TRM and the BCR screening model (Program Administrator Reply Brief, at 18). The Program Administrators further explain that in order to create commonality for the BCR screening model, they had to combine certain C&I measure names from the TRM (Program Administrator Reply Brief at 16). In addition, changing measure names in either the BCR screening model or the TRM at this time would negatively affect each mechanism's individual purpose and usefulness and could result in confusion for program rebate offerings, design, and delivery (Program Administrator Reply Brief at 17).

The Department appreciates the efforts of the Program Administrators in bringing a greater level of consistency to the BCR screening models for these Three-Year Plans, including the adoption of common naming conventions, consistent line numbering, and a uniform master data tab. The TRM and the BCR screening model serve different purposes (i.e., the TRM is designed to document how the Program Administrators calculate savings resulting from the installation of specific measures, while the BCR screening model is designed to measure program cost-effectiveness). Requiring the Program Administrators to use C&I measure names from the TRM in the BCR screening model would cause confusion in program rebate offerings, design and delivery, as well as reduce the Program Administrators' accuracy and flexibility in planning for different types of C&I customers. Therefore, we decline to require the Program Administrators to change the measure names in the BCR screening model. The Department

D.P.U. 15-160 through D.P.U. 15-169

Page 80

encourages the Program Administrators and DOER to review the inconsistencies in C&I measure names in the TRM and BCR screening model in the Common Assumptions Working Group, and continue to make adjustments to C&I measure names for consistency as necessary over the term.

DOER further requests that the Department direct the Program Administrators to provide quantities for C&I reported measures in the BCR screening models (DOER Brief at 11-12). The Program Administrators assert that such changes to the screening models are not appropriate because C&I measures are generally custom in nature. Therefore, they state that planning occurs at the end-use level (Program Administrator Reply Brief at 18-19). For planning purposes, the Program Administrators approach the C&I sector at the end-use level and, therefore, do not record individual measures in the BCR screening model (Tr. 2, at 303-304). Information at this level of granularity is not necessary for the Department's review of program-level cost-effectiveness in the three-year plans, and for that reason the Department declines to adopt DOER's recommendation. The Department recognizes, however, that more granular data pertaining to certain C&I measures may be important to DOER for energy efficiency planning purposes. Such information may also inform the Department's review of energy efficiency implementation in the plan year and term reports. Accordingly, the Department directs the Program Administrators to work with DOER to provide more information on those C&I measures where it is possible to report at the measure-level (e.g., certain lighting and prescriptive measures). We expect, however, that such changes will not alter the format of the BCR screening models.

Finally, in response to DOER's recommendation to adopt a uniform screening model, the Department notes that both forms of the screening model currently in use are based on historical

D.P.U. 15-160 through D.P.U. 15-169

Page 81

BCR models that have been reviewed and accepted by the Department as appropriate for program-level cost-effectiveness screening. See 2013-2015 Three-Year Plans Order, at 105-108; see also Gas Three-Year Plans Order, at 47-51; Electric Three-Year Plans Order, at 48-52.

DOER has not provided any evidence that use of the current screening models is inconsistent, confusing, or otherwise deficient for screening program-level cost-effectiveness. Therefore, the Department declines to adopt DOER's recommendation in this regard.

VIII. FUNDING SOURCES

A. Introduction

For electric Program Administrators, the Green Communities Act identifies four funding sources for energy efficiency programs: (1) revenues collected from ratepayers through the SBC; (2) proceeds from the Program Administrators' participation in the FCM; (3) proceeds from cap and trade pollution control programs, including but not limited to RGGI; and (4) other funding as approved by the Department, including revenues to be recovered from ratepayers through a fully reconciling funding mechanism (i.e., EES). G.L. c. 25, §§ 19(a), 21(b)(2)(vii). In approving an EES for electric Program Administrators, the Department must consider: (1) the availability of other private or public funds;³² (2) whether past programs have lowered the cost of electricity to consumers; and (3) the effect of any rate increases on consumers. G.L. c. 25, § 19(a).

For gas Program Administrators, the Green Communities Act requires the individual gas three-year plans to include a fully reconciling funding mechanism to collect energy efficiency

³² Gas and electric Program Administrators must include in their three-year plans a description of all other sources of funding the Program Administrators considered to fund their energy efficiency programs. Guidelines §§ 3.2.1.5, 3.2.1.6.3, 3.2.2.1, 3.2.2.2.

D.P.U. 15-160 through D.P.U. 15-169

Page 82

program costs from ratepayers (i.e., EES). G.L. c. 25, § 21(b)(2)(vii); see also G.L. c. 25, § 21(d)(2). In approving funding for gas Program Administrators, the Department considers the effect of any rate increases on consumers. D.P.U. 08-50-A at 56; Guidelines § 3.2.2.2.

The Guidelines specify the manner in which other funding sources may be collected from gas and electric ratepayers through the EES. Guidelines §§ 3.2.1.6, 3.2.2.1. The Green Communities Act requires electric and gas Program Administrators to allocate revenues from all funding sources to their customer sectors in proportion to each class' contribution to those funds. G.L. c. 25, § 19(c). Further, the Guidelines require electric Program Administrators to allocate revenue from the SBC, FCM, and RGGI to their customer sectors in proportion to each class' kWh consumption. Guidelines §§ 3.2.1.2 - 3.2.1.4.

Gas and electric Program Administrators must include in their three-year plans information regarding bill impacts. D.P.U. 08-50-A at 56; Guidelines §§ 3.2.1.6.3, 3.2.2.2. The Department determined that the statutory requirement is best satisfied through a traditional bill impact analysis which, with its short-term perspective that isolates the effect of a proposed change in the EES, will provide an accurate and understandable assessment of the changes to customers' bills.³³ D.P.U. 08-50-D at 11. Accordingly, the Department directed the Program Administrators to submit bill impact analyses for customers who do not participate in the energy efficiency programs under the following four scenarios, comparing:

- the current EES (2015) to the projected EES for the first year of the three-year plan (2016);

³³ As applied to energy efficiency, a traditional bill impact analysis shows: (1) the existing EES; (2) the projected EES; (3) the percentage change in the EES; (4) the total dollar change in total monthly bills at various consumption levels; and (5) the percentage change in total monthly bills at various consumption levels. See D.P.U. 08-50-D at 4.

D.P.U. 15-160 through D.P.U. 15-169

Page 83

- the EES from the first year of the three-year plan (2016) to the projected EES for the second year of the three-year plan (2017);
- the EES from the second year of the three-year plan (2017) to the projected EES for the third year of the three-year plan (2018); and
- the current EES (2015) to the projected EES for the third year of the three-year plan (2018).

D.P.U. 08-50-D at 12. The Department also directed the Program Administrators to submit bill impacts for participants for whom consumption is reduced for three levels of savings - low, medium, and high - and to provide a description of how these savings levels were determined. D.P.U. 08-50-D at 12. The cost-effectiveness analysis identifies the longer-term costs and savings that will accrue to both participants and non-participants over time (see Section VII, above).

B. Program Administrators' Proposal

1. Non-EES Revenues

a. Introduction

Each electric Program Administrator proposes to project revenues from non-EES funding sources for each year of its Three-Year Plan in the following manner: (1) projected SBC revenues are calculated as the product of the statutorily mandated SBC of \$0.0025 per kWh and projected sales for the applicable year; (2) projected FCM revenues are calculated as the product of the clearing prices of the FCM in the applicable year and the energy efficiency capacity that is designated by ISO-NE as an FCM capacity resource for the year; and (3) projected RGGI revenues are calculated by multiplying projected RGGI clearing prices by a projection of allowance sales in each RGGI auction with 80 percent of the revenues allocated to electric efficiency programs (Statewide Plan, Exh. 1, at 277-279). The Program Administrators propose

D.P.U. 15-160 through D.P.U. 15-169

Page 84

to allocate SBC, FCM, and RGGI revenues to each customer sector in proportion to each class' kWh consumption (Statewide Plan, Exh. 1, at 277). **Table 15** Electric Program Administrator Funding Sources, in Section XII, identifies the projected revenues from non-EES funding sources for each Program Administrator.

b. Provision of FCM-Supported Energy Efficiency Services

The electric Program Administrators propose to provide certain energy efficiency services to C&I customers who are not currently eligible for such services because, as wholesale and special contract customers, they do not pay an EES³⁴ (Statewide Plan, Exh. 1, at 278; Exh. DPU-Electric 2-1). The Program Administrators propose to use EES funds to support such projects, with such funds to be later offset by any revenues the projects generate in the FCM (Statewide Plan, Exh. 1, at 278; Exh. DPU-Electric 2-1; Tr. 3, at 339-340). The Program Administrators state that the incentives offered to these wholesale or special contract customers would be based on each project's anticipated FCM revenues as projected using historical benchmarks (Tr. 3, at 342).

2. EES Revenues

a. Introduction

The electric Program Administrators propose to collect their projected budgets through their EERF tariffs, calculated for each year of the three-year term as the difference between (1) the projected budget for the applicable year, and (2) projected revenues from non-EES

³⁴ NSTAR Electric and WMECo state that they currently provide such service to some of their customers (i.e., certain wholesale customers and customers that have a mixture of wholesale and retail accounts) (Tr. 3, at 341-343). The other electric Program Administrators do not currently provide services to wholesale or special contract customers (Exh. DPU-Electric 2-1; Tr. 3, at 343-344).

D.P.U. 15-160 through D.P.U. 15-169

Page 85

funding sources for that year (see, e.g., Statewide Plan, Exh. 1, at 279; Exh. NG-Electric-4 (Rev.) (December 21, 2015)). The electric Program Administrators calculate separate EESs for their residential, low-income, and C&I customer classes (see, e.g., Exh. NG-Electric-4 (Rev.) (December 21, 2015)).

The gas Program Administrators propose to collect their projected budgets through their local distribution adjustment factor (“LDAF”) as established by their LDAC tariffs (Statewide Plan, Exh. 1, at 32, 279-280).

b. Other Funding Sources

As noted above, gas and electric Program Administrators must include in their three-year plans a description of all other sources of funding the Program Administrators considered to fund their energy efficiency programs. Guidelines §§ 3.2.1.5, 3.2.2.1. The Program Administrators, citing an absence of viable other funding sources, do not project any revenues from outside funding sources during the upcoming three-year term (Statewide Plan, Exh. 1, at 280). The Program Administrators state, however, that they will continue to aggressively pursue other sources of funding³⁵ (Statewide Plan, Exh. 1, at 280).

c. Bill Impacts

Gas and electric Program Administrators must include in their three-year plans detailed information regarding bill impacts. Guidelines §§ 3.2.1.6.3, 3.2.2.2. Each Program Administrator submitted bill impacts for non-participants under the four scenarios identified in D.P.U. 08-50-D (see, e.g., Statewide Plan, Exh. 1, at 243; Exh. NG-Electric-6).

³⁵ In particular, the electric Program Administrators maintain that there is a low likelihood that a new federal cap and trade program as a funding source will be implemented in the foreseeable future (Statewide Plan, Exh. 1, at 280).

To calculate bill impacts for program participants, the Program Administrators developed statewide estimates to approximate savings for each customer class³⁶ (Statewide Plan, Exh. 1, at 243). The participant bill impacts are based on average monthly usage levels (pre-participation) under the first and fourth scenarios identified in D.P.U. 08-50-D (see, e.g., Statewide Plan, Exh. 1, at 243; Exh. NG-Electric-6).

C. Positions of the Parties

1. Program Administrators

The Program Administrators maintain that the bill impacts show their focus to acquire all cost-effective energy efficiency resources with the lowest reasonable customer contribution (Program Administrator Brief at 40). The Program Administrators assert that they sought to balance the value of the expected long-term benefits of energy efficiency with short-term customer bill impacts (Program Administrator Brief at 40, citing Statewide Plan, Exh. 1, at 242-243). The Program Administrators argue that the analyses show that the implementation of the proposed Three-Year Plans will result in acceptable bill impacts, particularly given the anticipated total benefits of nearly \$8 billion from these plans and the persistence of savings to be achieved (Program Administrator Brief at 40, citing Statewide Plan, Exh. 1, App. D).

The Program Administrators argue that their proposal to provide energy efficiency services to wholesale and special contract customers that do not contribute to the EES is reasonable as it allows the Program Administrators to target additional customers and obtain all

³⁶ For residential and C&I participants, the Program Administrators estimated low, medium, and high levels of savings. For residential gas non-heating, low-income, and street lighting participants, the Program Administrators identified only a single level of savings because these participants typically receive a comprehensive energy efficiency approach in which all potential measures are installed (Statewide Plan, Exh. 1, at 243-244).

D.P.U. 15-160 through D.P.U. 15-169

Page 87

available cost-effective energy efficiency (Program Administrator Brief at 44-46). In addition, the Program Administrators note that this proposal would generally apply to custom C&I projects and, therefore, will help increase C&I participation (Program Administrator Brief at 46).

NSTAR Electric and WMECo state that wholesale and special contract customers generally have multiple accounts, including retail accounts that pay an EES (Program Administrator Brief at 44). NSTAR Electric and WMECo maintain that they provide these customers energy efficiency services based on the projects' anticipated FCM revenues rather than the customers' EES contribution, and that any excess FCM revenues generated from the installed measures will be used to offset the EES (Program Administrator Brief at 44).

The Program Administrators recognize that the Department has previously not allowed them to serve special contract customers due to concerns regarding cross-subsidization and because special contract customers are sophisticated energy consumers who are able to procure their own energy efficiency measures (Program Administrator Brief at 45, citing 2011 and 2012 Midterm Modifications, D.P.U. 10-140 through D.P.U. 10-150/D.P.U. 11-106 through D.P.U. 11-116, at 17 (2014) ("Midterm Modifications Order")). The Program Administrators contend, however, that because the incentives for these projects would be determined based on anticipated FCM revenues, the instant proposal adequately addresses cross-subsidization concerns (Program Administrator Brief at 45).

2. Attorney General

The Attorney General argues that the customer bill impacts of the 2016 through 2018 Plan investments presented by gas and electric Program Administrators are both measured and sustainable (Attorney General Brief at 4, 9).

D.P.U. 15-160 through D.P.U. 15-169

Page 88

3. Department of Energy Resources

DOER argues that the Program Administrators' Three-Year Plans strike an appropriate balance between the pursuit of all available energy efficiency and bill impacts on ratepayers (DOER Brief at 7). In addition, DOER supports the electric Program Administrators' proposal to serve customers that have both retail and wholesale special contract accounts with energy efficiency services based on anticipated FCM revenues (DOER Reply Brief at 4). DOER argues that significant opportunities for energy and costs savings exist with these large customers and that the approach proposed by the Program Administrators would reduce administrative costs and other barriers to the capture of cost-effective energy savings (DOER Reply Brief at 4). In addition, DOER maintains that participation of a large public entity, such as the Massachusetts Port Authority, would directly benefit the Commonwealth by increasing economic stability and reducing costs for services (DOER Reply Brief at 4).

4. Northeast Energy Efficiency Council

NEEC supports the electric Program Administrators' proposal to provide energy efficiency services to wholesale and special contract customers who do not contribute to the EES because these services would be funded by the anticipated FCM revenues generated by these projects (NEEC Reply Brief at 4). NEEC argues that the Program Administrators' proposal ensures the direct benefits of program participation flow to the customers bearing the costs of the programs while maximizing system benefits by expanding the pool of eligible customers and associated opportunities for savings (NEEC Reply Brief at 4).

D.P.U. 15-160 through D.P.U. 15-169

Page 89

5. The Energy Consortium / Western Massachusetts Industrial Group

TEC and WMIG argue that energy efficiency charges for very large energy consumers can result in significant bill impacts for individual firms doing business in Massachusetts. TEC and WMIG contend the level of energy efficiency charges for larger C&I customers may lead to negative economic consequences for these businesses including: limiting their ability to add new employees, preventing the expansion of production services in Massachusetts, or jeopardize adding benefits to existing employees (TEC/WMIG Reply Brief at 6). TEC and WMIG contend that electric rates, including mandated costs such as the EES, are often examined through the lens of a residential electric bill, and not a C&I electric bill where such outlays can have a significant impact on the firms' cost of doing business (TEC/WMIG Reply Brief at 6). TEC and WMIG argue that Department should create a working group to examine ways for C&I ratepayers to reduce energy demand, control costs, and create employment opportunities (TEC/WMIG Reply Brief at 6-8).

D. Analysis and Findings

1. Non-EES Revenues

The electric Program Administrators anticipate that they will receive revenues through three non-EES funding sources: the SBC, RGGI proceeds, and participation in the FCM. The Department finds that each electric Program Administrator projected SBC revenues over the three-year term in a reasonable manner, using Department-approved methods for projecting sales over the term (Statewide Plan, Exh. 1, at 277). In addition, the Department finds that each electric Program Administrator projected RGGI revenues using reasonable assumptions regarding RGGI auctions during the upcoming term (Statewide Plan, Exh. 1, at 278-279). The

D.P.U. 15-160 through D.P.U. 15-169

Page 90

Department also finds that each electric Program Administrator projected FCM revenues over the three-year term in a reasonable manner (Statewide Plan, Exh. 1, at 277-278). As part of the term reports, the Department will consider whether the Program Administrators have taken all reasonable steps to maximize FCM revenues.

With respect to the electric Program Administrators' proposal to provide energy efficiency services to wholesale and special contract customers who do not pay the EES, the Department declined to approve a similar proposal by a gas Program Administrator in 2014. Midterm Modifications Order, at 41-42. The Department found that it is not appropriate for customers who pay the EES to subsidize energy efficiency programs for special contract customers who do not pay an EES. Midterm Modifications Order, at 42.

The electric Program Administrators argue that their proposal here presents no cross-subsidization concerns because the incentives for these projects would be set based on the projects' anticipated FCM revenues (Program Administrator Brief at 45). The Department notes, however, that the potential for cross-subsidization remains because these projects would initially be funded using EES revenues and, while anticipated FCM revenues would be considered in determining the customer incentive, there is no certainty that the required EES funds would be fully offset by FCM revenues (Tr. 3, at 339-342).

Consistent with our findings in the Midterm Modifications Order, at 42, the Department finds that is not appropriate for customers that do not pay the EES to receive ratepayer-funded energy efficiency services, even if the cost of such services is offset by FCM revenues received. Therefore, the Department does not approve the electric Program Administrators' proposal to provide energy efficiency services to customers who do not pay the EES.

D.P.U. 15-160 through D.P.U. 15-169

Page 91

Wholesale and special contract customers are large, sophisticated C&I customers who, in lieu of paying an EES, are able to invest in energy efficiency services on their own as a means to reduce costs. Midterm Modifications Order, at 42. Alternately, if a wholesale or special contract customer seeks to take advantage of energy efficiency services delivered through the Program Administrators, the customer may negotiate to pay the EES as part of its special contract rate. See Midterm Modifications Order, at 42. In fact, the Department has approved special contracts where the customer agreed to pay an EES in exchange for ratepayer-funded energy efficiency services. See e.g., Boston Gas Company, d/b/a National Grid and Veolia Energy Boston, Inc. (Kneeland Street), D.P.U. 13-GC-45 (2014). Where appropriate, we encourage the Program Administrators to adopt this approach as an efficient means to allow wholesale and special contract customers to take advantage of ratepayer-funded energy efficiency services while ensuring that these customers are not inappropriately subsidized by other C&I customers who do pay the EES.³⁷

2. EES Revenues

The Green Communities Act requires each three-year plan to include a fully reconciling funding mechanism, such as the EES. G.L. c. 25, § 21(b)(2)(vii); see also G.L. c. 25, § 21(d)(2). The Guidelines specify the manner in which revenue from the EES may be collected from ratepayers. Guidelines §§ 3.2.1.6, 3.2.2. The Department finds that the electric Program

³⁷ To the extent a Program Administrator may seek to adopt an alternate approach to those suggested in this Order, that Program Administrator must be prepared to demonstrate how such a proposal will adequately ensure that the wholesale or special contract customer will pay all appropriate program costs and, thereby, avoid the potential that these customers will be subsidized by other C&I customers. At a minimum, the proposal must address administrative costs, marketing and advertising expenses, sponsorships and subscriptions, as well as performance incentives.

D.P.U. 15-160 through D.P.U. 15-169

Page 92

Administrators' proposal to collect their projected budgets through the EES contained in their EERF tariffs is consistent with the Guidelines. Similarly, the Department finds that the gas Program Administrators' proposal to collect their projected budgets through the EES contained in their LDAC tariffs is consistent with the Guidelines.³⁸

3. Other Funding Sources

The Green Communities Act requires the Department, in approving electric Program Administrator funding through a source such as the EES, to consider the availability of other private or public funds. G.L. c. 25, § 19(a)(3)(ii). Although the Green Communities Act does not contain a similar requirement for gas Program Administrators, the Guidelines require gas three-year plans to include a description of all other sources of funding that were considered to fund the energy efficiency programs. Guidelines § 3.2.2.1.

Since the last three-year plans were approved, the gas and electric Program Administrators have provided several updates on their efforts to obtain outside funding (Statewide Plan, Exh. 1, at 16). The Program Administrators have demonstrated that, at this juncture, outside funding sources for energy efficiency investments are scarce. Accordingly, the Department finds that the Program Administrators have adequately considered the availability of other private or public funds. G.L. c. 25, § 19(a)(3)(ii). The Department expects, however, that the Program Administrators will continue to aggressively identify and pursue all potential sources of outside energy efficiency funding.

³⁸ As discussed in Section IX.C below, starting with program year 2016, the gas and electric Program Administrators will adjust and reconcile the EES on an annual basis.

D.P.U. 15-160 through D.P.U. 15-169

Page 93

4. Cost of Electricity to Consumers

The Green Communities Act requires the Department, in approving electric Program Administrator funding through a source such as the EES, to consider whether past programs have lowered the cost of electricity to consumers. G.L. c. 25, § 19(a)(3)(iii). The Department finds that both program participants and non-participants benefit from lower electricity costs from energy efficiency program savings (see Statewide Plan, Exh. 1, App. J, at 15). In particular, the Department finds that program participants have benefitted through lowered levels of consumption, and participants and non-participants have benefitted through reduced wholesale electricity prices and avoided investments in transmission and distribution (see Statewide Plan, Exh. 1, App. J, at 15, 244-285; see also Exh. NG-Electric-6, at 85-86). Accordingly, the Department finds that past energy efficiency programs have lowered electricity costs to consumers.

5. Bill Impacts

The Department considers the effect of bill impacts when approving customer funds to support energy efficiency programs.³⁹ D.P.U. 08-50-A at 58; Guidelines §§ 3.2.1.5, 3.2.1.6.3, 3.2.2.1, 3.2.2.2; see G.L. c. 25, § 19(a). The Department has determined that a bill impact analysis with a short-term perspective that isolates the effect of a proposed change in the EES is appropriate in this regard as it provides an accurate and understandable assessment of the change that will actually appear on customers' bills. D.P.U. 08-50-D at 11-12. We have recognized,

³⁹ Although the Green Communities Act refers to the "effect of any rate increases," analyses of bill impacts provide a more meaningful indication of the effects of energy efficiency than analyses of rate impacts because, while investments in energy efficiency result in increases to the distribution rates, they result in savings on the entire bill. Electric Three-Year Plans Order, at 88; Gas Three-Year Plans Order, at 74.

D.P.U. 15-160 through D.P.U. 15-169

Page 94

however, that when considering the reasonableness of a short-term bill impact, it is also important to look at the long-term benefits that energy efficiency will provide. See D.P.U. 08-50-D at 11-12.

Unlike some other activities that only cause increases in rates, investments in energy efficiency will result in direct customer benefits, in terms of reduced consumption and reduced costs, which will persist for the lives of the energy efficiency measures installed.

D.P.U. 08-50-A at 58; Electric Three-Year Plans Order, at 88; Gas Three-Year Plans Order, at 74. On a statewide basis, the Three-Year Plans are expected to provide total benefits of approximately \$8 billion and net benefits of approximately \$4.4 billion, resulting in approximately three dollars in benefits for every dollar spent, over the lifetime of the efficiency measures installed (Statewide Plan, Exh. 1, at 15). Total lifetime energy savings associated with the proposed energy efficiency programs will cost roughly \$0.046 per kWh for electric efficiency programs and \$0.58 per therm for gas efficiency programs, which is below the cost of the traditional energy resources that would otherwise need to be purchased by consumers (Statewide Plan, Exh. 1, at 19-20, App. J at 17).

Significant additional benefits will also flow to Massachusetts residents from energy efficiency program investments. For example, the energy efficiency programs in the Three-Year Plans are expected to reduce statewide carbon dioxide emissions by 714,802, 715,917, and 716,800 short tons in 2016, 2017, and 2018, respectively, for the electric and gas programs (Statewide Plan, Exh. 1, at 259). The Department finds that the energy efficiency programs in these Three-Year Plans will create a solid foundation for future energy efficiency activities as the

D.P.U. 15-160 through D.P.U. 15-169

Page 95

Program Administrators continue their sustained efforts to achieve all cost-effective energy efficiency.

The Department is mindful of the burdens associated with additional rates.⁴⁰ As we have observed, while energy efficiency programs result in increases in rates, investments in energy efficiency programs also result in savings on a participant's entire bill because of the participant's reduced energy consumption. D.P.U. 08-50-A at 58. Based on our review, and in consideration of the significant benefits provided by energy efficiency resources and mindful of the burdens associated with increased rates, the Department finds that the bill impacts associated with the Three-Year Plans are within the range of what we consider to be reasonable (see Exhs. CMA-6, NG-Gas-6, FGE(gas)-6, LU-6, Eversource-Energy(gas)-6A, Berkshire-6, NG-Electric-6, FGE(electric)-6, Eversource-Energy(electric)-6A, Compact-6).⁴¹

E. Conclusion

As discussed above, the Department has approved, subject to certain modifications, the proposed budgets included in the Three-Year Plans. After the consideration of: (1) the availability of other private or public funds; (2) whether past programs have lowered the cost of electricity to consumers; and (3) the effect of bill increases on consumers, the Department finds

⁴⁰ In this regard, TEC and WMIG ask the Department to convene a working group to consider ways to address the C&I bill impacts associated with the Three-Year Plans (TEC/WMIG Reply Brief at 6). The bill impacts from these Three-Year Plans show that C&I participants can expect to see bill decreases in the range of two percent to 21 percent (see, e.g., Exh. NG-Electric-6, at 86). Accordingly, the Department declines to adopt TEC and WMIG's recommendation for a C&I working group

⁴¹ The bill impacts we find reasonable here fully consider and incorporate the current thresholds for midterm modifications that a Program Administrator can make without review by the Department. Guidelines at § 3.8. As discussed in Section IX.C, below, the Department is considering certain modifications to these thresholds.

D.P.U. 15-160 through D.P.U. 15-169

Page 96

that each Program Administrator may recover the funds to implement its energy efficiency plan through its EES.

IX. OTHER ISSUES

A. Energy Efficiency-Related Pension/PBOP Cost Recovery

1. Introduction

The Program Administrators incur pension and post-retirement benefits other than pension (“PBOP”) expenses related to the delivery of their energy efficiency programs. Accordingly, each Program Administrator has included these energy efficiency-related expenses in the cost-effectiveness analyses for its 2016 through 2018 Three-Year Plan (Exh. DPU-Comm 1-2).

Columbia, Unitil (gas), Liberty, NSTAR Gas, Berkshire, Compact, Unitil (electric), and NSTAR Electric – WMECo have included pension and PBOP costs in their budgets and propose to collect those costs through their respective EES (Statewide Plan, Exh. 1, at 280 n.136; Exhs. DPU-Comm 1-1; DPU-Comm 1-3).⁴² Alternately, National Grid (gas) and National Grid (electric) propose to collect energy efficiency-related pension and PBOP expenses through their pension adjustment factors (“PAF”). In so doing, National Grid (gas) and National Grid (electric) propose to exclude pension and PBOP costs from their budgets and instead include

⁴² NSTAR Gas and NSTAR Electric originally proposed to collect energy efficiency-related pension and PBOP expenses through their pension adjustment factors. However, based on the Department’s Order in NSTAR Gas Company, D.P.U. 14-150, at 302-303 (2015), the companies subsequently altered their proposal to collect energy efficiency-related pension and PBOP expenses through their respective EESs (Exhs. DPU-Comm 1-1 (NSTAR Gas); DPU-Comm 1-1 (NSTAR Electric - WMECo)).

D.P.U. 15-160 through D.P.U. 15-169

Page 97

them in the cost-effectiveness analyses as an additional line item (Exhs. DPU-Comm 1-1, DPU-Comm 1-3 (National Grid (gas)) (National Grid (electric))).

2. Position of the Parties

National Grid (gas) and National Grid (electric) argue that the recovery of all pension and PBOP expenses through a single reconciling mechanism via the PAF, is less complex than recovering these costs through multiple mechanisms and, therefore, will minimize the possibility of double recovery of such costs (Program Administrator Brief at 63). In particular, National Grid (gas) and National Grid (electric) maintain that their Massachusetts operating companies currently reconcile all non-capitalized pension and PBOP expenses through the PAF (Program Administrator Brief at 63). National Grid (gas) and National Grid (electric) argue that if energy efficiency-related pension and PBOP expenses were to be collected through the EES instead of the PAF, their accounting personnel would have to exclude those expenses from the monthly pension and PBOP deferral calculations (Program Administrator Brief at 63). Further, National Grid (gas) and National Grid (electric) assert that a corresponding adjustment would need to be made to their annual pension adjustment reconciliation filings (Program Administrator Brief at 63). Accordingly, to avoid unnecessary complexity and to minimize the risk of error and double recovery, National Grid (gas) and National Grid (electric) argue that the Department should approve their proposal to collect energy efficiency-related pension and PBOP expenses through the PAF (Program Administrator Brief at 63). No other party addressed the issue on brief.

3. Analysis and Findings

As described above, each Program Administrator, with the exception of National Grid (gas) and National Grid (electric), proposes to collect its energy efficiency-related pension and

D.P.U. 15-160 through D.P.U. 15-169

Page 98

PBOP expenses through the EES (Statewide Plan, Exh. 1, at 280 n.136; Exh. DPU-Comm 1-1).⁴³

National Grid (gas) and National Grid (electric) propose to collect energy efficiency-related pension and PBOP costs through the PAF (Exhs. NG-Gas-2, at 77-78; NG-Electric-2, at 85-86).

The Green Communities Act specifies that energy efficiency-related costs must be collected through a fully reconciling funding mechanism, and the Department has approved the EES for this purpose. G.L. c. 25, § 19(a), 21(b)(2)(vii); Guidelines, §§ 3.2.1, 3.2.2. The salaries and benefits, including pension and PBOP, of the Program Administrators' energy efficiency personnel are clearly energy efficiency-related costs. Therefore, the Department finds that these costs should be recovered through the EES and not the PAF.

Uniform inclusion of energy efficiency-related pension and PBOP costs by all Program Administrators in the energy efficiency budgets will streamline the required cost-effectiveness analyses. Further, uniform inclusion of these costs in the budgets and collection of these costs through the EES will facilitate the Department's review of these filings and ensure that all energy efficiency-related costs are properly reflected in the bill impact analyses. The Department expects that National Grid (electric) and National Grid (gas) will take all necessary steps to ensure that they do not over-collect their energy efficiency-related pension and PBOP costs. Accordingly, we are not persuaded by the arguments of National Grid (electric) and

⁴³ National Grid (electric), NSTAR Electric, and NSTAR Gas currently collect their energy efficiency-related pension and PBOP costs through the pension adjustment factor and not the EES. 2013-2015 Three-Year Plans Order, at 79-80, n.63; Joint Motion by NSTAR Electric Company, NSTAR Gas Company and the Attorney General for Approval of a Settlement Agreement, D.P.U. 14-151, at 12 (2015). National Grid (gas) states that its approved EESs for 2013, 2014, and 2015 included energy efficiency-related pension costs (Exh. DPU-Grid-Gas 1-3). However, as of November 1, 2015, National Grid (gas) is crediting those costs back to customers through the EES and collecting them through the pension adjustment factor (Exh. DPU-Grid-Gas 1-3)

D.P.U. 15-160 through D.P.U. 15-169

Page 99

National Grid (gas) that the possibility of double recovery merits an alternate ratemaking treatment for these costs.

Consistent with the findings above, all Program Administrators shall collect energy efficiency-related pension and PBOP costs through the EES starting with program year 2016. Each Program Administrator that is currently collecting such costs through the PAF (i.e., National Grid (electric), National Grid (gas), NSTAR Electric, and NSTAR Gas), shall demonstrate in its next scheduled EES adjustment filing how such collection has been transferred from the PAF to the EES.⁴⁴ In addition, each Program Administrator shall show this transfer of costs in its next pension/PBOP reconciliation filing.

B. Residential Conservation Services

1. Introduction

Massachusetts established the RCS program in 1980 in response to the mandates of the National Energy Conservation Policy Act of 1978. Residential Conservation Services statute, G.L. c. 164 App., §§ 2-1 through 2-10. The RCS program creates a framework for providing residential customers with in-home energy conservation and renewable energy resource services. As a result of the Energy Act of 2012, Program Administrators may submit their RCS filings as part of their three-year plans. St. 2012, c. 209, § 32(h), (i). The Department is required to review the reasonableness of the proposed RCS budgets included in each Program Administrator's three-year plan. G.L. c. 164 App., § 2-7(b); St. 2012, c. 209, § 32(i).

⁴⁴ Such filings should include any necessary proposed tariff changes associated with the collection of energy efficiency-related pension and PBOP costs via the EES.

DOER has proposed updates to its RCS regulations that would, among other things:

(1) allow the Program Administrators to serve multi-family electric customers with oil measures and potentially other deliverable fuels in the Residential Multi-Family Retrofit core initiative, Low-Income Multi-Family Retrofit core initiative, and C&I Multi-Family Retrofit core initiative (collectively, the “multi-family core initiatives”); (2) reinstitute a State Plan for implementing the RCS program that will be reviewed by DOER; and (3) expand the role of DOER in determining energy savings, outcomes, and program vendor qualifications. 225 C.M.R. § 4.00, Proposed Updates (January 2015).⁴⁵

2. Program Administrator Proposal

As in the 2013 through 2015 Three-Year Plan, each Program Administrator proposes to include in its 2016 through 2018 Three-Year Plan, the RCS budget as part of the Residential Home Energy Services core initiative in the Residential Whole House program for each year (Statewide Plan, Exh. 1, at 61-62). The Program Administrators propose to continue to recover RCS costs through the EES (Statewide Plan, Exh. 1, at 279, n.134).

The Program Administrators seek approval to expand the multi-family core initiatives to provide cost-effective air sealing, insulation, and heating system measures through the electric programs, regardless of the heating fuel used at the property (i.e., serving customers in a “fuel-neutral” manner) (Exh. DPU-Comm 1-6).⁴⁶ Historically, under the multi-family core

⁴⁵ DOER’s proposed updates to its RCS regulations may be found at <http://www.mass.gov/eea/energy-utilities-clean-tech/energy-efficiency/policies-regs-for-ee/residential-conservation-services-rs.html>. DOER’s proposed updates to its RCS regulations have not yet been promulgated.

⁴⁶ The Program Administrators currently serve properties in the Residential Home Energy Services (one to four family units) core initiative regardless of the fuel used to heat the

D.P.U. 15-160 through D.P.U. 15-169

Page 101

initiatives, the Program Administrators only served properties that were heated with gas or electricity (Statewide Plan, Exh. 1, at 103). However, if the Department approves the Program Administrators' proposal, an electric Program Administrator would be permitted to install air sealing, insulation, and heating system measures in multi-family properties (i.e., properties with five or more units) under the multi-family core initiatives, even if the units are heated with oil, propane, or any other fuel source. Each electric Program Administrator has included the costs and benefits associated with serving these customers in its Three-Year Plan (Exh. DPU-Comm 1-6).

3. Positions of the Parties

a. Program Administrators

The Program Administrators argue that the Department should approve their proposal to offer weatherization and other measures to multi-family deliverable fuel customers because it builds on the historical delivery of energy efficiency programs and contributes to the goals of the Green Communities Act (Program Administrator Brief at 20). The Program Administrators assert that serving multi-family customers with deliverable fuels in a fuel-neutral manner will: (1) avoid lost opportunities in oil and propane heated homes; (2) maximize electric savings and other benefits; (3) allow the Program Administrators to seek deeper savings in multi-family properties; and (4) help address barriers to participation in energy efficiency programs (Program Administrator Brief at 18, 20). Further, the Program Administrators maintain that serving deliverable fuel multi-family customers will assist with the achievement of energy, capacity,

properties. G.L. c. 164 App., §§ 2-1 through 2-10; St. 2012, c. 209, § 32(i); 225 C.M.R. § 4.00.

D.P.U. 15-160 through D.P.U. 15-169

Page 102

climate, and environmental goals, consistent with the Green Communities Act (Program Administrator Brief at 20).

The Program Administrators note that they have previously relied on the RCS statute, DOER's current RCS regulations, and Department approval of energy efficiency efforts for authority to provide deliverable fuel services to electric customers (Program Administrator Brief at 19). The Program Administrators maintain, however, that they have implemented broader energy efficiency programs in order to meet the requirements of the Green Communities Act, including an expansion of programs that originated under the RCS statute (Program Administrator Brief at 19-20). The Program Administrators argue that the Department should view the provision of deliverable fuel services to electric customers as part of the delivery of programs and achievement of all available cost-effective energy efficiency under the Green Communities Act (Program Administrator Brief at 20).⁴⁷

Finally, the Program Administrators argue that their proposal to expand the multi-family core initiatives and provide heating measures to multi-family properties with deliverable heating fuels does not present a cross-subsidization concern because electric customers are realizing savings and benefits due to a decrease in their household energy costs based on energy efficiency efforts (Program Administrator Brief at 20, citing Tr. 1, at 120-121).

⁴⁷ Initially, the Program Administrators maintained that they could expand the multi-family core initiatives pursuant to the proposed updates to DOER's RCS regulations (see, Statewide Plan, Exh. 1, at 103; Exh. DPU-Comm 1-6). The Program Administrators subsequently argued, however, that the multi-family core initiatives may be expanded to serve non-electric and non-gas heating properties under the Green Communities Act, and that updates to DOER's RCS regulations are not necessary to effectuate this change (Exh. DPU-Electric 4-1; Tr. 1, at 110-113).

D.P.U. 15-160 through D.P.U. 15-169

Page 103

b. Attorney General

The Attorney General argues that the Department should approve the Program Administrators' proposal to expand the provision of fuel-neutral energy efficiency services to residential customers living in multi-family premises (Attorney General Brief at 11). The Attorney General maintains that the proposed expansion is appropriate as it treats all residential customers the same, whether heating with gas, electric, or other deliverable fuels, and eliminates the current distinction between residential properties with one to four units and those properties with five or more units (Attorney General Brief at 12). The Attorney General argues that nothing in the statute prohibits the Department from approving the proposed expansion of services to multi-family residential customers (Attorney General Brief at 12). Therefore, the Attorney General maintains that the Department should now approve the proposed expansion of program eligibility to five or more unit multi-family residential housing heated with oil or propane (Attorney General Brief at 12).

c. Department of Energy Resources

DOER argues that the RCS statute provides clear authority for programs that deliver weatherization and equipment financial support to multi-family buildings heated with unregulated fuels including oil and propane (DOER Reply Brief at 5, citing G.L. c. 164 App. §§ 2-1 through 2-10). In addition, DOER maintains that the equitable delivery of energy efficiency services to all consumers, with a focus on reducing the high energy burden for low-income households, many of whom live in multi-family dwellings, is a priority (DOER Reply Brief at 5). For these reasons, DOER supports the Program Administrators' plan to

D.P.U. 15-160 through D.P.U. 15-169

Page 104

expand the multi-family core initiatives and provide cost-effective measures through the electric programs, regardless of the heating fuel used at the property (DOER Reply Brief at 5).

d. Acadia Center

Acadia argues that the Department should approve the Program Administrators' proposed plan to expand the multi-family initiatives to serve eligible oil- and propane-heated homes (Acadia Brief at 9-10). Acadia maintains that the Program Administrators' expanded offerings would result in additional cost-effective energy efficiency while providing equitable service to a difficult-to-reach segment (Acadia Brief at 9). Acadia asserts that, although the relevant updates to DOER's RCS regulations have not been finalized, the Department should approve the Program Administrators' proposed plan as required under the all cost-effective mandate of the Green Communities Act (Acadia Brief at 10).

e. Low-Income Energy Affordability Network

LEAN agrees with the Program Administrators' assertion that the Green Communities Act provides for the treatment of multi-family buildings on a fuel-neutral basis and, therefore, recommends that the Department approve the Program Administrators' proposal to expand the multi-family core initiatives (LEAN Brief at 1).

4. Analysis and Findings

The Department has reviewed the Program Administrators' proposed RCS budgets for the 2016 through 2018 Three-Year Plan term and finds that the budgets are reasonable. In addition, the Department has reviewed the Program Administrators' proposal to expand the multi-family core initiatives and provide deliverable fuel customers with cost-effective measures through the electric programs and finds the proposed expansion is reasonable. No party opposed

D.P.U. 15-160 through D.P.U. 15-169

Page 105

the Program Administrators' proposal and the expansion of the multi-family core initiatives does not negatively impact the overall cost-effectiveness of the programs. Accordingly, the Department approves the Program Administrators' RCS budgets for program years 2016 through 2018, including the proposed expansion of the multi-family core initiatives.

C. Energy Efficiency Guidelines

1. Introduction

The Guidelines were first established by the Department in 2000 in order to assist in the ongoing review and assessment of energy efficiency filings. See Methods and Procedures to Evaluate and Approve Energy Efficiency Programs, D.T.E. 98-100 (2000). The Guidelines are not static, but are intended to be updated over time. In this regard, the Guidelines were updated by the Department in 2009 and 2013.⁴⁸ These modifications were driven by both changes in the laws governing energy efficiency as well as experience gained by the Department through the ongoing implementation of the three-year plans.

In light of the experience we have gained over the previous three-year term, the Department intends to further update its Guidelines for the 2016 through 2018 term. One such update will reinstate the annual rate adjustment and reconciliation of the EES.⁴⁹ In addition, the

⁴⁸ The Guidelines were revised by Department in 2009 to reflect the requirements of the Green Communities Act. D.P.U. 08-50-B at 44-57. The Guidelines were subsequently modified by the Department in 2013 in order to align review of the energy efficiency plans with the three-year construct envisioned by the Green Communities Act. D.P.U. 11-120-A, Phase II at 2.

⁴⁹ As discussed in Section VIII, above, the EES is a fully reconciling mechanism to fund energy efficiency programs. G.L. c. 25, § 21(d)(2); see also 2013-2015 Three-Year Plans Order, at 10; Guidelines § 3.2.1 et seq. For electric Program Administrators, the EES is collected through the EERF. See 2013-2015 Three-Year Plans Order, at 10; Guidelines

D.P.U. 15-160 through D.P.U. 15-169

Page 106

Department is considering implementing certain updates intended to clarify and improve the midterm modification process (see December 15, 2015 Hearing Officer Memorandum at 1).

2. Energy Efficiency Surcharges

Prior to the 2013 through 2015 plan term, each Program Administrator filed an updated EES annually. The annual EES was based on: (1) the Program Administrator's most recent projections of budgets, revenues from non-EES funding sources (for electric Program Administrators), and sales for the current year; and (2) a reconciliation of any under- or over-recovery of costs from the previous year.⁵⁰ D.P.U. 11-120-A, Phase II at 16.

Beginning in 2013, as part of the three-year plan proceeding, the Department approved for each Program Administrator, a separate EES for each year of the three-year term based on: (1) plan-year budgets; (2) expected revenues from non-EES funding sources; and (3) projected sales. Guidelines §§ 3.2.1.6, 3.2.2. The Department-approved EES for each year was intended to remain fixed during the term of the plan unless a Program Administrator's energy efficiency-related revenues deviated significantly from its costs in any plan year.⁵¹ So long as it

§§ 2(9), 3.2.1.6. For gas Program Administrators, the EES is collected through the LDAF. See 2013-2015 Three-Year Plans Order, at 10; Guidelines §§ 2(9), 3.2.2.

⁵⁰ Each electric Program Administrator submitted its updated EES in a separate filing, with an effective date that coincided with the first semi-annual change in residential basic service rates. Each gas Program Administrator submitted its updated EES as part of its annual or semi-annual LDAF filing, with an effective date of November 1st or, for those gas Program Administrators that change their LDAF twice per year, effective dates of May 1st and November 1st.

⁵¹ A revised EES filing would be required when: (1) a projected under- or over-recovery of costs for a customer sector would result in a bill impact greater than two percent for an average customer; or (2) a projected under- or over-recovery of total costs would exceed 25 percent of the total revenues the Program Administrator projected to recover through its EES ("bill impact threshold triggers"). Guidelines §§ 3.2.1.6.3.1, 3.2.2.3.1.

D.P.U. 15-160 through D.P.U. 15-169

Page 107

remained within the bandwidth, any under- or over-recovery of costs during the three-year term would be collected from, or credited to, ratepayers during the subsequent three-year term.

D.P.U. 11-120-A, Phase II at 17.

While the fixed surcharges were intended to improve the efficiency and effectiveness of our regulatory review, in practice, the established thresholds were confusing for the Program Administrators to implement. In addition, the bill impact threshold triggers overlapped with the midterm modification threshold triggers (discussed below), leading to multiple EES and midterm modification filings, most notably in the final year of the previous three-year plan.

D.P.U. 11-120-A, Phase II at 20; see, e.g., Petition of Fitchburg Gas and Electric Light Company, d/b/a Unitil, for approval of its revised 2015 Energy Efficiency Reconciling Factors, for effect June 1, 2015, D.P.U. 15-35 (2015); Petition of Fitchburg Gas and Electric Light Company, d/b/a Unitil for Approval of: (1) a Mid-Term Modification to its Three-Year Energy Efficiency Plan for 2013 through 2015; and (2) Revised 2015 Residential Energy Efficiency Reconciling Factor, for effect August 1, 2015, D.P.U. 15-73 (2015).

On June 24, 2015, the Department held a meeting with stakeholders, including the Program Administrators, to discuss EES calculations and the presentation of bill impacts for the 2016 through 2018 three-year term. See, e.g., NSTAR Electric Company, D.P.U. 12-34, Hearing Officer Memorandum (June 18, 2015). During that meeting, the Department and stakeholders discussed updates to the Guidelines to again require the Program Administrators to annually

D.P.U. 15-160 through D.P.U. 15-169

Page 108

adjust and reconcile their EES.⁵² See D.P.U. 15-GAF-P1 through D.P.U. 15-GAF-P8, Procedural Memorandum at 4 (July 17, 2015).

3. Midterm Modification Triggers

As part of the June 24, 2015 stakeholder meeting, the Department also raised the need to modify the midterm modification process as outlined in Guidelines § 3.8.2 to clarify the circumstances under which a midterm modification should be filed with the Department and to remove the two percent bill impact trigger defined in Guidelines § 3.8.2(3) once the Department returns to an annual rate adjustment and reconciliation of the EES.

On December 15, 2015, the Department sought written comment on proposed updates to the midterm modification process (December 15, 2015 Hearing Officer Memorandum at 1). The proposed updates contemplated the elimination of the two percent bill impact trigger for Department review of a midterm modification (December 15, 2015 Hearing Officer Memorandum at 3). In addition, the Department proposed to eliminate the 20 percent program budget increase/decrease trigger for Council review (December 15, 2015 Hearing Officer Memorandum at 3). Instead, the Department sought comment on an alternative that would require both Council and Department review if a Program Administrator proposed an increase of 20 percent to a sector budget.

⁵² In the instant proceeding, consistent with the updates discussed at the June 24, 2015 stakeholder meeting, the Compact proposed that the Department establish and reconcile its EES on an annual basis (Exh. Compact-2, at 28). On December 29, 2015, the Department approved, subject to reconciliation after further investigation, the Compact's EES for plan year 2016. The Compact's EES for 2016 included a past period reconciliation. Cape Light Compact, D.P.U. 15-177 (2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 109

4. Positions of the Parties

a. Program Administrators

The Program Administrators support the proposed updates to the midterm modification process, as they argue that they provide the Program Administrators with flexibility to implement their programs while ensuring that significant modifications to budgets that impact customers are subject to timely review by both the Council and the Department (Program Administrator Brief at 73-75; Program Administrator Reply Brief at 25). According to the Program Administrators, the current bill impact trigger is cumbersome and may result in administrative delays, and the proposed revisions provide a clear, unambiguous threshold that ensures that all significant budget modifications are reviewed by both the Council and the Department (Program Administrator Brief at 74). The Program Administrators argue that the proposed revisions, combined with annual EES reconciliations, appropriately balance the principle of rate continuity, the statutory roles of the Council and the Department, and the Department's streamlining efforts (Program Administrator Brief at 73).

The Program Administrators maintain that they currently provide the Council with monthly updates on participation, budgets, savings and benefits, in addition to the detailed quarterly reports required by G.L. c. 25 § 22(d) and, therefore, the Council reviews and provides ongoing feedback to the Program Administrators on spending regardless of the midterm modification process established by the Department (Program Administrator Brief at 74-75). According to the Program Administrators, the proposed updates to the Guidelines do not affect the Council's advisory role or the Department's responsibility to review program implementation (Program Administrator Reply Brief at 22). Further, the Program Administrators argue that the

D.P.U. 15-160 through D.P.U. 15-169

Page 110

midterm modification process is not the only opportunity for the Council or the Department to review expenditures and performance, because the Program Administrators are also required to file plan year performance reports and term reports, which require explanations of variances at the core initiative level (Program Administrator Reply Brief at 23). The Program Administrators note that the Department may, based on information received through the various annual filings or at the request of the Council, investigate a Program Administrator's performance any time during a three-year term (Program Administrator Reply Brief at 23, citing Guidelines § 4.3).

b. Attorney General

The Attorney General does not support the Department's proposed updates to the midterm modification process and, instead, recommends that the Department maintain Council-only review for a modification that involves no more than a 20 percent increase or decrease to a program budget (Attorney General Brief at 16-17). According to the Attorney General, the proposed changes afford the Program Administrators broad discretion to unilaterally amend energy efficiency program budgets and reduce sector budgets without review by the Council or Department (Attorney General Brief at 16). The Attorney General argues that the proposed updates could compromise the Council's obligation under the Green Communities Act to ensure achievement of all cost-effective energy efficiency (Attorney General Brief at 16-17).

c. Department of Energy Resources

DOER recommends that the Department not modify Guidelines § 3.8 in the instant proceeding but, instead, subject the proposed changes to more comment and consideration (DOER Brief at 16-17; DOER Reply Brief at 3). According to DOER, the proposed updates have the potential to permit significant budget increases, with corresponding bill impacts,

D.P.U. 15-160 through D.P.U. 15-169

Page 111

through midterm modifications, without triggering any Council or Department review (DOER Brief at 16). Accordingly, DOER argues that the proposed changes could be counter to the goal of increased transparency for energy efficiency program costs (DOER Brief at 16). Further, DOER maintains that the proposed updates to the midterm modification process could impact the Council's ability to meet its statutory obligations (DOER Brief at 16-17).

d. Acadia Center

Acadia does not support the proposed updates to the midterm modification process, as it contends that such changes would permit the Program Administrators to implement significant budget increases without review or oversight (Acadia Brief at 18). Rather, Acadia recommends that the Department consider updates to the Guidelines in a separate proceeding in order to allow for Council input (Acadia Brief at 20; Acadia Reply Brief at 7-8). Acadia asserts that only four of the 29 midterm modifications that were reviewed by the Council in 2015 would require review under the new thresholds (Acadia Brief at 18). Further, Acadia argues that, under the proposed changes, significant decreases to Program Administrators' budgets would no longer be subject to review, which could potentially allow Program Administrators to abandon cost-effective initiatives (Acadia Brief at 19). Finally, Acadia argues that removing the bill impacts threshold could reduce the Department's scrutiny of the impact of budget changes on ratepayers' bills (Acadia Brief at 19).

e. Conservation Law Foundation

CLF does not support implementation of the proposed midterm modification updates in these proceedings (CLF Brief at 39). Instead, CLF asserts that the proposed revisions to the

D.P.U. 15-160 through D.P.U. 15-169

Page 112

Guidelines warrant Council input and that these proceedings are not the proper forum to address modifications to the Guidelines (CLF Brief at 39).

f. Mass Energy

Mass Energy does not support implementation of the proposed updates to the midterm modification process and, instead, recommends that the Department defer consideration of any proposed changes to a separate proceeding to allow stakeholders sufficient notice and opportunity to participate (Mass Energy Brief at 18-19; Mass Energy Reply Brief at 3). According to Mass Energy, the proposed updates directly impact the review responsibilities of the Council and remove opportunities for stakeholders to seek Department review (Mass Energy Brief at 18-19). Further, Mass Energy argues that the proposal for the Council and the Department to review an increase (but not decrease) of 20 percent or more in a sector-level budget is problematic as it may involve very large budget changes and could implicate the three-year planning process. Mass Energy argues that while overspending is a concern, under-spending could result in significantly reduced performance as measured in energy savings, greenhouse gas reductions, and net benefits (Mass Energy Brief at 19).

5. Analysis and Findings

a. Introduction

The Department's Guidelines are not a creation of statute or Department regulation; rather, they were established by the Department in order to assist in the ongoing review and assessment of energy efficiency filings. See G.L. c. 25, § 19; G.L. c. 25A, § 11G; D.T.E. 98-100, at 2 (February 7, 2000), citing D.T.E. 98-100, at 2 n.5 (January 8, 1999). As described above, the Guidelines have been modified by the Department over time to address both

D.P.U. 15-160 through D.P.U. 15-169

Page 113

changes to the law as well as to reflect experience gained by the Department through the ongoing development of the three year plans. See D.P.U. 11-120-A Phase II; D.P.U. 08-50-B.

b. Energy Efficiency Surcharge

When considering updates to the Guidelines, the Department seeks to strike an appropriate balance between flexibility of three-year planning with the appropriate oversight. D.P.U. 11-120-A Phase II at 27. Based on our experience with the 2013 through 2015 three-year plans, the Department has determined that a modification to the EES rate adjustment and reconciliation process is required. See, e.g., NSTAR Electric Company, D.P.U. 12-34, Hearing Officer Memorandum (June 18, 2015).

As discussed above, the three-year EES rate adjustment and reconciliation process established in D.P.U. 11-120-A Phase II at 17 was intended to streamline the EES review process and reduce the number of related rate filings each year. In practice, however, the established thresholds proved confusing to implement and overlapped with the midterm modification threshold triggers (discussed below) leading to multiple EES and midterm modification filings, in particular, in the final year of the term. See e.g., D.P.U. 15-73; D.P.U. 15-35. Reestablishing annual EES rate adjustments and reconciliations will not impact the performance or the implementation of energy efficiency programs. The Department finds that the return to an annual EES rate adjustment and reconciliation is both administratively efficient and will promote the goal of rate continuity by limiting the possibility of significant EES under- or over-recoveries that would not be reconciled until the end of a term under the current Guidelines § 3.2.1.6.4.

D.P.U. 15-160 through D.P.U. 15-169

Page 114

Accordingly, starting with plan year 2016, the Department will implement an annual EES rate adjustment and reconciliation.⁵³

On an annual basis, each Program Administrator shall submit an updated EES for Department review, based on: (1) the Program Administrator's most recent projections of budgets, revenues from non-EES funding sources (for electric Program Administrators), and sales for the current year; and (2) a reconciliation of any under- or over-recovery of costs from the previous year. Each electric Program Administrator shall submit its updated EES in a separate EERF filing, with an effective date that coincides with the first semi-annual change in residential basic service rates after January 1st of each year.⁵⁴ Each gas Program Administrator shall submit its updated EES as part of its LDAF filing, with an effective date of November 1st. Each electric EES filing shall be made with the Department no later than 60 days before the effective date of the proposed rate change. Each gas EES filing shall be made in accordance with the timeline set forth in each Program Administrator's LDAC tariff.⁵⁵

⁵³ As discussed in footnote 52, above, the Department has approved subject to reconciliation after investigation the Compact's 2016 EES in D.P.U. 15-177. Further, the Department has approved an EES for each gas company for effect November 1, 2015. See, e.g., The Berkshire Gas Company, D.P.U. 15-GAF-P2 (October 30, 2015) (approving the Company's LDAF and gas adjustment factor filings).

⁵⁴ The effective date of each electric EES is as follows: National Grid (electric) – May 1st; Unitil (electric) – June 1st; NSTAR Electric and WMECo - July 1st. Further, pursuant to 2013-2015 Three-Year Plans Order, at 125 n.106, the effective date of the Compact's EES shall be January 1st of each year.

⁵⁵ As part of its next EES or LDAF filing, each gas and electric Program Administrator shall file a revised LDAC or EERF tariff, respectively, consistent with the directives contained in this Order. In the revised tariffs, the Program Administrators should eliminate all language referencing the Guidelines §§ 3.2.1.6.4, 3.2.1.6.4.1(a), (b), 3.2.1.6.4.2, 3.2.2.3, 3.2.2.3.1(a), (b), 3.2.2.3.2. The Department will amend the Guidelines to incorporate these changes at a later date.

D.P.U. 15-160 through D.P.U. 15-169

Page 115

c. Midterm Modifications

As noted above, the Department's Guidelines are not a creation of statute or Department regulations. See G.L. c. 25, § 19; G.L. c. 25A, § 11G; D.T.E. 98-100, at 2 (February 7, 2000), citing D.T.E. 98-100, at 2 n.5 (January 8, 1999). The Green Communities Act does not address energy efficiency plan modifications. The Department recognized that three-year plans are constantly evolving during the term, and so intended for the Guidelines to be updated to reflect changes in Department policy and practice as our experience implementing the three-year plans developed over time. For that reason, the Department allows Program Administrators under certain circumstances to modify their energy efficiency plans during the three-year term as new information or new opportunities become available. D.P.U. 08-50, at 36. In this regard, the Department has established policy directives, as memorialized in the Guidelines, regarding the appropriate scope of and review procedures for midterm modification filings. Guidelines § 3.8.

As part of these proceedings, the Department sought comment on a proposal to eliminate the two percent bill impact trigger because it would no longer be needed in concert with annual EES rate adjustments and reconciliations. In its place, the Department proposed to implement an alternate threshold that would require review if a Program Administrator proposed an increase to a sector budget above the threshold. The Department's intent was to provide Program Administrators with the flexibility to respond to changing circumstances, while ensuring that they implement their plans in a manner consistent with the Department-approved plans.

D.P.U. 11-120-A Phase II at 27.

Although the Program Administrators supported the proposed changes, other commenters raised both substantive and procedural concerns (Attorney General Brief at 16-17; Acadia Brief

D.P.U. 15-160 through D.P.U. 15-169

Page 116

at 18-20; DOER Brief at 16-17; CLF Brief at 39; Mass Energy Brief at 18-19). Accordingly, in order to permit a more comprehensive review of any changes to the midterm modification process, the Department will defer consideration of these proposed updates to a subsequent proceeding.

D. Cape Light Compact – National Grid (gas) Agreement

1. Introduction

The Compact is an electric municipal aggregator serving Cape Cod and Martha's Vineyard, pursuant to G.L. c. 164, § 134; Cape Light Compact, D.P.U. 00-47-C (2001); Cape Light Compact, D.P.U. 07-47 (2007). The Compact states that it has been administering its residential energy efficiency programs in a fuel-neutral manner since the Department approved its initial energy efficiency plan in 2001 (Exh. Compact-2, at 16). The Compact states that this approach has included serving National Grid (gas) customers who heat their homes with natural gas and choose to be served by the Compact (Exh. Compact-2, at 16).⁵⁶

On November 2, 2015, National Grid (gas), the gas Program Administrator serving certain customers on Cape Cod, filed a petition to intervene in the Compact's Three-Year Plan filing ("National Grid (gas) Petition"). In its petition, National Grid (gas) asserted that the Compact's proposal to provide gas energy efficiency measures in the National Grid (gas) service territory could result in the Compact's electric energy efficiency funds subsidizing gas energy

⁵⁶ As a municipal aggregator, the Compact asserts that it is authorized to provide services that may differ from those provided by the utility Program Administrators (Exh. DPU-Compact 1-12, citing G.L. c. 164, §134(b)). Further, the Compact contends that G.L. c. 164, § 134 allows it, as a municipal aggregator, to implement cost-effective energy efficiency programs within its discretion as part of its energy efficiency plan (Exh. DPU-Compact 1-12, citing D.P.U. 00-47-C at 21; D.P.U. 07-47, at 14-15).

D.P.U. 15-160 through D.P.U. 15-169

Page 117

efficiency services that would otherwise be provided by National Grid (gas) (National Grid (gas) Petition at 3).

Since their respective initial filings in D.P.U. 15-161 and D.P.U. 15-166, National Grid (gas) and the Compact represent that they have negotiated an agreement in principle to administer energy efficiency services to their mutual customers on Cape Cod for the 2016 through 2018 term (Exh. DPU-Compact 1-14). During the December 10, 2015 evidentiary hearing, the Compact and National Grid (gas) provided further information on the proposed agreement (Tr. 4, at 372-390).

On December 21, 2015, the Compact and National Grid (gas) filed an agreement (“Agreement”) with the Department that outlines the terms and conditions for serving mutual Compact and National Grid (gas) customers on Cape Cod. Specifically, National Grid (gas) and the Compact will contract with a joint lead vendor to provide energy efficiency services to their mutual customers (Agreement at 2). The joint lead vendor will bill National Grid (gas) or the Compact, as applicable, for the energy efficiency services provided to gas customers; National Grid (gas) will claim gas energy efficiency savings and the Compact will claim energy efficiency savings from electricity and other fuels (Agreement at 2). National Grid (gas) will provide gas customers with incentives consistent with its approved programs (Agreement at 2). If the Compact offers additional incentives to gas customers as part of its approved programs, then the Compact will be responsible for the costs associated with the added incentives but National Grid (gas) will still claim all gas energy efficiency savings (Agreement at 2-3). The Agreement provides that the Compact and National Grid (gas) will negotiate, by January 31, 2016, a more

D.P.U. 15-160 through D.P.U. 15-169

Page 118

detailed final agreement, to guide the provision of energy efficiency services for their mutual customers (Agreement at 3).

2. Position of the Parties

The Compact requests that the Department approve its Agreement with National Grid (gas) asserting that it is consistent with the Statewide Plan's goal to have a delivery model for the Home Energy Services core initiative where electric and gas Program Administrators have overlapping service territories (Program Administrator Brief at 70-71). The Compact contends that the Agreement accomplishes the Statewide Plan's goal through the use of a joint lead vendor for the delivery of energy efficiency services to mutual customers of the Compact and National Grid (gas) on Cape Cod, with each Program Administrator claiming its respective gas or electric savings associated with the energy efficiency services provided (Program Administrator Brief at 71). No other party addressed the issue on brief.

3. Analysis and Findings

The Department recognizes the importance of consistency in the delivery of energy efficiency services in areas where electric and gas Program Administrators have overlapping service territories. However, the preliminary Agreement between the Compact and National Grid (gas) addressing the administration of energy efficiency services for their mutual customers on Cape Cod was filed on December 21, 2015, nearly two months after the Three Year Plans were filed with the Department and after the close of both discovery and evidentiary hearings.

Given the late filing date and the 90-day statutory review period for the Three-Year Plans, the Department finds that the Compact and National Grid (gas) have not provided the Department with sufficient time to review the Agreement. Further, by their own admission, a

D.P.U. 15-160 through D.P.U. 15-169

Page 119

final agreement is still subject to negotiation and will not be finalized before the issuance of this Order. Accordingly, the Department defers consideration of the provision of gas energy efficiency services to the mutual customers of the Compact and National Grid (gas) on Cape Cod to a separate proceeding.

Therefore, as soon as it is complete, the Compact and National Grid (gas) shall file any final agreement regarding the provision of gas energy efficiency services to their mutual customers on Cape Cod with the Department for review. The filing shall include pre-filed testimony and exhibits describing the impact of the agreement on their respective 2016 through 2018 Three-Year Plans as well as support for why the terms of such agreement are appropriate.⁵⁷

E. NSTAR Electric and WMECo Integrated Energy Efficiency Plan

1. Introduction

On April 4, 2012, the Department approved a merger between Northeast Utilities, the parent company of WMECo, and NSTAR, the parent company of NSTAR Electric and NSTAR Gas. Joint Petition for Approval of Merger Between NSTAR and Northeast Utilities, pursuant to G.L. c. 164, § 96, D.P.U. 10-170-B (2012). As part of the Department's investigation of the previous three-year plans, NSTAR Electric and WMECo sought approval to implement a single integrated energy efficiency plan. D.P.U. 12-110/12-111, Petition for Approval of its Energy Efficiency Investment Plan at 2. Specifically, NSTAR Electric and WMECo sought to implement: (1) common program design and implementation activities; (2) an aggregated program budget; (3) review of program cost-effectiveness on a combined basis; (4) a common

⁵⁷ Such support should include, but not be limited to, a discussion of the appropriateness of the use of the Compact's electric energy efficiency funds for gas energy efficiency services.

D.P.U. 15-160 through D.P.U. 15-169

Page 120

performance incentive mechanism; and (5) aggregate common savings goals. D.P.U. 12-110 (Exhs. DPU-WMECo 2-39; DPU-NSTAR 2-58).

The Department approved the proposal for common program design and joint implementation of energy efficiency programs. 2013-2015 Three-Year Plans Order, at 137, 142. The Department did not, however, approve NSTAR Electric's and WMECo's proposal to implement an aggregate program budget, a cost-effectiveness review on a combined basis, a common performance incentive mechanism, or common savings goals. 2013-2015 Three-Year Plans Order, at 137-142. Instead, the Department required NSTAR Electric and WMECo to file all energy efficiency reports for the 2013 through 2015 term, both on an individual and an aggregated basis, and stated that it would review NSTAR Electric's and WMECo's performance to assess whether their energy efficiency programs, as implemented, are cost-effective both on an individual and a combined basis.

2. NSTAR Electric – WMECo Proposal

a. Introduction

In the instant Three-Year Plan, NSTAR Electric and WMECo again seek Department approval of one fully aggregated energy efficiency plan (Exh. Eversource-Electric-2, at 83-84). NSTAR Electric and WMECo propose that the plan include: (1) common program design and implementation; (2) common savings goals; (3) a common budget; (4) cost-effectiveness review on a combined basis; (5) a common performance incentive; and (6) a combined assessment of the low-income spending obligation (Exhs. Eversource-Electric-2, at 83-86; DPU-Eversource-Electric 2-4). NSTAR Electric and WMECo will each maintain a separate EES (Exhs. Eversource-Electric-2D; Eversource-Electric-2F).

D.P.U. 15-160 through D.P.U. 15-169

Page 121

NSTAR Electric and WMECo propose to track projects, savings, and spending separately for each service territory using an internal tracking system (Exh. DPU-Eversource-Electric 2-3). NSTAR Electric and WMECo propose to file aggregated plan year and term reports with the Department for the 2016 through 2018 term, including aggregated D.P.U. 08-50 tables (Tr. 6, at 467-468, 479-480). NSTAR Electric and WMECo propose, however, to file separate BCR screening models as part of these filings, in order to allow the Department and other stakeholders to review performance in the individual service territories (Tr. 6, at 467-468). Finally, NSTAR Electric and WMECo propose to use the integrated budgets, savings goals, and performance incentives to determine whether midterm modification thresholds have been exceeded (Exh. Eversource-Electric-2, at 88-89).

b. Program Budget

As discussed above, NSTAR Electric and WMECo propose to implement an aggregated energy efficiency program budget (Exh. Eversource-Electric-2, at 85). Within the aggregated budget, however, the costs associated with energy efficiency services delivered in each service territory will be recovered from customers in that service territory; common expenses will be allocated among the service territories using the method outlined below (Exh. DPU-Eversource-Electric 2-7).

c. Cost Allocation and Tracking

NSTAR Electric and WMECo propose to track energy efficiency costs separately for each service territory (Exh. DPU-Eversource-Electric 2-3). Costs that are incurred in an individual company's service territory will be charged directly to that company (Exh. DPU-Eversource-Electric 2-7). Joint implementation costs that are not directly linked to

D.P.U. 15-160 through D.P.U. 15-169

Page 122

the installation of measures (i.e., primarily internal labor costs) will be allocated based on the job function and responsibilities of each full-time equivalent (“FTE”) employee (Exh. DPU-Eversource-Electric 2-1). Costs associated with an FTE whose responsibilities fall in one service territory will be allocated to that particular service territory (Tr. 6, at 458-460). Costs associated with an employee whose responsibilities are spread across the NSTAR Electric and WMECo service territories will be allocated based on the 2014 planned energy efficiency budgets (Exh. DPU-Eversource-Electric 4-3; Tr. 6, at 445-447).⁵⁸ Legal and regulatory fees will be allocated using the same method (Exh. DPU-Eversource-Electric 2-1). Finally, NSTAR Electric and WMECo propose to allocate other common PP&A costs (e.g., certain IT-related costs) based on an even weighting of program budgets and the number of customers in each service territory (Exh. DPU-Eversource-Electric 4-3; Tr. 6, at 450-451).

d. Low-Income Budgets

NSTAR Electric and WMECo propose to meet the ten percent low-income spending requirements of G.L. c. 25, § 19(c) in the aggregate (Exh. DPU-Eversource-Electric 2-4). Broken out, WMECo expects to spend 15 percent of its budget on low-income programs for each year, 2016 through 2018. NSTAR Electric plans to spend ten percent, 9.3 percent, and 8.6 percent of its budget on low-income programs for 2016, 2017, and 2018, respectively (Exh. DPU-Eversource-Electric 2-4).

⁵⁸ During the 2016 through 2018 term NSTAR Electric and WMECo expect that each will spend, as a percentage of the overall budget, an amount consistent with the planned budget for 2014 (Tr. 6, at 447). If spending levels change, however, NSTAR Electric and WMECo state that they would likely seek to update the allocation percentages (Tr. 6, at 447-448).

D.P.U. 15-160 through D.P.U. 15-169

Page 123

e. Performance Incentive Mechanism

NSTAR Electric and WMECo seek approval of a common performance incentive mechanism (Exh. Eversource-Electric-2, at 87-88). NSTAR Electric and WMECo propose to calculate the savings and value components based on both companies' combined performance under the plan (Exh. Eversource-Electric-2, at 87-88; Tr. 6, at 470-471). NSTAR Electric and WMECo propose to allocate performance incentives to the individual companies based on the service territory where the benefits were accrued (Exh. DPU-Eversource Electric 2-5).

3. Position of the Parties

NSTAR Electric and WMECo argue that an integrated plan will fulfill each company's energy efficiency obligations while also providing administrative efficiencies, with no adverse effects on customers (Program Administrator Brief at 52). NSTAR Electric and WMECo argue that aggregate savings goals will benefit their customers by facilitating the use of best practices when implementing common energy efficiency programs (Program Administrator Brief at 53).

NSTAR Electric and WMECo maintain that the energy efficiency budgets are structurally identical in both service territories, and that any prior differences were addressed during the 2013 through 2015 term (Program Administrator Brief at 54, citing Exh. Eversource-Electric-2, at 85). NSTAR Electric and WMECo argue that maintaining separate budgets would create unnecessary administrative burdens that can be mitigated through a joint plan (Program Administrator Brief at 54). NSTAR Electric and WMECo further argue that integrated budgets and program delivery will allow the companies to reduce costs through efficiencies, as seen in the previous three-year term (Program Administrator Brief at 55, citing Exh. DPU-Eversource-Electric 2-8). Finally, NSTAR Electric and WMECo maintain that they

D.P.U. 15-160 through D.P.U. 15-169

Page 124

will track costs separately in each service territory and that internal labor and common resource costs will be allocated using an appropriate method (Program Administrator Brief at 54-55).

NSTAR Electric and WMECo argue that the Department should approve their proposal to meet the ten percent low-income spending obligation in the aggregate (Program Administrator Brief at 56). NSTAR Electric and WMECo contend that the disparity in projected low-income spending between companies over the term is due to demographic differences between the service territories (Program Administrator Brief at 56). NSTAR Electric and WMECo maintain that their integrated Three-Year Plan is designed to achieve all cost-effective energy efficiency in both service territories, and they will continue to work with their lead vendor and LEAN to ensure that low-income customers in both service territories are adequately served by the energy efficiency programs (Program Administrator Brief at 56).

With respect to performance incentives, NSTAR Electric and WMECo argue that their proposal to operate under an integrated plan will not affect: (1) the total incentive dollars allocated to the companies; (2) the percentage allocated to the various incentive components; or (3) the statewide payout rates (Program Administrator Brief at 58). Further, NSTAR Electric and WMECo maintain that each company's ratepayers will only pay for benefits achieved within their service territory (Program Administrator Brief at 58). No other party addressed this issue on brief.

4. Analysis and Findings

a. Introduction

As described above, NSTAR Electric and WMECo seek approval of a fully aggregated energy efficiency plan (Exhs. Eversource-Electric-2, at 83-86; DPU-Eversource Electric 2-4).

D.P.U. 15-160 through D.P.U. 15-169

Page 125

NSTAR Electric and WMECo maintain that their integrated plan, including aggregated savings goals, is designed to achieve all cost-effective energy efficiency in each service territory (Tr. 6, at 464-465). No party opposed NSTAR Electric's and WMECo's proposal to implement an integrated energy efficiency plan. The Department addresses issues relating to the allocation and tracking of energy efficiency costs, low-income budget requirements, and performance incentives, below.

b. Cost Allocation and Tracking

NSTAR Electric and WMECo state that during the last three-year term they eliminated all material differences in energy efficiency budgets between the two companies (Exh. Eversource-Electric-2, at 85). NSTAR Electric and WMECo state that they will continue to track all costs separately in each service territory and propose a method to allocate joint costs amongst the two companies (Exhs. DPU-Eversource-Electric 2-1; DPU-Eversource-Electric 2-7; DPU-Eversource Electric 4-3; Tr. 6, at 446-447).

The Department finds that NSTAR Electric's and WMECo's proposed method for tracking and allocating costs is reasonable.⁵⁹ NSTAR Electric and WMECo shall continue to track individual spending over the 2016 through 2018 Three-Year Plan term to determine

⁵⁹ NSTAR and WMECo shall allocate joint costs in the following manner: (1) costs that are incurred in an individual company's service territory will be charged directly to that company; (2) joint implementation costs associated with an FTE whose responsibilities fall in one service territory will be allocated to that particular service territory; (3) joint implementation costs associated with an FTE whose responsibilities are spread across the NSTAR Electric and WMECo service territories will be allocated based on the 2014 planned energy efficiency budgets; (4) legal and regulatory fees will be allocated based on the 2014 planned energy efficiency budgets; and (5) other common PP&A costs (e.g., certain IT-related costs) will be allocated based on an even weighting of program budgets and the number of customers in each service territory.

D.P.U. 15-160 through D.P.U. 15-169

Page 126

whether the allocation factors are appropriate (see Tr. 6, at 447-448). The Department will investigate the allocation of actual costs amongst the two service territories during our review of the NSTAR Electric - WMECo term report.

c. Low-Income Budgets

In 2013-2015 Three Year Plans Order, at 138, the Department directed NSTAR Electric and WMECo to meet the ten percent low-income spending requirements of G.L. c. 25, § 19(c) on an individual, company-specific basis to ensure that low-income customers in both companies' service territories are not underserved. In the current plan, NSTAR Electric and WMECo propose to meet the ten percent low-income spending obligation on an aggregated basis (Exh. DPU-Eversource-Electric 2-4).

Disaggregated, NSTAR Electric projects that it will not spend ten percent of its budget on low-income programs during plan years 2017 and 2018 (Exh. DPU-Eversource-Electric 2-4). NSTAR Electric maintains that it has identified all cost-effective energy efficiency in its Three-Year Plan and that additional low-income spending in its service territory during this period would not result in additional savings (Tr. 6, at 472-473). No other party contests this assertion.

To ensure that low-income customers in all service territories are adequately served, it would be preferable for both NSTAR Electric and WMECo to meet the low-income spending requirements of G.L. c. 25, § 19(c) in each service territory. Additional spending, however, should be reasonably designed to produce additional savings, and the Department gives significant weight to the fact that NSTAR Electric's and WMECo's proposal to meet the low-income spending requirements of G.L. c. 25, § 19(c) on an aggregated basis was not opposed by intervenors representing low-income consumers. For these reasons, the Department

D.P.U. 15-160 through D.P.U. 15-169

Page 127

approves NSTAR Electric's and WMECo's proposal to meet their ten percent low-income spending obligation in the aggregate. Nonetheless, the Department fully expects that NSTAR Electric and WMECo will work closely with LEAN and their lead vendor, to ensure that all cost-effective savings in the low-income sector are achieved, and may seek further information regarding NSTAR Electric's efforts to achieve the ten percent threshold on an individual basis if facts and circumstances so warrant. The Department is mindful of, and seeks to avoid, any issues of cross-subsidization, underfunding, or possible underperformance in one service territory compared with the other.

d. Performance Incentive Mechanism

In 2013-2015 Three Year Plans Order, at 140-141, the Department directed NSTAR Electric and WMECo to calculate and report performance incentives on an individual company basis in order to avoid the potential for cross-subsidization between the two companies. In the instant proceeding, NSTAR Electric and WMECo propose to implement a combined performance incentive (Exh. Eversource Electric-2, at 87). Performance incentive costs, however, will be allocated to the customers of each company based on the service territory where the benefits accrue (Exh. DPU-Eversource-Electric 2-5).

After review, the Department approves NSTAR Electric's and WMECo's proposal to implement a joint performance incentive. The Department remains concerned that a joint performance incentive could result in cross-subsidization and underperformance in one service territory compared with the other. Therefore, the Department will examine NSTAR Electric's and WMECo's individual performance during the 2013 through 2015 and 2016 through 2018

D.P.U. 15-160 through D.P.U. 15-169

Page 128

term report proceedings to determine if any changes to the joint performance incentive model are warranted.⁶⁰

e. Conclusion

The Department fully supports and encourages all efforts by the Program Administrators to maximize the acquisition of all available cost-effective energy efficiency resources while minimizing implementation costs. G.L. c. 25, § 19. The Department finds that an aggregated energy efficiency plan for NSTAR Electric and WMECo may create opportunities for savings, with no negative impact on costs. Further, the continued reporting of the BCR screening model by each individual company will allow the Department to evaluate performance within each service territory to ensure that each company's customers are not being underserved. For these reasons, we approve the request of NSTAR Electric and WMECo to implement an integrated Three-Year Plan and will permit the filing of consolidated plan year and term reports starting with the 2016 through 2018 term.

F. National Grid - Nantucket Non-Wires Alternative

1. Introduction

As part of its Three-Year Plan, National Grid (electric) seeks approval of the energy efficiency component of a larger proposed non-wires alternative project,⁶¹ to be conducted in its

⁶⁰ As discussed above, NSTAR Electric and WMECo will continue to file separate BCR screening models (Tr. 6, at 467-468).

⁶¹ A non-wires alternative is generally defined as any geo-targeted action or strategy that could help to defer or eliminate the need to construct or upgrade a transmission system and distribution substations. Non-wires alternative efforts may include, but are not limited to, energy efficiency, demand response, dynamic pricing, distributed generation, energy storage, and volt-VAR optimization. U.S. Department of Energy, Electric Advisory Committee, Recommendations on Non-Wires Solutions, October 17, 2012.

D.P.U. 15-160 through D.P.U. 15-169

Page 129

Nantucket Electric service territory (Statewide Plan, Exh. 1, App. L—Part 3, at 3).⁶² National Grid (electric) seeks approval of a \$2.6 million budget for these energy efficiency measures over the three-year term (Exh. DPU-Grid-Electric 4-3).

2. National Grid (electric) Proposal

National Grid (electric) states that it began implementing its non-wires alternative project on Nantucket in 2015 in order to reduce approximately five megawatts (“MW”) of load on the island by the end of 2019 (Statewide Plan, Exh. 1, at 202). National Grid (electric) states that the ultimate goal of the project is to defer a total of 18 MW of load over 17 years to postpone the need for an investment in a third undersea cable by ten years (Statewide Plan, Exh. 1, at 202). National Grid (electric) states that in addition to geo-targeted energy efficiency, the non-wires alternative project will use other technologies, such as renewable energy, energy storage, demand response, and possibly time varying rates, to achieve load reductions during peak hours (Statewide Plan, Exh. 1, at 202).

National Grid (electric) proposes to include the energy efficiency component of the non-wires alternative project, which it describes as a targeted energy efficiency community initiative, as part of its 2016 through 2018 Three-Year Plan (Exh. DPU-Grid-Electric 4-3). National Grid (electric) states that its proposed energy efficiency community initiative will involve: (1) a partnership with the Town of Nantucket’s Energy Office; (2) the provision of enhanced incentives for certain energy efficiency measures with the potential to reduce peak load

⁶² On January 11, 2016, after it filed its Three-Year Plan and after it began implementation of the project, National Grid (electric) filed a petition seeking approval of the larger Nantucket non-wires alternative project. Petition of Massachusetts Electric Company and Nantucket Electric Company d/b/a National Grid for Approval of Non-Wires Alternative Project, D.P.U. 16-06.

D.P.U. 15-160 through D.P.U. 15-169

Page 130

for residential, low-income, and C&I customers; and (3) the implementation of specific strategies to meet the needs of these homeowners and businesses (Statewide Plan, Exh. 1, at 202; Exh. DPU-Grid-Electric 4-7).

The proposed budget for the energy efficiency component of the Nantucket non-wires alternative project is \$2.6 million over the Three-Year Plan term (Exh. DPU-Grid-Electric 4-3). National Grid (electric) proposes to include the costs associated with the energy efficiency component of the Nantucket non-wires alternative project in the residential, low-income, and C&I program budgets of its 2016 through 2018 Three-Year Plan (Exhs. DPU-Grid-Electric 4-3, DPU-Grid-Electric 4-4; Tr. 5, at 409, 414).

3. Positions of the Parties

a. National Grid (electric)

National Grid (electric) argues that the energy efficiency efforts it proposes to deploy on Nantucket as part of the non-wires alternative project are cost-effective and should be approved (Program Administrator Brief at 61, citing Exh. DPU-Grid-Electric 4-7). National Grid (electric) maintains that it has included the funding and expected results of these anticipated energy efficiency investments on Nantucket in its plan budgets, goals, and assessment of program cost-effectiveness (Program Administrator Brief at 61, citing Tr. 5, at 414, 423; Exh. DPU-Grid-Electric 4-7).

In addition, National Grid (electric) argues that it is appropriate to recover the costs associated the non-wires alternative energy efficiency efforts through the EES, consistent with Department Guidelines and the Green Communities Act (Program Administrator Brief at 61-62, citing Exhs. DPU-Grid-Electric 4-2; DPU-Grid-Electric 4-3). National Grid (electric) asserts

D.P.U. 15-160 through D.P.U. 15-169

Page 131

that it is not proposing to recover costs beyond those included in its Three-Year Plan through the EES (Program Administrator Brief at 61-62).

b. Acadia Center

Acadia urges the Department to approve National Grid (electric)'s Three-Year Plan as proposed, including the geo-targeted, enhanced energy efficiency incentives on Nantucket, as a means to achieve all cost-effective energy efficiency (Acadia Brief at 11). In particular, Acadia asserts that National Grid (electric)'s proposed enhanced incentives for energy efficiency efforts on Nantucket meet the threshold of cost-effectiveness (Acadia Brief at 11).

c. Mass Energy

Mass Energy supports the Council's commitment to explore cost-effective demand reduction/peak reduction electric and gas initiatives in the Three-Year Plans, including National Grid (electric)'s proposal to use energy efficiency programs to help defer construction of a third undersea cable to Nantucket (Mass Energy Brief at 2, citing Statewide Plan, Exh. 1, at 200, 274-275; Mass Energy Reply Brief at 5). Further, Mass Energy asserts that using energy efficiency and demand response to defer additional investment in infrastructure and capacity is appropriate under the Green Communities Act (Mass Energy Reply Brief at 5). Accordingly, Mass Energy argues that that the Department should approve the energy efficiency component of National Grid (electric)'s non-wires alternative on Nantucket (Mass Energy Reply Brief at 5).

4. Analysis and Findings

Over the Three-Year Plan term, the Program Administrators state that they intend to explore whether targeted investments in energy efficiency in specific geographic locations can yield benefits to customers and the electric system, particularly in regions that are subject to gas

D.P.U. 15-160 through D.P.U. 15-169

Page 132

constraints,⁶³ or whether such investments yield benefits as a strategy to help defer the need for further future infrastructure investments (Statewide Plan, Exh. 1, at 202). In particular, the Program Administrators state that they will review energy efficiency geo-targeting strategies and may deploy geo-targeting demonstration projects during the 2016 through 2018 term (Statewide Plan, Exh. 1, at 202).⁶⁴ The Program Administrators recognize that while energy efficiency alone will not solve capacity issues, geo-targeted energy efficiency projects have the potential to yield benefits, such as alleviating congestion on the electric grid or deferring the need for transmission and distribution infrastructure investments (Statewide Plan, Exh. 1, at 202).

National Grid (electric) proposes to include geo-targeted energy efficiency in its Three-Year Plan as part of its larger Nantucket Electric service territory non-wires alternative project (Statewide Plan, Exh. 1, App. L—Part 3). National Grid (electric) has previously offered other community-targeted energy efficiency initiatives with enhanced incentives in Boston, Lowell, Adams, and Brockton through the Renew Boston and Efficient Neighborhoods+ initiatives (Exh. DPU-Grid-Electric 4-4; Tr. 5, at 413). National Grid (electric) states that it intends to apply its experience with Efficient Neighborhoods+ to the Nantucket initiative, monitor customer response to the offerings, and, if possible, reduce the incentives to keep costs down (Tr. 5, at 430).

⁶³ For example, Berkshire and Columbia state that they have been reviewing this approach given capacity constraints in specific areas of their service territories (Statewide Plan, Exh. 1, at 202).

⁶⁴ To the extent that the Program Administrators propose to deploy such demonstration projects during the 2016 through 2018 term, they should be prepared to discuss the process and criteria for screening and identifying suitable areas for geo-targeted energy efficiency.

D.P.U. 15-160 through D.P.U. 15-169

Page 133

No party objected to National Grid (electric)'s proposal. National Grid (electric) has demonstrated that its proposed energy efficiency programs, inclusive of the costs and benefits of the non-wires alternative proposal, are cost-effective (Exhs. NG-Electric-4 (Rev.) (December 21, 2015); DPU-Grid-Electric 4-4). Accordingly, the Department preliminarily approves the energy efficiency component of National Grid (electric)'s Nantucket non-wires alternative project and associated budget, as filed. The Department will, however, consider National Grid (electric)'s overall proposed Nantucket non-wires alternative project, including the appropriate ratemaking treatment of all project costs (including energy efficiency costs), in the ongoing D.P.U. 16-06 proceeding.⁶⁵ Should the Department's findings in that proceeding result in any amendments to these findings for the energy efficiency component approved in this Order, the Department anticipates that National Grid (electric) will incorporate those directives into its program method and account for those changes in future energy efficiency report filings, as necessary.

G. Demand Response

1. Introduction

The Green Communities Act requires the Program Administrators to develop energy efficiency plans that provide for the acquisition of all available energy efficiency and demand reduction resources that are cost-effective or less expensive than supply. G.L. c. 25, § 21(b)(1). Further, an energy efficiency plan may include demand response programs. G.L. c. 25,

⁶⁵ For example, the Department will consider as part of D.P.U. 16-06 whether it is appropriate to establish a separate Nantucket Electric EES to recover non-wires alternative-related energy efficiency costs.

D.P.U. 15-160 through D.P.U. 15-169

Page 134

§ 21(b)(2). The Council has identified demand response as a priority for the 2016 through 2018 term (Statewide Plan, Exh. 1, App. D, at 2).

Historically, the Program Administrators have not included electric or gas demand response resources in their three-year plans; instead they have relied on traditional energy efficiency investments to provide demand reductions (Statewide Plan, Exh. 1, at 200-201). The Program Administrators are in the early stages of developing new electric demand response strategies and state that they will be evaluating the costs and benefits of possible demand response offerings through their participation in a demand savings group (Statewide Plan, Exh. 1, App. D, at 2; Tr. 3, at 347-348).⁶⁶ The Program Administrators indicate that they will use the results of the demonstration offerings in conjunction with other research efforts to inform and support future electric demand response offerings (Statewide Plan, Exh. 1, at 200-202). In addition, the Program Administrators state that they will evaluate the possibility for gas demand response programs in the demand savings group (Statewide Plan, Exh. 1, App. D, at 2).

The Compact and National Grid (electric) propose specific demand response demonstration projects in their Three-Year Plans to evaluate program delivery strategies, including costs and benefits (Statewide Plan, Exh. 1, App. L, Part 1, at 6-10, Part 3, at 3-7). In addition, as a component of their demonstration programs, the Compact and National Grid (electric) propose to explore the promotion of electric vehicle charging during off-peak times as a demand response strategy (Statewide Plan, Exh. 1, App. L, Part 1, at 10, Part 3, at 6).

⁶⁶ The demand savings group will evaluate the opportunities and strategies for electric and gas demand reduction initiatives. Along with the Program Administrators, the group includes DOER, the Attorney General, LEAN, Council consultants, and other stakeholders (Statewide Plan, Exh. 1, App. D at 2).

D.P.U. 15-160 through D.P.U. 15-169

Page 135

2. Program Administrators' Proposals

a. Cape Light Compact

The Compact seeks Department approval of an \$803,392 budget for its proposed demand response offering over the 2016 through 2018 term (Statewide Plan, Exh. 1, App. L, Part 1, at 10). The Compact proposes to offer a residential and small commercial demand response offering centered on a “connected home” and “connected business” platform (Statewide Plan, Exh. 1, App. L, Part 1, at 6). The Compact states that this effort will involve the installation of devices on residential and small commercial electric meters to allow customers to access real-time electric usage data (Statewide Plan, Exh. 1, App. L, Part 1, at 6). The Compact states that, initially, it will offer Wi-Fi thermostats to customers with central air conditioning and electric heating (Statewide Plan, Exh. 1, App. L, Part 1, at 6-7). The Compact intends to hold seven to ten demand response events each year during the 2016 through 2018 term and pay an incentive for successful customer participation (Statewide Plan, Exh. 1, App. L, Part 1, at 6-7). The Compact states that it intends to extend the offering to other smart appliances such as dishwashers, washing machines, and other demand response enabled technologies such as pool pumps, heat pump water heaters, and electric vehicle charging stations (Statewide Plan, Exh. 1, App. L, Part 1, at 7). The Compact states that it will promote its demand response offering through its existing community outreach efforts (Statewide Plan, Exh. 1, App. L, Part 1, at 6-7).

b. National Grid (electric)

National Grid (electric) seeks Department approval of a \$30,438,566 budget for its proposed demand response offering over the 2016 through 2018 term (Statewide Plan, Exh. 1, App. L, Part 3, at 6). As a result of its demand response offering, National Grid (electric)

D.P.U. 15-160 through D.P.U. 15-169

Page 136

estimates an expected demand savings of 2.6 MW from residential customers, and 0.3 MW from commercial customers in 2016, increasing to 11.0 MW and 41.0 MW in 2017 and 2018, respectively.

As a part of its C&I effort, National Grid (electric) proposes to deploy direct load control and customer initiated interruptible load demand response in 2016, and expand its activity in 2017 and 2018, based on the 2016 results (Statewide Plan, Exh. 1, App. L, Part 3, at 3). For small C&I customers without interval meters, National Grid (electric) states that it will initially provide incentives for direct load control demand response technologies (e.g., Wi-Fi thermostats and connected washers and dryers). National Grid (electric) proposes to expand its offerings to electric water heaters, heat pump water heaters, dishwashers, pool pumps, and electric vehicle charging stations in 2017 and 2018 (Statewide Plan, Exh. 1, App. L, Part 3, at 4-5). For its large C&I customers with interval meters, National Grid (electric) proposes to identify customer-specific load curtailment strategies, using its energy efficiency assessments to identify opportunities and provide possible incentives (Statewide Plan, Exh. 1, App. L, Part 3, at 4).

For residential customers in 2016, National Grid (electric) intends to deploy Wi-Fi thermostats, connected washers and dryers, and smart window air conditioning (Statewide Plan, Exh. 1, App. L, Part 3, at 4). In 2017 and 2018, National Grid (electric) plans to explore the deployment of connected electric water heaters, heat pump water heaters, dishwashers, pool pumps, and electric vehicle charging stations (Statewide Plan, Exh. 1, App. L, Part 3, at 4-5).

c. NSTAR Electric - WMECo

NSTAR Electric and WMECo propose to investigate demand reduction opportunities and the research and customer engagement required to properly implement demand reductions

D.P.U. 15-160 through D.P.U. 15-169

Page 137

(Statewide Plan, Exh. 1, App. L, Part 2, at 1). NSTAR Electric and WMECo state that they have engaged consultants to evaluate technologies that might alleviate peak coincident customer demand (Statewide Plan, Exh. 1, App. L, Part 2, at 1). NSTAR Electric and WMECo do not seek Department approval of a specific budget for a demand response offering over the 2016 through 2018 term (Statewide Plan, Exh. 1, App. L, Part 2, at 1-2).

d. Unitil (electric)

Unitil (electric) states that it plans to participate in the demand savings group and proposes to defer consideration of a demand response plan until the group publishes its findings. Unitil (electric) states that, based on the findings of the report, it will determine the appropriate demand response strategy for its service territory (Exh. DPU-Unitil-Electric 3-1). Unitil (electric) does not seek Department approval of a specific budget for a demand response offering over the 2016 through 2018 term (Exh. DPU-Unitil-Electric 3-1).

3. Positions of the Parties

a. Program Administrators

The Program Administrators assert that they are committed to demand response efforts and achieving demand savings during the 2016 through 2018 term (Program Administrator Brief at 23). The Program Administrators argue that demand response may reduce prices and price volatility for consumers, avoid or defer future generation, transmission, and distribution investments, reduce environmental impacts from electric generation, and aid the integration of renewable sources on the electric system (Program Administrator Brief at 23). The Program Administrators maintain that their proposed demand response efforts are appropriate because the Green Communities Act provides for an energy efficiency plan to acquire all available demand

D.P.U. 15-160 through D.P.U. 15-169

Page 138

reduction resources that are cost-effective or less expensive than supply (Program Administrator Brief at 23).

The Program Administrators argue that demand savings are a core element of the Statewide Plan, with 570 MW planned annual summer capacity savings and 618 MW planned annual winter capacity savings (Program Administrator Reply Brief at 6-7). The Program Administrators assert that they are also examining the additional benefits of energy efficiency and demand response programs during super-peak periods, which they maintain is essential in determining whether new demand response strategies will be cost-effective in Massachusetts (Program Administrator Reply Brief at 7). The Program Administrators assert that they will review relevant research and work to address challenges associated with implementing and identifying demand response program savings through the demand savings group (Program Administrator Reply Brief at 7). The Program Administrators anticipate that this effort will yield additional demand response initiatives during the 2016 through 2018 term (Program Administrator Reply Brief at 7).⁶⁷

With respect to the Compact and National Grid (electric) demonstration project proposals, the Program Administrators maintain that if the demonstration projects are cost-effective, National Grid (electric) and the Compact will consider implementing these efforts as programs in the current or next three-year term (Program Administrator Brief at 25). Finally, the Program Administrators argue that the Compact and National Grid (electric) electric vehicle

⁶⁷ Specifically, if a Program Administrator determines that a demand response program would be cost-effective in the 2016 through 2018 term, the Program Administrators assert that they may seek Council support and then Department approval to add the program to their energy efficiency portfolio (Program Administrator Reply Brief at 8).

D.P.U. 15-160 through D.P.U. 15-169

Page 139

charging proposals are appropriate demonstration projects because they are intended to enable demand response by encouraging customers to charge electric vehicles in the off-peak period (Program Administrator Brief at 25).

b. Conservation Law Foundation

CLF argues that, despite the Program Administrators acknowledgement of the benefits of demand response in contributing to the Commonwealth's economic and environmental sustainability goals, the Program Administrators did not include any concrete or measurable goals, timelines, benchmarks, or performance metrics in the Statewide Plan (CLF Brief at 11). CLF argues that the failure to establish these specific targets fails to comply with the Green Communities Act (CLF Brief at 11). Therefore, CLF asserts that the Department should require the Program Administrators to incorporate measureable demand response requirements in the Statewide Plan (CLF Brief at 11).

c. Mass Energy

Mass Energy asserts that there is a clear need for demand response to meet global warming goals (Mass Energy Brief at 3-4). Specifically, Mass Energy argues that the region's poor generation fleet load factor imposes costs on consumers, drives up capacity costs, threatens reliability, exacerbates environmental and climate degradation, and skews energy markets (Mass Energy Brief at 12-13). Mass Energy asserts that, despite the use of demand response to address these issues in other jurisdictions, this has not occurred in Massachusetts (Mass Energy Brief at 14).

Although Mass Energy maintains that the Green Communities Act contemplates the inclusion of demand response programs as part of the Three-Year Plans and the Statewide Plan

D.P.U. 15-160 through D.P.U. 15-169

Page 140

prioritizes demand and peak reduction efforts, it argues that the Program Administrators have only included traditional energy efficiency investments in the Three-Year Plans (Mass Energy Brief at 3-4). Further, Mass Energy contends that the Three-Year Plans do not require any action on demand response, nor do they set any clearly defined demand response goals, timelines, benchmarks, or metrics (Mass Energy Brief at 2). Accordingly, Mass Energy argues that the Department should revise the Three-Year Plans to establish goals, benchmark deadlines, and performance metrics for demand response programs (Mass Energy Brief at 20).

Finally, Mass Energy argues that the Program Administrators' efforts to study demand response may be redundant of other analyses of demand response costs and benefits (Mass Energy Brief at 16-17). Instead, Mass Energy asserts that the Department should require the Program Administrators to use existing studies to support the cost-effectiveness of electric demand response programs (Mass Energy Brief at 16-18).

d. Acadia Center

Acadia argues that the Department should require more consistency across the Program Administrators' demand response offerings (Acadia Reply Brief at 5-6). In particular, Acadia maintains that the Department should require the Program Administrators to implement demand response pilot programs in order to inform future planning (Acadia Reply Brief at 5-6). Finally, Acadia argues that demand response pilot programs focused on the winter combined electric-gas peak would provide valuable information (Acadia Reply Brief at 5-6).

4. Analysis and Findings

The parties to these proceedings generally agree on the potential benefits of demand response including its ability to mitigate peak demand, lower cost to consumers, and improve the

D.P.U. 15-160 through D.P.U. 15-169

Page 141

environment (Statewide Plan, Exh. 1, at 201, App. L, Part 1, at 6-9, Part 3, at 2-5; Exh. DPU-Comm 2-38 (National Grid (electric)) (Rev.) (November 20, 2015); Tr. 3, at 348-351). The Program Administrators are in the early stages of developing new demand response strategies and, in that regard, intend to participate in the demand savings group (Statewide Plan, Exh. 1, App. D, at 2). The demand savings group will submit a report to the Council setting forth the scope, tasks, and detailed timelines for the group by the end of the first quarter of 2016 (Statewide Plan, Exh. 1, App. D, at 2). In addition, as described above, National Grid (electric) and the Compact propose specific demand response demonstration projects as part of their Three-Year Plans (Statewide Plan, Exh. 1, App. L, Part 1, at 6-10, Part 3, at 3-7). Given the evolving nature of demand response offerings in the context of energy efficiency programs, the Department finds that this approach to developing demand response energy efficiency offerings is appropriate.

CLF and Mass Energy note that the Program Administrators did not include goals, timelines, benchmarks, or performance metrics related to demand response in their Three-Year Plans (CLF Brief at 11; Mass Energy Brief at 2). Demand response represents a new initiative in the Program Administrators' energy efficiency offerings and, as such, the Department finds that is reasonable for the Program Administrators to be at different levels in their respective demand response program development. As the Program Administrators' demand response planning and program efforts evolve, the Department expects that the Program Administrators will implement cost-effective programs and develop targets and benchmarks related to demand response. The record in these proceedings does not, however, support the imposition of specific targets, goals, timelines, or benchmarks at this time.

D.P.U. 15-160 through D.P.U. 15-169

Page 142

Acadia argues that the Department should mandate demand response offerings in each service territory and require more consistency between Program Administrators' offerings (Acadia Reply Brief at 5-6). The Program Administrators' service territories have distinct demographic and other differences that do not support the implementation of identical programs for each Program Administrator. The Department does, however, expect the Program Administrators to examine different demand response opportunities and delivery models during the initial phases of these offerings in order to identify cost-effective programs and best practices to support the deployment of demand response programs at scale.

The Department notes that there is a lack of detail in the Statewide Plan regarding specific actions for the 2016 through 2018 term. Instead, the Statewide Plan identifies demand response and demand reduction initiatives as a beneficial resource and defers the future development of most Program Administrator-specific offerings to the demand savings group (Statewide Plan, Exh. 1, at 199-201). Further, National Grid (electric) and the Compact provide only high-level descriptions of their demand response proposals, with few program design specifics (Statewide Plan, Exh. 1, App. L, Part 1, at 6-10, Part 3, at 3-7). As discussed above, the Department recognizes the developing nature of demand response offerings in the context of energy efficiency plans and that National Grid (electric)'s and the Compact's proposed demand response offerings are demonstration projects. Nonetheless, the Department expects that all future demand response offerings, including demonstration projects, will be fully supported by, among other things, detailed program descriptions.

The Department expects that all the Program Administrators will evaluate the demonstration projects and begin implementing cost-effective demand response offerings at the

D.P.U. 15-160 through D.P.U. 15-169

Page 143

earliest appropriate time. In this regard, Mass Energy suggests that the Department require the Program Administrators to use existing studies to support the cost-effectiveness of electric demand response programs (Mass Energy Brief at 16-18). The Program Administrators acknowledge the evaluation studies conducted by other entities, but maintain that the demand savings group is the appropriate venue to review the relevant research and work to address issues associated with implementing and claiming savings from demand response programs (Program Administrator Reply Brief at 7).

The evidence in these proceedings does not support the adoption of Mass Energy's proposed proxy benefit-cost ratio and, accordingly, we will not mandate its use here. Instead, the Program Administrators shall use the process described above to determine the appropriate costs and benefits for their program offerings through evaluations tailored to the Massachusetts energy efficiency programs (Exhs. DPU-NG-Electric 2-3; DPU-Compact 1-1). More specifically, as discussed above, the Department finds that the demand savings group is a suitable venue for the Program Administrators and other stakeholders to collaborate on strategies, evaluate existing offerings, and develop appropriate demand response program offerings. Demand response is in use as a mature demand reduction strategy in other areas across the United States. The Program Administrators and the demand savings group should rely on existing information, to the extent appropriate, to assist them in their own evaluations of the opportunities for demand response as a resource in Massachusetts (Exh. DPU-Comm 2-38 (National Grid (electric)) (Rev.) (November 20, 2015)).

Finally, both the Compact and National Grid (electric) identify electric vehicle efforts as a part of their proposed demand response demonstration programs (Statewide Plan, Exh. 1,

D.P.U. 15-160 through D.P.U. 15-169

Page 144

App. L, Part 1, at 7, Part 3, at 7; Tr. 3, at 358-360). As electric vehicle use increases, the Department recognizes the potential for benefits associated with reducing any related increase in peak load. However, neither the Compact nor National Grid (electric) has demonstrated that their proposals to provide incentives related to electric vehicle charging stations are appropriate as a part of their energy efficiency efforts.⁶⁸ Accordingly, the Department does not approve the Compact's and National Grid (electric)'s proposals to provide such incentives as part of their energy efficiency offerings.

5. Conclusion

For the reasons discussed above, the Department approves the Program Administrators' proposal to evaluate demand response opportunities, strategies, benefits, and costs through the demand savings group. In addition, with the exception of the proposed incentives for electric vehicle charging stations, the Department approves the Compact's and National Grid (electric)'s individual demand response demonstration proposals and associated budgets.

On or before March 31, 2016, the Program Administrators shall provide the Department with a copy of the forthcoming report that sets the specific scope, tasks, and detailed timelines for the demand savings group (see Statewide Plan, Exh. 1, App. D at 2). In addition, as they become available, the Program Administrators shall submit to the Department for information purposes, copies of any findings and reports from the demand savings group. Finally, as part of each plan year report for the 2016 through 2018 term, the Program Administrators shall include a

⁶⁸ Any electric vehicle efforts must be consistent with the Department's findings in Electric Vehicles, D.P.U. 13-182-A (2014). Further, at a minimum, any proposal to include electric vehicle charging in energy efficiency programs, including any proposed customer incentives, must be exclusively for enabling demand response functionality in electric vehicle charging.

D.P.U. 15-160 through D.P.U. 15-169

Page 145

detailed description of the results of all demonstration offerings, including costs, benefits, challenges, and the potential for future program offerings.

H. Energy Efficiency Database

1. Introduction

In 2013-2015 Three-Year Plans Order, at 60, the Department approved a budget for the development of a statewide energy efficiency database. On December 1, 2014, the Department issued an Order providing guidance on the data inputs that should be included in the database. Response of the Department of Public Utilities to Data Privacy and Data Security Issues Related to the Statewide Energy Efficiency Database, D.P.U. 14-141, at 1-2 (2014). On December 22, 2014, the Program Administrators filed a motion for reconsideration regarding certain aspects of the Department's Order in D.P.U. 14-141. As of the date of this Order, that motion is still pending before the Department.

In 2014, the Program Administrators jointly developed a statewide energy efficiency database, known as Mass Save Data (Statewide Plan, Exh. 1, at 289). Mass Save Data contains quantitative data, including information related to participants, expenditures, annual and lifetime savings, electric capacity savings, and benefits (Statewide Plan, Exh. 1, at 289, 290-291).

In the instant proceedings, the Program Administrators seek the Department's recognition of Mass Save Data as a comprehensive statewide energy efficiency database (Exh. DPU-Comm 9-2). The Program Administrators include proposed funding (i.e., \$1.5 million for the three-year term) to maintain and host Mass Save Data as currently constructed and to develop enhancements to the database (Statewide Plan, Exh. 1, at 293; Exh. DPU-Comm 9-5). The proposed enhancements include: (1) adding measure level data; and

D.P.U. 15-160 through D.P.U. 15-169

Page 146

(2) providing geographic information with appropriate aggregation to protect customer privacy (Statewide Plan, Exh. 1, at 293).

Further, the Program Administrators propose to work with stakeholders to identify additional data to include in Mass Save Data (Statewide Plan, Exh. 1, at 292; Exh. DPU-Comm 9-1). Before including new categories of data in Mass Save Data, the Program Administrators propose that the proponent of the data be required to demonstrate: (1) the purpose of the data; and (2) that the benefits of including the data in the database justify the costs (Exh. DPU-Comm 9-1). If there are disagreements regarding what data to include in Mass Save Data, the Program Administrators propose that the Department would determine whether the data is appropriate for inclusion (Exh. DPU-Comm 9-1).

2. Positions of the Parties

a. Program Administrators

The Program Administrators contend that Mass Save Data appropriately balances the purpose and benefits of the data inputs with cost and customer privacy considerations (Program Administrator Reply Brief at 11-12). The Program Administrators claim that they have budgeted a reasonable amount of money for database development and maintenance in 2016 through 2018 (Program Administrator Reply Brief at 12). The Program Administrators argue that Mass Save Data is scalable and, with the data now available and planned for Mass Save Data, there is no need to build an additional database. The Program Administrators contend that an additional database would be costly and not result in any additional cost-effective savings opportunities (Program Administrator Reply Brief at 12, 15).

D.P.U. 15-160 through D.P.U. 15-169

Page 147

In response to arguments raised by GJC that a different database is needed for stakeholders to assess whether energy efficiency investments are being spent effectively, the Program Administrators argue that stakeholders can make this assessment now given the data currently available in Mass Save Data (Program Administrator Reply Brief at 14).

In response to an assertion by DOER that the use of different measure names in the TRM and Mass Save Data is a shortcoming, the Program Administrators note that the measure names in Mass Save Data match those in the BCR screening model (Program Administrator Reply Brief at 15). The Program Administrators argue that naming differences between the TRM and Mass Save Data are due to the different purposes of the two databases and are not a shortcoming of Mass Save Data (Program Administrator Reply Brief at 15).

b. Attorney General

The Attorney General argues that improvements and expansions to Mass Save Data are unlikely to fully resolve the issues articulated by the Department in D.P.U. 14-141 (Attorney General Brief at 14). The Attorney General is concerned that efforts by the Program Administrators to develop Mass Save Data will obscure any non-compliance with the Department's directives in D.P.U. 14-141 (Attorney General Brief at 14).

c. Department of Energy Resources

DOER argues that the Department should not recognize Mass Save Data as the statewide database in the instant proceedings and, instead, should continue to investigate the need for greater data transparency and reporting in D.P.U. 14-141 (DOER Brief at 14-15). In addition, DOER contends that measure-level names in Mass Save Data do not match the TRM and that the Department should further explore this issue (DOER Brief at 14-15).

D.P.U. 15-160 through D.P.U. 15-169

Page 148

d. Acadia Center

Acadia argues that the Department should reject the Program Administrators' request to find that Mass Save Data is a comprehensive statewide database in these proceedings and, instead, consider the need for greater data transparency in D.P.U. 14-141 (Acadia Reply Brief at 6).

e. Green Justice Coalition

GJC states that it is important for stakeholders to have access to granular program data to ensure that energy efficiency investments are spent effectively (GJC Brief at 5). GJC supports the improvements that the Program Administrators propose to make to Mass Save Data (e.g., including geographic data). GJC contends, however, that the Department should continue to investigate all stakeholder data requirements in D.P.U. 14-141 (GJC Brief at 5-6).

f. The Energy Consortium/Western Massachusetts Industrial Group

TEC and WMIG argue that the Program Administrators must improve data reporting regarding the reach and success of installed energy efficiency measures (TEC/WMIG Reply Brief at 5-6). TEC and WMIG contend that Mass Save Data does not provide data with sufficient granularity to allow C&I customers to understand energy efficiency program spending (TEC/WMIG Reply Brief at 6). Accordingly, TEC and WMIG argue that the Department should not approve Mass Save Data in the instant proceedings as an alternative to a statewide database (TEC/WMIG Reply Brief at 6).

3. Analysis and Findings

The Program Administrators' 2016 through 2018 Three-Year Plans include a proposed budget to maintain and enhance the Mass Save Data database, including the addition of measure-

D.P.U. 15-160 through D.P.U. 15-169

Page 149

level and geographic data (Statewide Plan, Exh. 1, at 293). In addition to approving the budget, the Program Administrators request that the Department recognize Mass Save Data as a comprehensive statewide database (Exh. DPU-Comm 9-2). Conversely, the Attorney General, DOER, GJC, Acadia, and TEC and WMIG request that the Department not approve the Program Administrators' request to find that Mass Save Data is the comprehensive statewide database and, instead, address this issue in D.P.U. 14-141 (Attorney General Brief at 14-15; DOER Brief at 14-15; Acadia Reply Brief at 6; GJC Brief at 5-6; TEC/WMIG Reply Brief at 6).

In D.P.U. 14-141, at 4-5, the Department found that the development of a robust energy efficiency database can facilitate the Department and the Council in performing their statutory roles regarding the energy efficiency programs. The Department found that it was necessary to balance the granularity of data contained in the database with customer privacy, data security, and cost issues. D.P.U. 14-141, at 4-5. We further recognized that the issues related to privacy of energy efficiency-related data are interrelated with privacy issues in other contexts.

D.P.U. 14-141, at 5. Given the scope and importance of these issues, the Department directed the Program Administrators to build an energy efficiency database for use during the 2016 through 2018 three-year term as an interim step, followed by a comprehensive investigation of the issues. D.P.U. 14-141, at 6-7.

Mass Save Data, in particular with the planned enhancements to include measure-level data and geographic information, will help meet data transparency and accessibility needs while the Department addresses these broader issues currently before it in the D.P.U. 14-141 proceeding (Statewide Plan, Exh. 1, at 293). Accordingly, for the purposes of these dockets, the Department approves the Program Administrators' proposed budgets for the 2016 through 2018

D.P.U. 15-160 through D.P.U. 15-169

Page 150

Three-Year Plans to maintain and enhance Mass Save Data. The Program Administrators shall continue to work with stakeholders to identify additional data reporting needs to ensure that energy efficiency program effectiveness is optimized and that energy efficiency programs continue to provide value to customers. We decline at this time to make a finding that Mass Save Data is a comprehensive energy efficiency database. This issue is more appropriately addressed in D.P.U. 14-141.

X. SUMMARY AND CONCLUSION

The Green Communities Act requires each Program Administrator's Three-Year Plan to provide for the acquisition of all available energy efficiency resources. G.L. c. 25, §§ 19(a), 19(b), 21(b)(1); see also Guidelines § 3.4.7. The Department finds that the savings goals included in each Three-Year Plan are reasonable and are consistent with the achievement of all available cost-effective energy efficiency.

Consistent with the requirements of G.L. c. 25, §§ 19(a), 19(c), 21(b)(2), the Department finds that each Program Administrator's Three-Year Plan: (1) is designed to minimize administrative costs to the fullest extent practicable; (2) includes a budget for low-income programs that meets the statutory minimums of ten percent for electric Program Administrators and 20 percent for gas Program Administrators; and (3) uses competitive procurement to the fullest extent practicable. In addition, subject to the findings and conditions contained herein, the Department approves each Program Administrator's program implementation cost budget for the Three-Year Plans.

Pursuant to the Green Communities Act, the Three-Year Plans include a proposed mechanism designed to provide an incentive to eligible Program Administrators based on their

D.P.U. 15-160 through D.P.U. 15-169

Page 151

success in meeting or exceeding certain performance goals. G.L. c. 25, § 21(b)(2)(v). The Department approves the applicable Program Administrators' proposed: (1) statewide incentive pool; (2) structure of the performance incentive mechanism for the savings and value components; and (3) calculation of the savings and value mechanism payout rates.

The Green Communities Act requires the Department to ensure that the energy efficiency programs included in the Three-Year Plans are cost-effective. G.L. c. 25, §§ 21(a), 21(b)(3). The Department finds that each Program Administrator: (1) has evaluated the cost-effectiveness of its energy efficiency programs consistent with the Guidelines; and (2) has demonstrated that, based on the projected benefits and costs, all proposed energy efficiency programs are cost-effective.

With respect to program funding, the Department finds that the manner in which each electric Program Administrator calculated its SBC, RGGI, and FCM revenues is reasonable and the manner in which they allocated those revenues to their customer classes is consistent with G.L. c. 25, § 19 and the Guidelines. After the consideration of: (1) the availability of other private or public funds; (2) whether past programs have lowered the cost of electricity to consumers; and (3) the effect of bill increases on consumers, the Department finds that each Program Administrator may recover the funds to implement its energy efficiency plan through its EES.

Based on the above findings and subject to the conditions contained herein, we conclude that each Program Administrator's Three-Year Plan is consistent with the Green Communities Act, the Guidelines, and Department precedent. Accordingly, subject to the modifications and

D.P.U. 15-160 through D.P.U. 15-169

Page 152

directives included herein, the Department approves each Program Administrator's Three-Year Plan.

XI. ORDER

Accordingly, after due notice, hearing, and consideration, it is:

ORDERED: That the three-year energy efficiency plans for 2016 through 2018 filed by Bay State Gas Company, d/b/a Columbia Gas of Massachusetts; The Berkshire Gas Company; Boston Gas Company and Colonial Gas Company, each d/b/a National Grid; Fitchburg Gas and Electric Company, d/b/a Unitil (gas); NSTAR Gas Company, d/b/a Eversource Energy; Liberty Utilities (New England Natural Gas Company) Corporation d/b/a Liberty Utilities; the Towns of Aquinnah, Barnstable, Bourne, Brewster, Chatham, Chilmark, Dennis, Eastham, Edgartown, Falmouth, Harwich, Mashpee, Oak Bluffs, Orleans, Provincetown, Sandwich, Tisbury, Truro, Wellfleet, West Tisbury, Yarmouth, and the Counties of Barnstable and Dukes, acting together as the Cape Light Compact; Fitchburg Gas and Electric Light Company, d/b/a Unitil (electric); Massachusetts Electric Company and Nantucket Electric Company, each d/b/a National Grid; NSTAR Electric Company and Western Massachusetts Electric Company, each d/b/a Eversource Energy are APPROVED, subject to the exceptions and conditions contained herein, and it is

D.P.U. 15-160 through D.P.U. 15-169

Page 153

FURTHER ORDERED: That Bay State Gas Company, d/b/a Columbia Gas of Massachusetts; The Berkshire Gas Company; Boston Gas Company and Colonial Gas Company, each d/b/a National Grid; Fitchburg Gas and Electric Company, d/b/a Unitil (gas); NSTAR Gas Company, d/b/a Eversource Energy; Liberty Utilities (New England Natural Gas Company) Corporation d/b/a Liberty Utilities; the Towns of Aquinnah, Barnstable, Bourne, Brewster, Chatham, Chilmark, Dennis, Eastham, Edgartown, Falmouth, Harwich, Mashpee, Oak Bluffs, Orleans, Provincetown, Sandwich, Tisbury, Truro, Wellfleet, West Tisbury, Yarmouth, and the Counties of Barnstable and Dukes, acting together as the Cape Light Compact; Fitchburg Gas and Electric Light Company, d/b/a Unitil (electric); Massachusetts Electric Company and Nantucket Electric Company, each d/b/a National Grid; NSTAR Electric Company and Western Massachusetts Electric Company, each d/b/a Eversource Energy shall comply with all other directives contained in this Order.

By Order of the Department,

/s/
Angela M. O'Connor, Chairman

/s/
Jolette A. Westbrook, Commissioner

/s/
Robert E. Hayden, Commissioner

D.P.U. 15-160 through D.P.U. 15-169

Page 154

XII. APPENDIX: TABLES

Table 1 - Statewide Electric Savings Goals, by Program (Annual MWh)⁶⁹

Sector/Program	2016		2017		2018		2016-2018	
	MWh	%	MWh	%	MWh	%	MWh	%
Residential								
Residential Whole House	238,578	38%	232,877	40%	227,273	43%	698,728	40%
Residential Products	388,931	62%	351,210	60%	301,786	57%	1,041,926	60%
Residential Total	627,509	100%	584,086	100%	529,059	100%	1,740,654	100%
Low-Income								
Low-Income Whole House	40,559	100%	39,212	100%	38,201	100%	117,972	100%
Low-Income Total	40,559	100%	39,212	100%	38,201	100%	117,972	100%
Commercial & Industrial								
C&I New Construction	109,437	16%	113,695	15%	118,989	15%	342,121	15%
C&I Retrofit	595,364	84%	637,072	85%	688,960	85%	1,921,397	85%
C&I Total	704,801	100%	750,768	100%	807,949	100%	2,263,518	100%
Grand Total								
Residential Total	627,509	46%	584,086	43%	529,059	38%	1,740,654	42%
Low-Income Total	40,559	3%	39,212	3%	38,201	3%	117,972	3%
C&I Total	704,801	51%	750,768	55%	807,949	59%	2,263,518	55%
GRAND TOTAL	1,372,869	100%	1,374,066	100%	1,375,209	100%	4,122,144	100%

⁶⁹ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 155

Table 2 - Statewide Gas Savings, by Program (Annual Therm)⁷⁰

Sector/Program	2016		2017		2018		2016-2018	
	Therms	%	Therms	%	Therms	%	Therms	%
Residential								
Residential Products	12,498,355	83%	12,535,935	83%	12,812,246	83%	37,846,536	83%
Residential Whole House	2,606,301	17%	2,649,466	17%	2,708,789	17%	7,964,556	17%
Residential Total	15,104,655	100%	15,185,401	100%	15,521,036	100%	45,811,092	100%
Low-Income								
Low-Income Whole House	2,054,911	100%	2,061,664	100%	2,076,231	100%	6,192,807	100%
Low-Income Total	2,054,911	100%	2,061,664	100%	2,076,231	100%	6,192,807	100%
Commerical & Industrial								
C&I New Construction	3,825,609	35%	3,884,614	35%	3,877,190	33%	11,587,413	34%
C&I Retrofit	7,109,677	65%	7,372,700	65%	7,735,930	67%	22,218,307	66%
C&I Total	10,935,286	100%	11,257,314	100%	11,613,120	100%	33,805,720	100%
Grand Total								
Residential Total	15,104,655	54%	15,185,401	53%	15,521,036	53%	45,811,092	53%
Low-Income Total	2,054,911	7%	2,061,664	7%	2,076,231	7%	6,192,807	7%
C&I Total	10,935,286	39%	11,257,314	39%	11,613,120	40%	33,805,720	39%
GRAND TOTAL	28,094,852	100%	28,504,379	100%	29,210,387	100%	85,809,618	100%

⁷⁰ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 156

Table 3 – Electric Program Administrator Savings Goals, by Sector (Annual MWh)⁷¹

<u>Program Administrator/ Sector</u>	<u>2016</u>		<u>2017</u>		<u>2018</u>		<u>2016-2018</u>		
	<u>MWh</u>		<u>MWh</u>		<u>MWh</u>		<u>MWh</u>		
National Grid (electric)									
Residential	344,163	54%	331,603	51%	309,373	48%	985,139	51%	
Low-income	20,968	3%	20,608	3%	20,148	3%	61,724	3%	
C&I	275,912	43%	298,147	46%	318,380	49%	892,439	46%	
Total	641,043	100%	650,358	100%	647,901	100%	1,939,301	100%	
NSTAR Electric - WMECo									
Residential	260,566	39%	231,883	35%	200,828	30%	693,277	35%	
Low-income	17,726	3%	16,625	3%	15,897	2%	50,248	3%	
C&I	385,791	58%	409,040	62%	443,640	67%	1,238,472	62%	
Total	664,083	100%	657,549	100%	660,366	100%	1,981,998	100%	
Compact									
Residential	21,103	35%	18,921	33%	17,211	29%	57,234	33%	
Low-income	1,640	3%	1,750	3%	1,925	3%	5,314	3%	
C&I	36,732	62%	37,138	64%	39,373	67%	113,244	64%	
Total	59,475	100%	57,809	100%	58,509	100%	175,793	100%	
Unitil (electric)									
Residential	1,677	20%	1,679	20%	1,647	20%	5,004	20%	
Low-income	226	3%	228	3%	232	3%	686	3%	
C&I	6,366	77%	6,442	77%	6,555	78%	19,363	77%	
Total	8,268	100%	8,350	100%	8,434	100%	25,052	100%	
Grand Total									
Residential	627,509	46%	584,086	43%	529,059	38%	1,740,654	42%	
Low-income	40,559	3%	39,212	3%	38,201	3%	117,972	3%	
C&I	704,801	51%	750,768	55%	807,949	59%	2,263,518	55%	
GRAND TOTAL	1,372,869	100%	1,374,066	100%	1,375,209	100%	4,122,144	100%	

⁷¹ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 157

Table 4 – Gas Program Administrator Savings Goals, by Sector (Annual Therm)⁷²

Table 7. Gas Program Administrator Savings Goals, by Sector (Annual Therms)									
Program Administrator/ Sector	2016			2017		2018		2016-2018	
	Therms			Therms		Therms		Therms	
National Grid (gas)									
Residential	9,889,507	61%	10,045,157	60%	10,305,126	60%	30,239,790	60%	
Low-income	1,268,355	8%	1,268,355	8%	1,268,355	7%	3,805,066	8%	
C&I	5,185,344	32%	5,413,816	32%	5,677,659	33%	16,276,819	32%	
Total	16,343,206	100%	16,727,328	100%	17,251,140	100%	50,321,675	100%	
NSTAR Gas									
Residential	2,802,507	43%	2,754,727	42%	2,777,038	42%	8,334,272	42%	
Low-income	337,089	5%	346,677	5%	360,868	5%	1,044,634	5%	
C&I	3,353,456	52%	3,421,915	52%	3,494,342	53%	10,269,713	52%	
Total	6,493,052	100%	6,523,319	100%	6,632,248	100%	19,648,619	100%	
Berkshire									
Residential	273,178	48%	240,818	45%	244,795	45%	758,792	46%	
Low-income	37,658	7%	37,658	7%	37,658	7%	112,975	7%	
C&I	253,104	45%	254,391	48%	255,696	48%	763,191	47%	
Total	563,940	100%	532,867	100%	538,149	100%	1,634,958	100%	
Columbia									
Residential	1,908,612	46%	1,915,879	46%	1,956,638	46%	5,781,129	46%	
Low-income	356,228	9%	352,557	8%	352,557	8%	1,061,343	8%	
C&I	1,876,083	45%	1,883,361	45%	1,899,078	45%	5,658,522	45%	
Total	4,140,923	100%	4,151,797	100%	4,208,273	100%	12,500,994	100%	
Liberty									
Residential	163,238	48%	162,085	46%	166,738	47%	492,061	47%	
Low-income	33,820	10%	33,820	10%	33,774	10%	101,414	10%	
C&I	141,166	42%	153,450	44%	154,769	44%	449,385	43%	
Total	338,224	100%	349,355	100%	355,281	100%	1,042,860	100%	
Unitil (gas)									
Residential	67,613	31%	66,735	30%	70,700	31%	205,048	31%	
Low-income	21,760	10%	22,596	10%	23,019	10%	67,375	10%	
C&I	126,134	59%	130,381	59%	131,575	58%	388,090	59%	
Total	215,507	100%	219,712	100%	225,294	100%	660,513	100%	
Grand Total									
Residential	15,104,655	54%	15,185,401	53%	15,521,035	53%	45,811,092	53%	
Low-income	2,054,910	7%	2,061,663	7%	2,076,231	7%	6,192,807	7%	
C&I	10,935,287	39%	11,257,314	39%	11,613,119	40%	33,805,720	39%	
GRAND TOTAL	28,094,852	100%	28,504,378	100%	29,210,385	100%	85,809,619	100%	

⁷²

Exhs. NG-Gas-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Columbia-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 158

Table 5 – Electric Statewide Program Budgets, by Sector (\$) ⁷³

	2016		2017		2018		2016-2018	
	\$	%	\$	%	\$	%	\$	%
Residential								
Residential Whole House	\$162,609,241	59%	\$169,198,974	60%	\$176,066,104	61%	\$507,874,319	60%
Residential Products	\$83,346,536	30%	\$83,722,213	30%	\$80,881,776	28%	\$247,950,524	29%
Residential Hard-to-Measure	\$29,196,955	11%	\$30,435,021	11%	\$31,140,439	11%	\$90,772,414	11%
Residential Total	\$275,152,732	100%	\$283,356,208	100%	\$288,088,318	100%	\$846,597,257	100%
Low-Income								
Low-Income Whole House	\$67,728,451	98%	\$68,210,606	98%	\$68,013,519	98%	\$203,952,576	98%
Low-Income Hard-to-Measure	\$1,472,533	2%	\$1,483,326	2%	\$1,490,783	2%	\$4,446,642	2%
Low-Income Total	\$69,200,984	100%	\$69,693,932	100%	\$69,504,302	100%	\$208,399,217	100%
Commerical & Industrial								
C&I New Construction	\$61,725,428	21%	\$64,756,769	21%	\$67,862,125	21%	\$194,344,322	21%
C&I Retrofit	\$220,418,647	77%	\$231,973,398	77%	\$242,568,338	77%	\$694,960,383	77%
C&I Hard-to-Measure	\$5,519,000	2%	\$5,492,225	2%	\$5,490,738	2%	\$16,501,963	2%
C&I Total	\$287,663,075	100%	\$302,222,391	100%	\$315,921,201	100%	\$905,806,668	100%
Grand Total								
Residential Total	\$275,152,732	44%	\$283,356,208	43%	\$288,088,318	43%	\$846,597,257	43%
Low-Income Total	\$69,200,984	11%	\$69,693,932	11%	\$69,504,302	10%	\$208,399,217	11%
C&I Total	\$287,663,075	46%	\$302,222,391	46%	\$315,921,201	47%	\$905,806,668	46%
GRAND TOTAL	\$632,016,791	100%	\$655,272,531	100%	\$673,513,821	100%	\$1,960,803,143	100%

⁷³

Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 159

Table 6 – Gas Statewide Program Budgets, by Sector (\$) ⁷⁴

	2016		2017		2018		2016-2018	
	\$	%	\$	%	\$	%	\$	%
Residential								
Residential Whole House	\$102,631,807	78%	\$105,103,414	78%	\$108,586,032	78%	\$316,321,253	78%
Residential Products	\$24,789,723	19%	\$25,483,936	19%	\$25,926,629	19%	\$76,200,287	19%
Residential Hard-to-Measure	\$4,143,475	3%	\$4,204,759	3%	\$4,381,774	3%	\$12,730,008	3%
Residential Total	\$131,565,005	100%	\$134,792,109	100%	\$138,894,435	100%	\$405,251,548	100%
Low-Income								
Low-Income Whole House	\$44,373,646	98%	\$44,820,887	98%	\$45,494,681	98%	\$134,689,214	98%
Low-Income Hard-to-Measure	\$1,067,623	2%	\$1,077,994	2%	\$1,121,215	2%	\$3,266,831	2%
Low-Income Total	\$45,441,269	100%	\$45,898,881	100%	\$46,615,896	100%	\$137,956,045	100%
Commerical & Industrial								
C&I New Construction	\$17,243,260	37%	\$17,413,989	37%	\$17,595,882	36%	\$52,253,131	37%
C&I Retrofit	\$27,471,680	59%	\$28,322,367	60%	\$29,861,964	61%	\$85,656,011	60%
C&I Hard-to-Measure	\$1,456,781	3%	\$1,421,215	3%	\$1,321,282	3%	\$4,199,279	3%
C&I Total	\$46,171,721	100%	\$47,157,571	100%	\$48,779,128	100%	\$142,108,421	100%
Grand Total								
Residential Total	\$131,565,005	59%	\$134,792,109	59%	\$138,894,435	59%	\$405,251,548	59%
Low-Income Total	\$45,441,269	20%	\$45,898,881	20%	\$46,615,896	20%	\$137,956,045	20%
C&I Total	\$46,171,721	21%	\$47,157,571	21%	\$48,779,128	21%	\$142,108,421	21%
GRAND TOTAL	\$223,177,995	100%	\$227,848,561	100%	\$234,289,459	100%	\$685,316,014	100%

⁷⁴

Exhs. NG-Gas-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Columbia-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 160

Table 7 – Electric Program Administrator Budgets, by Sector (\$) ⁷⁵

<u>Program</u> <u>Administrator/ Sector</u>	<u>2016</u>		<u>2017</u>		<u>2018</u>		<u>2016-2018</u>	
	\$		\$		\$		\$	
National Grid (electric)								
Residential	\$131,960,315	45%	\$138,903,537	46%	\$141,740,710	46%	\$412,604,563	46%
Low-income	\$33,418,561	11%	\$33,778,333	11%	\$33,903,637	11%	\$101,100,532	11%
C&I	\$126,087,090	43%	\$127,893,620	43%	\$129,908,210	43%	\$383,888,920	43%
Total	\$291,465,966	100%	\$300,575,490	100%	\$305,552,558	100%	\$897,594,015	100%
NSTAR Electric - WMECo								
Residential	\$119,953,004	40%	\$120,274,563	39%	\$121,023,661	38%	\$361,251,228	39%
Low-income	\$31,106,854	10%	\$30,812,435	10%	\$29,986,005	9%	\$91,905,294	10%
C&I	\$145,529,463	49%	\$156,203,925	51%	\$165,484,032	52%	\$467,217,420	51%
Total	\$296,589,320	100%	\$307,290,923	100%	\$316,493,699	100%	\$920,373,942	100%
Compact								
Residential	\$21,642,293	56%	\$22,558,347	53%	\$23,687,146	51%	\$67,887,786	53%
Low-income	\$4,040,498	10%	\$4,460,916	11%	\$4,965,362	11%	\$13,466,775	11%
C&I	\$13,162,821	34%	\$15,216,941	36%	\$17,586,749	38%	\$45,966,511	36%
Total	\$38,845,612	100%	\$42,236,204	100%	\$46,239,257	100%	\$127,321,072	100%
Unitil (electric)								
Residential	\$1,597,119	31%	\$1,619,761	31%	\$1,636,800	31%	\$4,853,681	31%
Low-income	\$635,071	12%	\$642,248	12%	\$649,298	12%	\$1,926,616	12%
C&I	\$2,883,702	56%	\$2,907,904	56%	\$2,942,211	56%	\$8,733,817	56%
Total	\$5,115,891	100%	\$5,169,913	100%	\$5,228,308	100%	\$15,514,113	100%
Grand Total								
Residential	\$275,152,731	44%	\$283,356,208	43%	\$288,088,317	43%	\$846,597,258	43%
Low-income	\$69,200,984	11%	\$69,693,932	11%	\$69,504,302	10%	\$208,399,217	11%
C&I	\$287,663,076	46%	\$302,222,390	46%	\$315,921,202	47%	\$905,806,668	46%
GRAND TOTAL	\$632,016,791	100%	\$655,272,530	100%	\$673,513,821	100%	\$1,960,803,143	100%

⁷⁵ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 161

Table 8 – Gas Program Administrator Budgets, by Sector (\$) ⁷⁶

<u>Program</u> <u>Administrator/ Sector</u>	2016		2017		2018		2016-2018	
	\$		\$		\$		\$	
National Grid (gas)								
Residential	\$77,509,435	61%	\$79,652,061	61%	\$82,070,872	61%	\$239,232,368	61%
Low-income	\$26,262,019	21%	\$26,326,767	20%	\$26,370,702	20%	\$78,959,488	20%
C&I	\$23,832,786	19%	\$24,352,828	19%	\$25,135,255	19%	\$73,320,870	19%
Total	\$127,604,240	100%	\$130,331,656	100%	\$133,576,829	100%	\$391,512,726	100%
NSTAR Gas								
Residential	\$26,763,803	56%	\$27,733,901	56%	\$28,975,955	56%	\$83,473,659	56%
Low-income	\$9,527,040	20%	\$9,840,152	20%	\$10,316,089	20%	\$29,683,281	20%
C&I	\$11,733,965	24%	\$12,043,527	24%	\$12,723,128	24%	\$36,500,620	24%
Total	\$48,024,808	100%	\$49,617,580	100%	\$52,015,172	100%	\$149,657,560	100%
Berkshire								
Residential	\$2,908,973	58%	\$2,626,178	55%	\$2,705,633	56%	\$8,240,784	56%
Low-income	\$965,428	19%	\$969,472	20%	\$972,907	20%	\$2,907,808	20%
C&I	\$1,171,710	23%	\$1,179,218	25%	\$1,186,925	24%	\$3,537,853	24%
Total	\$5,046,111	100%	\$4,774,868	100%	\$4,865,465	100%	\$14,686,445	100%
Columbia								
Residential	\$21,264,018	58%	\$21,644,211	58%	\$21,962,787	58%	\$64,871,015	58%
Low-income	\$7,283,027	20%	\$7,360,901	20%	\$7,539,711	20%	\$22,183,639	20%
C&I	\$7,966,992	22%	\$8,084,581	22%	\$8,202,631	22%	\$24,254,203	22%
Total	\$36,514,037	100%	\$37,089,693	100%	\$37,705,129	100%	\$111,308,857	100%
Liberty								
Residential	\$2,019,529	53%	\$2,014,796	53%	\$2,032,051	53%	\$6,066,376	53%
Low-income	\$924,552	24%	\$911,297	24%	\$916,525	24%	\$2,752,374	24%
C&I	\$845,162	22%	\$862,514	23%	\$881,905	23%	\$2,589,580	23%
Total	\$3,789,243	100%	\$3,788,607	100%	\$3,830,481	100%	\$11,408,330	100%
Unitil (gas)								
Residential	\$1,099,247	50%	\$1,120,963	50%	\$1,147,136	50%	\$3,367,346	50%
Low-income	\$479,203	22%	\$490,292	22%	\$499,961	22%	\$1,469,456	22%
C&I	\$621,108	28%	\$634,902	28%	\$649,285	28%	\$1,905,295	28%
Total	\$2,199,558	100%	\$2,246,157	100%	\$2,296,382	100%	\$6,742,097	100%
Grand Total								
Residential	\$131,565,005	59%	\$134,792,110	59%	\$138,894,434	59%	\$405,251,548	59%
Low-income	\$45,441,269	20%	\$45,898,881	20%	\$46,615,895	20%	\$137,956,046	20%
C&I	\$46,171,723	21%	\$47,157,570	21%	\$48,779,129	21%	\$142,108,421	21%
GRAND TOTAL	\$223,177,997	100%	\$227,848,561	100%	\$234,289,458	100%	\$685,316,015	100%

⁷⁶

Exhs. NG-Gas-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Columbia-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 162

Table 9 – Electric Program Administrator PP&A Cost, by Sector (\$) ⁷⁷

Program Administrator/ Sector	2016		2017		2018		2016-2018	
	\$	% of Budget	\$	% of Budget	\$	% of Budget	\$	% of Budget
National Grid (electric)								
Residential	\$3,749,226	1.3%	\$3,709,573	1.2%	\$3,953,301	1.3%	\$11,412,101	1.3%
Low-income	\$1,410,383	0.5%	\$1,364,642	0.5%	\$1,406,749	0.5%	\$4,181,775	0.5%
C&I	\$4,398,343	1.5%	\$4,472,075	1.5%	\$4,324,066	1.4%	\$13,194,484	1.5%
Total	\$9,557,952	3.3%	\$9,546,290	3.2%	\$9,684,116	3.2%	\$28,788,360	3.2%
NSTAR Electric - WMECo								
Residential	\$5,492,559	1.9%	\$5,668,244	1.8%	\$5,517,909	1.7%	\$16,678,712	1.8%
Low-income	\$1,708,144	0.6%	\$1,740,420	0.6%	\$1,673,812	0.5%	\$5,122,375	0.6%
C&I	\$14,269,878	4.8%	\$15,169,797	4.9%	\$14,691,872	4.6%	\$44,131,547	4.8%
Total	\$21,470,581	7.2%	\$22,578,461	7.3%	\$21,883,593	6.9%	\$65,932,634	7.2%
Compact								
Residential	\$1,268,568	3.3%	\$1,171,579	2.8%	\$1,193,495	2.6%	\$3,633,642	2.9%
Low-income	\$268,783	0.7%	\$264,628	0.6%	\$284,526	0.6%	\$817,937	0.6%
C&I	\$830,371	2.1%	\$840,154	2.0%	\$923,533	2.0%	\$2,594,057	2.0%
Total	\$2,367,722	6.1%	\$2,276,360	5.4%	\$2,401,554	5.2%	\$7,045,636	5.5%
Unitil (electric)								
Residential	\$278,847	5.5%	\$284,500	5.5%	\$284,110	5.4%	\$847,456	5.5%
Low-income	\$141,465	2.8%	\$145,532	2.8%	\$149,608	2.9%	\$436,305	2.8%
C&I	\$286,169	5.6%	\$289,952	5.6%	\$294,315	5.6%	\$870,436	5.6%
Total	\$706,481	13.8%	\$719,983	13.9%	\$728,033	13.9%	\$2,154,197	13.9%
Grand Total								
Residential	\$10,789,200	1.7%	\$10,833,896	1.7%	\$10,948,815	1.6%	\$32,571,911	1.7%
Low-income	\$3,528,775	0.6%	\$3,515,222	0.5%	\$3,514,695	0.5%	\$10,558,392	0.5%
C&I	\$19,784,761	3.1%	\$20,771,978	3.2%	\$20,233,786	3.0%	\$60,790,524	3.1%
GRAND TOTAL	\$34,102,736	5.4%	\$35,121,094	5.4%	\$34,697,296	5.2%	\$103,920,827	5.3%

⁷⁷

Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 163

Table 10 – Gas Program Administrator PP&A Cost, by Sector (\$) ⁷⁸

Program Administrator/ Sector	2016		2017		2018		2016-2018	
	\$	% of Budget	\$	% of Budget	\$	% of Budget	\$	% of Budget
National Grid (gas)								
Residential	\$2,684,787	2.1%	\$2,554,582	2.0%	\$2,668,059	2.0%	\$7,907,428	2.0%
Low-income	\$1,267,857	1.0%	\$1,221,633	0.9%	\$1,252,728	0.9%	\$3,742,218	1.0%
C&I	\$991,452	0.8%	\$902,640	0.7%	\$926,016	0.7%	\$2,820,108	0.7%
Total	\$4,944,096	3.9%	\$4,678,855	3.6%	\$4,846,803	3.6%	\$14,469,754	3.7%
NSTAR Gas								
Residential	\$969,567	2.0%	\$1,012,191	2.0%	\$1,047,614	2.0%	\$3,029,372	2.0%
Low-income	\$436,564	0.9%	\$456,663	0.9%	\$475,385	0.9%	\$1,368,612	0.9%
C&I	\$1,688,371	3.5%	\$1,801,619	3.6%	\$1,799,085	3.5%	\$5,289,076	3.5%
Total	\$3,094,502	6.4%	\$3,270,473	6.6%	\$3,322,084	6.4%	\$9,687,060	6.5%
Berkshire								
Residential	\$221,996	4.4%	\$226,148	4.7%	\$232,338	4.8%	\$680,482	4.6%
Low-income	\$116,743	2.3%	\$120,049	2.5%	\$122,620	2.5%	\$359,412	2.4%
C&I	\$201,261	4.0%	\$206,953	4.3%	\$211,777	4.4%	\$619,990	4.2%
Total	\$540,000	10.7%	\$553,150	11.6%	\$566,735	11.6%	\$1,659,884	11.3%
Columbia								
Residential	\$812,236	2.2%	\$838,750	2.3%	\$875,079	2.3%	\$2,526,065	2.3%
Low-income	\$327,022	0.9%	\$334,615	0.9%	\$349,791	0.9%	\$1,011,428	0.9%
C&I	\$348,985	1.0%	\$360,945	1.0%	\$377,488	1.0%	\$1,087,418	1.0%
Total	\$1,488,243	4.1%	\$1,534,310	4.1%	\$1,602,358	4.2%	\$4,624,911	4.2%
Liberty								
Residential	\$215,354	5.7%	\$185,215	4.9%	\$190,753	5.0%	\$591,322	5.2%
Low-income	\$76,148	2.0%	\$60,228	1.6%	\$61,458	1.6%	\$197,833	1.7%
C&I	\$201,308	5.3%	\$171,169	4.5%	\$176,707	4.6%	\$549,184	4.8%
Total	\$492,810	13.0%	\$416,612	11.0%	\$428,918	11.2%	\$1,338,339	11.7%
Unitil (gas)								
Residential	\$198,171	9.0%	\$202,619	9.0%	\$207,067	9.0%	\$607,857	9.0%
Low-income	\$96,480	4.4%	\$98,130	4.4%	\$100,049	4.4%	\$294,659	4.4%
C&I	\$57,892	2.6%	\$59,109	2.6%	\$60,042	2.6%	\$177,042	2.6%
Total	\$352,543	16.0%	\$359,858	16.0%	\$367,158	16.0%	\$1,079,558	16.0%
Grand Total								
Residential	\$5,102,111	2.3%	\$5,019,505	2.2%	\$5,220,910	2.2%	\$15,342,526	2.2%
Low-income	\$2,320,814	1.0%	\$2,291,318	1.0%	\$2,362,031	1.0%	\$6,974,162	1.0%
C&I	\$3,489,269	1.6%	\$3,502,435	1.5%	\$3,551,115	1.5%	\$10,542,818	1.5%
GRAND TOTAL	\$10,912,194	4.9%	\$10,813,258	4.7%	\$11,134,056	4.8%	\$32,859,506	4.8%

⁷⁸

Exhs. NG-Gas-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Columbia-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 164

Table 11 – Electric Program Administrator Allocation to Low Income⁷⁹

Program Administrator/ Sector	2016		2017		2018		2016-2018	
	\$	%	\$	%	\$	%	\$	%
National Grid (electric)								
Residential	\$125,228,251	45%	\$132,022,746	46%	\$134,819,235	47%	\$392,070,232	46%
Low-income	\$32,544,343	12%	\$32,875,646	12%	\$32,952,695	11%	\$98,372,684	12%
C&I	\$118,663,272	43%	\$119,855,549	42%	\$121,031,056	42%	\$359,549,877	42%
Total	\$276,435,866	100%	\$284,753,941	100%	\$288,802,986	100%	\$849,992,793	100%
NSTAR Electric - WMECo								
Residential	\$133,657,933	45%	\$114,292,904	39%	\$155,337,771	46%	\$343,288,608	40%
Low-income	\$30,437,984	10%	\$30,142,993	10%	\$29,295,126	9%	\$89,876,103	10%
C&I	\$134,923,505	45%	\$144,972,464	50%	\$153,324,850	45%	\$433,220,819	50%
Total	\$299,019,422	100%	\$289,408,361	100%	\$337,957,747	100%	\$866,385,530	100%
Compact								
Residential	\$21,642,293	56%	\$22,558,347	53%	\$23,687,146	51%	\$67,887,786	53%
Low-income	\$4,040,498	10%	\$4,460,916	11%	\$4,965,362	11%	\$13,466,775	11%
C&I	\$13,162,821	34%	\$15,216,941	36%	\$17,586,749	38%	\$45,966,511	36%
Total	\$38,845,612	100%	\$42,236,204	100%	\$46,239,256	100%	\$127,321,073	100%
Unitil (electric)								
Residential	\$1,503,918	31%	\$1,519,191	31%	\$1,534,617	31%	\$4,557,726	31%
Low-income	\$613,210	13%	\$619,378	13%	\$625,601	13%	\$1,858,189	13%
C&I	\$2,674,696	56%	\$2,700,855	56%	\$2,726,027	56%	\$8,101,579	56%
Total	\$4,791,824	100%	\$4,839,424	100%	\$4,886,245	100%	\$14,517,494	100%
Grand Total								
Residential	\$282,032,395	46%	\$270,393,188	44%	\$315,378,769	47%	\$807,804,352	43%
Low-income	\$67,636,035	11%	\$68,098,933	11%	\$67,838,784	10%	\$203,573,751	11%
C&I	\$269,424,294	44%	\$282,745,809	46%	\$294,668,682	43%	\$846,838,786	46%
GRAND TOTAL	\$619,092,724	100%	\$621,237,930	100%	\$677,886,235	100%	\$1,858,216,889	100%

⁷⁹ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 165

Table 12 – Gas Program Administrator Allocation to Low Income⁸⁰

Program Administrator/ Sector	2016		2017		2018		2016-2018	
	\$	%	\$	%	\$	%	\$	%
National Grid (gas)								
Residential	\$75,886,845	61%	\$77,979,721	61%	\$80,298,404	62%	\$234,164,971	61%
Low-income	\$25,762,671	21%	\$25,813,907	20%	\$25,840,420	20%	\$77,416,999	20%
C&I	\$22,939,353	18%	\$23,443,419	18%	\$24,179,864	19%	\$70,562,636	18%
Total	\$124,588,869	100%	\$127,237,047	100%	\$130,318,688	100%	\$382,144,606	100%
NSTAR Gas								
Residential	\$26,178,057	56%	\$27,134,451	56%	\$28,342,431	56%	\$81,654,938	56%
Low-income	\$9,346,959	20%	\$9,651,207	20%	\$10,114,105	20%	\$29,112,272	20%
C&I	\$11,100,665	24%	\$11,397,752	24%	\$12,060,291	24%	\$34,558,708	24%
Total	\$46,625,681	100%	\$48,183,410	100%	\$50,516,827	100%	\$145,325,918	100%
Berkshire								
Residential	\$2,845,848	58%	\$2,581,350	56%	\$2,658,627	56%	\$8,085,826	57%
Low-income	\$950,752	19%	\$954,355	21%	\$957,232	20%	\$2,862,339	20%
C&I	\$1,108,803	23%	\$1,115,088	24%	\$1,120,804	24%	\$3,344,695	23%
Total	\$4,905,403	100%	\$4,650,793	100%	\$4,736,663	100%	\$14,292,860	100%
Columbia								
Residential	\$20,487,754	58%	\$20,844,547	58%	\$21,121,172	58%	\$62,453,474	58%
Low-income	\$7,174,103	20%	\$7,250,925	20%	\$7,427,057	20%	\$21,852,085	20%
C&I	\$7,592,090	22%	\$7,707,446	22%	\$7,817,243	21%	\$23,116,779	22%
Total	\$35,253,947	100%	\$35,802,918	100%	\$36,365,472	100%	\$107,422,338	100%
Liberty								
Residential	\$1,970,215	53%	\$1,964,297	53%	\$1,978,553	53%	\$5,913,065	53%
Low-income	\$912,683	25%	\$898,928	24%	\$903,782	24%	\$2,715,394	24%
C&I	\$815,935	22%	\$830,399	22%	\$850,522	23%	\$2,496,856	22%
Total	\$3,698,833	100%	\$3,693,624	100%	\$3,732,857	100%	\$11,125,315	100%
Unitil (gas)								
Residential	\$1,073,378	50%	\$1,094,530	50%	\$1,117,400	50%	\$3,285,308	50%
Low-income	\$470,750	22%	\$480,960	22%	\$490,073	22%	\$1,441,783	22%
C&I	\$592,142	28%	\$604,365	28%	\$617,406	28%	\$1,813,913	28%
Total	\$2,136,270	100%	\$2,179,855	100%	\$2,224,879	100%	\$6,541,004	100%
Grand Total								
Residential	\$128,442,097	59%	\$131,598,896	59%	\$135,516,587	59%	\$395,557,582	59%
Low-income	\$44,617,918	21%	\$45,050,282	20%	\$45,732,669	20%	\$135,400,872	20%
C&I	\$44,148,988	20%	\$45,098,469	20%	\$46,646,130	20%	\$135,893,587	20%
GRAND TOTAL	\$217,209,003	100%	\$221,747,647	100%	\$227,895,386	100%	\$666,852,041	100%

⁸⁰ Exhs. NG-Gas-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Columbia-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 166

Table 13 - Electric Program Administrator Cost-Effectiveness, by Sector (\$) ⁸¹

Program Administrator/	2016			2017			2018			2016-2018		
	BCR	Benefits	Costs	BCR	Benefits	Costs	BCR	Benefits	Costs	BCR	Benefits	Costs
National Grid (electric)												
Residential	2.28	398,632,857	174,733,232	2.25	398,959,304	177,335,348	2.25	391,336,685	173,885,491	2.26	1,188,928,846	525,954,071
Low-income	1.69	57,546,679	34,041,009	1.72	57,586,199	33,566,856	1.77	58,340,621	32,872,843	1.73	173,473,498	100,480,709
C&I	2.33	436,755,085	187,113,011	2.45	455,323,093	186,078,979	2.53	486,043,535	191,863,982	2.44	1,378,121,712	565,055,971
Total	2.26	892,934,621	395,887,252	2.30	911,868,595	396,981,183	2.35	935,720,840	398,622,316	2.30	2,740,524,056	1,191,490,751
NSTAR Electric - WMECo												
Residential	2.52	358,375,247	142,378,685	2.45	333,116,827	136,028,811	2.36	310,289,290	131,489,300	2.44	1,001,781,365	409,896,797
Low-income	1.53	46,646,904	30,437,984	1.54	45,387,951	29,396,326	1.61	44,841,427	27,861,773	1.56	136,876,282	87,696,083
C&I	3.00	602,347,230	200,820,514	2.89	627,347,128	217,130,505	2.87	663,752,996	231,495,659	2.92	1,893,447,353	649,446,678
Total	2.70	1,007,369,381	373,637,183	2.63	1,005,851,906	382,555,642	2.61	1,018,883,713	390,846,732	2.64	3,032,105,001	1,147,039,558
Compact												
Residential	2.26	60,058,844	26,525,537	2.31	61,650,073	26,693,489	2.35	63,721,865	27,139,650	2.31	185,430,783	80,358,676
Low-income	2.42	9,767,299	4,040,498	2.55	11,084,297	4,350,415	2.51	11,846,681	4,722,416	2.49	32,698,277	13,113,329
C&I	2.85	53,598,354	18,787,405	2.89	57,506,827	19,865,903	3.09	67,166,111	21,747,394	2.95	178,271,292	60,400,703
Total	2.50	123,424,497	49,353,440	2.56	130,241,198	50,909,807	2.66	142,734,656	53,609,461	2.58	396,400,351	153,872,708
Unitil (electric)												
Residential	2.69	5,285,741	1,961,381	2.86	5,489,986	1,921,892	2.88	5,431,229	1,887,481	2.81	16,206,956	5,770,754
Low-income	2.09	1,328,907	635,071	2.15	1,344,839	626,339	2.19	1,351,119	617,529	2.14	4,024,865	1,878,938
C&I	2.50	12,067,903	4,819,729	2.49	11,673,452	4,685,123	2.57	11,792,061	4,585,171	2.52	35,533,416	14,090,023
Total	2.52	18,682,551	7,416,181	2.56	18,508,277	7,233,354	2.62	18,574,410	7,090,181	2.57	55,765,238	21,739,715
Grand Total												
Residential	2.38	822,352,690	345,598,835	2.34	799,216,190	341,979,540	2.30	770,779,069	334,401,923	2.34	2,392,347,949	1,021,980,297
Low-income	1.67	115,289,789	69,154,561	1.70	115,403,287	67,939,936	1.76	116,379,848	66,074,561	1.71	347,072,923	203,169,059
C&I	2.68	1,104,768,571	411,540,660	2.69	1,151,850,500	427,760,509	2.73	1,228,754,702	449,692,206	2.70	3,485,373,773	1,288,993,375
Total	2.47	2,042,411,049	826,294,056	2.47	2,066,469,977	837,679,985	2.49	2,115,913,619	850,168,690	2.48	6,224,794,645	2,514,142,731

⁸¹ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 167

Table 14 - Gas Program Administrator Cost-Effectiveness, by Sector (\$) ⁸²

Program Administrator/	2016			2017			2018			2016-2018		
	BCR	Benefits	Costs	BCR	Benefits	Costs	BCR	Benefits	Costs	BCR	Benefits	Costs
National Grid (gas)												
Residential	1.49	166,198,839	111,244,053	1.49	167,481,199	112,567,011	1.50	171,986,279	114,349,417	1.50	505,487,836	338,160,481
Low-income	1.77	46,695,128	26,440,385	1.80	46,411,222	25,853,798	1.83	46,336,791	25,260,405	1.80	139,443,142	77,554,588
C&I	2.44	73,765,237	30,181,451	2.42	73,451,618	30,358,003	2.42	75,202,420	31,012,540	2.43	222,419,275	91,551,994
Total	1.71	286,659,205	167,865,889	1.70	287,344,040	168,778,812	1.72	293,507,490	170,622,362	1.71	867,510,734	507,267,063
NSTAR Gas												
Residential	1.59	57,816,651	36,341,305	1.58	58,010,045	36,806,754	1.59	59,587,313	37,582,652	1.58	175,414,009	110,730,711
Low-income	1.77	16,835,076	9,527,040	1.79	17,139,362	9,596,403	1.81	17,757,997	9,811,343	1.79	51,732,435	28,934,786
C&I	2.78	50,443,330	18,164,864	2.76	50,249,648	18,215,677	2.68	50,705,817	18,944,935	2.74	151,398,795	55,325,475
Total	1.95	125,095,058	64,033,209	1.94	125,399,054	64,618,833	1.93	128,051,127	66,338,930	1.94	378,545,239	194,990,973
Berkshire												
Residential	1.45	6,596,210	4,556,198	1.37	4,755,556	3,483,348	1.39	4,812,779	3,474,110	1.40	16,164,545	11,513,657
Low-income	1.53	1,479,998	965,428	1.56	1,472,751	945,458	1.59	1,471,715	925,305	1.56	4,424,464	2,836,191
C&I	2.53	5,140,619	2,031,858	2.56	5,092,897	1,988,849	2.61	5,090,684	1,946,913	2.57	15,324,199	5,967,620
Total	1.75	13,216,827	7,553,484	1.76	11,321,204	6,417,655	1.79	11,375,177	6,346,328	1.77	35,913,208	20,317,467
Columbia												
Residential	2.19	66,575,024	30,442,450	2.19	66,704,532	30,422,991	2.25	67,837,422	30,149,204	2.21	201,117,182	91,014,644
Low-income	1.52	11,051,359	7,283,027	1.52	10,884,164	7,178,565	1.52	3,700,543	7,170,807	1.52	32,806,874	21,632,400
C&I	2.74	29,958,031	10,922,504	2.71	29,491,100	10,900,996	2.70	18,511,317	10,883,437	2.72	88,843,884	32,706,937
Total	2.21	107,584,414	48,647,981	2.21	107,079,796	48,502,552	2.24	59,900,281	48,203,448	2.22	322,767,940	145,353,981
Liberty												
Residential	1.72	4,677,290	2,726,402	1.75	4,622,384	2,637,623	1.81	4,697,753	2,588,699	1.76	13,997,426	7,952,724
Low-income	1.38	1,279,006	924,552	1.43	1,270,801	888,724	1.45	1,264,648	871,681	1.42	3,814,455	2,684,957
C&I	2.07	2,554,176	1,234,269	2.18	2,683,625	1,229,200	1.99	2,647,650	1,329,249	2.08	7,885,451	3,792,818
Total	1.74	8,510,473	4,885,322	1.80	8,576,810	4,755,548	1.80	8,610,050	4,789,629	1.78	25,697,332	14,430,499
Unitil (gas)												
Residential	1.61	2,537,092	1,576,480	1.61	2,527,877	1,570,315	1.70	2,694,560	1,584,807	1.64	7,759,929	4,731,601
Low-income	1.69	808,510	479,203	1.78	848,902	478,147	1.82	866,580	475,499	1.76	2,523,992	1,432,849
C&I	2.58	2,352,687	910,547	2.46	2,455,179	999,676	2.52	2,479,195	982,117	2.52	7,287,061	2,892,340
Total	1.92	5,698,290	2,966,229	1.91	5,831,958	3,048,138	1.99	6,040,334	3,042,423	1.94	17,570,582	9,056,789
Grand Total												
Residential	1.63	304,401,106	187,015,978	1.62	304,101,593	187,488,042	1.64	311,598,308	189,728,888	1.63	920,101,008	564,232,909
Low-income	1.71	78,149,078	45,619,635	1.74	78,027,203	44,941,094	1.77	78,569,081	44,515,041	1.74	234,745,363	135,075,770
C&I	2.59	164,214,081	63,445,592	2.57	163,424,066	63,692,401	2.54	165,520,517	65,099,191	2.57	493,158,664	192,237,184
Total	1.85	546,764,266	296,081,206	1.84	545,552,863	296,121,538	1.86	555,687,907	299,343,120	1.85	1,648,005,035	891,545,863

⁸²

Exhs. NG-Gas-4 (Rev.) (December 21, 2015); Eversource-Gas-4 (Rev.) (December 21, 2015); Berkshire-4 (Rev.) (December 21, 2015); Columbia-4 (Rev.) (December 21, 2015); LU-4 (Rev.) (December 21, 2015); FGE-Gas-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 168

Table 15 - Electric Program Administrator Funding Sources⁸³

Program Administrator/Source	2016		2017		2018		2016-2018	
	\$	%	\$	%	\$	%	\$	%
National Grid (electric)								
SBC	54,751,731	19%	54,988,834	18%	55,098,005	17%	164,838,570	18%
FCM	17,582,823	6%	37,897,429	12%	55,752,995	17%	111,233,248	12%
RGGI	24,305,812	8%	28,139,750	9%	28,641,369	9%	81,086,931	9%
Other	-	-	-	-	-	-	-	-
Carryover	3,581,536	1%	3,581,536	1%	3,581,536	1%	10,744,609	1%
EERF	195,138,479	66%	187,897,902	60%	177,092,842	55%	560,129,222	60%
Total	295,360,382	100%	312,505,452	100%	320,166,747	100%	928,032,581	100%
NSTAR Electric - WMECo								
SBC	56,386,649	16%	55,990,528	15%	55,296,953	16%	167,674,130	16%
FCM	20,856,536	6%	59,874,885	17%	74,195,462	21%	154,926,883	15%
RGGI	25,608,513	7%	29,647,937	8%	30,176,440	9%	85,432,890	8%
Other	-	-	-	-	-	-	-	-
Carryover	13,030,147	4%	-	-	-	-	13,030,147	1%
EERF	236,271,717	67%	215,737,447	60%	188,261,126	54%	640,270,290	60%
Total	352,153,562	100%	361,250,796	100%	347,929,981	100%	1,061,334,339	100%
Compact								
SBC	5,031,877	13%	5,009,774	12%	4,962,679	11%	15,004,329	12%
FCM	910,855	2%	2,029,070	5%	5,460,774	12%	8,400,699	7%
RGGI	4,418,008	11%	5,114,894	12%	5,206,072	11%	14,738,973	12%
Other	-	-	-	-	-	-	-	-
Carryover	-2,892,306	-7%	-	-	-	-	-2,892,306	-2%
EERF	31,563,076	81%	30,350,263	71%	30,959,429	66%	92,872,768	72%
Total	39,031,510	100%	42,504,001	100%	46,588,954	100%	128,124,464	100%
Unitil (electric)								
SBC	1,113,883	22%	1,091,770	21%	1,071,857	21%	3,277,510	21%
FCM	207,944	4%	535,650	10%	879,431	17%	1,623,026	10%
RGGI	622,474	12%	720,661	14%	733,508	14%	2,076,643	13%
Other	-	-	-	-	-	-	-	-
Carryover	444,246	9%	-	-	-	-	444,246	3%
EERF	2,727,345	53%	2,821,832	55%	2,543,512	49%	8,092,689	52%
Total	5,115,891	100%	5,169,913	100%	5,228,308	100%	15,514,113	100%
Grand Total								
SBC	\$117,284,141	17%	\$117,080,906	16%	\$116,429,494	16%	\$350,794,540	16%
FCM	\$39,558,158	6%	\$100,337,035	14%	\$136,288,662	19%	\$276,183,855	13%
RGGI	\$54,954,807	8%	\$63,623,242	9%	\$64,757,389	9%	\$183,335,438	9%
Other	-	-	-	-	-	-	-	-
Carryover	\$14,163,623	2%	\$3,581,536	0%	\$3,581,536	0%	\$21,326,696	1%
EERF	\$465,700,617	67%	\$436,807,443	61%	\$398,856,909	55%	\$1,301,364,969	61%
GRAND TOTAL	\$691,661,345	100%	\$721,430,162	100%	\$719,913,990	100%	\$2,133,005,497	100%

⁸³ Statewide Plan, Exh. 1, App. C (Rev.) (December 21, 2015); Exhs. NG-Electric-4 (Rev.) (December 21, 2015); Eversource-Electric-4 (Rev.) (December 21, 2015); Compact-4 (Rev.) (December 21, 2015); FGE-Electric-4 (Rev.) (December 21, 2015).

D.P.U. 15-160 through D.P.U. 15-169

Page 169

An appeal as to matters of law from any final decision, order or ruling of the Commission may be taken to the Supreme Judicial Court by an aggrieved party in interest by the filing of a written petition praying that the Order of the Commission be modified or set aside in whole or in part. Such petition for appeal shall be filed with the Secretary of the Commission within twenty days after the date of service of the decision, order or ruling of the Commission, or within such further time as the Commission may allow upon request filed prior to the expiration of the twenty days after the date of service of said decision, order or ruling. Within ten days after such petition has been filed, the appealing party shall enter the appeal in the Supreme Judicial Court sitting in Suffolk County by filing a copy thereof with the Clerk of said Court. G.L. c. 25, § 5.

**Massachusetts Energy Efficiency Advisory Council
Resolution Regarding the 2016-2018 Massachusetts Joint Statewide
Three-Year Electric and Gas Energy Efficiency Investment Plan**

October 26, 2015

BE IT RESOLVED THAT

The Members of the Energy Efficiency Advisory Council (“Council”) present the following comments on the draft 2016-2018 Massachusetts Joint Statewide Three-Year Electric and Gas Energy Efficiency Investment Plan (“Statewide Plan”) submitted to the Council on October 23rd, 2015, and the individual plans (“Individual Plans”) prepared by each of Program Administrators (“PAs”) for submission to the Department of Public Utilities (“DPU”) as required by the Green Communities Act of 2008 (“GCA”). Under the GCA, the Council is charged with reviewing the PAs Statewide Plan and submitting its approval and comments to the DPU and the PAs. The Council recognizes and commends the PAs on the significant achievements made during the first two Statewide Plans, in particular the economic and energy benefits that nation-leading comprehensive energy efficiency programs have delivered to the ratepayers of Massachusetts. The 2016-2018 Statewide Plan recognizes energy efficiency as a resource, setting nation-leading savings levels for both electric (2.93% of retail sales) and gas (1.24% of retail sales). The proposed plan also ensures continued growth of energy efficiency in the Commonwealth with year over year increases in annual and lifetime savings goals for both electric and gas. These goal levels represent a significant increase from the 2013-2015 Three Year Plan, including a 15% increase in electric (2.55% of retail sales) and a 10% increase in gas (1.13% of retail sales).¹

In developing its input on this Statewide Plan, the Council undertook a comprehensive engagement process to solicit and discuss input for the development of the 2016-2018 plans, starting with creating an engagement plan in Q3 2014. The Council held a special meeting for public comments in January 2015. Following that, the Council held seven topical workshops in February and March, led by the Department of Energy Resources (“DOER”) that featured extensive and in-depth discussion between Councilors, PAs and the EEAC Consultants. The workshops and public comments informed the Council’s March 31st, 2015 resolution regarding the Statewide Plan and culminated in specific programmatic recommendations from the Councilors².

The PAs submitted a draft of the Statewide Plan on April 30, 2015. Some of the recommendations from the Council were included in the plan but the consensus of the Council was that the savings goal levels proposed were too low, there were program details missing, and the projected cost per unit of savings was too high. The Council held another special meeting for public comments in May as well as two facilitated workshops in June to develop comments on the draft Statewide Plan. These efforts informed the July 21st, 2015 EEAC resolution to the DPU³.

¹ These goal levels also represent a significant increase from the PA’s April draft Statewide Plan, while reducing the cost to achieve; annual electric goals increased 17% while the cost per unit of savings decreased 13%, and annual gas goals increased 15% while the cost per unit of savings decreased 6%.

² Briefing Documents, presentations, and meeting summaries from the workshops are available at ma-eeac.org

³ <http://ma-eeac.org/wordpress/wp-content/uploads/Final-EEAC-July-Resolution-7-21-15.pdf>

In July through September of 2015, the DOER, the Executive Office of Energy and Environmental Affairs (“EEA”), and the Attorney General’s Office (“AGO”) met to discuss and explore common agreement of the 2016-2018 goals and budgets with the PAs. These goals were incorporated into the September 23rd draft plan which was presented to the Council. Through September and October the Council provided additional input on the draft Plan, culminating in this resolution.

Overall Plan Comments

The Council appreciates the significant efforts the PAs have invested in the development of the Statewide Plan to address the priorities of the Council and stakeholders. We recognize and appreciate the significant contributions of PA staff, Council consultants, Councilors, the Low-Income Energy Affordability Network (“LEAN”), and stakeholders in preparing these energy efficiency plans. The development of the 2016-2018 Statewide Plan reflects significant collaboration across PAs and among members of the Council, DOER, EEA and the AGO.

These comments present the judgment and determination of the Council based on its review of the draft of the Statewide Plan, which was submitted by the PAs on October 23rd, 2015:

- The Council has reviewed the Statewide Plan that the PAs submitted to the EEAC on October 23rd, 2015. We approve and support the 2016 – 2018 Statewide Plan, as these savings levels represent record levels of energy efficiency savings in the United States and continue Massachusetts on a path to achieving all cost effective energy efficiency.⁴
- We confirm that the Statewide Plan⁵ includes ambitious energy savings goals, sensible program budgets, and substantial benefits to Massachusetts consumers as required by the GCA, and highlights a continued commitment to innovation and technology, demand/peak reduction efforts, and contractor engagement. The programs and strategies in the Statewide Plan represent a significant opportunity to maximize the benefits of energy efficiency for the Commonwealth over the next three years, and represent an increasing commitment to gas and electric savings through energy efficiency.
- We expect the Individual PA Plans will remain fully consistent with the Statewide Plan. Specifically, the energy savings levels and budgets in the Statewide Plan, and reflected in the electric and gas Terms Sheet should be reflected fully in the Individual Plans.
- While the current savings, budgets, and benefits proposed in the Statewide Plan are appropriate, there exists significant variation in the plan details among individual PAs. The Council urges the PAs to continue their joint planning and best practices efforts, with the goal of achieving programmatic consistency and equivalency while fostering creativity and providing equitable service for customers across the Commonwealth.
- We recognize the opportunity for energy efficiency to reduce energy usage at times of peak demand and mitigate energy and capacity prices. We support the establishment of a Demand Savings Group with participation from interested and qualified Councilors and

⁴ This approval is provided there are not unexpected or contrary data or details that appear in later PA submissions. In approving this resolution, the Council also acknowledges the right of the DOER, the Attorney General, and any other member of the Council to participate in the proceedings before the DPU.

⁵ <http://ma-eeac.org/plans-updates/>

other stakeholders, to address opportunities to reduce peak demand in an expeditious way.

- We recognize that performance incentives are an integral part of the planning and implementation of the energy efficiency programs. We accept, consistent with DPU Guideline 3.6, the performance incentives set forth in the Statewide Plan, including the performance incentive pool (emphasizing the maximum performance incentive pool at the design level shall be \$118 million, comprised of \$100 million for electric programs and \$18 million for gas programs).
- We believe that the costs to implement and operate energy efficiency programs should be kept as low as possible, while achieving the objectives and requirements of the GCA. We appreciate the willingness of the PAs to project reduced costs to achieve savings and plan for sensible program budgets consistent with the Council's priorities as defined in the Council's July 21st Resolution. Achieving ambitious energy savings at sensible program costs will provide significant and lasting benefits to ratepayers, businesses, and the Commonwealth.
- We expect that the PAs will use competitive procurement whenever possible to obtain the highest quality, lowest cost service providers in the implementation of the Statewide Plan.
- We recognize that minimizing bill impacts on customers is an essential consideration. The approach in the Statewide Plan to be filed on October 30th, 2015 pursues ambitious savings goals at sensible program costs, and indicate that most PAs' customer bill impacts are expected to result in moderately low incremental cost compared to prior years. The Council and PAs will continue working together to ensure that savings are being delivered cost-efficiently, including maintaining a keen eye on program costs.
- The Council and PAs will continue to work collaboratively throughout the three-year roll-out of the Individual Plans, as directed by the GCA, through continued quarterly reports and specific updates in regular meetings that focus on topics to be determined by the Council. We expect the PAs to analyze new lessons learned, develop adjustments, and put them into practice.

On a statewide basis, the October 23rd, 2015 Statewide Plan reflects the highest levels of efficiency savings goals, as well as close PA attention to Council recommendations from the July 21st resolution, and inclusion of many specific recommendations. We appreciate that these elements are reflected in the plan including:

- A renter-specific initiative to be rolled out in Q1 2016, including semi-annual PA reports to the EEAC that will include timely rental visit metrics including participation levels and conversion rates by renters and their landlords by PA, and qualitative information on any barriers encountered and plans to address them.
- A moderate income initiative beginning in Q1 2016, including semi-annual PA reports to the EEAC on participation rates by PA.
- PAs will continue to work with the Commonwealth's housing financing agencies and LEAN (with mutual expectations and deliverables) to develop and implement enhanced approaches to leverage multi-family refinancing events to maximize retrofit potential.

The parties will specifically consider performance-based retrofit products. The PAs will present the results of these efforts and specific proposals derived from them by the close of Q1 2016.

- More detail about the PA's Massachusetts Technology Assessment Committee (MTAC), and semi-annual updates to the Council on progress reviewing and implementing new technologies into programs.
- A clear commitment to Combined Heat and Power (CHP) installations, and tracking CHP project savings and expenditures (subject to customer confidentiality requirements) against PA's CHP Plan projections in semi-annual presentations to the EEAC and in data sets provided on Mass Save Data.
- Regular and specific updates to the Council on C&I program progress and penetration (including segment specific approaches - especially for challenging subsectors such as small and mid-size commercial, small hospitals, non-profits, and multifamily - measures such as street lighting and LED costs and conversion, and innovations such as strategic energy management) through semi-annual presentations to the EEAC. The PAs will collaborate with DOER by the end of 2015 to consider how best to present this information (e.g., potential use of roundtables, webinars, etc.) and to develop a schedule for updates on specific topics.

However, data tracking and reporting issues have yet to be satisfactorily resolved by the Mass Save Data website. We recommend that the DPU continue to investigate the need for greater state-wide data transparency and reporting by the PAs through its open proceeding D.P.U. 14-141 *Response of the Department of Public Utilities to Data Privacy and Data Security Issues Related to the Statewide Energy Efficiency Database*.

The PAs have recently provided the Technical Reference Manual (TRM), 2016-2018 Plan Version, which provides the important supporting details for the savings included in the Statewide Plan. The Statewide Plan commits that an online Technical Reference Library (TRL) will be available in 2016. Since the Council has not had an opportunity to review the TRM and subsequent TRL, the Council reserves its rights to complete a review of these documents and provide comments to the DPU as appropriate.

Accordingly, the Members of the Energy Efficiency Advisory Council in recognition of the aforementioned reasons, respectfully request the Commissioners of the Department of Public Utilities to approve the 2016-2018 Massachusetts Joint Statewide Three-Year Electric and Gas Energy Efficiency Investment Plan and the Individual Plans of the electric and natural gas companies and municipal aggregators, to the degree that the Individual Plans are fully consistent with the Statewide Plan. We further request that said approval consider, embrace and reflect the comments that we articulate above.

Information Request NEER-2-44

Request:

Refer to Exh. NG-TJB/JEA-1 at 60-62. Please provide any analysis, study, assessment, or calculation conducted by National Grid or on National Grid's behalf regarding the ability of renewable energy resources to address the alleged "resource adequacy concerns . . . at issue in this proceeding." Please provide all data, analyses, calculations and associated workpapers that support your position or your response.

Response:

During its coordination and consultation with the Rhode Island Office of Energy Resources and the Rhode Island Division of Public Utilities and Carriers pursuant to the Affordable Clean Energy Security ("ACES") Act, codified at Chapter 39-31 of the Rhode Island General Laws, the Company was asked by these agencies to perform such additional analysis. Specifically, the Company was asked to have Black & Veatch run its quantitative analysis of the ANE project against two new reference cases. It was requested that the first new reference case assume the existence of a new large-scale hydropower resource, with associated transmission infrastructure, reflective of the 1,090 MW Northern Pass project bid in response to the multi-state Clean Energy RFP. It was requested that the second new reference case assume the existence of not only a Northern Pass project, but also the existence of a new large-scale wind resource, with associated transmission infrastructure, reflective of the 1,200 MW Maine Renewable Energy Interconnect ("MREI") project also proposed in response to the Clean Energy RFP. Black & Veatch performed this requested additional analysis, and the results, as provided in Attachment NEER-2-44 (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION), reveal that the proposed ANE solution is projected to generate significant long-term net benefits for electric consumers across all of the studied reference cases.

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER 2-44
Page 1 of 7

BUILDING A WORLD OF DIFFERENCE

SUMMARY ASSESSMENT OF LONG-TERM ECONOMICS BENEFITS FOR ELECTRIC CONSUMERS IN NEW ENGLAND – NORTHERN PASS AND MREI SOLUTIONS

**DRAFT – PROPRIETARY AND CONFIDENTIAL
SUBJECT TO REVISION**

PREPARED FOR NATIONAL GRID

20 May 2016



BLACK & VEATCH
Building a world of difference.®

SUMMARY – SCENARIO DESCRIPTION

REDACTED

- Based on Information Request from the Division of Public Utilities and the Office of Energy Resources in Rhode Island, Black & Veatch developed two additional sensitivity reference cases to assess the impact of the ANE project.
- Sensitivity Reference Case A: Base Case with Northern Pass Project
 - 1,090 MW 6.9 TWH per year delivered [REDACTED] NH
 - [REDACTED]
 - No new natural gas pipeline resources from ANE
- Sensitivity Reference Case B: Base Case with Both Northern Pass and Maine Renewable Energy Interconnect (MREI)
 - Includes Northern Pass Project [REDACTED]
 - [REDACTED]
 - [REDACTED]

PROJECTED REDUCTION IN ISO-NE GAS CONSUMPTION – NORTHERN PASS AND MREI

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER 2-44
Page 3 of 7

DRAFT – PROPRIETARY AND CONFIDENTIAL



SUMMARY IMPACT - BENEFITS COMPARISON

REDACTED

Massachusetts Electric Company
 Nantucket Electric Company
 d/b/a National Grid
 D.P.U. 16-05
 Attachment NEER 2-44
 Page 4 of 7

- Using the 7.06% discount rate, the ANE solution provides long-term benefits to New England electric consumers across all three reference cases
 - Under Sensitivity Reference Case A, the ANE project generates \$0.39 Billion in annual levelized net benefits.
 - Under Sensitivity Reference Case B, the ANE project generates \$0.39 Billion in annual levelized net benefits
- Across all three reference cases, the ANE solution generates significant long-term net benefits for electric consumers

Project Cost-Benefits Summary 2019-2038 (\$ Billions)							
Project	Levelized			Present Value			Benefit to Cost Ratio
	Annual Benefits	Annual Costs	Annual Net Benefits	Total Benefits	Total Costs	Net Benefits	
Reference Case - With ANE Only							3.5
Sensitivity Reference Case A - With ANE							1.9
Sensitivity Reference Case B - With ANE							1.9

SUMMARY IMPACT – GAS PRICES

REDACTED

- Across all three Reference Cases, the ANE solution reduces average monthly winter basis. The impact is lower in the initial time period when ANE is added to Reference Cases A and B.
- Below is summary table for winter basis impact at Algonquin, city-gates

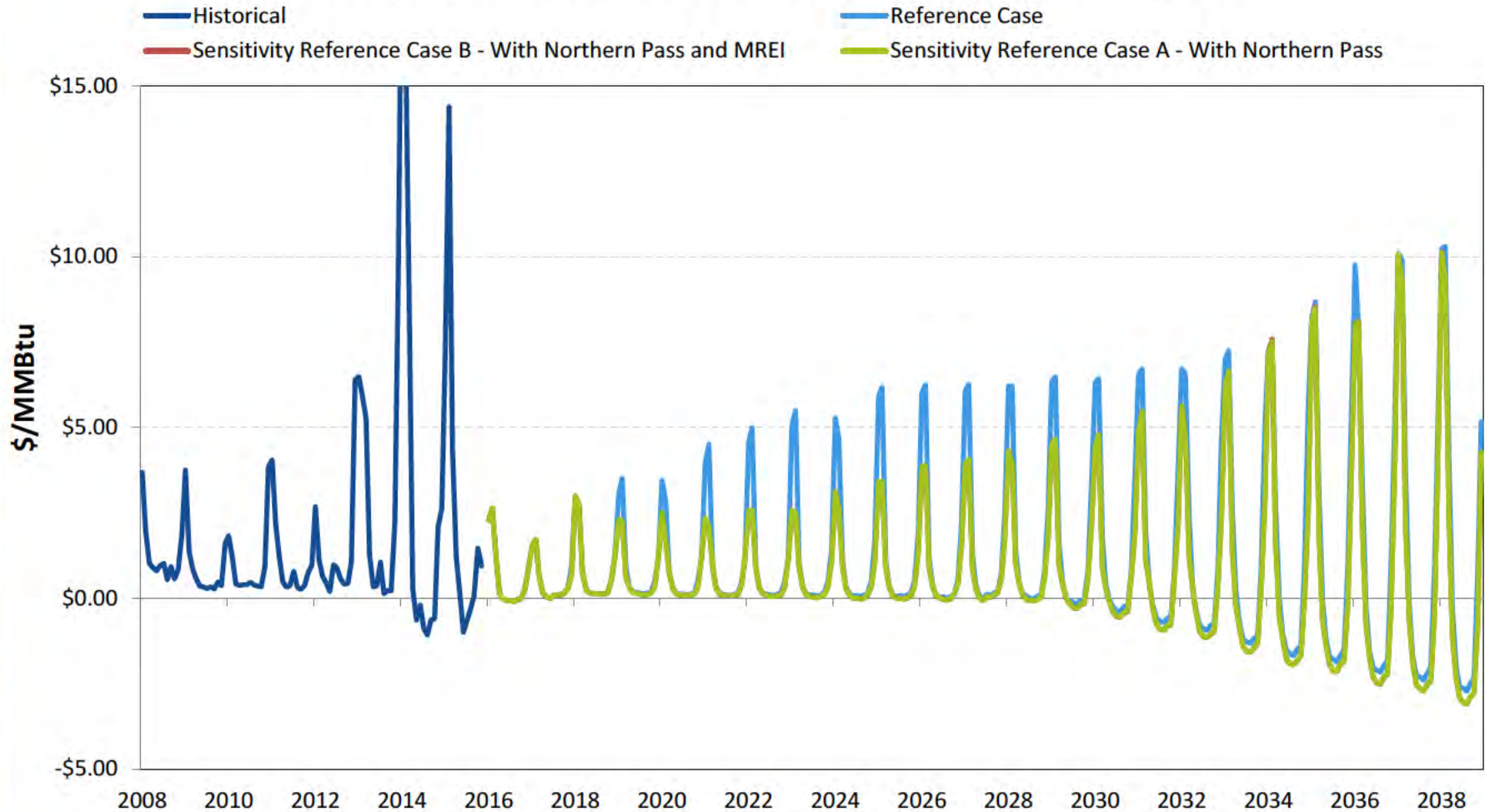
Algonquin City Gates (\$/MMBtu)					
	2019 - 2028		2029-2038		
	Average Monthly	Differential to	Average Monthly	Differential to	
	Winter (Dec-Feb) Basis		Winter (Dec-Feb) Basis		
Reference Case	\$ 4.07		\$ 6.79		
With ANE Only	\$ 1.57	\$ (2.50)	\$ 3.55	\$ (3.24)	
Sensitivity Reference Case A - With Northern Pass	\$ 2.59		\$ 5.69		
With ANE	\$ 1.34	\$ (1.25)	\$ 1.72	\$ (3.97)	
Sensitivity Reference Case B - With Northern Pass and MREI	\$ 2.54		\$ 5.64		
With ANE	\$ 1.29	\$ (1.24)	\$ 1.66	\$ (3.98)	

PROJECTED ALGONQUIN CITY-GATE BASIS – REFERENCE CASE COMPARISON

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER 2-44
Page 6 of 7

Projected Algonquin, City-Gates Basis - Scenario Comparison

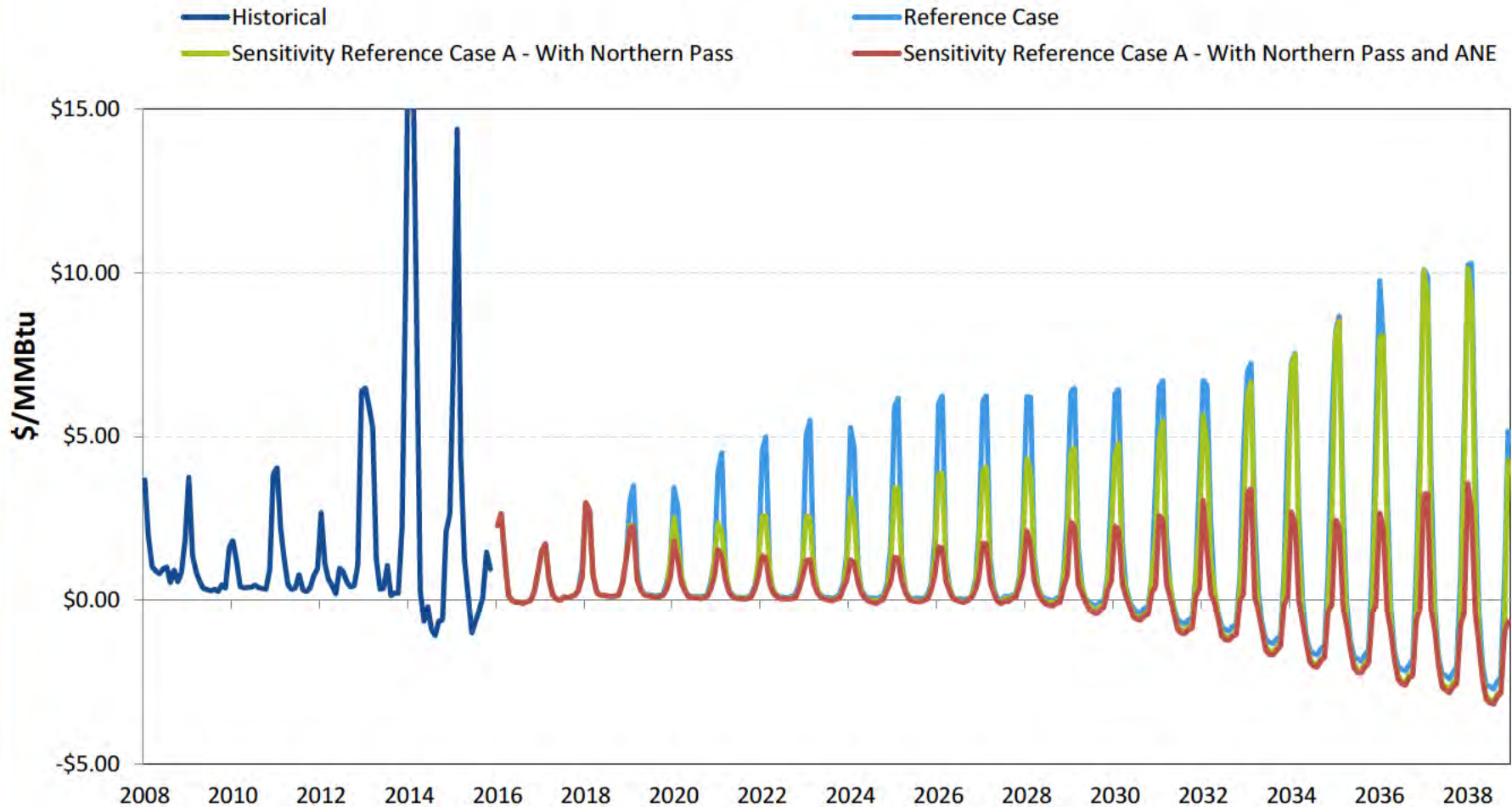


PROJECTED ALGONQUIN CITY-GATE BASIS – INFRASTRUCTURE COMPARISON

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER 2-44
Page 7 of 7

Projected Algonquin, City-Gates Basis - Scenario Comparison



Information Request NEER-2-45

Request:

Refer to Exh. NG-TJB/JEA-1 at 62-65. Please provide any analysis, study, assessment, or calculation conducted by National Grid or on National Grid's behalf supporting your assertion that "a greater reliance on the imports of energy from large hydro resources is not an alternative that would eliminate the need for the natural gas pipeline capacity expansions supported by the Company." Please provide all data, analyses, calculations and associated workpapers that support your position or your response.

Response:

Please refer to Exhibit NEER-2-44 and Attachment NEER-2-44.

Information Request NEER-2-46

Request:

Refer to Exh. NG-TJB/JEA-1 at 55. Describe the process by which National Grid and Eversource developed the RFP that was issued on October 23, 2015. Include in your response all input that Eversource and National Grid sought or obtained from any other entity.

Response:

Commencing with the New England Governors' joint statement of commitment to a cooperative regional initiative in December 2013 in the wake of electric-industry recognition regarding the increasingly detrimental impact of pipeline constraints, National Grid commenced efforts to identify a regional solution to the high and volatile wholesale natural gas and power prices in New England (and related customer bill impacts). This commitment by the region's governors manifested itself in the Company's Rhode Island service territory through the passage in Rhode Island of the Affordable Clean Energy Security Act in 2014. Subsequent to the issuance of the Department's Order in D.P.U. 15-37 in 2015, National Grid determined that an RFP process would be useful in evaluating available alternatives able to meet the criteria for relief of electric reliability and retail price volatility concerns. Eversource Energy and National Grid began to compile a joint RFP in early October 2015 and relied upon their experience and expertise for supply and capacity contracting with the guidance of the various state Orders and Decisions.

Information Request NEER-2-47

Request:

Refer to Exh. NG-TJB/JEA-1 at 56. State the basis for National Grid's selection of 500,000 MMBtu/day as a minimum size and 2,000,000 MMBtu/day as a maximum size for RFP responses. Identify and provide any documents supporting the selection of these minimum and maximum sizes.

Response:

See Exhibit NEER-1-42.

Information Request NEER-2-48

Request:

Refer to Exh. NG-TJB/JEA-1 at 56. Is National Grid aware of any incremental gas infrastructure projects currently being considered in the region that would provide fewer than 500,000 MMBtu/day of incremental gas capacity to the region? If so, identify those projects.

Response:

National Grid is not aware of incremental gas infrastructure projects currently being considered that would provide less than 500,000 MMBtu/day of incremental gas capacity to generators in New England that would provide the benefits sought by the October 23, 2015 RFP.

Information Request NEER-2-49

Request:

Refer to Exh. NG-TJB/JEA-1 at 56. Explain what is meant by "hourly flexibility in a cost effective and reliable manner" in this context, and explain how that term was used as a criterion that could be applied to bids.

Response:

"[H]ourly flexibility in a cost effective and reliable manner" refers to flexible service offerings beyond what is typically included in standard firm transportation service. This may include: the right to adjust scheduled quantities throughout the day to better match consumption; the right to start on short notice; the right to transport an hourly quantity in excess of 1/24 of the daily entitlement, etc.

Information Request NEER-2-50

Request:

Refer to Exh. NG-TJB/JEA-1 at 57, which refers to a "sample/draft precedent agreement" provided to bidders.

- (a) Describe how this "sample/draft precedent agreement" was developed.
- (b) Compare this "sample/draft precedent agreement" to the precedent agreements that National Grid had previously negotiated with the ANE project and identify any substantive differences.

Response:

- (a) The draft Precedent Agreement provided as an attachment to the Massachusetts Joint EDC RFP was to provide those Bidders that were not already in negotiations with the EDCs with a guideline of terms and conditions that would need to be provided/negotiated. The preparation of the sample Precedent Agreement and associated documents was a joint effort by gas supply procurement and legal representatives for both Eversource Energy and National Grid, thereby leveraging pipeline contracting expertise and experience.
- (b) The Precedent Agreement for the ANE project satisfies the criteria provided in the sample/draft precedent agreement provided to bidders.

Information Request NEER-2-51

Request:

Refer to Exh. NG-TJB/JEA-1 at 57. Why did the bid guidelines allow bidders to "rely on a precedent agreement previously tendered to an EDC as part of negotiations ongoing prior to the issuance of the RFP"?

- (a) How many bidders had been engaged in negotiations with National Grid prior to the issuance of the RFP?
- (b) Compare this "sample/draft precedent agreement" to the precedent agreements that National Grid had previously negotiated with the ANE project and identify any substantive differences.
- (b) Identify all bidders that were engaged in negotiations with National Grid prior to the issuance of the RFP.
- (c) How many bidders had been previously tendered a precedent agreement to National Grid as part of negotiations ongoing prior to the issuance of the RFP?
- (d) Identify all bidders that had been previously tendered a precedent agreement to National Grid as part of negotiations ongoing prior to the issuance of the RFP.
- (e) Provide a copy of all precedent agreements that were previously tendered to National Grid as part of negotiations prior to the issuance of the RFP.

Response:

Precedent Agreements were in advanced stages of negotiation with respect to two projects for incremental pipeline capacity: the Algonquin Gas Transmission Company LLC's ("Algonquin") Access Northeast Project and Tennessee Gas Pipeline Company LLC's ("Tennessee") Northeast Energy Direct Project. Therefore, the Company accepted the precedent agreements already being negotiated with Algonquin and Tennessee in lieu of the draft precedent agreement that was issued with the RFP. Copies of those precedent agreements with Algonquin and Tennessee were filed with the Department as Exhibits NG-TJB/JEA-2 and NG-TJB/JEA-3 in support of the Company's petitions docketed as D.P.U. 16-05 and D.P.U. 16-07, respectively.

Information Request NEER-2-52

Request:

Refer to Exh. NG-TJB/JEA-1 at 57, lines 10-13. Did National Grid insist on any contract provisions to remove any specific risks associated with gas supply risk factors for pipeline provision of natural gas? If so, identify those provisions.

Response:

No. The request for LNG import providers to remove country risk of origin and shipping risk from their force majeure language was to establish a level playing field for all bidders and take into account the different risk profiles of the supply options when evaluating the various bids received.

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

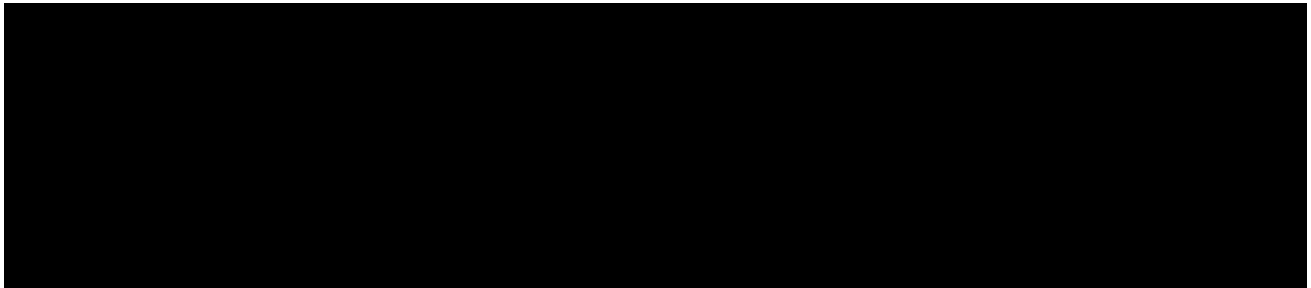
Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-53
Page 1 of 1

Information Request NEER-2-53

Request:

Refer to Exh. NG-TJB/JEA-1 at 58. Identify all legal matters and conflicts of interest that Algonquin identified in its bid response.

Response:



Information Request NEER-2-54

Request:

Refer to Exh. NG-TJB/JEA-1 at 59. Did National Grid consider, as an alternative to one large project, a group of smaller projects to address the perceived problem of limited supply of natural gas in the winter months?

- (a) If yes, please provide all analyses or business memoranda. If not, explain why not.
- (b) Identify any projects that did not meet the 500,000 MMBtu/day requirement but that National Grid nonetheless considered as an alternative, either individually or in conjunction with other proposed projects, and include in your response all documents evidencing or describing such consideration.

Response:

Through the joint RFP, National Grid and Eversource Energy sought a regional solution to the reliability concerns and the challenge of high and volatile wholesale natural gas and electricity prices. Such an approach was necessary to ensure that the preferred alternative selected from the RFP was of sufficient scale to meaningfully impact the level of wholesale natural gas and electricity prices.

Information Request NEER-2-55

Request:

Refer to Exh. NG-JNC-1 and Exh. NG-JNC-3.

- (a) Please confirm that the analyses presented in Exh. NG-JNC-3 are the only analyses of net costs and benefits that were completed in association with the National Grid proposals being considered in these proceedings and that no additional analyses that examined the economics of the proposals under different sets of modeling input assumptions were completed.
- (b) To the extent that additional analyses were completed that examined the sensitivity of the economics of the proposal under different sets of modeling input assumptions, please provide all those inputs and outputs associated with these analyses as identified in your response to NEER-1-1. Please also explain the basis for each sensitivity analysis.
- (c) If no analyses were completed that examined the sensitivity of the economics of the proposal under different sets of modeling input assumptions, please explain why no such sensitivity analyses were completed.

Response:

- a. During its coordination and consultation with the Rhode Island Office of Energy Resources and the Rhode Island Division of Public Utilities and Carriers pursuant to the Affordable Clean Energy Security (ACES) Act, codified at Chapter 39-31 of the Rhode Island General Laws, National Grid was asked by these agencies to perform additional analysis.

Please see NEER-2-44, which provides a general description of additional quantitative analysis of the ANE project against two new reference cases.

Sensitivity Reference Case A assumes the existence of a new large-scale hydropower resource, with associated transmission infrastructure, reflective of the 1,090 MW Northern Pass project bid in response to the multi-state Clean Energy RFP.

Sensitivity Reference Case B assumes the existence of not only a Northern Pass project, but also the existence of a new large-scale wind resource, with associated transmission infrastructure, reflective of the 1,200 MW Maine Renewable Energy Interconnect (MREI) project also proposed in response to the Clean Energy RFP.

The Rhode Island Office of Energy Resources and the Rhode Island Division of Public Utilities and Carriers also requested additional analysis regarding the GDF Suez and Repsol Canaport responses to the RFP.

In the GDF Suez Case, Black & Veatch assumed a [REDACTED] day LNG supply service starting [REDACTED], with a maximum daily quantity of [REDACTED] MMBtu/d, and maximum annual quantity of [REDACTED] MMBtu. Black & Veatch utilized the costs for this [REDACTED] day service as provided in GDF Suez's RFP response.

In the Repsol Case, Black & Veatch assumed a [REDACTED] day LNG service starting [REDACTED], with a maximum daily quantity of [REDACTED] MMBtu/d and maximum annual quantity of [REDACTED] MMBtu. Black & Veatch utilized the costs for this [REDACTED] day service as provided in Repsol's RFP response.

The analysis revealed that the proposed ANE solution is projected to generate significant long-term net benefits for electric consumers across all of the studied reference cases. The LNG import solutions do generate long-term net benefits for electric consumers, albeit at lower levels when compared to the ANE pipeline projects.

- b. Black & Veatch has provided the relevant modeling inputs and output assumptions that materially changed for the scenarios in the following attachments:
 1. In Attachment NEER-2-55(a) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION), contains the unit generation, emissions for the relevant regional generation units.
 2. In Attachment NEER-2-55(b) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION), contains the unit fuel consumption for the relevant regional generation units.
 3. In Attachment NEER-2-55(c) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) contains the relevant regional monthly electric prices for these scenarios.
 4. In Attachment NEER-2-55(d) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) contains the relevant regional monthly natural gas prices for these scenarios.

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests

June 16, 2016

Exhibit NEER-2-55

Page 3 of 3

5. In Attachment NEER-2-55(e) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) contains the relevant regional electric imports and exports.
- c. Please see the responses to parts (a) and (b) above.

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
2	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
3	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
4	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
5	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
6	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
7	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
8	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
9	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
10	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
11	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
12	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
13	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
14	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
15	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
16	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
17	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
18	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
19	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
20	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
21	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
22	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
23	Sen Ref Case A	CC - Gas	ANP Bellingham:1					
24	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
25	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
26	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
27	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
28	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
29	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
30	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
31	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
32	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
33	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
34	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
35	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
36	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
37	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
38	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
39	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
40	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
41	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
42	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
43	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
44	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
45	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
46	Sen Ref Case A	CC - Gas	ANP Bellingham:2					
47	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
48	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
49	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
50	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
51	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
52	Sen Ref Case A	CC - Gas	ANP Blackstone:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
53	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
54	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
55	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
56	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
57	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
58	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
59	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
60	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
61	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
62	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
63	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
64	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
65	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
66	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
67	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
68	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
69	Sen Ref Case A	CC - Gas	ANP Blackstone:1					
70	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
71	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
72	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
73	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
74	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
75	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
76	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
77	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
78	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
79	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
80	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
81	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
82	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
83	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
84	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
85	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
86	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
87	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
88	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
89	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
90	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
91	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
92	Sen Ref Case A	CC - Gas	ANP Blackstone:2					
93	Sen Ref Case A	CC - Gas	Berkshire Power:1					
94	Sen Ref Case A	CC - Gas	Berkshire Power:1					
95	Sen Ref Case A	CC - Gas	Berkshire Power:1					
96	Sen Ref Case A	CC - Gas	Berkshire Power:1					
97	Sen Ref Case A	CC - Gas	Berkshire Power:1					
98	Sen Ref Case A	CC - Gas	Berkshire Power:1					
99	Sen Ref Case A	CC - Gas	Berkshire Power:1					
100	Sen Ref Case A	CC - Gas	Berkshire Power:1					
101	Sen Ref Case A	CC - Gas	Berkshire Power:1					
102	Sen Ref Case A	CC - Gas	Berkshire Power:1					
103	Sen Ref Case A	CC - Gas	Berkshire Power:1					
104	Sen Ref Case A	CC - Gas	Berkshire Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
105	Sen Ref Case A	CC - Gas	Berkshire Power:1					
106	Sen Ref Case A	CC - Gas	Berkshire Power:1					
107	Sen Ref Case A	CC - Gas	Berkshire Power:1					
108	Sen Ref Case A	CC - Gas	Berkshire Power:1					
109	Sen Ref Case A	CC - Gas	Berkshire Power:1					
110	Sen Ref Case A	CC - Gas	Berkshire Power:1					
111	Sen Ref Case A	CC - Gas	Berkshire Power:1					
112	Sen Ref Case A	CC - Gas	Berkshire Power:1					
113	Sen Ref Case A	CC - Gas	Berkshire Power:1					
114	Sen Ref Case A	CC - Gas	Berkshire Power:1					
115	Sen Ref Case A	CC - Gas	Berkshire Power:1					
116	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
117	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
118	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
119	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
120	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
121	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
122	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
123	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
124	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
125	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
126	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
127	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
128	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
129	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
130	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
131	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
132	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
133	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
134	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
135	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
136	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
137	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
138	Sen Ref Case A	CC - Gas	Bridgeport Energy Pr:1					
139	Sen Ref Case A	CC - Gas	Cleary 9					
140	Sen Ref Case A	CC - Gas	Cleary 9					
141	Sen Ref Case A	CC - Gas	Cleary 9					
142	Sen Ref Case A	CC - Gas	Cleary 9					
143	Sen Ref Case A	CC - Gas	Cleary 9					
144	Sen Ref Case A	CC - Gas	Cleary 9					
145	Sen Ref Case A	CC - Gas	Cleary 9					
146	Sen Ref Case A	CC - Gas	Cleary 9					
147	Sen Ref Case A	CC - Gas	Cleary 9					
148	Sen Ref Case A	CC - Gas	Cleary 9					
149	Sen Ref Case A	CC - Gas	Cleary 9					
150	Sen Ref Case A	CC - Gas	Cleary 9					
151	Sen Ref Case A	CC - Gas	Cleary 9					
152	Sen Ref Case A	CC - Gas	Cleary 9					
153	Sen Ref Case A	CC - Gas	Cleary 9					
154	Sen Ref Case A	CC - Gas	Cleary 9					
155	Sen Ref Case A	CC - Gas	Cleary 9					
156	Sen Ref Case A	CC - Gas	Cleary 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
157	Sen Ref Case A	CC - Gas	Cleary 9					
158	Sen Ref Case A	CC - Gas	Cleary 9					
159	Sen Ref Case A	CC - Gas	Cleary 9					
160	Sen Ref Case A	CC - Gas	Cleary 9					
161	Sen Ref Case A	CC - Gas	Cleary 9					
162	Sen Ref Case A	CC - Gas	Dighton:1					
163	Sen Ref Case A	CC - Gas	Dighton:1					
164	Sen Ref Case A	CC - Gas	Dighton:1					
165	Sen Ref Case A	CC - Gas	Dighton:1					
166	Sen Ref Case A	CC - Gas	Dighton:1					
167	Sen Ref Case A	CC - Gas	Dighton:1					
168	Sen Ref Case A	CC - Gas	Dighton:1					
169	Sen Ref Case A	CC - Gas	Dighton:1					
170	Sen Ref Case A	CC - Gas	Dighton:1					
171	Sen Ref Case A	CC - Gas	Dighton:1					
172	Sen Ref Case A	CC - Gas	Dighton:1					
173	Sen Ref Case A	CC - Gas	Dighton:1					
174	Sen Ref Case A	CC - Gas	Dighton:1					
175	Sen Ref Case A	CC - Gas	Dighton:1					
176	Sen Ref Case A	CC - Gas	Dighton:1					
177	Sen Ref Case A	CC - Gas	Dighton:1					
178	Sen Ref Case A	CC - Gas	Dighton:1					
179	Sen Ref Case A	CC - Gas	Dighton:1					
180	Sen Ref Case A	CC - Gas	Dighton:1					
181	Sen Ref Case A	CC - Gas	Dighton:1					
182	Sen Ref Case A	CC - Gas	Dighton:1					
183	Sen Ref Case A	CC - Gas	Dighton:1					
184	Sen Ref Case A	CC - Gas	Dighton:1					
185	Sen Ref Case A	CC - Gas	Fore River:1					
186	Sen Ref Case A	CC - Gas	Fore River:1					
187	Sen Ref Case A	CC - Gas	Fore River:1					
188	Sen Ref Case A	CC - Gas	Fore River:1					
189	Sen Ref Case A	CC - Gas	Fore River:1					
190	Sen Ref Case A	CC - Gas	Fore River:1					
191	Sen Ref Case A	CC - Gas	Fore River:1					
192	Sen Ref Case A	CC - Gas	Fore River:1					
193	Sen Ref Case A	CC - Gas	Fore River:1					
194	Sen Ref Case A	CC - Gas	Fore River:1					
195	Sen Ref Case A	CC - Gas	Fore River:1					
196	Sen Ref Case A	CC - Gas	Fore River:1					
197	Sen Ref Case A	CC - Gas	Fore River:1					
198	Sen Ref Case A	CC - Gas	Fore River:1					
199	Sen Ref Case A	CC - Gas	Fore River:1					
200	Sen Ref Case A	CC - Gas	Fore River:1					
201	Sen Ref Case A	CC - Gas	Fore River:1					
202	Sen Ref Case A	CC - Gas	Fore River:1					
203	Sen Ref Case A	CC - Gas	Fore River:1					
204	Sen Ref Case A	CC - Gas	Fore River:1					
205	Sen Ref Case A	CC - Gas	Fore River:1					
206	Sen Ref Case A	CC - Gas	Fore River:1					
207	Sen Ref Case A	CC - Gas	Fore River:1					
208	Sen Ref Case A	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
209	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
210	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
211	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
212	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
213	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
214	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
215	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
216	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
217	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
218	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
219	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
220	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
221	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
222	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
223	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
224	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
225	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
226	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
227	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
228	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
229	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
230	Sen Ref Case A	CC - Gas	GE Aircraft Engines					
231	Sen Ref Case A	CC - Gas	Granite Ridge:1					
232	Sen Ref Case A	CC - Gas	Granite Ridge:1					
233	Sen Ref Case A	CC - Gas	Granite Ridge:1					
234	Sen Ref Case A	CC - Gas	Granite Ridge:1					
235	Sen Ref Case A	CC - Gas	Granite Ridge:1					
236	Sen Ref Case A	CC - Gas	Granite Ridge:1					
237	Sen Ref Case A	CC - Gas	Granite Ridge:1					
238	Sen Ref Case A	CC - Gas	Granite Ridge:1					
239	Sen Ref Case A	CC - Gas	Granite Ridge:1					
240	Sen Ref Case A	CC - Gas	Granite Ridge:1					
241	Sen Ref Case A	CC - Gas	Granite Ridge:1					
242	Sen Ref Case A	CC - Gas	Granite Ridge:1					
243	Sen Ref Case A	CC - Gas	Granite Ridge:1					
244	Sen Ref Case A	CC - Gas	Granite Ridge:1					
245	Sen Ref Case A	CC - Gas	Granite Ridge:1					
246	Sen Ref Case A	CC - Gas	Granite Ridge:1					
247	Sen Ref Case A	CC - Gas	Granite Ridge:1					
248	Sen Ref Case A	CC - Gas	Granite Ridge:1					
249	Sen Ref Case A	CC - Gas	Granite Ridge:1					
250	Sen Ref Case A	CC - Gas	Granite Ridge:1					
251	Sen Ref Case A	CC - Gas	Granite Ridge:1					
252	Sen Ref Case A	CC - Gas	Granite Ridge:1					
253	Sen Ref Case A	CC - Gas	Granite Ridge:1					
254	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
255	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
256	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
257	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
258	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
259	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
260	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
261	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
262	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
263	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
264	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
265	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
266	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
267	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
268	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
269	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
270	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
271	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
272	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
273	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
274	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
275	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
276	Sen Ref Case A	CC - Gas	Lake Road CT:CS1					
277	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
278	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
279	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
280	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
281	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
282	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
283	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
284	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
285	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
286	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
287	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
288	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
289	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
290	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
291	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
292	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
293	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
294	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
295	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
296	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
297	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
298	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
299	Sen Ref Case A	CC - Gas	Lake Road CT:CS2					
300	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
301	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
302	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
303	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
304	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
305	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
306	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
307	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
308	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
309	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
310	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
311	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
312	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
313	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
314	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
315	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
316	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
317	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
318	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
319	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
320	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
321	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
322	Sen Ref Case A	CC - Gas	Lake Road CT:CS3					
323	Sen Ref Case A	CC - Gas	Maine Ind.:1					
324	Sen Ref Case A	CC - Gas	Maine Ind.:1					
325	Sen Ref Case A	CC - Gas	Maine Ind.:1					
326	Sen Ref Case A	CC - Gas	Maine Ind.:1					
327	Sen Ref Case A	CC - Gas	Maine Ind.:1					
328	Sen Ref Case A	CC - Gas	Maine Ind.:1					
329	Sen Ref Case A	CC - Gas	Maine Ind.:1					
330	Sen Ref Case A	CC - Gas	Maine Ind.:1					
331	Sen Ref Case A	CC - Gas	Maine Ind.:1					
332	Sen Ref Case A	CC - Gas	Maine Ind.:1					
333	Sen Ref Case A	CC - Gas	Maine Ind.:1					
334	Sen Ref Case A	CC - Gas	Maine Ind.:1					
335	Sen Ref Case A	CC - Gas	Maine Ind.:1					
336	Sen Ref Case A	CC - Gas	Maine Ind.:1					
337	Sen Ref Case A	CC - Gas	Maine Ind.:1					
338	Sen Ref Case A	CC - Gas	Maine Ind.:1					
339	Sen Ref Case A	CC - Gas	Maine Ind.:1					
340	Sen Ref Case A	CC - Gas	Maine Ind.:1					
341	Sen Ref Case A	CC - Gas	Maine Ind.:1					
342	Sen Ref Case A	CC - Gas	Maine Ind.:1					
343	Sen Ref Case A	CC - Gas	Maine Ind.:1					
344	Sen Ref Case A	CC - Gas	Maine Ind.:1					
345	Sen Ref Case A	CC - Gas	Maine Ind.:1					
346	Sen Ref Case A	CC - Gas	Masspower:1					
347	Sen Ref Case A	CC - Gas	Masspower:1					
348	Sen Ref Case A	CC - Gas	Masspower:1					
349	Sen Ref Case A	CC - Gas	Masspower:1					
350	Sen Ref Case A	CC - Gas	Masspower:1					
351	Sen Ref Case A	CC - Gas	Masspower:1					
352	Sen Ref Case A	CC - Gas	Masspower:1					
353	Sen Ref Case A	CC - Gas	Masspower:1					
354	Sen Ref Case A	CC - Gas	Masspower:1					
355	Sen Ref Case A	CC - Gas	Masspower:1					
356	Sen Ref Case A	CC - Gas	Masspower:1					
357	Sen Ref Case A	CC - Gas	Masspower:1					
358	Sen Ref Case A	CC - Gas	Masspower:1					
359	Sen Ref Case A	CC - Gas	Masspower:1					
360	Sen Ref Case A	CC - Gas	Masspower:1					
361	Sen Ref Case A	CC - Gas	Masspower:1					
362	Sen Ref Case A	CC - Gas	Masspower:1					
363	Sen Ref Case A	CC - Gas	Masspower:1					
364	Sen Ref Case A	CC - Gas	Masspower:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
365	Sen Ref Case A	CC - Gas	Masspower:1					
366	Sen Ref Case A	CC - Gas	Masspower:1					
367	Sen Ref Case A	CC - Gas	Masspower:1					
368	Sen Ref Case A	CC - Gas	Masspower:1					
369	Sen Ref Case A	CC - Gas	Milford CT:1					
370	Sen Ref Case A	CC - Gas	Milford CT:1					
371	Sen Ref Case A	CC - Gas	Milford CT:1					
372	Sen Ref Case A	CC - Gas	Milford CT:1					
373	Sen Ref Case A	CC - Gas	Milford CT:1					
374	Sen Ref Case A	CC - Gas	Milford CT:1					
375	Sen Ref Case A	CC - Gas	Milford CT:1					
376	Sen Ref Case A	CC - Gas	Milford CT:1					
377	Sen Ref Case A	CC - Gas	Milford CT:1					
378	Sen Ref Case A	CC - Gas	Milford CT:1					
379	Sen Ref Case A	CC - Gas	Milford CT:1					
380	Sen Ref Case A	CC - Gas	Milford CT:1					
381	Sen Ref Case A	CC - Gas	Milford CT:1					
382	Sen Ref Case A	CC - Gas	Milford CT:1					
383	Sen Ref Case A	CC - Gas	Milford CT:1					
384	Sen Ref Case A	CC - Gas	Milford CT:1					
385	Sen Ref Case A	CC - Gas	Milford CT:1					
386	Sen Ref Case A	CC - Gas	Milford CT:1					
387	Sen Ref Case A	CC - Gas	Milford CT:1					
388	Sen Ref Case A	CC - Gas	Milford CT:1					
389	Sen Ref Case A	CC - Gas	Milford CT:1					
390	Sen Ref Case A	CC - Gas	Milford CT:1					
391	Sen Ref Case A	CC - Gas	Milford CT:1					
392	Sen Ref Case A	CC - Gas	Milford CT:2					
393	Sen Ref Case A	CC - Gas	Milford CT:2					
394	Sen Ref Case A	CC - Gas	Milford CT:2					
395	Sen Ref Case A	CC - Gas	Milford CT:2					
396	Sen Ref Case A	CC - Gas	Milford CT:2					
397	Sen Ref Case A	CC - Gas	Milford CT:2					
398	Sen Ref Case A	CC - Gas	Milford CT:2					
399	Sen Ref Case A	CC - Gas	Milford CT:2					
400	Sen Ref Case A	CC - Gas	Milford CT:2					
401	Sen Ref Case A	CC - Gas	Milford CT:2					
402	Sen Ref Case A	CC - Gas	Milford CT:2					
403	Sen Ref Case A	CC - Gas	Milford CT:2					
404	Sen Ref Case A	CC - Gas	Milford CT:2					
405	Sen Ref Case A	CC - Gas	Milford CT:2					
406	Sen Ref Case A	CC - Gas	Milford CT:2					
407	Sen Ref Case A	CC - Gas	Milford CT:2					
408	Sen Ref Case A	CC - Gas	Milford CT:2					
409	Sen Ref Case A	CC - Gas	Milford CT:2					
410	Sen Ref Case A	CC - Gas	Milford CT:2					
411	Sen Ref Case A	CC - Gas	Milford CT:2					
412	Sen Ref Case A	CC - Gas	Milford CT:2					
413	Sen Ref Case A	CC - Gas	Milford CT:2					
414	Sen Ref Case A	CC - Gas	Milford CT:2					
415	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
416	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
417	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
418	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
419	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
420	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
421	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
422	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
423	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
424	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
425	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
426	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
427	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
428	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
429	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
430	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
431	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
432	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
433	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
434	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
435	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
436	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
437	Sen Ref Case A	CC - Gas	Milford Power LP (MA:1					
438	Sen Ref Case A	CC - Gas	Millennium Power:1					
439	Sen Ref Case A	CC - Gas	Millennium Power:1					
440	Sen Ref Case A	CC - Gas	Millennium Power:1					
441	Sen Ref Case A	CC - Gas	Millennium Power:1					
442	Sen Ref Case A	CC - Gas	Millennium Power:1					
443	Sen Ref Case A	CC - Gas	Millennium Power:1					
444	Sen Ref Case A	CC - Gas	Millennium Power:1					
445	Sen Ref Case A	CC - Gas	Millennium Power:1					
446	Sen Ref Case A	CC - Gas	Millennium Power:1					
447	Sen Ref Case A	CC - Gas	Millennium Power:1					
448	Sen Ref Case A	CC - Gas	Millennium Power:1					
449	Sen Ref Case A	CC - Gas	Millennium Power:1					
450	Sen Ref Case A	CC - Gas	Millennium Power:1					
451	Sen Ref Case A	CC - Gas	Millennium Power:1					
452	Sen Ref Case A	CC - Gas	Millennium Power:1					
453	Sen Ref Case A	CC - Gas	Millennium Power:1					
454	Sen Ref Case A	CC - Gas	Millennium Power:1					
455	Sen Ref Case A	CC - Gas	Millennium Power:1					
456	Sen Ref Case A	CC - Gas	Millennium Power:1					
457	Sen Ref Case A	CC - Gas	Millennium Power:1					
458	Sen Ref Case A	CC - Gas	Millennium Power:1					
459	Sen Ref Case A	CC - Gas	Millennium Power:1					
460	Sen Ref Case A	CC - Gas	Millennium Power:1					
461	Sen Ref Case A	CC - Gas	Mystic 8					
462	Sen Ref Case A	CC - Gas	Mystic 8					
463	Sen Ref Case A	CC - Gas	Mystic 8					
464	Sen Ref Case A	CC - Gas	Mystic 8					
465	Sen Ref Case A	CC - Gas	Mystic 8					
466	Sen Ref Case A	CC - Gas	Mystic 8					
467	Sen Ref Case A	CC - Gas	Mystic 8					
468	Sen Ref Case A	CC - Gas	Mystic 8					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
469	Sen Ref Case A	CC - Gas	Mystic 8					
470	Sen Ref Case A	CC - Gas	Mystic 8					
471	Sen Ref Case A	CC - Gas	Mystic 8					
472	Sen Ref Case A	CC - Gas	Mystic 8					
473	Sen Ref Case A	CC - Gas	Mystic 8					
474	Sen Ref Case A	CC - Gas	Mystic 8					
475	Sen Ref Case A	CC - Gas	Mystic 8					
476	Sen Ref Case A	CC - Gas	Mystic 8					
477	Sen Ref Case A	CC - Gas	Mystic 8					
478	Sen Ref Case A	CC - Gas	Mystic 8					
479	Sen Ref Case A	CC - Gas	Mystic 8					
480	Sen Ref Case A	CC - Gas	Mystic 8					
481	Sen Ref Case A	CC - Gas	Mystic 8					
482	Sen Ref Case A	CC - Gas	Mystic 8					
483	Sen Ref Case A	CC - Gas	Mystic 8					
484	Sen Ref Case A	CC - Gas	Mystic 9					
485	Sen Ref Case A	CC - Gas	Mystic 9					
486	Sen Ref Case A	CC - Gas	Mystic 9					
487	Sen Ref Case A	CC - Gas	Mystic 9					
488	Sen Ref Case A	CC - Gas	Mystic 9					
489	Sen Ref Case A	CC - Gas	Mystic 9					
490	Sen Ref Case A	CC - Gas	Mystic 9					
491	Sen Ref Case A	CC - Gas	Mystic 9					
492	Sen Ref Case A	CC - Gas	Mystic 9					
493	Sen Ref Case A	CC - Gas	Mystic 9					
494	Sen Ref Case A	CC - Gas	Mystic 9					
495	Sen Ref Case A	CC - Gas	Mystic 9					
496	Sen Ref Case A	CC - Gas	Mystic 9					
497	Sen Ref Case A	CC - Gas	Mystic 9					
498	Sen Ref Case A	CC - Gas	Mystic 9					
499	Sen Ref Case A	CC - Gas	Mystic 9					
500	Sen Ref Case A	CC - Gas	Mystic 9					
501	Sen Ref Case A	CC - Gas	Mystic 9					
502	Sen Ref Case A	CC - Gas	Mystic 9					
503	Sen Ref Case A	CC - Gas	Mystic 9					
504	Sen Ref Case A	CC - Gas	Mystic 9					
505	Sen Ref Case A	CC - Gas	Mystic 9					
506	Sen Ref Case A	CC - Gas	Mystic 9					
507	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
508	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
509	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
510	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
511	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
512	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
513	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
514	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
515	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
516	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
517	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
518	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
519	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
520	Sen Ref Case A	CC - Gas	New Milford Mill CHP					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
521	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
522	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
523	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
524	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
525	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
526	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
527	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
528	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
529	Sen Ref Case A	CC - Gas	New Milford Mill CHP					
530	Sen Ref Case A	CC - Gas	Ocean St I:1					
531	Sen Ref Case A	CC - Gas	Ocean St I:1					
532	Sen Ref Case A	CC - Gas	Ocean St I:1					
533	Sen Ref Case A	CC - Gas	Ocean St I:1					
534	Sen Ref Case A	CC - Gas	Ocean St I:1					
535	Sen Ref Case A	CC - Gas	Ocean St I:1					
536	Sen Ref Case A	CC - Gas	Ocean St I:1					
537	Sen Ref Case A	CC - Gas	Ocean St I:1					
538	Sen Ref Case A	CC - Gas	Ocean St I:1					
539	Sen Ref Case A	CC - Gas	Ocean St I:1					
540	Sen Ref Case A	CC - Gas	Ocean St I:1					
541	Sen Ref Case A	CC - Gas	Ocean St I:1					
542	Sen Ref Case A	CC - Gas	Ocean St I:1					
543	Sen Ref Case A	CC - Gas	Ocean St I:1					
544	Sen Ref Case A	CC - Gas	Ocean St I:1					
545	Sen Ref Case A	CC - Gas	Ocean St I:1					
546	Sen Ref Case A	CC - Gas	Ocean St I:1					
547	Sen Ref Case A	CC - Gas	Ocean St I:1					
548	Sen Ref Case A	CC - Gas	Ocean St I:1					
549	Sen Ref Case A	CC - Gas	Ocean St I:1					
550	Sen Ref Case A	CC - Gas	Ocean St I:1					
551	Sen Ref Case A	CC - Gas	Ocean St I:1					
552	Sen Ref Case A	CC - Gas	Ocean St I:1					
553	Sen Ref Case A	CC - Gas	Ocean St II:1					
554	Sen Ref Case A	CC - Gas	Ocean St II:1					
555	Sen Ref Case A	CC - Gas	Ocean St II:1					
556	Sen Ref Case A	CC - Gas	Ocean St II:1					
557	Sen Ref Case A	CC - Gas	Ocean St II:1					
558	Sen Ref Case A	CC - Gas	Ocean St II:1					
559	Sen Ref Case A	CC - Gas	Ocean St II:1					
560	Sen Ref Case A	CC - Gas	Ocean St II:1					
561	Sen Ref Case A	CC - Gas	Ocean St II:1					
562	Sen Ref Case A	CC - Gas	Ocean St II:1					
563	Sen Ref Case A	CC - Gas	Ocean St II:1					
564	Sen Ref Case A	CC - Gas	Ocean St II:1					
565	Sen Ref Case A	CC - Gas	Ocean St II:1					
566	Sen Ref Case A	CC - Gas	Ocean St II:1					
567	Sen Ref Case A	CC - Gas	Ocean St II:1					
568	Sen Ref Case A	CC - Gas	Ocean St II:1					
569	Sen Ref Case A	CC - Gas	Ocean St II:1					
570	Sen Ref Case A	CC - Gas	Ocean St II:1					
571	Sen Ref Case A	CC - Gas	Ocean St II:1					
572	Sen Ref Case A	CC - Gas	Ocean St II:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
573	Sen Ref Case A	CC - Gas	Ocean St II:1					
574	Sen Ref Case A	CC - Gas	Ocean St II:1					
575	Sen Ref Case A	CC - Gas	Ocean St II:1					
576	Sen Ref Case A	CC - Gas	Potter Station 2:1					
577	Sen Ref Case A	CC - Gas	Potter Station 2:1					
578	Sen Ref Case A	CC - Gas	Potter Station 2:1					
579	Sen Ref Case A	CC - Gas	Potter Station 2:1					
580	Sen Ref Case A	CC - Gas	Potter Station 2:1					
581	Sen Ref Case A	CC - Gas	Potter Station 2:1					
582	Sen Ref Case A	CC - Gas	Potter Station 2:1					
583	Sen Ref Case A	CC - Gas	Potter Station 2:1					
584	Sen Ref Case A	CC - Gas	Potter Station 2:1					
585	Sen Ref Case A	CC - Gas	Potter Station 2:1					
586	Sen Ref Case A	CC - Gas	Potter Station 2:1					
587	Sen Ref Case A	CC - Gas	Potter Station 2:1					
588	Sen Ref Case A	CC - Gas	Potter Station 2:1					
589	Sen Ref Case A	CC - Gas	Potter Station 2:1					
590	Sen Ref Case A	CC - Gas	Potter Station 2:1					
591	Sen Ref Case A	CC - Gas	Potter Station 2:1					
592	Sen Ref Case A	CC - Gas	Potter Station 2:1					
593	Sen Ref Case A	CC - Gas	Potter Station 2:1					
594	Sen Ref Case A	CC - Gas	Potter Station 2:1					
595	Sen Ref Case A	CC - Gas	Potter Station 2:1					
596	Sen Ref Case A	CC - Gas	Potter Station 2:1					
597	Sen Ref Case A	CC - Gas	Potter Station 2:1					
598	Sen Ref Case A	CC - Gas	Potter Station 2:1					
599	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
600	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
601	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
602	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
603	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
604	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
605	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
606	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
607	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
608	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
609	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
610	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
611	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
612	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
613	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
614	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
615	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
616	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
617	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
618	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
619	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
620	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
621	Sen Ref Case A	CC - Gas	RISE (FPLE):1					
622	Sen Ref Case A	CC - Gas	Rumford Power:CC					
623	Sen Ref Case A	CC - Gas	Rumford Power:CC					
624	Sen Ref Case A	CC - Gas	Rumford Power:CC					

Column	A	B	C	D	E	F	G	H
Line #	RundId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
625	Sen Ref Case A	CC - Gas	Rumford Power:CC					
626	Sen Ref Case A	CC - Gas	Rumford Power:CC					
627	Sen Ref Case A	CC - Gas	Rumford Power:CC					
628	Sen Ref Case A	CC - Gas	Rumford Power:CC					
629	Sen Ref Case A	CC - Gas	Rumford Power:CC					
630	Sen Ref Case A	CC - Gas	Rumford Power:CC					
631	Sen Ref Case A	CC - Gas	Rumford Power:CC					
632	Sen Ref Case A	CC - Gas	Rumford Power:CC					
633	Sen Ref Case A	CC - Gas	Rumford Power:CC					
634	Sen Ref Case A	CC - Gas	Rumford Power:CC					
635	Sen Ref Case A	CC - Gas	Rumford Power:CC					
636	Sen Ref Case A	CC - Gas	Rumford Power:CC					
637	Sen Ref Case A	CC - Gas	Rumford Power:CC					
638	Sen Ref Case A	CC - Gas	Rumford Power:CC					
639	Sen Ref Case A	CC - Gas	Rumford Power:CC					
640	Sen Ref Case A	CC - Gas	Rumford Power:CC					
641	Sen Ref Case A	CC - Gas	Rumford Power:CC					
642	Sen Ref Case A	CC - Gas	Rumford Power:CC					
643	Sen Ref Case A	CC - Gas	Rumford Power:CC					
644	Sen Ref Case A	CC - Gas	Rumford Power:CC					
645	Sen Ref Case A	CC - Gas	Storss Cogeneration					
646	Sen Ref Case A	CC - Gas	Storss Cogeneration					
647	Sen Ref Case A	CC - Gas	Storss Cogeneration					
648	Sen Ref Case A	CC - Gas	Storss Cogeneration					
649	Sen Ref Case A	CC - Gas	Storss Cogeneration					
650	Sen Ref Case A	CC - Gas	Storss Cogeneration					
651	Sen Ref Case A	CC - Gas	Storss Cogeneration					
652	Sen Ref Case A	CC - Gas	Storss Cogeneration					
653	Sen Ref Case A	CC - Gas	Storss Cogeneration					
654	Sen Ref Case A	CC - Gas	Storss Cogeneration					
655	Sen Ref Case A	CC - Gas	Storss Cogeneration					
656	Sen Ref Case A	CC - Gas	Storss Cogeneration					
657	Sen Ref Case A	CC - Gas	Storss Cogeneration					
658	Sen Ref Case A	CC - Gas	Storss Cogeneration					
659	Sen Ref Case A	CC - Gas	Storss Cogeneration					
660	Sen Ref Case A	CC - Gas	Storss Cogeneration					
661	Sen Ref Case A	CC - Gas	Storss Cogeneration					
662	Sen Ref Case A	CC - Gas	Storss Cogeneration					
663	Sen Ref Case A	CC - Gas	Storss Cogeneration					
664	Sen Ref Case A	CC - Gas	Storss Cogeneration					
665	Sen Ref Case A	CC - Gas	Storss Cogeneration					
666	Sen Ref Case A	CC - Gas	Storss Cogeneration					
667	Sen Ref Case A	CC - Gas	Storss Cogeneration					
668	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
669	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
670	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
671	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
672	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
673	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
674	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
675	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
676	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
677	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
678	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
679	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
680	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
681	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
682	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
683	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
684	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
685	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
686	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
687	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
688	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
689	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
690	Sen Ref Case A	CC - Gas	Tiverton Power Plant:1					
691	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
692	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
693	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
694	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
695	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
696	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
697	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
698	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
699	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
700	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
701	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
702	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
703	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
704	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
705	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
706	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
707	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
708	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
709	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
710	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
711	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
712	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
713	Sen Ref Case A	CC - Gas	Westbrook Egy Ctr:1					
714	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
715	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
716	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
717	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
718	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
719	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
720	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
721	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
722	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
723	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
724	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
725	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
726	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
727	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
728	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
729	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
730	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
731	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
732	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
733	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
734	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
735	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
736	Sen Ref Case A	CC - Oil & Gas	Bellingham Cogen:1					
737	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
738	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
739	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
740	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
741	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
742	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
743	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
744	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
745	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
746	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
747	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
748	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
749	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
750	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
751	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
752	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
753	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
754	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
755	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
756	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
757	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
758	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
759	Sen Ref Case A	CC - Oil & Gas	Capitol District EC:1					
760	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
761	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
762	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
763	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
764	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
765	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
766	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
767	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
768	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
769	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
770	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
771	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
772	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
773	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
774	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
775	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
776	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
777	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
778	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
779	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
780	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
781	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
782	Sen Ref Case A	CC - Oil & Gas	Kendall Sq:4					
783	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
784	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
785	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
786	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
787	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
788	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
789	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
790	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
791	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
792	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
793	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
794	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
795	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
796	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
797	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
798	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
799	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
800	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
801	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
802	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
803	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
804	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
805	Sen Ref Case A	CC - Oil & Gas	Kleen Energy Pr:1					
806	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
807	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
808	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
809	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
810	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
811	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
812	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
813	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
814	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
815	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
816	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
817	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
818	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
819	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
820	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
821	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
822	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
823	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
824	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
825	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
826	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
827	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
828	Sen Ref Case A	CC - Oil & Gas	L Energia Facility:1					
829	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
830	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
831	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
832	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
833	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
834	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
835	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
836	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
837	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
838	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
839	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
840	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
841	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
842	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
843	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
844	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
845	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
846	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
847	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
848	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
849	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
850	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
851	Sen Ref Case A	CC - Oil & Gas	Lowell Cogen:1					
852	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
853	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
854	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
855	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
856	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
857	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
858	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
859	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
860	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
861	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
862	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
863	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
864	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
865	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
866	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
867	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
868	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
869	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
870	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
871	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
872	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
873	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
874	Sen Ref Case A	CC - Oil & Gas	Manchester Street:10					
875	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
876	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
877	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
878	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
879	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
880	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
881	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
882	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
883	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
884	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
885	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
886	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
887	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
888	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
889	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
890	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
891	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
892	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
893	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
894	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
895	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
896	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
897	Sen Ref Case A	CC - Oil & Gas	Manchester Street:11					
898	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
899	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
900	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
901	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
902	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
903	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
904	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
905	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
906	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
907	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
908	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
909	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
910	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
911	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
912	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
913	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
914	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
915	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
916	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
917	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
918	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
919	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
920	Sen Ref Case A	CC - Oil & Gas	Manchester Street:9					
921	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
922	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
923	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
924	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
925	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
926	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
927	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
928	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
929	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
930	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
931	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
932	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
933	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
934	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
935	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
936	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
937	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
938	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
939	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
940	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
941	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
942	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
943	Sen Ref Case A	CC - Oil & Gas	Newington PF:1					
944	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
945	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
946	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
947	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
948	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
949	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
950	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
951	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
952	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
953	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
954	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
955	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
956	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
957	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
958	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
959	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
960	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
961	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
962	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
963	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
964	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
965	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
966	Sen Ref Case A	CC - Oil & Gas	Pawtucket PA:1					
967	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
968	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
969	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
970	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
971	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
972	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
973	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
974	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
975	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
976	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
977	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
978	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
979	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
980	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
981	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
982	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
983	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
984	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
985	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
986	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
987	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
988	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
989	Sen Ref Case A	CC - Oil & Gas	Pittsfield Gen Co LP:1					
990	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
991	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
992	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
993	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
994	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
995	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
996	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
997	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
998	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
999	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1000	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1001	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1002	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1003	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1004	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1005	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1006	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1007	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1008	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1009	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1010	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1011	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1012	Sen Ref Case A	CC - Oil & Gas	Salem Harbor Gas Plant					
1013	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1014	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1015	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1016	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1017	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1018	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1019	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1020	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1021	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1022	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1023	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1024	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1025	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1026	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1027	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1028	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1029	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1030	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1031	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1032	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1033	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1034	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1035	Sen Ref Case A	CC - Oil & Gas	Stony Brook (MA):CC1					
1036	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1037	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1038	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1039	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1040	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1041	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1042	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1043	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1044	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1045	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1046	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1047	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1048	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1049	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1050	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1051	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1052	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1053	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1054	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1055	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1056	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1057	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1058	Sen Ref Case A	CC - Oil & Gas	Towantic Energy Center:1					
1059	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1060	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1061	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1062	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1063	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1064	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1065	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1066	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1067	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1068	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1069	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1070	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1071	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1072	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1073	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1074	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1075	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1076	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1077	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1078	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1079	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1080	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1081	Sen Ref Case A	CC - Oil & Gas	Windsor Locks:1					
1082	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1083	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1084	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1085	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1086	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1087	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1088	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1089	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1090	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1091	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1092	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1093	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
1094	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1095	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1096	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1097	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1098	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1099	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1100	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1101	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1102	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1103	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1104	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1105	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1106	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1107	Sen Ref Case A	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1108	Sen Ref Case A	CT - Gas	Frito Lay:1					
1109	Sen Ref Case A	CT - Gas	Frito Lay:1					
1110	Sen Ref Case A	CT - Gas	Frito Lay:1					
1111	Sen Ref Case A	CT - Gas	Frito Lay:1					
1112	Sen Ref Case A	CT - Gas	Frito Lay:1					
1113	Sen Ref Case A	CT - Gas	Frito Lay:1					
1114	Sen Ref Case A	CT - Gas	Frito Lay:1					
1115	Sen Ref Case A	CT - Gas	Frito Lay:1					
1116	Sen Ref Case A	CT - Gas	Frito Lay:1					
1117	Sen Ref Case A	CT - Gas	Frito Lay:1					
1118	Sen Ref Case A	CT - Gas	Frito Lay:1					
1119	Sen Ref Case A	CT - Gas	Frito Lay:1					
1120	Sen Ref Case A	CT - Gas	Frito Lay:1					
1121	Sen Ref Case A	CT - Gas	Frito Lay:1					
1122	Sen Ref Case A	CT - Gas	Frito Lay:1					
1123	Sen Ref Case A	CT - Gas	Frito Lay:1					
1124	Sen Ref Case A	CT - Gas	Frito Lay:1					
1125	Sen Ref Case A	CT - Gas	Frito Lay:1					
1126	Sen Ref Case A	CT - Gas	Frito Lay:1					
1127	Sen Ref Case A	CT - Gas	Frito Lay:1					
1128	Sen Ref Case A	CT - Gas	Frito Lay:1					
1129	Sen Ref Case A	CT - Gas	Frito Lay:1					
1130	Sen Ref Case A	CT - Gas	Frito Lay:1					
1131	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1132	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1133	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1134	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1135	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1136	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1137	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1138	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1139	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1140	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1141	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1142	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1143	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1144	Sen Ref Case A	CT - Gas	Mashantucket:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1145	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1146	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1147	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1148	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1149	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1150	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1151	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1152	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1153	Sen Ref Case A	CT - Gas	Mashantucket:GT1					
1154	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1155	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1156	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1157	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1158	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1159	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1160	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1161	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1162	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1163	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1164	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1165	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1166	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1167	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1168	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1169	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1170	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1171	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1172	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1173	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1174	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1175	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1176	Sen Ref Case A	CT - Gas	Mashantucket:GT2					
1177	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1178	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1179	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1180	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1181	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1182	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1183	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1184	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1185	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1186	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1187	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1188	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1189	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1190	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1191	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1192	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1193	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1194	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1195	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1196	Sen Ref Case A	CT - Gas	PPL Wallingford:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1197	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1198	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1199	Sen Ref Case A	CT - Gas	PPL Wallingford:1					
1200	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1201	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1202	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1203	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1204	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1205	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1206	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1207	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1208	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1209	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1210	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1211	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1212	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1213	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1214	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1215	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1216	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1217	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1218	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1219	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1220	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1221	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1222	Sen Ref Case A	CT - Gas	PPL Wallingford:2					
1223	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1224	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1225	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1226	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1227	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1228	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1229	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1230	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1231	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1232	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1233	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1234	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1235	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1236	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1237	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1238	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1239	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1240	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1241	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1242	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1243	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1244	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1245	Sen Ref Case A	CT - Gas	PPL Wallingford:3					
1246	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1247	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1248	Sen Ref Case A	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1249	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1250	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1251	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1252	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1253	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1254	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1255	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1256	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1257	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1258	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1259	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1260	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1261	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1262	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1263	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1264	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1265	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1266	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1267	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1268	Sen Ref Case A	CT - Gas	PPL Wallingford:4					
1269	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1270	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1271	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1272	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1273	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1274	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1275	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1276	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1277	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1278	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1279	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1280	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1281	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1282	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1283	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1284	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1285	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1286	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1287	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1288	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1289	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1290	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1291	Sen Ref Case A	CT - Gas	PPL Wallingford 5					
1292	Sen Ref Case A	CT - Gas	West Medway:4					
1293	Sen Ref Case A	CT - Gas	West Medway:4					
1294	Sen Ref Case A	CT - Gas	West Medway:4					
1295	Sen Ref Case A	CT - Gas	West Medway:4					
1296	Sen Ref Case A	CT - Gas	West Medway:4					
1297	Sen Ref Case A	CT - Gas	West Medway:4					
1298	Sen Ref Case A	CT - Gas	West Medway:4					
1299	Sen Ref Case A	CT - Gas	West Medway:4					
1300	Sen Ref Case A	CT - Gas	West Medway:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1301	Sen Ref Case A	CT - Gas	West Medway:4					
1302	Sen Ref Case A	CT - Gas	West Medway:4					
1303	Sen Ref Case A	CT - Gas	West Medway:4					
1304	Sen Ref Case A	CT - Gas	West Medway:4					
1305	Sen Ref Case A	CT - Gas	West Medway:4					
1306	Sen Ref Case A	CT - Gas	West Medway:4					
1307	Sen Ref Case A	CT - Gas	West Medway:4					
1308	Sen Ref Case A	CT - Gas	West Medway:4					
1309	Sen Ref Case A	CT - Gas	West Medway:4					
1310	Sen Ref Case A	CT - Gas	West Medway:4					
1311	Sen Ref Case A	CT - Gas	West Medway:4					
1312	Sen Ref Case A	CT - Gas	West Medway:4					
1313	Sen Ref Case A	CT - Gas	West Medway:4					
1314	Sen Ref Case A	CT - Gas	West Medway:4					
1315	Sen Ref Case A	CT - Gas	West Medway:5					
1316	Sen Ref Case A	CT - Gas	West Medway:5					
1317	Sen Ref Case A	CT - Gas	West Medway:5					
1318	Sen Ref Case A	CT - Gas	West Medway:5					
1319	Sen Ref Case A	CT - Gas	West Medway:5					
1320	Sen Ref Case A	CT - Gas	West Medway 5					
1321	Sen Ref Case A	CT - Gas	West Medway 5					
1322	Sen Ref Case A	CT - Gas	West Medway 5					
1323	Sen Ref Case A	CT - Gas	West Medway 5					
1324	Sen Ref Case A	CT - Gas	West Medway 5					
1325	Sen Ref Case A	CT - Gas	West Medway:5					
1326	Sen Ref Case A	CT - Gas	West Medway:5					
1327	Sen Ref Case A	CT - Gas	West Medway:5					
1328	Sen Ref Case A	CT - Gas	West Medway:5					
1329	Sen Ref Case A	CT - Gas	West Medway:5					
1330	Sen Ref Case A	CT - Gas	West Medway:5					
1331	Sen Ref Case A	CT - Gas	West Medway:5					
1332	Sen Ref Case A	CT - Gas	West Medway 5					
1333	Sen Ref Case A	CT - Gas	West Medway 5					
1334	Sen Ref Case A	CT - Gas	West Medway 5					
1335	Sen Ref Case A	CT - Gas	West Medway 5					
1336	Sen Ref Case A	CT - Gas	West Medway 5					
1337	Sen Ref Case A	CT - Gas	West Medway:5					
1338	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1339	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1340	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1341	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1342	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1343	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1344	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1345	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1346	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1347	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1348	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1349	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1350	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1351	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1352	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1353	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1354	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1355	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1356	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1357	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1358	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1359	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1360	Sen Ref Case A	CT - Oil & Gas	A L Pierce:4					
1361	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1362	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1363	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1364	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1365	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1366	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1367	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1368	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1369	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1370	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1371	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1372	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1373	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1374	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1375	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1376	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1377	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1378	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1379	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1380	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1381	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1382	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1383	Sen Ref Case A	CT - Oil & Gas	Androscoggin:1					
1384	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1385	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1386	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1387	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1388	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1389	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1390	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1391	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1392	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1393	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1394	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1395	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1396	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1397	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1398	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1399	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1400	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1401	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1402	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1403	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1404	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1405	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1406	Sen Ref Case A	CT - Oil & Gas	Androscoggin:2					
1407	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1408	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1409	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1410	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1411	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1412	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1413	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1414	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1415	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1416	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1417	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1418	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1419	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1420	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1421	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1422	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1423	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1424	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1425	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1426	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1427	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1428	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1429	Sen Ref Case A	CT - Oil & Gas	Androscoggin:3					
1430	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1431	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1432	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1433	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1434	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1435	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1436	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1437	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1438	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1439	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1440	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1441	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1442	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1443	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1444	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1445	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1446	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1447	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1448	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1449	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1450	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1451	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1452	Sen Ref Case A	CT - Oil & Gas	Bucksport Mill:GT1					
1453	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1454	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1455	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1456	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1457	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1458	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1459	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1460	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1461	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1462	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1463	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1464	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1465	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1466	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1467	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1468	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1469	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1470	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1471	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1472	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1473	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1474	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1475	Sen Ref Case A	CT - Oil & Gas	Dartmouth PA:1					
1476	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1477	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1478	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1479	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1480	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1481	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1482	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1483	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1484	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1485	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1486	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1487	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1488	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1489	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1490	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1491	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1492	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1493	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1494	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1495	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1496	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1497	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1498	Sen Ref Case A	CT - Oil & Gas	Devon:11					
1499	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1500	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1501	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1502	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1503	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1504	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1505	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1506	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1507	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1508	Sen Ref Case A	CT - Oil & Gas	Devon:12					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1509	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1510	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1511	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1512	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1513	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1514	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1515	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1516	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1517	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1518	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1519	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1520	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1521	Sen Ref Case A	CT - Oil & Gas	Devon:12					
1522	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1523	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1524	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1525	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1526	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1527	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1528	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1529	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1530	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1531	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1532	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1533	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1534	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1535	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1536	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1537	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1538	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1539	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1540	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1541	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1542	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1543	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1544	Sen Ref Case A	CT - Oil & Gas	Devon:14					
1545	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1546	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1547	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1548	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1549	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1550	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1551	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1552	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1553	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1554	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1555	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1556	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1557	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1558	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1559	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1560	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1561	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1562	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1563	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1564	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1565	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1566	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1567	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1568	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1569	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1570	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1571	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1572	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1573	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1574	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1575	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1576	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1577	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1578	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1579	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1580	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1581	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1582	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1583	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1584	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1585	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1586	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1587	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1588	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1589	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1590	Sen Ref Case A	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1591	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1592	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1593	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1594	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1595	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1596	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1597	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1598	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1599	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1600	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1601	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1602	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1603	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1604	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1605	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1606	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1607	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1608	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1609	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1610	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1611	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1612	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1613	Sen Ref Case A	CT - Oil & Gas	MIT Central CTG1					
1614	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1615	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1616	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1617	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1618	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1619	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1620	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1621	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1622	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1623	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1624	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1625	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1626	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1627	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1628	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1629	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1630	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1631	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1632	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1633	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1634	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1635	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1636	Sen Ref Case A	CT - Oil & Gas	New Milford Mill CHP					
1637	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1638	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1639	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1640	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1641	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1642	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1643	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1644	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1645	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1646	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1647	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1648	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1649	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1650	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1651	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1652	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1653	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1654	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1655	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1656	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1657	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1658	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1659	Sen Ref Case A	CT - Oil & Gas	Project 10:1					
1660	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1661	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1662	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1663	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1664	Sen Ref Case A	CT - Oil & Gas	Project 10:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1665	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1666	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1667	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1668	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1669	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1670	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1671	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1672	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1673	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1674	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1675	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1676	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1677	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1678	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1679	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1680	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1681	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1682	Sen Ref Case A	CT - Oil & Gas	Project 10:2					
1683	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1684	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1685	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1686	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1687	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1688	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1689	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1690	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1691	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1692	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1693	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1694	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1695	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1696	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1697	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1698	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1699	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1700	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1701	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1702	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1703	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1704	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1705	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:1					
1706	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1707	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1708	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1709	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1710	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1711	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1712	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1713	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1714	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1715	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1716	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1717	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1718	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1719	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1720	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1721	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1722	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1723	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1724	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1725	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1726	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1727	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1728	Sen Ref Case A	CT - Oil & Gas	Thomas A Watson:2					
1729	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1730	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1731	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1732	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1733	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1734	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1735	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1736	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1737	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1738	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1739	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1740	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1741	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1742	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1743	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1744	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1745	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1746	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1747	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1748	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1749	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1750	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1751	Sen Ref Case A	CT - Oil & Gas	Waterbury:1					
1752	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1753	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1754	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1755	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1756	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1757	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1758	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1759	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1760	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1761	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1762	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1763	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1764	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1765	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1766	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1767	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1768	Sen Ref Case A	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1769	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1770	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1771	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1772	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1773	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1774	Sen Ref Case A	CT - Oil & Gas	Waters River:1					
1775	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1776	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1777	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1778	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1779	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1780	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1781	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1782	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1783	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1784	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1785	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1786	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1787	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1788	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1789	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1790	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1791	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1792	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1793	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1794	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1795	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1796	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1797	Sen Ref Case A	CT - Oil & Gas	Waters River:2					
1798	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1799	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1800	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1801	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1802	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1803	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1804	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1805	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1806	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1807	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1808	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1809	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1810	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1811	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1812	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1813	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1814	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1815	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1816	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1817	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1818	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1819	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					
1820	Sen Ref Case A	CT - Oil & Gas	West Springfield:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1821	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1822	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1823	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1824	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1825	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1826	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1827	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1828	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1829	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1830	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1831	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1832	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1833	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1834	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1835	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1836	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1837	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1838	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1839	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1840	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1841	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1842	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1843	Sen Ref Case A	CT - Oil & Gas	West Springfield:2					
1844	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1845	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1846	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1847	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1848	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1849	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1850	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1851	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1852	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1853	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1854	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1855	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1856	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1857	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1858	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1859	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1860	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1861	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1862	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1863	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1864	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1865	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1866	Sen Ref Case A	ST - Oil & Gas	Brayton Point:4					
1867	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1868	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1869	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1870	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1871	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1872	Sen Ref Case A	ST - Oil & Gas	Canal:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1873	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1874	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1875	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1876	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1877	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1878	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1879	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1880	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1881	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1882	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1883	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1884	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1885	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1886	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1887	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1888	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1889	Sen Ref Case A	ST - Oil & Gas	Canal:2					
1890	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1891	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1892	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1893	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1894	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1895	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1896	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1897	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1898	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1899	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1900	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1901	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1902	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1903	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1904	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1905	Sen Ref Case A	ST - Oil & Gas	Middletown:2					
1906	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1907	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1908	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1909	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1910	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1911	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1912	Sen Ref Case A	ST - Oil & Gas	Middletown:3					
1913	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1914	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1915	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1916	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1917	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1918	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1919	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1920	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1921	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1922	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1923	Sen Ref Case A	ST - Oil & Gas	Montville:5					
1924	Sen Ref Case A	ST - Oil & Gas	Montville:5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1925	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1926	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1927	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1928	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1929	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1930	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1931	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1932	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1933	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1934	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1935	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1936	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1937	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1938	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1939	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1940	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1941	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1942	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1943	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1944	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1945	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1946	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1947	Sen Ref Case A	ST - Oil & Gas	Mystic:7					
1948	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1949	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1950	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1951	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1952	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1953	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1954	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1955	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1956	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1957	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1958	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1959	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1960	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1961	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1962	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1963	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1964	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1965	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1966	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1967	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1968	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1969	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1970	Sen Ref Case A	ST - Oil & Gas	New Haven Harbor:1					
1971	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1972	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1973	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1974	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1975	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1976	Sen Ref Case A	ST - Oil & Gas	Newington:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1977	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1978	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1979	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1980	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1981	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1982	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1983	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1984	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1985	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1986	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1987	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1988	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1989	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1990	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1991	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1992	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1993	Sen Ref Case A	ST - Oil & Gas	Newington:1					
1994	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
1995	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
1996	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
1997	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
1998	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
1999	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2000	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2001	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2002	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2003	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2004	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2005	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2006	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2007	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					
2008	Sen Ref Case A	ST - Oil & Gas	West Springfield:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
2	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
3	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
4	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
5	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
6	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
7	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
8	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
9	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
10	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
11	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
12	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
13	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
14	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
15	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
16	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
17	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
18	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
19	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
20	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
21	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
22	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
23	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:1					
24	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
25	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
26	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
27	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
28	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
29	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
30	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
31	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
32	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
33	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
34	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
35	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
36	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
37	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
38	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
39	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
40	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
41	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
42	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
43	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
44	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
45	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
46	Sen Ref Case A With ANE	CC - Gas	ANP Bellingham:2					
47	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
48	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
49	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
50	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
51	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
52	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
53	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
54	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
55	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
56	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
57	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
58	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
59	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
60	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
61	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
62	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
63	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
64	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
65	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
66	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
67	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
68	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
69	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:1					
70	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
71	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
72	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
73	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
74	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
75	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
76	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
77	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
78	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
79	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
80	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
81	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
82	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
83	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
84	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
85	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
86	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
87	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
88	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
89	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
90	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
91	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
92	Sen Ref Case A With ANE	CC - Gas	ANP Blackstone:2					
93	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
94	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
95	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
96	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
97	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
98	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
99	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
100	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
101	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
102	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
103	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
104	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
105	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
106	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
107	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
108	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
109	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
110	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
111	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
112	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
113	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
114	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
115	Sen Ref Case A With ANE	CC - Gas	Berkshire Power:1					
116	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
117	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
118	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
119	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
120	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
121	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
122	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
123	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
124	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
125	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
126	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
127	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
128	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
129	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
130	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
131	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
132	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
133	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
134	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
135	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
136	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
137	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
138	Sen Ref Case A With ANE	CC - Gas	Bridgeport Energy Pr:1					
139	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
140	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
141	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
142	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
143	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
144	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
145	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
146	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
147	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
148	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
149	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
150	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
151	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
152	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
153	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
154	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
155	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
156	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
157	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
158	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
159	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
160	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
161	Sen Ref Case A With ANE	CC - Gas	Cleary 9					
162	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
163	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
164	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
165	Sen Ref Case A With ANE	CC - Gas	Dighton:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
166	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
167	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
168	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
169	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
170	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
171	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
172	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
173	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
174	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
175	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
176	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
177	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
178	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
179	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
180	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
181	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
182	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
183	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
184	Sen Ref Case A With ANE	CC - Gas	Dighton:1					
185	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
186	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
187	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
188	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
189	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
190	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
191	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
192	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
193	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
194	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
195	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
196	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
197	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
198	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
199	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
200	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
201	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
202	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
203	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
204	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
205	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
206	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
207	Sen Ref Case A With ANE	CC - Gas	Fore River:1					
208	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
209	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
210	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
211	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
212	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
213	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
214	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
215	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
216	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
217	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
218	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
219	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
220	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
221	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
222	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
223	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
224	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
225	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
226	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
227	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
228	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
229	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
230	Sen Ref Case A With ANE	CC - Gas	GE Aircraft Engines					
231	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
232	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
233	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
234	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
235	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
236	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
237	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
238	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
239	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
240	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
241	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
242	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
243	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
244	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
245	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
246	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
247	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
248	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
249	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
250	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
251	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
252	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
253	Sen Ref Case A With ANE	CC - Gas	Granite Ridge:1					
254	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
255	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
256	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
257	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
258	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
259	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
260	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
261	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
262	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
263	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
264	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
265	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
266	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
267	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
268	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
269	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
270	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
271	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
272	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
273	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
274	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
275	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
276	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS1					
277	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
278	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
279	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
280	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
281	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
282	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
283	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
284	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
285	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
286	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
287	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
288	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
289	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
290	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
291	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
292	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
293	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
294	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
295	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
296	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
297	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
298	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
299	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS2					
300	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
301	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
302	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
303	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
304	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
305	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
306	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
307	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
308	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
309	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
310	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
311	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
312	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
313	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
314	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
315	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
316	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
317	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
318	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
319	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
320	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
321	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
322	Sen Ref Case A With ANE	CC - Gas	Lake Road CT:CS3					
323	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
324	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
325	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
326	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
327	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
328	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
329	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
330	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
331	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
332	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
333	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
334	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
335	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
336	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
337	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
338	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
339	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
340	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
341	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
342	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
343	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
344	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
345	Sen Ref Case A With ANE	CC - Gas	Maine Ind.:1					
346	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
347	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
348	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
349	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
350	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
351	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
352	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
353	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
354	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
355	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
356	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
357	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
358	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
359	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
360	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
361	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
362	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
363	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
364	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
365	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
366	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
367	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
368	Sen Ref Case A With ANE	CC - Gas	Masspower:1					
369	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
370	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
371	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
372	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
373	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
374	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
375	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
376	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
377	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
378	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
379	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
380	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
381	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
382	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
383	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
384	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
385	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
386	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
387	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
388	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
389	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
390	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
391	Sen Ref Case A With ANE	CC - Gas	Milford CT:1					
392	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
393	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
394	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
395	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
396	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
397	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
398	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
399	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
400	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
401	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
402	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
403	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
404	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
405	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
406	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
407	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
408	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
409	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
410	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
411	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
412	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
413	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
414	Sen Ref Case A With ANE	CC - Gas	Milford CT:2					
415	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
416	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
417	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
418	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
419	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
420	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
421	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
422	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
423	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
424	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
425	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
426	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
427	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
428	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
429	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
430	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
431	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
432	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
433	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
434	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
435	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
436	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
437	Sen Ref Case A With ANE	CC - Gas	Milford Power LP (MA:1					
438	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
439	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
440	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
441	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
442	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
443	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
444	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
445	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
446	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
447	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
448	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
449	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
450	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
451	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
452	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
453	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
454	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
455	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
456	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
457	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
458	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
459	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
460	Sen Ref Case A With ANE	CC - Gas	Millennium Power:1					
461	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
462	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
463	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
464	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
465	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
466	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
467	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
468	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
469	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
470	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
471	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
472	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
473	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
474	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
475	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
476	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
477	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
478	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
479	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
480	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
481	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
482	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
483	Sen Ref Case A With ANE	CC - Gas	Mystic 8					
484	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
485	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
486	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
487	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
488	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
489	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
490	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
491	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
492	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
493	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
494	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
495	Sen Ref Case A With ANE	CC - Gas	Mystic 9					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
496	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
497	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
498	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
499	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
500	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
501	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
502	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
503	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
504	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
505	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
506	Sen Ref Case A With ANE	CC - Gas	Mystic 9					
507	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
508	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
509	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
510	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
511	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
512	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
513	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
514	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
515	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
516	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
517	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
518	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
519	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
520	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
521	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
522	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
523	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
524	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
525	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
526	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
527	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
528	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
529	Sen Ref Case A With ANE	CC - Gas	New Milford Mill CHP					
530	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
531	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
532	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
533	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
534	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
535	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
536	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
537	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
538	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
539	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
540	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
541	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
542	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
543	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
544	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
545	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
546	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
547	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
548	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
549	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
550	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
551	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
552	Sen Ref Case A With ANE	CC - Gas	Ocean St I:1					
553	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
554	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
555	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
556	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
557	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
558	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
559	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
560	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
561	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
562	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
563	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
564	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
565	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
566	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
567	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
568	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
569	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
570	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
571	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
572	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
573	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
574	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
575	Sen Ref Case A With ANE	CC - Gas	Ocean St II:1					
576	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
577	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
578	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
579	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
580	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
581	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
582	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
583	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
584	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
585	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
586	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
587	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
588	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
589	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
590	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
591	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
592	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
593	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
594	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
595	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
596	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
597	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
598	Sen Ref Case A With ANE	CC - Gas	Potter Station 2:1					
599	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
600	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
601	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
602	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
603	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
604	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
605	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
606	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
607	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
608	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
609	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
610	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
611	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
612	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
613	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
614	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
615	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
616	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
617	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
618	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
619	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
620	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
621	Sen Ref Case A With ANE	CC - Gas	RISE (FPLE):1					
622	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
623	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
624	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
625	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
626	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
627	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
628	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
629	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
630	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
631	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
632	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
633	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
634	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
635	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
636	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
637	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
638	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
639	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
640	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
641	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
642	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
643	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
644	Sen Ref Case A With ANE	CC - Gas	Rumford Power:CC					
645	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
646	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
647	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
648	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
649	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
650	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
651	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
652	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
653	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
654	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
655	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
656	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
657	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
658	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
659	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
660	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
661	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
662	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
663	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
664	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
665	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
666	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
667	Sen Ref Case A With ANE	CC - Gas	Storss Cogeneration					
668	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
669	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
670	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
671	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
672	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
673	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
674	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
675	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
676	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
677	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
678	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
679	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
680	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
681	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
682	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
683	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
684	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
685	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
686	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
687	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
688	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
689	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
690	Sen Ref Case A With ANE	CC - Gas	Tiverton Power Plant:1					
691	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
692	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
693	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
694	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
695	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
696	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
697	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
698	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
699	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
700	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
701	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
702	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
703	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
704	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
705	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
706	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
707	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
708	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
709	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
710	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
711	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
712	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
713	Sen Ref Case A With ANE	CC - Gas	Westbrook Egy Ctr:1					
714	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
715	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
716	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
717	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
718	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
719	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
720	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
721	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
722	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
723	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
724	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
725	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
726	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
727	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
728	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
729	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
730	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
731	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
732	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
733	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
734	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
735	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
736	Sen Ref Case A With ANE	CC - Oil & Gas	Bellingham Cogen:1					
737	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
738	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
739	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
740	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
741	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
742	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
743	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
744	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
745	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
746	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
747	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
748	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
749	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
750	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
751	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
752	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
753	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
754	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
755	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
756	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
757	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
758	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
759	Sen Ref Case A With ANE	CC - Oil & Gas	Capitol District EC:1					
760	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
761	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
762	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
763	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
764	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
765	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
766	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
767	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
768	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
769	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
770	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
771	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
772	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
773	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
774	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
775	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
776	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
777	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
778	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
779	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
780	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
781	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
782	Sen Ref Case A With ANE	CC - Oil & Gas	Kendall Sq:4					
783	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
784	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
785	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
786	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
787	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
788	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
789	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
790	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
791	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
792	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
793	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
794	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
795	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
796	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
797	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
798	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
799	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
800	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
801	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
802	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
803	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
804	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
805	Sen Ref Case A With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
806	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
807	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
808	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
809	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
810	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
811	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
812	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
813	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
814	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
815	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
816	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
817	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
818	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
819	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
820	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
821	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
822	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
823	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
824	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
825	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
826	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
827	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
828	Sen Ref Case A With ANE	CC - Oil & Gas	L Energia Facility:1					
829	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
830	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
831	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
832	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
833	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
834	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
835	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
836	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
837	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
838	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
839	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
840	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
841	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
842	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
843	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
844	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
845	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
846	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
847	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
848	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
849	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
850	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
851	Sen Ref Case A With ANE	CC - Oil & Gas	Lowell Cogen:1					
852	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
853	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
854	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
855	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
856	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
857	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
858	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
859	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
860	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
861	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
862	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
863	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
864	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
865	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
866	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
867	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
868	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
869	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
870	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
871	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
872	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
873	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
874	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:10					
875	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
876	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
877	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
878	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
879	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
880	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
881	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
882	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
883	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
884	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
885	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
886	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
887	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
888	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
889	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
890	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
891	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
892	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
893	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
894	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
895	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
896	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
897	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:11					
898	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
899	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
900	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
901	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
902	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
903	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
904	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
905	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
906	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
907	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
908	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
909	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
910	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
911	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
912	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
913	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
914	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
915	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
916	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
917	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
918	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
919	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
920	Sen Ref Case A With ANE	CC - Oil & Gas	Manchester Street:9					
921	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
922	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
923	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
924	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
925	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
926	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
927	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
928	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
929	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
930	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
931	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
932	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
933	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
934	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
935	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
936	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
937	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
938	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
939	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
940	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
941	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
942	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
943	Sen Ref Case A With ANE	CC - Oil & Gas	Newington PF:1					
944	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
945	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
946	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
947	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
948	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
949	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
950	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
951	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
952	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
953	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
954	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
955	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
956	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
957	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
958	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
959	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
960	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
961	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
962	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
963	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
964	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
965	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
966	Sen Ref Case A With ANE	CC - Oil & Gas	Pawtucket PA:1					
967	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
968	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
969	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
970	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
971	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
972	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
973	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
974	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
975	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
976	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
977	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
978	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
979	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
980	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
981	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
982	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
983	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
984	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
985	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
986	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
987	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
988	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
989	Sen Ref Case A With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
990	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
991	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
992	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
993	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
994	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
995	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
996	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
997	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
998	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
999	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1000	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1001	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1002	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1003	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1004	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1005	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1006	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1007	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1008	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1009	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1010	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1011	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1012	Sen Ref Case A With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1013	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1014	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1015	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1016	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1017	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1018	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1019	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1020	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1021	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1022	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1023	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1024	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1025	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1026	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1027	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1028	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1029	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1030	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1031	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1032	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1033	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1034	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1035	Sen Ref Case A With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1036	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1037	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1038	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1039	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1040	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1041	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1042	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1043	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1044	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1045	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1046	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1047	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1048	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1049	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1050	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1051	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1052	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1053	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1054	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1055	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1056	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1057	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1058	Sen Ref Case A With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1059	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1060	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1061	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1062	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1063	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1064	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1065	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1066	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1067	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1068	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1069	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1070	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1071	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1072	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1073	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1074	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1075	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1076	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1077	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1078	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1079	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1080	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1081	Sen Ref Case A With ANE	CC - Oil & Gas	Windsor Locks:1					
1082	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1083	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1084	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1085	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1086	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1087	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1088	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1089	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1090	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1091	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
1092	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1093	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1094	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1095	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1096	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1097	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1098	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1099	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1100	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1101	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1102	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1103	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1104	Sen Ref Case A With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1105	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1106	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1107	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1108	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1109	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1110	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1111	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1112	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1113	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1114	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1115	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1116	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1117	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1118	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1119	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1120	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1121	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1122	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1123	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1124	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1125	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1126	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1127	Sen Ref Case A With ANE	CT - Gas	Frito Lay:1					
1128	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1129	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1130	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1131	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1132	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1133	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1134	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1135	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1136	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1137	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1138	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1139	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1140	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1141	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1142	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1143	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1144	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1145	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1146	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1147	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1148	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1149	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1150	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT1					
1151	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1152	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1153	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1154	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1155	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1156	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1157	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1158	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1159	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1160	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1161	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1162	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1163	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1164	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1165	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1166	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1167	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1168	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1169	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1170	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1171	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1172	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1173	Sen Ref Case A With ANE	CT - Gas	Mashantucket:GT2					
1174	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1175	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1176	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1177	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1178	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1179	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1180	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1181	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1182	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1183	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1184	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1185	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1186	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1187	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1188	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1189	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1190	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1191	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1192	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1193	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1194	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1195	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1196	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:1					
1197	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1198	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1199	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1200	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1201	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1202	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1203	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1204	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1205	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1206	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1207	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1208	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1209	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1210	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1211	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1212	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1213	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1214	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1215	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1216	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1217	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1218	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1219	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:2					
1220	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1221	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1222	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1223	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1224	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1225	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1226	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1227	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1228	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1229	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1230	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1231	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1232	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1233	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1234	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1235	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1236	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1237	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1238	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1239	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1240	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1241	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1242	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:3					
1243	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1244	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1245	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1246	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1247	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1248	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1249	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1250	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1251	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1252	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1253	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1254	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1255	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1256	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1257	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1258	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1259	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1260	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1261	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1262	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1263	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1264	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					
1265	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1266	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1267	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1268	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1269	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1270	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1271	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1272	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1273	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1274	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1275	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1276	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1277	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1278	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1279	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1280	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1281	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1282	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1283	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1284	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1285	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1286	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1287	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1288	Sen Ref Case A With ANE	CT - Gas	PPL Wallingford:5					
1289	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1290	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1291	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1292	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1293	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1294	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1295	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1296	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1297	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1298	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1299	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1300	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1301	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1302	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1303	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1304	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1305	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1306	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1307	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1308	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1309	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1310	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1311	Sen Ref Case A With ANE	CT - Gas	West Medway:4					
1312	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1313	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1314	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1315	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1316	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1317	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1318	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1319	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1320	Sen Ref Case A With ANE	CT - Gas	West Medway:5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1321	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1322	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1323	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1324	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1325	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1326	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1327	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1328	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1329	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1330	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1331	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1332	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1333	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1334	Sen Ref Case A With ANE	CT - Gas	West Medway:5					
1335	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1336	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1337	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1338	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1339	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1340	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1341	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1342	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1343	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1344	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1345	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1346	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1347	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1348	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1349	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1350	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1351	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1352	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1353	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1354	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1355	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1356	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1357	Sen Ref Case A With ANE	CT - Oil & Gas	A L Pierce:4					
1358	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1359	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1360	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1361	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1362	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1363	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1364	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1365	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1366	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1367	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1368	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1369	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1370	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1371	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1372	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1373	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1374	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1375	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1376	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1377	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1378	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1379	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1380	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:1					
1381	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1382	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1383	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1384	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1385	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1386	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1387	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1388	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1389	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1390	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1391	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1392	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1393	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1394	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1395	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1396	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1397	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1398	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1399	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1400	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1401	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1402	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1403	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:2					
1404	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1405	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1406	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1407	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1408	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1409	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1410	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1411	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1412	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1413	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1414	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1415	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1416	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1417	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1418	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1419	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1420	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1421	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1422	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1423	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1424	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1425	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1426	Sen Ref Case A With ANE	CT - Oil & Gas	Androscoggin:3					
1427	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1428	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1429	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1430	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1431	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1432	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1433	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1434	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1435	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1436	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1437	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1438	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1439	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1440	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1441	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1442	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1443	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1444	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1445	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1446	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1447	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1448	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1449	Sen Ref Case A With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1450	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1451	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1452	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1453	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1454	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1455	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1456	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1457	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1458	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1459	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1460	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1461	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1462	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1463	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1464	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1465	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1466	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1467	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1468	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1469	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1470	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1471	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1472	Sen Ref Case A With ANE	CT - Oil & Gas	Dartmouth PA:1					
1473	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1474	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1475	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1476	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1477	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1478	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1479	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1480	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1481	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1482	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1483	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1484	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1485	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1486	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1487	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1488	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1489	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:11					
1490	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1491	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1492	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1493	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1494	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1495	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1496	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1497	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1498	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1499	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1500	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1501	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1502	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1503	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:12					
1504	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1505	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1506	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1507	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1508	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1509	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1510	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1511	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1512	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1513	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1514	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1515	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1516	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1517	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1518	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1519	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1520	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1521	Sen Ref Case A With ANE	CT - Oil & Gas	Devon:14					
1522	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1523	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1524	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1525	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1526	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1527	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1528	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1529	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1530	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1531	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1532	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1533	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1534	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1535	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1536	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1537	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1538	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1539	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1540	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1541	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1542	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1543	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1544	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1545	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1546	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1547	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1548	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1549	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1550	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1551	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1552	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1553	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1554	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1555	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1556	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1557	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1558	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1559	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1560	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1561	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1562	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1563	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1564	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1565	Sen Ref Case A With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1566	Sen Ref Case A With ANE	CT - Oil & Gas	MIT Central CTG1					
1567	Sen Ref Case A With ANE	CT - Oil & Gas	MIT Central CTG1					
1568	Sen Ref Case A With ANE	CT - Oil & Gas	MIT Central CTG1					
1569	Sen Ref Case A With ANE	CT - Oil & Gas	MIT Central CTG1					
1570	Sen Ref Case A With ANE	CT - Oil & Gas	MIT Central CTG1					
1571	Sen Ref Case A With ANE	CT - Oil & Gas	MIT Central CTG1					
1572	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1573	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1574	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1575	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1576	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1577	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1578	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1579	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1580	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1581	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1582	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1583	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1584	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1585	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1586	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1587	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1588	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1589	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1590	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1591	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1592	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1593	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1594	Sen Ref Case A With ANE	CT - Oil & Gas	New Milford Mill CHP					
1595	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1596	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1597	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1598	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1599	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1600	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1601	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1602	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1603	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1604	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1605	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1606	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1607	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1608	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1609	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1610	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1611	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1612	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1613	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1614	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1615	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1616	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1617	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:1					
1618	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1619	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1620	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1621	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1622	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1623	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1624	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1625	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1626	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1627	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1628	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1629	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1630	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1631	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1632	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1633	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1634	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1635	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1636	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1637	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1638	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1639	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1640	Sen Ref Case A With ANE	CT - Oil & Gas	Project 10:2					
1641	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1642	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1643	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1644	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1645	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1646	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1647	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1648	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1649	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1650	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1651	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1652	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1653	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1654	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1655	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1656	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1657	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1658	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1659	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1660	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1661	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1662	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1663	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:1					
1664	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1665	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1666	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1667	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1668	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1669	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1670	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1671	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1672	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1673	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1674	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1675	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1676	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1677	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1678	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1679	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1680	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1681	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1682	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1683	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1684	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1685	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1686	Sen Ref Case A With ANE	CT - Oil & Gas	Thomas A Watson:2					
1687	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1688	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1689	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1690	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1691	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1692	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1693	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1694	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1695	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1696	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1697	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1698	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1699	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1700	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1701	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1702	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1703	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1704	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1705	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1706	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1707	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1708	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1709	Sen Ref Case A With ANE	CT - Oil & Gas	Waterbury:1					
1710	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1711	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1712	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1713	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1714	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1715	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1716	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1717	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1718	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1719	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1720	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1721	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1722	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1723	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1724	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1725	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1726	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1727	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1728	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1729	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1730	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1731	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1732	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:1					
1733	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1734	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1735	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1736	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1737	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1738	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1739	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1740	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1741	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1742	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1743	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1744	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1745	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1746	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1747	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1748	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1749	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1750	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1751	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1752	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1753	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1754	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1755	Sen Ref Case A With ANE	CT - Oil & Gas	Waters River:2					
1756	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1757	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1758	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1759	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1760	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1761	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1762	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1763	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1764	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1765	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1766	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1767	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1768	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1769	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1770	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1771	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1772	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1773	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1774	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1775	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1776	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1777	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1778	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:1					
1779	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1780	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1781	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1782	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1783	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1784	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1785	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1786	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1787	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1788	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1789	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1790	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1791	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1792	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1793	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1794	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1795	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1796	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1797	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1798	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1799	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1800	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1801	Sen Ref Case A With ANE	CT - Oil & Gas	West Springfield:2					
1802	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1803	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1804	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1805	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1806	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1807	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1808	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1809	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1810	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1811	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1812	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1813	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1814	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1815	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1816	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1817	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1818	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1819	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1820	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1821	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1822	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1823	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1824	Sen Ref Case A With ANE	ST - Oil & Gas	Brayton Point:4					
1825	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1826	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1827	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1828	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1829	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1830	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1831	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1832	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1833	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1834	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1835	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1836	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1837	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1838	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1839	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1840	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1841	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1842	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1843	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1844	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1845	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1846	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1847	Sen Ref Case A With ANE	ST - Oil & Gas	Canal:2					
1848	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1849	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1850	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1851	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1852	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1853	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1854	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1855	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1856	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1857	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1858	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1859	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1860	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1861	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1862	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:2					
1863	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:3					
1864	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:3					
1865	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:3					
1866	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:3					
1867	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:3					
1868	Sen Ref Case A With ANE	ST - Oil & Gas	Middletown:3					
1869	Sen Ref Case A With ANE	ST - Oil & Gas	Montville 5					
1870	Sen Ref Case A With ANE	ST - Oil & Gas	Montville 5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1871	Sen Ref Case A With ANE	ST - Oil & Gas	Montville 5					
1872	Sen Ref Case A With ANE	ST - Oil & Gas	Montville 5					
1873	Sen Ref Case A With ANE	ST - Oil & Gas	Montville 5					
1874	Sen Ref Case A With ANE	ST - Oil & Gas	Montville 5					
1875	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1876	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1877	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1878	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1879	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1880	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1881	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1882	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1883	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1884	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1885	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1886	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1887	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1888	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1889	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1890	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1891	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1892	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1893	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1894	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1895	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1896	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1897	Sen Ref Case A With ANE	ST - Oil & Gas	Mystic:7					
1898	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1899	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1900	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1901	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1902	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1903	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1904	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1905	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1906	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1907	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1908	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1909	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1910	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1911	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1912	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1913	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1914	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1915	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1916	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1917	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1918	Sen Ref Case A With ANE	ST - Oil & Gas	New Haven Harbor:1					
1919	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1920	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1921	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1922	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1923	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1924	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1925	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1926	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1927	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1928	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1929	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1930	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1931	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1932	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1933	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1934	Sen Ref Case A With ANE	ST - Oil & Gas	Newington:1					
1935	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1936	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1937	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1938	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1939	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1940	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1941	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					
1942	Sen Ref Case A With ANE	ST - Oil & Gas	West Springfield:3					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
2	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
3	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
4	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
5	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
6	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
7	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
8	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
9	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
10	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
11	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
12	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
13	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
14	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
15	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
16	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
17	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
18	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
19	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
20	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
21	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
22	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
23	Sen Ref Case B	CC - Gas	ANP Bellingham:1					
24	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
25	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
26	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
27	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
28	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
29	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
30	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
31	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
32	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
33	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
34	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
35	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
36	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
37	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
38	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
39	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
40	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
41	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
42	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
43	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
44	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
45	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
46	Sen Ref Case B	CC - Gas	ANP Bellingham:2					
47	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
48	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
49	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
50	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
51	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
52	Sen Ref Case B	CC - Gas	ANP Blackstone:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
53	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
54	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
55	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
56	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
57	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
58	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
59	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
60	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
61	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
62	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
63	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
64	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
65	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
66	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
67	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
68	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
69	Sen Ref Case B	CC - Gas	ANP Blackstone:1					
70	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
71	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
72	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
73	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
74	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
75	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
76	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
77	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
78	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
79	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
80	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
81	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
82	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
83	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
84	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
85	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
86	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
87	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
88	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
89	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
90	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
91	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
92	Sen Ref Case B	CC - Gas	ANP Blackstone:2					
93	Sen Ref Case B	CC - Gas	Berkshire Power:1					
94	Sen Ref Case B	CC - Gas	Berkshire Power:1					
95	Sen Ref Case B	CC - Gas	Berkshire Power:1					
96	Sen Ref Case B	CC - Gas	Berkshire Power:1					
97	Sen Ref Case B	CC - Gas	Berkshire Power:1					
98	Sen Ref Case B	CC - Gas	Berkshire Power:1					
99	Sen Ref Case B	CC - Gas	Berkshire Power:1					
100	Sen Ref Case B	CC - Gas	Berkshire Power:1					
101	Sen Ref Case B	CC - Gas	Berkshire Power:1					
102	Sen Ref Case B	CC - Gas	Berkshire Power:1					
103	Sen Ref Case B	CC - Gas	Berkshire Power:1					
104	Sen Ref Case B	CC - Gas	Berkshire Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
105	Sen Ref Case B	CC - Gas	Berkshire Power:1					
106	Sen Ref Case B	CC - Gas	Berkshire Power:1					
107	Sen Ref Case B	CC - Gas	Berkshire Power:1					
108	Sen Ref Case B	CC - Gas	Berkshire Power:1					
109	Sen Ref Case B	CC - Gas	Berkshire Power:1					
110	Sen Ref Case B	CC - Gas	Berkshire Power:1					
111	Sen Ref Case B	CC - Gas	Berkshire Power:1					
112	Sen Ref Case B	CC - Gas	Berkshire Power:1					
113	Sen Ref Case B	CC - Gas	Berkshire Power:1					
114	Sen Ref Case B	CC - Gas	Berkshire Power:1					
115	Sen Ref Case B	CC - Gas	Berkshire Power:1					
116	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
117	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
118	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
119	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
120	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
121	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
122	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
123	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
124	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
125	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
126	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
127	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
128	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
129	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
130	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
131	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
132	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
133	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
134	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
135	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
136	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
137	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
138	Sen Ref Case B	CC - Gas	Bridgeport Energy Pr:1					
139	Sen Ref Case B	CC - Gas	Cleary 9					
140	Sen Ref Case B	CC - Gas	Cleary 9					
141	Sen Ref Case B	CC - Gas	Cleary 9					
142	Sen Ref Case B	CC - Gas	Cleary 9					
143	Sen Ref Case B	CC - Gas	Cleary 9					
144	Sen Ref Case B	CC - Gas	Cleary 9					
145	Sen Ref Case B	CC - Gas	Cleary 9					
146	Sen Ref Case B	CC - Gas	Cleary 9					
147	Sen Ref Case B	CC - Gas	Cleary 9					
148	Sen Ref Case B	CC - Gas	Cleary 9					
149	Sen Ref Case B	CC - Gas	Cleary 9					
150	Sen Ref Case B	CC - Gas	Cleary 9					
151	Sen Ref Case B	CC - Gas	Cleary 9					
152	Sen Ref Case B	CC - Gas	Cleary 9					
153	Sen Ref Case B	CC - Gas	Cleary 9					
154	Sen Ref Case B	CC - Gas	Cleary 9					
155	Sen Ref Case B	CC - Gas	Cleary 9					
156	Sen Ref Case B	CC - Gas	Cleary 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
157	Sen Ref Case B	CC - Gas	Cleary 9					
158	Sen Ref Case B	CC - Gas	Cleary 9					
159	Sen Ref Case B	CC - Gas	Cleary 9					
160	Sen Ref Case B	CC - Gas	Cleary 9					
161	Sen Ref Case B	CC - Gas	Cleary 9					
162	Sen Ref Case B	CC - Gas	Dighton:1					
163	Sen Ref Case B	CC - Gas	Dighton:1					
164	Sen Ref Case B	CC - Gas	Dighton:1					
165	Sen Ref Case B	CC - Gas	Dighton:1					
166	Sen Ref Case B	CC - Gas	Dighton:1					
167	Sen Ref Case B	CC - Gas	Dighton:1					
168	Sen Ref Case B	CC - Gas	Dighton:1					
169	Sen Ref Case B	CC - Gas	Dighton:1					
170	Sen Ref Case B	CC - Gas	Dighton:1					
171	Sen Ref Case B	CC - Gas	Dighton:1					
172	Sen Ref Case B	CC - Gas	Dighton:1					
173	Sen Ref Case B	CC - Gas	Dighton:1					
174	Sen Ref Case B	CC - Gas	Dighton:1					
175	Sen Ref Case B	CC - Gas	Dighton:1					
176	Sen Ref Case B	CC - Gas	Dighton:1					
177	Sen Ref Case B	CC - Gas	Dighton:1					
178	Sen Ref Case B	CC - Gas	Dighton:1					
179	Sen Ref Case B	CC - Gas	Dighton:1					
180	Sen Ref Case B	CC - Gas	Dighton:1					
181	Sen Ref Case B	CC - Gas	Dighton:1					
182	Sen Ref Case B	CC - Gas	Dighton:1					
183	Sen Ref Case B	CC - Gas	Dighton:1					
184	Sen Ref Case B	CC - Gas	Dighton:1					
185	Sen Ref Case B	CC - Gas	Fore River:1					
186	Sen Ref Case B	CC - Gas	Fore River:1					
187	Sen Ref Case B	CC - Gas	Fore River:1					
188	Sen Ref Case B	CC - Gas	Fore River:1					
189	Sen Ref Case B	CC - Gas	Fore River:1					
190	Sen Ref Case B	CC - Gas	Fore River:1					
191	Sen Ref Case B	CC - Gas	Fore River:1					
192	Sen Ref Case B	CC - Gas	Fore River:1					
193	Sen Ref Case B	CC - Gas	Fore River:1					
194	Sen Ref Case B	CC - Gas	Fore River:1					
195	Sen Ref Case B	CC - Gas	Fore River:1					
196	Sen Ref Case B	CC - Gas	Fore River:1					
197	Sen Ref Case B	CC - Gas	Fore River:1					
198	Sen Ref Case B	CC - Gas	Fore River:1					
199	Sen Ref Case B	CC - Gas	Fore River:1					
200	Sen Ref Case B	CC - Gas	Fore River:1					
201	Sen Ref Case B	CC - Gas	Fore River:1					
202	Sen Ref Case B	CC - Gas	Fore River:1					
203	Sen Ref Case B	CC - Gas	Fore River:1					
204	Sen Ref Case B	CC - Gas	Fore River:1					
205	Sen Ref Case B	CC - Gas	Fore River:1					
206	Sen Ref Case B	CC - Gas	Fore River:1					
207	Sen Ref Case B	CC - Gas	Fore River:1					
208	Sen Ref Case B	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
209	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
210	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
211	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
212	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
213	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
214	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
215	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
216	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
217	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
218	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
219	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
220	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
221	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
222	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
223	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
224	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
225	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
226	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
227	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
228	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
229	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
230	Sen Ref Case B	CC - Gas	GE Aircraft Engines					
231	Sen Ref Case B	CC - Gas	Granite Ridge:1					
232	Sen Ref Case B	CC - Gas	Granite Ridge:1					
233	Sen Ref Case B	CC - Gas	Granite Ridge:1					
234	Sen Ref Case B	CC - Gas	Granite Ridge:1					
235	Sen Ref Case B	CC - Gas	Granite Ridge:1					
236	Sen Ref Case B	CC - Gas	Granite Ridge:1					
237	Sen Ref Case B	CC - Gas	Granite Ridge:1					
238	Sen Ref Case B	CC - Gas	Granite Ridge:1					
239	Sen Ref Case B	CC - Gas	Granite Ridge:1					
240	Sen Ref Case B	CC - Gas	Granite Ridge:1					
241	Sen Ref Case B	CC - Gas	Granite Ridge:1					
242	Sen Ref Case B	CC - Gas	Granite Ridge:1					
243	Sen Ref Case B	CC - Gas	Granite Ridge:1					
244	Sen Ref Case B	CC - Gas	Granite Ridge:1					
245	Sen Ref Case B	CC - Gas	Granite Ridge:1					
246	Sen Ref Case B	CC - Gas	Granite Ridge:1					
247	Sen Ref Case B	CC - Gas	Granite Ridge:1					
248	Sen Ref Case B	CC - Gas	Granite Ridge:1					
249	Sen Ref Case B	CC - Gas	Granite Ridge:1					
250	Sen Ref Case B	CC - Gas	Granite Ridge:1					
251	Sen Ref Case B	CC - Gas	Granite Ridge:1					
252	Sen Ref Case B	CC - Gas	Granite Ridge:1					
253	Sen Ref Case B	CC - Gas	Granite Ridge:1					
254	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
255	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
256	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
257	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
258	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
259	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
260	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
261	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
262	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
263	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
264	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
265	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
266	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
267	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
268	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
269	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
270	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
271	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
272	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
273	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
274	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
275	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
276	Sen Ref Case B	CC - Gas	Lake Road CT:CS1					
277	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
278	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
279	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
280	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
281	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
282	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
283	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
284	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
285	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
286	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
287	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
288	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
289	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
290	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
291	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
292	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
293	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
294	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
295	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
296	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
297	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
298	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
299	Sen Ref Case B	CC - Gas	Lake Road CT:CS2					
300	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
301	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
302	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
303	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
304	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
305	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
306	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
307	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
308	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
309	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
310	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
311	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
312	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
313	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
314	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
315	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
316	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
317	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
318	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
319	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
320	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
321	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
322	Sen Ref Case B	CC - Gas	Lake Road CT:CS3					
323	Sen Ref Case B	CC - Gas	Maine Ind.:1					
324	Sen Ref Case B	CC - Gas	Maine Ind.:1					
325	Sen Ref Case B	CC - Gas	Maine Ind.:1					
326	Sen Ref Case B	CC - Gas	Maine Ind.:1					
327	Sen Ref Case B	CC - Gas	Maine Ind.:1					
328	Sen Ref Case B	CC - Gas	Maine Ind.:1					
329	Sen Ref Case B	CC - Gas	Maine Ind.:1					
330	Sen Ref Case B	CC - Gas	Maine Ind.:1					
331	Sen Ref Case B	CC - Gas	Maine Ind.:1					
332	Sen Ref Case B	CC - Gas	Maine Ind.:1					
333	Sen Ref Case B	CC - Gas	Maine Ind.:1					
334	Sen Ref Case B	CC - Gas	Maine Ind.:1					
335	Sen Ref Case B	CC - Gas	Maine Ind.:1					
336	Sen Ref Case B	CC - Gas	Maine Ind.:1					
337	Sen Ref Case B	CC - Gas	Maine Ind.:1					
338	Sen Ref Case B	CC - Gas	Maine Ind.:1					
339	Sen Ref Case B	CC - Gas	Maine Ind.:1					
340	Sen Ref Case B	CC - Gas	Maine Ind.:1					
341	Sen Ref Case B	CC - Gas	Maine Ind.:1					
342	Sen Ref Case B	CC - Gas	Maine Ind.:1					
343	Sen Ref Case B	CC - Gas	Maine Ind.:1					
344	Sen Ref Case B	CC - Gas	Maine Ind.:1					
345	Sen Ref Case B	CC - Gas	Maine Ind.:1					
346	Sen Ref Case B	CC - Gas	Masspower:1					
347	Sen Ref Case B	CC - Gas	Masspower:1					
348	Sen Ref Case B	CC - Gas	Masspower:1					
349	Sen Ref Case B	CC - Gas	Masspower:1					
350	Sen Ref Case B	CC - Gas	Masspower:1					
351	Sen Ref Case B	CC - Gas	Masspower:1					
352	Sen Ref Case B	CC - Gas	Masspower:1					
353	Sen Ref Case B	CC - Gas	Masspower:1					
354	Sen Ref Case B	CC - Gas	Masspower:1					
355	Sen Ref Case B	CC - Gas	Masspower:1					
356	Sen Ref Case B	CC - Gas	Masspower:1					
357	Sen Ref Case B	CC - Gas	Masspower:1					
358	Sen Ref Case B	CC - Gas	Masspower:1					
359	Sen Ref Case B	CC - Gas	Masspower:1					
360	Sen Ref Case B	CC - Gas	Masspower:1					
361	Sen Ref Case B	CC - Gas	Masspower:1					
362	Sen Ref Case B	CC - Gas	Masspower:1					
363	Sen Ref Case B	CC - Gas	Masspower:1					
364	Sen Ref Case B	CC - Gas	Masspower:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
365	Sen Ref Case B	CC - Gas	Masspower:1					
366	Sen Ref Case B	CC - Gas	Masspower:1					
367	Sen Ref Case B	CC - Gas	Masspower:1					
368	Sen Ref Case B	CC - Gas	Masspower:1					
369	Sen Ref Case B	CC - Gas	Milford CT:1					
370	Sen Ref Case B	CC - Gas	Milford CT:1					
371	Sen Ref Case B	CC - Gas	Milford CT:1					
372	Sen Ref Case B	CC - Gas	Milford CT:1					
373	Sen Ref Case B	CC - Gas	Milford CT:1					
374	Sen Ref Case B	CC - Gas	Milford CT:1					
375	Sen Ref Case B	CC - Gas	Milford CT:1					
376	Sen Ref Case B	CC - Gas	Milford CT:1					
377	Sen Ref Case B	CC - Gas	Milford CT:1					
378	Sen Ref Case B	CC - Gas	Milford CT:1					
379	Sen Ref Case B	CC - Gas	Milford CT:1					
380	Sen Ref Case B	CC - Gas	Milford CT:1					
381	Sen Ref Case B	CC - Gas	Milford CT:1					
382	Sen Ref Case B	CC - Gas	Milford CT:1					
383	Sen Ref Case B	CC - Gas	Milford CT:1					
384	Sen Ref Case B	CC - Gas	Milford CT:1					
385	Sen Ref Case B	CC - Gas	Milford CT:1					
386	Sen Ref Case B	CC - Gas	Milford CT:1					
387	Sen Ref Case B	CC - Gas	Milford CT:1					
388	Sen Ref Case B	CC - Gas	Milford CT:1					
389	Sen Ref Case B	CC - Gas	Milford CT:1					
390	Sen Ref Case B	CC - Gas	Milford CT:1					
391	Sen Ref Case B	CC - Gas	Milford CT:1					
392	Sen Ref Case B	CC - Gas	Milford CT:2					
393	Sen Ref Case B	CC - Gas	Milford CT:2					
394	Sen Ref Case B	CC - Gas	Milford CT:2					
395	Sen Ref Case B	CC - Gas	Milford CT:2					
396	Sen Ref Case B	CC - Gas	Milford CT:2					
397	Sen Ref Case B	CC - Gas	Milford CT:2					
398	Sen Ref Case B	CC - Gas	Milford CT:2					
399	Sen Ref Case B	CC - Gas	Milford CT:2					
400	Sen Ref Case B	CC - Gas	Milford CT:2					
401	Sen Ref Case B	CC - Gas	Milford CT:2					
402	Sen Ref Case B	CC - Gas	Milford CT:2					
403	Sen Ref Case B	CC - Gas	Milford CT:2					
404	Sen Ref Case B	CC - Gas	Milford CT:2					
405	Sen Ref Case B	CC - Gas	Milford CT:2					
406	Sen Ref Case B	CC - Gas	Milford CT:2					
407	Sen Ref Case B	CC - Gas	Milford CT:2					
408	Sen Ref Case B	CC - Gas	Milford CT:2					
409	Sen Ref Case B	CC - Gas	Milford CT:2					
410	Sen Ref Case B	CC - Gas	Milford CT:2					
411	Sen Ref Case B	CC - Gas	Milford CT:2					
412	Sen Ref Case B	CC - Gas	Milford CT:2					
413	Sen Ref Case B	CC - Gas	Milford CT:2					
414	Sen Ref Case B	CC - Gas	Milford CT:2					
415	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
416	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
417	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
418	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
419	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
420	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
421	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
422	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
423	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
424	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
425	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
426	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
427	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
428	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
429	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
430	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
431	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
432	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
433	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
434	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
435	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
436	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
437	Sen Ref Case B	CC - Gas	Milford Power LP (MA:1					
438	Sen Ref Case B	CC - Gas	Millennium Power:1					
439	Sen Ref Case B	CC - Gas	Millennium Power:1					
440	Sen Ref Case B	CC - Gas	Millennium Power:1					
441	Sen Ref Case B	CC - Gas	Millennium Power:1					
442	Sen Ref Case B	CC - Gas	Millennium Power:1					
443	Sen Ref Case B	CC - Gas	Millennium Power:1					
444	Sen Ref Case B	CC - Gas	Millennium Power:1					
445	Sen Ref Case B	CC - Gas	Millennium Power:1					
446	Sen Ref Case B	CC - Gas	Millennium Power:1					
447	Sen Ref Case B	CC - Gas	Millennium Power:1					
448	Sen Ref Case B	CC - Gas	Millennium Power:1					
449	Sen Ref Case B	CC - Gas	Millennium Power:1					
450	Sen Ref Case B	CC - Gas	Millennium Power:1					
451	Sen Ref Case B	CC - Gas	Millennium Power:1					
452	Sen Ref Case B	CC - Gas	Millennium Power:1					
453	Sen Ref Case B	CC - Gas	Millennium Power:1					
454	Sen Ref Case B	CC - Gas	Millennium Power:1					
455	Sen Ref Case B	CC - Gas	Millennium Power:1					
456	Sen Ref Case B	CC - Gas	Millennium Power:1					
457	Sen Ref Case B	CC - Gas	Millennium Power:1					
458	Sen Ref Case B	CC - Gas	Millennium Power:1					
459	Sen Ref Case B	CC - Gas	Millennium Power:1					
460	Sen Ref Case B	CC - Gas	Millennium Power:1					
461	Sen Ref Case B	CC - Gas	Mystic 8					
462	Sen Ref Case B	CC - Gas	Mystic 8					
463	Sen Ref Case B	CC - Gas	Mystic 8					
464	Sen Ref Case B	CC - Gas	Mystic 8					
465	Sen Ref Case B	CC - Gas	Mystic 8					
466	Sen Ref Case B	CC - Gas	Mystic 8					
467	Sen Ref Case B	CC - Gas	Mystic 8					
468	Sen Ref Case B	CC - Gas	Mystic 8					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
469	Sen Ref Case B	CC - Gas	Mystic 8					
470	Sen Ref Case B	CC - Gas	Mystic 8					
471	Sen Ref Case B	CC - Gas	Mystic 8					
472	Sen Ref Case B	CC - Gas	Mystic 8					
473	Sen Ref Case B	CC - Gas	Mystic 8					
474	Sen Ref Case B	CC - Gas	Mystic 8					
475	Sen Ref Case B	CC - Gas	Mystic 8					
476	Sen Ref Case B	CC - Gas	Mystic 8					
477	Sen Ref Case B	CC - Gas	Mystic 8					
478	Sen Ref Case B	CC - Gas	Mystic 8					
479	Sen Ref Case B	CC - Gas	Mystic 8					
480	Sen Ref Case B	CC - Gas	Mystic 8					
481	Sen Ref Case B	CC - Gas	Mystic 8					
482	Sen Ref Case B	CC - Gas	Mystic 8					
483	Sen Ref Case B	CC - Gas	Mystic 8					
484	Sen Ref Case B	CC - Gas	Mystic 9					
485	Sen Ref Case B	CC - Gas	Mystic 9					
486	Sen Ref Case B	CC - Gas	Mystic 9					
487	Sen Ref Case B	CC - Gas	Mystic 9					
488	Sen Ref Case B	CC - Gas	Mystic 9					
489	Sen Ref Case B	CC - Gas	Mystic 9					
490	Sen Ref Case B	CC - Gas	Mystic 9					
491	Sen Ref Case B	CC - Gas	Mystic 9					
492	Sen Ref Case B	CC - Gas	Mystic 9					
493	Sen Ref Case B	CC - Gas	Mystic 9					
494	Sen Ref Case B	CC - Gas	Mystic 9					
495	Sen Ref Case B	CC - Gas	Mystic 9					
496	Sen Ref Case B	CC - Gas	Mystic 9					
497	Sen Ref Case B	CC - Gas	Mystic 9					
498	Sen Ref Case B	CC - Gas	Mystic 9					
499	Sen Ref Case B	CC - Gas	Mystic 9					
500	Sen Ref Case B	CC - Gas	Mystic 9					
501	Sen Ref Case B	CC - Gas	Mystic 9					
502	Sen Ref Case B	CC - Gas	Mystic 9					
503	Sen Ref Case B	CC - Gas	Mystic 9					
504	Sen Ref Case B	CC - Gas	Mystic 9					
505	Sen Ref Case B	CC - Gas	Mystic 9					
506	Sen Ref Case B	CC - Gas	Mystic 9					
507	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
508	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
509	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
510	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
511	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
512	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
513	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
514	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
515	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
516	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
517	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
518	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
519	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
520	Sen Ref Case B	CC - Gas	New Milford Mill CHP					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
521	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
522	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
523	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
524	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
525	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
526	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
527	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
528	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
529	Sen Ref Case B	CC - Gas	New Milford Mill CHP					
530	Sen Ref Case B	CC - Gas	Ocean St I:1					
531	Sen Ref Case B	CC - Gas	Ocean St I:1					
532	Sen Ref Case B	CC - Gas	Ocean St I:1					
533	Sen Ref Case B	CC - Gas	Ocean St I:1					
534	Sen Ref Case B	CC - Gas	Ocean St I:1					
535	Sen Ref Case B	CC - Gas	Ocean St I:1					
536	Sen Ref Case B	CC - Gas	Ocean St I:1					
537	Sen Ref Case B	CC - Gas	Ocean St I:1					
538	Sen Ref Case B	CC - Gas	Ocean St I:1					
539	Sen Ref Case B	CC - Gas	Ocean St I:1					
540	Sen Ref Case B	CC - Gas	Ocean St I:1					
541	Sen Ref Case B	CC - Gas	Ocean St I:1					
542	Sen Ref Case B	CC - Gas	Ocean St I:1					
543	Sen Ref Case B	CC - Gas	Ocean St I:1					
544	Sen Ref Case B	CC - Gas	Ocean St I:1					
545	Sen Ref Case B	CC - Gas	Ocean St I:1					
546	Sen Ref Case B	CC - Gas	Ocean St I:1					
547	Sen Ref Case B	CC - Gas	Ocean St I:1					
548	Sen Ref Case B	CC - Gas	Ocean St I:1					
549	Sen Ref Case B	CC - Gas	Ocean St I:1					
550	Sen Ref Case B	CC - Gas	Ocean St I:1					
551	Sen Ref Case B	CC - Gas	Ocean St I:1					
552	Sen Ref Case B	CC - Gas	Ocean St I:1					
553	Sen Ref Case B	CC - Gas	Ocean St II:1					
554	Sen Ref Case B	CC - Gas	Ocean St II:1					
555	Sen Ref Case B	CC - Gas	Ocean St II:1					
556	Sen Ref Case B	CC - Gas	Ocean St II:1					
557	Sen Ref Case B	CC - Gas	Ocean St II:1					
558	Sen Ref Case B	CC - Gas	Ocean St II:1					
559	Sen Ref Case B	CC - Gas	Ocean St II:1					
560	Sen Ref Case B	CC - Gas	Ocean St II:1					
561	Sen Ref Case B	CC - Gas	Ocean St II:1					
562	Sen Ref Case B	CC - Gas	Ocean St II:1					
563	Sen Ref Case B	CC - Gas	Ocean St II:1					
564	Sen Ref Case B	CC - Gas	Ocean St II:1					
565	Sen Ref Case B	CC - Gas	Ocean St II:1					
566	Sen Ref Case B	CC - Gas	Ocean St II:1					
567	Sen Ref Case B	CC - Gas	Ocean St II:1					
568	Sen Ref Case B	CC - Gas	Ocean St II:1					
569	Sen Ref Case B	CC - Gas	Ocean St II:1					
570	Sen Ref Case B	CC - Gas	Ocean St II:1					
571	Sen Ref Case B	CC - Gas	Ocean St II:1					
572	Sen Ref Case B	CC - Gas	Ocean St II:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
573	Sen Ref Case B	CC - Gas	Ocean St II:1					
574	Sen Ref Case B	CC - Gas	Ocean St II:1					
575	Sen Ref Case B	CC - Gas	Ocean St II:1					
576	Sen Ref Case B	CC - Gas	Potter Station 2:1					
577	Sen Ref Case B	CC - Gas	Potter Station 2:1					
578	Sen Ref Case B	CC - Gas	Potter Station 2:1					
579	Sen Ref Case B	CC - Gas	Potter Station 2:1					
580	Sen Ref Case B	CC - Gas	Potter Station 2:1					
581	Sen Ref Case B	CC - Gas	Potter Station 2:1					
582	Sen Ref Case B	CC - Gas	Potter Station 2:1					
583	Sen Ref Case B	CC - Gas	Potter Station 2:1					
584	Sen Ref Case B	CC - Gas	Potter Station 2:1					
585	Sen Ref Case B	CC - Gas	Potter Station 2:1					
586	Sen Ref Case B	CC - Gas	Potter Station 2:1					
587	Sen Ref Case B	CC - Gas	Potter Station 2:1					
588	Sen Ref Case B	CC - Gas	Potter Station 2:1					
589	Sen Ref Case B	CC - Gas	Potter Station 2:1					
590	Sen Ref Case B	CC - Gas	Potter Station 2:1					
591	Sen Ref Case B	CC - Gas	Potter Station 2:1					
592	Sen Ref Case B	CC - Gas	Potter Station 2:1					
593	Sen Ref Case B	CC - Gas	Potter Station 2:1					
594	Sen Ref Case B	CC - Gas	Potter Station 2:1					
595	Sen Ref Case B	CC - Gas	Potter Station 2:1					
596	Sen Ref Case B	CC - Gas	Potter Station 2:1					
597	Sen Ref Case B	CC - Gas	Potter Station 2:1					
598	Sen Ref Case B	CC - Gas	Potter Station 2:1					
599	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
600	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
601	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
602	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
603	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
604	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
605	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
606	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
607	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
608	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
609	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
610	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
611	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
612	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
613	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
614	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
615	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
616	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
617	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
618	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
619	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
620	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
621	Sen Ref Case B	CC - Gas	RISE (FPLE):1					
622	Sen Ref Case B	CC - Gas	Rumford Power:CC					
623	Sen Ref Case B	CC - Gas	Rumford Power:CC					
624	Sen Ref Case B	CC - Gas	Rumford Power:CC					

Column	A	B	C	D	E	F	G	H
Line #	RundId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
625	Sen Ref Case B	CC - Gas	Rumford Power:CC					
626	Sen Ref Case B	CC - Gas	Rumford Power:CC					
627	Sen Ref Case B	CC - Gas	Rumford Power:CC					
628	Sen Ref Case B	CC - Gas	Rumford Power:CC					
629	Sen Ref Case B	CC - Gas	Rumford Power:CC					
630	Sen Ref Case B	CC - Gas	Rumford Power:CC					
631	Sen Ref Case B	CC - Gas	Rumford Power:CC					
632	Sen Ref Case B	CC - Gas	Rumford Power:CC					
633	Sen Ref Case B	CC - Gas	Rumford Power:CC					
634	Sen Ref Case B	CC - Gas	Rumford Power:CC					
635	Sen Ref Case B	CC - Gas	Rumford Power:CC					
636	Sen Ref Case B	CC - Gas	Rumford Power:CC					
637	Sen Ref Case B	CC - Gas	Rumford Power:CC					
638	Sen Ref Case B	CC - Gas	Rumford Power:CC					
639	Sen Ref Case B	CC - Gas	Rumford Power:CC					
640	Sen Ref Case B	CC - Gas	Rumford Power:CC					
641	Sen Ref Case B	CC - Gas	Rumford Power:CC					
642	Sen Ref Case B	CC - Gas	Rumford Power:CC					
643	Sen Ref Case B	CC - Gas	Rumford Power:CC					
644	Sen Ref Case B	CC - Gas	Rumford Power:CC					
645	Sen Ref Case B	CC - Gas	Storss Cogeneration					
646	Sen Ref Case B	CC - Gas	Storss Cogeneration					
647	Sen Ref Case B	CC - Gas	Storss Cogeneration					
648	Sen Ref Case B	CC - Gas	Storss Cogeneration					
649	Sen Ref Case B	CC - Gas	Storss Cogeneration					
650	Sen Ref Case B	CC - Gas	Storss Cogeneration					
651	Sen Ref Case B	CC - Gas	Storss Cogeneration					
652	Sen Ref Case B	CC - Gas	Storss Cogeneration					
653	Sen Ref Case B	CC - Gas	Storss Cogeneration					
654	Sen Ref Case B	CC - Gas	Storss Cogeneration					
655	Sen Ref Case B	CC - Gas	Storss Cogeneration					
656	Sen Ref Case B	CC - Gas	Storss Cogeneration					
657	Sen Ref Case B	CC - Gas	Storss Cogeneration					
658	Sen Ref Case B	CC - Gas	Storss Cogeneration					
659	Sen Ref Case B	CC - Gas	Storss Cogeneration					
660	Sen Ref Case B	CC - Gas	Storss Cogeneration					
661	Sen Ref Case B	CC - Gas	Storss Cogeneration					
662	Sen Ref Case B	CC - Gas	Storss Cogeneration					
663	Sen Ref Case B	CC - Gas	Storss Cogeneration					
664	Sen Ref Case B	CC - Gas	Storss Cogeneration					
665	Sen Ref Case B	CC - Gas	Storss Cogeneration					
666	Sen Ref Case B	CC - Gas	Storss Cogeneration					
667	Sen Ref Case B	CC - Gas	Storss Cogeneration					
668	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
669	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
670	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
671	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
672	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
673	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
674	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
675	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
676	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
677	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
678	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
679	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
680	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
681	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
682	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
683	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
684	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
685	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
686	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
687	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
688	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
689	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
690	Sen Ref Case B	CC - Gas	Tiverton Power Plant:1					
691	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
692	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
693	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
694	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
695	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
696	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
697	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
698	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
699	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
700	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
701	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
702	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
703	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
704	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
705	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
706	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
707	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
708	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
709	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
710	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
711	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
712	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
713	Sen Ref Case B	CC - Gas	Westbrook Egy Ctr:1					
714	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
715	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
716	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
717	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
718	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
719	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
720	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
721	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
722	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
723	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
724	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
725	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
726	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
727	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
728	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
729	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
730	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
731	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
732	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
733	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
734	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
735	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
736	Sen Ref Case B	CC - Oil & Gas	Bellingham Cogen:1					
737	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
738	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
739	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
740	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
741	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
742	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
743	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
744	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
745	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
746	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
747	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
748	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
749	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
750	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
751	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
752	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
753	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
754	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
755	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
756	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
757	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
758	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
759	Sen Ref Case B	CC - Oil & Gas	Capitol District EC:1					
760	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
761	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
762	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
763	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
764	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
765	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
766	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
767	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
768	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
769	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
770	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
771	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
772	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
773	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
774	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
775	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
776	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
777	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
778	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
779	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
780	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
781	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
782	Sen Ref Case B	CC - Oil & Gas	Kendall Sq:4					
783	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
784	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
785	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
786	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
787	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
788	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
789	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
790	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
791	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
792	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
793	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
794	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
795	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
796	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
797	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
798	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
799	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
800	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
801	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
802	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
803	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
804	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
805	Sen Ref Case B	CC - Oil & Gas	Kleen Energy Pr:1					
806	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
807	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
808	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
809	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
810	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
811	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
812	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
813	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
814	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
815	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
816	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
817	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
818	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
819	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
820	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
821	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
822	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
823	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
824	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
825	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
826	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
827	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
828	Sen Ref Case B	CC - Oil & Gas	L Energia Facility:1					
829	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
830	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
831	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
832	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
833	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
834	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
835	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
836	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
837	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
838	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
839	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
840	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
841	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
842	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
843	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
844	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
845	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
846	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
847	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
848	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
849	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
850	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
851	Sen Ref Case B	CC - Oil & Gas	Lowell Cogen:1					
852	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
853	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
854	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
855	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
856	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
857	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
858	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
859	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
860	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
861	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
862	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
863	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
864	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
865	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
866	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
867	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
868	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
869	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
870	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
871	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
872	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
873	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
874	Sen Ref Case B	CC - Oil & Gas	Manchester Street:10					
875	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
876	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
877	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
878	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
879	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
880	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
881	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
882	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
883	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
884	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
885	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
886	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
887	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
888	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
889	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
890	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
891	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
892	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
893	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
894	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
895	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
896	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
897	Sen Ref Case B	CC - Oil & Gas	Manchester Street:11					
898	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
899	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
900	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
901	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
902	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
903	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
904	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
905	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
906	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
907	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
908	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
909	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
910	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
911	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
912	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
913	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
914	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
915	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
916	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
917	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
918	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
919	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
920	Sen Ref Case B	CC - Oil & Gas	Manchester Street:9					
921	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
922	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
923	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
924	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
925	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
926	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
927	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
928	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
929	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
930	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
931	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
932	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
933	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
934	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
935	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
936	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
937	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
938	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
939	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
940	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
941	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
942	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
943	Sen Ref Case B	CC - Oil & Gas	Newington PF:1					
944	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
945	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
946	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
947	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
948	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
949	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
950	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
951	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
952	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
953	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
954	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
955	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
956	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
957	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
958	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
959	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
960	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
961	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
962	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
963	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
964	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
965	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
966	Sen Ref Case B	CC - Oil & Gas	Pawtucket PA:1					
967	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
968	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
969	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
970	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
971	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
972	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
973	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
974	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
975	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
976	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
977	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
978	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
979	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
980	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
981	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
982	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
983	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
984	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
985	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
986	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
987	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
988	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
989	Sen Ref Case B	CC - Oil & Gas	Pittsfield Gen Co LP:1					
990	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
991	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
992	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
993	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
994	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
995	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
996	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
997	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
998	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
999	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1000	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1001	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1002	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1003	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1004	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1005	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1006	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1007	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1008	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1009	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1010	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1011	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1012	Sen Ref Case B	CC - Oil & Gas	Salem Harbor Gas Plant					
1013	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1014	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1015	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1016	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1017	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1018	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1019	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1020	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1021	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1022	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1023	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1024	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1025	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1026	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1027	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1028	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1029	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1030	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1031	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1032	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1033	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1034	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1035	Sen Ref Case B	CC - Oil & Gas	Stony Brook (MA):CC1					
1036	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1037	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1038	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1039	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1040	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1041	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1042	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1043	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1044	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1045	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1046	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1047	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1048	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1049	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1050	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1051	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1052	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1053	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1054	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1055	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1056	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1057	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1058	Sen Ref Case B	CC - Oil & Gas	Towantic Energy Center:1					
1059	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1060	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1061	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1062	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1063	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1064	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1065	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1066	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1067	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1068	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1069	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1070	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1071	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1072	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1073	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1074	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1075	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1076	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1077	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1078	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1079	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1080	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1081	Sen Ref Case B	CC - Oil & Gas	Windsor Locks:1					
1082	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1083	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1084	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1085	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1086	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1087	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1088	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1089	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1090	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1091	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
1092	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1093	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1094	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1095	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1096	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1097	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1098	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1099	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1100	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1101	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1102	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1103	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1104	Sen Ref Case B	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1105	Sen Ref Case B	CT - Gas	Frito Lay:1					
1106	Sen Ref Case B	CT - Gas	Frito Lay:1					
1107	Sen Ref Case B	CT - Gas	Frito Lay:1					
1108	Sen Ref Case B	CT - Gas	Frito Lay:1					
1109	Sen Ref Case B	CT - Gas	Frito Lay:1					
1110	Sen Ref Case B	CT - Gas	Frito Lay:1					
1111	Sen Ref Case B	CT - Gas	Frito Lay:1					
1112	Sen Ref Case B	CT - Gas	Frito Lay:1					
1113	Sen Ref Case B	CT - Gas	Frito Lay:1					
1114	Sen Ref Case B	CT - Gas	Frito Lay:1					
1115	Sen Ref Case B	CT - Gas	Frito Lay:1					
1116	Sen Ref Case B	CT - Gas	Frito Lay:1					
1117	Sen Ref Case B	CT - Gas	Frito Lay:1					
1118	Sen Ref Case B	CT - Gas	Frito Lay:1					
1119	Sen Ref Case B	CT - Gas	Frito Lay:1					
1120	Sen Ref Case B	CT - Gas	Frito Lay:1					
1121	Sen Ref Case B	CT - Gas	Frito Lay:1					
1122	Sen Ref Case B	CT - Gas	Frito Lay:1					
1123	Sen Ref Case B	CT - Gas	Frito Lay:1					
1124	Sen Ref Case B	CT - Gas	Frito Lay:1					
1125	Sen Ref Case B	CT - Gas	Frito Lay:1					
1126	Sen Ref Case B	CT - Gas	Frito Lay:1					
1127	Sen Ref Case B	CT - Gas	Frito Lay:1					
1128	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1129	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1130	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1131	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1132	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1133	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1134	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1135	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1136	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1137	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1138	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1139	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1140	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1141	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1142	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1143	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1144	Sen Ref Case B	CT - Gas	Mashantucket:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1145	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1146	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1147	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1148	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1149	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1150	Sen Ref Case B	CT - Gas	Mashantucket:GT1					
1151	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1152	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1153	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1154	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1155	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1156	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1157	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1158	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1159	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1160	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1161	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1162	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1163	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1164	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1165	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1166	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1167	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1168	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1169	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1170	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1171	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1172	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1173	Sen Ref Case B	CT - Gas	Mashantucket:GT2					
1174	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1175	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1176	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1177	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1178	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1179	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1180	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1181	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1182	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1183	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1184	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1185	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1186	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1187	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1188	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1189	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1190	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1191	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1192	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1193	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1194	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1195	Sen Ref Case B	CT - Gas	PPL Wallingford:1					
1196	Sen Ref Case B	CT - Gas	PPL Wallingford:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1197	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1198	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1199	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1200	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1201	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1202	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1203	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1204	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1205	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1206	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1207	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1208	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1209	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1210	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1211	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1212	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1213	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1214	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1215	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1216	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1217	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1218	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1219	Sen Ref Case B	CT - Gas	PPL Wallingford:2					
1220	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1221	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1222	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1223	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1224	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1225	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1226	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1227	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1228	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1229	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1230	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1231	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1232	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1233	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1234	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1235	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1236	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1237	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1238	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1239	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1240	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1241	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1242	Sen Ref Case B	CT - Gas	PPL Wallingford:3					
1243	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1244	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1245	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1246	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1247	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1248	Sen Ref Case B	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1249	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1250	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1251	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1252	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1253	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1254	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1255	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1256	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1257	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1258	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1259	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1260	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1261	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1262	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1263	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1264	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1265	Sen Ref Case B	CT - Gas	PPL Wallingford:4					
1266	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1267	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1268	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1269	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1270	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1271	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1272	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1273	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1274	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1275	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1276	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1277	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1278	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1279	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1280	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1281	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1282	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1283	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1284	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1285	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1286	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1287	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1288	Sen Ref Case B	CT - Gas	PPL Wallingford 5					
1289	Sen Ref Case B	CT - Gas	West Medway:4					
1290	Sen Ref Case B	CT - Gas	West Medway:4					
1291	Sen Ref Case B	CT - Gas	West Medway:4					
1292	Sen Ref Case B	CT - Gas	West Medway:4					
1293	Sen Ref Case B	CT - Gas	West Medway:4					
1294	Sen Ref Case B	CT - Gas	West Medway:4					
1295	Sen Ref Case B	CT - Gas	West Medway:4					
1296	Sen Ref Case B	CT - Gas	West Medway:4					
1297	Sen Ref Case B	CT - Gas	West Medway:4					
1298	Sen Ref Case B	CT - Gas	West Medway:4					
1299	Sen Ref Case B	CT - Gas	West Medway:4					
1300	Sen Ref Case B	CT - Gas	West Medway:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1301	Sen Ref Case B	CT - Gas	West Medway:4					
1302	Sen Ref Case B	CT - Gas	West Medway:4					
1303	Sen Ref Case B	CT - Gas	West Medway:4					
1304	Sen Ref Case B	CT - Gas	West Medway:4					
1305	Sen Ref Case B	CT - Gas	West Medway:4					
1306	Sen Ref Case B	CT - Gas	West Medway:4					
1307	Sen Ref Case B	CT - Gas	West Medway:4					
1308	Sen Ref Case B	CT - Gas	West Medway:4					
1309	Sen Ref Case B	CT - Gas	West Medway:4					
1310	Sen Ref Case B	CT - Gas	West Medway:4					
1311	Sen Ref Case B	CT - Gas	West Medway:4					
1312	Sen Ref Case B	CT - Gas	West Medway 5					
1313	Sen Ref Case B	CT - Gas	West Medway 5					
1314	Sen Ref Case B	CT - Gas	West Medway:5					
1315	Sen Ref Case B	CT - Gas	West Medway:5					
1316	Sen Ref Case B	CT - Gas	West Medway:5					
1317	Sen Ref Case B	CT - Gas	West Medway:5					
1318	Sen Ref Case B	CT - Gas	West Medway:5					
1319	Sen Ref Case B	CT - Gas	West Medway:5					
1320	Sen Ref Case B	CT - Gas	West Medway:5					
1321	Sen Ref Case B	CT - Gas	West Medway:5					
1322	Sen Ref Case B	CT - Gas	West Medway:5					
1323	Sen Ref Case B	CT - Gas	West Medway 5					
1324	Sen Ref Case B	CT - Gas	West Medway 5					
1325	Sen Ref Case B	CT - Gas	West Medway:5					
1326	Sen Ref Case B	CT - Gas	West Medway:5					
1327	Sen Ref Case B	CT - Gas	West Medway:5					
1328	Sen Ref Case B	CT - Gas	West Medway:5					
1329	Sen Ref Case B	CT - Gas	West Medway:5					
1330	Sen Ref Case B	CT - Gas	West Medway:5					
1331	Sen Ref Case B	CT - Gas	West Medway:5					
1332	Sen Ref Case B	CT - Gas	West Medway:5					
1333	Sen Ref Case B	CT - Gas	West Medway:5					
1334	Sen Ref Case B	CT - Gas	West Medway 5					
1335	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1336	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1337	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1338	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1339	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1340	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1341	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1342	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1343	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1344	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1345	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1346	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1347	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1348	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1349	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1350	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1351	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1352	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1353	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1354	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1355	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1356	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1357	Sen Ref Case B	CT - Oil & Gas	A L Pierce:4					
1358	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1359	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1360	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1361	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1362	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1363	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1364	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1365	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1366	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1367	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1368	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1369	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1370	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1371	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1372	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1373	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1374	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1375	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1376	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1377	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1378	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1379	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1380	Sen Ref Case B	CT - Oil & Gas	Androscoggin:1					
1381	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1382	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1383	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1384	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1385	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1386	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1387	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1388	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1389	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1390	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1391	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1392	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1393	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1394	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1395	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1396	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1397	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1398	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1399	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1400	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1401	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1402	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1403	Sen Ref Case B	CT - Oil & Gas	Androscoggin:2					
1404	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1405	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1406	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1407	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1408	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1409	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1410	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1411	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1412	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1413	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1414	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1415	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1416	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1417	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1418	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1419	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1420	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1421	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1422	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1423	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1424	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1425	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1426	Sen Ref Case B	CT - Oil & Gas	Androscoggin:3					
1427	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1428	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1429	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1430	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1431	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1432	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1433	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1434	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1435	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1436	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1437	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1438	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1439	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1440	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1441	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1442	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1443	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1444	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1445	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1446	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1447	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1448	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1449	Sen Ref Case B	CT - Oil & Gas	Bucksport Mill:GT1					
1450	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1451	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1452	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1453	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1454	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1455	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1456	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1457	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1458	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1459	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1460	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1461	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1462	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1463	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1464	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1465	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1466	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1467	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1468	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1469	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1470	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1471	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1472	Sen Ref Case B	CT - Oil & Gas	Dartmouth PA:1					
1473	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1474	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1475	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1476	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1477	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1478	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1479	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1480	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1481	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1482	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1483	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1484	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1485	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1486	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1487	Sen Ref Case B	CT - Oil & Gas	Devon:11					
1488	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1489	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1490	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1491	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1492	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1493	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1494	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1495	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1496	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1497	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1498	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1499	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1500	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1501	Sen Ref Case B	CT - Oil & Gas	Devon:12					
1502	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1503	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1504	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1505	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1506	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1507	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1508	Sen Ref Case B	CT - Oil & Gas	Devon:14					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1509	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1510	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1511	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1512	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1513	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1514	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1515	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1516	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1517	Sen Ref Case B	CT - Oil & Gas	Devon:14					
1518	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1519	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1520	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1521	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1522	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1523	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1524	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1525	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1526	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1527	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1528	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1529	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1530	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1531	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1532	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1533	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1534	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1535	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1536	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1537	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1538	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1539	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1540	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1541	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1542	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1543	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1544	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1545	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1546	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1547	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1548	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1549	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1550	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1551	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1552	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1553	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1554	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1555	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1556	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1557	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1558	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1559	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1560	Sen Ref Case B	CT - Oil & Gas	Medical Area Total Energy Plant CT2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1561	Sen Ref Case B	CT - Oil & Gas	MIT Central CTG1					
1562	Sen Ref Case B	CT - Oil & Gas	MIT Central CTG1					
1563	Sen Ref Case B	CT - Oil & Gas	MIT Central CTG1					
1564	Sen Ref Case B	CT - Oil & Gas	MIT Central CTG1					
1565	Sen Ref Case B	CT - Oil & Gas	MIT Central CTG1					
1566	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1567	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1568	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1569	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1570	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1571	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1572	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1573	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1574	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1575	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1576	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1577	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1578	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1579	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1580	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1581	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1582	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1583	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1584	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1585	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1586	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1587	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1588	Sen Ref Case B	CT - Oil & Gas	New Milford Mill CHP					
1589	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1590	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1591	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1592	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1593	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1594	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1595	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1596	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1597	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1598	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1599	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1600	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1601	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1602	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1603	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1604	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1605	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1606	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1607	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1608	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1609	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1610	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1611	Sen Ref Case B	CT - Oil & Gas	Project 10:1					
1612	Sen Ref Case B	CT - Oil & Gas	Project 10:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1613	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1614	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1615	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1616	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1617	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1618	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1619	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1620	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1621	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1622	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1623	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1624	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1625	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1626	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1627	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1628	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1629	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1630	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1631	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1632	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1633	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1634	Sen Ref Case B	CT - Oil & Gas	Project 10:2					
1635	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1636	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1637	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1638	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1639	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1640	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1641	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1642	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1643	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1644	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1645	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1646	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1647	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1648	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1649	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1650	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1651	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1652	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1653	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1654	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1655	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1656	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1657	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:1					
1658	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1659	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1660	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1661	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1662	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1663	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1664	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1665	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1666	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1667	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1668	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1669	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1670	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1671	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1672	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1673	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1674	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1675	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1676	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1677	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1678	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1679	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1680	Sen Ref Case B	CT - Oil & Gas	Thomas A Watson:2					
1681	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1682	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1683	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1684	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1685	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1686	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1687	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1688	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1689	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1690	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1691	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1692	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1693	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1694	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1695	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1696	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1697	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1698	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1699	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1700	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1701	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1702	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1703	Sen Ref Case B	CT - Oil & Gas	Waterbury:1					
1704	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1705	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1706	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1707	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1708	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1709	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1710	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1711	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1712	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1713	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1714	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1715	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1716	Sen Ref Case B	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1717	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1718	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1719	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1720	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1721	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1722	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1723	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1724	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1725	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1726	Sen Ref Case B	CT - Oil & Gas	Waters River:1					
1727	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1728	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1729	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1730	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1731	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1732	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1733	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1734	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1735	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1736	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1737	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1738	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1739	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1740	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1741	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1742	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1743	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1744	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1745	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1746	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1747	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1748	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1749	Sen Ref Case B	CT - Oil & Gas	Waters River:2					
1750	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1751	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1752	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1753	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1754	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1755	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1756	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1757	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1758	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1759	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1760	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1761	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1762	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1763	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1764	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1765	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1766	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1767	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1768	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1769	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1770	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1771	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1772	Sen Ref Case B	CT - Oil & Gas	West Springfield:1					
1773	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1774	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1775	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1776	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1777	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1778	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1779	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1780	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1781	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1782	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1783	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1784	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1785	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1786	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1787	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1788	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1789	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1790	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1791	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1792	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1793	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1794	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1795	Sen Ref Case B	CT - Oil & Gas	West Springfield:2					
1796	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1797	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1798	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1799	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1800	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1801	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1802	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1803	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1804	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1805	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1806	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1807	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1808	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1809	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1810	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1811	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1812	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1813	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1814	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1815	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1816	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1817	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1818	Sen Ref Case B	ST - Oil & Gas	Brayton Point:4					
1819	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1820	Sen Ref Case B	ST - Oil & Gas	Canal:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1821	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1822	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1823	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1824	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1825	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1826	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1827	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1828	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1829	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1830	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1831	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1832	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1833	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1834	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1835	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1836	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1837	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1838	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1839	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1840	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1841	Sen Ref Case B	ST - Oil & Gas	Canal:2					
1842	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1843	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1844	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1845	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1846	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1847	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1848	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1849	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1850	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1851	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1852	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1853	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1854	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1855	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1856	Sen Ref Case B	ST - Oil & Gas	Middletown:2					
1857	Sen Ref Case B	ST - Oil & Gas	Middletown:3					
1858	Sen Ref Case B	ST - Oil & Gas	Middletown:3					
1859	Sen Ref Case B	ST - Oil & Gas	Middletown:3					
1860	Sen Ref Case B	ST - Oil & Gas	Middletown:3					
1861	Sen Ref Case B	ST - Oil & Gas	Middletown:3					
1862	Sen Ref Case B	ST - Oil & Gas	Middletown:3					
1863	Sen Ref Case B	ST - Oil & Gas	Montville:5					
1864	Sen Ref Case B	ST - Oil & Gas	Montville:5					
1865	Sen Ref Case B	ST - Oil & Gas	Montville:5					
1866	Sen Ref Case B	ST - Oil & Gas	Montville:5					
1867	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1868	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1869	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1870	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1871	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1872	Sen Ref Case B	ST - Oil & Gas	Mystic:7					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1873	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1874	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1875	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1876	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1877	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1878	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1879	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1880	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1881	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1882	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1883	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1884	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1885	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1886	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1887	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1888	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1889	Sen Ref Case B	ST - Oil & Gas	Mystic:7					
1890	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1891	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1892	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1893	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1894	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1895	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1896	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1897	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1898	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1899	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1900	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1901	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1902	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1903	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1904	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1905	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1906	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1907	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1908	Sen Ref Case B	ST - Oil & Gas	New Haven Harbor:1					
1909	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1910	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1911	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1912	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1913	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1914	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1915	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1916	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1917	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1918	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1919	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1920	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1921	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1922	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1923	Sen Ref Case B	ST - Oil & Gas	Newington:1					
1924	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1925	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					
1926	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					
1927	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					
1928	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					
1929	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					
1930	Sen Ref Case B	ST - Oil & Gas	West Springfield:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
2	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
3	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
4	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
5	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
6	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
7	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
8	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
9	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
10	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
11	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
12	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
13	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
14	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
15	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
16	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
17	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
18	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
19	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
20	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
21	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
22	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
23	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:1					
24	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
25	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
26	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
27	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
28	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
29	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
30	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
31	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
32	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
33	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
34	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
35	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
36	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
37	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
38	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
39	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
40	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
41	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
42	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
43	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
44	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
45	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
46	Sen Ref Case B With ANE	CC - Gas	ANP Bellingham:2					
47	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
48	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
49	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
50	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
51	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
52	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
53	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
54	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
55	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
56	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
57	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
58	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
59	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
60	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
61	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
62	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
63	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
64	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
65	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
66	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
67	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
68	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
69	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:1					
70	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
71	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
72	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
73	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
74	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
75	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
76	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
77	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
78	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
79	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
80	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
81	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
82	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
83	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
84	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
85	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
86	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
87	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
88	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
89	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
90	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
91	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
92	Sen Ref Case B With ANE	CC - Gas	ANP Blackstone:2					
93	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
94	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
95	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
96	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
97	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
98	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
99	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
100	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
101	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
102	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
103	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
104	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
105	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
106	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
107	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
108	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
109	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
110	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
111	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
112	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
113	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
114	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
115	Sen Ref Case B With ANE	CC - Gas	Berkshire Power:1					
116	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
117	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
118	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
119	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
120	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
121	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
122	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
123	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
124	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
125	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
126	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
127	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
128	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
129	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
130	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
131	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
132	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
133	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
134	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
135	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
136	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
137	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
138	Sen Ref Case B With ANE	CC - Gas	Bridgeport Energy Pr:1					
139	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
140	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
141	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
142	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
143	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
144	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
145	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
146	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
147	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
148	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
149	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
150	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
151	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
152	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
153	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
154	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
155	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
156	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
157	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
158	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
159	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
160	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
161	Sen Ref Case B With ANE	CC - Gas	Cleary 9					
162	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
163	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
164	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
165	Sen Ref Case B With ANE	CC - Gas	Dighton:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
166	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
167	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
168	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
169	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
170	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
171	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
172	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
173	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
174	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
175	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
176	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
177	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
178	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
179	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
180	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
181	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
182	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
183	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
184	Sen Ref Case B With ANE	CC - Gas	Dighton:1					
185	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
186	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
187	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
188	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
189	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
190	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
191	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
192	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
193	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
194	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
195	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
196	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
197	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
198	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
199	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
200	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
201	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
202	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
203	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
204	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
205	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
206	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
207	Sen Ref Case B With ANE	CC - Gas	Fore River:1					
208	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
209	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
210	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
211	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
212	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
213	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
214	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
215	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
216	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
217	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
218	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
219	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
220	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
221	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
222	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
223	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
224	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
225	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
226	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
227	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
228	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
229	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
230	Sen Ref Case B With ANE	CC - Gas	GE Aircraft Engines					
231	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
232	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
233	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
234	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
235	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
236	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
237	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
238	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
239	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
240	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
241	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
242	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
243	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
244	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
245	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
246	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
247	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
248	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
249	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
250	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
251	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
252	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
253	Sen Ref Case B With ANE	CC - Gas	Granite Ridge:1					
254	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
255	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
256	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
257	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
258	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
259	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
260	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
261	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
262	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
263	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
264	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
265	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
266	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
267	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
268	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
269	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
270	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
271	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
272	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
273	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
274	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
275	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
276	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS1					
277	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
278	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
279	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
280	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
281	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
282	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
283	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
284	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
285	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
286	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
287	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
288	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
289	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
290	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
291	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
292	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
293	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
294	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
295	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
296	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
297	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
298	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
299	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS2					
300	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
301	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
302	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
303	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
304	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
305	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
306	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
307	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
308	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
309	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
310	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
311	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
312	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
313	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
314	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
315	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
316	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
317	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
318	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
319	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
320	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
321	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
322	Sen Ref Case B With ANE	CC - Gas	Lake Road CT:CS3					
323	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
324	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
325	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
326	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
327	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
328	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
329	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
330	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
331	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
332	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
333	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
334	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
335	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
336	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
337	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
338	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
339	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
340	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
341	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
342	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
343	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
344	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
345	Sen Ref Case B With ANE	CC - Gas	Maine Ind.:1					
346	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
347	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
348	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
349	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
350	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
351	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
352	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
353	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
354	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
355	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
356	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
357	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
358	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
359	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
360	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
361	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
362	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
363	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
364	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
365	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
366	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
367	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
368	Sen Ref Case B With ANE	CC - Gas	Masspower:1					
369	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
370	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
371	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
372	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
373	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
374	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
375	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
376	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
377	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
378	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
379	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
380	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
381	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
382	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
383	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
384	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
385	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
386	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
387	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
388	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
389	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
390	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
391	Sen Ref Case B With ANE	CC - Gas	Milford CT:1					
392	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
393	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
394	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
395	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
396	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
397	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
398	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
399	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
400	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
401	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
402	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
403	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
404	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
405	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
406	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
407	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
408	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
409	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
410	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
411	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
412	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
413	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
414	Sen Ref Case B With ANE	CC - Gas	Milford CT:2					
415	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
416	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
417	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
418	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
419	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
420	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
421	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
422	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
423	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
424	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
425	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
426	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
427	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
428	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
429	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
430	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
431	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
432	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
433	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
434	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
435	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
436	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
437	Sen Ref Case B With ANE	CC - Gas	Milford Power LP (MA:1					
438	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
439	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
440	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
441	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
442	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
443	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
444	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
445	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
446	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
447	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
448	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
449	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
450	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
451	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
452	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
453	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
454	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
455	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
456	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
457	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
458	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
459	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
460	Sen Ref Case B With ANE	CC - Gas	Millennium Power:1					
461	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
462	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
463	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
464	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
465	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
466	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
467	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
468	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
469	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
470	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
471	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
472	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
473	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
474	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
475	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
476	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
477	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
478	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
479	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
480	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
481	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
482	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
483	Sen Ref Case B With ANE	CC - Gas	Mystic 8					
484	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
485	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
486	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
487	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
488	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
489	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
490	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
491	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
492	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
493	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
494	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
495	Sen Ref Case B With ANE	CC - Gas	Mystic 9					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
496	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
497	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
498	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
499	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
500	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
501	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
502	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
503	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
504	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
505	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
506	Sen Ref Case B With ANE	CC - Gas	Mystic 9					
507	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
508	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
509	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
510	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
511	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
512	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
513	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
514	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
515	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
516	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
517	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
518	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
519	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
520	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
521	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
522	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
523	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
524	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
525	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
526	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
527	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
528	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
529	Sen Ref Case B With ANE	CC - Gas	New Milford Mill CHP					
530	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
531	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
532	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
533	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
534	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
535	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
536	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
537	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
538	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
539	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
540	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
541	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
542	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
543	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
544	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
545	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
546	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
547	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
548	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
549	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
550	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
551	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
552	Sen Ref Case B With ANE	CC - Gas	Ocean St I:1					
553	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
554	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
555	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
556	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
557	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
558	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
559	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
560	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
561	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
562	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
563	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
564	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
565	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
566	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
567	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
568	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
569	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
570	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
571	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
572	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
573	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
574	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
575	Sen Ref Case B With ANE	CC - Gas	Ocean St II:1					
576	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
577	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
578	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
579	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
580	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
581	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
582	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
583	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
584	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
585	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
586	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
587	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
588	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
589	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
590	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
591	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
592	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
593	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
594	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
595	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
596	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
597	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
598	Sen Ref Case B With ANE	CC - Gas	Potter Station 2:1					
599	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
600	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
601	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
602	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
603	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
604	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
605	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
606	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
607	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
608	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
609	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
610	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
611	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
612	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
613	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
614	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
615	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
616	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
617	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
618	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
619	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
620	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
621	Sen Ref Case B With ANE	CC - Gas	RISE (FPLE):1					
622	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
623	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
624	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
625	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
626	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
627	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
628	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
629	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
630	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
631	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
632	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
633	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
634	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
635	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
636	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
637	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
638	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
639	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
640	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
641	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
642	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
643	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
644	Sen Ref Case B With ANE	CC - Gas	Rumford Power:CC					
645	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
646	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
647	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
648	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
649	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
650	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
651	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
652	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
653	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
654	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
655	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
656	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
657	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
658	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
659	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
660	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
661	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
662	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
663	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
664	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
665	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
666	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
667	Sen Ref Case B With ANE	CC - Gas	Storss Cogeneration					
668	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
669	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
670	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
671	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
672	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
673	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
674	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
675	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
676	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
677	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
678	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
679	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
680	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
681	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
682	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
683	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
684	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
685	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
686	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
687	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
688	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
689	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
690	Sen Ref Case B With ANE	CC - Gas	Tiverton Power Plant:1					
691	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
692	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
693	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
694	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
695	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
696	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
697	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
698	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
699	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
700	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
701	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
702	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
703	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
704	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
705	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
706	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
707	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
708	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
709	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
710	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
711	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
712	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
713	Sen Ref Case B With ANE	CC - Gas	Westbrook Egy Ctr:1					
714	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
715	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
716	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
717	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
718	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
719	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
720	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
721	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
722	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
723	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
724	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
725	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
726	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
727	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
728	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
729	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
730	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
731	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
732	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
733	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
734	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
735	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
736	Sen Ref Case B With ANE	CC - Oil & Gas	Bellingham Cogen:1					
737	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
738	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
739	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
740	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
741	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
742	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
743	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
744	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
745	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
746	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
747	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
748	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
749	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
750	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
751	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
752	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
753	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
754	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
755	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
756	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
757	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
758	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
759	Sen Ref Case B With ANE	CC - Oil & Gas	Capitol District EC:1					
760	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
761	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
762	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
763	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
764	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
765	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
766	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
767	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
768	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
769	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
770	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
771	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
772	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
773	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
774	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
775	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
776	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
777	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
778	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
779	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
780	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
781	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
782	Sen Ref Case B With ANE	CC - Oil & Gas	Kendall Sq:4					
783	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
784	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
785	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
786	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
787	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
788	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
789	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
790	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
791	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
792	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
793	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
794	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
795	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
796	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
797	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
798	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
799	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
800	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
801	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
802	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
803	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
804	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
805	Sen Ref Case B With ANE	CC - Oil & Gas	Kleen Energy Pr:1					
806	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
807	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
808	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
809	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
810	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
811	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
812	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
813	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
814	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
815	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
816	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
817	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
818	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
819	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
820	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
821	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
822	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
823	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
824	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
825	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
826	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
827	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
828	Sen Ref Case B With ANE	CC - Oil & Gas	L Energia Facility:1					
829	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
830	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
831	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
832	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
833	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
834	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
835	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
836	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
837	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
838	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
839	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
840	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
841	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
842	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
843	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
844	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
845	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
846	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
847	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
848	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
849	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
850	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
851	Sen Ref Case B With ANE	CC - Oil & Gas	Lowell Cogen:1					
852	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
853	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
854	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
855	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
856	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
857	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
858	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
859	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
860	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
861	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
862	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
863	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
864	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
865	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
866	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
867	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
868	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
869	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
870	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
871	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
872	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
873	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
874	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:10					
875	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
876	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
877	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
878	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
879	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
880	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
881	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
882	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
883	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
884	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
885	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
886	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
887	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
888	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
889	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
890	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
891	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
892	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
893	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
894	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
895	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
896	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
897	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street:11					
898	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
899	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
900	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
901	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
902	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
903	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
904	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
905	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
906	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
907	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
908	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
909	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
910	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
911	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
912	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
913	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
914	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
915	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
916	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
917	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
918	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
919	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
920	Sen Ref Case B With ANE	CC - Oil & Gas	Manchester Street 9					
921	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
922	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
923	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
924	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
925	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
926	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
927	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
928	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
929	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
930	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
931	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
932	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
933	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
934	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
935	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
936	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
937	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
938	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
939	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
940	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
941	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
942	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
943	Sen Ref Case B With ANE	CC - Oil & Gas	Newington PF:1					
944	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
945	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
946	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
947	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
948	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
949	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
950	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
951	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
952	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
953	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
954	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
955	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
956	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
957	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
958	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
959	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
960	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
961	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
962	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
963	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
964	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
965	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
966	Sen Ref Case B With ANE	CC - Oil & Gas	Pawtucket PA:1					
967	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
968	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
969	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
970	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
971	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
972	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
973	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
974	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
975	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
976	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
977	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
978	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
979	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
980	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
981	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
982	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
983	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
984	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
985	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
986	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
987	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
988	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
989	Sen Ref Case B With ANE	CC - Oil & Gas	Pittsfield Gen Co LP:1					
990	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
991	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
992	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
993	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
994	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
995	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
996	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
997	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
998	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
999	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1000	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1001	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1002	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1003	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1004	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1005	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1006	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1007	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1008	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1009	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1010	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1011	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1012	Sen Ref Case B With ANE	CC - Oil & Gas	Salem Harbor Gas Plant					
1013	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1014	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1015	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1016	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1017	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1018	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1019	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1020	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1021	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1022	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1023	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1024	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1025	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1026	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1027	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1028	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1029	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1030	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1031	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1032	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1033	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1034	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1035	Sen Ref Case B With ANE	CC - Oil & Gas	Stony Brook (MA):CC1					
1036	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1037	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1038	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1039	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1040	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1041	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1042	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1043	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1044	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1045	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1046	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1047	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1048	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1049	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1050	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1051	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1052	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1053	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1054	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1055	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1056	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1057	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1058	Sen Ref Case B With ANE	CC - Oil & Gas	Towantic Energy Center:1					
1059	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1060	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1061	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1062	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1063	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1064	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1065	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1066	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1067	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1068	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1069	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1070	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1071	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1072	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1073	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1074	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1075	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1076	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1077	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1078	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1079	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1080	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1081	Sen Ref Case B With ANE	CC - Oil & Gas	Windsor Locks:1					
1082	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1083	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1084	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1085	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1086	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1087	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1088	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1089	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1090	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
1091	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
1092	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1093	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1094	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1095	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1096	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1097	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
1098	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1099	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1100	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1101	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1102	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1103	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1104	Sen Ref Case B With ANE	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
1105	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1106	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1107	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1108	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1109	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1110	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1111	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1112	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1113	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1114	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1115	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1116	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1117	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1118	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1119	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1120	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1121	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1122	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1123	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1124	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1125	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1126	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1127	Sen Ref Case B With ANE	CT - Gas	Frito Lay:1					
1128	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1129	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1130	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1131	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1132	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1133	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1134	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1135	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1136	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1137	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1138	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1139	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1140	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1141	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1142	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1143	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1144	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1145	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1146	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1147	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1148	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1149	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1150	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT1					
1151	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1152	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1153	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1154	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1155	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1156	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1157	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1158	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1159	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1160	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1161	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1162	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1163	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1164	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1165	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1166	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1167	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1168	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1169	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1170	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1171	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1172	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1173	Sen Ref Case B With ANE	CT - Gas	Mashantucket:GT2					
1174	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1175	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1176	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1177	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1178	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1179	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1180	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1181	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1182	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1183	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1184	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1185	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1186	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1187	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1188	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1189	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1190	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1191	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1192	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1193	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1194	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1195	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1196	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:1					
1197	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1198	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1199	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1200	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1201	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1202	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1203	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1204	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1205	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1206	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1207	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1208	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1209	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1210	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1211	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1212	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1213	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1214	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1215	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1216	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1217	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1218	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1219	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:2					
1220	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1221	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1222	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1223	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1224	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1225	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1226	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1227	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1228	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1229	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1230	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1231	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1232	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1233	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1234	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1235	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1236	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1237	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1238	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1239	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1240	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1241	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1242	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:3					
1243	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1244	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1245	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1246	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1247	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1248	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1249	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1250	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1251	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1252	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1253	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1254	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1255	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1256	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1257	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1258	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1259	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1260	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1261	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1262	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1263	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1264	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					
1265	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1266	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1267	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1268	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1269	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1270	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1271	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1272	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1273	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1274	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1275	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1276	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1277	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1278	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1279	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1280	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1281	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1282	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1283	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1284	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1285	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1286	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1287	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1288	Sen Ref Case B With ANE	CT - Gas	PPL Wallingford 5					
1289	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1290	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1291	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1292	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1293	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1294	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1295	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1296	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1297	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1298	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1299	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1300	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1301	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1302	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1303	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1304	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1305	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1306	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1307	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1308	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1309	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1310	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1311	Sen Ref Case B With ANE	CT - Gas	West Medway:4					
1312	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1313	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1314	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1315	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1316	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1317	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1318	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1319	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1320	Sen Ref Case B With ANE	CT - Gas	West Medway 5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1321	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1322	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1323	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1324	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1325	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1326	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1327	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1328	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1329	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1330	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1331	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1332	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1333	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1334	Sen Ref Case B With ANE	CT - Gas	West Medway 5					
1335	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1336	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1337	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1338	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1339	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1340	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1341	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1342	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1343	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1344	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1345	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1346	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1347	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1348	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1349	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1350	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1351	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1352	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1353	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1354	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1355	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1356	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1357	Sen Ref Case B With ANE	CT - Oil & Gas	A L Pierce:4					
1358	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1359	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1360	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1361	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1362	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1363	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1364	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1365	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1366	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1367	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1368	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1369	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1370	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1371	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1372	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1373	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1374	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1375	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1376	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1377	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1378	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1379	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1380	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:1					
1381	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1382	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1383	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1384	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1385	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1386	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1387	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1388	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1389	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1390	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1391	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1392	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1393	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1394	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1395	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1396	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1397	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1398	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1399	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1400	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1401	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1402	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1403	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:2					
1404	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1405	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1406	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1407	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1408	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1409	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1410	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1411	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1412	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1413	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1414	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1415	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1416	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1417	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1418	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1419	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1420	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1421	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1422	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1423	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1424	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1425	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1426	Sen Ref Case B With ANE	CT - Oil & Gas	Androscoggin:3					
1427	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1428	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1429	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1430	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1431	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1432	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1433	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1434	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1435	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1436	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1437	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1438	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1439	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1440	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1441	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1442	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1443	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1444	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1445	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1446	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1447	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1448	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1449	Sen Ref Case B With ANE	CT - Oil & Gas	Bucksport Mill:GT1					
1450	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1451	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1452	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1453	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1454	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1455	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1456	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1457	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1458	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1459	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1460	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1461	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1462	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1463	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1464	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1465	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1466	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1467	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1468	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1469	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1470	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1471	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1472	Sen Ref Case B With ANE	CT - Oil & Gas	Dartmouth PA:1					
1473	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1474	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1475	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1476	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1477	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1478	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1479	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1480	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1481	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1482	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1483	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1484	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1485	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1486	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1487	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:11					
1488	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1489	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1490	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1491	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1492	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1493	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1494	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1495	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1496	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1497	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1498	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1499	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1500	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1501	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:12					
1502	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1503	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1504	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1505	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1506	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1507	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1508	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1509	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1510	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1511	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1512	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1513	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1514	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1515	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1516	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1517	Sen Ref Case B With ANE	CT - Oil & Gas	Devon:14					
1518	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1519	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1520	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1521	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1522	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1523	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1524	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1525	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1526	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1527	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1528	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1529	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1530	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1531	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1532	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1533	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1534	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1535	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1536	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1537	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1538	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1539	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
1540	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1541	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1542	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1543	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1544	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1545	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1546	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1547	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1548	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1549	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1550	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1551	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1552	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1553	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1554	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1555	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1556	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1557	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1558	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1559	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1560	Sen Ref Case B With ANE	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
1561	Sen Ref Case B With ANE	CT - Oil & Gas	MIT Central CTG1					
1562	Sen Ref Case B With ANE	CT - Oil & Gas	MIT Central CTG1					
1563	Sen Ref Case B With ANE	CT - Oil & Gas	MIT Central CTG1					
1564	Sen Ref Case B With ANE	CT - Oil & Gas	MIT Central CTG1					
1565	Sen Ref Case B With ANE	CT - Oil & Gas	MIT Central CTG1					
1566	Sen Ref Case B With ANE	CT - Oil & Gas	MIT Central CTG1					
1567	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1568	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1569	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1570	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1571	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1572	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1573	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1574	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1575	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1576	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1577	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1578	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1579	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1580	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1581	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1582	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1583	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1584	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1585	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1586	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1587	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1588	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1589	Sen Ref Case B With ANE	CT - Oil & Gas	New Milford Mill CHP					
1590	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1591	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1592	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1593	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1594	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1595	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1596	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1597	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1598	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1599	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1600	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1601	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1602	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1603	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1604	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1605	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1606	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1607	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1608	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1609	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1610	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1611	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1612	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:1					
1613	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1614	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1615	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1616	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1617	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1618	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1619	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1620	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1621	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1622	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1623	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1624	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1625	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1626	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1627	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1628	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1629	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1630	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1631	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1632	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1633	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1634	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1635	Sen Ref Case B With ANE	CT - Oil & Gas	Project 10:2					
1636	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1637	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1638	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1639	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1640	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1641	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1642	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1643	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1644	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1645	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1646	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1647	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1648	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1649	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1650	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1651	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1652	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1653	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1654	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1655	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1656	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1657	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1658	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:1					
1659	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1660	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1661	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1662	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1663	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1664	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1665	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1666	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1667	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1668	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1669	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1670	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1671	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1672	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1673	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1674	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1675	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1676	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1677	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1678	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1679	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1680	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1681	Sen Ref Case B With ANE	CT - Oil & Gas	Thomas A Watson:2					
1682	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1683	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1684	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1685	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1686	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1687	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1688	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1689	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1690	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1691	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1692	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1693	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1694	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1695	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1696	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1697	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1698	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1699	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1700	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1701	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1702	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1703	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1704	Sen Ref Case B With ANE	CT - Oil & Gas	Waterbury:1					
1705	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1706	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1707	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1708	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1709	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1710	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1711	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1712	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1713	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1714	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1715	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1716	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1717	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1718	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1719	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1720	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1721	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1722	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1723	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1724	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1725	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1726	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1727	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:1					
1728	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1729	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1730	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1731	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1732	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1733	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1734	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1735	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1736	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1737	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1738	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1739	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1740	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1741	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1742	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1743	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1744	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1745	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1746	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1747	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1748	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1749	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1750	Sen Ref Case B With ANE	CT - Oil & Gas	Waters River:2					
1751	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1752	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1753	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1754	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1755	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1756	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1757	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1758	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1759	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1760	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1761	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1762	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1763	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1764	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1765	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1766	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1767	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1768	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1769	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1770	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1771	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1772	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1773	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:1					
1774	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1775	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1776	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1777	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1778	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1779	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1780	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1781	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1782	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1783	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1784	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1785	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1786	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1787	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1788	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1789	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1790	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1791	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1792	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1793	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1794	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1795	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1796	Sen Ref Case B With ANE	CT - Oil & Gas	West Springfield:2					
1797	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1798	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1799	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1800	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1801	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1802	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1803	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1804	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1805	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1806	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1807	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1808	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1809	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1810	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1811	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1812	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1813	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1814	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1815	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					

Column	A	B	C	D	E	F	G	H
Line #	RunID	UnitCategory	UnitDescription	Year	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1816	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1817	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1818	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1819	Sen Ref Case B With ANE	ST - Oil & Gas	Brayton Point:4					
1820	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1821	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1822	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1823	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1824	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1825	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1826	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1827	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1828	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1829	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1830	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1831	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1832	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1833	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1834	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1835	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1836	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1837	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1838	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1839	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1840	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1841	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1842	Sen Ref Case B With ANE	ST - Oil & Gas	Canal:2					
1843	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1844	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1845	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1846	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1847	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1848	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1849	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1850	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1851	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1852	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1853	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1854	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1855	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1856	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1857	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:2					
1858	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:3					
1859	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:3					
1860	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:3					
1861	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:3					
1862	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:3					
1863	Sen Ref Case B With ANE	ST - Oil & Gas	Middletown:3					
1864	Sen Ref Case B With ANE	ST - Oil & Gas	Montville:5					
1865	Sen Ref Case B With ANE	ST - Oil & Gas	Montville:5					
1866	Sen Ref Case B With ANE	ST - Oil & Gas	Montville:5					
1867	Sen Ref Case B With ANE	ST - Oil & Gas	Montville:5					
1868	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1869	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1870	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1871	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1872	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1873	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1874	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1875	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1876	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1877	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1878	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1879	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1880	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1881	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1882	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1883	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1884	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1885	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1886	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1887	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1888	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1889	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1890	Sen Ref Case B With ANE	ST - Oil & Gas	Mystic:7					
1891	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1892	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1893	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1894	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1895	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1896	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1897	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1898	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1899	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1900	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1901	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1902	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1903	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1904	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1905	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1906	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1907	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1908	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1909	Sen Ref Case B With ANE	ST - Oil & Gas	New Haven Harbor:1					
1910	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1911	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1912	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1913	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1914	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1915	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1916	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1917	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1918	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1919	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1920	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1921	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1922	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1923	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1924	Sen Ref Case B With ANE	ST - Oil & Gas	Newington:1					
1925	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Year	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1926	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					
1927	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					
1928	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					
1929	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					
1930	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					
1931	Sen Ref Case B With ANE	ST - Oil & Gas	West Springfield:3					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1	With GDF Suez	CC - Gas	ANP Bellingham:1					
2	With GDF Suez	CC - Gas	ANP Bellingham:1					
3	With GDF Suez	CC - Gas	ANP Bellingham:1					
4	With GDF Suez	CC - Gas	ANP Bellingham:1					
5	With GDF Suez	CC - Gas	ANP Bellingham:1					
6	With GDF Suez	CC - Gas	ANP Bellingham:1					
7	With GDF Suez	CC - Gas	ANP Bellingham:1					
8	With GDF Suez	CC - Gas	ANP Bellingham:1					
9	With GDF Suez	CC - Gas	ANP Bellingham:1					
10	With GDF Suez	CC - Gas	ANP Bellingham:1					
11	With GDF Suez	CC - Gas	ANP Bellingham:1					
12	With GDF Suez	CC - Gas	ANP Bellingham:1					
13	With GDF Suez	CC - Gas	ANP Bellingham:1					
14	With GDF Suez	CC - Gas	ANP Bellingham:1					
15	With GDF Suez	CC - Gas	ANP Bellingham:1					
16	With GDF Suez	CC - Gas	ANP Bellingham:1					
17	With GDF Suez	CC - Gas	ANP Bellingham:1					
18	With GDF Suez	CC - Gas	ANP Bellingham:1					
19	With GDF Suez	CC - Gas	ANP Bellingham:1					
20	With GDF Suez	CC - Gas	ANP Bellingham:1					
21	With GDF Suez	CC - Gas	ANP Bellingham:1					
22	With GDF Suez	CC - Gas	ANP Bellingham:1					
23	With GDF Suez	CC - Gas	ANP Bellingham:1					
24	With GDF Suez	CC - Gas	ANP Bellingham:1					
25	With GDF Suez	CC - Gas	ANP Bellingham:1					
26	With GDF Suez	CC - Gas	ANP Bellingham:1					
27	With GDF Suez	CC - Gas	ANP Bellingham:1					
28	With GDF Suez	CC - Gas	ANP Bellingham:1					
29	With GDF Suez	CC - Gas	ANP Bellingham:1					
30	With GDF Suez	CC - Gas	ANP Bellingham:1					
31	With GDF Suez	CC - Gas	ANP Bellingham:1					
32	With GDF Suez	CC - Gas	ANP Bellingham:1					
33	With GDF Suez	CC - Gas	ANP Bellingham:1					
34	With GDF Suez	CC - Gas	ANP Bellingham:1					
35	With GDF Suez	CC - Gas	ANP Bellingham:1					
36	With GDF Suez	CC - Gas	ANP Bellingham:1					
37	With GDF Suez	CC - Gas	ANP Bellingham:1					
38	With GDF Suez	CC - Gas	ANP Bellingham:1					
39	With GDF Suez	CC - Gas	ANP Bellingham:1					
40	With GDF Suez	CC - Gas	ANP Bellingham:1					
41	With GDF Suez	CC - Gas	ANP Bellingham:1					
42	With GDF Suez	CC - Gas	ANP Bellingham:1					
43	With GDF Suez	CC - Gas	ANP Bellingham:1					
44	With GDF Suez	CC - Gas	ANP Bellingham:1					
45	With GDF Suez	CC - Gas	ANP Bellingham:1					
46	With GDF Suez	CC - Gas	ANP Bellingham:1					
47	With GDF Suez	CC - Gas	ANP Bellingham:1					
48	With GDF Suez	CC - Gas	ANP Bellingham:1					
49	With GDF Suez	CC - Gas	ANP Bellingham:1					
50	With GDF Suez	CC - Gas	ANP Bellingham:1					
51	With GDF Suez	CC - Gas	ANP Bellingham:1					
52	With GDF Suez	CC - Gas	ANP Bellingham:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
53	With GDF Suez	CC - Gas	ANP Bellingham:1					
54	With GDF Suez	CC - Gas	ANP Bellingham:1					
55	With GDF Suez	CC - Gas	ANP Bellingham:1					
56	With GDF Suez	CC - Gas	ANP Bellingham:1					
57	With GDF Suez	CC - Gas	ANP Bellingham:1					
58	With GDF Suez	CC - Gas	ANP Bellingham:1					
59	With GDF Suez	CC - Gas	ANP Bellingham:1					
60	With GDF Suez	CC - Gas	ANP Bellingham:1					
61	With GDF Suez	CC - Gas	ANP Bellingham:1					
62	With GDF Suez	CC - Gas	ANP Bellingham:1					
63	With GDF Suez	CC - Gas	ANP Bellingham:1					
64	With GDF Suez	CC - Gas	ANP Bellingham:1					
65	With GDF Suez	CC - Gas	ANP Bellingham:1					
66	With GDF Suez	CC - Gas	ANP Bellingham:1					
67	With GDF Suez	CC - Gas	ANP Bellingham:1					
68	With GDF Suez	CC - Gas	ANP Bellingham:1					
69	With GDF Suez	CC - Gas	ANP Bellingham:1					
70	With GDF Suez	CC - Gas	ANP Bellingham:2					
71	With GDF Suez	CC - Gas	ANP Bellingham:2					
72	With GDF Suez	CC - Gas	ANP Bellingham:2					
73	With GDF Suez	CC - Gas	ANP Bellingham:2					
74	With GDF Suez	CC - Gas	ANP Bellingham:2					
75	With GDF Suez	CC - Gas	ANP Bellingham:2					
76	With GDF Suez	CC - Gas	ANP Bellingham:2					
77	With GDF Suez	CC - Gas	ANP Bellingham:2					
78	With GDF Suez	CC - Gas	ANP Bellingham:2					
79	With GDF Suez	CC - Gas	ANP Bellingham:2					
80	With GDF Suez	CC - Gas	ANP Bellingham:2					
81	With GDF Suez	CC - Gas	ANP Bellingham:2					
82	With GDF Suez	CC - Gas	ANP Bellingham:2					
83	With GDF Suez	CC - Gas	ANP Bellingham:2					
84	With GDF Suez	CC - Gas	ANP Bellingham:2					
85	With GDF Suez	CC - Gas	ANP Bellingham:2					
86	With GDF Suez	CC - Gas	ANP Bellingham:2					
87	With GDF Suez	CC - Gas	ANP Bellingham:2					
88	With GDF Suez	CC - Gas	ANP Bellingham:2					
89	With GDF Suez	CC - Gas	ANP Bellingham:2					
90	With GDF Suez	CC - Gas	ANP Bellingham:2					
91	With GDF Suez	CC - Gas	ANP Bellingham:2					
92	With GDF Suez	CC - Gas	ANP Bellingham:2					
93	With GDF Suez	CC - Gas	ANP Bellingham:2					
94	With GDF Suez	CC - Gas	ANP Bellingham:2					
95	With GDF Suez	CC - Gas	ANP Bellingham:2					
96	With GDF Suez	CC - Gas	ANP Bellingham:2					
97	With GDF Suez	CC - Gas	ANP Bellingham:2					
98	With GDF Suez	CC - Gas	ANP Bellingham:2					
99	With GDF Suez	CC - Gas	ANP Bellingham:2					
100	With GDF Suez	CC - Gas	ANP Bellingham:2					
101	With GDF Suez	CC - Gas	ANP Bellingham:2					
102	With GDF Suez	CC - Gas	ANP Bellingham:2					
103	With GDF Suez	CC - Gas	ANP Bellingham:2					
104	With GDF Suez	CC - Gas	ANP Bellingham:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
105	With GDF Suez	CC - Gas	ANP Bellingham:2					
106	With GDF Suez	CC - Gas	ANP Bellingham:2					
107	With GDF Suez	CC - Gas	ANP Bellingham:2					
108	With GDF Suez	CC - Gas	ANP Bellingham:2					
109	With GDF Suez	CC - Gas	ANP Bellingham:2					
110	With GDF Suez	CC - Gas	ANP Bellingham:2					
111	With GDF Suez	CC - Gas	ANP Bellingham:2					
112	With GDF Suez	CC - Gas	ANP Bellingham:2					
113	With GDF Suez	CC - Gas	ANP Bellingham:2					
114	With GDF Suez	CC - Gas	ANP Bellingham:2					
115	With GDF Suez	CC - Gas	ANP Bellingham:2					
116	With GDF Suez	CC - Gas	ANP Bellingham:2					
117	With GDF Suez	CC - Gas	ANP Bellingham:2					
118	With GDF Suez	CC - Gas	ANP Bellingham:2					
119	With GDF Suez	CC - Gas	ANP Bellingham:2					
120	With GDF Suez	CC - Gas	ANP Bellingham:2					
121	With GDF Suez	CC - Gas	ANP Bellingham:2					
122	With GDF Suez	CC - Gas	ANP Bellingham:2					
123	With GDF Suez	CC - Gas	ANP Bellingham:2					
124	With GDF Suez	CC - Gas	ANP Bellingham:2					
125	With GDF Suez	CC - Gas	ANP Bellingham:2					
126	With GDF Suez	CC - Gas	ANP Bellingham:2					
127	With GDF Suez	CC - Gas	ANP Bellingham:2					
128	With GDF Suez	CC - Gas	ANP Bellingham:2					
129	With GDF Suez	CC - Gas	ANP Bellingham:2					
130	With GDF Suez	CC - Gas	ANP Bellingham:2					
131	With GDF Suez	CC - Gas	ANP Bellingham:2					
132	With GDF Suez	CC - Gas	ANP Bellingham:2					
133	With GDF Suez	CC - Gas	ANP Bellingham:2					
134	With GDF Suez	CC - Gas	ANP Bellingham:2					
135	With GDF Suez	CC - Gas	ANP Bellingham:2					
136	With GDF Suez	CC - Gas	ANP Bellingham:2					
137	With GDF Suez	CC - Gas	ANP Bellingham:2					
138	With GDF Suez	CC - Gas	ANP Bellingham:2					
139	With GDF Suez	CC - Gas	ANP Blackstone:1					
140	With GDF Suez	CC - Gas	ANP Blackstone:1					
141	With GDF Suez	CC - Gas	ANP Blackstone:1					
142	With GDF Suez	CC - Gas	ANP Blackstone:1					
143	With GDF Suez	CC - Gas	ANP Blackstone:1					
144	With GDF Suez	CC - Gas	ANP Blackstone:1					
145	With GDF Suez	CC - Gas	ANP Blackstone:1					
146	With GDF Suez	CC - Gas	ANP Blackstone:1					
147	With GDF Suez	CC - Gas	ANP Blackstone:1					
148	With GDF Suez	CC - Gas	ANP Blackstone:1					
149	With GDF Suez	CC - Gas	ANP Blackstone:1					
150	With GDF Suez	CC - Gas	ANP Blackstone:1					
151	With GDF Suez	CC - Gas	ANP Blackstone:1					
152	With GDF Suez	CC - Gas	ANP Blackstone:1					
153	With GDF Suez	CC - Gas	ANP Blackstone:1					
154	With GDF Suez	CC - Gas	ANP Blackstone:1					
155	With GDF Suez	CC - Gas	ANP Blackstone:1					
156	With GDF Suez	CC - Gas	ANP Blackstone:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
157	With GDF Suez	CC - Gas	ANP Blackstone:1					
158	With GDF Suez	CC - Gas	ANP Blackstone:1					
159	With GDF Suez	CC - Gas	ANP Blackstone:1					
160	With GDF Suez	CC - Gas	ANP Blackstone:1					
161	With GDF Suez	CC - Gas	ANP Blackstone:1					
162	With GDF Suez	CC - Gas	ANP Blackstone:1					
163	With GDF Suez	CC - Gas	ANP Blackstone:1					
164	With GDF Suez	CC - Gas	ANP Blackstone:1					
165	With GDF Suez	CC - Gas	ANP Blackstone:1					
166	With GDF Suez	CC - Gas	ANP Blackstone:1					
167	With GDF Suez	CC - Gas	ANP Blackstone:1					
168	With GDF Suez	CC - Gas	ANP Blackstone:1					
169	With GDF Suez	CC - Gas	ANP Blackstone:1					
170	With GDF Suez	CC - Gas	ANP Blackstone:1					
171	With GDF Suez	CC - Gas	ANP Blackstone:1					
172	With GDF Suez	CC - Gas	ANP Blackstone:1					
173	With GDF Suez	CC - Gas	ANP Blackstone:1					
174	With GDF Suez	CC - Gas	ANP Blackstone:1					
175	With GDF Suez	CC - Gas	ANP Blackstone:1					
176	With GDF Suez	CC - Gas	ANP Blackstone:1					
177	With GDF Suez	CC - Gas	ANP Blackstone:1					
178	With GDF Suez	CC - Gas	ANP Blackstone:1					
179	With GDF Suez	CC - Gas	ANP Blackstone:1					
180	With GDF Suez	CC - Gas	ANP Blackstone:1					
181	With GDF Suez	CC - Gas	ANP Blackstone:1					
182	With GDF Suez	CC - Gas	ANP Blackstone:1					
183	With GDF Suez	CC - Gas	ANP Blackstone:1					
184	With GDF Suez	CC - Gas	ANP Blackstone:1					
185	With GDF Suez	CC - Gas	ANP Blackstone:1					
186	With GDF Suez	CC - Gas	ANP Blackstone:1					
187	With GDF Suez	CC - Gas	ANP Blackstone:1					
188	With GDF Suez	CC - Gas	ANP Blackstone:1					
189	With GDF Suez	CC - Gas	ANP Blackstone:1					
190	With GDF Suez	CC - Gas	ANP Blackstone:1					
191	With GDF Suez	CC - Gas	ANP Blackstone:1					
192	With GDF Suez	CC - Gas	ANP Blackstone:1					
193	With GDF Suez	CC - Gas	ANP Blackstone:1					
194	With GDF Suez	CC - Gas	ANP Blackstone:1					
195	With GDF Suez	CC - Gas	ANP Blackstone:1					
196	With GDF Suez	CC - Gas	ANP Blackstone:1					
197	With GDF Suez	CC - Gas	ANP Blackstone:1					
198	With GDF Suez	CC - Gas	ANP Blackstone:1					
199	With GDF Suez	CC - Gas	ANP Blackstone:1					
200	With GDF Suez	CC - Gas	ANP Blackstone:1					
201	With GDF Suez	CC - Gas	ANP Blackstone:1					
202	With GDF Suez	CC - Gas	ANP Blackstone:1					
203	With GDF Suez	CC - Gas	ANP Blackstone:1					
204	With GDF Suez	CC - Gas	ANP Blackstone:1					
205	With GDF Suez	CC - Gas	ANP Blackstone:1					
206	With GDF Suez	CC - Gas	ANP Blackstone:1					
207	With GDF Suez	CC - Gas	ANP Blackstone:1					
208	With GDF Suez	CC - Gas	ANP Blackstone:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
209	With GDF Suez	CC - Gas	ANP Blackstone:2					
210	With GDF Suez	CC - Gas	ANP Blackstone:2					
211	With GDF Suez	CC - Gas	ANP Blackstone:2					
212	With GDF Suez	CC - Gas	ANP Blackstone:2					
213	With GDF Suez	CC - Gas	ANP Blackstone:2					
214	With GDF Suez	CC - Gas	ANP Blackstone:2					
215	With GDF Suez	CC - Gas	ANP Blackstone:2					
216	With GDF Suez	CC - Gas	ANP Blackstone:2					
217	With GDF Suez	CC - Gas	ANP Blackstone:2					
218	With GDF Suez	CC - Gas	ANP Blackstone:2					
219	With GDF Suez	CC - Gas	ANP Blackstone:2					
220	With GDF Suez	CC - Gas	ANP Blackstone:2					
221	With GDF Suez	CC - Gas	ANP Blackstone:2					
222	With GDF Suez	CC - Gas	ANP Blackstone:2					
223	With GDF Suez	CC - Gas	ANP Blackstone:2					
224	With GDF Suez	CC - Gas	ANP Blackstone:2					
225	With GDF Suez	CC - Gas	ANP Blackstone:2					
226	With GDF Suez	CC - Gas	ANP Blackstone:2					
227	With GDF Suez	CC - Gas	ANP Blackstone:2					
228	With GDF Suez	CC - Gas	ANP Blackstone:2					
229	With GDF Suez	CC - Gas	ANP Blackstone:2					
230	With GDF Suez	CC - Gas	ANP Blackstone:2					
231	With GDF Suez	CC - Gas	ANP Blackstone:2					
232	With GDF Suez	CC - Gas	ANP Blackstone:2					
233	With GDF Suez	CC - Gas	ANP Blackstone:2					
234	With GDF Suez	CC - Gas	ANP Blackstone:2					
235	With GDF Suez	CC - Gas	ANP Blackstone:2					
236	With GDF Suez	CC - Gas	ANP Blackstone:2					
237	With GDF Suez	CC - Gas	ANP Blackstone:2					
238	With GDF Suez	CC - Gas	ANP Blackstone:2					
239	With GDF Suez	CC - Gas	ANP Blackstone:2					
240	With GDF Suez	CC - Gas	ANP Blackstone:2					
241	With GDF Suez	CC - Gas	ANP Blackstone:2					
242	With GDF Suez	CC - Gas	ANP Blackstone:2					
243	With GDF Suez	CC - Gas	ANP Blackstone:2					
244	With GDF Suez	CC - Gas	ANP Blackstone:2					
245	With GDF Suez	CC - Gas	ANP Blackstone:2					
246	With GDF Suez	CC - Gas	ANP Blackstone:2					
247	With GDF Suez	CC - Gas	ANP Blackstone:2					
248	With GDF Suez	CC - Gas	ANP Blackstone:2					
249	With GDF Suez	CC - Gas	ANP Blackstone:2					
250	With GDF Suez	CC - Gas	ANP Blackstone:2					
251	With GDF Suez	CC - Gas	ANP Blackstone:2					
252	With GDF Suez	CC - Gas	ANP Blackstone:2					
253	With GDF Suez	CC - Gas	ANP Blackstone:2					
254	With GDF Suez	CC - Gas	ANP Blackstone:2					
255	With GDF Suez	CC - Gas	ANP Blackstone:2					
256	With GDF Suez	CC - Gas	ANP Blackstone:2					
257	With GDF Suez	CC - Gas	ANP Blackstone:2					
258	With GDF Suez	CC - Gas	ANP Blackstone:2					
259	With GDF Suez	CC - Gas	ANP Blackstone:2					
260	With GDF Suez	CC - Gas	ANP Blackstone:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
261	With GDF Suez	CC - Gas	ANP Blackstone:2					
262	With GDF Suez	CC - Gas	ANP Blackstone:2					
263	With GDF Suez	CC - Gas	ANP Blackstone:2					
264	With GDF Suez	CC - Gas	ANP Blackstone:2					
265	With GDF Suez	CC - Gas	ANP Blackstone:2					
266	With GDF Suez	CC - Gas	ANP Blackstone:2					
267	With GDF Suez	CC - Gas	ANP Blackstone:2					
268	With GDF Suez	CC - Gas	ANP Blackstone:2					
269	With GDF Suez	CC - Gas	ANP Blackstone:2					
270	With GDF Suez	CC - Gas	ANP Blackstone:2					
271	With GDF Suez	CC - Gas	ANP Blackstone:2					
272	With GDF Suez	CC - Gas	ANP Blackstone:2					
273	With GDF Suez	CC - Gas	ANP Blackstone:2					
274	With GDF Suez	CC - Gas	ANP Blackstone:2					
275	With GDF Suez	CC - Gas	ANP Blackstone:2					
276	With GDF Suez	CC - Gas	ANP Blackstone:2					
277	With GDF Suez	CC - Gas	Berkshire Power:1					
278	With GDF Suez	CC - Gas	Berkshire Power:1					
279	With GDF Suez	CC - Gas	Berkshire Power:1					
280	With GDF Suez	CC - Gas	Berkshire Power:1					
281	With GDF Suez	CC - Gas	Berkshire Power:1					
282	With GDF Suez	CC - Gas	Berkshire Power:1					
283	With GDF Suez	CC - Gas	Berkshire Power:1					
284	With GDF Suez	CC - Gas	Berkshire Power:1					
285	With GDF Suez	CC - Gas	Berkshire Power:1					
286	With GDF Suez	CC - Gas	Berkshire Power:1					
287	With GDF Suez	CC - Gas	Berkshire Power:1					
288	With GDF Suez	CC - Gas	Berkshire Power:1					
289	With GDF Suez	CC - Gas	Berkshire Power:1					
290	With GDF Suez	CC - Gas	Berkshire Power:1					
291	With GDF Suez	CC - Gas	Berkshire Power:1					
292	With GDF Suez	CC - Gas	Berkshire Power:1					
293	With GDF Suez	CC - Gas	Berkshire Power:1					
294	With GDF Suez	CC - Gas	Berkshire Power:1					
295	With GDF Suez	CC - Gas	Berkshire Power:1					
296	With GDF Suez	CC - Gas	Berkshire Power:1					
297	With GDF Suez	CC - Gas	Berkshire Power:1					
298	With GDF Suez	CC - Gas	Berkshire Power:1					
299	With GDF Suez	CC - Gas	Berkshire Power:1					
300	With GDF Suez	CC - Gas	Berkshire Power:1					
301	With GDF Suez	CC - Gas	Berkshire Power:1					
302	With GDF Suez	CC - Gas	Berkshire Power:1					
303	With GDF Suez	CC - Gas	Berkshire Power:1					
304	With GDF Suez	CC - Gas	Berkshire Power:1					
305	With GDF Suez	CC - Gas	Berkshire Power:1					
306	With GDF Suez	CC - Gas	Berkshire Power:1					
307	With GDF Suez	CC - Gas	Berkshire Power:1					
308	With GDF Suez	CC - Gas	Berkshire Power:1					
309	With GDF Suez	CC - Gas	Berkshire Power:1					
310	With GDF Suez	CC - Gas	Berkshire Power:1					
311	With GDF Suez	CC - Gas	Berkshire Power:1					
312	With GDF Suez	CC - Gas	Berkshire Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
313	With GDF Suez	CC - Gas	Berkshire Power:1					
314	With GDF Suez	CC - Gas	Berkshire Power:1					
315	With GDF Suez	CC - Gas	Berkshire Power:1					
316	With GDF Suez	CC - Gas	Berkshire Power:1					
317	With GDF Suez	CC - Gas	Berkshire Power:1					
318	With GDF Suez	CC - Gas	Berkshire Power:1					
319	With GDF Suez	CC - Gas	Berkshire Power:1					
320	With GDF Suez	CC - Gas	Berkshire Power:1					
321	With GDF Suez	CC - Gas	Berkshire Power:1					
322	With GDF Suez	CC - Gas	Berkshire Power:1					
323	With GDF Suez	CC - Gas	Berkshire Power:1					
324	With GDF Suez	CC - Gas	Berkshire Power:1					
325	With GDF Suez	CC - Gas	Berkshire Power:1					
326	With GDF Suez	CC - Gas	Berkshire Power:1					
327	With GDF Suez	CC - Gas	Berkshire Power:1					
328	With GDF Suez	CC - Gas	Berkshire Power:1					
329	With GDF Suez	CC - Gas	Berkshire Power:1					
330	With GDF Suez	CC - Gas	Berkshire Power:1					
331	With GDF Suez	CC - Gas	Berkshire Power:1					
332	With GDF Suez	CC - Gas	Berkshire Power:1					
333	With GDF Suez	CC - Gas	Berkshire Power:1					
334	With GDF Suez	CC - Gas	Berkshire Power:1					
335	With GDF Suez	CC - Gas	Berkshire Power:1					
336	With GDF Suez	CC - Gas	Berkshire Power:1					
337	With GDF Suez	CC - Gas	Berkshire Power:1					
338	With GDF Suez	CC - Gas	Berkshire Power:1					
339	With GDF Suez	CC - Gas	Berkshire Power:1					
340	With GDF Suez	CC - Gas	Berkshire Power:1					
341	With GDF Suez	CC - Gas	Berkshire Power:1					
342	With GDF Suez	CC - Gas	Berkshire Power:1					
343	With GDF Suez	CC - Gas	Berkshire Power:1					
344	With GDF Suez	CC - Gas	Berkshire Power:1					
345	With GDF Suez	CC - Gas	Berkshire Power:1					
346	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
347	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
348	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
349	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
350	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
351	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
352	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
353	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
354	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
355	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
356	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
357	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
358	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
359	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
360	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
361	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
362	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
363	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
364	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
365	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
366	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
367	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
368	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
369	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
370	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
371	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
372	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
373	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
374	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
375	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
376	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
377	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
378	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
379	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
380	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
381	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
382	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
383	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
384	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
385	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
386	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
387	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
388	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
389	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
390	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
391	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
392	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
393	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
394	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
395	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
396	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
397	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
398	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
399	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
400	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
401	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
402	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
403	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
404	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
405	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
406	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
407	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
408	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
409	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
410	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
411	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
412	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
413	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
414	With GDF Suez	CC - Gas	Bridgeport Energy Pr:1					
415	With GDF Suez	CC - Gas	Cleary 9					
416	With GDF Suez	CC - Gas	Cleary 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
417	With GDF Suez	CC - Gas	Cleary 9					
418	With GDF Suez	CC - Gas	Cleary 9					
419	With GDF Suez	CC - Gas	Cleary 9					
420	With GDF Suez	CC - Gas	Cleary 9					
421	With GDF Suez	CC - Gas	Cleary 9					
422	With GDF Suez	CC - Gas	Cleary 9					
423	With GDF Suez	CC - Gas	Cleary 9					
424	With GDF Suez	CC - Gas	Cleary 9					
425	With GDF Suez	CC - Gas	Cleary 9					
426	With GDF Suez	CC - Gas	Cleary 9					
427	With GDF Suez	CC - Gas	Cleary 9					
428	With GDF Suez	CC - Gas	Cleary 9					
429	With GDF Suez	CC - Gas	Cleary 9					
430	With GDF Suez	CC - Gas	Cleary 9					
431	With GDF Suez	CC - Gas	Cleary 9					
432	With GDF Suez	CC - Gas	Cleary 9					
433	With GDF Suez	CC - Gas	Cleary 9					
434	With GDF Suez	CC - Gas	Cleary 9					
435	With GDF Suez	CC - Gas	Cleary 9					
436	With GDF Suez	CC - Gas	Cleary 9					
437	With GDF Suez	CC - Gas	Cleary 9					
438	With GDF Suez	CC - Gas	Cleary 9					
439	With GDF Suez	CC - Gas	Cleary 9					
440	With GDF Suez	CC - Gas	Cleary 9					
441	With GDF Suez	CC - Gas	Cleary 9					
442	With GDF Suez	CC - Gas	Cleary 9					
443	With GDF Suez	CC - Gas	Cleary 9					
444	With GDF Suez	CC - Gas	Cleary 9					
445	With GDF Suez	CC - Gas	Cleary 9					
446	With GDF Suez	CC - Gas	Cleary 9					
447	With GDF Suez	CC - Gas	Cleary 9					
448	With GDF Suez	CC - Gas	Cleary 9					
449	With GDF Suez	CC - Gas	Cleary 9					
450	With GDF Suez	CC - Gas	Cleary 9					
451	With GDF Suez	CC - Gas	Cleary 9					
452	With GDF Suez	CC - Gas	Cleary 9					
453	With GDF Suez	CC - Gas	Cleary 9					
454	With GDF Suez	CC - Gas	Cleary 9					
455	With GDF Suez	CC - Gas	Cleary 9					
456	With GDF Suez	CC - Gas	Cleary 9					
457	With GDF Suez	CC - Gas	Cleary 9					
458	With GDF Suez	CC - Gas	Cleary 9					
459	With GDF Suez	CC - Gas	Cleary 9					
460	With GDF Suez	CC - Gas	Cleary 9					
461	With GDF Suez	CC - Gas	Cleary 9					
462	With GDF Suez	CC - Gas	Cleary 9					
463	With GDF Suez	CC - Gas	Cleary 9					
464	With GDF Suez	CC - Gas	Cleary 9					
465	With GDF Suez	CC - Gas	Cleary 9					
466	With GDF Suez	CC - Gas	Cleary 9					
467	With GDF Suez	CC - Gas	Cleary 9					
468	With GDF Suez	CC - Gas	Cleary 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
469	With GDF Suez	CC - Gas	Cleary 9					
470	With GDF Suez	CC - Gas	Cleary 9					
471	With GDF Suez	CC - Gas	Cleary 9					
472	With GDF Suez	CC - Gas	Cleary 9					
473	With GDF Suez	CC - Gas	Cleary 9					
474	With GDF Suez	CC - Gas	Cleary 9					
475	With GDF Suez	CC - Gas	Cleary 9					
476	With GDF Suez	CC - Gas	Cleary 9					
477	With GDF Suez	CC - Gas	Cleary 9					
478	With GDF Suez	CC - Gas	Cleary 9					
479	With GDF Suez	CC - Gas	Cleary 9					
480	With GDF Suez	CC - Gas	Cleary 9					
481	With GDF Suez	CC - Gas	Cleary 9					
482	With GDF Suez	CC - Gas	Cleary 9					
483	With GDF Suez	CC - Gas	Cleary 9					
484	With GDF Suez	CC - Gas	Dighton:1					
485	With GDF Suez	CC - Gas	Dighton:1					
486	With GDF Suez	CC - Gas	Dighton:1					
487	With GDF Suez	CC - Gas	Dighton:1					
488	With GDF Suez	CC - Gas	Dighton:1					
489	With GDF Suez	CC - Gas	Dighton:1					
490	With GDF Suez	CC - Gas	Dighton:1					
491	With GDF Suez	CC - Gas	Dighton:1					
492	With GDF Suez	CC - Gas	Dighton:1					
493	With GDF Suez	CC - Gas	Dighton:1					
494	With GDF Suez	CC - Gas	Dighton:1					
495	With GDF Suez	CC - Gas	Dighton:1					
496	With GDF Suez	CC - Gas	Dighton:1					
497	With GDF Suez	CC - Gas	Dighton:1					
498	With GDF Suez	CC - Gas	Dighton:1					
499	With GDF Suez	CC - Gas	Dighton:1					
500	With GDF Suez	CC - Gas	Dighton:1					
501	With GDF Suez	CC - Gas	Dighton:1					
502	With GDF Suez	CC - Gas	Dighton:1					
503	With GDF Suez	CC - Gas	Dighton:1					
504	With GDF Suez	CC - Gas	Dighton:1					
505	With GDF Suez	CC - Gas	Dighton:1					
506	With GDF Suez	CC - Gas	Dighton:1					
507	With GDF Suez	CC - Gas	Dighton:1					
508	With GDF Suez	CC - Gas	Dighton:1					
509	With GDF Suez	CC - Gas	Dighton:1					
510	With GDF Suez	CC - Gas	Dighton:1					
511	With GDF Suez	CC - Gas	Dighton:1					
512	With GDF Suez	CC - Gas	Dighton:1					
513	With GDF Suez	CC - Gas	Dighton:1					
514	With GDF Suez	CC - Gas	Dighton:1					
515	With GDF Suez	CC - Gas	Dighton:1					
516	With GDF Suez	CC - Gas	Dighton:1					
517	With GDF Suez	CC - Gas	Dighton:1					
518	With GDF Suez	CC - Gas	Dighton:1					
519	With GDF Suez	CC - Gas	Dighton:1					
520	With GDF Suez	CC - Gas	Dighton:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
521	With GDF Suez	CC - Gas	Dighton:1					
522	With GDF Suez	CC - Gas	Dighton:1					
523	With GDF Suez	CC - Gas	Dighton:1					
524	With GDF Suez	CC - Gas	Dighton:1					
525	With GDF Suez	CC - Gas	Dighton:1					
526	With GDF Suez	CC - Gas	Dighton:1					
527	With GDF Suez	CC - Gas	Dighton:1					
528	With GDF Suez	CC - Gas	Dighton:1					
529	With GDF Suez	CC - Gas	Dighton:1					
530	With GDF Suez	CC - Gas	Dighton:1					
531	With GDF Suez	CC - Gas	Dighton:1					
532	With GDF Suez	CC - Gas	Dighton:1					
533	With GDF Suez	CC - Gas	Dighton:1					
534	With GDF Suez	CC - Gas	Dighton:1					
535	With GDF Suez	CC - Gas	Dighton:1					
536	With GDF Suez	CC - Gas	Dighton:1					
537	With GDF Suez	CC - Gas	Dighton:1					
538	With GDF Suez	CC - Gas	Dighton:1					
539	With GDF Suez	CC - Gas	Dighton:1					
540	With GDF Suez	CC - Gas	Dighton:1					
541	With GDF Suez	CC - Gas	Dighton:1					
542	With GDF Suez	CC - Gas	Dighton:1					
543	With GDF Suez	CC - Gas	Dighton:1					
544	With GDF Suez	CC - Gas	Dighton:1					
545	With GDF Suez	CC - Gas	Dighton:1					
546	With GDF Suez	CC - Gas	Dighton:1					
547	With GDF Suez	CC - Gas	Dighton:1					
548	With GDF Suez	CC - Gas	Dighton:1					
549	With GDF Suez	CC - Gas	Dighton:1					
550	With GDF Suez	CC - Gas	Dighton:1					
551	With GDF Suez	CC - Gas	Dighton:1					
552	With GDF Suez	CC - Gas	Dighton:1					
553	With GDF Suez	CC - Gas	Fore River:1					
554	With GDF Suez	CC - Gas	Fore River:1					
555	With GDF Suez	CC - Gas	Fore River:1					
556	With GDF Suez	CC - Gas	Fore River:1					
557	With GDF Suez	CC - Gas	Fore River:1					
558	With GDF Suez	CC - Gas	Fore River:1					
559	With GDF Suez	CC - Gas	Fore River:1					
560	With GDF Suez	CC - Gas	Fore River:1					
561	With GDF Suez	CC - Gas	Fore River:1					
562	With GDF Suez	CC - Gas	Fore River:1					
563	With GDF Suez	CC - Gas	Fore River:1					
564	With GDF Suez	CC - Gas	Fore River:1					
565	With GDF Suez	CC - Gas	Fore River:1					
566	With GDF Suez	CC - Gas	Fore River:1					
567	With GDF Suez	CC - Gas	Fore River:1					
568	With GDF Suez	CC - Gas	Fore River:1					
569	With GDF Suez	CC - Gas	Fore River:1					
570	With GDF Suez	CC - Gas	Fore River:1					
571	With GDF Suez	CC - Gas	Fore River:1					
572	With GDF Suez	CC - Gas	Fore River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
573	With GDF Suez	CC - Gas	Fore River:1					
574	With GDF Suez	CC - Gas	Fore River:1					
575	With GDF Suez	CC - Gas	Fore River:1					
576	With GDF Suez	CC - Gas	Fore River:1					
577	With GDF Suez	CC - Gas	Fore River:1					
578	With GDF Suez	CC - Gas	Fore River:1					
579	With GDF Suez	CC - Gas	Fore River:1					
580	With GDF Suez	CC - Gas	Fore River:1					
581	With GDF Suez	CC - Gas	Fore River:1					
582	With GDF Suez	CC - Gas	Fore River:1					
583	With GDF Suez	CC - Gas	Fore River:1					
584	With GDF Suez	CC - Gas	Fore River:1					
585	With GDF Suez	CC - Gas	Fore River:1					
586	With GDF Suez	CC - Gas	Fore River:1					
587	With GDF Suez	CC - Gas	Fore River:1					
588	With GDF Suez	CC - Gas	Fore River:1					
589	With GDF Suez	CC - Gas	Fore River:1					
590	With GDF Suez	CC - Gas	Fore River:1					
591	With GDF Suez	CC - Gas	Fore River:1					
592	With GDF Suez	CC - Gas	Fore River:1					
593	With GDF Suez	CC - Gas	Fore River:1					
594	With GDF Suez	CC - Gas	Fore River:1					
595	With GDF Suez	CC - Gas	Fore River:1					
596	With GDF Suez	CC - Gas	Fore River:1					
597	With GDF Suez	CC - Gas	Fore River:1					
598	With GDF Suez	CC - Gas	Fore River:1					
599	With GDF Suez	CC - Gas	Fore River:1					
600	With GDF Suez	CC - Gas	Fore River:1					
601	With GDF Suez	CC - Gas	Fore River:1					
602	With GDF Suez	CC - Gas	Fore River:1					
603	With GDF Suez	CC - Gas	Fore River:1					
604	With GDF Suez	CC - Gas	Fore River:1					
605	With GDF Suez	CC - Gas	Fore River:1					
606	With GDF Suez	CC - Gas	Fore River:1					
607	With GDF Suez	CC - Gas	Fore River:1					
608	With GDF Suez	CC - Gas	Fore River:1					
609	With GDF Suez	CC - Gas	Fore River:1					
610	With GDF Suez	CC - Gas	Fore River:1					
611	With GDF Suez	CC - Gas	Fore River:1					
612	With GDF Suez	CC - Gas	Fore River:1					
613	With GDF Suez	CC - Gas	Fore River:1					
614	With GDF Suez	CC - Gas	Fore River:1					
615	With GDF Suez	CC - Gas	Fore River:1					
616	With GDF Suez	CC - Gas	Fore River:1					
617	With GDF Suez	CC - Gas	Fore River:1					
618	With GDF Suez	CC - Gas	Fore River:1					
619	With GDF Suez	CC - Gas	Fore River:1					
620	With GDF Suez	CC - Gas	Fore River:1					
621	With GDF Suez	CC - Gas	Fore River:1					
622	With GDF Suez	CC - Gas	GE Aircraft Engines					
623	With GDF Suez	CC - Gas	GE Aircraft Engines					
624	With GDF Suez	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
625	With GDF Suez	CC - Gas	GE Aircraft Engines					
626	With GDF Suez	CC - Gas	GE Aircraft Engines					
627	With GDF Suez	CC - Gas	GE Aircraft Engines					
628	With GDF Suez	CC - Gas	GE Aircraft Engines					
629	With GDF Suez	CC - Gas	GE Aircraft Engines					
630	With GDF Suez	CC - Gas	GE Aircraft Engines					
631	With GDF Suez	CC - Gas	GE Aircraft Engines					
632	With GDF Suez	CC - Gas	GE Aircraft Engines					
633	With GDF Suez	CC - Gas	GE Aircraft Engines					
634	With GDF Suez	CC - Gas	GE Aircraft Engines					
635	With GDF Suez	CC - Gas	GE Aircraft Engines					
636	With GDF Suez	CC - Gas	GE Aircraft Engines					
637	With GDF Suez	CC - Gas	GE Aircraft Engines					
638	With GDF Suez	CC - Gas	GE Aircraft Engines					
639	With GDF Suez	CC - Gas	GE Aircraft Engines					
640	With GDF Suez	CC - Gas	GE Aircraft Engines					
641	With GDF Suez	CC - Gas	GE Aircraft Engines					
642	With GDF Suez	CC - Gas	GE Aircraft Engines					
643	With GDF Suez	CC - Gas	GE Aircraft Engines					
644	With GDF Suez	CC - Gas	GE Aircraft Engines					
645	With GDF Suez	CC - Gas	GE Aircraft Engines					
646	With GDF Suez	CC - Gas	GE Aircraft Engines					
647	With GDF Suez	CC - Gas	GE Aircraft Engines					
648	With GDF Suez	CC - Gas	GE Aircraft Engines					
649	With GDF Suez	CC - Gas	GE Aircraft Engines					
650	With GDF Suez	CC - Gas	GE Aircraft Engines					
651	With GDF Suez	CC - Gas	GE Aircraft Engines					
652	With GDF Suez	CC - Gas	GE Aircraft Engines					
653	With GDF Suez	CC - Gas	GE Aircraft Engines					
654	With GDF Suez	CC - Gas	GE Aircraft Engines					
655	With GDF Suez	CC - Gas	GE Aircraft Engines					
656	With GDF Suez	CC - Gas	GE Aircraft Engines					
657	With GDF Suez	CC - Gas	GE Aircraft Engines					
658	With GDF Suez	CC - Gas	GE Aircraft Engines					
659	With GDF Suez	CC - Gas	GE Aircraft Engines					
660	With GDF Suez	CC - Gas	GE Aircraft Engines					
661	With GDF Suez	CC - Gas	GE Aircraft Engines					
662	With GDF Suez	CC - Gas	GE Aircraft Engines					
663	With GDF Suez	CC - Gas	GE Aircraft Engines					
664	With GDF Suez	CC - Gas	GE Aircraft Engines					
665	With GDF Suez	CC - Gas	GE Aircraft Engines					
666	With GDF Suez	CC - Gas	GE Aircraft Engines					
667	With GDF Suez	CC - Gas	GE Aircraft Engines					
668	With GDF Suez	CC - Gas	GE Aircraft Engines					
669	With GDF Suez	CC - Gas	GE Aircraft Engines					
670	With GDF Suez	CC - Gas	GE Aircraft Engines					
671	With GDF Suez	CC - Gas	GE Aircraft Engines					
672	With GDF Suez	CC - Gas	GE Aircraft Engines					
673	With GDF Suez	CC - Gas	GE Aircraft Engines					
674	With GDF Suez	CC - Gas	GE Aircraft Engines					
675	With GDF Suez	CC - Gas	GE Aircraft Engines					
676	With GDF Suez	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
677	With GDF Suez	CC - Gas	GE Aircraft Engines					
678	With GDF Suez	CC - Gas	GE Aircraft Engines					
679	With GDF Suez	CC - Gas	GE Aircraft Engines					
680	With GDF Suez	CC - Gas	GE Aircraft Engines					
681	With GDF Suez	CC - Gas	GE Aircraft Engines					
682	With GDF Suez	CC - Gas	GE Aircraft Engines					
683	With GDF Suez	CC - Gas	GE Aircraft Engines					
684	With GDF Suez	CC - Gas	GE Aircraft Engines					
685	With GDF Suez	CC - Gas	GE Aircraft Engines					
686	With GDF Suez	CC - Gas	GE Aircraft Engines					
687	With GDF Suez	CC - Gas	GE Aircraft Engines					
688	With GDF Suez	CC - Gas	GE Aircraft Engines					
689	With GDF Suez	CC - Gas	GE Aircraft Engines					
690	With GDF Suez	CC - Gas	GE Aircraft Engines					
691	With GDF Suez	CC - Gas	Granite Ridge:1					
692	With GDF Suez	CC - Gas	Granite Ridge:1					
693	With GDF Suez	CC - Gas	Granite Ridge:1					
694	With GDF Suez	CC - Gas	Granite Ridge:1					
695	With GDF Suez	CC - Gas	Granite Ridge:1					
696	With GDF Suez	CC - Gas	Granite Ridge:1					
697	With GDF Suez	CC - Gas	Granite Ridge:1					
698	With GDF Suez	CC - Gas	Granite Ridge:1					
699	With GDF Suez	CC - Gas	Granite Ridge:1					
700	With GDF Suez	CC - Gas	Granite Ridge:1					
701	With GDF Suez	CC - Gas	Granite Ridge:1					
702	With GDF Suez	CC - Gas	Granite Ridge:1					
703	With GDF Suez	CC - Gas	Granite Ridge:1					
704	With GDF Suez	CC - Gas	Granite Ridge:1					
705	With GDF Suez	CC - Gas	Granite Ridge:1					
706	With GDF Suez	CC - Gas	Granite Ridge:1					
707	With GDF Suez	CC - Gas	Granite Ridge:1					
708	With GDF Suez	CC - Gas	Granite Ridge:1					
709	With GDF Suez	CC - Gas	Granite Ridge:1					
710	With GDF Suez	CC - Gas	Granite Ridge:1					
711	With GDF Suez	CC - Gas	Granite Ridge:1					
712	With GDF Suez	CC - Gas	Granite Ridge:1					
713	With GDF Suez	CC - Gas	Granite Ridge:1					
714	With GDF Suez	CC - Gas	Granite Ridge:1					
715	With GDF Suez	CC - Gas	Granite Ridge:1					
716	With GDF Suez	CC - Gas	Granite Ridge:1					
717	With GDF Suez	CC - Gas	Granite Ridge:1					
718	With GDF Suez	CC - Gas	Granite Ridge:1					
719	With GDF Suez	CC - Gas	Granite Ridge:1					
720	With GDF Suez	CC - Gas	Granite Ridge:1					
721	With GDF Suez	CC - Gas	Granite Ridge:1					
722	With GDF Suez	CC - Gas	Granite Ridge:1					
723	With GDF Suez	CC - Gas	Granite Ridge:1					
724	With GDF Suez	CC - Gas	Granite Ridge:1					
725	With GDF Suez	CC - Gas	Granite Ridge:1					
726	With GDF Suez	CC - Gas	Granite Ridge:1					
727	With GDF Suez	CC - Gas	Granite Ridge:1					
728	With GDF Suez	CC - Gas	Granite Ridge:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
729	With GDF Suez	CC - Gas	Granite Ridge:1					
730	With GDF Suez	CC - Gas	Granite Ridge:1					
731	With GDF Suez	CC - Gas	Granite Ridge:1					
732	With GDF Suez	CC - Gas	Granite Ridge:1					
733	With GDF Suez	CC - Gas	Granite Ridge:1					
734	With GDF Suez	CC - Gas	Granite Ridge:1					
735	With GDF Suez	CC - Gas	Granite Ridge:1					
736	With GDF Suez	CC - Gas	Granite Ridge:1					
737	With GDF Suez	CC - Gas	Granite Ridge:1					
738	With GDF Suez	CC - Gas	Granite Ridge:1					
739	With GDF Suez	CC - Gas	Granite Ridge:1					
740	With GDF Suez	CC - Gas	Granite Ridge:1					
741	With GDF Suez	CC - Gas	Granite Ridge:1					
742	With GDF Suez	CC - Gas	Granite Ridge:1					
743	With GDF Suez	CC - Gas	Granite Ridge:1					
744	With GDF Suez	CC - Gas	Granite Ridge:1					
745	With GDF Suez	CC - Gas	Granite Ridge:1					
746	With GDF Suez	CC - Gas	Granite Ridge:1					
747	With GDF Suez	CC - Gas	Granite Ridge:1					
748	With GDF Suez	CC - Gas	Granite Ridge:1					
749	With GDF Suez	CC - Gas	Granite Ridge:1					
750	With GDF Suez	CC - Gas	Granite Ridge:1					
751	With GDF Suez	CC - Gas	Granite Ridge:1					
752	With GDF Suez	CC - Gas	Granite Ridge:1					
753	With GDF Suez	CC - Gas	Granite Ridge:1					
754	With GDF Suez	CC - Gas	Granite Ridge:1					
755	With GDF Suez	CC - Gas	Granite Ridge:1					
756	With GDF Suez	CC - Gas	Granite Ridge:1					
757	With GDF Suez	CC - Gas	Granite Ridge:1					
758	With GDF Suez	CC - Gas	Granite Ridge:1					
759	With GDF Suez	CC - Gas	Granite Ridge:1					
760	With GDF Suez	CC - Gas	Lake Road CT:CS1					
761	With GDF Suez	CC - Gas	Lake Road CT:CS1					
762	With GDF Suez	CC - Gas	Lake Road CT:CS1					
763	With GDF Suez	CC - Gas	Lake Road CT:CS1					
764	With GDF Suez	CC - Gas	Lake Road CT:CS1					
765	With GDF Suez	CC - Gas	Lake Road CT:CS1					
766	With GDF Suez	CC - Gas	Lake Road CT:CS1					
767	With GDF Suez	CC - Gas	Lake Road CT:CS1					
768	With GDF Suez	CC - Gas	Lake Road CT:CS1					
769	With GDF Suez	CC - Gas	Lake Road CT:CS1					
770	With GDF Suez	CC - Gas	Lake Road CT:CS1					
771	With GDF Suez	CC - Gas	Lake Road CT:CS1					
772	With GDF Suez	CC - Gas	Lake Road CT:CS1					
773	With GDF Suez	CC - Gas	Lake Road CT:CS1					
774	With GDF Suez	CC - Gas	Lake Road CT:CS1					
775	With GDF Suez	CC - Gas	Lake Road CT:CS1					
776	With GDF Suez	CC - Gas	Lake Road CT:CS1					
777	With GDF Suez	CC - Gas	Lake Road CT:CS1					
778	With GDF Suez	CC - Gas	Lake Road CT:CS1					
779	With GDF Suez	CC - Gas	Lake Road CT:CS1					
780	With GDF Suez	CC - Gas	Lake Road CT:CS1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
781	With GDF Suez	CC - Gas	Lake Road CT:CS1					
782	With GDF Suez	CC - Gas	Lake Road CT:CS1					
783	With GDF Suez	CC - Gas	Lake Road CT:CS1					
784	With GDF Suez	CC - Gas	Lake Road CT:CS1					
785	With GDF Suez	CC - Gas	Lake Road CT:CS1					
786	With GDF Suez	CC - Gas	Lake Road CT:CS1					
787	With GDF Suez	CC - Gas	Lake Road CT:CS1					
788	With GDF Suez	CC - Gas	Lake Road CT:CS1					
789	With GDF Suez	CC - Gas	Lake Road CT:CS1					
790	With GDF Suez	CC - Gas	Lake Road CT:CS1					
791	With GDF Suez	CC - Gas	Lake Road CT:CS1					
792	With GDF Suez	CC - Gas	Lake Road CT:CS1					
793	With GDF Suez	CC - Gas	Lake Road CT:CS1					
794	With GDF Suez	CC - Gas	Lake Road CT:CS1					
795	With GDF Suez	CC - Gas	Lake Road CT:CS1					
796	With GDF Suez	CC - Gas	Lake Road CT:CS1					
797	With GDF Suez	CC - Gas	Lake Road CT:CS1					
798	With GDF Suez	CC - Gas	Lake Road CT:CS1					
799	With GDF Suez	CC - Gas	Lake Road CT:CS1					
800	With GDF Suez	CC - Gas	Lake Road CT:CS1					
801	With GDF Suez	CC - Gas	Lake Road CT:CS1					
802	With GDF Suez	CC - Gas	Lake Road CT:CS1					
803	With GDF Suez	CC - Gas	Lake Road CT:CS1					
804	With GDF Suez	CC - Gas	Lake Road CT:CS1					
805	With GDF Suez	CC - Gas	Lake Road CT:CS1					
806	With GDF Suez	CC - Gas	Lake Road CT:CS1					
807	With GDF Suez	CC - Gas	Lake Road CT:CS1					
808	With GDF Suez	CC - Gas	Lake Road CT:CS1					
809	With GDF Suez	CC - Gas	Lake Road CT:CS1					
810	With GDF Suez	CC - Gas	Lake Road CT:CS1					
811	With GDF Suez	CC - Gas	Lake Road CT:CS1					
812	With GDF Suez	CC - Gas	Lake Road CT:CS1					
813	With GDF Suez	CC - Gas	Lake Road CT:CS1					
814	With GDF Suez	CC - Gas	Lake Road CT:CS1					
815	With GDF Suez	CC - Gas	Lake Road CT:CS1					
816	With GDF Suez	CC - Gas	Lake Road CT:CS1					
817	With GDF Suez	CC - Gas	Lake Road CT:CS1					
818	With GDF Suez	CC - Gas	Lake Road CT:CS1					
819	With GDF Suez	CC - Gas	Lake Road CT:CS1					
820	With GDF Suez	CC - Gas	Lake Road CT:CS1					
821	With GDF Suez	CC - Gas	Lake Road CT:CS1					
822	With GDF Suez	CC - Gas	Lake Road CT:CS1					
823	With GDF Suez	CC - Gas	Lake Road CT:CS1					
824	With GDF Suez	CC - Gas	Lake Road CT:CS1					
825	With GDF Suez	CC - Gas	Lake Road CT:CS1					
826	With GDF Suez	CC - Gas	Lake Road CT:CS1					
827	With GDF Suez	CC - Gas	Lake Road CT:CS1					
828	With GDF Suez	CC - Gas	Lake Road CT:CS1					
829	With GDF Suez	CC - Gas	Lake Road CT:CS2					
830	With GDF Suez	CC - Gas	Lake Road CT:CS2					
831	With GDF Suez	CC - Gas	Lake Road CT:CS2					
832	With GDF Suez	CC - Gas	Lake Road CT:CS2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
833	With GDF Suez	CC - Gas	Lake Road CT:CS2					
834	With GDF Suez	CC - Gas	Lake Road CT:CS2					
835	With GDF Suez	CC - Gas	Lake Road CT:CS2					
836	With GDF Suez	CC - Gas	Lake Road CT:CS2					
837	With GDF Suez	CC - Gas	Lake Road CT:CS2					
838	With GDF Suez	CC - Gas	Lake Road CT:CS2					
839	With GDF Suez	CC - Gas	Lake Road CT:CS2					
840	With GDF Suez	CC - Gas	Lake Road CT:CS2					
841	With GDF Suez	CC - Gas	Lake Road CT:CS2					
842	With GDF Suez	CC - Gas	Lake Road CT:CS2					
843	With GDF Suez	CC - Gas	Lake Road CT:CS2					
844	With GDF Suez	CC - Gas	Lake Road CT:CS2					
845	With GDF Suez	CC - Gas	Lake Road CT:CS2					
846	With GDF Suez	CC - Gas	Lake Road CT:CS2					
847	With GDF Suez	CC - Gas	Lake Road CT:CS2					
848	With GDF Suez	CC - Gas	Lake Road CT:CS2					
849	With GDF Suez	CC - Gas	Lake Road CT:CS2					
850	With GDF Suez	CC - Gas	Lake Road CT:CS2					
851	With GDF Suez	CC - Gas	Lake Road CT:CS2					
852	With GDF Suez	CC - Gas	Lake Road CT:CS2					
853	With GDF Suez	CC - Gas	Lake Road CT:CS2					
854	With GDF Suez	CC - Gas	Lake Road CT:CS2					
855	With GDF Suez	CC - Gas	Lake Road CT:CS2					
856	With GDF Suez	CC - Gas	Lake Road CT:CS2					
857	With GDF Suez	CC - Gas	Lake Road CT:CS2					
858	With GDF Suez	CC - Gas	Lake Road CT:CS2					
859	With GDF Suez	CC - Gas	Lake Road CT:CS2					
860	With GDF Suez	CC - Gas	Lake Road CT:CS2					
861	With GDF Suez	CC - Gas	Lake Road CT:CS2					
862	With GDF Suez	CC - Gas	Lake Road CT:CS2					
863	With GDF Suez	CC - Gas	Lake Road CT:CS2					
864	With GDF Suez	CC - Gas	Lake Road CT:CS2					
865	With GDF Suez	CC - Gas	Lake Road CT:CS2					
866	With GDF Suez	CC - Gas	Lake Road CT:CS2					
867	With GDF Suez	CC - Gas	Lake Road CT:CS2					
868	With GDF Suez	CC - Gas	Lake Road CT:CS2					
869	With GDF Suez	CC - Gas	Lake Road CT:CS2					
870	With GDF Suez	CC - Gas	Lake Road CT:CS2					
871	With GDF Suez	CC - Gas	Lake Road CT:CS2					
872	With GDF Suez	CC - Gas	Lake Road CT:CS2					
873	With GDF Suez	CC - Gas	Lake Road CT:CS2					
874	With GDF Suez	CC - Gas	Lake Road CT:CS2					
875	With GDF Suez	CC - Gas	Lake Road CT:CS2					
876	With GDF Suez	CC - Gas	Lake Road CT:CS2					
877	With GDF Suez	CC - Gas	Lake Road CT:CS2					
878	With GDF Suez	CC - Gas	Lake Road CT:CS2					
879	With GDF Suez	CC - Gas	Lake Road CT:CS2					
880	With GDF Suez	CC - Gas	Lake Road CT:CS2					
881	With GDF Suez	CC - Gas	Lake Road CT:CS2					
882	With GDF Suez	CC - Gas	Lake Road CT:CS2					
883	With GDF Suez	CC - Gas	Lake Road CT:CS2					
884	With GDF Suez	CC - Gas	Lake Road CT:CS2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
885	With GDF Suez	CC - Gas	Lake Road CT:CS2					
886	With GDF Suez	CC - Gas	Lake Road CT:CS2					
887	With GDF Suez	CC - Gas	Lake Road CT:CS2					
888	With GDF Suez	CC - Gas	Lake Road CT:CS2					
889	With GDF Suez	CC - Gas	Lake Road CT:CS2					
890	With GDF Suez	CC - Gas	Lake Road CT:CS2					
891	With GDF Suez	CC - Gas	Lake Road CT:CS2					
892	With GDF Suez	CC - Gas	Lake Road CT:CS2					
893	With GDF Suez	CC - Gas	Lake Road CT:CS2					
894	With GDF Suez	CC - Gas	Lake Road CT:CS2					
895	With GDF Suez	CC - Gas	Lake Road CT:CS2					
896	With GDF Suez	CC - Gas	Lake Road CT:CS2					
897	With GDF Suez	CC - Gas	Lake Road CT:CS2					
898	With GDF Suez	CC - Gas	Lake Road CT:CS3					
899	With GDF Suez	CC - Gas	Lake Road CT:CS3					
900	With GDF Suez	CC - Gas	Lake Road CT:CS3					
901	With GDF Suez	CC - Gas	Lake Road CT:CS3					
902	With GDF Suez	CC - Gas	Lake Road CT:CS3					
903	With GDF Suez	CC - Gas	Lake Road CT:CS3					
904	With GDF Suez	CC - Gas	Lake Road CT:CS3					
905	With GDF Suez	CC - Gas	Lake Road CT:CS3					
906	With GDF Suez	CC - Gas	Lake Road CT:CS3					
907	With GDF Suez	CC - Gas	Lake Road CT:CS3					
908	With GDF Suez	CC - Gas	Lake Road CT:CS3					
909	With GDF Suez	CC - Gas	Lake Road CT:CS3					
910	With GDF Suez	CC - Gas	Lake Road CT:CS3					
911	With GDF Suez	CC - Gas	Lake Road CT:CS3					
912	With GDF Suez	CC - Gas	Lake Road CT:CS3					
913	With GDF Suez	CC - Gas	Lake Road CT:CS3					
914	With GDF Suez	CC - Gas	Lake Road CT:CS3					
915	With GDF Suez	CC - Gas	Lake Road CT:CS3					
916	With GDF Suez	CC - Gas	Lake Road CT:CS3					
917	With GDF Suez	CC - Gas	Lake Road CT:CS3					
918	With GDF Suez	CC - Gas	Lake Road CT:CS3					
919	With GDF Suez	CC - Gas	Lake Road CT:CS3					
920	With GDF Suez	CC - Gas	Lake Road CT:CS3					
921	With GDF Suez	CC - Gas	Lake Road CT:CS3					
922	With GDF Suez	CC - Gas	Lake Road CT:CS3					
923	With GDF Suez	CC - Gas	Lake Road CT:CS3					
924	With GDF Suez	CC - Gas	Lake Road CT:CS3					
925	With GDF Suez	CC - Gas	Lake Road CT:CS3					
926	With GDF Suez	CC - Gas	Lake Road CT:CS3					
927	With GDF Suez	CC - Gas	Lake Road CT:CS3					
928	With GDF Suez	CC - Gas	Lake Road CT:CS3					
929	With GDF Suez	CC - Gas	Lake Road CT:CS3					
930	With GDF Suez	CC - Gas	Lake Road CT:CS3					
931	With GDF Suez	CC - Gas	Lake Road CT:CS3					
932	With GDF Suez	CC - Gas	Lake Road CT:CS3					
933	With GDF Suez	CC - Gas	Lake Road CT:CS3					
934	With GDF Suez	CC - Gas	Lake Road CT:CS3					
935	With GDF Suez	CC - Gas	Lake Road CT:CS3					
936	With GDF Suez	CC - Gas	Lake Road CT:CS3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
937	With GDF Suez	CC - Gas	Lake Road CT:CS3					
938	With GDF Suez	CC - Gas	Lake Road CT:CS3					
939	With GDF Suez	CC - Gas	Lake Road CT:CS3					
940	With GDF Suez	CC - Gas	Lake Road CT:CS3					
941	With GDF Suez	CC - Gas	Lake Road CT:CS3					
942	With GDF Suez	CC - Gas	Lake Road CT:CS3					
943	With GDF Suez	CC - Gas	Lake Road CT:CS3					
944	With GDF Suez	CC - Gas	Lake Road CT:CS3					
945	With GDF Suez	CC - Gas	Lake Road CT:CS3					
946	With GDF Suez	CC - Gas	Lake Road CT:CS3					
947	With GDF Suez	CC - Gas	Lake Road CT:CS3					
948	With GDF Suez	CC - Gas	Lake Road CT:CS3					
949	With GDF Suez	CC - Gas	Lake Road CT:CS3					
950	With GDF Suez	CC - Gas	Lake Road CT:CS3					
951	With GDF Suez	CC - Gas	Lake Road CT:CS3					
952	With GDF Suez	CC - Gas	Lake Road CT:CS3					
953	With GDF Suez	CC - Gas	Lake Road CT:CS3					
954	With GDF Suez	CC - Gas	Lake Road CT:CS3					
955	With GDF Suez	CC - Gas	Lake Road CT:CS3					
956	With GDF Suez	CC - Gas	Lake Road CT:CS3					
957	With GDF Suez	CC - Gas	Lake Road CT:CS3					
958	With GDF Suez	CC - Gas	Lake Road CT:CS3					
959	With GDF Suez	CC - Gas	Lake Road CT:CS3					
960	With GDF Suez	CC - Gas	Lake Road CT:CS3					
961	With GDF Suez	CC - Gas	Lake Road CT:CS3					
962	With GDF Suez	CC - Gas	Lake Road CT:CS3					
963	With GDF Suez	CC - Gas	Lake Road CT:CS3					
964	With GDF Suez	CC - Gas	Lake Road CT:CS3					
965	With GDF Suez	CC - Gas	Lake Road CT:CS3					
966	With GDF Suez	CC - Gas	Lake Road CT:CS3					
967	With GDF Suez	CC - Gas	Maine Ind.:1					
968	With GDF Suez	CC - Gas	Maine Ind.:1					
969	With GDF Suez	CC - Gas	Maine Ind.:1					
970	With GDF Suez	CC - Gas	Maine Ind.:1					
971	With GDF Suez	CC - Gas	Maine Ind.:1					
972	With GDF Suez	CC - Gas	Maine Ind.:1					
973	With GDF Suez	CC - Gas	Maine Ind.:1					
974	With GDF Suez	CC - Gas	Maine Ind.:1					
975	With GDF Suez	CC - Gas	Maine Ind.:1					
976	With GDF Suez	CC - Gas	Maine Ind.:1					
977	With GDF Suez	CC - Gas	Maine Ind.:1					
978	With GDF Suez	CC - Gas	Maine Ind.:1					
979	With GDF Suez	CC - Gas	Maine Ind.:1					
980	With GDF Suez	CC - Gas	Maine Ind.:1					
981	With GDF Suez	CC - Gas	Maine Ind.:1					
982	With GDF Suez	CC - Gas	Maine Ind.:1					
983	With GDF Suez	CC - Gas	Maine Ind.:1					
984	With GDF Suez	CC - Gas	Maine Ind.:1					
985	With GDF Suez	CC - Gas	Maine Ind.:1					
986	With GDF Suez	CC - Gas	Maine Ind.:1					
987	With GDF Suez	CC - Gas	Maine Ind.:1					
988	With GDF Suez	CC - Gas	Maine Ind.:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
989	With GDF Suez	CC - Gas	Maine Ind.:1					
990	With GDF Suez	CC - Gas	Maine Ind.:1					
991	With GDF Suez	CC - Gas	Maine Ind.:1					
992	With GDF Suez	CC - Gas	Maine Ind.:1					
993	With GDF Suez	CC - Gas	Maine Ind.:1					
994	With GDF Suez	CC - Gas	Maine Ind.:1					
995	With GDF Suez	CC - Gas	Maine Ind.:1					
996	With GDF Suez	CC - Gas	Maine Ind.:1					
997	With GDF Suez	CC - Gas	Maine Ind.:1					
998	With GDF Suez	CC - Gas	Maine Ind.:1					
999	With GDF Suez	CC - Gas	Maine Ind.:1					
1000	With GDF Suez	CC - Gas	Maine Ind.:1					
1001	With GDF Suez	CC - Gas	Maine Ind.:1					
1002	With GDF Suez	CC - Gas	Maine Ind.:1					
1003	With GDF Suez	CC - Gas	Maine Ind.:1					
1004	With GDF Suez	CC - Gas	Maine Ind.:1					
1005	With GDF Suez	CC - Gas	Maine Ind.:1					
1006	With GDF Suez	CC - Gas	Maine Ind.:1					
1007	With GDF Suez	CC - Gas	Maine Ind.:1					
1008	With GDF Suez	CC - Gas	Maine Ind.:1					
1009	With GDF Suez	CC - Gas	Maine Ind.:1					
1010	With GDF Suez	CC - Gas	Maine Ind.:1					
1011	With GDF Suez	CC - Gas	Maine Ind.:1					
1012	With GDF Suez	CC - Gas	Maine Ind.:1					
1013	With GDF Suez	CC - Gas	Maine Ind.:1					
1014	With GDF Suez	CC - Gas	Maine Ind.:1					
1015	With GDF Suez	CC - Gas	Maine Ind.:1					
1016	With GDF Suez	CC - Gas	Maine Ind.:1					
1017	With GDF Suez	CC - Gas	Maine Ind.:1					
1018	With GDF Suez	CC - Gas	Maine Ind.:1					
1019	With GDF Suez	CC - Gas	Maine Ind.:1					
1020	With GDF Suez	CC - Gas	Maine Ind.:1					
1021	With GDF Suez	CC - Gas	Maine Ind.:1					
1022	With GDF Suez	CC - Gas	Maine Ind.:1					
1023	With GDF Suez	CC - Gas	Maine Ind.:1					
1024	With GDF Suez	CC - Gas	Maine Ind.:1					
1025	With GDF Suez	CC - Gas	Maine Ind.:1					
1026	With GDF Suez	CC - Gas	Maine Ind.:1					
1027	With GDF Suez	CC - Gas	Maine Ind.:1					
1028	With GDF Suez	CC - Gas	Maine Ind.:1					
1029	With GDF Suez	CC - Gas	Maine Ind.:1					
1030	With GDF Suez	CC - Gas	Maine Ind.:1					
1031	With GDF Suez	CC - Gas	Maine Ind.:1					
1032	With GDF Suez	CC - Gas	Maine Ind.:1					
1033	With GDF Suez	CC - Gas	Maine Ind.:1					
1034	With GDF Suez	CC - Gas	Maine Ind.:1					
1035	With GDF Suez	CC - Gas	Maine Ind.:1					
1036	With GDF Suez	CC - Gas	Masspower:1					
1037	With GDF Suez	CC - Gas	Masspower:1					
1038	With GDF Suez	CC - Gas	Masspower:1					
1039	With GDF Suez	CC - Gas	Masspower:1					
1040	With GDF Suez	CC - Gas	Masspower:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1041	With GDF Suez	CC - Gas	Masspower:1					
1042	With GDF Suez	CC - Gas	Masspower:1					
1043	With GDF Suez	CC - Gas	Masspower:1					
1044	With GDF Suez	CC - Gas	Masspower:1					
1045	With GDF Suez	CC - Gas	Masspower:1					
1046	With GDF Suez	CC - Gas	Masspower:1					
1047	With GDF Suez	CC - Gas	Masspower:1					
1048	With GDF Suez	CC - Gas	Masspower:1					
1049	With GDF Suez	CC - Gas	Masspower:1					
1050	With GDF Suez	CC - Gas	Masspower:1					
1051	With GDF Suez	CC - Gas	Masspower:1					
1052	With GDF Suez	CC - Gas	Masspower:1					
1053	With GDF Suez	CC - Gas	Masspower:1					
1054	With GDF Suez	CC - Gas	Masspower:1					
1055	With GDF Suez	CC - Gas	Masspower:1					
1056	With GDF Suez	CC - Gas	Masspower:1					
1057	With GDF Suez	CC - Gas	Masspower:1					
1058	With GDF Suez	CC - Gas	Masspower:1					
1059	With GDF Suez	CC - Gas	Masspower:1					
1060	With GDF Suez	CC - Gas	Masspower:1					
1061	With GDF Suez	CC - Gas	Masspower:1					
1062	With GDF Suez	CC - Gas	Masspower:1					
1063	With GDF Suez	CC - Gas	Masspower:1					
1064	With GDF Suez	CC - Gas	Masspower:1					
1065	With GDF Suez	CC - Gas	Masspower:1					
1066	With GDF Suez	CC - Gas	Masspower:1					
1067	With GDF Suez	CC - Gas	Masspower:1					
1068	With GDF Suez	CC - Gas	Masspower:1					
1069	With GDF Suez	CC - Gas	Masspower:1					
1070	With GDF Suez	CC - Gas	Masspower:1					
1071	With GDF Suez	CC - Gas	Masspower:1					
1072	With GDF Suez	CC - Gas	Masspower:1					
1073	With GDF Suez	CC - Gas	Masspower:1					
1074	With GDF Suez	CC - Gas	Masspower:1					
1075	With GDF Suez	CC - Gas	Masspower:1					
1076	With GDF Suez	CC - Gas	Masspower:1					
1077	With GDF Suez	CC - Gas	Masspower:1					
1078	With GDF Suez	CC - Gas	Masspower:1					
1079	With GDF Suez	CC - Gas	Masspower:1					
1080	With GDF Suez	CC - Gas	Masspower:1					
1081	With GDF Suez	CC - Gas	Masspower:1					
1082	With GDF Suez	CC - Gas	Masspower:1					
1083	With GDF Suez	CC - Gas	Masspower:1					
1084	With GDF Suez	CC - Gas	Masspower:1					
1085	With GDF Suez	CC - Gas	Masspower:1					
1086	With GDF Suez	CC - Gas	Masspower:1					
1087	With GDF Suez	CC - Gas	Masspower:1					
1088	With GDF Suez	CC - Gas	Masspower:1					
1089	With GDF Suez	CC - Gas	Masspower:1					
1090	With GDF Suez	CC - Gas	Masspower:1					
1091	With GDF Suez	CC - Gas	Masspower:1					
1092	With GDF Suez	CC - Gas	Masspower:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1093	With GDF Suez	CC - Gas	Masspower:1					
1094	With GDF Suez	CC - Gas	Masspower:1					
1095	With GDF Suez	CC - Gas	Masspower:1					
1096	With GDF Suez	CC - Gas	Masspower:1					
1097	With GDF Suez	CC - Gas	Masspower:1					
1098	With GDF Suez	CC - Gas	Masspower:1					
1099	With GDF Suez	CC - Gas	Masspower:1					
1100	With GDF Suez	CC - Gas	Masspower:1					
1101	With GDF Suez	CC - Gas	Masspower:1					
1102	With GDF Suez	CC - Gas	Masspower:1					
1103	With GDF Suez	CC - Gas	Masspower:1					
1104	With GDF Suez	CC - Gas	Masspower:1					
1105	With GDF Suez	CC - Gas	Milford CT:1					
1106	With GDF Suez	CC - Gas	Milford CT:1					
1107	With GDF Suez	CC - Gas	Milford CT:1					
1108	With GDF Suez	CC - Gas	Milford CT:1					
1109	With GDF Suez	CC - Gas	Milford CT:1					
1110	With GDF Suez	CC - Gas	Milford CT:1					
1111	With GDF Suez	CC - Gas	Milford CT:1					
1112	With GDF Suez	CC - Gas	Milford CT:1					
1113	With GDF Suez	CC - Gas	Milford CT:1					
1114	With GDF Suez	CC - Gas	Milford CT:1					
1115	With GDF Suez	CC - Gas	Milford CT:1					
1116	With GDF Suez	CC - Gas	Milford CT:1					
1117	With GDF Suez	CC - Gas	Milford CT:1					
1118	With GDF Suez	CC - Gas	Milford CT:1					
1119	With GDF Suez	CC - Gas	Milford CT:1					
1120	With GDF Suez	CC - Gas	Milford CT:1					
1121	With GDF Suez	CC - Gas	Milford CT:1					
1122	With GDF Suez	CC - Gas	Milford CT:1					
1123	With GDF Suez	CC - Gas	Milford CT:1					
1124	With GDF Suez	CC - Gas	Milford CT:1					
1125	With GDF Suez	CC - Gas	Milford CT:1					
1126	With GDF Suez	CC - Gas	Milford CT:1					
1127	With GDF Suez	CC - Gas	Milford CT:1					
1128	With GDF Suez	CC - Gas	Milford CT:1					
1129	With GDF Suez	CC - Gas	Milford CT:1					
1130	With GDF Suez	CC - Gas	Milford CT:1					
1131	With GDF Suez	CC - Gas	Milford CT:1					
1132	With GDF Suez	CC - Gas	Milford CT:1					
1133	With GDF Suez	CC - Gas	Milford CT:1					
1134	With GDF Suez	CC - Gas	Milford CT:1					
1135	With GDF Suez	CC - Gas	Milford CT:1					
1136	With GDF Suez	CC - Gas	Milford CT:1					
1137	With GDF Suez	CC - Gas	Milford CT:1					
1138	With GDF Suez	CC - Gas	Milford CT:1					
1139	With GDF Suez	CC - Gas	Milford CT:1					
1140	With GDF Suez	CC - Gas	Milford CT:1					
1141	With GDF Suez	CC - Gas	Milford CT:1					
1142	With GDF Suez	CC - Gas	Milford CT:1					
1143	With GDF Suez	CC - Gas	Milford CT:1					
1144	With GDF Suez	CC - Gas	Milford CT:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1145	With GDF Suez	CC - Gas	Milford CT:1					
1146	With GDF Suez	CC - Gas	Milford CT:1					
1147	With GDF Suez	CC - Gas	Milford CT:1					
1148	With GDF Suez	CC - Gas	Milford CT:1					
1149	With GDF Suez	CC - Gas	Milford CT:1					
1150	With GDF Suez	CC - Gas	Milford CT:1					
1151	With GDF Suez	CC - Gas	Milford CT:1					
1152	With GDF Suez	CC - Gas	Milford CT:1					
1153	With GDF Suez	CC - Gas	Milford CT:1					
1154	With GDF Suez	CC - Gas	Milford CT:1					
1155	With GDF Suez	CC - Gas	Milford CT:1					
1156	With GDF Suez	CC - Gas	Milford CT:1					
1157	With GDF Suez	CC - Gas	Milford CT:1					
1158	With GDF Suez	CC - Gas	Milford CT:1					
1159	With GDF Suez	CC - Gas	Milford CT:1					
1160	With GDF Suez	CC - Gas	Milford CT:1					
1161	With GDF Suez	CC - Gas	Milford CT:1					
1162	With GDF Suez	CC - Gas	Milford CT:1					
1163	With GDF Suez	CC - Gas	Milford CT:1					
1164	With GDF Suez	CC - Gas	Milford CT:1					
1165	With GDF Suez	CC - Gas	Milford CT:1					
1166	With GDF Suez	CC - Gas	Milford CT:1					
1167	With GDF Suez	CC - Gas	Milford CT:1					
1168	With GDF Suez	CC - Gas	Milford CT:1					
1169	With GDF Suez	CC - Gas	Milford CT:1					
1170	With GDF Suez	CC - Gas	Milford CT:1					
1171	With GDF Suez	CC - Gas	Milford CT:1					
1172	With GDF Suez	CC - Gas	Milford CT:1					
1173	With GDF Suez	CC - Gas	Milford CT:1					
1174	With GDF Suez	CC - Gas	Milford CT:2					
1175	With GDF Suez	CC - Gas	Milford CT:2					
1176	With GDF Suez	CC - Gas	Milford CT:2					
1177	With GDF Suez	CC - Gas	Milford CT:2					
1178	With GDF Suez	CC - Gas	Milford CT:2					
1179	With GDF Suez	CC - Gas	Milford CT:2					
1180	With GDF Suez	CC - Gas	Milford CT:2					
1181	With GDF Suez	CC - Gas	Milford CT:2					
1182	With GDF Suez	CC - Gas	Milford CT:2					
1183	With GDF Suez	CC - Gas	Milford CT:2					
1184	With GDF Suez	CC - Gas	Milford CT:2					
1185	With GDF Suez	CC - Gas	Milford CT:2					
1186	With GDF Suez	CC - Gas	Milford CT:2					
1187	With GDF Suez	CC - Gas	Milford CT:2					
1188	With GDF Suez	CC - Gas	Milford CT:2					
1189	With GDF Suez	CC - Gas	Milford CT:2					
1190	With GDF Suez	CC - Gas	Milford CT:2					
1191	With GDF Suez	CC - Gas	Milford CT:2					
1192	With GDF Suez	CC - Gas	Milford CT:2					
1193	With GDF Suez	CC - Gas	Milford CT:2					
1194	With GDF Suez	CC - Gas	Milford CT:2					
1195	With GDF Suez	CC - Gas	Milford CT:2					
1196	With GDF Suez	CC - Gas	Milford CT:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1197	With GDF Suez	CC - Gas	Milford CT:2					
1198	With GDF Suez	CC - Gas	Milford CT:2					
1199	With GDF Suez	CC - Gas	Milford CT:2					
1200	With GDF Suez	CC - Gas	Milford CT:2					
1201	With GDF Suez	CC - Gas	Milford CT:2					
1202	With GDF Suez	CC - Gas	Milford CT:2					
1203	With GDF Suez	CC - Gas	Milford CT:2					
1204	With GDF Suez	CC - Gas	Milford CT:2					
1205	With GDF Suez	CC - Gas	Milford CT:2					
1206	With GDF Suez	CC - Gas	Milford CT:2					
1207	With GDF Suez	CC - Gas	Milford CT:2					
1208	With GDF Suez	CC - Gas	Milford CT:2					
1209	With GDF Suez	CC - Gas	Milford CT:2					
1210	With GDF Suez	CC - Gas	Milford CT:2					
1211	With GDF Suez	CC - Gas	Milford CT:2					
1212	With GDF Suez	CC - Gas	Milford CT:2					
1213	With GDF Suez	CC - Gas	Milford CT:2					
1214	With GDF Suez	CC - Gas	Milford CT:2					
1215	With GDF Suez	CC - Gas	Milford CT:2					
1216	With GDF Suez	CC - Gas	Milford CT:2					
1217	With GDF Suez	CC - Gas	Milford CT:2					
1218	With GDF Suez	CC - Gas	Milford CT:2					
1219	With GDF Suez	CC - Gas	Milford CT:2					
1220	With GDF Suez	CC - Gas	Milford CT:2					
1221	With GDF Suez	CC - Gas	Milford CT:2					
1222	With GDF Suez	CC - Gas	Milford CT:2					
1223	With GDF Suez	CC - Gas	Milford CT:2					
1224	With GDF Suez	CC - Gas	Milford CT:2					
1225	With GDF Suez	CC - Gas	Milford CT:2					
1226	With GDF Suez	CC - Gas	Milford CT:2					
1227	With GDF Suez	CC - Gas	Milford CT:2					
1228	With GDF Suez	CC - Gas	Milford CT:2					
1229	With GDF Suez	CC - Gas	Milford CT:2					
1230	With GDF Suez	CC - Gas	Milford CT:2					
1231	With GDF Suez	CC - Gas	Milford CT:2					
1232	With GDF Suez	CC - Gas	Milford CT:2					
1233	With GDF Suez	CC - Gas	Milford CT:2					
1234	With GDF Suez	CC - Gas	Milford CT:2					
1235	With GDF Suez	CC - Gas	Milford CT:2					
1236	With GDF Suez	CC - Gas	Milford CT:2					
1237	With GDF Suez	CC - Gas	Milford CT:2					
1238	With GDF Suez	CC - Gas	Milford CT:2					
1239	With GDF Suez	CC - Gas	Milford CT:2					
1240	With GDF Suez	CC - Gas	Milford CT:2					
1241	With GDF Suez	CC - Gas	Milford CT:2					
1242	With GDF Suez	CC - Gas	Milford CT:2					
1243	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1244	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1245	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1246	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1247	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1248	With GDF Suez	CC - Gas	Milford Power LP (MA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1249	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1250	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1251	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1252	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1253	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1254	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1255	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1256	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1257	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1258	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1259	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1260	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1261	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1262	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1263	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1264	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1265	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1266	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1267	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1268	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1269	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1270	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1271	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1272	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1273	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1274	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1275	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1276	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1277	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1278	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1279	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1280	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1281	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1282	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1283	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1284	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1285	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1286	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1287	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1288	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1289	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1290	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1291	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1292	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1293	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1294	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1295	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1296	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1297	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1298	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1299	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1300	With GDF Suez	CC - Gas	Milford Power LP (MA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1301	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1302	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1303	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1304	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1305	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1306	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1307	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1308	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1309	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1310	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1311	With GDF Suez	CC - Gas	Milford Power LP (MA:1					
1312	With GDF Suez	CC - Gas	Millennium Power:1					
1313	With GDF Suez	CC - Gas	Millennium Power:1					
1314	With GDF Suez	CC - Gas	Millennium Power:1					
1315	With GDF Suez	CC - Gas	Millennium Power:1					
1316	With GDF Suez	CC - Gas	Millennium Power:1					
1317	With GDF Suez	CC - Gas	Millennium Power:1					
1318	With GDF Suez	CC - Gas	Millennium Power:1					
1319	With GDF Suez	CC - Gas	Millennium Power:1					
1320	With GDF Suez	CC - Gas	Millennium Power:1					
1321	With GDF Suez	CC - Gas	Millennium Power:1					
1322	With GDF Suez	CC - Gas	Millennium Power:1					
1323	With GDF Suez	CC - Gas	Millennium Power:1					
1324	With GDF Suez	CC - Gas	Millennium Power:1					
1325	With GDF Suez	CC - Gas	Millennium Power:1					
1326	With GDF Suez	CC - Gas	Millennium Power:1					
1327	With GDF Suez	CC - Gas	Millennium Power:1					
1328	With GDF Suez	CC - Gas	Millennium Power:1					
1329	With GDF Suez	CC - Gas	Millennium Power:1					
1330	With GDF Suez	CC - Gas	Millennium Power:1					
1331	With GDF Suez	CC - Gas	Millennium Power:1					
1332	With GDF Suez	CC - Gas	Millennium Power:1					
1333	With GDF Suez	CC - Gas	Millennium Power:1					
1334	With GDF Suez	CC - Gas	Millennium Power:1					
1335	With GDF Suez	CC - Gas	Millennium Power:1					
1336	With GDF Suez	CC - Gas	Millennium Power:1					
1337	With GDF Suez	CC - Gas	Millennium Power:1					
1338	With GDF Suez	CC - Gas	Millennium Power:1					
1339	With GDF Suez	CC - Gas	Millennium Power:1					
1340	With GDF Suez	CC - Gas	Millennium Power:1					
1341	With GDF Suez	CC - Gas	Millennium Power:1					
1342	With GDF Suez	CC - Gas	Millennium Power:1					
1343	With GDF Suez	CC - Gas	Millennium Power:1					
1344	With GDF Suez	CC - Gas	Millennium Power:1					
1345	With GDF Suez	CC - Gas	Millennium Power:1					
1346	With GDF Suez	CC - Gas	Millennium Power:1					
1347	With GDF Suez	CC - Gas	Millennium Power:1					
1348	With GDF Suez	CC - Gas	Millennium Power:1					
1349	With GDF Suez	CC - Gas	Millennium Power:1					
1350	With GDF Suez	CC - Gas	Millennium Power:1					
1351	With GDF Suez	CC - Gas	Millennium Power:1					
1352	With GDF Suez	CC - Gas	Millennium Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1353	With GDF Suez	CC - Gas	Millennium Power:1					
1354	With GDF Suez	CC - Gas	Millennium Power:1					
1355	With GDF Suez	CC - Gas	Millennium Power:1					
1356	With GDF Suez	CC - Gas	Millennium Power:1					
1357	With GDF Suez	CC - Gas	Millennium Power:1					
1358	With GDF Suez	CC - Gas	Millennium Power:1					
1359	With GDF Suez	CC - Gas	Millennium Power:1					
1360	With GDF Suez	CC - Gas	Millennium Power:1					
1361	With GDF Suez	CC - Gas	Millennium Power:1					
1362	With GDF Suez	CC - Gas	Millennium Power:1					
1363	With GDF Suez	CC - Gas	Millennium Power:1					
1364	With GDF Suez	CC - Gas	Millennium Power:1					
1365	With GDF Suez	CC - Gas	Millennium Power:1					
1366	With GDF Suez	CC - Gas	Millennium Power:1					
1367	With GDF Suez	CC - Gas	Millennium Power:1					
1368	With GDF Suez	CC - Gas	Millennium Power:1					
1369	With GDF Suez	CC - Gas	Millennium Power:1					
1370	With GDF Suez	CC - Gas	Millennium Power:1					
1371	With GDF Suez	CC - Gas	Millennium Power:1					
1372	With GDF Suez	CC - Gas	Millennium Power:1					
1373	With GDF Suez	CC - Gas	Millennium Power:1					
1374	With GDF Suez	CC - Gas	Millennium Power:1					
1375	With GDF Suez	CC - Gas	Millennium Power:1					
1376	With GDF Suez	CC - Gas	Millennium Power:1					
1377	With GDF Suez	CC - Gas	Millennium Power:1					
1378	With GDF Suez	CC - Gas	Millennium Power:1					
1379	With GDF Suez	CC - Gas	Millennium Power:1					
1380	With GDF Suez	CC - Gas	Millennium Power:1					
1381	With GDF Suez	CC - Gas	Mystic 8					
1382	With GDF Suez	CC - Gas	Mystic 8					
1383	With GDF Suez	CC - Gas	Mystic 8					
1384	With GDF Suez	CC - Gas	Mystic 8					
1385	With GDF Suez	CC - Gas	Mystic 8					
1386	With GDF Suez	CC - Gas	Mystic 8					
1387	With GDF Suez	CC - Gas	Mystic 8					
1388	With GDF Suez	CC - Gas	Mystic 8					
1389	With GDF Suez	CC - Gas	Mystic 8					
1390	With GDF Suez	CC - Gas	Mystic 8					
1391	With GDF Suez	CC - Gas	Mystic 8					
1392	With GDF Suez	CC - Gas	Mystic 8					
1393	With GDF Suez	CC - Gas	Mystic 8					
1394	With GDF Suez	CC - Gas	Mystic 8					
1395	With GDF Suez	CC - Gas	Mystic 8					
1396	With GDF Suez	CC - Gas	Mystic 8					
1397	With GDF Suez	CC - Gas	Mystic 8					
1398	With GDF Suez	CC - Gas	Mystic 8					
1399	With GDF Suez	CC - Gas	Mystic 8					
1400	With GDF Suez	CC - Gas	Mystic 8					
1401	With GDF Suez	CC - Gas	Mystic 8					
1402	With GDF Suez	CC - Gas	Mystic 8					
1403	With GDF Suez	CC - Gas	Mystic 8					
1404	With GDF Suez	CC - Gas	Mystic 8					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1405	With GDF Suez	CC - Gas	Mystic 8					
1406	With GDF Suez	CC - Gas	Mystic 8					
1407	With GDF Suez	CC - Gas	Mystic 8					
1408	With GDF Suez	CC - Gas	Mystic 8					
1409	With GDF Suez	CC - Gas	Mystic 8					
1410	With GDF Suez	CC - Gas	Mystic 8					
1411	With GDF Suez	CC - Gas	Mystic 8					
1412	With GDF Suez	CC - Gas	Mystic 8					
1413	With GDF Suez	CC - Gas	Mystic 8					
1414	With GDF Suez	CC - Gas	Mystic 8					
1415	With GDF Suez	CC - Gas	Mystic 8					
1416	With GDF Suez	CC - Gas	Mystic 8					
1417	With GDF Suez	CC - Gas	Mystic 8					
1418	With GDF Suez	CC - Gas	Mystic 8					
1419	With GDF Suez	CC - Gas	Mystic 8					
1420	With GDF Suez	CC - Gas	Mystic 8					
1421	With GDF Suez	CC - Gas	Mystic 8					
1422	With GDF Suez	CC - Gas	Mystic 8					
1423	With GDF Suez	CC - Gas	Mystic 8					
1424	With GDF Suez	CC - Gas	Mystic 8					
1425	With GDF Suez	CC - Gas	Mystic 8					
1426	With GDF Suez	CC - Gas	Mystic 8					
1427	With GDF Suez	CC - Gas	Mystic 8					
1428	With GDF Suez	CC - Gas	Mystic 8					
1429	With GDF Suez	CC - Gas	Mystic 8					
1430	With GDF Suez	CC - Gas	Mystic 8					
1431	With GDF Suez	CC - Gas	Mystic 8					
1432	With GDF Suez	CC - Gas	Mystic 8					
1433	With GDF Suez	CC - Gas	Mystic 8					
1434	With GDF Suez	CC - Gas	Mystic 8					
1435	With GDF Suez	CC - Gas	Mystic 8					
1436	With GDF Suez	CC - Gas	Mystic 8					
1437	With GDF Suez	CC - Gas	Mystic 8					
1438	With GDF Suez	CC - Gas	Mystic 8					
1439	With GDF Suez	CC - Gas	Mystic 8					
1440	With GDF Suez	CC - Gas	Mystic 8					
1441	With GDF Suez	CC - Gas	Mystic 8					
1442	With GDF Suez	CC - Gas	Mystic 8					
1443	With GDF Suez	CC - Gas	Mystic 8					
1444	With GDF Suez	CC - Gas	Mystic 8					
1445	With GDF Suez	CC - Gas	Mystic 8					
1446	With GDF Suez	CC - Gas	Mystic 8					
1447	With GDF Suez	CC - Gas	Mystic 8					
1448	With GDF Suez	CC - Gas	Mystic 8					
1449	With GDF Suez	CC - Gas	Mystic 8					
1450	With GDF Suez	CC - Gas	Mystic 9					
1451	With GDF Suez	CC - Gas	Mystic 9					
1452	With GDF Suez	CC - Gas	Mystic 9					
1453	With GDF Suez	CC - Gas	Mystic 9					
1454	With GDF Suez	CC - Gas	Mystic 9					
1455	With GDF Suez	CC - Gas	Mystic 9					
1456	With GDF Suez	CC - Gas	Mystic 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1457	With GDF Suez	CC - Gas	Mystic 9					
1458	With GDF Suez	CC - Gas	Mystic 9					
1459	With GDF Suez	CC - Gas	Mystic 9					
1460	With GDF Suez	CC - Gas	Mystic 9					
1461	With GDF Suez	CC - Gas	Mystic 9					
1462	With GDF Suez	CC - Gas	Mystic 9					
1463	With GDF Suez	CC - Gas	Mystic 9					
1464	With GDF Suez	CC - Gas	Mystic 9					
1465	With GDF Suez	CC - Gas	Mystic 9					
1466	With GDF Suez	CC - Gas	Mystic 9					
1467	With GDF Suez	CC - Gas	Mystic 9					
1468	With GDF Suez	CC - Gas	Mystic 9					
1469	With GDF Suez	CC - Gas	Mystic 9					
1470	With GDF Suez	CC - Gas	Mystic 9					
1471	With GDF Suez	CC - Gas	Mystic 9					
1472	With GDF Suez	CC - Gas	Mystic 9					
1473	With GDF Suez	CC - Gas	Mystic 9					
1474	With GDF Suez	CC - Gas	Mystic 9					
1475	With GDF Suez	CC - Gas	Mystic 9					
1476	With GDF Suez	CC - Gas	Mystic 9					
1477	With GDF Suez	CC - Gas	Mystic 9					
1478	With GDF Suez	CC - Gas	Mystic 9					
1479	With GDF Suez	CC - Gas	Mystic 9					
1480	With GDF Suez	CC - Gas	Mystic 9					
1481	With GDF Suez	CC - Gas	Mystic 9					
1482	With GDF Suez	CC - Gas	Mystic 9					
1483	With GDF Suez	CC - Gas	Mystic 9					
1484	With GDF Suez	CC - Gas	Mystic 9					
1485	With GDF Suez	CC - Gas	Mystic 9					
1486	With GDF Suez	CC - Gas	Mystic 9					
1487	With GDF Suez	CC - Gas	Mystic 9					
1488	With GDF Suez	CC - Gas	Mystic 9					
1489	With GDF Suez	CC - Gas	Mystic 9					
1490	With GDF Suez	CC - Gas	Mystic 9					
1491	With GDF Suez	CC - Gas	Mystic 9					
1492	With GDF Suez	CC - Gas	Mystic 9					
1493	With GDF Suez	CC - Gas	Mystic 9					
1494	With GDF Suez	CC - Gas	Mystic 9					
1495	With GDF Suez	CC - Gas	Mystic 9					
1496	With GDF Suez	CC - Gas	Mystic 9					
1497	With GDF Suez	CC - Gas	Mystic 9					
1498	With GDF Suez	CC - Gas	Mystic 9					
1499	With GDF Suez	CC - Gas	Mystic 9					
1500	With GDF Suez	CC - Gas	Mystic 9					
1501	With GDF Suez	CC - Gas	Mystic 9					
1502	With GDF Suez	CC - Gas	Mystic 9					
1503	With GDF Suez	CC - Gas	Mystic 9					
1504	With GDF Suez	CC - Gas	Mystic 9					
1505	With GDF Suez	CC - Gas	Mystic 9					
1506	With GDF Suez	CC - Gas	Mystic 9					
1507	With GDF Suez	CC - Gas	Mystic 9					
1508	With GDF Suez	CC - Gas	Mystic 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1509	With GDF Suez	CC - Gas	Mystic 9					
1510	With GDF Suez	CC - Gas	Mystic 9					
1511	With GDF Suez	CC - Gas	Mystic 9					
1512	With GDF Suez	CC - Gas	Mystic 9					
1513	With GDF Suez	CC - Gas	Mystic 9					
1514	With GDF Suez	CC - Gas	Mystic 9					
1515	With GDF Suez	CC - Gas	Mystic 9					
1516	With GDF Suez	CC - Gas	Mystic 9					
1517	With GDF Suez	CC - Gas	Mystic 9					
1518	With GDF Suez	CC - Gas	Mystic 9					
1519	With GDF Suez	CC - Gas	New Milford Mill CHP					
1520	With GDF Suez	CC - Gas	New Milford Mill CHP					
1521	With GDF Suez	CC - Gas	New Milford Mill CHP					
1522	With GDF Suez	CC - Gas	New Milford Mill CHP					
1523	With GDF Suez	CC - Gas	New Milford Mill CHP					
1524	With GDF Suez	CC - Gas	New Milford Mill CHP					
1525	With GDF Suez	CC - Gas	New Milford Mill CHP					
1526	With GDF Suez	CC - Gas	New Milford Mill CHP					
1527	With GDF Suez	CC - Gas	New Milford Mill CHP					
1528	With GDF Suez	CC - Gas	New Milford Mill CHP					
1529	With GDF Suez	CC - Gas	New Milford Mill CHP					
1530	With GDF Suez	CC - Gas	New Milford Mill CHP					
1531	With GDF Suez	CC - Gas	New Milford Mill CHP					
1532	With GDF Suez	CC - Gas	New Milford Mill CHP					
1533	With GDF Suez	CC - Gas	New Milford Mill CHP					
1534	With GDF Suez	CC - Gas	New Milford Mill CHP					
1535	With GDF Suez	CC - Gas	New Milford Mill CHP					
1536	With GDF Suez	CC - Gas	New Milford Mill CHP					
1537	With GDF Suez	CC - Gas	New Milford Mill CHP					
1538	With GDF Suez	CC - Gas	New Milford Mill CHP					
1539	With GDF Suez	CC - Gas	New Milford Mill CHP					
1540	With GDF Suez	CC - Gas	New Milford Mill CHP					
1541	With GDF Suez	CC - Gas	New Milford Mill CHP					
1542	With GDF Suez	CC - Gas	New Milford Mill CHP					
1543	With GDF Suez	CC - Gas	New Milford Mill CHP					
1544	With GDF Suez	CC - Gas	New Milford Mill CHP					
1545	With GDF Suez	CC - Gas	New Milford Mill CHP					
1546	With GDF Suez	CC - Gas	New Milford Mill CHP					
1547	With GDF Suez	CC - Gas	New Milford Mill CHP					
1548	With GDF Suez	CC - Gas	New Milford Mill CHP					
1549	With GDF Suez	CC - Gas	New Milford Mill CHP					
1550	With GDF Suez	CC - Gas	New Milford Mill CHP					
1551	With GDF Suez	CC - Gas	New Milford Mill CHP					
1552	With GDF Suez	CC - Gas	New Milford Mill CHP					
1553	With GDF Suez	CC - Gas	New Milford Mill CHP					
1554	With GDF Suez	CC - Gas	New Milford Mill CHP					
1555	With GDF Suez	CC - Gas	New Milford Mill CHP					
1556	With GDF Suez	CC - Gas	New Milford Mill CHP					
1557	With GDF Suez	CC - Gas	New Milford Mill CHP					
1558	With GDF Suez	CC - Gas	New Milford Mill CHP					
1559	With GDF Suez	CC - Gas	New Milford Mill CHP					
1560	With GDF Suez	CC - Gas	New Milford Mill CHP					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1561	With GDF Suez	CC - Gas	New Milford Mill CHP					
1562	With GDF Suez	CC - Gas	New Milford Mill CHP					
1563	With GDF Suez	CC - Gas	New Milford Mill CHP					
1564	With GDF Suez	CC - Gas	New Milford Mill CHP					
1565	With GDF Suez	CC - Gas	New Milford Mill CHP					
1566	With GDF Suez	CC - Gas	New Milford Mill CHP					
1567	With GDF Suez	CC - Gas	New Milford Mill CHP					
1568	With GDF Suez	CC - Gas	New Milford Mill CHP					
1569	With GDF Suez	CC - Gas	New Milford Mill CHP					
1570	With GDF Suez	CC - Gas	New Milford Mill CHP					
1571	With GDF Suez	CC - Gas	New Milford Mill CHP					
1572	With GDF Suez	CC - Gas	New Milford Mill CHP					
1573	With GDF Suez	CC - Gas	New Milford Mill CHP					
1574	With GDF Suez	CC - Gas	New Milford Mill CHP					
1575	With GDF Suez	CC - Gas	New Milford Mill CHP					
1576	With GDF Suez	CC - Gas	New Milford Mill CHP					
1577	With GDF Suez	CC - Gas	New Milford Mill CHP					
1578	With GDF Suez	CC - Gas	New Milford Mill CHP					
1579	With GDF Suez	CC - Gas	New Milford Mill CHP					
1580	With GDF Suez	CC - Gas	New Milford Mill CHP					
1581	With GDF Suez	CC - Gas	New Milford Mill CHP					
1582	With GDF Suez	CC - Gas	New Milford Mill CHP					
1583	With GDF Suez	CC - Gas	New Milford Mill CHP					
1584	With GDF Suez	CC - Gas	New Milford Mill CHP					
1585	With GDF Suez	CC - Gas	New Milford Mill CHP					
1586	With GDF Suez	CC - Gas	New Milford Mill CHP					
1587	With GDF Suez	CC - Gas	New Milford Mill CHP					
1588	With GDF Suez	CC - Gas	Ocean St 1:1					
1589	With GDF Suez	CC - Gas	Ocean St 1:1					
1590	With GDF Suez	CC - Gas	Ocean St 1:1					
1591	With GDF Suez	CC - Gas	Ocean St 1:1					
1592	With GDF Suez	CC - Gas	Ocean St 1:1					
1593	With GDF Suez	CC - Gas	Ocean St 1:1					
1594	With GDF Suez	CC - Gas	Ocean St 1:1					
1595	With GDF Suez	CC - Gas	Ocean St 1:1					
1596	With GDF Suez	CC - Gas	Ocean St 1:1					
1597	With GDF Suez	CC - Gas	Ocean St 1:1					
1598	With GDF Suez	CC - Gas	Ocean St 1:1					
1599	With GDF Suez	CC - Gas	Ocean St 1:1					
1600	With GDF Suez	CC - Gas	Ocean St 1:1					
1601	With GDF Suez	CC - Gas	Ocean St 1:1					
1602	With GDF Suez	CC - Gas	Ocean St 1:1					
1603	With GDF Suez	CC - Gas	Ocean St 1:1					
1604	With GDF Suez	CC - Gas	Ocean St 1:1					
1605	With GDF Suez	CC - Gas	Ocean St 1:1					
1606	With GDF Suez	CC - Gas	Ocean St 1:1					
1607	With GDF Suez	CC - Gas	Ocean St 1:1					
1608	With GDF Suez	CC - Gas	Ocean St 1:1					
1609	With GDF Suez	CC - Gas	Ocean St 1:1					
1610	With GDF Suez	CC - Gas	Ocean St 1:1					
1611	With GDF Suez	CC - Gas	Ocean St 1:1					
1612	With GDF Suez	CC - Gas	Ocean St 1:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1613	With GDF Suez	CC - Gas	Ocean St I:1					
1614	With GDF Suez	CC - Gas	Ocean St I:1					
1615	With GDF Suez	CC - Gas	Ocean St I:1					
1616	With GDF Suez	CC - Gas	Ocean St I:1					
1617	With GDF Suez	CC - Gas	Ocean St I:1					
1618	With GDF Suez	CC - Gas	Ocean St I:1					
1619	With GDF Suez	CC - Gas	Ocean St I:1					
1620	With GDF Suez	CC - Gas	Ocean St I:1					
1621	With GDF Suez	CC - Gas	Ocean St I:1					
1622	With GDF Suez	CC - Gas	Ocean St I:1					
1623	With GDF Suez	CC - Gas	Ocean St I:1					
1624	With GDF Suez	CC - Gas	Ocean St I:1					
1625	With GDF Suez	CC - Gas	Ocean St I:1					
1626	With GDF Suez	CC - Gas	Ocean St I:1					
1627	With GDF Suez	CC - Gas	Ocean St I:1					
1628	With GDF Suez	CC - Gas	Ocean St I:1					
1629	With GDF Suez	CC - Gas	Ocean St I:1					
1630	With GDF Suez	CC - Gas	Ocean St I:1					
1631	With GDF Suez	CC - Gas	Ocean St I:1					
1632	With GDF Suez	CC - Gas	Ocean St I:1					
1633	With GDF Suez	CC - Gas	Ocean St I:1					
1634	With GDF Suez	CC - Gas	Ocean St I:1					
1635	With GDF Suez	CC - Gas	Ocean St I:1					
1636	With GDF Suez	CC - Gas	Ocean St I:1					
1637	With GDF Suez	CC - Gas	Ocean St I:1					
1638	With GDF Suez	CC - Gas	Ocean St I:1					
1639	With GDF Suez	CC - Gas	Ocean St I:1					
1640	With GDF Suez	CC - Gas	Ocean St I:1					
1641	With GDF Suez	CC - Gas	Ocean St I:1					
1642	With GDF Suez	CC - Gas	Ocean St I:1					
1643	With GDF Suez	CC - Gas	Ocean St I:1					
1644	With GDF Suez	CC - Gas	Ocean St I:1					
1645	With GDF Suez	CC - Gas	Ocean St I:1					
1646	With GDF Suez	CC - Gas	Ocean St I:1					
1647	With GDF Suez	CC - Gas	Ocean St I:1					
1648	With GDF Suez	CC - Gas	Ocean St I:1					
1649	With GDF Suez	CC - Gas	Ocean St I:1					
1650	With GDF Suez	CC - Gas	Ocean St I:1					
1651	With GDF Suez	CC - Gas	Ocean St I:1					
1652	With GDF Suez	CC - Gas	Ocean St I:1					
1653	With GDF Suez	CC - Gas	Ocean St I:1					
1654	With GDF Suez	CC - Gas	Ocean St I:1					
1655	With GDF Suez	CC - Gas	Ocean St I:1					
1656	With GDF Suez	CC - Gas	Ocean St I:1					
1657	With GDF Suez	CC - Gas	Ocean St II:1					
1658	With GDF Suez	CC - Gas	Ocean St II:1					
1659	With GDF Suez	CC - Gas	Ocean St II:1					
1660	With GDF Suez	CC - Gas	Ocean St II:1					
1661	With GDF Suez	CC - Gas	Ocean St II:1					
1662	With GDF Suez	CC - Gas	Ocean St II:1					
1663	With GDF Suez	CC - Gas	Ocean St II:1					
1664	With GDF Suez	CC - Gas	Ocean St II:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1665	With GDF Suez	CC - Gas	Ocean St II:1					
1666	With GDF Suez	CC - Gas	Ocean St II:1					
1667	With GDF Suez	CC - Gas	Ocean St II:1					
1668	With GDF Suez	CC - Gas	Ocean St II:1					
1669	With GDF Suez	CC - Gas	Ocean St II:1					
1670	With GDF Suez	CC - Gas	Ocean St II:1					
1671	With GDF Suez	CC - Gas	Ocean St II:1					
1672	With GDF Suez	CC - Gas	Ocean St II:1					
1673	With GDF Suez	CC - Gas	Ocean St II:1					
1674	With GDF Suez	CC - Gas	Ocean St II:1					
1675	With GDF Suez	CC - Gas	Ocean St II:1					
1676	With GDF Suez	CC - Gas	Ocean St II:1					
1677	With GDF Suez	CC - Gas	Ocean St II:1					
1678	With GDF Suez	CC - Gas	Ocean St II:1					
1679	With GDF Suez	CC - Gas	Ocean St II:1					
1680	With GDF Suez	CC - Gas	Ocean St II:1					
1681	With GDF Suez	CC - Gas	Ocean St II:1					
1682	With GDF Suez	CC - Gas	Ocean St II:1					
1683	With GDF Suez	CC - Gas	Ocean St II:1					
1684	With GDF Suez	CC - Gas	Ocean St II:1					
1685	With GDF Suez	CC - Gas	Ocean St II:1					
1686	With GDF Suez	CC - Gas	Ocean St II:1					
1687	With GDF Suez	CC - Gas	Ocean St II:1					
1688	With GDF Suez	CC - Gas	Ocean St II:1					
1689	With GDF Suez	CC - Gas	Ocean St II:1					
1690	With GDF Suez	CC - Gas	Ocean St II:1					
1691	With GDF Suez	CC - Gas	Ocean St II:1					
1692	With GDF Suez	CC - Gas	Ocean St II:1					
1693	With GDF Suez	CC - Gas	Ocean St II:1					
1694	With GDF Suez	CC - Gas	Ocean St II:1					
1695	With GDF Suez	CC - Gas	Ocean St II:1					
1696	With GDF Suez	CC - Gas	Ocean St II:1					
1697	With GDF Suez	CC - Gas	Ocean St II:1					
1698	With GDF Suez	CC - Gas	Ocean St II:1					
1699	With GDF Suez	CC - Gas	Ocean St II:1					
1700	With GDF Suez	CC - Gas	Ocean St II:1					
1701	With GDF Suez	CC - Gas	Ocean St II:1					
1702	With GDF Suez	CC - Gas	Ocean St II:1					
1703	With GDF Suez	CC - Gas	Ocean St II:1					
1704	With GDF Suez	CC - Gas	Ocean St II:1					
1705	With GDF Suez	CC - Gas	Ocean St II:1					
1706	With GDF Suez	CC - Gas	Ocean St II:1					
1707	With GDF Suez	CC - Gas	Ocean St II:1					
1708	With GDF Suez	CC - Gas	Ocean St II:1					
1709	With GDF Suez	CC - Gas	Ocean St II:1					
1710	With GDF Suez	CC - Gas	Ocean St II:1					
1711	With GDF Suez	CC - Gas	Ocean St II:1					
1712	With GDF Suez	CC - Gas	Ocean St II:1					
1713	With GDF Suez	CC - Gas	Ocean St II:1					
1714	With GDF Suez	CC - Gas	Ocean St II:1					
1715	With GDF Suez	CC - Gas	Ocean St II:1					
1716	With GDF Suez	CC - Gas	Ocean St II:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
1717	With GDF Suez	CC - Gas	Ocean St II:1					
1718	With GDF Suez	CC - Gas	Ocean St II:1					
1719	With GDF Suez	CC - Gas	Ocean St II:1					
1720	With GDF Suez	CC - Gas	Ocean St II:1					
1721	With GDF Suez	CC - Gas	Ocean St II:1					
1722	With GDF Suez	CC - Gas	Ocean St II:1					
1723	With GDF Suez	CC - Gas	Ocean St II:1					
1724	With GDF Suez	CC - Gas	Ocean St II:1					
1725	With GDF Suez	CC - Gas	Ocean St II:1					
1726	With GDF Suez	CC - Gas	Potter Station 2:1					
1727	With GDF Suez	CC - Gas	Potter Station 2:1					
1728	With GDF Suez	CC - Gas	Potter Station 2:1					
1729	With GDF Suez	CC - Gas	Potter Station 2:1					
1730	With GDF Suez	CC - Gas	Potter Station 2:1					
1731	With GDF Suez	CC - Gas	Potter Station 2:1					
1732	With GDF Suez	CC - Gas	Potter Station 2:1					
1733	With GDF Suez	CC - Gas	Potter Station 2:1					
1734	With GDF Suez	CC - Gas	Potter Station 2:1					
1735	With GDF Suez	CC - Gas	Potter Station 2:1					
1736	With GDF Suez	CC - Gas	Potter Station 2:1					
1737	With GDF Suez	CC - Gas	Potter Station 2:1					
1738	With GDF Suez	CC - Gas	Potter Station 2:1					
1739	With GDF Suez	CC - Gas	Potter Station 2:1					
1740	With GDF Suez	CC - Gas	Potter Station 2:1					
1741	With GDF Suez	CC - Gas	Potter Station 2:1					
1742	With GDF Suez	CC - Gas	Potter Station 2:1					
1743	With GDF Suez	CC - Gas	Potter Station 2:1					
1744	With GDF Suez	CC - Gas	Potter Station 2:1					
1745	With GDF Suez	CC - Gas	Potter Station 2:1					
1746	With GDF Suez	CC - Gas	Potter Station 2:1					
1747	With GDF Suez	CC - Gas	Potter Station 2:1					
1748	With GDF Suez	CC - Gas	Potter Station 2:1					
1749	With GDF Suez	CC - Gas	Potter Station 2:1					
1750	With GDF Suez	CC - Gas	Potter Station 2:1					
1751	With GDF Suez	CC - Gas	Potter Station 2:1					
1752	With GDF Suez	CC - Gas	Potter Station 2:1					
1753	With GDF Suez	CC - Gas	Potter Station 2:1					
1754	With GDF Suez	CC - Gas	Potter Station 2:1					
1755	With GDF Suez	CC - Gas	Potter Station 2:1					
1756	With GDF Suez	CC - Gas	Potter Station 2:1					
1757	With GDF Suez	CC - Gas	Potter Station 2:1					
1758	With GDF Suez	CC - Gas	Potter Station 2:1					
1759	With GDF Suez	CC - Gas	Potter Station 2:1					
1760	With GDF Suez	CC - Gas	Potter Station 2:1					
1761	With GDF Suez	CC - Gas	Potter Station 2:1					
1762	With GDF Suez	CC - Gas	Potter Station 2:1					
1763	With GDF Suez	CC - Gas	Potter Station 2:1					
1764	With GDF Suez	CC - Gas	Potter Station 2:1					
1765	With GDF Suez	CC - Gas	Potter Station 2:1					
1766	With GDF Suez	CC - Gas	Potter Station 2:1					
1767	With GDF Suez	CC - Gas	Potter Station 2:1					
1768	With GDF Suez	CC - Gas	Potter Station 2:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1769	With GDF Suez	CC - Gas	Potter Station 2:1					
1770	With GDF Suez	CC - Gas	Potter Station 2:1					
1771	With GDF Suez	CC - Gas	Potter Station 2:1					
1772	With GDF Suez	CC - Gas	Potter Station 2:1					
1773	With GDF Suez	CC - Gas	Potter Station 2:1					
1774	With GDF Suez	CC - Gas	Potter Station 2:1					
1775	With GDF Suez	CC - Gas	Potter Station 2:1					
1776	With GDF Suez	CC - Gas	Potter Station 2:1					
1777	With GDF Suez	CC - Gas	Potter Station 2:1					
1778	With GDF Suez	CC - Gas	Potter Station 2:1					
1779	With GDF Suez	CC - Gas	Potter Station 2:1					
1780	With GDF Suez	CC - Gas	Potter Station 2:1					
1781	With GDF Suez	CC - Gas	Potter Station 2:1					
1782	With GDF Suez	CC - Gas	Potter Station 2:1					
1783	With GDF Suez	CC - Gas	Potter Station 2:1					
1784	With GDF Suez	CC - Gas	Potter Station 2:1					
1785	With GDF Suez	CC - Gas	Potter Station 2:1					
1786	With GDF Suez	CC - Gas	Potter Station 2:1					
1787	With GDF Suez	CC - Gas	Potter Station 2:1					
1788	With GDF Suez	CC - Gas	Potter Station 2:1					
1789	With GDF Suez	CC - Gas	Potter Station 2:1					
1790	With GDF Suez	CC - Gas	Potter Station 2:1					
1791	With GDF Suez	CC - Gas	Potter Station 2:1					
1792	With GDF Suez	CC - Gas	Potter Station 2:1					
1793	With GDF Suez	CC - Gas	Potter Station 2:1					
1794	With GDF Suez	CC - Gas	Potter Station 2:1					
1795	With GDF Suez	CC - Gas	RISE (FPLE):1					
1796	With GDF Suez	CC - Gas	RISE (FPLE):1					
1797	With GDF Suez	CC - Gas	RISE (FPLE):1					
1798	With GDF Suez	CC - Gas	RISE (FPLE):1					
1799	With GDF Suez	CC - Gas	RISE (FPLE):1					
1800	With GDF Suez	CC - Gas	RISE (FPLE):1					
1801	With GDF Suez	CC - Gas	RISE (FPLE):1					
1802	With GDF Suez	CC - Gas	RISE (FPLE):1					
1803	With GDF Suez	CC - Gas	RISE (FPLE):1					
1804	With GDF Suez	CC - Gas	RISE (FPLE):1					
1805	With GDF Suez	CC - Gas	RISE (FPLE):1					
1806	With GDF Suez	CC - Gas	RISE (FPLE):1					
1807	With GDF Suez	CC - Gas	RISE (FPLE):1					
1808	With GDF Suez	CC - Gas	RISE (FPLE):1					
1809	With GDF Suez	CC - Gas	RISE (FPLE):1					
1810	With GDF Suez	CC - Gas	RISE (FPLE):1					
1811	With GDF Suez	CC - Gas	RISE (FPLE):1					
1812	With GDF Suez	CC - Gas	RISE (FPLE):1					
1813	With GDF Suez	CC - Gas	RISE (FPLE):1					
1814	With GDF Suez	CC - Gas	RISE (FPLE):1					
1815	With GDF Suez	CC - Gas	RISE (FPLE):1					
1816	With GDF Suez	CC - Gas	RISE (FPLE):1					
1817	With GDF Suez	CC - Gas	RISE (FPLE):1					
1818	With GDF Suez	CC - Gas	RISE (FPLE):1					
1819	With GDF Suez	CC - Gas	RISE (FPLE):1					
1820	With GDF Suez	CC - Gas	RISE (FPLE):1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1821	With GDF Suez	CC - Gas	RISE (FPLE):1					
1822	With GDF Suez	CC - Gas	RISE (FPLE):1					
1823	With GDF Suez	CC - Gas	RISE (FPLE):1					
1824	With GDF Suez	CC - Gas	RISE (FPLE):1					
1825	With GDF Suez	CC - Gas	RISE (FPLE):1					
1826	With GDF Suez	CC - Gas	RISE (FPLE):1					
1827	With GDF Suez	CC - Gas	RISE (FPLE):1					
1828	With GDF Suez	CC - Gas	RISE (FPLE):1					
1829	With GDF Suez	CC - Gas	RISE (FPLE):1					
1830	With GDF Suez	CC - Gas	RISE (FPLE):1					
1831	With GDF Suez	CC - Gas	RISE (FPLE):1					
1832	With GDF Suez	CC - Gas	RISE (FPLE):1					
1833	With GDF Suez	CC - Gas	RISE (FPLE):1					
1834	With GDF Suez	CC - Gas	RISE (FPLE):1					
1835	With GDF Suez	CC - Gas	RISE (FPLE):1					
1836	With GDF Suez	CC - Gas	RISE (FPLE):1					
1837	With GDF Suez	CC - Gas	RISE (FPLE):1					
1838	With GDF Suez	CC - Gas	RISE (FPLE):1					
1839	With GDF Suez	CC - Gas	RISE (FPLE):1					
1840	With GDF Suez	CC - Gas	RISE (FPLE):1					
1841	With GDF Suez	CC - Gas	RISE (FPLE):1					
1842	With GDF Suez	CC - Gas	RISE (FPLE):1					
1843	With GDF Suez	CC - Gas	RISE (FPLE):1					
1844	With GDF Suez	CC - Gas	RISE (FPLE):1					
1845	With GDF Suez	CC - Gas	RISE (FPLE):1					
1846	With GDF Suez	CC - Gas	RISE (FPLE):1					
1847	With GDF Suez	CC - Gas	RISE (FPLE):1					
1848	With GDF Suez	CC - Gas	RISE (FPLE):1					
1849	With GDF Suez	CC - Gas	RISE (FPLE):1					
1850	With GDF Suez	CC - Gas	RISE (FPLE):1					
1851	With GDF Suez	CC - Gas	RISE (FPLE):1					
1852	With GDF Suez	CC - Gas	RISE (FPLE):1					
1853	With GDF Suez	CC - Gas	RISE (FPLE):1					
1854	With GDF Suez	CC - Gas	RISE (FPLE):1					
1855	With GDF Suez	CC - Gas	RISE (FPLE):1					
1856	With GDF Suez	CC - Gas	RISE (FPLE):1					
1857	With GDF Suez	CC - Gas	RISE (FPLE):1					
1858	With GDF Suez	CC - Gas	RISE (FPLE):1					
1859	With GDF Suez	CC - Gas	RISE (FPLE):1					
1860	With GDF Suez	CC - Gas	RISE (FPLE):1					
1861	With GDF Suez	CC - Gas	RISE (FPLE):1					
1862	With GDF Suez	CC - Gas	RISE (FPLE):1					
1863	With GDF Suez	CC - Gas	RISE (FPLE):1					
1864	With GDF Suez	CC - Gas	Rumford Power:CC					
1865	With GDF Suez	CC - Gas	Rumford Power:CC					
1866	With GDF Suez	CC - Gas	Rumford Power:CC					
1867	With GDF Suez	CC - Gas	Rumford Power:CC					
1868	With GDF Suez	CC - Gas	Rumford Power:CC					
1869	With GDF Suez	CC - Gas	Rumford Power:CC					
1870	With GDF Suez	CC - Gas	Rumford Power:CC					
1871	With GDF Suez	CC - Gas	Rumford Power:CC					
1872	With GDF Suez	CC - Gas	Rumford Power:CC					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1873	With GDF Suez	CC - Gas	Rumford Power:CC					
1874	With GDF Suez	CC - Gas	Rumford Power:CC					
1875	With GDF Suez	CC - Gas	Rumford Power:CC					
1876	With GDF Suez	CC - Gas	Rumford Power:CC					
1877	With GDF Suez	CC - Gas	Rumford Power:CC					
1878	With GDF Suez	CC - Gas	Rumford Power:CC					
1879	With GDF Suez	CC - Gas	Rumford Power:CC					
1880	With GDF Suez	CC - Gas	Rumford Power:CC					
1881	With GDF Suez	CC - Gas	Rumford Power:CC					
1882	With GDF Suez	CC - Gas	Rumford Power:CC					
1883	With GDF Suez	CC - Gas	Rumford Power:CC					
1884	With GDF Suez	CC - Gas	Rumford Power:CC					
1885	With GDF Suez	CC - Gas	Rumford Power:CC					
1886	With GDF Suez	CC - Gas	Rumford Power:CC					
1887	With GDF Suez	CC - Gas	Rumford Power:CC					
1888	With GDF Suez	CC - Gas	Rumford Power:CC					
1889	With GDF Suez	CC - Gas	Rumford Power:CC					
1890	With GDF Suez	CC - Gas	Rumford Power:CC					
1891	With GDF Suez	CC - Gas	Rumford Power:CC					
1892	With GDF Suez	CC - Gas	Rumford Power:CC					
1893	With GDF Suez	CC - Gas	Rumford Power:CC					
1894	With GDF Suez	CC - Gas	Rumford Power:CC					
1895	With GDF Suez	CC - Gas	Rumford Power:CC					
1896	With GDF Suez	CC - Gas	Rumford Power:CC					
1897	With GDF Suez	CC - Gas	Rumford Power:CC					
1898	With GDF Suez	CC - Gas	Rumford Power:CC					
1899	With GDF Suez	CC - Gas	Rumford Power:CC					
1900	With GDF Suez	CC - Gas	Rumford Power:CC					
1901	With GDF Suez	CC - Gas	Rumford Power:CC					
1902	With GDF Suez	CC - Gas	Rumford Power:CC					
1903	With GDF Suez	CC - Gas	Rumford Power:CC					
1904	With GDF Suez	CC - Gas	Rumford Power:CC					
1905	With GDF Suez	CC - Gas	Rumford Power:CC					
1906	With GDF Suez	CC - Gas	Rumford Power:CC					
1907	With GDF Suez	CC - Gas	Rumford Power:CC					
1908	With GDF Suez	CC - Gas	Rumford Power:CC					
1909	With GDF Suez	CC - Gas	Rumford Power:CC					
1910	With GDF Suez	CC - Gas	Rumford Power:CC					
1911	With GDF Suez	CC - Gas	Rumford Power:CC					
1912	With GDF Suez	CC - Gas	Rumford Power:CC					
1913	With GDF Suez	CC - Gas	Rumford Power:CC					
1914	With GDF Suez	CC - Gas	Rumford Power:CC					
1915	With GDF Suez	CC - Gas	Rumford Power:CC					
1916	With GDF Suez	CC - Gas	Rumford Power:CC					
1917	With GDF Suez	CC - Gas	Rumford Power:CC					
1918	With GDF Suez	CC - Gas	Rumford Power:CC					
1919	With GDF Suez	CC - Gas	Rumford Power:CC					
1920	With GDF Suez	CC - Gas	Rumford Power:CC					
1921	With GDF Suez	CC - Gas	Rumford Power:CC					
1922	With GDF Suez	CC - Gas	Rumford Power:CC					
1923	With GDF Suez	CC - Gas	Rumford Power:CC					
1924	With GDF Suez	CC - Gas	Rumford Power:CC					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1925	With GDF Suez	CC - Gas	Rumford Power:CC					
1926	With GDF Suez	CC - Gas	Rumford Power:CC					
1927	With GDF Suez	CC - Gas	Rumford Power:CC					
1928	With GDF Suez	CC - Gas	Rumford Power:CC					
1929	With GDF Suez	CC - Gas	Rumford Power:CC					
1930	With GDF Suez	CC - Gas	Rumford Power:CC					
1931	With GDF Suez	CC - Gas	Rumford Power:CC					
1932	With GDF Suez	CC - Gas	Rumford Power:CC					
1933	With GDF Suez	CC - Gas	Storss Cogeneration					
1934	With GDF Suez	CC - Gas	Storss Cogeneration					
1935	With GDF Suez	CC - Gas	Storss Cogeneration					
1936	With GDF Suez	CC - Gas	Storss Cogeneration					
1937	With GDF Suez	CC - Gas	Storss Cogeneration					
1938	With GDF Suez	CC - Gas	Storss Cogeneration					
1939	With GDF Suez	CC - Gas	Storss Cogeneration					
1940	With GDF Suez	CC - Gas	Storss Cogeneration					
1941	With GDF Suez	CC - Gas	Storss Cogeneration					
1942	With GDF Suez	CC - Gas	Storss Cogeneration					
1943	With GDF Suez	CC - Gas	Storss Cogeneration					
1944	With GDF Suez	CC - Gas	Storss Cogeneration					
1945	With GDF Suez	CC - Gas	Storss Cogeneration					
1946	With GDF Suez	CC - Gas	Storss Cogeneration					
1947	With GDF Suez	CC - Gas	Storss Cogeneration					
1948	With GDF Suez	CC - Gas	Storss Cogeneration					
1949	With GDF Suez	CC - Gas	Storss Cogeneration					
1950	With GDF Suez	CC - Gas	Storss Cogeneration					
1951	With GDF Suez	CC - Gas	Storss Cogeneration					
1952	With GDF Suez	CC - Gas	Storss Cogeneration					
1953	With GDF Suez	CC - Gas	Storss Cogeneration					
1954	With GDF Suez	CC - Gas	Storss Cogeneration					
1955	With GDF Suez	CC - Gas	Storss Cogeneration					
1956	With GDF Suez	CC - Gas	Storss Cogeneration					
1957	With GDF Suez	CC - Gas	Storss Cogeneration					
1958	With GDF Suez	CC - Gas	Storss Cogeneration					
1959	With GDF Suez	CC - Gas	Storss Cogeneration					
1960	With GDF Suez	CC - Gas	Storss Cogeneration					
1961	With GDF Suez	CC - Gas	Storss Cogeneration					
1962	With GDF Suez	CC - Gas	Storss Cogeneration					
1963	With GDF Suez	CC - Gas	Storss Cogeneration					
1964	With GDF Suez	CC - Gas	Storss Cogeneration					
1965	With GDF Suez	CC - Gas	Storss Cogeneration					
1966	With GDF Suez	CC - Gas	Storss Cogeneration					
1967	With GDF Suez	CC - Gas	Storss Cogeneration					
1968	With GDF Suez	CC - Gas	Storss Cogeneration					
1969	With GDF Suez	CC - Gas	Storss Cogeneration					
1970	With GDF Suez	CC - Gas	Storss Cogeneration					
1971	With GDF Suez	CC - Gas	Storss Cogeneration					
1972	With GDF Suez	CC - Gas	Storss Cogeneration					
1973	With GDF Suez	CC - Gas	Storss Cogeneration					
1974	With GDF Suez	CC - Gas	Storss Cogeneration					
1975	With GDF Suez	CC - Gas	Storss Cogeneration					
1976	With GDF Suez	CC - Gas	Storss Cogeneration					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1977	With GDF Suez	CC - Gas	Storss Cogeneration					
1978	With GDF Suez	CC - Gas	Storss Cogeneration					
1979	With GDF Suez	CC - Gas	Storss Cogeneration					
1980	With GDF Suez	CC - Gas	Storss Cogeneration					
1981	With GDF Suez	CC - Gas	Storss Cogeneration					
1982	With GDF Suez	CC - Gas	Storss Cogeneration					
1983	With GDF Suez	CC - Gas	Storss Cogeneration					
1984	With GDF Suez	CC - Gas	Storss Cogeneration					
1985	With GDF Suez	CC - Gas	Storss Cogeneration					
1986	With GDF Suez	CC - Gas	Storss Cogeneration					
1987	With GDF Suez	CC - Gas	Storss Cogeneration					
1988	With GDF Suez	CC - Gas	Storss Cogeneration					
1989	With GDF Suez	CC - Gas	Storss Cogeneration					
1990	With GDF Suez	CC - Gas	Storss Cogeneration					
1991	With GDF Suez	CC - Gas	Storss Cogeneration					
1992	With GDF Suez	CC - Gas	Storss Cogeneration					
1993	With GDF Suez	CC - Gas	Storss Cogeneration					
1994	With GDF Suez	CC - Gas	Storss Cogeneration					
1995	With GDF Suez	CC - Gas	Storss Cogeneration					
1996	With GDF Suez	CC - Gas	Storss Cogeneration					
1997	With GDF Suez	CC - Gas	Storss Cogeneration					
1998	With GDF Suez	CC - Gas	Storss Cogeneration					
1999	With GDF Suez	CC - Gas	Storss Cogeneration					
2000	With GDF Suez	CC - Gas	Storss Cogeneration					
2001	With GDF Suez	CC - Gas	Storss Cogeneration					
2002	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2003	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2004	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2005	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2006	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2007	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2008	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2009	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2010	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2011	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2012	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2013	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2014	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2015	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2016	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2017	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2018	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2019	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2020	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2021	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2022	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2023	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2024	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2025	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2026	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2027	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2028	With GDF Suez	CC - Gas	Tiverton Power Plant:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2029	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2030	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2031	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2032	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2033	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2034	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2035	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2036	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2037	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2038	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2039	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2040	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2041	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2042	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2043	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2044	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2045	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2046	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2047	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2048	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2049	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2050	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2051	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2052	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2053	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2054	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2055	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2056	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2057	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2058	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2059	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2060	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2061	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2062	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2063	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2064	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2065	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2066	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2067	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2068	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2069	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2070	With GDF Suez	CC - Gas	Tiverton Power Plant:1					
2071	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2072	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2073	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2074	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2075	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2076	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2077	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2078	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2079	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2080	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2081	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2082	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2083	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2084	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2085	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2086	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2087	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2088	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2089	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2090	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2091	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2092	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2093	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2094	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2095	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2096	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2097	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2098	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2099	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2100	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2101	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2102	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2103	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2104	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2105	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2106	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2107	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2108	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2109	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2110	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2111	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2112	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2113	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2114	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2115	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2116	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2117	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2118	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2119	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2120	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2121	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2122	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2123	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2124	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2125	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2126	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2127	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2128	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2129	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2130	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2131	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2132	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2133	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2134	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2135	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2136	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2137	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2138	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2139	With GDF Suez	CC - Gas	Westbrook Egy Ctr:1					
2140	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2141	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2142	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2143	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2144	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2145	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2146	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2147	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2148	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2149	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2150	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2151	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2152	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2153	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2154	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2155	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2156	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2157	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2158	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2159	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2160	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2161	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2162	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2163	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2164	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2165	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2166	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2167	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2168	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2169	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2170	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2171	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2172	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2173	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2174	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2175	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2176	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2177	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2178	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2179	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2180	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2181	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2182	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2183	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2184	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2185	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2186	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2187	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2188	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2189	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2190	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2191	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2192	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2193	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2194	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2195	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2196	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2197	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2198	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2199	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2200	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2201	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2202	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2203	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2204	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2205	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2206	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2207	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2208	With GDF Suez	CC - Oil & Gas	Bellingham Cogen:1					
2209	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2210	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2211	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2212	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2213	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2214	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2215	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2216	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2217	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2218	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2219	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2220	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2221	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2222	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2223	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2224	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2225	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2226	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2227	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2228	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2229	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2230	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2231	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2232	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2233	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2234	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2235	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2236	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2237	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2238	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2239	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2240	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2241	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2242	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2243	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2244	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2245	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2246	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2247	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2248	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2249	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2250	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2251	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2252	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2253	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2254	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2255	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2256	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2257	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2258	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2259	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2260	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2261	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2262	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2263	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2264	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2265	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2266	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2267	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2268	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2269	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2270	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2271	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2272	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2273	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2274	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2275	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2276	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2277	With GDF Suez	CC - Oil & Gas	Capitol District EC:1					
2278	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2279	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2280	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2281	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2282	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2283	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2284	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2285	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2286	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2287	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2288	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2289	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2290	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2291	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2292	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2293	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2294	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2295	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2296	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2297	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2298	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2299	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2300	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2301	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2302	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2303	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2304	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2305	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2306	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2307	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2308	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2309	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2310	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2311	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2312	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2313	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2314	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2315	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2316	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2317	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2318	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2319	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2320	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2321	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2322	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2323	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2324	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2325	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2326	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2327	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2328	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2329	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2330	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2331	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2332	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2333	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2334	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2335	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2336	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2337	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2338	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2339	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2340	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2341	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2342	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2343	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2344	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2345	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2346	With GDF Suez	CC - Oil & Gas	Kendall Sq:4					
2347	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2348	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2349	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2350	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2351	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2352	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2353	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2354	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2355	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2356	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2357	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2358	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2359	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2360	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2361	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2362	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2363	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2364	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2365	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2366	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2367	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2368	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2369	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2370	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2371	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2372	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2373	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2374	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2375	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2376	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2377	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2378	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2379	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2380	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2381	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2382	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2383	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2384	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2385	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2386	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2387	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2388	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2389	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2390	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2391	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2392	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2393	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2394	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2395	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2396	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2397	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2398	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2399	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2400	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2401	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2402	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2403	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2404	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2405	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2406	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2407	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2408	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2409	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2410	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2411	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2412	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2413	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2414	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2415	With GDF Suez	CC - Oil & Gas	Kleen Energy Pr:1					
2416	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2417	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2418	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2419	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2420	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2421	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2422	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2423	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2424	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2425	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2426	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2427	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2428	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2429	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2430	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2431	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2432	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2433	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2434	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2435	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2436	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2437	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2438	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2439	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2440	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2441	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2442	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2443	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2444	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2445	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2446	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2447	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2448	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2449	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2450	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2451	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2452	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2453	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2454	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2455	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2456	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2457	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2458	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2459	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2460	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2461	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2462	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2463	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2464	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2465	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2466	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2467	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2468	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2469	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2470	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2471	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2472	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2473	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2474	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2475	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2476	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2477	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2478	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2479	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2480	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2481	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2482	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2483	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2484	With GDF Suez	CC - Oil & Gas	L Energia Facility:1					
2485	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2486	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2487	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2488	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2489	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2490	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2491	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2492	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2493	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2494	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2495	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2496	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2497	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2498	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2499	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2500	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2501	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2502	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2503	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2504	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2505	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2506	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2507	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2508	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2509	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2510	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2511	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2512	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2513	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2514	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2515	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2516	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2517	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2518	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2519	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2520	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2521	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2522	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2523	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2524	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2525	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2526	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2527	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2528	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2529	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2530	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2531	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2532	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2533	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2534	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2535	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2536	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2537	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2538	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2539	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2540	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2541	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2542	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2543	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2544	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2545	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2546	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2547	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2548	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2549	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2550	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2551	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2552	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2553	With GDF Suez	CC - Oil & Gas	Lowell Cogen:1					
2554	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2555	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2556	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2557	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2558	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2559	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2560	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2561	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2562	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2563	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2564	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2565	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2566	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2567	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2568	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2569	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2570	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2571	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2572	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2573	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2574	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2575	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2576	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2577	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2578	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2579	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2580	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2581	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2582	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2583	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2584	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2585	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2586	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2587	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2588	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2589	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2590	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2591	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2592	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2593	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2594	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2595	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2596	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2597	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2598	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2599	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2600	With GDF Suez	CC - Oil & Gas	Manchester Street:10					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2601	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2602	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2603	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2604	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2605	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2606	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2607	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2608	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2609	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2610	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2611	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2612	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2613	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2614	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2615	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2616	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2617	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2618	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2619	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2620	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2621	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2622	With GDF Suez	CC - Oil & Gas	Manchester Street:10					
2623	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2624	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2625	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2626	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2627	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2628	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2629	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2630	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2631	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2632	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2633	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2634	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2635	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2636	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2637	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2638	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2639	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2640	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2641	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2642	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2643	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2644	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2645	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2646	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2647	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2648	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2649	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2650	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2651	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2652	With GDF Suez	CC - Oil & Gas	Manchester Street:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2653	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2654	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2655	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2656	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2657	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2658	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2659	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2660	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2661	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2662	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2663	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2664	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2665	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2666	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2667	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2668	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2669	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2670	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2671	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2672	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2673	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2674	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2675	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2676	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2677	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2678	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2679	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2680	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2681	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2682	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2683	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2684	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2685	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2686	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2687	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2688	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2689	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2690	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2691	With GDF Suez	CC - Oil & Gas	Manchester Street:11					
2692	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2693	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2694	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2695	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2696	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2697	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2698	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2699	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2700	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2701	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2702	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2703	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2704	With GDF Suez	CC - Oil & Gas	Manchester Street:9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2705	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2706	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2707	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2708	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2709	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2710	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2711	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2712	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2713	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2714	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2715	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2716	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2717	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2718	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2719	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2720	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2721	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2722	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2723	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2724	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2725	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2726	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2727	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2728	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2729	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2730	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2731	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2732	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2733	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2734	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2735	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2736	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2737	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2738	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2739	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2740	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2741	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2742	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2743	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2744	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2745	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2746	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2747	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2748	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2749	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2750	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2751	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2752	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2753	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2754	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2755	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2756	With GDF Suez	CC - Oil & Gas	Manchester Street:9					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2757	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2758	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2759	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2760	With GDF Suez	CC - Oil & Gas	Manchester Street:9					
2761	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2762	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2763	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2764	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2765	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2766	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2767	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2768	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2769	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2770	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2771	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2772	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2773	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2774	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2775	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2776	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2777	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2778	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2779	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2780	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2781	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2782	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2783	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2784	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2785	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2786	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2787	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2788	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2789	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2790	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2791	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2792	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2793	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2794	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2795	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2796	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2797	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2798	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2799	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2800	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2801	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2802	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2803	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2804	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2805	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2806	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2807	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2808	With GDF Suez	CC - Oil & Gas	Newington PF:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2809	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2810	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2811	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2812	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2813	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2814	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2815	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2816	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2817	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2818	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2819	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2820	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2821	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2822	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2823	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2824	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2825	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2826	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2827	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2828	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2829	With GDF Suez	CC - Oil & Gas	Newington PF:1					
2830	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2831	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2832	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2833	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2834	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2835	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2836	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2837	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2838	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2839	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2840	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2841	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2842	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2843	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2844	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2845	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2846	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2847	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2848	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2849	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2850	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2851	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2852	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2853	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2854	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2855	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2856	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2857	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2858	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2859	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2860	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2861	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2862	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2863	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2864	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2865	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2866	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2867	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2868	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2869	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2870	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2871	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2872	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2873	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2874	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2875	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2876	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2877	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2878	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2879	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2880	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2881	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2882	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2883	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2884	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2885	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2886	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2887	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2888	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2889	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2890	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2891	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2892	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2893	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2894	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2895	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2896	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2897	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2898	With GDF Suez	CC - Oil & Gas	Pawtucket PA:1					
2899	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2900	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2901	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2902	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2903	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2904	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2905	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2906	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2907	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2908	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2909	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2910	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2911	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2912	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
2913	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2914	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2915	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2916	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2917	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2918	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2919	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2920	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2921	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2922	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2923	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2924	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2925	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2926	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2927	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2928	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2929	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2930	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2931	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2932	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2933	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2934	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2935	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2936	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2937	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2938	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2939	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2940	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2941	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2942	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2943	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2944	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2945	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2946	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2947	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2948	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2949	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2950	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2951	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2952	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2953	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2954	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2955	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2956	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2957	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2958	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2959	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2960	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2961	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2962	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2963	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2964	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2965	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2966	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2967	With GDF Suez	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2968	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2969	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2970	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2971	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2972	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2973	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2974	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2975	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2976	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2977	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2978	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2979	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2980	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2981	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2982	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2983	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2984	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2985	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2986	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2987	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2988	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2989	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2990	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2991	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2992	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2993	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2994	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2995	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2996	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2997	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2998	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
2999	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3000	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3001	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3002	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3003	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3004	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3005	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3006	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3007	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3008	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3009	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3010	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3011	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3012	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3013	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3014	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3015	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3016	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
3017	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3018	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3019	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3020	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3021	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3022	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3023	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3024	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3025	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3026	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3027	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3028	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3029	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3030	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3031	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3032	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3033	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3034	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3035	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3036	With GDF Suez	CC - Oil & Gas	Salem Harbor Gas Plant					
3037	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3038	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3039	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3040	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3041	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3042	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3043	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3044	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3045	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3046	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3047	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3048	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3049	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3050	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3051	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3052	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3053	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3054	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3055	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3056	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3057	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3058	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3059	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3060	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3061	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3062	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3063	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3064	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3065	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3066	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3067	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3068	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3069	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3070	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3071	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3072	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3073	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3074	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3075	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3076	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3077	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3078	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3079	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3080	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3081	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3082	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3083	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3084	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3085	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3086	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3087	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3088	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3089	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3090	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3091	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3092	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3093	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3094	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3095	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3096	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3097	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3098	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3099	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3100	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3101	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3102	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3103	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3104	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3105	With GDF Suez	CC - Oil & Gas	Stony Brook (MA):CC1					
3106	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3107	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3108	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3109	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3110	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3111	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3112	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3113	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3114	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3115	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3116	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3117	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3118	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3119	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3120	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3121	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3122	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3123	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3124	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3125	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3126	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3127	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3128	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3129	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3130	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3131	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3132	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3133	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3134	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3135	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3136	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3137	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3138	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3139	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3140	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3141	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3142	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3143	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3144	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3145	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3146	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3147	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3148	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3149	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3150	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3151	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3152	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3153	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3154	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3155	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3156	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3157	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3158	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3159	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3160	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3161	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3162	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3163	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3164	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3165	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3166	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3167	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3168	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3169	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3170	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3171	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					
3172	With GDF Suez	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
3173	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3174	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3175	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3176	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3177	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3178	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3179	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3180	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3181	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3182	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3183	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3184	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3185	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3186	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3187	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3188	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3189	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3190	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3191	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3192	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3193	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3194	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3195	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3196	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3197	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3198	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3199	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3200	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3201	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3202	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3203	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3204	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3205	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3206	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3207	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3208	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3209	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3210	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3211	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3212	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3213	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3214	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3215	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3216	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3217	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3218	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3219	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3220	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3221	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3222	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3223	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3224	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3225	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3226	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3227	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3228	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3229	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3230	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3231	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3232	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3233	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3234	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3235	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3236	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3237	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3238	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3239	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3240	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3241	With GDF Suez	CC - Oil & Gas	Windsor Locks:1					
3242	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3243	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3244	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3245	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3246	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3247	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3248	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3249	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3250	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3251	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3252	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3253	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3254	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3255	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3256	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3257	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3258	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3259	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3260	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3261	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3262	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3263	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3264	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3265	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3266	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3267	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3268	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3269	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3270	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3271	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3272	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3273	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3274	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3275	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3276	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3277	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3278	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3279	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3280	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3281	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3282	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3283	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3284	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3285	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3286	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3287	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3288	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3289	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3290	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3291	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3292	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3293	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3294	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3295	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3296	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3297	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3298	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3299	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3300	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3301	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3302	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3303	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3304	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3305	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3306	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3307	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3308	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3309	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3310	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3311	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3312	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3313	With GDF Suez	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3314	With GDF Suez	CT - Gas	Frito Lay:1					
3315	With GDF Suez	CT - Gas	Frito Lay:1					
3316	With GDF Suez	CT - Gas	Frito Lay:1					
3317	With GDF Suez	CT - Gas	Frito Lay:1					
3318	With GDF Suez	CT - Gas	Frito Lay:1					
3319	With GDF Suez	CT - Gas	Frito Lay:1					
3320	With GDF Suez	CT - Gas	Frito Lay:1					
3321	With GDF Suez	CT - Gas	Frito Lay:1					
3322	With GDF Suez	CT - Gas	Frito Lay:1					
3323	With GDF Suez	CT - Gas	Frito Lay:1					
3324	With GDF Suez	CT - Gas	Frito Lay:1					
3325	With GDF Suez	CT - Gas	Frito Lay:1					
3326	With GDF Suez	CT - Gas	Frito Lay:1					
3327	With GDF Suez	CT - Gas	Frito Lay:1					
3328	With GDF Suez	CT - Gas	Frito Lay:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3329	With GDF Suez	CT - Gas	Frito Lay:1					
3330	With GDF Suez	CT - Gas	Frito Lay:1					
3331	With GDF Suez	CT - Gas	Frito Lay:1					
3332	With GDF Suez	CT - Gas	Frito Lay:1					
3333	With GDF Suez	CT - Gas	Frito Lay:1					
3334	With GDF Suez	CT - Gas	Frito Lay:1					
3335	With GDF Suez	CT - Gas	Frito Lay:1					
3336	With GDF Suez	CT - Gas	Frito Lay:1					
3337	With GDF Suez	CT - Gas	Frito Lay:1					
3338	With GDF Suez	CT - Gas	Frito Lay:1					
3339	With GDF Suez	CT - Gas	Frito Lay:1					
3340	With GDF Suez	CT - Gas	Frito Lay:1					
3341	With GDF Suez	CT - Gas	Frito Lay:1					
3342	With GDF Suez	CT - Gas	Frito Lay:1					
3343	With GDF Suez	CT - Gas	Frito Lay:1					
3344	With GDF Suez	CT - Gas	Frito Lay:1					
3345	With GDF Suez	CT - Gas	Frito Lay:1					
3346	With GDF Suez	CT - Gas	Frito Lay:1					
3347	With GDF Suez	CT - Gas	Frito Lay:1					
3348	With GDF Suez	CT - Gas	Frito Lay:1					
3349	With GDF Suez	CT - Gas	Frito Lay:1					
3350	With GDF Suez	CT - Gas	Frito Lay:1					
3351	With GDF Suez	CT - Gas	Frito Lay:1					
3352	With GDF Suez	CT - Gas	Frito Lay:1					
3353	With GDF Suez	CT - Gas	Frito Lay:1					
3354	With GDF Suez	CT - Gas	Frito Lay:1					
3355	With GDF Suez	CT - Gas	Frito Lay:1					
3356	With GDF Suez	CT - Gas	Frito Lay:1					
3357	With GDF Suez	CT - Gas	Frito Lay:1					
3358	With GDF Suez	CT - Gas	Frito Lay:1					
3359	With GDF Suez	CT - Gas	Frito Lay:1					
3360	With GDF Suez	CT - Gas	Frito Lay:1					
3361	With GDF Suez	CT - Gas	Frito Lay:1					
3362	With GDF Suez	CT - Gas	Frito Lay:1					
3363	With GDF Suez	CT - Gas	Frito Lay:1					
3364	With GDF Suez	CT - Gas	Frito Lay:1					
3365	With GDF Suez	CT - Gas	Frito Lay:1					
3366	With GDF Suez	CT - Gas	Frito Lay:1					
3367	With GDF Suez	CT - Gas	Frito Lay:1					
3368	With GDF Suez	CT - Gas	Frito Lay:1					
3369	With GDF Suez	CT - Gas	Frito Lay:1					
3370	With GDF Suez	CT - Gas	Frito Lay:1					
3371	With GDF Suez	CT - Gas	Frito Lay:1					
3372	With GDF Suez	CT - Gas	Frito Lay:1					
3373	With GDF Suez	CT - Gas	Frito Lay:1					
3374	With GDF Suez	CT - Gas	Frito Lay:1					
3375	With GDF Suez	CT - Gas	Frito Lay:1					
3376	With GDF Suez	CT - Gas	Frito Lay:1					
3377	With GDF Suez	CT - Gas	Frito Lay:1					
3378	With GDF Suez	CT - Gas	Frito Lay:1					
3379	With GDF Suez	CT - Gas	Frito Lay:1					
3380	With GDF Suez	CT - Gas	Frito Lay:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3381	With GDF Suez	CT - Gas	Frito Lay:1					
3382	With GDF Suez	CT - Gas	Frito Lay:1					
3383	With GDF Suez	CT - Gas	Mashantucket:GT1					
3384	With GDF Suez	CT - Gas	Mashantucket:GT1					
3385	With GDF Suez	CT - Gas	Mashantucket:GT1					
3386	With GDF Suez	CT - Gas	Mashantucket:GT1					
3387	With GDF Suez	CT - Gas	Mashantucket:GT1					
3388	With GDF Suez	CT - Gas	Mashantucket:GT1					
3389	With GDF Suez	CT - Gas	Mashantucket:GT1					
3390	With GDF Suez	CT - Gas	Mashantucket:GT1					
3391	With GDF Suez	CT - Gas	Mashantucket:GT1					
3392	With GDF Suez	CT - Gas	Mashantucket:GT1					
3393	With GDF Suez	CT - Gas	Mashantucket:GT1					
3394	With GDF Suez	CT - Gas	Mashantucket:GT1					
3395	With GDF Suez	CT - Gas	Mashantucket:GT1					
3396	With GDF Suez	CT - Gas	Mashantucket:GT1					
3397	With GDF Suez	CT - Gas	Mashantucket:GT1					
3398	With GDF Suez	CT - Gas	Mashantucket:GT1					
3399	With GDF Suez	CT - Gas	Mashantucket:GT1					
3400	With GDF Suez	CT - Gas	Mashantucket:GT1					
3401	With GDF Suez	CT - Gas	Mashantucket:GT1					
3402	With GDF Suez	CT - Gas	Mashantucket:GT1					
3403	With GDF Suez	CT - Gas	Mashantucket:GT1					
3404	With GDF Suez	CT - Gas	Mashantucket:GT1					
3405	With GDF Suez	CT - Gas	Mashantucket:GT1					
3406	With GDF Suez	CT - Gas	Mashantucket:GT1					
3407	With GDF Suez	CT - Gas	Mashantucket:GT1					
3408	With GDF Suez	CT - Gas	Mashantucket:GT1					
3409	With GDF Suez	CT - Gas	Mashantucket:GT1					
3410	With GDF Suez	CT - Gas	Mashantucket:GT1					
3411	With GDF Suez	CT - Gas	Mashantucket:GT1					
3412	With GDF Suez	CT - Gas	Mashantucket:GT1					
3413	With GDF Suez	CT - Gas	Mashantucket:GT1					
3414	With GDF Suez	CT - Gas	Mashantucket:GT1					
3415	With GDF Suez	CT - Gas	Mashantucket:GT1					
3416	With GDF Suez	CT - Gas	Mashantucket:GT1					
3417	With GDF Suez	CT - Gas	Mashantucket:GT1					
3418	With GDF Suez	CT - Gas	Mashantucket:GT1					
3419	With GDF Suez	CT - Gas	Mashantucket:GT1					
3420	With GDF Suez	CT - Gas	Mashantucket:GT1					
3421	With GDF Suez	CT - Gas	Mashantucket:GT1					
3422	With GDF Suez	CT - Gas	Mashantucket:GT1					
3423	With GDF Suez	CT - Gas	Mashantucket:GT1					
3424	With GDF Suez	CT - Gas	Mashantucket:GT1					
3425	With GDF Suez	CT - Gas	Mashantucket:GT1					
3426	With GDF Suez	CT - Gas	Mashantucket:GT1					
3427	With GDF Suez	CT - Gas	Mashantucket:GT1					
3428	With GDF Suez	CT - Gas	Mashantucket:GT1					
3429	With GDF Suez	CT - Gas	Mashantucket:GT1					
3430	With GDF Suez	CT - Gas	Mashantucket:GT1					
3431	With GDF Suez	CT - Gas	Mashantucket:GT1					
3432	With GDF Suez	CT - Gas	Mashantucket:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3433	With GDF Suez	CT - Gas	Mashantucket:GT1					
3434	With GDF Suez	CT - Gas	Mashantucket:GT1					
3435	With GDF Suez	CT - Gas	Mashantucket:GT1					
3436	With GDF Suez	CT - Gas	Mashantucket:GT1					
3437	With GDF Suez	CT - Gas	Mashantucket:GT1					
3438	With GDF Suez	CT - Gas	Mashantucket:GT1					
3439	With GDF Suez	CT - Gas	Mashantucket:GT1					
3440	With GDF Suez	CT - Gas	Mashantucket:GT1					
3441	With GDF Suez	CT - Gas	Mashantucket:GT1					
3442	With GDF Suez	CT - Gas	Mashantucket:GT1					
3443	With GDF Suez	CT - Gas	Mashantucket:GT1					
3444	With GDF Suez	CT - Gas	Mashantucket:GT1					
3445	With GDF Suez	CT - Gas	Mashantucket:GT1					
3446	With GDF Suez	CT - Gas	Mashantucket:GT1					
3447	With GDF Suez	CT - Gas	Mashantucket:GT1					
3448	With GDF Suez	CT - Gas	Mashantucket:GT1					
3449	With GDF Suez	CT - Gas	Mashantucket:GT1					
3450	With GDF Suez	CT - Gas	Mashantucket:GT1					
3451	With GDF Suez	CT - Gas	Mashantucket:GT1					
3452	With GDF Suez	CT - Gas	Mashantucket:GT2					
3453	With GDF Suez	CT - Gas	Mashantucket:GT2					
3454	With GDF Suez	CT - Gas	Mashantucket:GT2					
3455	With GDF Suez	CT - Gas	Mashantucket:GT2					
3456	With GDF Suez	CT - Gas	Mashantucket:GT2					
3457	With GDF Suez	CT - Gas	Mashantucket:GT2					
3458	With GDF Suez	CT - Gas	Mashantucket:GT2					
3459	With GDF Suez	CT - Gas	Mashantucket:GT2					
3460	With GDF Suez	CT - Gas	Mashantucket:GT2					
3461	With GDF Suez	CT - Gas	Mashantucket:GT2					
3462	With GDF Suez	CT - Gas	Mashantucket:GT2					
3463	With GDF Suez	CT - Gas	Mashantucket:GT2					
3464	With GDF Suez	CT - Gas	Mashantucket:GT2					
3465	With GDF Suez	CT - Gas	Mashantucket:GT2					
3466	With GDF Suez	CT - Gas	Mashantucket:GT2					
3467	With GDF Suez	CT - Gas	Mashantucket:GT2					
3468	With GDF Suez	CT - Gas	Mashantucket:GT2					
3469	With GDF Suez	CT - Gas	Mashantucket:GT2					
3470	With GDF Suez	CT - Gas	Mashantucket:GT2					
3471	With GDF Suez	CT - Gas	Mashantucket:GT2					
3472	With GDF Suez	CT - Gas	Mashantucket:GT2					
3473	With GDF Suez	CT - Gas	Mashantucket:GT2					
3474	With GDF Suez	CT - Gas	Mashantucket:GT2					
3475	With GDF Suez	CT - Gas	Mashantucket:GT2					
3476	With GDF Suez	CT - Gas	Mashantucket:GT2					
3477	With GDF Suez	CT - Gas	Mashantucket:GT2					
3478	With GDF Suez	CT - Gas	Mashantucket:GT2					
3479	With GDF Suez	CT - Gas	Mashantucket:GT2					
3480	With GDF Suez	CT - Gas	Mashantucket:GT2					
3481	With GDF Suez	CT - Gas	Mashantucket:GT2					
3482	With GDF Suez	CT - Gas	Mashantucket:GT2					
3483	With GDF Suez	CT - Gas	Mashantucket:GT2					
3484	With GDF Suez	CT - Gas	Mashantucket:GT2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3485	With GDF Suez	CT - Gas	Mashantucket:GT2					
3486	With GDF Suez	CT - Gas	Mashantucket:GT2					
3487	With GDF Suez	CT - Gas	Mashantucket:GT2					
3488	With GDF Suez	CT - Gas	Mashantucket:GT2					
3489	With GDF Suez	CT - Gas	Mashantucket:GT2					
3490	With GDF Suez	CT - Gas	Mashantucket:GT2					
3491	With GDF Suez	CT - Gas	Mashantucket:GT2					
3492	With GDF Suez	CT - Gas	Mashantucket:GT2					
3493	With GDF Suez	CT - Gas	Mashantucket:GT2					
3494	With GDF Suez	CT - Gas	Mashantucket:GT2					
3495	With GDF Suez	CT - Gas	Mashantucket:GT2					
3496	With GDF Suez	CT - Gas	Mashantucket:GT2					
3497	With GDF Suez	CT - Gas	Mashantucket:GT2					
3498	With GDF Suez	CT - Gas	Mashantucket:GT2					
3499	With GDF Suez	CT - Gas	Mashantucket:GT2					
3500	With GDF Suez	CT - Gas	Mashantucket:GT2					
3501	With GDF Suez	CT - Gas	Mashantucket:GT2					
3502	With GDF Suez	CT - Gas	Mashantucket:GT2					
3503	With GDF Suez	CT - Gas	Mashantucket:GT2					
3504	With GDF Suez	CT - Gas	Mashantucket:GT2					
3505	With GDF Suez	CT - Gas	Mashantucket:GT2					
3506	With GDF Suez	CT - Gas	Mashantucket:GT2					
3507	With GDF Suez	CT - Gas	Mashantucket:GT2					
3508	With GDF Suez	CT - Gas	Mashantucket:GT2					
3509	With GDF Suez	CT - Gas	Mashantucket:GT2					
3510	With GDF Suez	CT - Gas	Mashantucket:GT2					
3511	With GDF Suez	CT - Gas	Mashantucket:GT2					
3512	With GDF Suez	CT - Gas	Mashantucket:GT2					
3513	With GDF Suez	CT - Gas	Mashantucket:GT2					
3514	With GDF Suez	CT - Gas	Mashantucket:GT2					
3515	With GDF Suez	CT - Gas	Mashantucket:GT2					
3516	With GDF Suez	CT - Gas	Mashantucket:GT2					
3517	With GDF Suez	CT - Gas	Mashantucket:GT2					
3518	With GDF Suez	CT - Gas	Mashantucket:GT2					
3519	With GDF Suez	CT - Gas	Mashantucket:GT2					
3520	With GDF Suez	CT - Gas	Mashantucket:GT2					
3521	With GDF Suez	CT - Gas	PPL Wallingford:1					
3522	With GDF Suez	CT - Gas	PPL Wallingford:1					
3523	With GDF Suez	CT - Gas	PPL Wallingford:1					
3524	With GDF Suez	CT - Gas	PPL Wallingford:1					
3525	With GDF Suez	CT - Gas	PPL Wallingford:1					
3526	With GDF Suez	CT - Gas	PPL Wallingford:1					
3527	With GDF Suez	CT - Gas	PPL Wallingford:1					
3528	With GDF Suez	CT - Gas	PPL Wallingford:1					
3529	With GDF Suez	CT - Gas	PPL Wallingford:1					
3530	With GDF Suez	CT - Gas	PPL Wallingford:1					
3531	With GDF Suez	CT - Gas	PPL Wallingford:1					
3532	With GDF Suez	CT - Gas	PPL Wallingford:1					
3533	With GDF Suez	CT - Gas	PPL Wallingford:1					
3534	With GDF Suez	CT - Gas	PPL Wallingford:1					
3535	With GDF Suez	CT - Gas	PPL Wallingford:1					
3536	With GDF Suez	CT - Gas	PPL Wallingford:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3537	With GDF Suez	CT - Gas	PPL Wallingford:1					
3538	With GDF Suez	CT - Gas	PPL Wallingford:1					
3539	With GDF Suez	CT - Gas	PPL Wallingford:1					
3540	With GDF Suez	CT - Gas	PPL Wallingford:1					
3541	With GDF Suez	CT - Gas	PPL Wallingford:1					
3542	With GDF Suez	CT - Gas	PPL Wallingford:1					
3543	With GDF Suez	CT - Gas	PPL Wallingford:1					
3544	With GDF Suez	CT - Gas	PPL Wallingford:1					
3545	With GDF Suez	CT - Gas	PPL Wallingford:1					
3546	With GDF Suez	CT - Gas	PPL Wallingford:1					
3547	With GDF Suez	CT - Gas	PPL Wallingford:1					
3548	With GDF Suez	CT - Gas	PPL Wallingford:1					
3549	With GDF Suez	CT - Gas	PPL Wallingford:1					
3550	With GDF Suez	CT - Gas	PPL Wallingford:1					
3551	With GDF Suez	CT - Gas	PPL Wallingford:1					
3552	With GDF Suez	CT - Gas	PPL Wallingford:1					
3553	With GDF Suez	CT - Gas	PPL Wallingford:1					
3554	With GDF Suez	CT - Gas	PPL Wallingford:1					
3555	With GDF Suez	CT - Gas	PPL Wallingford:1					
3556	With GDF Suez	CT - Gas	PPL Wallingford:1					
3557	With GDF Suez	CT - Gas	PPL Wallingford:1					
3558	With GDF Suez	CT - Gas	PPL Wallingford:1					
3559	With GDF Suez	CT - Gas	PPL Wallingford:1					
3560	With GDF Suez	CT - Gas	PPL Wallingford:1					
3561	With GDF Suez	CT - Gas	PPL Wallingford:1					
3562	With GDF Suez	CT - Gas	PPL Wallingford:1					
3563	With GDF Suez	CT - Gas	PPL Wallingford:1					
3564	With GDF Suez	CT - Gas	PPL Wallingford:1					
3565	With GDF Suez	CT - Gas	PPL Wallingford:1					
3566	With GDF Suez	CT - Gas	PPL Wallingford:1					
3567	With GDF Suez	CT - Gas	PPL Wallingford:1					
3568	With GDF Suez	CT - Gas	PPL Wallingford:1					
3569	With GDF Suez	CT - Gas	PPL Wallingford:1					
3570	With GDF Suez	CT - Gas	PPL Wallingford:1					
3571	With GDF Suez	CT - Gas	PPL Wallingford:1					
3572	With GDF Suez	CT - Gas	PPL Wallingford:1					
3573	With GDF Suez	CT - Gas	PPL Wallingford:1					
3574	With GDF Suez	CT - Gas	PPL Wallingford:1					
3575	With GDF Suez	CT - Gas	PPL Wallingford:1					
3576	With GDF Suez	CT - Gas	PPL Wallingford:1					
3577	With GDF Suez	CT - Gas	PPL Wallingford:1					
3578	With GDF Suez	CT - Gas	PPL Wallingford:1					
3579	With GDF Suez	CT - Gas	PPL Wallingford:1					
3580	With GDF Suez	CT - Gas	PPL Wallingford:1					
3581	With GDF Suez	CT - Gas	PPL Wallingford:1					
3582	With GDF Suez	CT - Gas	PPL Wallingford:1					
3583	With GDF Suez	CT - Gas	PPL Wallingford:1					
3584	With GDF Suez	CT - Gas	PPL Wallingford:1					
3585	With GDF Suez	CT - Gas	PPL Wallingford:1					
3586	With GDF Suez	CT - Gas	PPL Wallingford:1					
3587	With GDF Suez	CT - Gas	PPL Wallingford:1					
3588	With GDF Suez	CT - Gas	PPL Wallingford:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3589	With GDF Suez	CT - Gas	PPL Wallingford:1					
3590	With GDF Suez	CT - Gas	PPL Wallingford:2					
3591	With GDF Suez	CT - Gas	PPL Wallingford:2					
3592	With GDF Suez	CT - Gas	PPL Wallingford:2					
3593	With GDF Suez	CT - Gas	PPL Wallingford:2					
3594	With GDF Suez	CT - Gas	PPL Wallingford:2					
3595	With GDF Suez	CT - Gas	PPL Wallingford:2					
3596	With GDF Suez	CT - Gas	PPL Wallingford:2					
3597	With GDF Suez	CT - Gas	PPL Wallingford:2					
3598	With GDF Suez	CT - Gas	PPL Wallingford:2					
3599	With GDF Suez	CT - Gas	PPL Wallingford:2					
3600	With GDF Suez	CT - Gas	PPL Wallingford:2					
3601	With GDF Suez	CT - Gas	PPL Wallingford:2					
3602	With GDF Suez	CT - Gas	PPL Wallingford:2					
3603	With GDF Suez	CT - Gas	PPL Wallingford:2					
3604	With GDF Suez	CT - Gas	PPL Wallingford:2					
3605	With GDF Suez	CT - Gas	PPL Wallingford:2					
3606	With GDF Suez	CT - Gas	PPL Wallingford:2					
3607	With GDF Suez	CT - Gas	PPL Wallingford:2					
3608	With GDF Suez	CT - Gas	PPL Wallingford:2					
3609	With GDF Suez	CT - Gas	PPL Wallingford:2					
3610	With GDF Suez	CT - Gas	PPL Wallingford:2					
3611	With GDF Suez	CT - Gas	PPL Wallingford:2					
3612	With GDF Suez	CT - Gas	PPL Wallingford:2					
3613	With GDF Suez	CT - Gas	PPL Wallingford:2					
3614	With GDF Suez	CT - Gas	PPL Wallingford:2					
3615	With GDF Suez	CT - Gas	PPL Wallingford:2					
3616	With GDF Suez	CT - Gas	PPL Wallingford:2					
3617	With GDF Suez	CT - Gas	PPL Wallingford:2					
3618	With GDF Suez	CT - Gas	PPL Wallingford:2					
3619	With GDF Suez	CT - Gas	PPL Wallingford:2					
3620	With GDF Suez	CT - Gas	PPL Wallingford:2					
3621	With GDF Suez	CT - Gas	PPL Wallingford:2					
3622	With GDF Suez	CT - Gas	PPL Wallingford:2					
3623	With GDF Suez	CT - Gas	PPL Wallingford:2					
3624	With GDF Suez	CT - Gas	PPL Wallingford:2					
3625	With GDF Suez	CT - Gas	PPL Wallingford:2					
3626	With GDF Suez	CT - Gas	PPL Wallingford:2					
3627	With GDF Suez	CT - Gas	PPL Wallingford:2					
3628	With GDF Suez	CT - Gas	PPL Wallingford:2					
3629	With GDF Suez	CT - Gas	PPL Wallingford:2					
3630	With GDF Suez	CT - Gas	PPL Wallingford:2					
3631	With GDF Suez	CT - Gas	PPL Wallingford:2					
3632	With GDF Suez	CT - Gas	PPL Wallingford:2					
3633	With GDF Suez	CT - Gas	PPL Wallingford:2					
3634	With GDF Suez	CT - Gas	PPL Wallingford:2					
3635	With GDF Suez	CT - Gas	PPL Wallingford:2					
3636	With GDF Suez	CT - Gas	PPL Wallingford:2					
3637	With GDF Suez	CT - Gas	PPL Wallingford:2					
3638	With GDF Suez	CT - Gas	PPL Wallingford:2					
3639	With GDF Suez	CT - Gas	PPL Wallingford:2					
3640	With GDF Suez	CT - Gas	PPL Wallingford:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
3641	With GDF Suez	CT - Gas	PPL Wallingford:2					
3642	With GDF Suez	CT - Gas	PPL Wallingford:2					
3643	With GDF Suez	CT - Gas	PPL Wallingford:2					
3644	With GDF Suez	CT - Gas	PPL Wallingford:2					
3645	With GDF Suez	CT - Gas	PPL Wallingford:2					
3646	With GDF Suez	CT - Gas	PPL Wallingford:2					
3647	With GDF Suez	CT - Gas	PPL Wallingford:2					
3648	With GDF Suez	CT - Gas	PPL Wallingford:2					
3649	With GDF Suez	CT - Gas	PPL Wallingford:2					
3650	With GDF Suez	CT - Gas	PPL Wallingford:2					
3651	With GDF Suez	CT - Gas	PPL Wallingford:2					
3652	With GDF Suez	CT - Gas	PPL Wallingford:2					
3653	With GDF Suez	CT - Gas	PPL Wallingford:2					
3654	With GDF Suez	CT - Gas	PPL Wallingford:2					
3655	With GDF Suez	CT - Gas	PPL Wallingford:2					
3656	With GDF Suez	CT - Gas	PPL Wallingford:2					
3657	With GDF Suez	CT - Gas	PPL Wallingford:2					
3658	With GDF Suez	CT - Gas	PPL Wallingford:2					
3659	With GDF Suez	CT - Gas	PPL Wallingford:3					
3660	With GDF Suez	CT - Gas	PPL Wallingford:3					
3661	With GDF Suez	CT - Gas	PPL Wallingford:3					
3662	With GDF Suez	CT - Gas	PPL Wallingford:3					
3663	With GDF Suez	CT - Gas	PPL Wallingford:3					
3664	With GDF Suez	CT - Gas	PPL Wallingford:3					
3665	With GDF Suez	CT - Gas	PPL Wallingford:3					
3666	With GDF Suez	CT - Gas	PPL Wallingford:3					
3667	With GDF Suez	CT - Gas	PPL Wallingford:3					
3668	With GDF Suez	CT - Gas	PPL Wallingford:3					
3669	With GDF Suez	CT - Gas	PPL Wallingford:3					
3670	With GDF Suez	CT - Gas	PPL Wallingford:3					
3671	With GDF Suez	CT - Gas	PPL Wallingford:3					
3672	With GDF Suez	CT - Gas	PPL Wallingford:3					
3673	With GDF Suez	CT - Gas	PPL Wallingford:3					
3674	With GDF Suez	CT - Gas	PPL Wallingford:3					
3675	With GDF Suez	CT - Gas	PPL Wallingford:3					
3676	With GDF Suez	CT - Gas	PPL Wallingford:3					
3677	With GDF Suez	CT - Gas	PPL Wallingford:3					
3678	With GDF Suez	CT - Gas	PPL Wallingford:3					
3679	With GDF Suez	CT - Gas	PPL Wallingford:3					
3680	With GDF Suez	CT - Gas	PPL Wallingford:3					
3681	With GDF Suez	CT - Gas	PPL Wallingford:3					
3682	With GDF Suez	CT - Gas	PPL Wallingford:3					
3683	With GDF Suez	CT - Gas	PPL Wallingford:3					
3684	With GDF Suez	CT - Gas	PPL Wallingford:3					
3685	With GDF Suez	CT - Gas	PPL Wallingford:3					
3686	With GDF Suez	CT - Gas	PPL Wallingford:3					
3687	With GDF Suez	CT - Gas	PPL Wallingford:3					
3688	With GDF Suez	CT - Gas	PPL Wallingford:3					
3689	With GDF Suez	CT - Gas	PPL Wallingford:3					
3690	With GDF Suez	CT - Gas	PPL Wallingford:3					
3691	With GDF Suez	CT - Gas	PPL Wallingford:3					
3692	With GDF Suez	CT - Gas	PPL Wallingford:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
3693	With GDF Suez	CT - Gas	PPL Wallingford:3					
3694	With GDF Suez	CT - Gas	PPL Wallingford:3					
3695	With GDF Suez	CT - Gas	PPL Wallingford:3					
3696	With GDF Suez	CT - Gas	PPL Wallingford:3					
3697	With GDF Suez	CT - Gas	PPL Wallingford:3					
3698	With GDF Suez	CT - Gas	PPL Wallingford:3					
3699	With GDF Suez	CT - Gas	PPL Wallingford:3					
3700	With GDF Suez	CT - Gas	PPL Wallingford:3					
3701	With GDF Suez	CT - Gas	PPL Wallingford:3					
3702	With GDF Suez	CT - Gas	PPL Wallingford:3					
3703	With GDF Suez	CT - Gas	PPL Wallingford:3					
3704	With GDF Suez	CT - Gas	PPL Wallingford:3					
3705	With GDF Suez	CT - Gas	PPL Wallingford:3					
3706	With GDF Suez	CT - Gas	PPL Wallingford:3					
3707	With GDF Suez	CT - Gas	PPL Wallingford:3					
3708	With GDF Suez	CT - Gas	PPL Wallingford:3					
3709	With GDF Suez	CT - Gas	PPL Wallingford:3					
3710	With GDF Suez	CT - Gas	PPL Wallingford:3					
3711	With GDF Suez	CT - Gas	PPL Wallingford:3					
3712	With GDF Suez	CT - Gas	PPL Wallingford:3					
3713	With GDF Suez	CT - Gas	PPL Wallingford:3					
3714	With GDF Suez	CT - Gas	PPL Wallingford:3					
3715	With GDF Suez	CT - Gas	PPL Wallingford:3					
3716	With GDF Suez	CT - Gas	PPL Wallingford:3					
3717	With GDF Suez	CT - Gas	PPL Wallingford:3					
3718	With GDF Suez	CT - Gas	PPL Wallingford:3					
3719	With GDF Suez	CT - Gas	PPL Wallingford:3					
3720	With GDF Suez	CT - Gas	PPL Wallingford:3					
3721	With GDF Suez	CT - Gas	PPL Wallingford:3					
3722	With GDF Suez	CT - Gas	PPL Wallingford:3					
3723	With GDF Suez	CT - Gas	PPL Wallingford:3					
3724	With GDF Suez	CT - Gas	PPL Wallingford:3					
3725	With GDF Suez	CT - Gas	PPL Wallingford:3					
3726	With GDF Suez	CT - Gas	PPL Wallingford:3					
3727	With GDF Suez	CT - Gas	PPL Wallingford:3					
3728	With GDF Suez	CT - Gas	PPL Wallingford:4					
3729	With GDF Suez	CT - Gas	PPL Wallingford:4					
3730	With GDF Suez	CT - Gas	PPL Wallingford:4					
3731	With GDF Suez	CT - Gas	PPL Wallingford:4					
3732	With GDF Suez	CT - Gas	PPL Wallingford:4					
3733	With GDF Suez	CT - Gas	PPL Wallingford:4					
3734	With GDF Suez	CT - Gas	PPL Wallingford:4					
3735	With GDF Suez	CT - Gas	PPL Wallingford:4					
3736	With GDF Suez	CT - Gas	PPL Wallingford:4					
3737	With GDF Suez	CT - Gas	PPL Wallingford:4					
3738	With GDF Suez	CT - Gas	PPL Wallingford:4					
3739	With GDF Suez	CT - Gas	PPL Wallingford:4					
3740	With GDF Suez	CT - Gas	PPL Wallingford:4					
3741	With GDF Suez	CT - Gas	PPL Wallingford:4					
3742	With GDF Suez	CT - Gas	PPL Wallingford:4					
3743	With GDF Suez	CT - Gas	PPL Wallingford:4					
3744	With GDF Suez	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
3745	With GDF Suez	CT - Gas	PPL Wallingford:4					
3746	With GDF Suez	CT - Gas	PPL Wallingford:4					
3747	With GDF Suez	CT - Gas	PPL Wallingford:4					
3748	With GDF Suez	CT - Gas	PPL Wallingford:4					
3749	With GDF Suez	CT - Gas	PPL Wallingford:4					
3750	With GDF Suez	CT - Gas	PPL Wallingford:4					
3751	With GDF Suez	CT - Gas	PPL Wallingford:4					
3752	With GDF Suez	CT - Gas	PPL Wallingford:4					
3753	With GDF Suez	CT - Gas	PPL Wallingford:4					
3754	With GDF Suez	CT - Gas	PPL Wallingford:4					
3755	With GDF Suez	CT - Gas	PPL Wallingford:4					
3756	With GDF Suez	CT - Gas	PPL Wallingford:4					
3757	With GDF Suez	CT - Gas	PPL Wallingford:4					
3758	With GDF Suez	CT - Gas	PPL Wallingford:4					
3759	With GDF Suez	CT - Gas	PPL Wallingford:4					
3760	With GDF Suez	CT - Gas	PPL Wallingford:4					
3761	With GDF Suez	CT - Gas	PPL Wallingford:4					
3762	With GDF Suez	CT - Gas	PPL Wallingford:4					
3763	With GDF Suez	CT - Gas	PPL Wallingford:4					
3764	With GDF Suez	CT - Gas	PPL Wallingford:4					
3765	With GDF Suez	CT - Gas	PPL Wallingford:4					
3766	With GDF Suez	CT - Gas	PPL Wallingford:4					
3767	With GDF Suez	CT - Gas	PPL Wallingford:4					
3768	With GDF Suez	CT - Gas	PPL Wallingford:4					
3769	With GDF Suez	CT - Gas	PPL Wallingford:4					
3770	With GDF Suez	CT - Gas	PPL Wallingford:4					
3771	With GDF Suez	CT - Gas	PPL Wallingford:4					
3772	With GDF Suez	CT - Gas	PPL Wallingford:4					
3773	With GDF Suez	CT - Gas	PPL Wallingford:4					
3774	With GDF Suez	CT - Gas	PPL Wallingford:4					
3775	With GDF Suez	CT - Gas	PPL Wallingford:4					
3776	With GDF Suez	CT - Gas	PPL Wallingford:4					
3777	With GDF Suez	CT - Gas	PPL Wallingford:4					
3778	With GDF Suez	CT - Gas	PPL Wallingford:4					
3779	With GDF Suez	CT - Gas	PPL Wallingford:4					
3780	With GDF Suez	CT - Gas	PPL Wallingford:4					
3781	With GDF Suez	CT - Gas	PPL Wallingford:4					
3782	With GDF Suez	CT - Gas	PPL Wallingford:4					
3783	With GDF Suez	CT - Gas	PPL Wallingford:4					
3784	With GDF Suez	CT - Gas	PPL Wallingford:4					
3785	With GDF Suez	CT - Gas	PPL Wallingford:4					
3786	With GDF Suez	CT - Gas	PPL Wallingford:4					
3787	With GDF Suez	CT - Gas	PPL Wallingford:4					
3788	With GDF Suez	CT - Gas	PPL Wallingford:4					
3789	With GDF Suez	CT - Gas	PPL Wallingford:4					
3790	With GDF Suez	CT - Gas	PPL Wallingford:4					
3791	With GDF Suez	CT - Gas	PPL Wallingford:4					
3792	With GDF Suez	CT - Gas	PPL Wallingford:4					
3793	With GDF Suez	CT - Gas	PPL Wallingford:4					
3794	With GDF Suez	CT - Gas	PPL Wallingford:4					
3795	With GDF Suez	CT - Gas	PPL Wallingford:4					
3796	With GDF Suez	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
3797	With GDF Suez	CT - Gas	PPL Wallingford 5					
3798	With GDF Suez	CT - Gas	PPL Wallingford 5					
3799	With GDF Suez	CT - Gas	PPL Wallingford 5					
3800	With GDF Suez	CT - Gas	PPL Wallingford 5					
3801	With GDF Suez	CT - Gas	PPL Wallingford 5					
3802	With GDF Suez	CT - Gas	PPL Wallingford 5					
3803	With GDF Suez	CT - Gas	PPL Wallingford 5					
3804	With GDF Suez	CT - Gas	PPL Wallingford 5					
3805	With GDF Suez	CT - Gas	PPL Wallingford 5					
3806	With GDF Suez	CT - Gas	PPL Wallingford 5					
3807	With GDF Suez	CT - Gas	PPL Wallingford 5					
3808	With GDF Suez	CT - Gas	PPL Wallingford 5					
3809	With GDF Suez	CT - Gas	PPL Wallingford 5					
3810	With GDF Suez	CT - Gas	PPL Wallingford 5					
3811	With GDF Suez	CT - Gas	PPL Wallingford 5					
3812	With GDF Suez	CT - Gas	PPL Wallingford 5					
3813	With GDF Suez	CT - Gas	PPL Wallingford 5					
3814	With GDF Suez	CT - Gas	PPL Wallingford 5					
3815	With GDF Suez	CT - Gas	PPL Wallingford 5					
3816	With GDF Suez	CT - Gas	PPL Wallingford 5					
3817	With GDF Suez	CT - Gas	PPL Wallingford 5					
3818	With GDF Suez	CT - Gas	PPL Wallingford 5					
3819	With GDF Suez	CT - Gas	PPL Wallingford 5					
3820	With GDF Suez	CT - Gas	PPL Wallingford 5					
3821	With GDF Suez	CT - Gas	PPL Wallingford 5					
3822	With GDF Suez	CT - Gas	PPL Wallingford 5					
3823	With GDF Suez	CT - Gas	PPL Wallingford 5					
3824	With GDF Suez	CT - Gas	PPL Wallingford 5					
3825	With GDF Suez	CT - Gas	PPL Wallingford 5					
3826	With GDF Suez	CT - Gas	PPL Wallingford 5					
3827	With GDF Suez	CT - Gas	PPL Wallingford 5					
3828	With GDF Suez	CT - Gas	PPL Wallingford 5					
3829	With GDF Suez	CT - Gas	PPL Wallingford 5					
3830	With GDF Suez	CT - Gas	PPL Wallingford 5					
3831	With GDF Suez	CT - Gas	PPL Wallingford 5					
3832	With GDF Suez	CT - Gas	PPL Wallingford 5					
3833	With GDF Suez	CT - Gas	PPL Wallingford 5					
3834	With GDF Suez	CT - Gas	PPL Wallingford 5					
3835	With GDF Suez	CT - Gas	PPL Wallingford 5					
3836	With GDF Suez	CT - Gas	PPL Wallingford 5					
3837	With GDF Suez	CT - Gas	PPL Wallingford 5					
3838	With GDF Suez	CT - Gas	PPL Wallingford 5					
3839	With GDF Suez	CT - Gas	PPL Wallingford 5					
3840	With GDF Suez	CT - Gas	PPL Wallingford 5					
3841	With GDF Suez	CT - Gas	PPL Wallingford 5					
3842	With GDF Suez	CT - Gas	PPL Wallingford 5					
3843	With GDF Suez	CT - Gas	PPL Wallingford 5					
3844	With GDF Suez	CT - Gas	PPL Wallingford 5					
3845	With GDF Suez	CT - Gas	PPL Wallingford 5					
3846	With GDF Suez	CT - Gas	PPL Wallingford 5					
3847	With GDF Suez	CT - Gas	PPL Wallingford 5					
3848	With GDF Suez	CT - Gas	PPL Wallingford 5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3849	With GDF Suez	CT - Gas	PPL Wallingford 5					
3850	With GDF Suez	CT - Gas	PPL Wallingford 5					
3851	With GDF Suez	CT - Gas	PPL Wallingford 5					
3852	With GDF Suez	CT - Gas	PPL Wallingford 5					
3853	With GDF Suez	CT - Gas	PPL Wallingford 5					
3854	With GDF Suez	CT - Gas	PPL Wallingford 5					
3855	With GDF Suez	CT - Gas	PPL Wallingford 5					
3856	With GDF Suez	CT - Gas	PPL Wallingford 5					
3857	With GDF Suez	CT - Gas	PPL Wallingford 5					
3858	With GDF Suez	CT - Gas	PPL Wallingford 5					
3859	With GDF Suez	CT - Gas	PPL Wallingford 5					
3860	With GDF Suez	CT - Gas	PPL Wallingford 5					
3861	With GDF Suez	CT - Gas	PPL Wallingford 5					
3862	With GDF Suez	CT - Gas	PPL Wallingford 5					
3863	With GDF Suez	CT - Gas	PPL Wallingford 5					
3864	With GDF Suez	CT - Gas	PPL Wallingford 5					
3865	With GDF Suez	CT - Gas	PPL Wallingford 5					
3866	With GDF Suez	CT - Gas	West Medway:4					
3867	With GDF Suez	CT - Gas	West Medway:4					
3868	With GDF Suez	CT - Gas	West Medway:4					
3869	With GDF Suez	CT - Gas	West Medway:4					
3870	With GDF Suez	CT - Gas	West Medway:4					
3871	With GDF Suez	CT - Gas	West Medway:4					
3872	With GDF Suez	CT - Gas	West Medway:4					
3873	With GDF Suez	CT - Gas	West Medway:4					
3874	With GDF Suez	CT - Gas	West Medway:4					
3875	With GDF Suez	CT - Gas	West Medway:4					
3876	With GDF Suez	CT - Gas	West Medway:4					
3877	With GDF Suez	CT - Gas	West Medway:4					
3878	With GDF Suez	CT - Gas	West Medway:4					
3879	With GDF Suez	CT - Gas	West Medway:4					
3880	With GDF Suez	CT - Gas	West Medway:4					
3881	With GDF Suez	CT - Gas	West Medway:4					
3882	With GDF Suez	CT - Gas	West Medway:4					
3883	With GDF Suez	CT - Gas	West Medway:4					
3884	With GDF Suez	CT - Gas	West Medway:4					
3885	With GDF Suez	CT - Gas	West Medway:4					
3886	With GDF Suez	CT - Gas	West Medway:4					
3887	With GDF Suez	CT - Gas	West Medway:4					
3888	With GDF Suez	CT - Gas	West Medway:4					
3889	With GDF Suez	CT - Gas	West Medway:4					
3890	With GDF Suez	CT - Gas	West Medway:4					
3891	With GDF Suez	CT - Gas	West Medway:4					
3892	With GDF Suez	CT - Gas	West Medway:4					
3893	With GDF Suez	CT - Gas	West Medway:4					
3894	With GDF Suez	CT - Gas	West Medway:4					
3895	With GDF Suez	CT - Gas	West Medway:4					
3896	With GDF Suez	CT - Gas	West Medway:4					
3897	With GDF Suez	CT - Gas	West Medway:4					
3898	With GDF Suez	CT - Gas	West Medway:4					
3899	With GDF Suez	CT - Gas	West Medway:4					
3900	With GDF Suez	CT - Gas	West Medway:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3901	With GDF Suez	CT - Gas	West Medway:4					
3902	With GDF Suez	CT - Gas	West Medway:4					
3903	With GDF Suez	CT - Gas	West Medway:4					
3904	With GDF Suez	CT - Gas	West Medway:4					
3905	With GDF Suez	CT - Gas	West Medway:4					
3906	With GDF Suez	CT - Gas	West Medway:4					
3907	With GDF Suez	CT - Gas	West Medway:4					
3908	With GDF Suez	CT - Gas	West Medway:4					
3909	With GDF Suez	CT - Gas	West Medway:4					
3910	With GDF Suez	CT - Gas	West Medway:4					
3911	With GDF Suez	CT - Gas	West Medway:4					
3912	With GDF Suez	CT - Gas	West Medway:4					
3913	With GDF Suez	CT - Gas	West Medway:4					
3914	With GDF Suez	CT - Gas	West Medway:4					
3915	With GDF Suez	CT - Gas	West Medway:4					
3916	With GDF Suez	CT - Gas	West Medway:4					
3917	With GDF Suez	CT - Gas	West Medway:4					
3918	With GDF Suez	CT - Gas	West Medway:4					
3919	With GDF Suez	CT - Gas	West Medway:4					
3920	With GDF Suez	CT - Gas	West Medway:4					
3921	With GDF Suez	CT - Gas	West Medway:4					
3922	With GDF Suez	CT - Gas	West Medway:4					
3923	With GDF Suez	CT - Gas	West Medway:4					
3924	With GDF Suez	CT - Gas	West Medway:4					
3925	With GDF Suez	CT - Gas	West Medway:4					
3926	With GDF Suez	CT - Gas	West Medway:4					
3927	With GDF Suez	CT - Gas	West Medway:4					
3928	With GDF Suez	CT - Gas	West Medway:4					
3929	With GDF Suez	CT - Gas	West Medway:4					
3930	With GDF Suez	CT - Gas	West Medway:4					
3931	With GDF Suez	CT - Gas	West Medway:4					
3932	With GDF Suez	CT - Gas	West Medway:4					
3933	With GDF Suez	CT - Gas	West Medway:5					
3934	With GDF Suez	CT - Gas	West Medway:5					
3935	With GDF Suez	CT - Gas	West Medway:5					
3936	With GDF Suez	CT - Gas	West Medway:5					
3937	With GDF Suez	CT - Gas	West Medway:5					
3938	With GDF Suez	CT - Gas	West Medway:5					
3939	With GDF Suez	CT - Gas	West Medway:5					
3940	With GDF Suez	CT - Gas	West Medway:5					
3941	With GDF Suez	CT - Gas	West Medway:5					
3942	With GDF Suez	CT - Gas	West Medway:5					
3943	With GDF Suez	CT - Gas	West Medway:5					
3944	With GDF Suez	CT - Gas	West Medway:5					
3945	With GDF Suez	CT - Gas	West Medway:5					
3946	With GDF Suez	CT - Gas	West Medway:5					
3947	With GDF Suez	CT - Gas	West Medway:5					
3948	With GDF Suez	CT - Gas	West Medway:5					
3949	With GDF Suez	CT - Gas	West Medway:5					
3950	With GDF Suez	CT - Gas	West Medway:5					
3951	With GDF Suez	CT - Gas	West Medway:5					
3952	With GDF Suez	CT - Gas	West Medway:5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3953	With GDF Suez	CT - Gas	West Medway:5					
3954	With GDF Suez	CT - Gas	West Medway:5					
3955	With GDF Suez	CT - Gas	West Medway:5					
3956	With GDF Suez	CT - Gas	West Medway:5					
3957	With GDF Suez	CT - Gas	West Medway:5					
3958	With GDF Suez	CT - Gas	West Medway:5					
3959	With GDF Suez	CT - Gas	West Medway:5					
3960	With GDF Suez	CT - Gas	West Medway:5					
3961	With GDF Suez	CT - Gas	West Medway:5					
3962	With GDF Suez	CT - Gas	West Medway:5					
3963	With GDF Suez	CT - Gas	West Medway:5					
3964	With GDF Suez	CT - Gas	West Medway:5					
3965	With GDF Suez	CT - Gas	West Medway:5					
3966	With GDF Suez	CT - Gas	West Medway:5					
3967	With GDF Suez	CT - Gas	West Medway:5					
3968	With GDF Suez	CT - Gas	West Medway:5					
3969	With GDF Suez	CT - Gas	West Medway:5					
3970	With GDF Suez	CT - Gas	West Medway:5					
3971	With GDF Suez	CT - Gas	West Medway:5					
3972	With GDF Suez	CT - Gas	West Medway:5					
3973	With GDF Suez	CT - Gas	West Medway:5					
3974	With GDF Suez	CT - Gas	West Medway:5					
3975	With GDF Suez	CT - Gas	West Medway:5					
3976	With GDF Suez	CT - Gas	West Medway:5					
3977	With GDF Suez	CT - Gas	West Medway:5					
3978	With GDF Suez	CT - Gas	West Medway:5					
3979	With GDF Suez	CT - Gas	West Medway:5					
3980	With GDF Suez	CT - Gas	West Medway:5					
3981	With GDF Suez	CT - Gas	West Medway:5					
3982	With GDF Suez	CT - Gas	West Medway:5					
3983	With GDF Suez	CT - Gas	West Medway:5					
3984	With GDF Suez	CT - Gas	West Medway:5					
3985	With GDF Suez	CT - Gas	West Medway:5					
3986	With GDF Suez	CT - Gas	West Medway:5					
3987	With GDF Suez	CT - Gas	West Medway:5					
3988	With GDF Suez	CT - Gas	West Medway:5					
3989	With GDF Suez	CT - Gas	West Medway:5					
3990	With GDF Suez	CT - Gas	West Medway:5					
3991	With GDF Suez	CT - Gas	West Medway:5					
3992	With GDF Suez	CT - Gas	West Medway:5					
3993	With GDF Suez	CT - Gas	West Medway:5					
3994	With GDF Suez	CT - Gas	West Medway:5					
3995	With GDF Suez	CT - Gas	West Medway:5					
3996	With GDF Suez	CT - Gas	West Medway:5					
3997	With GDF Suez	CT - Gas	West Medway:5					
3998	With GDF Suez	CT - Gas	West Medway:5					
3999	With GDF Suez	CT - Gas	West Medway:5					
4000	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4001	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4002	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4003	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4004	With GDF Suez	CT - Oil & Gas	A L Pierce:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4005	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4006	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4007	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4008	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4009	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4010	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4011	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4012	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4013	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4014	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4015	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4016	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4017	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4018	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4019	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4020	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4021	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4022	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4023	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4024	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4025	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4026	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4027	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4028	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4029	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4030	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4031	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4032	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4033	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4034	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4035	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4036	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4037	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4038	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4039	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4040	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4041	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4042	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4043	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4044	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4045	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4046	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4047	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4048	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4049	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4050	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4051	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4052	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4053	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4054	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4055	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4056	With GDF Suez	CT - Oil & Gas	A L Pierce:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4057	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4058	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4059	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4060	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4061	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4062	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4063	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4064	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4065	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4066	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4067	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4068	With GDF Suez	CT - Oil & Gas	A L Pierce:4					
4069	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4070	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4071	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4072	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4073	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4074	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4075	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4076	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4077	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4078	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4079	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4080	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4081	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4082	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4083	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4084	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4085	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4086	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4087	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4088	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4089	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4090	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4091	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4092	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4093	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4094	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4095	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4096	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4097	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4098	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4099	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4100	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4101	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4102	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4103	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4104	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4105	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4106	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4107	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4108	With GDF Suez	CT - Oil & Gas	Androscoggin:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4109	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4110	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4111	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4112	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4113	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4114	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4115	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4116	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4117	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4118	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4119	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4120	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4121	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4122	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4123	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4124	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4125	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4126	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4127	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4128	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4129	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4130	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4131	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4132	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4133	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4134	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4135	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4136	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4137	With GDF Suez	CT - Oil & Gas	Androscoggin:1					
4138	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4139	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4140	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4141	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4142	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4143	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4144	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4145	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4146	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4147	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4148	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4149	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4150	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4151	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4152	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4153	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4154	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4155	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4156	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4157	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4158	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4159	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4160	With GDF Suez	CT - Oil & Gas	Androscoggin:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4161	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4162	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4163	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4164	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4165	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4166	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4167	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4168	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4169	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4170	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4171	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4172	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4173	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4174	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4175	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4176	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4177	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4178	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4179	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4180	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4181	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4182	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4183	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4184	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4185	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4186	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4187	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4188	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4189	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4190	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4191	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4192	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4193	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4194	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4195	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4196	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4197	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4198	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4199	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4200	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4201	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4202	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4203	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4204	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4205	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4206	With GDF Suez	CT - Oil & Gas	Androscoggin:2					
4207	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4208	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4209	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4210	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4211	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4212	With GDF Suez	CT - Oil & Gas	Androscoggin:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4213	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4214	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4215	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4216	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4217	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4218	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4219	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4220	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4221	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4222	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4223	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4224	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4225	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4226	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4227	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4228	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4229	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4230	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4231	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4232	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4233	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4234	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4235	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4236	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4237	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4238	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4239	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4240	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4241	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4242	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4243	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4244	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4245	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4246	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4247	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4248	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4249	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4250	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4251	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4252	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4253	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4254	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4255	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4256	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4257	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4258	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4259	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4260	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4261	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4262	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4263	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4264	With GDF Suez	CT - Oil & Gas	Androscoggin:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4265	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4266	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4267	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4268	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4269	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4270	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4271	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4272	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4273	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4274	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4275	With GDF Suez	CT - Oil & Gas	Androscoggin:3					
4276	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4277	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4278	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4279	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4280	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4281	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4282	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4283	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4284	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4285	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4286	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4287	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4288	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4289	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4290	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4291	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4292	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4293	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4294	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4295	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4296	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4297	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4298	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4299	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4300	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4301	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4302	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4303	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4304	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4305	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4306	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4307	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4308	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4309	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4310	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4311	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4312	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4313	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4314	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4315	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4316	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4317	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4318	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4319	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4320	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4321	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4322	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4323	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4324	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4325	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4326	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4327	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4328	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4329	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4330	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4331	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4332	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4333	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4334	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4335	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4336	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4337	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4338	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4339	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4340	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4341	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4342	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4343	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4344	With GDF Suez	CT - Oil & Gas	Bucksport Mill:GT1					
4345	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4346	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4347	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4348	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4349	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4350	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4351	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4352	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4353	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4354	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4355	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4356	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4357	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4358	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4359	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4360	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4361	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4362	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4363	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4364	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4365	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4366	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4367	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4368	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4369	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4370	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4371	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4372	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4373	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4374	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4375	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4376	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4377	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4378	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4379	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4380	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4381	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4382	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4383	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4384	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4385	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4386	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4387	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4388	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4389	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4390	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4391	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4392	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4393	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4394	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4395	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4396	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4397	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4398	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4399	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4400	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4401	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4402	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4403	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4404	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4405	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4406	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4407	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4408	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4409	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4410	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4411	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4412	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4413	With GDF Suez	CT - Oil & Gas	Dartmouth PA:1					
4414	With GDF Suez	CT - Oil & Gas	Devon:11					
4415	With GDF Suez	CT - Oil & Gas	Devon:11					
4416	With GDF Suez	CT - Oil & Gas	Devon:11					
4417	With GDF Suez	CT - Oil & Gas	Devon:11					
4418	With GDF Suez	CT - Oil & Gas	Devon:11					
4419	With GDF Suez	CT - Oil & Gas	Devon:11					
4420	With GDF Suez	CT - Oil & Gas	Devon:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4421	With GDF Suez	CT - Oil & Gas	Devon:11					
4422	With GDF Suez	CT - Oil & Gas	Devon:11					
4423	With GDF Suez	CT - Oil & Gas	Devon:11					
4424	With GDF Suez	CT - Oil & Gas	Devon:11					
4425	With GDF Suez	CT - Oil & Gas	Devon:11					
4426	With GDF Suez	CT - Oil & Gas	Devon:11					
4427	With GDF Suez	CT - Oil & Gas	Devon:11					
4428	With GDF Suez	CT - Oil & Gas	Devon:11					
4429	With GDF Suez	CT - Oil & Gas	Devon:11					
4430	With GDF Suez	CT - Oil & Gas	Devon:11					
4431	With GDF Suez	CT - Oil & Gas	Devon:11					
4432	With GDF Suez	CT - Oil & Gas	Devon:11					
4433	With GDF Suez	CT - Oil & Gas	Devon:11					
4434	With GDF Suez	CT - Oil & Gas	Devon:11					
4435	With GDF Suez	CT - Oil & Gas	Devon:11					
4436	With GDF Suez	CT - Oil & Gas	Devon:11					
4437	With GDF Suez	CT - Oil & Gas	Devon:11					
4438	With GDF Suez	CT - Oil & Gas	Devon:11					
4439	With GDF Suez	CT - Oil & Gas	Devon:11					
4440	With GDF Suez	CT - Oil & Gas	Devon:11					
4441	With GDF Suez	CT - Oil & Gas	Devon:11					
4442	With GDF Suez	CT - Oil & Gas	Devon:11					
4443	With GDF Suez	CT - Oil & Gas	Devon:11					
4444	With GDF Suez	CT - Oil & Gas	Devon:11					
4445	With GDF Suez	CT - Oil & Gas	Devon:11					
4446	With GDF Suez	CT - Oil & Gas	Devon:11					
4447	With GDF Suez	CT - Oil & Gas	Devon:11					
4448	With GDF Suez	CT - Oil & Gas	Devon:11					
4449	With GDF Suez	CT - Oil & Gas	Devon:11					
4450	With GDF Suez	CT - Oil & Gas	Devon:11					
4451	With GDF Suez	CT - Oil & Gas	Devon:11					
4452	With GDF Suez	CT - Oil & Gas	Devon:11					
4453	With GDF Suez	CT - Oil & Gas	Devon:11					
4454	With GDF Suez	CT - Oil & Gas	Devon:11					
4455	With GDF Suez	CT - Oil & Gas	Devon:11					
4456	With GDF Suez	CT - Oil & Gas	Devon:11					
4457	With GDF Suez	CT - Oil & Gas	Devon:11					
4458	With GDF Suez	CT - Oil & Gas	Devon:11					
4459	With GDF Suez	CT - Oil & Gas	Devon:11					
4460	With GDF Suez	CT - Oil & Gas	Devon:11					
4461	With GDF Suez	CT - Oil & Gas	Devon:11					
4462	With GDF Suez	CT - Oil & Gas	Devon:11					
4463	With GDF Suez	CT - Oil & Gas	Devon:11					
4464	With GDF Suez	CT - Oil & Gas	Devon:11					
4465	With GDF Suez	CT - Oil & Gas	Devon:11					
4466	With GDF Suez	CT - Oil & Gas	Devon:11					
4467	With GDF Suez	CT - Oil & Gas	Devon:11					
4468	With GDF Suez	CT - Oil & Gas	Devon:11					
4469	With GDF Suez	CT - Oil & Gas	Devon:11					
4470	With GDF Suez	CT - Oil & Gas	Devon:11					
4471	With GDF Suez	CT - Oil & Gas	Devon:11					
4472	With GDF Suez	CT - Oil & Gas	Devon:11					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4473	With GDF Suez	CT - Oil & Gas	Devon:11					
4474	With GDF Suez	CT - Oil & Gas	Devon:11					
4475	With GDF Suez	CT - Oil & Gas	Devon:11					
4476	With GDF Suez	CT - Oil & Gas	Devon:11					
4477	With GDF Suez	CT - Oil & Gas	Devon:11					
4478	With GDF Suez	CT - Oil & Gas	Devon:11					
4479	With GDF Suez	CT - Oil & Gas	Devon:11					
4480	With GDF Suez	CT - Oil & Gas	Devon:11					
4481	With GDF Suez	CT - Oil & Gas	Devon:11					
4482	With GDF Suez	CT - Oil & Gas	Devon:11					
4483	With GDF Suez	CT - Oil & Gas	Devon:12					
4484	With GDF Suez	CT - Oil & Gas	Devon:12					
4485	With GDF Suez	CT - Oil & Gas	Devon:12					
4486	With GDF Suez	CT - Oil & Gas	Devon:12					
4487	With GDF Suez	CT - Oil & Gas	Devon:12					
4488	With GDF Suez	CT - Oil & Gas	Devon:12					
4489	With GDF Suez	CT - Oil & Gas	Devon:12					
4490	With GDF Suez	CT - Oil & Gas	Devon:12					
4491	With GDF Suez	CT - Oil & Gas	Devon:12					
4492	With GDF Suez	CT - Oil & Gas	Devon:12					
4493	With GDF Suez	CT - Oil & Gas	Devon:12					
4494	With GDF Suez	CT - Oil & Gas	Devon:12					
4495	With GDF Suez	CT - Oil & Gas	Devon:12					
4496	With GDF Suez	CT - Oil & Gas	Devon:12					
4497	With GDF Suez	CT - Oil & Gas	Devon:12					
4498	With GDF Suez	CT - Oil & Gas	Devon:12					
4499	With GDF Suez	CT - Oil & Gas	Devon:12					
4500	With GDF Suez	CT - Oil & Gas	Devon:12					
4501	With GDF Suez	CT - Oil & Gas	Devon:12					
4502	With GDF Suez	CT - Oil & Gas	Devon:12					
4503	With GDF Suez	CT - Oil & Gas	Devon:12					
4504	With GDF Suez	CT - Oil & Gas	Devon:12					
4505	With GDF Suez	CT - Oil & Gas	Devon:12					
4506	With GDF Suez	CT - Oil & Gas	Devon:12					
4507	With GDF Suez	CT - Oil & Gas	Devon:12					
4508	With GDF Suez	CT - Oil & Gas	Devon:12					
4509	With GDF Suez	CT - Oil & Gas	Devon:12					
4510	With GDF Suez	CT - Oil & Gas	Devon:12					
4511	With GDF Suez	CT - Oil & Gas	Devon:12					
4512	With GDF Suez	CT - Oil & Gas	Devon:12					
4513	With GDF Suez	CT - Oil & Gas	Devon:12					
4514	With GDF Suez	CT - Oil & Gas	Devon:12					
4515	With GDF Suez	CT - Oil & Gas	Devon:12					
4516	With GDF Suez	CT - Oil & Gas	Devon:12					
4517	With GDF Suez	CT - Oil & Gas	Devon:12					
4518	With GDF Suez	CT - Oil & Gas	Devon:12					
4519	With GDF Suez	CT - Oil & Gas	Devon:12					
4520	With GDF Suez	CT - Oil & Gas	Devon:12					
4521	With GDF Suez	CT - Oil & Gas	Devon:12					
4522	With GDF Suez	CT - Oil & Gas	Devon:12					
4523	With GDF Suez	CT - Oil & Gas	Devon:12					
4524	With GDF Suez	CT - Oil & Gas	Devon:12					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4525	With GDF Suez	CT - Oil & Gas	Devon:12					
4526	With GDF Suez	CT - Oil & Gas	Devon:12					
4527	With GDF Suez	CT - Oil & Gas	Devon:12					
4528	With GDF Suez	CT - Oil & Gas	Devon:12					
4529	With GDF Suez	CT - Oil & Gas	Devon:12					
4530	With GDF Suez	CT - Oil & Gas	Devon:12					
4531	With GDF Suez	CT - Oil & Gas	Devon:12					
4532	With GDF Suez	CT - Oil & Gas	Devon:12					
4533	With GDF Suez	CT - Oil & Gas	Devon:12					
4534	With GDF Suez	CT - Oil & Gas	Devon:12					
4535	With GDF Suez	CT - Oil & Gas	Devon:12					
4536	With GDF Suez	CT - Oil & Gas	Devon:12					
4537	With GDF Suez	CT - Oil & Gas	Devon:12					
4538	With GDF Suez	CT - Oil & Gas	Devon:12					
4539	With GDF Suez	CT - Oil & Gas	Devon:12					
4540	With GDF Suez	CT - Oil & Gas	Devon:12					
4541	With GDF Suez	CT - Oil & Gas	Devon:12					
4542	With GDF Suez	CT - Oil & Gas	Devon:12					
4543	With GDF Suez	CT - Oil & Gas	Devon:12					
4544	With GDF Suez	CT - Oil & Gas	Devon:12					
4545	With GDF Suez	CT - Oil & Gas	Devon:12					
4546	With GDF Suez	CT - Oil & Gas	Devon:12					
4547	With GDF Suez	CT - Oil & Gas	Devon:12					
4548	With GDF Suez	CT - Oil & Gas	Devon:12					
4549	With GDF Suez	CT - Oil & Gas	Devon:12					
4550	With GDF Suez	CT - Oil & Gas	Devon:12					
4551	With GDF Suez	CT - Oil & Gas	Devon:12					
4552	With GDF Suez	CT - Oil & Gas	Devon:14					
4553	With GDF Suez	CT - Oil & Gas	Devon:14					
4554	With GDF Suez	CT - Oil & Gas	Devon:14					
4555	With GDF Suez	CT - Oil & Gas	Devon:14					
4556	With GDF Suez	CT - Oil & Gas	Devon:14					
4557	With GDF Suez	CT - Oil & Gas	Devon:14					
4558	With GDF Suez	CT - Oil & Gas	Devon:14					
4559	With GDF Suez	CT - Oil & Gas	Devon:14					
4560	With GDF Suez	CT - Oil & Gas	Devon:14					
4561	With GDF Suez	CT - Oil & Gas	Devon:14					
4562	With GDF Suez	CT - Oil & Gas	Devon:14					
4563	With GDF Suez	CT - Oil & Gas	Devon:14					
4564	With GDF Suez	CT - Oil & Gas	Devon:14					
4565	With GDF Suez	CT - Oil & Gas	Devon:14					
4566	With GDF Suez	CT - Oil & Gas	Devon:14					
4567	With GDF Suez	CT - Oil & Gas	Devon:14					
4568	With GDF Suez	CT - Oil & Gas	Devon:14					
4569	With GDF Suez	CT - Oil & Gas	Devon:14					
4570	With GDF Suez	CT - Oil & Gas	Devon:14					
4571	With GDF Suez	CT - Oil & Gas	Devon:14					
4572	With GDF Suez	CT - Oil & Gas	Devon:14					
4573	With GDF Suez	CT - Oil & Gas	Devon:14					
4574	With GDF Suez	CT - Oil & Gas	Devon:14					
4575	With GDF Suez	CT - Oil & Gas	Devon:14					
4576	With GDF Suez	CT - Oil & Gas	Devon:14					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4577	With GDF Suez	CT - Oil & Gas	Devon:14					
4578	With GDF Suez	CT - Oil & Gas	Devon:14					
4579	With GDF Suez	CT - Oil & Gas	Devon:14					
4580	With GDF Suez	CT - Oil & Gas	Devon:14					
4581	With GDF Suez	CT - Oil & Gas	Devon:14					
4582	With GDF Suez	CT - Oil & Gas	Devon:14					
4583	With GDF Suez	CT - Oil & Gas	Devon:14					
4584	With GDF Suez	CT - Oil & Gas	Devon:14					
4585	With GDF Suez	CT - Oil & Gas	Devon:14					
4586	With GDF Suez	CT - Oil & Gas	Devon:14					
4587	With GDF Suez	CT - Oil & Gas	Devon:14					
4588	With GDF Suez	CT - Oil & Gas	Devon:14					
4589	With GDF Suez	CT - Oil & Gas	Devon:14					
4590	With GDF Suez	CT - Oil & Gas	Devon:14					
4591	With GDF Suez	CT - Oil & Gas	Devon:14					
4592	With GDF Suez	CT - Oil & Gas	Devon:14					
4593	With GDF Suez	CT - Oil & Gas	Devon:14					
4594	With GDF Suez	CT - Oil & Gas	Devon:14					
4595	With GDF Suez	CT - Oil & Gas	Devon:14					
4596	With GDF Suez	CT - Oil & Gas	Devon:14					
4597	With GDF Suez	CT - Oil & Gas	Devon:14					
4598	With GDF Suez	CT - Oil & Gas	Devon:14					
4599	With GDF Suez	CT - Oil & Gas	Devon:14					
4600	With GDF Suez	CT - Oil & Gas	Devon:14					
4601	With GDF Suez	CT - Oil & Gas	Devon:14					
4602	With GDF Suez	CT - Oil & Gas	Devon:14					
4603	With GDF Suez	CT - Oil & Gas	Devon:14					
4604	With GDF Suez	CT - Oil & Gas	Devon:14					
4605	With GDF Suez	CT - Oil & Gas	Devon:14					
4606	With GDF Suez	CT - Oil & Gas	Devon:14					
4607	With GDF Suez	CT - Oil & Gas	Devon:14					
4608	With GDF Suez	CT - Oil & Gas	Devon:14					
4609	With GDF Suez	CT - Oil & Gas	Devon:14					
4610	With GDF Suez	CT - Oil & Gas	Devon:14					
4611	With GDF Suez	CT - Oil & Gas	Devon:14					
4612	With GDF Suez	CT - Oil & Gas	Devon:14					
4613	With GDF Suez	CT - Oil & Gas	Devon:14					
4614	With GDF Suez	CT - Oil & Gas	Devon:14					
4615	With GDF Suez	CT - Oil & Gas	Devon:14					
4616	With GDF Suez	CT - Oil & Gas	Devon:14					
4617	With GDF Suez	CT - Oil & Gas	Devon:14					
4618	With GDF Suez	CT - Oil & Gas	Devon:14					
4619	With GDF Suez	CT - Oil & Gas	Devon:14					
4620	With GDF Suez	CT - Oil & Gas	Devon:14					
4621	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4622	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4623	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4624	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4625	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4626	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4627	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4628	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4629	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4630	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4631	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4632	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4633	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4634	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4635	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4636	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4637	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4638	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4639	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4640	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4641	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4642	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4643	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4644	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4645	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4646	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4647	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4648	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4649	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4650	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4651	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4652	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4653	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4654	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4655	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4656	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4657	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4658	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4659	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4660	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4661	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4662	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4663	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4664	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4665	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4666	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4667	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4668	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4669	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4670	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4671	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4672	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4673	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4674	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4675	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4676	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4677	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4678	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4679	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4680	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4681	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4682	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4683	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4684	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4685	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4686	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4687	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4688	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4689	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4690	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4691	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4692	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4693	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4694	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4695	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4696	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4697	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4698	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4699	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4700	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4701	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4702	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4703	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4704	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4705	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4706	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4707	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4708	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4709	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4710	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4711	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4712	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4713	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4714	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4715	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4716	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4717	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4718	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4719	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4720	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4721	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4722	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4723	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4724	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4725	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4726	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4727	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4728	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4729	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4730	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4731	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4732	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4733	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4734	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4735	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4736	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4737	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4738	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4739	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4740	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4741	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4742	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4743	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4744	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4745	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4746	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4747	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4748	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4749	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4750	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4751	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4752	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4753	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4754	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4755	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4756	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4757	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4758	With GDF Suez	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4759	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4760	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4761	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4762	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4763	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4764	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4765	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4766	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4767	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4768	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4769	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4770	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4771	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4772	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4773	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4774	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4775	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4776	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4777	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4778	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4779	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4780	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4781	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4782	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4783	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4784	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4785	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4786	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4787	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4788	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4789	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4790	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4791	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4792	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4793	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4794	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4795	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4796	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4797	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4798	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4799	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4800	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4801	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4802	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4803	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4804	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4805	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4806	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4807	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4808	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4809	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4810	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4811	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4812	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4813	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4814	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4815	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4816	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4817	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4818	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4819	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4820	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4821	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4822	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4823	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4824	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4825	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4826	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4827	With GDF Suez	CT - Oil & Gas	MIT Central CTG1					
4828	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4829	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4830	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4831	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4832	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4833	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4834	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4835	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4836	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4837	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4838	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4839	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4840	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4841	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4842	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4843	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4844	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4845	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4846	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4847	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4848	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4849	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4850	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4851	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4852	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4853	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4854	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4855	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4856	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4857	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4858	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4859	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4860	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4861	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4862	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4863	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4864	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4865	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4866	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4867	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4868	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4869	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4870	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4871	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4872	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4873	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4874	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4875	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4876	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4877	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4878	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4879	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4880	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4881	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4882	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4883	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4884	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4885	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4886	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4887	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4888	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4889	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4890	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4891	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4892	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4893	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4894	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4895	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4896	With GDF Suez	CT - Oil & Gas	New Milford Mill CHP					
4897	With GDF Suez	CT - Oil & Gas	Project 10:1					
4898	With GDF Suez	CT - Oil & Gas	Project 10:1					
4899	With GDF Suez	CT - Oil & Gas	Project 10:1					
4900	With GDF Suez	CT - Oil & Gas	Project 10:1					
4901	With GDF Suez	CT - Oil & Gas	Project 10:1					
4902	With GDF Suez	CT - Oil & Gas	Project 10:1					
4903	With GDF Suez	CT - Oil & Gas	Project 10:1					
4904	With GDF Suez	CT - Oil & Gas	Project 10:1					
4905	With GDF Suez	CT - Oil & Gas	Project 10:1					
4906	With GDF Suez	CT - Oil & Gas	Project 10:1					
4907	With GDF Suez	CT - Oil & Gas	Project 10:1					
4908	With GDF Suez	CT - Oil & Gas	Project 10:1					
4909	With GDF Suez	CT - Oil & Gas	Project 10:1					
4910	With GDF Suez	CT - Oil & Gas	Project 10:1					
4911	With GDF Suez	CT - Oil & Gas	Project 10:1					
4912	With GDF Suez	CT - Oil & Gas	Project 10:1					
4913	With GDF Suez	CT - Oil & Gas	Project 10:1					
4914	With GDF Suez	CT - Oil & Gas	Project 10:1					
4915	With GDF Suez	CT - Oil & Gas	Project 10:1					
4916	With GDF Suez	CT - Oil & Gas	Project 10:1					
4917	With GDF Suez	CT - Oil & Gas	Project 10:1					
4918	With GDF Suez	CT - Oil & Gas	Project 10:1					
4919	With GDF Suez	CT - Oil & Gas	Project 10:1					
4920	With GDF Suez	CT - Oil & Gas	Project 10:1					
4921	With GDF Suez	CT - Oil & Gas	Project 10:1					
4922	With GDF Suez	CT - Oil & Gas	Project 10:1					
4923	With GDF Suez	CT - Oil & Gas	Project 10:1					
4924	With GDF Suez	CT - Oil & Gas	Project 10:1					
4925	With GDF Suez	CT - Oil & Gas	Project 10:1					
4926	With GDF Suez	CT - Oil & Gas	Project 10:1					
4927	With GDF Suez	CT - Oil & Gas	Project 10:1					
4928	With GDF Suez	CT - Oil & Gas	Project 10:1					
4929	With GDF Suez	CT - Oil & Gas	Project 10:1					
4930	With GDF Suez	CT - Oil & Gas	Project 10:1					
4931	With GDF Suez	CT - Oil & Gas	Project 10:1					
4932	With GDF Suez	CT - Oil & Gas	Project 10:1					
4933	With GDF Suez	CT - Oil & Gas	Project 10:1					
4934	With GDF Suez	CT - Oil & Gas	Project 10:1					
4935	With GDF Suez	CT - Oil & Gas	Project 10:1					
4936	With GDF Suez	CT - Oil & Gas	Project 10:1					
4937	With GDF Suez	CT - Oil & Gas	Project 10:1					
4938	With GDF Suez	CT - Oil & Gas	Project 10:1					
4939	With GDF Suez	CT - Oil & Gas	Project 10:1					
4940	With GDF Suez	CT - Oil & Gas	Project 10:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4941	With GDF Suez	CT - Oil & Gas	Project 10:1					
4942	With GDF Suez	CT - Oil & Gas	Project 10:1					
4943	With GDF Suez	CT - Oil & Gas	Project 10:1					
4944	With GDF Suez	CT - Oil & Gas	Project 10:1					
4945	With GDF Suez	CT - Oil & Gas	Project 10:1					
4946	With GDF Suez	CT - Oil & Gas	Project 10:1					
4947	With GDF Suez	CT - Oil & Gas	Project 10:1					
4948	With GDF Suez	CT - Oil & Gas	Project 10:1					
4949	With GDF Suez	CT - Oil & Gas	Project 10:1					
4950	With GDF Suez	CT - Oil & Gas	Project 10:1					
4951	With GDF Suez	CT - Oil & Gas	Project 10:1					
4952	With GDF Suez	CT - Oil & Gas	Project 10:1					
4953	With GDF Suez	CT - Oil & Gas	Project 10:1					
4954	With GDF Suez	CT - Oil & Gas	Project 10:1					
4955	With GDF Suez	CT - Oil & Gas	Project 10:1					
4956	With GDF Suez	CT - Oil & Gas	Project 10:1					
4957	With GDF Suez	CT - Oil & Gas	Project 10:1					
4958	With GDF Suez	CT - Oil & Gas	Project 10:1					
4959	With GDF Suez	CT - Oil & Gas	Project 10:1					
4960	With GDF Suez	CT - Oil & Gas	Project 10:1					
4961	With GDF Suez	CT - Oil & Gas	Project 10:1					
4962	With GDF Suez	CT - Oil & Gas	Project 10:1					
4963	With GDF Suez	CT - Oil & Gas	Project 10:1					
4964	With GDF Suez	CT - Oil & Gas	Project 10:1					
4965	With GDF Suez	CT - Oil & Gas	Project 10:1					
4966	With GDF Suez	CT - Oil & Gas	Project 10:2					
4967	With GDF Suez	CT - Oil & Gas	Project 10:2					
4968	With GDF Suez	CT - Oil & Gas	Project 10:2					
4969	With GDF Suez	CT - Oil & Gas	Project 10:2					
4970	With GDF Suez	CT - Oil & Gas	Project 10:2					
4971	With GDF Suez	CT - Oil & Gas	Project 10:2					
4972	With GDF Suez	CT - Oil & Gas	Project 10:2					
4973	With GDF Suez	CT - Oil & Gas	Project 10:2					
4974	With GDF Suez	CT - Oil & Gas	Project 10:2					
4975	With GDF Suez	CT - Oil & Gas	Project 10:2					
4976	With GDF Suez	CT - Oil & Gas	Project 10:2					
4977	With GDF Suez	CT - Oil & Gas	Project 10:2					
4978	With GDF Suez	CT - Oil & Gas	Project 10:2					
4979	With GDF Suez	CT - Oil & Gas	Project 10:2					
4980	With GDF Suez	CT - Oil & Gas	Project 10:2					
4981	With GDF Suez	CT - Oil & Gas	Project 10:2					
4982	With GDF Suez	CT - Oil & Gas	Project 10:2					
4983	With GDF Suez	CT - Oil & Gas	Project 10:2					
4984	With GDF Suez	CT - Oil & Gas	Project 10:2					
4985	With GDF Suez	CT - Oil & Gas	Project 10:2					
4986	With GDF Suez	CT - Oil & Gas	Project 10:2					
4987	With GDF Suez	CT - Oil & Gas	Project 10:2					
4988	With GDF Suez	CT - Oil & Gas	Project 10:2					
4989	With GDF Suez	CT - Oil & Gas	Project 10:2					
4990	With GDF Suez	CT - Oil & Gas	Project 10:2					
4991	With GDF Suez	CT - Oil & Gas	Project 10:2					
4992	With GDF Suez	CT - Oil & Gas	Project 10:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
4993	With GDF Suez	CT - Oil & Gas	Project 10:2					
4994	With GDF Suez	CT - Oil & Gas	Project 10:2					
4995	With GDF Suez	CT - Oil & Gas	Project 10:2					
4996	With GDF Suez	CT - Oil & Gas	Project 10:2					
4997	With GDF Suez	CT - Oil & Gas	Project 10:2					
4998	With GDF Suez	CT - Oil & Gas	Project 10:2					
4999	With GDF Suez	CT - Oil & Gas	Project 10:2					
5000	With GDF Suez	CT - Oil & Gas	Project 10:2					
5001	With GDF Suez	CT - Oil & Gas	Project 10:2					
5002	With GDF Suez	CT - Oil & Gas	Project 10:2					
5003	With GDF Suez	CT - Oil & Gas	Project 10:2					
5004	With GDF Suez	CT - Oil & Gas	Project 10:2					
5005	With GDF Suez	CT - Oil & Gas	Project 10:2					
5006	With GDF Suez	CT - Oil & Gas	Project 10:2					
5007	With GDF Suez	CT - Oil & Gas	Project 10:2					
5008	With GDF Suez	CT - Oil & Gas	Project 10:2					
5009	With GDF Suez	CT - Oil & Gas	Project 10:2					
5010	With GDF Suez	CT - Oil & Gas	Project 10:2					
5011	With GDF Suez	CT - Oil & Gas	Project 10:2					
5012	With GDF Suez	CT - Oil & Gas	Project 10:2					
5013	With GDF Suez	CT - Oil & Gas	Project 10:2					
5014	With GDF Suez	CT - Oil & Gas	Project 10:2					
5015	With GDF Suez	CT - Oil & Gas	Project 10:2					
5016	With GDF Suez	CT - Oil & Gas	Project 10:2					
5017	With GDF Suez	CT - Oil & Gas	Project 10:2					
5018	With GDF Suez	CT - Oil & Gas	Project 10:2					
5019	With GDF Suez	CT - Oil & Gas	Project 10:2					
5020	With GDF Suez	CT - Oil & Gas	Project 10:2					
5021	With GDF Suez	CT - Oil & Gas	Project 10:2					
5022	With GDF Suez	CT - Oil & Gas	Project 10:2					
5023	With GDF Suez	CT - Oil & Gas	Project 10:2					
5024	With GDF Suez	CT - Oil & Gas	Project 10:2					
5025	With GDF Suez	CT - Oil & Gas	Project 10:2					
5026	With GDF Suez	CT - Oil & Gas	Project 10:2					
5027	With GDF Suez	CT - Oil & Gas	Project 10:2					
5028	With GDF Suez	CT - Oil & Gas	Project 10:2					
5029	With GDF Suez	CT - Oil & Gas	Project 10:2					
5030	With GDF Suez	CT - Oil & Gas	Project 10:2					
5031	With GDF Suez	CT - Oil & Gas	Project 10:2					
5032	With GDF Suez	CT - Oil & Gas	Project 10:2					
5033	With GDF Suez	CT - Oil & Gas	Project 10:2					
5034	With GDF Suez	CT - Oil & Gas	Project 10:2					
5035	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5036	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5037	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5038	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5039	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5040	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5041	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5042	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5043	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5044	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5045	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5046	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5047	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5048	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5049	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5050	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5051	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5052	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5053	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5054	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5055	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5056	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5057	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5058	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5059	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5060	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5061	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5062	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5063	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5064	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5065	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5066	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5067	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5068	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5069	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5070	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5071	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5072	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5073	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5074	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5075	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5076	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5077	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5078	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5079	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5080	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5081	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5082	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5083	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5084	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5085	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5086	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5087	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5088	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5089	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5090	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5091	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5092	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5093	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5094	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5095	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5096	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5097	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5098	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5099	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5100	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5101	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5102	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5103	With GDF Suez	CT - Oil & Gas	Thomas A Watson:1					
5104	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5105	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5106	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5107	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5108	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5109	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5110	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5111	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5112	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5113	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5114	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5115	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5116	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5117	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5118	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5119	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5120	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5121	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5122	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5123	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5124	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5125	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5126	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5127	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5128	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5129	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5130	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5131	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5132	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5133	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5134	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5135	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5136	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5137	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5138	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5139	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5140	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5141	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5142	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5143	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5144	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5145	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5146	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5147	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5148	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5149	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5150	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5151	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5152	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5153	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5154	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5155	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5156	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5157	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5158	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5159	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5160	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5161	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5162	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5163	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5164	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5165	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5166	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5167	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5168	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5169	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5170	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5171	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5172	With GDF Suez	CT - Oil & Gas	Thomas A Watson:2					
5173	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5174	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5175	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5176	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5177	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5178	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5179	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5180	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5181	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5182	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5183	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5184	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5185	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5186	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5187	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5188	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5189	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5190	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5191	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5192	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5193	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5194	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5195	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5196	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5197	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5198	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5199	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5200	With GDF Suez	CT - Oil & Gas	Waterbury:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5201	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5202	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5203	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5204	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5205	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5206	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5207	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5208	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5209	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5210	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5211	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5212	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5213	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5214	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5215	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5216	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5217	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5218	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5219	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5220	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5221	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5222	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5223	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5224	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5225	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5226	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5227	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5228	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5229	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5230	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5231	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5232	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5233	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5234	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5235	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5236	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5237	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5238	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5239	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5240	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5241	With GDF Suez	CT - Oil & Gas	Waterbury:1					
5242	With GDF Suez	CT - Oil & Gas	Waters River:1					
5243	With GDF Suez	CT - Oil & Gas	Waters River:1					
5244	With GDF Suez	CT - Oil & Gas	Waters River:1					
5245	With GDF Suez	CT - Oil & Gas	Waters River:1					
5246	With GDF Suez	CT - Oil & Gas	Waters River:1					
5247	With GDF Suez	CT - Oil & Gas	Waters River:1					
5248	With GDF Suez	CT - Oil & Gas	Waters River:1					
5249	With GDF Suez	CT - Oil & Gas	Waters River:1					
5250	With GDF Suez	CT - Oil & Gas	Waters River:1					
5251	With GDF Suez	CT - Oil & Gas	Waters River:1					
5252	With GDF Suez	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5253	With GDF Suez	CT - Oil & Gas	Waters River:1					
5254	With GDF Suez	CT - Oil & Gas	Waters River:1					
5255	With GDF Suez	CT - Oil & Gas	Waters River:1					
5256	With GDF Suez	CT - Oil & Gas	Waters River:1					
5257	With GDF Suez	CT - Oil & Gas	Waters River:1					
5258	With GDF Suez	CT - Oil & Gas	Waters River:1					
5259	With GDF Suez	CT - Oil & Gas	Waters River:1					
5260	With GDF Suez	CT - Oil & Gas	Waters River:1					
5261	With GDF Suez	CT - Oil & Gas	Waters River:1					
5262	With GDF Suez	CT - Oil & Gas	Waters River:1					
5263	With GDF Suez	CT - Oil & Gas	Waters River:1					
5264	With GDF Suez	CT - Oil & Gas	Waters River:1					
5265	With GDF Suez	CT - Oil & Gas	Waters River:1					
5266	With GDF Suez	CT - Oil & Gas	Waters River:1					
5267	With GDF Suez	CT - Oil & Gas	Waters River:1					
5268	With GDF Suez	CT - Oil & Gas	Waters River:1					
5269	With GDF Suez	CT - Oil & Gas	Waters River:1					
5270	With GDF Suez	CT - Oil & Gas	Waters River:1					
5271	With GDF Suez	CT - Oil & Gas	Waters River:1					
5272	With GDF Suez	CT - Oil & Gas	Waters River:1					
5273	With GDF Suez	CT - Oil & Gas	Waters River:1					
5274	With GDF Suez	CT - Oil & Gas	Waters River:1					
5275	With GDF Suez	CT - Oil & Gas	Waters River:1					
5276	With GDF Suez	CT - Oil & Gas	Waters River:1					
5277	With GDF Suez	CT - Oil & Gas	Waters River:1					
5278	With GDF Suez	CT - Oil & Gas	Waters River:1					
5279	With GDF Suez	CT - Oil & Gas	Waters River:1					
5280	With GDF Suez	CT - Oil & Gas	Waters River:1					
5281	With GDF Suez	CT - Oil & Gas	Waters River:1					
5282	With GDF Suez	CT - Oil & Gas	Waters River:1					
5283	With GDF Suez	CT - Oil & Gas	Waters River:1					
5284	With GDF Suez	CT - Oil & Gas	Waters River:1					
5285	With GDF Suez	CT - Oil & Gas	Waters River:1					
5286	With GDF Suez	CT - Oil & Gas	Waters River:1					
5287	With GDF Suez	CT - Oil & Gas	Waters River:1					
5288	With GDF Suez	CT - Oil & Gas	Waters River:1					
5289	With GDF Suez	CT - Oil & Gas	Waters River:1					
5290	With GDF Suez	CT - Oil & Gas	Waters River:1					
5291	With GDF Suez	CT - Oil & Gas	Waters River:1					
5292	With GDF Suez	CT - Oil & Gas	Waters River:1					
5293	With GDF Suez	CT - Oil & Gas	Waters River:1					
5294	With GDF Suez	CT - Oil & Gas	Waters River:1					
5295	With GDF Suez	CT - Oil & Gas	Waters River:1					
5296	With GDF Suez	CT - Oil & Gas	Waters River:1					
5297	With GDF Suez	CT - Oil & Gas	Waters River:1					
5298	With GDF Suez	CT - Oil & Gas	Waters River:1					
5299	With GDF Suez	CT - Oil & Gas	Waters River:1					
5300	With GDF Suez	CT - Oil & Gas	Waters River:1					
5301	With GDF Suez	CT - Oil & Gas	Waters River:1					
5302	With GDF Suez	CT - Oil & Gas	Waters River:1					
5303	With GDF Suez	CT - Oil & Gas	Waters River:1					
5304	With GDF Suez	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5305	With GDF Suez	CT - Oil & Gas	Waters River:1					
5306	With GDF Suez	CT - Oil & Gas	Waters River:1					
5307	With GDF Suez	CT - Oil & Gas	Waters River:1					
5308	With GDF Suez	CT - Oil & Gas	Waters River:1					
5309	With GDF Suez	CT - Oil & Gas	Waters River:1					
5310	With GDF Suez	CT - Oil & Gas	Waters River:1					
5311	With GDF Suez	CT - Oil & Gas	Waters River:2					
5312	With GDF Suez	CT - Oil & Gas	Waters River:2					
5313	With GDF Suez	CT - Oil & Gas	Waters River:2					
5314	With GDF Suez	CT - Oil & Gas	Waters River:2					
5315	With GDF Suez	CT - Oil & Gas	Waters River:2					
5316	With GDF Suez	CT - Oil & Gas	Waters River:2					
5317	With GDF Suez	CT - Oil & Gas	Waters River:2					
5318	With GDF Suez	CT - Oil & Gas	Waters River:2					
5319	With GDF Suez	CT - Oil & Gas	Waters River:2					
5320	With GDF Suez	CT - Oil & Gas	Waters River:2					
5321	With GDF Suez	CT - Oil & Gas	Waters River:2					
5322	With GDF Suez	CT - Oil & Gas	Waters River:2					
5323	With GDF Suez	CT - Oil & Gas	Waters River:2					
5324	With GDF Suez	CT - Oil & Gas	Waters River:2					
5325	With GDF Suez	CT - Oil & Gas	Waters River:2					
5326	With GDF Suez	CT - Oil & Gas	Waters River:2					
5327	With GDF Suez	CT - Oil & Gas	Waters River:2					
5328	With GDF Suez	CT - Oil & Gas	Waters River:2					
5329	With GDF Suez	CT - Oil & Gas	Waters River:2					
5330	With GDF Suez	CT - Oil & Gas	Waters River:2					
5331	With GDF Suez	CT - Oil & Gas	Waters River:2					
5332	With GDF Suez	CT - Oil & Gas	Waters River:2					
5333	With GDF Suez	CT - Oil & Gas	Waters River:2					
5334	With GDF Suez	CT - Oil & Gas	Waters River:2					
5335	With GDF Suez	CT - Oil & Gas	Waters River:2					
5336	With GDF Suez	CT - Oil & Gas	Waters River:2					
5337	With GDF Suez	CT - Oil & Gas	Waters River:2					
5338	With GDF Suez	CT - Oil & Gas	Waters River:2					
5339	With GDF Suez	CT - Oil & Gas	Waters River:2					
5340	With GDF Suez	CT - Oil & Gas	Waters River:2					
5341	With GDF Suez	CT - Oil & Gas	Waters River:2					
5342	With GDF Suez	CT - Oil & Gas	Waters River:2					
5343	With GDF Suez	CT - Oil & Gas	Waters River:2					
5344	With GDF Suez	CT - Oil & Gas	Waters River:2					
5345	With GDF Suez	CT - Oil & Gas	Waters River:2					
5346	With GDF Suez	CT - Oil & Gas	Waters River:2					
5347	With GDF Suez	CT - Oil & Gas	Waters River:2					
5348	With GDF Suez	CT - Oil & Gas	Waters River:2					
5349	With GDF Suez	CT - Oil & Gas	Waters River:2					
5350	With GDF Suez	CT - Oil & Gas	Waters River:2					
5351	With GDF Suez	CT - Oil & Gas	Waters River:2					
5352	With GDF Suez	CT - Oil & Gas	Waters River:2					
5353	With GDF Suez	CT - Oil & Gas	Waters River:2					
5354	With GDF Suez	CT - Oil & Gas	Waters River:2					
5355	With GDF Suez	CT - Oil & Gas	Waters River:2					
5356	With GDF Suez	CT - Oil & Gas	Waters River:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5357	With GDF Suez	CT - Oil & Gas	Waters River:2					
5358	With GDF Suez	CT - Oil & Gas	Waters River:2					
5359	With GDF Suez	CT - Oil & Gas	Waters River:2					
5360	With GDF Suez	CT - Oil & Gas	Waters River:2					
5361	With GDF Suez	CT - Oil & Gas	Waters River:2					
5362	With GDF Suez	CT - Oil & Gas	Waters River:2					
5363	With GDF Suez	CT - Oil & Gas	Waters River:2					
5364	With GDF Suez	CT - Oil & Gas	Waters River:2					
5365	With GDF Suez	CT - Oil & Gas	Waters River:2					
5366	With GDF Suez	CT - Oil & Gas	Waters River:2					
5367	With GDF Suez	CT - Oil & Gas	Waters River:2					
5368	With GDF Suez	CT - Oil & Gas	Waters River:2					
5369	With GDF Suez	CT - Oil & Gas	Waters River:2					
5370	With GDF Suez	CT - Oil & Gas	Waters River:2					
5371	With GDF Suez	CT - Oil & Gas	Waters River:2					
5372	With GDF Suez	CT - Oil & Gas	Waters River:2					
5373	With GDF Suez	CT - Oil & Gas	Waters River:2					
5374	With GDF Suez	CT - Oil & Gas	Waters River:2					
5375	With GDF Suez	CT - Oil & Gas	Waters River:2					
5376	With GDF Suez	CT - Oil & Gas	Waters River:2					
5377	With GDF Suez	CT - Oil & Gas	Waters River:2					
5378	With GDF Suez	CT - Oil & Gas	Waters River:2					
5379	With GDF Suez	CT - Oil & Gas	Waters River:2					
5380	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5381	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5382	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5383	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5384	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5385	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5386	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5387	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5388	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5389	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5390	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5391	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5392	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5393	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5394	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5395	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5396	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5397	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5398	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5399	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5400	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5401	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5402	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5403	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5404	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5405	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5406	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5407	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5408	With GDF Suez	CT - Oil & Gas	West Springfield:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5409	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5410	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5411	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5412	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5413	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5414	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5415	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5416	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5417	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5418	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5419	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5420	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5421	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5422	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5423	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5424	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5425	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5426	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5427	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5428	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5429	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5430	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5431	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5432	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5433	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5434	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5435	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5436	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5437	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5438	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5439	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5440	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5441	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5442	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5443	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5444	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5445	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5446	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5447	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5448	With GDF Suez	CT - Oil & Gas	West Springfield:1					
5449	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5450	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5451	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5452	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5453	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5454	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5455	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5456	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5457	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5458	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5459	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5460	With GDF Suez	CT - Oil & Gas	West Springfield:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5461	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5462	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5463	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5464	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5465	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5466	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5467	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5468	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5469	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5470	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5471	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5472	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5473	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5474	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5475	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5476	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5477	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5478	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5479	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5480	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5481	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5482	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5483	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5484	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5485	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5486	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5487	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5488	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5489	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5490	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5491	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5492	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5493	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5494	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5495	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5496	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5497	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5498	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5499	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5500	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5501	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5502	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5503	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5504	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5505	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5506	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5507	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5508	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5509	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5510	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5511	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5512	With GDF Suez	CT - Oil & Gas	West Springfield:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5513	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5514	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5515	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5516	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5517	With GDF Suez	CT - Oil & Gas	West Springfield:2					
5518	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5519	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5520	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5521	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5522	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5523	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5524	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5525	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5526	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5527	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5528	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5529	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5530	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5531	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5532	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5533	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5534	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5535	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5536	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5537	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5538	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5539	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5540	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5541	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5542	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5543	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5544	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5545	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5546	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5547	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5548	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5549	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5550	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5551	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5552	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5553	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5554	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5555	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5556	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5557	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5558	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5559	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5560	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5561	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5562	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5563	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5564	With GDF Suez	ST - Oil & Gas	Brayton Point:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5565	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5566	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5567	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5568	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5569	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5570	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5571	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5572	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5573	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5574	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5575	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5576	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5577	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5578	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5579	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5580	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5581	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5582	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5583	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5584	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5585	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5586	With GDF Suez	ST - Oil & Gas	Brayton Point:4					
5587	With GDF Suez	ST - Oil & Gas	Canal:2					
5588	With GDF Suez	ST - Oil & Gas	Canal:2					
5589	With GDF Suez	ST - Oil & Gas	Canal:2					
5590	With GDF Suez	ST - Oil & Gas	Canal:2					
5591	With GDF Suez	ST - Oil & Gas	Canal:2					
5592	With GDF Suez	ST - Oil & Gas	Canal:2					
5593	With GDF Suez	ST - Oil & Gas	Canal:2					
5594	With GDF Suez	ST - Oil & Gas	Canal:2					
5595	With GDF Suez	ST - Oil & Gas	Canal:2					
5596	With GDF Suez	ST - Oil & Gas	Canal:2					
5597	With GDF Suez	ST - Oil & Gas	Canal:2					
5598	With GDF Suez	ST - Oil & Gas	Canal:2					
5599	With GDF Suez	ST - Oil & Gas	Canal:2					
5600	With GDF Suez	ST - Oil & Gas	Canal:2					
5601	With GDF Suez	ST - Oil & Gas	Canal:2					
5602	With GDF Suez	ST - Oil & Gas	Canal:2					
5603	With GDF Suez	ST - Oil & Gas	Canal:2					
5604	With GDF Suez	ST - Oil & Gas	Canal:2					
5605	With GDF Suez	ST - Oil & Gas	Canal:2					
5606	With GDF Suez	ST - Oil & Gas	Canal:2					
5607	With GDF Suez	ST - Oil & Gas	Canal:2					
5608	With GDF Suez	ST - Oil & Gas	Canal:2					
5609	With GDF Suez	ST - Oil & Gas	Canal:2					
5610	With GDF Suez	ST - Oil & Gas	Canal:2					
5611	With GDF Suez	ST - Oil & Gas	Canal:2					
5612	With GDF Suez	ST - Oil & Gas	Canal:2					
5613	With GDF Suez	ST - Oil & Gas	Canal:2					
5614	With GDF Suez	ST - Oil & Gas	Canal:2					
5615	With GDF Suez	ST - Oil & Gas	Canal:2					
5616	With GDF Suez	ST - Oil & Gas	Canal:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5617	With GDF Suez	ST - Oil & Gas	Canal:2					
5618	With GDF Suez	ST - Oil & Gas	Canal:2					
5619	With GDF Suez	ST - Oil & Gas	Canal:2					
5620	With GDF Suez	ST - Oil & Gas	Canal:2					
5621	With GDF Suez	ST - Oil & Gas	Canal:2					
5622	With GDF Suez	ST - Oil & Gas	Canal:2					
5623	With GDF Suez	ST - Oil & Gas	Canal:2					
5624	With GDF Suez	ST - Oil & Gas	Canal:2					
5625	With GDF Suez	ST - Oil & Gas	Canal:2					
5626	With GDF Suez	ST - Oil & Gas	Canal:2					
5627	With GDF Suez	ST - Oil & Gas	Canal:2					
5628	With GDF Suez	ST - Oil & Gas	Canal:2					
5629	With GDF Suez	ST - Oil & Gas	Canal:2					
5630	With GDF Suez	ST - Oil & Gas	Canal:2					
5631	With GDF Suez	ST - Oil & Gas	Canal:2					
5632	With GDF Suez	ST - Oil & Gas	Canal:2					
5633	With GDF Suez	ST - Oil & Gas	Canal:2					
5634	With GDF Suez	ST - Oil & Gas	Canal:2					
5635	With GDF Suez	ST - Oil & Gas	Canal:2					
5636	With GDF Suez	ST - Oil & Gas	Canal:2					
5637	With GDF Suez	ST - Oil & Gas	Canal:2					
5638	With GDF Suez	ST - Oil & Gas	Canal:2					
5639	With GDF Suez	ST - Oil & Gas	Canal:2					
5640	With GDF Suez	ST - Oil & Gas	Canal:2					
5641	With GDF Suez	ST - Oil & Gas	Canal:2					
5642	With GDF Suez	ST - Oil & Gas	Canal:2					
5643	With GDF Suez	ST - Oil & Gas	Canal:2					
5644	With GDF Suez	ST - Oil & Gas	Canal:2					
5645	With GDF Suez	ST - Oil & Gas	Canal:2					
5646	With GDF Suez	ST - Oil & Gas	Canal:2					
5647	With GDF Suez	ST - Oil & Gas	Canal:2					
5648	With GDF Suez	ST - Oil & Gas	Canal:2					
5649	With GDF Suez	ST - Oil & Gas	Canal:2					
5650	With GDF Suez	ST - Oil & Gas	Canal:2					
5651	With GDF Suez	ST - Oil & Gas	Canal:2					
5652	With GDF Suez	ST - Oil & Gas	Canal:2					
5653	With GDF Suez	ST - Oil & Gas	Canal:2					
5654	With GDF Suez	ST - Oil & Gas	Canal:2					
5655	With GDF Suez	ST - Oil & Gas	Canal:2					
5656	With GDF Suez	ST - Oil & Gas	Middletown:2					
5657	With GDF Suez	ST - Oil & Gas	Middletown:2					
5658	With GDF Suez	ST - Oil & Gas	Middletown:2					
5659	With GDF Suez	ST - Oil & Gas	Middletown:2					
5660	With GDF Suez	ST - Oil & Gas	Middletown:2					
5661	With GDF Suez	ST - Oil & Gas	Middletown:2					
5662	With GDF Suez	ST - Oil & Gas	Middletown:2					
5663	With GDF Suez	ST - Oil & Gas	Middletown:2					
5664	With GDF Suez	ST - Oil & Gas	Middletown:2					
5665	With GDF Suez	ST - Oil & Gas	Middletown:2					
5666	With GDF Suez	ST - Oil & Gas	Middletown:2					
5667	With GDF Suez	ST - Oil & Gas	Middletown:2					
5668	With GDF Suez	ST - Oil & Gas	Middletown:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5669	With GDF Suez	ST - Oil & Gas	Middletown:2					
5670	With GDF Suez	ST - Oil & Gas	Middletown:2					
5671	With GDF Suez	ST - Oil & Gas	Middletown:2					
5672	With GDF Suez	ST - Oil & Gas	Middletown:2					
5673	With GDF Suez	ST - Oil & Gas	Middletown:2					
5674	With GDF Suez	ST - Oil & Gas	Middletown:2					
5675	With GDF Suez	ST - Oil & Gas	Middletown:2					
5676	With GDF Suez	ST - Oil & Gas	Middletown:2					
5677	With GDF Suez	ST - Oil & Gas	Middletown:2					
5678	With GDF Suez	ST - Oil & Gas	Middletown:2					
5679	With GDF Suez	ST - Oil & Gas	Middletown:2					
5680	With GDF Suez	ST - Oil & Gas	Middletown:2					
5681	With GDF Suez	ST - Oil & Gas	Middletown:2					
5682	With GDF Suez	ST - Oil & Gas	Middletown:2					
5683	With GDF Suez	ST - Oil & Gas	Middletown:2					
5684	With GDF Suez	ST - Oil & Gas	Middletown:2					
5685	With GDF Suez	ST - Oil & Gas	Middletown:2					
5686	With GDF Suez	ST - Oil & Gas	Middletown:2					
5687	With GDF Suez	ST - Oil & Gas	Middletown:2					
5688	With GDF Suez	ST - Oil & Gas	Middletown:2					
5689	With GDF Suez	ST - Oil & Gas	Middletown:2					
5690	With GDF Suez	ST - Oil & Gas	Middletown:2					
5691	With GDF Suez	ST - Oil & Gas	Middletown:2					
5692	With GDF Suez	ST - Oil & Gas	Middletown:2					
5693	With GDF Suez	ST - Oil & Gas	Middletown:2					
5694	With GDF Suez	ST - Oil & Gas	Middletown:2					
5695	With GDF Suez	ST - Oil & Gas	Middletown:2					
5696	With GDF Suez	ST - Oil & Gas	Middletown:2					
5697	With GDF Suez	ST - Oil & Gas	Middletown:2					
5698	With GDF Suez	ST - Oil & Gas	Middletown:2					
5699	With GDF Suez	ST - Oil & Gas	Middletown:2					
5700	With GDF Suez	ST - Oil & Gas	Middletown:2					
5701	With GDF Suez	ST - Oil & Gas	Middletown:2					
5702	With GDF Suez	ST - Oil & Gas	Middletown:3					
5703	With GDF Suez	ST - Oil & Gas	Middletown:3					
5704	With GDF Suez	ST - Oil & Gas	Middletown:3					
5705	With GDF Suez	ST - Oil & Gas	Middletown:3					
5706	With GDF Suez	ST - Oil & Gas	Middletown:3					
5707	With GDF Suez	ST - Oil & Gas	Middletown:3					
5708	With GDF Suez	ST - Oil & Gas	Middletown:3					
5709	With GDF Suez	ST - Oil & Gas	Middletown:3					
5710	With GDF Suez	ST - Oil & Gas	Middletown:3					
5711	With GDF Suez	ST - Oil & Gas	Middletown:3					
5712	With GDF Suez	ST - Oil & Gas	Middletown:3					
5713	With GDF Suez	ST - Oil & Gas	Middletown:3					
5714	With GDF Suez	ST - Oil & Gas	Middletown:3					
5715	With GDF Suez	ST - Oil & Gas	Middletown:3					
5716	With GDF Suez	ST - Oil & Gas	Middletown:3					
5717	With GDF Suez	ST - Oil & Gas	Middletown:3					
5718	With GDF Suez	ST - Oil & Gas	Middletown:3					
5719	With GDF Suez	ST - Oil & Gas	Middletown:3					
5720	With GDF Suez	ST - Oil & Gas	Middletown:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5721	With GDF Suez	ST - Oil & Gas	Montville:5					
5722	With GDF Suez	ST - Oil & Gas	Montville:5					
5723	With GDF Suez	ST - Oil & Gas	Montville:5					
5724	With GDF Suez	ST - Oil & Gas	Montville:5					
5725	With GDF Suez	ST - Oil & Gas	Montville:5					
5726	With GDF Suez	ST - Oil & Gas	Montville:5					
5727	With GDF Suez	ST - Oil & Gas	Montville:5					
5728	With GDF Suez	ST - Oil & Gas	Montville:5					
5729	With GDF Suez	ST - Oil & Gas	Montville:5					
5730	With GDF Suez	ST - Oil & Gas	Montville:5					
5731	With GDF Suez	ST - Oil & Gas	Montville:5					
5732	With GDF Suez	ST - Oil & Gas	Montville:5					
5733	With GDF Suez	ST - Oil & Gas	Montville:5					
5734	With GDF Suez	ST - Oil & Gas	Montville:5					
5735	With GDF Suez	ST - Oil & Gas	Montville:5					
5736	With GDF Suez	ST - Oil & Gas	Montville:5					
5737	With GDF Suez	ST - Oil & Gas	Montville:5					
5738	With GDF Suez	ST - Oil & Gas	Montville:5					
5739	With GDF Suez	ST - Oil & Gas	Montville:5					
5740	With GDF Suez	ST - Oil & Gas	Montville:5					
5741	With GDF Suez	ST - Oil & Gas	Montville:5					
5742	With GDF Suez	ST - Oil & Gas	Montville:5					
5743	With GDF Suez	ST - Oil & Gas	Montville:5					
5744	With GDF Suez	ST - Oil & Gas	Montville:5					
5745	With GDF Suez	ST - Oil & Gas	Montville:5					
5746	With GDF Suez	ST - Oil & Gas	Montville:5					
5747	With GDF Suez	ST - Oil & Gas	Montville:5					
5748	With GDF Suez	ST - Oil & Gas	Montville:5					
5749	With GDF Suez	ST - Oil & Gas	Montville:5					
5750	With GDF Suez	ST - Oil & Gas	Montville:5					
5751	With GDF Suez	ST - Oil & Gas	Montville:5					
5752	With GDF Suez	ST - Oil & Gas	Montville:5					
5753	With GDF Suez	ST - Oil & Gas	Montville:5					
5754	With GDF Suez	ST - Oil & Gas	Montville:5					
5755	With GDF Suez	ST - Oil & Gas	Mystic:7					
5756	With GDF Suez	ST - Oil & Gas	Mystic:7					
5757	With GDF Suez	ST - Oil & Gas	Mystic:7					
5758	With GDF Suez	ST - Oil & Gas	Mystic:7					
5759	With GDF Suez	ST - Oil & Gas	Mystic:7					
5760	With GDF Suez	ST - Oil & Gas	Mystic:7					
5761	With GDF Suez	ST - Oil & Gas	Mystic:7					
5762	With GDF Suez	ST - Oil & Gas	Mystic:7					
5763	With GDF Suez	ST - Oil & Gas	Mystic:7					
5764	With GDF Suez	ST - Oil & Gas	Mystic:7					
5765	With GDF Suez	ST - Oil & Gas	Mystic:7					
5766	With GDF Suez	ST - Oil & Gas	Mystic:7					
5767	With GDF Suez	ST - Oil & Gas	Mystic:7					
5768	With GDF Suez	ST - Oil & Gas	Mystic:7					
5769	With GDF Suez	ST - Oil & Gas	Mystic:7					
5770	With GDF Suez	ST - Oil & Gas	Mystic:7					
5771	With GDF Suez	ST - Oil & Gas	Mystic:7					
5772	With GDF Suez	ST - Oil & Gas	Mystic:7					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5773	With GDF Suez	ST - Oil & Gas	Mystic:7					
5774	With GDF Suez	ST - Oil & Gas	Mystic:7					
5775	With GDF Suez	ST - Oil & Gas	Mystic:7					
5776	With GDF Suez	ST - Oil & Gas	Mystic:7					
5777	With GDF Suez	ST - Oil & Gas	Mystic:7					
5778	With GDF Suez	ST - Oil & Gas	Mystic:7					
5779	With GDF Suez	ST - Oil & Gas	Mystic:7					
5780	With GDF Suez	ST - Oil & Gas	Mystic:7					
5781	With GDF Suez	ST - Oil & Gas	Mystic:7					
5782	With GDF Suez	ST - Oil & Gas	Mystic:7					
5783	With GDF Suez	ST - Oil & Gas	Mystic:7					
5784	With GDF Suez	ST - Oil & Gas	Mystic:7					
5785	With GDF Suez	ST - Oil & Gas	Mystic:7					
5786	With GDF Suez	ST - Oil & Gas	Mystic:7					
5787	With GDF Suez	ST - Oil & Gas	Mystic:7					
5788	With GDF Suez	ST - Oil & Gas	Mystic:7					
5789	With GDF Suez	ST - Oil & Gas	Mystic:7					
5790	With GDF Suez	ST - Oil & Gas	Mystic:7					
5791	With GDF Suez	ST - Oil & Gas	Mystic:7					
5792	With GDF Suez	ST - Oil & Gas	Mystic:7					
5793	With GDF Suez	ST - Oil & Gas	Mystic:7					
5794	With GDF Suez	ST - Oil & Gas	Mystic:7					
5795	With GDF Suez	ST - Oil & Gas	Mystic:7					
5796	With GDF Suez	ST - Oil & Gas	Mystic:7					
5797	With GDF Suez	ST - Oil & Gas	Mystic:7					
5798	With GDF Suez	ST - Oil & Gas	Mystic:7					
5799	With GDF Suez	ST - Oil & Gas	Mystic:7					
5800	With GDF Suez	ST - Oil & Gas	Mystic:7					
5801	With GDF Suez	ST - Oil & Gas	Mystic:7					
5802	With GDF Suez	ST - Oil & Gas	Mystic:7					
5803	With GDF Suez	ST - Oil & Gas	Mystic:7					
5804	With GDF Suez	ST - Oil & Gas	Mystic:7					
5805	With GDF Suez	ST - Oil & Gas	Mystic:7					
5806	With GDF Suez	ST - Oil & Gas	Mystic:7					
5807	With GDF Suez	ST - Oil & Gas	Mystic:7					
5808	With GDF Suez	ST - Oil & Gas	Mystic:7					
5809	With GDF Suez	ST - Oil & Gas	Mystic:7					
5810	With GDF Suez	ST - Oil & Gas	Mystic:7					
5811	With GDF Suez	ST - Oil & Gas	Mystic:7					
5812	With GDF Suez	ST - Oil & Gas	Mystic:7					
5813	With GDF Suez	ST - Oil & Gas	Mystic:7					
5814	With GDF Suez	ST - Oil & Gas	Mystic:7					
5815	With GDF Suez	ST - Oil & Gas	Mystic:7					
5816	With GDF Suez	ST - Oil & Gas	Mystic:7					
5817	With GDF Suez	ST - Oil & Gas	Mystic:7					
5818	With GDF Suez	ST - Oil & Gas	Mystic:7					
5819	With GDF Suez	ST - Oil & Gas	Mystic:7					
5820	With GDF Suez	ST - Oil & Gas	Mystic:7					
5821	With GDF Suez	ST - Oil & Gas	Mystic:7					
5822	With GDF Suez	ST - Oil & Gas	Mystic:7					
5823	With GDF Suez	ST - Oil & Gas	Mystic:7					
5824	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGIC02: (LBS)	UnitEmissions: SOX: (LBS)
5825	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5826	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5827	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5828	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5829	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5830	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5831	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5832	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5833	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5834	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5835	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5836	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5837	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5838	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5839	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5840	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5841	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5842	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5843	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5844	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5845	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5846	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5847	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5848	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5849	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5850	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5851	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5852	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5853	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5854	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5855	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5856	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5857	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5858	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5859	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5860	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5861	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5862	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5863	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5864	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5865	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5866	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5867	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5868	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5869	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5870	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5871	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5872	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5873	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5874	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5875	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5876	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5877	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5878	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5879	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5880	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5881	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5882	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5883	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5884	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5885	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5886	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5887	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5888	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5889	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5890	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5891	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5892	With GDF Suez	ST - Oil & Gas	New Haven Harbor:1					
5893	With GDF Suez	ST - Oil & Gas	Newington:1					
5894	With GDF Suez	ST - Oil & Gas	Newington:1					
5895	With GDF Suez	ST - Oil & Gas	Newington:1					
5896	With GDF Suez	ST - Oil & Gas	Newington:1					
5897	With GDF Suez	ST - Oil & Gas	Newington:1					
5898	With GDF Suez	ST - Oil & Gas	Newington:1					
5899	With GDF Suez	ST - Oil & Gas	Newington:1					
5900	With GDF Suez	ST - Oil & Gas	Newington:1					
5901	With GDF Suez	ST - Oil & Gas	Newington:1					
5902	With GDF Suez	ST - Oil & Gas	Newington:1					
5903	With GDF Suez	ST - Oil & Gas	Newington:1					
5904	With GDF Suez	ST - Oil & Gas	Newington:1					
5905	With GDF Suez	ST - Oil & Gas	Newington:1					
5906	With GDF Suez	ST - Oil & Gas	Newington:1					
5907	With GDF Suez	ST - Oil & Gas	Newington:1					
5908	With GDF Suez	ST - Oil & Gas	Newington:1					
5909	With GDF Suez	ST - Oil & Gas	Newington:1					
5910	With GDF Suez	ST - Oil & Gas	Newington:1					
5911	With GDF Suez	ST - Oil & Gas	Newington:1					
5912	With GDF Suez	ST - Oil & Gas	Newington:1					
5913	With GDF Suez	ST - Oil & Gas	Newington:1					
5914	With GDF Suez	ST - Oil & Gas	Newington:1					
5915	With GDF Suez	ST - Oil & Gas	Newington:1					
5916	With GDF Suez	ST - Oil & Gas	Newington:1					
5917	With GDF Suez	ST - Oil & Gas	Newington:1					
5918	With GDF Suez	ST - Oil & Gas	Newington:1					
5919	With GDF Suez	ST - Oil & Gas	Newington:1					
5920	With GDF Suez	ST - Oil & Gas	Newington:1					
5921	With GDF Suez	ST - Oil & Gas	Newington:1					
5922	With GDF Suez	ST - Oil & Gas	Newington:1					
5923	With GDF Suez	ST - Oil & Gas	Newington:1					
5924	With GDF Suez	ST - Oil & Gas	Newington:1					
5925	With GDF Suez	ST - Oil & Gas	Newington:1					
5926	With GDF Suez	ST - Oil & Gas	Newington:1					
5927	With GDF Suez	ST - Oil & Gas	Newington:1					
5928	With GDF Suez	ST - Oil & Gas	Newington:1					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5929	With GDF Suez	ST - Oil & Gas	Newington:1					
5930	With GDF Suez	ST - Oil & Gas	Newington:1					
5931	With GDF Suez	ST - Oil & Gas	Newington:1					
5932	With GDF Suez	ST - Oil & Gas	Newington:1					
5933	With GDF Suez	ST - Oil & Gas	Newington:1					
5934	With GDF Suez	ST - Oil & Gas	Newington:1					
5935	With GDF Suez	ST - Oil & Gas	Newington:1					
5936	With GDF Suez	ST - Oil & Gas	Newington:1					
5937	With GDF Suez	ST - Oil & Gas	Newington:1					
5938	With GDF Suez	ST - Oil & Gas	Newington:1					
5939	With GDF Suez	ST - Oil & Gas	Newington:1					
5940	With GDF Suez	ST - Oil & Gas	Newington:1					
5941	With GDF Suez	ST - Oil & Gas	Newington:1					
5942	With GDF Suez	ST - Oil & Gas	Newington:1					
5943	With GDF Suez	ST - Oil & Gas	Newington:1					
5944	With GDF Suez	ST - Oil & Gas	Newington:1					
5945	With GDF Suez	ST - Oil & Gas	Newington:1					
5946	With GDF Suez	ST - Oil & Gas	Newington:1					
5947	With GDF Suez	ST - Oil & Gas	Newington:1					
5948	With GDF Suez	ST - Oil & Gas	Newington:1					
5949	With GDF Suez	ST - Oil & Gas	Newington:1					
5950	With GDF Suez	ST - Oil & Gas	Newington:1					
5951	With GDF Suez	ST - Oil & Gas	Newington:1					
5952	With GDF Suez	ST - Oil & Gas	Newington:1					
5953	With GDF Suez	ST - Oil & Gas	Newington:1					
5954	With GDF Suez	ST - Oil & Gas	Newington:1					
5955	With GDF Suez	ST - Oil & Gas	Newington:1					
5956	With GDF Suez	ST - Oil & Gas	Newington:1					
5957	With GDF Suez	ST - Oil & Gas	Newington:1					
5958	With GDF Suez	ST - Oil & Gas	Newington:1					
5959	With GDF Suez	ST - Oil & Gas	Newington:1					
5960	With GDF Suez	ST - Oil & Gas	Newington:1					
5961	With GDF Suez	ST - Oil & Gas	Newington:1					
5962	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5963	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5964	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5965	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5966	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5967	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5968	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5969	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5970	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5971	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5972	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5973	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5974	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5975	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5976	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5977	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5978	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5979	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5980	With GDF Suez	ST - Oil & Gas	West Springfield:3					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5981	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5982	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5983	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5984	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5985	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5986	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5987	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5988	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5989	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5990	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5991	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5992	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5993	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5994	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5995	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5996	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5997	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5998	With GDF Suez	ST - Oil & Gas	West Springfield:3					
5999	With GDF Suez	ST - Oil & Gas	West Springfield:3					
6000	With GDF Suez	ST - Oil & Gas	West Springfield:3					
6001	With GDF Suez	ST - Oil & Gas	West Springfield:3					
6002	With GDF Suez	ST - Oil & Gas	West Springfield:3					
6003	With GDF Suez	ST - Oil & Gas	West Springfield:3					
6004	With GDF Suez	ST - Oil & Gas	West Springfield:3					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1	With Repsol	CC - Gas	ANP Bellingham:1					
2	With Repsol	CC - Gas	ANP Bellingham:1					
3	With Repsol	CC - Gas	ANP Bellingham:1					
4	With Repsol	CC - Gas	ANP Bellingham:1					
5	With Repsol	CC - Gas	ANP Bellingham:1					
6	With Repsol	CC - Gas	ANP Bellingham:1					
7	With Repsol	CC - Gas	ANP Bellingham:1					
8	With Repsol	CC - Gas	ANP Bellingham:1					
9	With Repsol	CC - Gas	ANP Bellingham:1					
10	With Repsol	CC - Gas	ANP Bellingham:1					
11	With Repsol	CC - Gas	ANP Bellingham:1					
12	With Repsol	CC - Gas	ANP Bellingham:1					
13	With Repsol	CC - Gas	ANP Bellingham:1					
14	With Repsol	CC - Gas	ANP Bellingham:1					
15	With Repsol	CC - Gas	ANP Bellingham:1					
16	With Repsol	CC - Gas	ANP Bellingham:1					
17	With Repsol	CC - Gas	ANP Bellingham:1					
18	With Repsol	CC - Gas	ANP Bellingham:1					
19	With Repsol	CC - Gas	ANP Bellingham:1					
20	With Repsol	CC - Gas	ANP Bellingham:1					
21	With Repsol	CC - Gas	ANP Bellingham:1					
22	With Repsol	CC - Gas	ANP Bellingham:1					
23	With Repsol	CC - Gas	ANP Bellingham:1					
24	With Repsol	CC - Gas	ANP Bellingham:1					
25	With Repsol	CC - Gas	ANP Bellingham:1					
26	With Repsol	CC - Gas	ANP Bellingham:1					
27	With Repsol	CC - Gas	ANP Bellingham:1					
28	With Repsol	CC - Gas	ANP Bellingham:1					
29	With Repsol	CC - Gas	ANP Bellingham:1					
30	With Repsol	CC - Gas	ANP Bellingham:1					
31	With Repsol	CC - Gas	ANP Bellingham:1					
32	With Repsol	CC - Gas	ANP Bellingham:1					
33	With Repsol	CC - Gas	ANP Bellingham:1					
34	With Repsol	CC - Gas	ANP Bellingham:1					
35	With Repsol	CC - Gas	ANP Bellingham:1					
36	With Repsol	CC - Gas	ANP Bellingham:1					
37	With Repsol	CC - Gas	ANP Bellingham:1					
38	With Repsol	CC - Gas	ANP Bellingham:1					
39	With Repsol	CC - Gas	ANP Bellingham:1					
40	With Repsol	CC - Gas	ANP Bellingham:1					
41	With Repsol	CC - Gas	ANP Bellingham:1					
42	With Repsol	CC - Gas	ANP Bellingham:1					
43	With Repsol	CC - Gas	ANP Bellingham:1					
44	With Repsol	CC - Gas	ANP Bellingham:1					
45	With Repsol	CC - Gas	ANP Bellingham:1					
46	With Repsol	CC - Gas	ANP Bellingham:1					
47	With Repsol	CC - Gas	ANP Bellingham:1					
48	With Repsol	CC - Gas	ANP Bellingham:1					
49	With Repsol	CC - Gas	ANP Bellingham:1					
50	With Repsol	CC - Gas	ANP Bellingham:1					
51	With Repsol	CC - Gas	ANP Bellingham:1					
52	With Repsol	CC - Gas	ANP Bellingham:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
53	With Repsol	CC - Gas	ANP Bellingham:1					
54	With Repsol	CC - Gas	ANP Bellingham:1					
55	With Repsol	CC - Gas	ANP Bellingham:1					
56	With Repsol	CC - Gas	ANP Bellingham:1					
57	With Repsol	CC - Gas	ANP Bellingham:1					
58	With Repsol	CC - Gas	ANP Bellingham:1					
59	With Repsol	CC - Gas	ANP Bellingham:1					
60	With Repsol	CC - Gas	ANP Bellingham:1					
61	With Repsol	CC - Gas	ANP Bellingham:1					
62	With Repsol	CC - Gas	ANP Bellingham:1					
63	With Repsol	CC - Gas	ANP Bellingham:1					
64	With Repsol	CC - Gas	ANP Bellingham:1					
65	With Repsol	CC - Gas	ANP Bellingham:1					
66	With Repsol	CC - Gas	ANP Bellingham:1					
67	With Repsol	CC - Gas	ANP Bellingham:1					
68	With Repsol	CC - Gas	ANP Bellingham:1					
69	With Repsol	CC - Gas	ANP Bellingham:1					
70	With Repsol	CC - Gas	ANP Bellingham:2					
71	With Repsol	CC - Gas	ANP Bellingham:2					
72	With Repsol	CC - Gas	ANP Bellingham:2					
73	With Repsol	CC - Gas	ANP Bellingham:2					
74	With Repsol	CC - Gas	ANP Bellingham:2					
75	With Repsol	CC - Gas	ANP Bellingham:2					
76	With Repsol	CC - Gas	ANP Bellingham:2					
77	With Repsol	CC - Gas	ANP Bellingham:2					
78	With Repsol	CC - Gas	ANP Bellingham:2					
79	With Repsol	CC - Gas	ANP Bellingham:2					
80	With Repsol	CC - Gas	ANP Bellingham:2					
81	With Repsol	CC - Gas	ANP Bellingham:2					
82	With Repsol	CC - Gas	ANP Bellingham:2					
83	With Repsol	CC - Gas	ANP Bellingham:2					
84	With Repsol	CC - Gas	ANP Bellingham:2					
85	With Repsol	CC - Gas	ANP Bellingham:2					
86	With Repsol	CC - Gas	ANP Bellingham:2					
87	With Repsol	CC - Gas	ANP Bellingham:2					
88	With Repsol	CC - Gas	ANP Bellingham:2					
89	With Repsol	CC - Gas	ANP Bellingham:2					
90	With Repsol	CC - Gas	ANP Bellingham:2					
91	With Repsol	CC - Gas	ANP Bellingham:2					
92	With Repsol	CC - Gas	ANP Bellingham:2					
93	With Repsol	CC - Gas	ANP Bellingham:2					
94	With Repsol	CC - Gas	ANP Bellingham:2					
95	With Repsol	CC - Gas	ANP Bellingham:2					
96	With Repsol	CC - Gas	ANP Bellingham:2					
97	With Repsol	CC - Gas	ANP Bellingham:2					
98	With Repsol	CC - Gas	ANP Bellingham:2					
99	With Repsol	CC - Gas	ANP Bellingham:2					
100	With Repsol	CC - Gas	ANP Bellingham:2					
101	With Repsol	CC - Gas	ANP Bellingham:2					
102	With Repsol	CC - Gas	ANP Bellingham:2					
103	With Repsol	CC - Gas	ANP Bellingham:2					
104	With Repsol	CC - Gas	ANP Bellingham:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
105	With Repsol	CC - Gas	ANP Bellingham:2					
106	With Repsol	CC - Gas	ANP Bellingham:2					
107	With Repsol	CC - Gas	ANP Bellingham:2					
108	With Repsol	CC - Gas	ANP Bellingham:2					
109	With Repsol	CC - Gas	ANP Bellingham:2					
110	With Repsol	CC - Gas	ANP Bellingham:2					
111	With Repsol	CC - Gas	ANP Bellingham:2					
112	With Repsol	CC - Gas	ANP Bellingham:2					
113	With Repsol	CC - Gas	ANP Bellingham:2					
114	With Repsol	CC - Gas	ANP Bellingham:2					
115	With Repsol	CC - Gas	ANP Bellingham:2					
116	With Repsol	CC - Gas	ANP Bellingham:2					
117	With Repsol	CC - Gas	ANP Bellingham:2					
118	With Repsol	CC - Gas	ANP Bellingham:2					
119	With Repsol	CC - Gas	ANP Bellingham:2					
120	With Repsol	CC - Gas	ANP Bellingham:2					
121	With Repsol	CC - Gas	ANP Bellingham:2					
122	With Repsol	CC - Gas	ANP Bellingham:2					
123	With Repsol	CC - Gas	ANP Bellingham:2					
124	With Repsol	CC - Gas	ANP Bellingham:2					
125	With Repsol	CC - Gas	ANP Bellingham:2					
126	With Repsol	CC - Gas	ANP Bellingham:2					
127	With Repsol	CC - Gas	ANP Bellingham:2					
128	With Repsol	CC - Gas	ANP Bellingham:2					
129	With Repsol	CC - Gas	ANP Bellingham:2					
130	With Repsol	CC - Gas	ANP Bellingham:2					
131	With Repsol	CC - Gas	ANP Bellingham:2					
132	With Repsol	CC - Gas	ANP Bellingham:2					
133	With Repsol	CC - Gas	ANP Bellingham:2					
134	With Repsol	CC - Gas	ANP Bellingham:2					
135	With Repsol	CC - Gas	ANP Bellingham:2					
136	With Repsol	CC - Gas	ANP Bellingham:2					
137	With Repsol	CC - Gas	ANP Bellingham:2					
138	With Repsol	CC - Gas	ANP Bellingham:2					
139	With Repsol	CC - Gas	ANP Blackstone:1					
140	With Repsol	CC - Gas	ANP Blackstone:1					
141	With Repsol	CC - Gas	ANP Blackstone:1					
142	With Repsol	CC - Gas	ANP Blackstone:1					
143	With Repsol	CC - Gas	ANP Blackstone:1					
144	With Repsol	CC - Gas	ANP Blackstone:1					
145	With Repsol	CC - Gas	ANP Blackstone:1					
146	With Repsol	CC - Gas	ANP Blackstone:1					
147	With Repsol	CC - Gas	ANP Blackstone:1					
148	With Repsol	CC - Gas	ANP Blackstone:1					
149	With Repsol	CC - Gas	ANP Blackstone:1					
150	With Repsol	CC - Gas	ANP Blackstone:1					
151	With Repsol	CC - Gas	ANP Blackstone:1					
152	With Repsol	CC - Gas	ANP Blackstone:1					
153	With Repsol	CC - Gas	ANP Blackstone:1					
154	With Repsol	CC - Gas	ANP Blackstone:1					
155	With Repsol	CC - Gas	ANP Blackstone:1					
156	With Repsol	CC - Gas	ANP Blackstone:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
157	With Repsol	CC - Gas	ANP Blackstone:1					
158	With Repsol	CC - Gas	ANP Blackstone:1					
159	With Repsol	CC - Gas	ANP Blackstone:1					
160	With Repsol	CC - Gas	ANP Blackstone:1					
161	With Repsol	CC - Gas	ANP Blackstone:1					
162	With Repsol	CC - Gas	ANP Blackstone:1					
163	With Repsol	CC - Gas	ANP Blackstone:1					
164	With Repsol	CC - Gas	ANP Blackstone:1					
165	With Repsol	CC - Gas	ANP Blackstone:1					
166	With Repsol	CC - Gas	ANP Blackstone:1					
167	With Repsol	CC - Gas	ANP Blackstone:1					
168	With Repsol	CC - Gas	ANP Blackstone:1					
169	With Repsol	CC - Gas	ANP Blackstone:1					
170	With Repsol	CC - Gas	ANP Blackstone:1					
171	With Repsol	CC - Gas	ANP Blackstone:1					
172	With Repsol	CC - Gas	ANP Blackstone:1					
173	With Repsol	CC - Gas	ANP Blackstone:1					
174	With Repsol	CC - Gas	ANP Blackstone:1					
175	With Repsol	CC - Gas	ANP Blackstone:1					
176	With Repsol	CC - Gas	ANP Blackstone:1					
177	With Repsol	CC - Gas	ANP Blackstone:1					
178	With Repsol	CC - Gas	ANP Blackstone:1					
179	With Repsol	CC - Gas	ANP Blackstone:1					
180	With Repsol	CC - Gas	ANP Blackstone:1					
181	With Repsol	CC - Gas	ANP Blackstone:1					
182	With Repsol	CC - Gas	ANP Blackstone:1					
183	With Repsol	CC - Gas	ANP Blackstone:1					
184	With Repsol	CC - Gas	ANP Blackstone:1					
185	With Repsol	CC - Gas	ANP Blackstone:1					
186	With Repsol	CC - Gas	ANP Blackstone:1					
187	With Repsol	CC - Gas	ANP Blackstone:1					
188	With Repsol	CC - Gas	ANP Blackstone:1					
189	With Repsol	CC - Gas	ANP Blackstone:1					
190	With Repsol	CC - Gas	ANP Blackstone:1					
191	With Repsol	CC - Gas	ANP Blackstone:1					
192	With Repsol	CC - Gas	ANP Blackstone:1					
193	With Repsol	CC - Gas	ANP Blackstone:1					
194	With Repsol	CC - Gas	ANP Blackstone:1					
195	With Repsol	CC - Gas	ANP Blackstone:1					
196	With Repsol	CC - Gas	ANP Blackstone:1					
197	With Repsol	CC - Gas	ANP Blackstone:1					
198	With Repsol	CC - Gas	ANP Blackstone:1					
199	With Repsol	CC - Gas	ANP Blackstone:1					
200	With Repsol	CC - Gas	ANP Blackstone:1					
201	With Repsol	CC - Gas	ANP Blackstone:1					
202	With Repsol	CC - Gas	ANP Blackstone:1					
203	With Repsol	CC - Gas	ANP Blackstone:1					
204	With Repsol	CC - Gas	ANP Blackstone:1					
205	With Repsol	CC - Gas	ANP Blackstone:1					
206	With Repsol	CC - Gas	ANP Blackstone:1					
207	With Repsol	CC - Gas	ANP Blackstone:1					
208	With Repsol	CC - Gas	ANP Blackstone:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
209	With Repsol	CC - Gas	ANP Blackstone:2					
210	With Repsol	CC - Gas	ANP Blackstone:2					
211	With Repsol	CC - Gas	ANP Blackstone:2					
212	With Repsol	CC - Gas	ANP Blackstone:2					
213	With Repsol	CC - Gas	ANP Blackstone:2					
214	With Repsol	CC - Gas	ANP Blackstone:2					
215	With Repsol	CC - Gas	ANP Blackstone:2					
216	With Repsol	CC - Gas	ANP Blackstone:2					
217	With Repsol	CC - Gas	ANP Blackstone:2					
218	With Repsol	CC - Gas	ANP Blackstone:2					
219	With Repsol	CC - Gas	ANP Blackstone:2					
220	With Repsol	CC - Gas	ANP Blackstone:2					
221	With Repsol	CC - Gas	ANP Blackstone:2					
222	With Repsol	CC - Gas	ANP Blackstone:2					
223	With Repsol	CC - Gas	ANP Blackstone:2					
224	With Repsol	CC - Gas	ANP Blackstone:2					
225	With Repsol	CC - Gas	ANP Blackstone:2					
226	With Repsol	CC - Gas	ANP Blackstone:2					
227	With Repsol	CC - Gas	ANP Blackstone:2					
228	With Repsol	CC - Gas	ANP Blackstone:2					
229	With Repsol	CC - Gas	ANP Blackstone:2					
230	With Repsol	CC - Gas	ANP Blackstone:2					
231	With Repsol	CC - Gas	ANP Blackstone:2					
232	With Repsol	CC - Gas	ANP Blackstone:2					
233	With Repsol	CC - Gas	ANP Blackstone:2					
234	With Repsol	CC - Gas	ANP Blackstone:2					
235	With Repsol	CC - Gas	ANP Blackstone:2					
236	With Repsol	CC - Gas	ANP Blackstone:2					
237	With Repsol	CC - Gas	ANP Blackstone:2					
238	With Repsol	CC - Gas	ANP Blackstone:2					
239	With Repsol	CC - Gas	ANP Blackstone:2					
240	With Repsol	CC - Gas	ANP Blackstone:2					
241	With Repsol	CC - Gas	ANP Blackstone:2					
242	With Repsol	CC - Gas	ANP Blackstone:2					
243	With Repsol	CC - Gas	ANP Blackstone:2					
244	With Repsol	CC - Gas	ANP Blackstone:2					
245	With Repsol	CC - Gas	ANP Blackstone:2					
246	With Repsol	CC - Gas	ANP Blackstone:2					
247	With Repsol	CC - Gas	ANP Blackstone:2					
248	With Repsol	CC - Gas	ANP Blackstone:2					
249	With Repsol	CC - Gas	ANP Blackstone:2					
250	With Repsol	CC - Gas	ANP Blackstone:2					
251	With Repsol	CC - Gas	ANP Blackstone:2					
252	With Repsol	CC - Gas	ANP Blackstone:2					
253	With Repsol	CC - Gas	ANP Blackstone:2					
254	With Repsol	CC - Gas	ANP Blackstone:2					
255	With Repsol	CC - Gas	ANP Blackstone:2					
256	With Repsol	CC - Gas	ANP Blackstone:2					
257	With Repsol	CC - Gas	ANP Blackstone:2					
258	With Repsol	CC - Gas	ANP Blackstone:2					
259	With Repsol	CC - Gas	ANP Blackstone:2					
260	With Repsol	CC - Gas	ANP Blackstone:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
261	With Repsol	CC - Gas	ANP Blackstone:2					
262	With Repsol	CC - Gas	ANP Blackstone:2					
263	With Repsol	CC - Gas	ANP Blackstone:2					
264	With Repsol	CC - Gas	ANP Blackstone:2					
265	With Repsol	CC - Gas	ANP Blackstone:2					
266	With Repsol	CC - Gas	ANP Blackstone:2					
267	With Repsol	CC - Gas	ANP Blackstone:2					
268	With Repsol	CC - Gas	ANP Blackstone:2					
269	With Repsol	CC - Gas	ANP Blackstone:2					
270	With Repsol	CC - Gas	ANP Blackstone:2					
271	With Repsol	CC - Gas	ANP Blackstone:2					
272	With Repsol	CC - Gas	ANP Blackstone:2					
273	With Repsol	CC - Gas	ANP Blackstone:2					
274	With Repsol	CC - Gas	ANP Blackstone:2					
275	With Repsol	CC - Gas	ANP Blackstone:2					
276	With Repsol	CC - Gas	ANP Blackstone:2					
277	With Repsol	CC - Gas	Berkshire Power:1					
278	With Repsol	CC - Gas	Berkshire Power:1					
279	With Repsol	CC - Gas	Berkshire Power:1					
280	With Repsol	CC - Gas	Berkshire Power:1					
281	With Repsol	CC - Gas	Berkshire Power:1					
282	With Repsol	CC - Gas	Berkshire Power:1					
283	With Repsol	CC - Gas	Berkshire Power:1					
284	With Repsol	CC - Gas	Berkshire Power:1					
285	With Repsol	CC - Gas	Berkshire Power:1					
286	With Repsol	CC - Gas	Berkshire Power:1					
287	With Repsol	CC - Gas	Berkshire Power:1					
288	With Repsol	CC - Gas	Berkshire Power:1					
289	With Repsol	CC - Gas	Berkshire Power:1					
290	With Repsol	CC - Gas	Berkshire Power:1					
291	With Repsol	CC - Gas	Berkshire Power:1					
292	With Repsol	CC - Gas	Berkshire Power:1					
293	With Repsol	CC - Gas	Berkshire Power:1					
294	With Repsol	CC - Gas	Berkshire Power:1					
295	With Repsol	CC - Gas	Berkshire Power:1					
296	With Repsol	CC - Gas	Berkshire Power:1					
297	With Repsol	CC - Gas	Berkshire Power:1					
298	With Repsol	CC - Gas	Berkshire Power:1					
299	With Repsol	CC - Gas	Berkshire Power:1					
300	With Repsol	CC - Gas	Berkshire Power:1					
301	With Repsol	CC - Gas	Berkshire Power:1					
302	With Repsol	CC - Gas	Berkshire Power:1					
303	With Repsol	CC - Gas	Berkshire Power:1					
304	With Repsol	CC - Gas	Berkshire Power:1					
305	With Repsol	CC - Gas	Berkshire Power:1					
306	With Repsol	CC - Gas	Berkshire Power:1					
307	With Repsol	CC - Gas	Berkshire Power:1					
308	With Repsol	CC - Gas	Berkshire Power:1					
309	With Repsol	CC - Gas	Berkshire Power:1					
310	With Repsol	CC - Gas	Berkshire Power:1					
311	With Repsol	CC - Gas	Berkshire Power:1					
312	With Repsol	CC - Gas	Berkshire Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
313	With Repsol	CC - Gas	Berkshire Power:1					
314	With Repsol	CC - Gas	Berkshire Power:1					
315	With Repsol	CC - Gas	Berkshire Power:1					
316	With Repsol	CC - Gas	Berkshire Power:1					
317	With Repsol	CC - Gas	Berkshire Power:1					
318	With Repsol	CC - Gas	Berkshire Power:1					
319	With Repsol	CC - Gas	Berkshire Power:1					
320	With Repsol	CC - Gas	Berkshire Power:1					
321	With Repsol	CC - Gas	Berkshire Power:1					
322	With Repsol	CC - Gas	Berkshire Power:1					
323	With Repsol	CC - Gas	Berkshire Power:1					
324	With Repsol	CC - Gas	Berkshire Power:1					
325	With Repsol	CC - Gas	Berkshire Power:1					
326	With Repsol	CC - Gas	Berkshire Power:1					
327	With Repsol	CC - Gas	Berkshire Power:1					
328	With Repsol	CC - Gas	Berkshire Power:1					
329	With Repsol	CC - Gas	Berkshire Power:1					
330	With Repsol	CC - Gas	Berkshire Power:1					
331	With Repsol	CC - Gas	Berkshire Power:1					
332	With Repsol	CC - Gas	Berkshire Power:1					
333	With Repsol	CC - Gas	Berkshire Power:1					
334	With Repsol	CC - Gas	Berkshire Power:1					
335	With Repsol	CC - Gas	Berkshire Power:1					
336	With Repsol	CC - Gas	Berkshire Power:1					
337	With Repsol	CC - Gas	Berkshire Power:1					
338	With Repsol	CC - Gas	Berkshire Power:1					
339	With Repsol	CC - Gas	Berkshire Power:1					
340	With Repsol	CC - Gas	Berkshire Power:1					
341	With Repsol	CC - Gas	Berkshire Power:1					
342	With Repsol	CC - Gas	Berkshire Power:1					
343	With Repsol	CC - Gas	Berkshire Power:1					
344	With Repsol	CC - Gas	Berkshire Power:1					
345	With Repsol	CC - Gas	Berkshire Power:1					
346	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
347	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
348	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
349	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
350	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
351	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
352	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
353	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
354	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
355	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
356	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
357	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
358	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
359	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
360	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
361	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
362	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
363	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
364	With Repsol	CC - Gas	Bridgeport Energy Pr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
365	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
366	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
367	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
368	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
369	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
370	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
371	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
372	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
373	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
374	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
375	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
376	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
377	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
378	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
379	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
380	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
381	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
382	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
383	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
384	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
385	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
386	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
387	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
388	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
389	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
390	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
391	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
392	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
393	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
394	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
395	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
396	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
397	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
398	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
399	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
400	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
401	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
402	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
403	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
404	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
405	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
406	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
407	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
408	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
409	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
410	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
411	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
412	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
413	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
414	With Repsol	CC - Gas	Bridgeport Energy Pr:1					
415	With Repsol	CC - Gas	Cleary 9					
416	With Repsol	CC - Gas	Cleary 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
417	With Repsol	CC - Gas	Cleary 9					
418	With Repsol	CC - Gas	Cleary 9					
419	With Repsol	CC - Gas	Cleary 9					
420	With Repsol	CC - Gas	Cleary 9					
421	With Repsol	CC - Gas	Cleary 9					
422	With Repsol	CC - Gas	Cleary 9					
423	With Repsol	CC - Gas	Cleary 9					
424	With Repsol	CC - Gas	Cleary 9					
425	With Repsol	CC - Gas	Cleary 9					
426	With Repsol	CC - Gas	Cleary 9					
427	With Repsol	CC - Gas	Cleary 9					
428	With Repsol	CC - Gas	Cleary 9					
429	With Repsol	CC - Gas	Cleary 9					
430	With Repsol	CC - Gas	Cleary 9					
431	With Repsol	CC - Gas	Cleary 9					
432	With Repsol	CC - Gas	Cleary 9					
433	With Repsol	CC - Gas	Cleary 9					
434	With Repsol	CC - Gas	Cleary 9					
435	With Repsol	CC - Gas	Cleary 9					
436	With Repsol	CC - Gas	Cleary 9					
437	With Repsol	CC - Gas	Cleary 9					
438	With Repsol	CC - Gas	Cleary 9					
439	With Repsol	CC - Gas	Cleary 9					
440	With Repsol	CC - Gas	Cleary 9					
441	With Repsol	CC - Gas	Cleary 9					
442	With Repsol	CC - Gas	Cleary 9					
443	With Repsol	CC - Gas	Cleary 9					
444	With Repsol	CC - Gas	Cleary 9					
445	With Repsol	CC - Gas	Cleary 9					
446	With Repsol	CC - Gas	Cleary 9					
447	With Repsol	CC - Gas	Cleary 9					
448	With Repsol	CC - Gas	Cleary 9					
449	With Repsol	CC - Gas	Cleary 9					
450	With Repsol	CC - Gas	Cleary 9					
451	With Repsol	CC - Gas	Cleary 9					
452	With Repsol	CC - Gas	Cleary 9					
453	With Repsol	CC - Gas	Cleary 9					
454	With Repsol	CC - Gas	Cleary 9					
455	With Repsol	CC - Gas	Cleary 9					
456	With Repsol	CC - Gas	Cleary 9					
457	With Repsol	CC - Gas	Cleary 9					
458	With Repsol	CC - Gas	Cleary 9					
459	With Repsol	CC - Gas	Cleary 9					
460	With Repsol	CC - Gas	Cleary 9					
461	With Repsol	CC - Gas	Cleary 9					
462	With Repsol	CC - Gas	Cleary 9					
463	With Repsol	CC - Gas	Cleary 9					
464	With Repsol	CC - Gas	Cleary 9					
465	With Repsol	CC - Gas	Cleary 9					
466	With Repsol	CC - Gas	Cleary 9					
467	With Repsol	CC - Gas	Cleary 9					
468	With Repsol	CC - Gas	Cleary 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
469	With Repsol	CC - Gas	Cleary 9					
470	With Repsol	CC - Gas	Cleary 9					
471	With Repsol	CC - Gas	Cleary 9					
472	With Repsol	CC - Gas	Cleary 9					
473	With Repsol	CC - Gas	Cleary 9					
474	With Repsol	CC - Gas	Cleary 9					
475	With Repsol	CC - Gas	Cleary 9					
476	With Repsol	CC - Gas	Cleary 9					
477	With Repsol	CC - Gas	Cleary 9					
478	With Repsol	CC - Gas	Cleary 9					
479	With Repsol	CC - Gas	Cleary 9					
480	With Repsol	CC - Gas	Cleary 9					
481	With Repsol	CC - Gas	Cleary 9					
482	With Repsol	CC - Gas	Cleary 9					
483	With Repsol	CC - Gas	Cleary 9					
484	With Repsol	CC - Gas	Dighton:1					
485	With Repsol	CC - Gas	Dighton:1					
486	With Repsol	CC - Gas	Dighton:1					
487	With Repsol	CC - Gas	Dighton:1					
488	With Repsol	CC - Gas	Dighton:1					
489	With Repsol	CC - Gas	Dighton:1					
490	With Repsol	CC - Gas	Dighton:1					
491	With Repsol	CC - Gas	Dighton:1					
492	With Repsol	CC - Gas	Dighton:1					
493	With Repsol	CC - Gas	Dighton:1					
494	With Repsol	CC - Gas	Dighton:1					
495	With Repsol	CC - Gas	Dighton:1					
496	With Repsol	CC - Gas	Dighton:1					
497	With Repsol	CC - Gas	Dighton:1					
498	With Repsol	CC - Gas	Dighton:1					
499	With Repsol	CC - Gas	Dighton:1					
500	With Repsol	CC - Gas	Dighton:1					
501	With Repsol	CC - Gas	Dighton:1					
502	With Repsol	CC - Gas	Dighton:1					
503	With Repsol	CC - Gas	Dighton:1					
504	With Repsol	CC - Gas	Dighton:1					
505	With Repsol	CC - Gas	Dighton:1					
506	With Repsol	CC - Gas	Dighton:1					
507	With Repsol	CC - Gas	Dighton:1					
508	With Repsol	CC - Gas	Dighton:1					
509	With Repsol	CC - Gas	Dighton:1					
510	With Repsol	CC - Gas	Dighton:1					
511	With Repsol	CC - Gas	Dighton:1					
512	With Repsol	CC - Gas	Dighton:1					
513	With Repsol	CC - Gas	Dighton:1					
514	With Repsol	CC - Gas	Dighton:1					
515	With Repsol	CC - Gas	Dighton:1					
516	With Repsol	CC - Gas	Dighton:1					
517	With Repsol	CC - Gas	Dighton:1					
518	With Repsol	CC - Gas	Dighton:1					
519	With Repsol	CC - Gas	Dighton:1					
520	With Repsol	CC - Gas	Dighton:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
521	With Repsol	CC - Gas	Dighton:1					
522	With Repsol	CC - Gas	Dighton:1					
523	With Repsol	CC - Gas	Dighton:1					
524	With Repsol	CC - Gas	Dighton:1					
525	With Repsol	CC - Gas	Dighton:1					
526	With Repsol	CC - Gas	Dighton:1					
527	With Repsol	CC - Gas	Dighton:1					
528	With Repsol	CC - Gas	Dighton:1					
529	With Repsol	CC - Gas	Dighton:1					
530	With Repsol	CC - Gas	Dighton:1					
531	With Repsol	CC - Gas	Dighton:1					
532	With Repsol	CC - Gas	Dighton:1					
533	With Repsol	CC - Gas	Dighton:1					
534	With Repsol	CC - Gas	Dighton:1					
535	With Repsol	CC - Gas	Dighton:1					
536	With Repsol	CC - Gas	Dighton:1					
537	With Repsol	CC - Gas	Dighton:1					
538	With Repsol	CC - Gas	Dighton:1					
539	With Repsol	CC - Gas	Dighton:1					
540	With Repsol	CC - Gas	Dighton:1					
541	With Repsol	CC - Gas	Dighton:1					
542	With Repsol	CC - Gas	Dighton:1					
543	With Repsol	CC - Gas	Dighton:1					
544	With Repsol	CC - Gas	Dighton:1					
545	With Repsol	CC - Gas	Dighton:1					
546	With Repsol	CC - Gas	Dighton:1					
547	With Repsol	CC - Gas	Dighton:1					
548	With Repsol	CC - Gas	Dighton:1					
549	With Repsol	CC - Gas	Dighton:1					
550	With Repsol	CC - Gas	Dighton:1					
551	With Repsol	CC - Gas	Dighton:1					
552	With Repsol	CC - Gas	Dighton:1					
553	With Repsol	CC - Gas	Fore River:1					
554	With Repsol	CC - Gas	Fore River:1					
555	With Repsol	CC - Gas	Fore River:1					
556	With Repsol	CC - Gas	Fore River:1					
557	With Repsol	CC - Gas	Fore River:1					
558	With Repsol	CC - Gas	Fore River:1					
559	With Repsol	CC - Gas	Fore River:1					
560	With Repsol	CC - Gas	Fore River:1					
561	With Repsol	CC - Gas	Fore River:1					
562	With Repsol	CC - Gas	Fore River:1					
563	With Repsol	CC - Gas	Fore River:1					
564	With Repsol	CC - Gas	Fore River:1					
565	With Repsol	CC - Gas	Fore River:1					
566	With Repsol	CC - Gas	Fore River:1					
567	With Repsol	CC - Gas	Fore River:1					
568	With Repsol	CC - Gas	Fore River:1					
569	With Repsol	CC - Gas	Fore River:1					
570	With Repsol	CC - Gas	Fore River:1					
571	With Repsol	CC - Gas	Fore River:1					
572	With Repsol	CC - Gas	Fore River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
573	With Repsol	CC - Gas	Fore River:1					
574	With Repsol	CC - Gas	Fore River:1					
575	With Repsol	CC - Gas	Fore River:1					
576	With Repsol	CC - Gas	Fore River:1					
577	With Repsol	CC - Gas	Fore River:1					
578	With Repsol	CC - Gas	Fore River:1					
579	With Repsol	CC - Gas	Fore River:1					
580	With Repsol	CC - Gas	Fore River:1					
581	With Repsol	CC - Gas	Fore River:1					
582	With Repsol	CC - Gas	Fore River:1					
583	With Repsol	CC - Gas	Fore River:1					
584	With Repsol	CC - Gas	Fore River:1					
585	With Repsol	CC - Gas	Fore River:1					
586	With Repsol	CC - Gas	Fore River:1					
587	With Repsol	CC - Gas	Fore River:1					
588	With Repsol	CC - Gas	Fore River:1					
589	With Repsol	CC - Gas	Fore River:1					
590	With Repsol	CC - Gas	Fore River:1					
591	With Repsol	CC - Gas	Fore River:1					
592	With Repsol	CC - Gas	Fore River:1					
593	With Repsol	CC - Gas	Fore River:1					
594	With Repsol	CC - Gas	Fore River:1					
595	With Repsol	CC - Gas	Fore River:1					
596	With Repsol	CC - Gas	Fore River:1					
597	With Repsol	CC - Gas	Fore River:1					
598	With Repsol	CC - Gas	Fore River:1					
599	With Repsol	CC - Gas	Fore River:1					
600	With Repsol	CC - Gas	Fore River:1					
601	With Repsol	CC - Gas	Fore River:1					
602	With Repsol	CC - Gas	Fore River:1					
603	With Repsol	CC - Gas	Fore River:1					
604	With Repsol	CC - Gas	Fore River:1					
605	With Repsol	CC - Gas	Fore River:1					
606	With Repsol	CC - Gas	Fore River:1					
607	With Repsol	CC - Gas	Fore River:1					
608	With Repsol	CC - Gas	Fore River:1					
609	With Repsol	CC - Gas	Fore River:1					
610	With Repsol	CC - Gas	Fore River:1					
611	With Repsol	CC - Gas	Fore River:1					
612	With Repsol	CC - Gas	Fore River:1					
613	With Repsol	CC - Gas	Fore River:1					
614	With Repsol	CC - Gas	Fore River:1					
615	With Repsol	CC - Gas	Fore River:1					
616	With Repsol	CC - Gas	Fore River:1					
617	With Repsol	CC - Gas	Fore River:1					
618	With Repsol	CC - Gas	Fore River:1					
619	With Repsol	CC - Gas	Fore River:1					
620	With Repsol	CC - Gas	Fore River:1					
621	With Repsol	CC - Gas	Fore River:1					
622	With Repsol	CC - Gas	GE Aircraft Engines					
623	With Repsol	CC - Gas	GE Aircraft Engines					
624	With Repsol	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
625	With Repsol	CC - Gas	GE Aircraft Engines					
626	With Repsol	CC - Gas	GE Aircraft Engines					
627	With Repsol	CC - Gas	GE Aircraft Engines					
628	With Repsol	CC - Gas	GE Aircraft Engines					
629	With Repsol	CC - Gas	GE Aircraft Engines					
630	With Repsol	CC - Gas	GE Aircraft Engines					
631	With Repsol	CC - Gas	GE Aircraft Engines					
632	With Repsol	CC - Gas	GE Aircraft Engines					
633	With Repsol	CC - Gas	GE Aircraft Engines					
634	With Repsol	CC - Gas	GE Aircraft Engines					
635	With Repsol	CC - Gas	GE Aircraft Engines					
636	With Repsol	CC - Gas	GE Aircraft Engines					
637	With Repsol	CC - Gas	GE Aircraft Engines					
638	With Repsol	CC - Gas	GE Aircraft Engines					
639	With Repsol	CC - Gas	GE Aircraft Engines					
640	With Repsol	CC - Gas	GE Aircraft Engines					
641	With Repsol	CC - Gas	GE Aircraft Engines					
642	With Repsol	CC - Gas	GE Aircraft Engines					
643	With Repsol	CC - Gas	GE Aircraft Engines					
644	With Repsol	CC - Gas	GE Aircraft Engines					
645	With Repsol	CC - Gas	GE Aircraft Engines					
646	With Repsol	CC - Gas	GE Aircraft Engines					
647	With Repsol	CC - Gas	GE Aircraft Engines					
648	With Repsol	CC - Gas	GE Aircraft Engines					
649	With Repsol	CC - Gas	GE Aircraft Engines					
650	With Repsol	CC - Gas	GE Aircraft Engines					
651	With Repsol	CC - Gas	GE Aircraft Engines					
652	With Repsol	CC - Gas	GE Aircraft Engines					
653	With Repsol	CC - Gas	GE Aircraft Engines					
654	With Repsol	CC - Gas	GE Aircraft Engines					
655	With Repsol	CC - Gas	GE Aircraft Engines					
656	With Repsol	CC - Gas	GE Aircraft Engines					
657	With Repsol	CC - Gas	GE Aircraft Engines					
658	With Repsol	CC - Gas	GE Aircraft Engines					
659	With Repsol	CC - Gas	GE Aircraft Engines					
660	With Repsol	CC - Gas	GE Aircraft Engines					
661	With Repsol	CC - Gas	GE Aircraft Engines					
662	With Repsol	CC - Gas	GE Aircraft Engines					
663	With Repsol	CC - Gas	GE Aircraft Engines					
664	With Repsol	CC - Gas	GE Aircraft Engines					
665	With Repsol	CC - Gas	GE Aircraft Engines					
666	With Repsol	CC - Gas	GE Aircraft Engines					
667	With Repsol	CC - Gas	GE Aircraft Engines					
668	With Repsol	CC - Gas	GE Aircraft Engines					
669	With Repsol	CC - Gas	GE Aircraft Engines					
670	With Repsol	CC - Gas	GE Aircraft Engines					
671	With Repsol	CC - Gas	GE Aircraft Engines					
672	With Repsol	CC - Gas	GE Aircraft Engines					
673	With Repsol	CC - Gas	GE Aircraft Engines					
674	With Repsol	CC - Gas	GE Aircraft Engines					
675	With Repsol	CC - Gas	GE Aircraft Engines					
676	With Repsol	CC - Gas	GE Aircraft Engines					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
677	With Repsol	CC - Gas	GE Aircraft Engines					
678	With Repsol	CC - Gas	GE Aircraft Engines					
679	With Repsol	CC - Gas	GE Aircraft Engines					
680	With Repsol	CC - Gas	GE Aircraft Engines					
681	With Repsol	CC - Gas	GE Aircraft Engines					
682	With Repsol	CC - Gas	GE Aircraft Engines					
683	With Repsol	CC - Gas	GE Aircraft Engines					
684	With Repsol	CC - Gas	GE Aircraft Engines					
685	With Repsol	CC - Gas	GE Aircraft Engines					
686	With Repsol	CC - Gas	GE Aircraft Engines					
687	With Repsol	CC - Gas	GE Aircraft Engines					
688	With Repsol	CC - Gas	GE Aircraft Engines					
689	With Repsol	CC - Gas	GE Aircraft Engines					
690	With Repsol	CC - Gas	GE Aircraft Engines					
691	With Repsol	CC - Gas	Granite Ridge:1					
692	With Repsol	CC - Gas	Granite Ridge:1					
693	With Repsol	CC - Gas	Granite Ridge:1					
694	With Repsol	CC - Gas	Granite Ridge:1					
695	With Repsol	CC - Gas	Granite Ridge:1					
696	With Repsol	CC - Gas	Granite Ridge:1					
697	With Repsol	CC - Gas	Granite Ridge:1					
698	With Repsol	CC - Gas	Granite Ridge:1					
699	With Repsol	CC - Gas	Granite Ridge:1					
700	With Repsol	CC - Gas	Granite Ridge:1					
701	With Repsol	CC - Gas	Granite Ridge:1					
702	With Repsol	CC - Gas	Granite Ridge:1					
703	With Repsol	CC - Gas	Granite Ridge:1					
704	With Repsol	CC - Gas	Granite Ridge:1					
705	With Repsol	CC - Gas	Granite Ridge:1					
706	With Repsol	CC - Gas	Granite Ridge:1					
707	With Repsol	CC - Gas	Granite Ridge:1					
708	With Repsol	CC - Gas	Granite Ridge:1					
709	With Repsol	CC - Gas	Granite Ridge:1					
710	With Repsol	CC - Gas	Granite Ridge:1					
711	With Repsol	CC - Gas	Granite Ridge:1					
712	With Repsol	CC - Gas	Granite Ridge:1					
713	With Repsol	CC - Gas	Granite Ridge:1					
714	With Repsol	CC - Gas	Granite Ridge:1					
715	With Repsol	CC - Gas	Granite Ridge:1					
716	With Repsol	CC - Gas	Granite Ridge:1					
717	With Repsol	CC - Gas	Granite Ridge:1					
718	With Repsol	CC - Gas	Granite Ridge:1					
719	With Repsol	CC - Gas	Granite Ridge:1					
720	With Repsol	CC - Gas	Granite Ridge:1					
721	With Repsol	CC - Gas	Granite Ridge:1					
722	With Repsol	CC - Gas	Granite Ridge:1					
723	With Repsol	CC - Gas	Granite Ridge:1					
724	With Repsol	CC - Gas	Granite Ridge:1					
725	With Repsol	CC - Gas	Granite Ridge:1					
726	With Repsol	CC - Gas	Granite Ridge:1					
727	With Repsol	CC - Gas	Granite Ridge:1					
728	With Repsol	CC - Gas	Granite Ridge:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
729	With Repsol	CC - Gas	Granite Ridge:1					
730	With Repsol	CC - Gas	Granite Ridge:1					
731	With Repsol	CC - Gas	Granite Ridge:1					
732	With Repsol	CC - Gas	Granite Ridge:1					
733	With Repsol	CC - Gas	Granite Ridge:1					
734	With Repsol	CC - Gas	Granite Ridge:1					
735	With Repsol	CC - Gas	Granite Ridge:1					
736	With Repsol	CC - Gas	Granite Ridge:1					
737	With Repsol	CC - Gas	Granite Ridge:1					
738	With Repsol	CC - Gas	Granite Ridge:1					
739	With Repsol	CC - Gas	Granite Ridge:1					
740	With Repsol	CC - Gas	Granite Ridge:1					
741	With Repsol	CC - Gas	Granite Ridge:1					
742	With Repsol	CC - Gas	Granite Ridge:1					
743	With Repsol	CC - Gas	Granite Ridge:1					
744	With Repsol	CC - Gas	Granite Ridge:1					
745	With Repsol	CC - Gas	Granite Ridge:1					
746	With Repsol	CC - Gas	Granite Ridge:1					
747	With Repsol	CC - Gas	Granite Ridge:1					
748	With Repsol	CC - Gas	Granite Ridge:1					
749	With Repsol	CC - Gas	Granite Ridge:1					
750	With Repsol	CC - Gas	Granite Ridge:1					
751	With Repsol	CC - Gas	Granite Ridge:1					
752	With Repsol	CC - Gas	Granite Ridge:1					
753	With Repsol	CC - Gas	Granite Ridge:1					
754	With Repsol	CC - Gas	Granite Ridge:1					
755	With Repsol	CC - Gas	Granite Ridge:1					
756	With Repsol	CC - Gas	Granite Ridge:1					
757	With Repsol	CC - Gas	Granite Ridge:1					
758	With Repsol	CC - Gas	Granite Ridge:1					
759	With Repsol	CC - Gas	Granite Ridge:1					
760	With Repsol	CC - Gas	Lake Road CT:CS1					
761	With Repsol	CC - Gas	Lake Road CT:CS1					
762	With Repsol	CC - Gas	Lake Road CT:CS1					
763	With Repsol	CC - Gas	Lake Road CT:CS1					
764	With Repsol	CC - Gas	Lake Road CT:CS1					
765	With Repsol	CC - Gas	Lake Road CT:CS1					
766	With Repsol	CC - Gas	Lake Road CT:CS1					
767	With Repsol	CC - Gas	Lake Road CT:CS1					
768	With Repsol	CC - Gas	Lake Road CT:CS1					
769	With Repsol	CC - Gas	Lake Road CT:CS1					
770	With Repsol	CC - Gas	Lake Road CT:CS1					
771	With Repsol	CC - Gas	Lake Road CT:CS1					
772	With Repsol	CC - Gas	Lake Road CT:CS1					
773	With Repsol	CC - Gas	Lake Road CT:CS1					
774	With Repsol	CC - Gas	Lake Road CT:CS1					
775	With Repsol	CC - Gas	Lake Road CT:CS1					
776	With Repsol	CC - Gas	Lake Road CT:CS1					
777	With Repsol	CC - Gas	Lake Road CT:CS1					
778	With Repsol	CC - Gas	Lake Road CT:CS1					
779	With Repsol	CC - Gas	Lake Road CT:CS1					
780	With Repsol	CC - Gas	Lake Road CT:CS1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
781	With Repsol	CC - Gas	Lake Road CT:CS1					
782	With Repsol	CC - Gas	Lake Road CT:CS1					
783	With Repsol	CC - Gas	Lake Road CT:CS1					
784	With Repsol	CC - Gas	Lake Road CT:CS1					
785	With Repsol	CC - Gas	Lake Road CT:CS1					
786	With Repsol	CC - Gas	Lake Road CT:CS1					
787	With Repsol	CC - Gas	Lake Road CT:CS1					
788	With Repsol	CC - Gas	Lake Road CT:CS1					
789	With Repsol	CC - Gas	Lake Road CT:CS1					
790	With Repsol	CC - Gas	Lake Road CT:CS1					
791	With Repsol	CC - Gas	Lake Road CT:CS1					
792	With Repsol	CC - Gas	Lake Road CT:CS1					
793	With Repsol	CC - Gas	Lake Road CT:CS1					
794	With Repsol	CC - Gas	Lake Road CT:CS1					
795	With Repsol	CC - Gas	Lake Road CT:CS1					
796	With Repsol	CC - Gas	Lake Road CT:CS1					
797	With Repsol	CC - Gas	Lake Road CT:CS1					
798	With Repsol	CC - Gas	Lake Road CT:CS1					
799	With Repsol	CC - Gas	Lake Road CT:CS1					
800	With Repsol	CC - Gas	Lake Road CT:CS1					
801	With Repsol	CC - Gas	Lake Road CT:CS1					
802	With Repsol	CC - Gas	Lake Road CT:CS1					
803	With Repsol	CC - Gas	Lake Road CT:CS1					
804	With Repsol	CC - Gas	Lake Road CT:CS1					
805	With Repsol	CC - Gas	Lake Road CT:CS1					
806	With Repsol	CC - Gas	Lake Road CT:CS1					
807	With Repsol	CC - Gas	Lake Road CT:CS1					
808	With Repsol	CC - Gas	Lake Road CT:CS1					
809	With Repsol	CC - Gas	Lake Road CT:CS1					
810	With Repsol	CC - Gas	Lake Road CT:CS1					
811	With Repsol	CC - Gas	Lake Road CT:CS1					
812	With Repsol	CC - Gas	Lake Road CT:CS1					
813	With Repsol	CC - Gas	Lake Road CT:CS1					
814	With Repsol	CC - Gas	Lake Road CT:CS1					
815	With Repsol	CC - Gas	Lake Road CT:CS1					
816	With Repsol	CC - Gas	Lake Road CT:CS1					
817	With Repsol	CC - Gas	Lake Road CT:CS1					
818	With Repsol	CC - Gas	Lake Road CT:CS1					
819	With Repsol	CC - Gas	Lake Road CT:CS1					
820	With Repsol	CC - Gas	Lake Road CT:CS1					
821	With Repsol	CC - Gas	Lake Road CT:CS1					
822	With Repsol	CC - Gas	Lake Road CT:CS1					
823	With Repsol	CC - Gas	Lake Road CT:CS1					
824	With Repsol	CC - Gas	Lake Road CT:CS1					
825	With Repsol	CC - Gas	Lake Road CT:CS1					
826	With Repsol	CC - Gas	Lake Road CT:CS1					
827	With Repsol	CC - Gas	Lake Road CT:CS1					
828	With Repsol	CC - Gas	Lake Road CT:CS1					
829	With Repsol	CC - Gas	Lake Road CT:CS2					
830	With Repsol	CC - Gas	Lake Road CT:CS2					
831	With Repsol	CC - Gas	Lake Road CT:CS2					
832	With Repsol	CC - Gas	Lake Road CT:CS2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
833	With Repsol	CC - Gas	Lake Road CT:CS2					
834	With Repsol	CC - Gas	Lake Road CT:CS2					
835	With Repsol	CC - Gas	Lake Road CT:CS2					
836	With Repsol	CC - Gas	Lake Road CT:CS2					
837	With Repsol	CC - Gas	Lake Road CT:CS2					
838	With Repsol	CC - Gas	Lake Road CT:CS2					
839	With Repsol	CC - Gas	Lake Road CT:CS2					
840	With Repsol	CC - Gas	Lake Road CT:CS2					
841	With Repsol	CC - Gas	Lake Road CT:CS2					
842	With Repsol	CC - Gas	Lake Road CT:CS2					
843	With Repsol	CC - Gas	Lake Road CT:CS2					
844	With Repsol	CC - Gas	Lake Road CT:CS2					
845	With Repsol	CC - Gas	Lake Road CT:CS2					
846	With Repsol	CC - Gas	Lake Road CT:CS2					
847	With Repsol	CC - Gas	Lake Road CT:CS2					
848	With Repsol	CC - Gas	Lake Road CT:CS2					
849	With Repsol	CC - Gas	Lake Road CT:CS2					
850	With Repsol	CC - Gas	Lake Road CT:CS2					
851	With Repsol	CC - Gas	Lake Road CT:CS2					
852	With Repsol	CC - Gas	Lake Road CT:CS2					
853	With Repsol	CC - Gas	Lake Road CT:CS2					
854	With Repsol	CC - Gas	Lake Road CT:CS2					
855	With Repsol	CC - Gas	Lake Road CT:CS2					
856	With Repsol	CC - Gas	Lake Road CT:CS2					
857	With Repsol	CC - Gas	Lake Road CT:CS2					
858	With Repsol	CC - Gas	Lake Road CT:CS2					
859	With Repsol	CC - Gas	Lake Road CT:CS2					
860	With Repsol	CC - Gas	Lake Road CT:CS2					
861	With Repsol	CC - Gas	Lake Road CT:CS2					
862	With Repsol	CC - Gas	Lake Road CT:CS2					
863	With Repsol	CC - Gas	Lake Road CT:CS2					
864	With Repsol	CC - Gas	Lake Road CT:CS2					
865	With Repsol	CC - Gas	Lake Road CT:CS2					
866	With Repsol	CC - Gas	Lake Road CT:CS2					
867	With Repsol	CC - Gas	Lake Road CT:CS2					
868	With Repsol	CC - Gas	Lake Road CT:CS2					
869	With Repsol	CC - Gas	Lake Road CT:CS2					
870	With Repsol	CC - Gas	Lake Road CT:CS2					
871	With Repsol	CC - Gas	Lake Road CT:CS2					
872	With Repsol	CC - Gas	Lake Road CT:CS2					
873	With Repsol	CC - Gas	Lake Road CT:CS2					
874	With Repsol	CC - Gas	Lake Road CT:CS2					
875	With Repsol	CC - Gas	Lake Road CT:CS2					
876	With Repsol	CC - Gas	Lake Road CT:CS2					
877	With Repsol	CC - Gas	Lake Road CT:CS2					
878	With Repsol	CC - Gas	Lake Road CT:CS2					
879	With Repsol	CC - Gas	Lake Road CT:CS2					
880	With Repsol	CC - Gas	Lake Road CT:CS2					
881	With Repsol	CC - Gas	Lake Road CT:CS2					
882	With Repsol	CC - Gas	Lake Road CT:CS2					
883	With Repsol	CC - Gas	Lake Road CT:CS2					
884	With Repsol	CC - Gas	Lake Road CT:CS2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
885	With Repsol	CC - Gas	Lake Road CT:CS2					
886	With Repsol	CC - Gas	Lake Road CT:CS2					
887	With Repsol	CC - Gas	Lake Road CT:CS2					
888	With Repsol	CC - Gas	Lake Road CT:CS2					
889	With Repsol	CC - Gas	Lake Road CT:CS2					
890	With Repsol	CC - Gas	Lake Road CT:CS2					
891	With Repsol	CC - Gas	Lake Road CT:CS2					
892	With Repsol	CC - Gas	Lake Road CT:CS2					
893	With Repsol	CC - Gas	Lake Road CT:CS2					
894	With Repsol	CC - Gas	Lake Road CT:CS2					
895	With Repsol	CC - Gas	Lake Road CT:CS2					
896	With Repsol	CC - Gas	Lake Road CT:CS2					
897	With Repsol	CC - Gas	Lake Road CT:CS2					
898	With Repsol	CC - Gas	Lake Road CT:CS3					
899	With Repsol	CC - Gas	Lake Road CT:CS3					
900	With Repsol	CC - Gas	Lake Road CT:CS3					
901	With Repsol	CC - Gas	Lake Road CT:CS3					
902	With Repsol	CC - Gas	Lake Road CT:CS3					
903	With Repsol	CC - Gas	Lake Road CT:CS3					
904	With Repsol	CC - Gas	Lake Road CT:CS3					
905	With Repsol	CC - Gas	Lake Road CT:CS3					
906	With Repsol	CC - Gas	Lake Road CT:CS3					
907	With Repsol	CC - Gas	Lake Road CT:CS3					
908	With Repsol	CC - Gas	Lake Road CT:CS3					
909	With Repsol	CC - Gas	Lake Road CT:CS3					
910	With Repsol	CC - Gas	Lake Road CT:CS3					
911	With Repsol	CC - Gas	Lake Road CT:CS3					
912	With Repsol	CC - Gas	Lake Road CT:CS3					
913	With Repsol	CC - Gas	Lake Road CT:CS3					
914	With Repsol	CC - Gas	Lake Road CT:CS3					
915	With Repsol	CC - Gas	Lake Road CT:CS3					
916	With Repsol	CC - Gas	Lake Road CT:CS3					
917	With Repsol	CC - Gas	Lake Road CT:CS3					
918	With Repsol	CC - Gas	Lake Road CT:CS3					
919	With Repsol	CC - Gas	Lake Road CT:CS3					
920	With Repsol	CC - Gas	Lake Road CT:CS3					
921	With Repsol	CC - Gas	Lake Road CT:CS3					
922	With Repsol	CC - Gas	Lake Road CT:CS3					
923	With Repsol	CC - Gas	Lake Road CT:CS3					
924	With Repsol	CC - Gas	Lake Road CT:CS3					
925	With Repsol	CC - Gas	Lake Road CT:CS3					
926	With Repsol	CC - Gas	Lake Road CT:CS3					
927	With Repsol	CC - Gas	Lake Road CT:CS3					
928	With Repsol	CC - Gas	Lake Road CT:CS3					
929	With Repsol	CC - Gas	Lake Road CT:CS3					
930	With Repsol	CC - Gas	Lake Road CT:CS3					
931	With Repsol	CC - Gas	Lake Road CT:CS3					
932	With Repsol	CC - Gas	Lake Road CT:CS3					
933	With Repsol	CC - Gas	Lake Road CT:CS3					
934	With Repsol	CC - Gas	Lake Road CT:CS3					
935	With Repsol	CC - Gas	Lake Road CT:CS3					
936	With Repsol	CC - Gas	Lake Road CT:CS3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
937	With Repsol	CC - Gas	Lake Road CT:CS3					
938	With Repsol	CC - Gas	Lake Road CT:CS3					
939	With Repsol	CC - Gas	Lake Road CT:CS3					
940	With Repsol	CC - Gas	Lake Road CT:CS3					
941	With Repsol	CC - Gas	Lake Road CT:CS3					
942	With Repsol	CC - Gas	Lake Road CT:CS3					
943	With Repsol	CC - Gas	Lake Road CT:CS3					
944	With Repsol	CC - Gas	Lake Road CT:CS3					
945	With Repsol	CC - Gas	Lake Road CT:CS3					
946	With Repsol	CC - Gas	Lake Road CT:CS3					
947	With Repsol	CC - Gas	Lake Road CT:CS3					
948	With Repsol	CC - Gas	Lake Road CT:CS3					
949	With Repsol	CC - Gas	Lake Road CT:CS3					
950	With Repsol	CC - Gas	Lake Road CT:CS3					
951	With Repsol	CC - Gas	Lake Road CT:CS3					
952	With Repsol	CC - Gas	Lake Road CT:CS3					
953	With Repsol	CC - Gas	Lake Road CT:CS3					
954	With Repsol	CC - Gas	Lake Road CT:CS3					
955	With Repsol	CC - Gas	Lake Road CT:CS3					
956	With Repsol	CC - Gas	Lake Road CT:CS3					
957	With Repsol	CC - Gas	Lake Road CT:CS3					
958	With Repsol	CC - Gas	Lake Road CT:CS3					
959	With Repsol	CC - Gas	Lake Road CT:CS3					
960	With Repsol	CC - Gas	Lake Road CT:CS3					
961	With Repsol	CC - Gas	Lake Road CT:CS3					
962	With Repsol	CC - Gas	Lake Road CT:CS3					
963	With Repsol	CC - Gas	Lake Road CT:CS3					
964	With Repsol	CC - Gas	Lake Road CT:CS3					
965	With Repsol	CC - Gas	Lake Road CT:CS3					
966	With Repsol	CC - Gas	Lake Road CT:CS3					
967	With Repsol	CC - Gas	Maine Ind.:1					
968	With Repsol	CC - Gas	Maine Ind.:1					
969	With Repsol	CC - Gas	Maine Ind.:1					
970	With Repsol	CC - Gas	Maine Ind.:1					
971	With Repsol	CC - Gas	Maine Ind.:1					
972	With Repsol	CC - Gas	Maine Ind.:1					
973	With Repsol	CC - Gas	Maine Ind.:1					
974	With Repsol	CC - Gas	Maine Ind.:1					
975	With Repsol	CC - Gas	Maine Ind.:1					
976	With Repsol	CC - Gas	Maine Ind.:1					
977	With Repsol	CC - Gas	Maine Ind.:1					
978	With Repsol	CC - Gas	Maine Ind.:1					
979	With Repsol	CC - Gas	Maine Ind.:1					
980	With Repsol	CC - Gas	Maine Ind.:1					
981	With Repsol	CC - Gas	Maine Ind.:1					
982	With Repsol	CC - Gas	Maine Ind.:1					
983	With Repsol	CC - Gas	Maine Ind.:1					
984	With Repsol	CC - Gas	Maine Ind.:1					
985	With Repsol	CC - Gas	Maine Ind.:1					
986	With Repsol	CC - Gas	Maine Ind.:1					
987	With Repsol	CC - Gas	Maine Ind.:1					
988	With Repsol	CC - Gas	Maine Ind.:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
989	With Repsol	CC - Gas	Maine Ind.:1					
990	With Repsol	CC - Gas	Maine Ind.:1					
991	With Repsol	CC - Gas	Maine Ind.:1					
992	With Repsol	CC - Gas	Maine Ind.:1					
993	With Repsol	CC - Gas	Maine Ind.:1					
994	With Repsol	CC - Gas	Maine Ind.:1					
995	With Repsol	CC - Gas	Maine Ind.:1					
996	With Repsol	CC - Gas	Maine Ind.:1					
997	With Repsol	CC - Gas	Maine Ind.:1					
998	With Repsol	CC - Gas	Maine Ind.:1					
999	With Repsol	CC - Gas	Maine Ind.:1					
1000	With Repsol	CC - Gas	Maine Ind.:1					
1001	With Repsol	CC - Gas	Maine Ind.:1					
1002	With Repsol	CC - Gas	Maine Ind.:1					
1003	With Repsol	CC - Gas	Maine Ind.:1					
1004	With Repsol	CC - Gas	Maine Ind.:1					
1005	With Repsol	CC - Gas	Maine Ind.:1					
1006	With Repsol	CC - Gas	Maine Ind.:1					
1007	With Repsol	CC - Gas	Maine Ind.:1					
1008	With Repsol	CC - Gas	Maine Ind.:1					
1009	With Repsol	CC - Gas	Maine Ind.:1					
1010	With Repsol	CC - Gas	Maine Ind.:1					
1011	With Repsol	CC - Gas	Maine Ind.:1					
1012	With Repsol	CC - Gas	Maine Ind.:1					
1013	With Repsol	CC - Gas	Maine Ind.:1					
1014	With Repsol	CC - Gas	Maine Ind.:1					
1015	With Repsol	CC - Gas	Maine Ind.:1					
1016	With Repsol	CC - Gas	Maine Ind.:1					
1017	With Repsol	CC - Gas	Maine Ind.:1					
1018	With Repsol	CC - Gas	Maine Ind.:1					
1019	With Repsol	CC - Gas	Maine Ind.:1					
1020	With Repsol	CC - Gas	Maine Ind.:1					
1021	With Repsol	CC - Gas	Maine Ind.:1					
1022	With Repsol	CC - Gas	Maine Ind.:1					
1023	With Repsol	CC - Gas	Maine Ind.:1					
1024	With Repsol	CC - Gas	Maine Ind.:1					
1025	With Repsol	CC - Gas	Maine Ind.:1					
1026	With Repsol	CC - Gas	Maine Ind.:1					
1027	With Repsol	CC - Gas	Maine Ind.:1					
1028	With Repsol	CC - Gas	Maine Ind.:1					
1029	With Repsol	CC - Gas	Maine Ind.:1					
1030	With Repsol	CC - Gas	Maine Ind.:1					
1031	With Repsol	CC - Gas	Maine Ind.:1					
1032	With Repsol	CC - Gas	Maine Ind.:1					
1033	With Repsol	CC - Gas	Maine Ind.:1					
1034	With Repsol	CC - Gas	Maine Ind.:1					
1035	With Repsol	CC - Gas	Maine Ind.:1					
1036	With Repsol	CC - Gas	Masspower:1					
1037	With Repsol	CC - Gas	Masspower:1					
1038	With Repsol	CC - Gas	Masspower:1					
1039	With Repsol	CC - Gas	Masspower:1					
1040	With Repsol	CC - Gas	Masspower:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1041	With Repsol	CC - Gas	Masspower:1					
1042	With Repsol	CC - Gas	Masspower:1					
1043	With Repsol	CC - Gas	Masspower:1					
1044	With Repsol	CC - Gas	Masspower:1					
1045	With Repsol	CC - Gas	Masspower:1					
1046	With Repsol	CC - Gas	Masspower:1					
1047	With Repsol	CC - Gas	Masspower:1					
1048	With Repsol	CC - Gas	Masspower:1					
1049	With Repsol	CC - Gas	Masspower:1					
1050	With Repsol	CC - Gas	Masspower:1					
1051	With Repsol	CC - Gas	Masspower:1					
1052	With Repsol	CC - Gas	Masspower:1					
1053	With Repsol	CC - Gas	Masspower:1					
1054	With Repsol	CC - Gas	Masspower:1					
1055	With Repsol	CC - Gas	Masspower:1					
1056	With Repsol	CC - Gas	Masspower:1					
1057	With Repsol	CC - Gas	Masspower:1					
1058	With Repsol	CC - Gas	Masspower:1					
1059	With Repsol	CC - Gas	Masspower:1					
1060	With Repsol	CC - Gas	Masspower:1					
1061	With Repsol	CC - Gas	Masspower:1					
1062	With Repsol	CC - Gas	Masspower:1					
1063	With Repsol	CC - Gas	Masspower:1					
1064	With Repsol	CC - Gas	Masspower:1					
1065	With Repsol	CC - Gas	Masspower:1					
1066	With Repsol	CC - Gas	Masspower:1					
1067	With Repsol	CC - Gas	Masspower:1					
1068	With Repsol	CC - Gas	Masspower:1					
1069	With Repsol	CC - Gas	Masspower:1					
1070	With Repsol	CC - Gas	Masspower:1					
1071	With Repsol	CC - Gas	Masspower:1					
1072	With Repsol	CC - Gas	Masspower:1					
1073	With Repsol	CC - Gas	Masspower:1					
1074	With Repsol	CC - Gas	Masspower:1					
1075	With Repsol	CC - Gas	Masspower:1					
1076	With Repsol	CC - Gas	Masspower:1					
1077	With Repsol	CC - Gas	Masspower:1					
1078	With Repsol	CC - Gas	Masspower:1					
1079	With Repsol	CC - Gas	Masspower:1					
1080	With Repsol	CC - Gas	Masspower:1					
1081	With Repsol	CC - Gas	Masspower:1					
1082	With Repsol	CC - Gas	Masspower:1					
1083	With Repsol	CC - Gas	Masspower:1					
1084	With Repsol	CC - Gas	Masspower:1					
1085	With Repsol	CC - Gas	Masspower:1					
1086	With Repsol	CC - Gas	Masspower:1					
1087	With Repsol	CC - Gas	Masspower:1					
1088	With Repsol	CC - Gas	Masspower:1					
1089	With Repsol	CC - Gas	Masspower:1					
1090	With Repsol	CC - Gas	Masspower:1					
1091	With Repsol	CC - Gas	Masspower:1					
1092	With Repsol	CC - Gas	Masspower:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1093	With Repsol	CC - Gas	Masspower:1					
1094	With Repsol	CC - Gas	Masspower:1					
1095	With Repsol	CC - Gas	Masspower:1					
1096	With Repsol	CC - Gas	Masspower:1					
1097	With Repsol	CC - Gas	Masspower:1					
1098	With Repsol	CC - Gas	Masspower:1					
1099	With Repsol	CC - Gas	Masspower:1					
1100	With Repsol	CC - Gas	Masspower:1					
1101	With Repsol	CC - Gas	Masspower:1					
1102	With Repsol	CC - Gas	Masspower:1					
1103	With Repsol	CC - Gas	Masspower:1					
1104	With Repsol	CC - Gas	Masspower:1					
1105	With Repsol	CC - Gas	Milford CT:1					
1106	With Repsol	CC - Gas	Milford CT:1					
1107	With Repsol	CC - Gas	Milford CT:1					
1108	With Repsol	CC - Gas	Milford CT:1					
1109	With Repsol	CC - Gas	Milford CT:1					
1110	With Repsol	CC - Gas	Milford CT:1					
1111	With Repsol	CC - Gas	Milford CT:1					
1112	With Repsol	CC - Gas	Milford CT:1					
1113	With Repsol	CC - Gas	Milford CT:1					
1114	With Repsol	CC - Gas	Milford CT:1					
1115	With Repsol	CC - Gas	Milford CT:1					
1116	With Repsol	CC - Gas	Milford CT:1					
1117	With Repsol	CC - Gas	Milford CT:1					
1118	With Repsol	CC - Gas	Milford CT:1					
1119	With Repsol	CC - Gas	Milford CT:1					
1120	With Repsol	CC - Gas	Milford CT:1					
1121	With Repsol	CC - Gas	Milford CT:1					
1122	With Repsol	CC - Gas	Milford CT:1					
1123	With Repsol	CC - Gas	Milford CT:1					
1124	With Repsol	CC - Gas	Milford CT:1					
1125	With Repsol	CC - Gas	Milford CT:1					
1126	With Repsol	CC - Gas	Milford CT:1					
1127	With Repsol	CC - Gas	Milford CT:1					
1128	With Repsol	CC - Gas	Milford CT:1					
1129	With Repsol	CC - Gas	Milford CT:1					
1130	With Repsol	CC - Gas	Milford CT:1					
1131	With Repsol	CC - Gas	Milford CT:1					
1132	With Repsol	CC - Gas	Milford CT:1					
1133	With Repsol	CC - Gas	Milford CT:1					
1134	With Repsol	CC - Gas	Milford CT:1					
1135	With Repsol	CC - Gas	Milford CT:1					
1136	With Repsol	CC - Gas	Milford CT:1					
1137	With Repsol	CC - Gas	Milford CT:1					
1138	With Repsol	CC - Gas	Milford CT:1					
1139	With Repsol	CC - Gas	Milford CT:1					
1140	With Repsol	CC - Gas	Milford CT:1					
1141	With Repsol	CC - Gas	Milford CT:1					
1142	With Repsol	CC - Gas	Milford CT:1					
1143	With Repsol	CC - Gas	Milford CT:1					
1144	With Repsol	CC - Gas	Milford CT:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1145	With Repsol	CC - Gas	Milford CT:1					
1146	With Repsol	CC - Gas	Milford CT:1					
1147	With Repsol	CC - Gas	Milford CT:1					
1148	With Repsol	CC - Gas	Milford CT:1					
1149	With Repsol	CC - Gas	Milford CT:1					
1150	With Repsol	CC - Gas	Milford CT:1					
1151	With Repsol	CC - Gas	Milford CT:1					
1152	With Repsol	CC - Gas	Milford CT:1					
1153	With Repsol	CC - Gas	Milford CT:1					
1154	With Repsol	CC - Gas	Milford CT:1					
1155	With Repsol	CC - Gas	Milford CT:1					
1156	With Repsol	CC - Gas	Milford CT:1					
1157	With Repsol	CC - Gas	Milford CT:1					
1158	With Repsol	CC - Gas	Milford CT:1					
1159	With Repsol	CC - Gas	Milford CT:1					
1160	With Repsol	CC - Gas	Milford CT:1					
1161	With Repsol	CC - Gas	Milford CT:1					
1162	With Repsol	CC - Gas	Milford CT:1					
1163	With Repsol	CC - Gas	Milford CT:1					
1164	With Repsol	CC - Gas	Milford CT:1					
1165	With Repsol	CC - Gas	Milford CT:1					
1166	With Repsol	CC - Gas	Milford CT:1					
1167	With Repsol	CC - Gas	Milford CT:1					
1168	With Repsol	CC - Gas	Milford CT:1					
1169	With Repsol	CC - Gas	Milford CT:1					
1170	With Repsol	CC - Gas	Milford CT:1					
1171	With Repsol	CC - Gas	Milford CT:1					
1172	With Repsol	CC - Gas	Milford CT:1					
1173	With Repsol	CC - Gas	Milford CT:1					
1174	With Repsol	CC - Gas	Milford CT:2					
1175	With Repsol	CC - Gas	Milford CT:2					
1176	With Repsol	CC - Gas	Milford CT:2					
1177	With Repsol	CC - Gas	Milford CT:2					
1178	With Repsol	CC - Gas	Milford CT:2					
1179	With Repsol	CC - Gas	Milford CT:2					
1180	With Repsol	CC - Gas	Milford CT:2					
1181	With Repsol	CC - Gas	Milford CT:2					
1182	With Repsol	CC - Gas	Milford CT:2					
1183	With Repsol	CC - Gas	Milford CT:2					
1184	With Repsol	CC - Gas	Milford CT:2					
1185	With Repsol	CC - Gas	Milford CT:2					
1186	With Repsol	CC - Gas	Milford CT:2					
1187	With Repsol	CC - Gas	Milford CT:2					
1188	With Repsol	CC - Gas	Milford CT:2					
1189	With Repsol	CC - Gas	Milford CT:2					
1190	With Repsol	CC - Gas	Milford CT:2					
1191	With Repsol	CC - Gas	Milford CT:2					
1192	With Repsol	CC - Gas	Milford CT:2					
1193	With Repsol	CC - Gas	Milford CT:2					
1194	With Repsol	CC - Gas	Milford CT:2					
1195	With Repsol	CC - Gas	Milford CT:2					
1196	With Repsol	CC - Gas	Milford CT:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1197	With Repsol	CC - Gas	Milford CT:2					
1198	With Repsol	CC - Gas	Milford CT:2					
1199	With Repsol	CC - Gas	Milford CT:2					
1200	With Repsol	CC - Gas	Milford CT:2					
1201	With Repsol	CC - Gas	Milford CT:2					
1202	With Repsol	CC - Gas	Milford CT:2					
1203	With Repsol	CC - Gas	Milford CT:2					
1204	With Repsol	CC - Gas	Milford CT:2					
1205	With Repsol	CC - Gas	Milford CT:2					
1206	With Repsol	CC - Gas	Milford CT:2					
1207	With Repsol	CC - Gas	Milford CT:2					
1208	With Repsol	CC - Gas	Milford CT:2					
1209	With Repsol	CC - Gas	Milford CT:2					
1210	With Repsol	CC - Gas	Milford CT:2					
1211	With Repsol	CC - Gas	Milford CT:2					
1212	With Repsol	CC - Gas	Milford CT:2					
1213	With Repsol	CC - Gas	Milford CT:2					
1214	With Repsol	CC - Gas	Milford CT:2					
1215	With Repsol	CC - Gas	Milford CT:2					
1216	With Repsol	CC - Gas	Milford CT:2					
1217	With Repsol	CC - Gas	Milford CT:2					
1218	With Repsol	CC - Gas	Milford CT:2					
1219	With Repsol	CC - Gas	Milford CT:2					
1220	With Repsol	CC - Gas	Milford CT:2					
1221	With Repsol	CC - Gas	Milford CT:2					
1222	With Repsol	CC - Gas	Milford CT:2					
1223	With Repsol	CC - Gas	Milford CT:2					
1224	With Repsol	CC - Gas	Milford CT:2					
1225	With Repsol	CC - Gas	Milford CT:2					
1226	With Repsol	CC - Gas	Milford CT:2					
1227	With Repsol	CC - Gas	Milford CT:2					
1228	With Repsol	CC - Gas	Milford CT:2					
1229	With Repsol	CC - Gas	Milford CT:2					
1230	With Repsol	CC - Gas	Milford CT:2					
1231	With Repsol	CC - Gas	Milford CT:2					
1232	With Repsol	CC - Gas	Milford CT:2					
1233	With Repsol	CC - Gas	Milford CT:2					
1234	With Repsol	CC - Gas	Milford CT:2					
1235	With Repsol	CC - Gas	Milford CT:2					
1236	With Repsol	CC - Gas	Milford CT:2					
1237	With Repsol	CC - Gas	Milford CT:2					
1238	With Repsol	CC - Gas	Milford CT:2					
1239	With Repsol	CC - Gas	Milford CT:2					
1240	With Repsol	CC - Gas	Milford CT:2					
1241	With Repsol	CC - Gas	Milford CT:2					
1242	With Repsol	CC - Gas	Milford CT:2					
1243	With Repsol	CC - Gas	Milford Power LP (MA:1					
1244	With Repsol	CC - Gas	Milford Power LP (MA:1					
1245	With Repsol	CC - Gas	Milford Power LP (MA:1					
1246	With Repsol	CC - Gas	Milford Power LP (MA:1					
1247	With Repsol	CC - Gas	Milford Power LP (MA:1					
1248	With Repsol	CC - Gas	Milford Power LP (MA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1249	With Repsol	CC - Gas	Milford Power LP (MA:1					
1250	With Repsol	CC - Gas	Milford Power LP (MA:1					
1251	With Repsol	CC - Gas	Milford Power LP (MA:1					
1252	With Repsol	CC - Gas	Milford Power LP (MA:1					
1253	With Repsol	CC - Gas	Milford Power LP (MA:1					
1254	With Repsol	CC - Gas	Milford Power LP (MA:1					
1255	With Repsol	CC - Gas	Milford Power LP (MA:1					
1256	With Repsol	CC - Gas	Milford Power LP (MA:1					
1257	With Repsol	CC - Gas	Milford Power LP (MA:1					
1258	With Repsol	CC - Gas	Milford Power LP (MA:1					
1259	With Repsol	CC - Gas	Milford Power LP (MA:1					
1260	With Repsol	CC - Gas	Milford Power LP (MA:1					
1261	With Repsol	CC - Gas	Milford Power LP (MA:1					
1262	With Repsol	CC - Gas	Milford Power LP (MA:1					
1263	With Repsol	CC - Gas	Milford Power LP (MA:1					
1264	With Repsol	CC - Gas	Milford Power LP (MA:1					
1265	With Repsol	CC - Gas	Milford Power LP (MA:1					
1266	With Repsol	CC - Gas	Milford Power LP (MA:1					
1267	With Repsol	CC - Gas	Milford Power LP (MA:1					
1268	With Repsol	CC - Gas	Milford Power LP (MA:1					
1269	With Repsol	CC - Gas	Milford Power LP (MA:1					
1270	With Repsol	CC - Gas	Milford Power LP (MA:1					
1271	With Repsol	CC - Gas	Milford Power LP (MA:1					
1272	With Repsol	CC - Gas	Milford Power LP (MA:1					
1273	With Repsol	CC - Gas	Milford Power LP (MA:1					
1274	With Repsol	CC - Gas	Milford Power LP (MA:1					
1275	With Repsol	CC - Gas	Milford Power LP (MA:1					
1276	With Repsol	CC - Gas	Milford Power LP (MA:1					
1277	With Repsol	CC - Gas	Milford Power LP (MA:1					
1278	With Repsol	CC - Gas	Milford Power LP (MA:1					
1279	With Repsol	CC - Gas	Milford Power LP (MA:1					
1280	With Repsol	CC - Gas	Milford Power LP (MA:1					
1281	With Repsol	CC - Gas	Milford Power LP (MA:1					
1282	With Repsol	CC - Gas	Milford Power LP (MA:1					
1283	With Repsol	CC - Gas	Milford Power LP (MA:1					
1284	With Repsol	CC - Gas	Milford Power LP (MA:1					
1285	With Repsol	CC - Gas	Milford Power LP (MA:1					
1286	With Repsol	CC - Gas	Milford Power LP (MA:1					
1287	With Repsol	CC - Gas	Milford Power LP (MA:1					
1288	With Repsol	CC - Gas	Milford Power LP (MA:1					
1289	With Repsol	CC - Gas	Milford Power LP (MA:1					
1290	With Repsol	CC - Gas	Milford Power LP (MA:1					
1291	With Repsol	CC - Gas	Milford Power LP (MA:1					
1292	With Repsol	CC - Gas	Milford Power LP (MA:1					
1293	With Repsol	CC - Gas	Milford Power LP (MA:1					
1294	With Repsol	CC - Gas	Milford Power LP (MA:1					
1295	With Repsol	CC - Gas	Milford Power LP (MA:1					
1296	With Repsol	CC - Gas	Milford Power LP (MA:1					
1297	With Repsol	CC - Gas	Milford Power LP (MA:1					
1298	With Repsol	CC - Gas	Milford Power LP (MA:1					
1299	With Repsol	CC - Gas	Milford Power LP (MA:1					
1300	With Repsol	CC - Gas	Milford Power LP (MA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1301	With Repsol	CC - Gas	Milford Power LP (MA:1					
1302	With Repsol	CC - Gas	Milford Power LP (MA:1					
1303	With Repsol	CC - Gas	Milford Power LP (MA:1					
1304	With Repsol	CC - Gas	Milford Power LP (MA:1					
1305	With Repsol	CC - Gas	Milford Power LP (MA:1					
1306	With Repsol	CC - Gas	Milford Power LP (MA:1					
1307	With Repsol	CC - Gas	Milford Power LP (MA:1					
1308	With Repsol	CC - Gas	Milford Power LP (MA:1					
1309	With Repsol	CC - Gas	Milford Power LP (MA:1					
1310	With Repsol	CC - Gas	Milford Power LP (MA:1					
1311	With Repsol	CC - Gas	Milford Power LP (MA:1					
1312	With Repsol	CC - Gas	Millennium Power:1					
1313	With Repsol	CC - Gas	Millennium Power:1					
1314	With Repsol	CC - Gas	Millennium Power:1					
1315	With Repsol	CC - Gas	Millennium Power:1					
1316	With Repsol	CC - Gas	Millennium Power:1					
1317	With Repsol	CC - Gas	Millennium Power:1					
1318	With Repsol	CC - Gas	Millennium Power:1					
1319	With Repsol	CC - Gas	Millennium Power:1					
1320	With Repsol	CC - Gas	Millennium Power:1					
1321	With Repsol	CC - Gas	Millennium Power:1					
1322	With Repsol	CC - Gas	Millennium Power:1					
1323	With Repsol	CC - Gas	Millennium Power:1					
1324	With Repsol	CC - Gas	Millennium Power:1					
1325	With Repsol	CC - Gas	Millennium Power:1					
1326	With Repsol	CC - Gas	Millennium Power:1					
1327	With Repsol	CC - Gas	Millennium Power:1					
1328	With Repsol	CC - Gas	Millennium Power:1					
1329	With Repsol	CC - Gas	Millennium Power:1					
1330	With Repsol	CC - Gas	Millennium Power:1					
1331	With Repsol	CC - Gas	Millennium Power:1					
1332	With Repsol	CC - Gas	Millennium Power:1					
1333	With Repsol	CC - Gas	Millennium Power:1					
1334	With Repsol	CC - Gas	Millennium Power:1					
1335	With Repsol	CC - Gas	Millennium Power:1					
1336	With Repsol	CC - Gas	Millennium Power:1					
1337	With Repsol	CC - Gas	Millennium Power:1					
1338	With Repsol	CC - Gas	Millennium Power:1					
1339	With Repsol	CC - Gas	Millennium Power:1					
1340	With Repsol	CC - Gas	Millennium Power:1					
1341	With Repsol	CC - Gas	Millennium Power:1					
1342	With Repsol	CC - Gas	Millennium Power:1					
1343	With Repsol	CC - Gas	Millennium Power:1					
1344	With Repsol	CC - Gas	Millennium Power:1					
1345	With Repsol	CC - Gas	Millennium Power:1					
1346	With Repsol	CC - Gas	Millennium Power:1					
1347	With Repsol	CC - Gas	Millennium Power:1					
1348	With Repsol	CC - Gas	Millennium Power:1					
1349	With Repsol	CC - Gas	Millennium Power:1					
1350	With Repsol	CC - Gas	Millennium Power:1					
1351	With Repsol	CC - Gas	Millennium Power:1					
1352	With Repsol	CC - Gas	Millennium Power:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1353	With Repsol	CC - Gas	Millennium Power:1					
1354	With Repsol	CC - Gas	Millennium Power:1					
1355	With Repsol	CC - Gas	Millennium Power:1					
1356	With Repsol	CC - Gas	Millennium Power:1					
1357	With Repsol	CC - Gas	Millennium Power:1					
1358	With Repsol	CC - Gas	Millennium Power:1					
1359	With Repsol	CC - Gas	Millennium Power:1					
1360	With Repsol	CC - Gas	Millennium Power:1					
1361	With Repsol	CC - Gas	Millennium Power:1					
1362	With Repsol	CC - Gas	Millennium Power:1					
1363	With Repsol	CC - Gas	Millennium Power:1					
1364	With Repsol	CC - Gas	Millennium Power:1					
1365	With Repsol	CC - Gas	Millennium Power:1					
1366	With Repsol	CC - Gas	Millennium Power:1					
1367	With Repsol	CC - Gas	Millennium Power:1					
1368	With Repsol	CC - Gas	Millennium Power:1					
1369	With Repsol	CC - Gas	Millennium Power:1					
1370	With Repsol	CC - Gas	Millennium Power:1					
1371	With Repsol	CC - Gas	Millennium Power:1					
1372	With Repsol	CC - Gas	Millennium Power:1					
1373	With Repsol	CC - Gas	Millennium Power:1					
1374	With Repsol	CC - Gas	Millennium Power:1					
1375	With Repsol	CC - Gas	Millennium Power:1					
1376	With Repsol	CC - Gas	Millennium Power:1					
1377	With Repsol	CC - Gas	Millennium Power:1					
1378	With Repsol	CC - Gas	Millennium Power:1					
1379	With Repsol	CC - Gas	Millennium Power:1					
1380	With Repsol	CC - Gas	Millennium Power:1					
1381	With Repsol	CC - Gas	Mystic 8					
1382	With Repsol	CC - Gas	Mystic 8					
1383	With Repsol	CC - Gas	Mystic 8					
1384	With Repsol	CC - Gas	Mystic 8					
1385	With Repsol	CC - Gas	Mystic 8					
1386	With Repsol	CC - Gas	Mystic 8					
1387	With Repsol	CC - Gas	Mystic 8					
1388	With Repsol	CC - Gas	Mystic 8					
1389	With Repsol	CC - Gas	Mystic 8					
1390	With Repsol	CC - Gas	Mystic 8					
1391	With Repsol	CC - Gas	Mystic 8					
1392	With Repsol	CC - Gas	Mystic 8					
1393	With Repsol	CC - Gas	Mystic 8					
1394	With Repsol	CC - Gas	Mystic 8					
1395	With Repsol	CC - Gas	Mystic 8					
1396	With Repsol	CC - Gas	Mystic 8					
1397	With Repsol	CC - Gas	Mystic 8					
1398	With Repsol	CC - Gas	Mystic 8					
1399	With Repsol	CC - Gas	Mystic 8					
1400	With Repsol	CC - Gas	Mystic 8					
1401	With Repsol	CC - Gas	Mystic 8					
1402	With Repsol	CC - Gas	Mystic 8					
1403	With Repsol	CC - Gas	Mystic 8					
1404	With Repsol	CC - Gas	Mystic 8					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1405	With Repsol	CC - Gas	Mystic 8					
1406	With Repsol	CC - Gas	Mystic 8					
1407	With Repsol	CC - Gas	Mystic 8					
1408	With Repsol	CC - Gas	Mystic 8					
1409	With Repsol	CC - Gas	Mystic 8					
1410	With Repsol	CC - Gas	Mystic 8					
1411	With Repsol	CC - Gas	Mystic 8					
1412	With Repsol	CC - Gas	Mystic 8					
1413	With Repsol	CC - Gas	Mystic 8					
1414	With Repsol	CC - Gas	Mystic 8					
1415	With Repsol	CC - Gas	Mystic 8					
1416	With Repsol	CC - Gas	Mystic 8					
1417	With Repsol	CC - Gas	Mystic 8					
1418	With Repsol	CC - Gas	Mystic 8					
1419	With Repsol	CC - Gas	Mystic 8					
1420	With Repsol	CC - Gas	Mystic 8					
1421	With Repsol	CC - Gas	Mystic 8					
1422	With Repsol	CC - Gas	Mystic 8					
1423	With Repsol	CC - Gas	Mystic 8					
1424	With Repsol	CC - Gas	Mystic 8					
1425	With Repsol	CC - Gas	Mystic 8					
1426	With Repsol	CC - Gas	Mystic 8					
1427	With Repsol	CC - Gas	Mystic 8					
1428	With Repsol	CC - Gas	Mystic 8					
1429	With Repsol	CC - Gas	Mystic 8					
1430	With Repsol	CC - Gas	Mystic 8					
1431	With Repsol	CC - Gas	Mystic 8					
1432	With Repsol	CC - Gas	Mystic 8					
1433	With Repsol	CC - Gas	Mystic 8					
1434	With Repsol	CC - Gas	Mystic 8					
1435	With Repsol	CC - Gas	Mystic 8					
1436	With Repsol	CC - Gas	Mystic 8					
1437	With Repsol	CC - Gas	Mystic 8					
1438	With Repsol	CC - Gas	Mystic 8					
1439	With Repsol	CC - Gas	Mystic 8					
1440	With Repsol	CC - Gas	Mystic 8					
1441	With Repsol	CC - Gas	Mystic 8					
1442	With Repsol	CC - Gas	Mystic 8					
1443	With Repsol	CC - Gas	Mystic 8					
1444	With Repsol	CC - Gas	Mystic 8					
1445	With Repsol	CC - Gas	Mystic 8					
1446	With Repsol	CC - Gas	Mystic 8					
1447	With Repsol	CC - Gas	Mystic 8					
1448	With Repsol	CC - Gas	Mystic 8					
1449	With Repsol	CC - Gas	Mystic 8					
1450	With Repsol	CC - Gas	Mystic 9					
1451	With Repsol	CC - Gas	Mystic 9					
1452	With Repsol	CC - Gas	Mystic 9					
1453	With Repsol	CC - Gas	Mystic 9					
1454	With Repsol	CC - Gas	Mystic 9					
1455	With Repsol	CC - Gas	Mystic 9					
1456	With Repsol	CC - Gas	Mystic 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1457	With Repsol	CC - Gas	Mystic 9					
1458	With Repsol	CC - Gas	Mystic 9					
1459	With Repsol	CC - Gas	Mystic 9					
1460	With Repsol	CC - Gas	Mystic 9					
1461	With Repsol	CC - Gas	Mystic 9					
1462	With Repsol	CC - Gas	Mystic 9					
1463	With Repsol	CC - Gas	Mystic 9					
1464	With Repsol	CC - Gas	Mystic 9					
1465	With Repsol	CC - Gas	Mystic 9					
1466	With Repsol	CC - Gas	Mystic 9					
1467	With Repsol	CC - Gas	Mystic 9					
1468	With Repsol	CC - Gas	Mystic 9					
1469	With Repsol	CC - Gas	Mystic 9					
1470	With Repsol	CC - Gas	Mystic 9					
1471	With Repsol	CC - Gas	Mystic 9					
1472	With Repsol	CC - Gas	Mystic 9					
1473	With Repsol	CC - Gas	Mystic 9					
1474	With Repsol	CC - Gas	Mystic 9					
1475	With Repsol	CC - Gas	Mystic 9					
1476	With Repsol	CC - Gas	Mystic 9					
1477	With Repsol	CC - Gas	Mystic 9					
1478	With Repsol	CC - Gas	Mystic 9					
1479	With Repsol	CC - Gas	Mystic 9					
1480	With Repsol	CC - Gas	Mystic 9					
1481	With Repsol	CC - Gas	Mystic 9					
1482	With Repsol	CC - Gas	Mystic 9					
1483	With Repsol	CC - Gas	Mystic 9					
1484	With Repsol	CC - Gas	Mystic 9					
1485	With Repsol	CC - Gas	Mystic 9					
1486	With Repsol	CC - Gas	Mystic 9					
1487	With Repsol	CC - Gas	Mystic 9					
1488	With Repsol	CC - Gas	Mystic 9					
1489	With Repsol	CC - Gas	Mystic 9					
1490	With Repsol	CC - Gas	Mystic 9					
1491	With Repsol	CC - Gas	Mystic 9					
1492	With Repsol	CC - Gas	Mystic 9					
1493	With Repsol	CC - Gas	Mystic 9					
1494	With Repsol	CC - Gas	Mystic 9					
1495	With Repsol	CC - Gas	Mystic 9					
1496	With Repsol	CC - Gas	Mystic 9					
1497	With Repsol	CC - Gas	Mystic 9					
1498	With Repsol	CC - Gas	Mystic 9					
1499	With Repsol	CC - Gas	Mystic 9					
1500	With Repsol	CC - Gas	Mystic 9					
1501	With Repsol	CC - Gas	Mystic 9					
1502	With Repsol	CC - Gas	Mystic 9					
1503	With Repsol	CC - Gas	Mystic 9					
1504	With Repsol	CC - Gas	Mystic 9					
1505	With Repsol	CC - Gas	Mystic 9					
1506	With Repsol	CC - Gas	Mystic 9					
1507	With Repsol	CC - Gas	Mystic 9					
1508	With Repsol	CC - Gas	Mystic 9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1509	With Repsol	CC - Gas	Mystic 9					
1510	With Repsol	CC - Gas	Mystic 9					
1511	With Repsol	CC - Gas	Mystic 9					
1512	With Repsol	CC - Gas	Mystic 9					
1513	With Repsol	CC - Gas	Mystic 9					
1514	With Repsol	CC - Gas	Mystic 9					
1515	With Repsol	CC - Gas	Mystic 9					
1516	With Repsol	CC - Gas	Mystic 9					
1517	With Repsol	CC - Gas	Mystic 9					
1518	With Repsol	CC - Gas	Mystic 9					
1519	With Repsol	CC - Gas	New Milford Mill CHP					
1520	With Repsol	CC - Gas	New Milford Mill CHP					
1521	With Repsol	CC - Gas	New Milford Mill CHP					
1522	With Repsol	CC - Gas	New Milford Mill CHP					
1523	With Repsol	CC - Gas	New Milford Mill CHP					
1524	With Repsol	CC - Gas	New Milford Mill CHP					
1525	With Repsol	CC - Gas	New Milford Mill CHP					
1526	With Repsol	CC - Gas	New Milford Mill CHP					
1527	With Repsol	CC - Gas	New Milford Mill CHP					
1528	With Repsol	CC - Gas	New Milford Mill CHP					
1529	With Repsol	CC - Gas	New Milford Mill CHP					
1530	With Repsol	CC - Gas	New Milford Mill CHP					
1531	With Repsol	CC - Gas	New Milford Mill CHP					
1532	With Repsol	CC - Gas	New Milford Mill CHP					
1533	With Repsol	CC - Gas	New Milford Mill CHP					
1534	With Repsol	CC - Gas	New Milford Mill CHP					
1535	With Repsol	CC - Gas	New Milford Mill CHP					
1536	With Repsol	CC - Gas	New Milford Mill CHP					
1537	With Repsol	CC - Gas	New Milford Mill CHP					
1538	With Repsol	CC - Gas	New Milford Mill CHP					
1539	With Repsol	CC - Gas	New Milford Mill CHP					
1540	With Repsol	CC - Gas	New Milford Mill CHP					
1541	With Repsol	CC - Gas	New Milford Mill CHP					
1542	With Repsol	CC - Gas	New Milford Mill CHP					
1543	With Repsol	CC - Gas	New Milford Mill CHP					
1544	With Repsol	CC - Gas	New Milford Mill CHP					
1545	With Repsol	CC - Gas	New Milford Mill CHP					
1546	With Repsol	CC - Gas	New Milford Mill CHP					
1547	With Repsol	CC - Gas	New Milford Mill CHP					
1548	With Repsol	CC - Gas	New Milford Mill CHP					
1549	With Repsol	CC - Gas	New Milford Mill CHP					
1550	With Repsol	CC - Gas	New Milford Mill CHP					
1551	With Repsol	CC - Gas	New Milford Mill CHP					
1552	With Repsol	CC - Gas	New Milford Mill CHP					
1553	With Repsol	CC - Gas	New Milford Mill CHP					
1554	With Repsol	CC - Gas	New Milford Mill CHP					
1555	With Repsol	CC - Gas	New Milford Mill CHP					
1556	With Repsol	CC - Gas	New Milford Mill CHP					
1557	With Repsol	CC - Gas	New Milford Mill CHP					
1558	With Repsol	CC - Gas	New Milford Mill CHP					
1559	With Repsol	CC - Gas	New Milford Mill CHP					
1560	With Repsol	CC - Gas	New Milford Mill CHP					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1561	With Repsol	CC - Gas	New Milford Mill CHP					
1562	With Repsol	CC - Gas	New Milford Mill CHP					
1563	With Repsol	CC - Gas	New Milford Mill CHP					
1564	With Repsol	CC - Gas	New Milford Mill CHP					
1565	With Repsol	CC - Gas	New Milford Mill CHP					
1566	With Repsol	CC - Gas	New Milford Mill CHP					
1567	With Repsol	CC - Gas	New Milford Mill CHP					
1568	With Repsol	CC - Gas	New Milford Mill CHP					
1569	With Repsol	CC - Gas	New Milford Mill CHP					
1570	With Repsol	CC - Gas	New Milford Mill CHP					
1571	With Repsol	CC - Gas	New Milford Mill CHP					
1572	With Repsol	CC - Gas	New Milford Mill CHP					
1573	With Repsol	CC - Gas	New Milford Mill CHP					
1574	With Repsol	CC - Gas	New Milford Mill CHP					
1575	With Repsol	CC - Gas	New Milford Mill CHP					
1576	With Repsol	CC - Gas	New Milford Mill CHP					
1577	With Repsol	CC - Gas	New Milford Mill CHP					
1578	With Repsol	CC - Gas	New Milford Mill CHP					
1579	With Repsol	CC - Gas	New Milford Mill CHP					
1580	With Repsol	CC - Gas	New Milford Mill CHP					
1581	With Repsol	CC - Gas	New Milford Mill CHP					
1582	With Repsol	CC - Gas	New Milford Mill CHP					
1583	With Repsol	CC - Gas	New Milford Mill CHP					
1584	With Repsol	CC - Gas	New Milford Mill CHP					
1585	With Repsol	CC - Gas	New Milford Mill CHP					
1586	With Repsol	CC - Gas	New Milford Mill CHP					
1587	With Repsol	CC - Gas	New Milford Mill CHP					
1588	With Repsol	CC - Gas	Ocean St I:1					
1589	With Repsol	CC - Gas	Ocean St I:1					
1590	With Repsol	CC - Gas	Ocean St I:1					
1591	With Repsol	CC - Gas	Ocean St I:1					
1592	With Repsol	CC - Gas	Ocean St I:1					
1593	With Repsol	CC - Gas	Ocean St I:1					
1594	With Repsol	CC - Gas	Ocean St I:1					
1595	With Repsol	CC - Gas	Ocean St I:1					
1596	With Repsol	CC - Gas	Ocean St I:1					
1597	With Repsol	CC - Gas	Ocean St I:1					
1598	With Repsol	CC - Gas	Ocean St I:1					
1599	With Repsol	CC - Gas	Ocean St I:1					
1600	With Repsol	CC - Gas	Ocean St I:1					
1601	With Repsol	CC - Gas	Ocean St I:1					
1602	With Repsol	CC - Gas	Ocean St I:1					
1603	With Repsol	CC - Gas	Ocean St I:1					
1604	With Repsol	CC - Gas	Ocean St I:1					
1605	With Repsol	CC - Gas	Ocean St I:1					
1606	With Repsol	CC - Gas	Ocean St I:1					
1607	With Repsol	CC - Gas	Ocean St I:1					
1608	With Repsol	CC - Gas	Ocean St I:1					
1609	With Repsol	CC - Gas	Ocean St I:1					
1610	With Repsol	CC - Gas	Ocean St I:1					
1611	With Repsol	CC - Gas	Ocean St I:1					
1612	With Repsol	CC - Gas	Ocean St I:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1613	With Repsol	CC - Gas	Ocean St I:1					
1614	With Repsol	CC - Gas	Ocean St I:1					
1615	With Repsol	CC - Gas	Ocean St I:1					
1616	With Repsol	CC - Gas	Ocean St I:1					
1617	With Repsol	CC - Gas	Ocean St I:1					
1618	With Repsol	CC - Gas	Ocean St I:1					
1619	With Repsol	CC - Gas	Ocean St I:1					
1620	With Repsol	CC - Gas	Ocean St I:1					
1621	With Repsol	CC - Gas	Ocean St I:1					
1622	With Repsol	CC - Gas	Ocean St I:1					
1623	With Repsol	CC - Gas	Ocean St I:1					
1624	With Repsol	CC - Gas	Ocean St I:1					
1625	With Repsol	CC - Gas	Ocean St I:1					
1626	With Repsol	CC - Gas	Ocean St I:1					
1627	With Repsol	CC - Gas	Ocean St I:1					
1628	With Repsol	CC - Gas	Ocean St I:1					
1629	With Repsol	CC - Gas	Ocean St I:1					
1630	With Repsol	CC - Gas	Ocean St I:1					
1631	With Repsol	CC - Gas	Ocean St I:1					
1632	With Repsol	CC - Gas	Ocean St I:1					
1633	With Repsol	CC - Gas	Ocean St I:1					
1634	With Repsol	CC - Gas	Ocean St I:1					
1635	With Repsol	CC - Gas	Ocean St I:1					
1636	With Repsol	CC - Gas	Ocean St I:1					
1637	With Repsol	CC - Gas	Ocean St I:1					
1638	With Repsol	CC - Gas	Ocean St I:1					
1639	With Repsol	CC - Gas	Ocean St I:1					
1640	With Repsol	CC - Gas	Ocean St I:1					
1641	With Repsol	CC - Gas	Ocean St I:1					
1642	With Repsol	CC - Gas	Ocean St I:1					
1643	With Repsol	CC - Gas	Ocean St I:1					
1644	With Repsol	CC - Gas	Ocean St I:1					
1645	With Repsol	CC - Gas	Ocean St I:1					
1646	With Repsol	CC - Gas	Ocean St I:1					
1647	With Repsol	CC - Gas	Ocean St I:1					
1648	With Repsol	CC - Gas	Ocean St I:1					
1649	With Repsol	CC - Gas	Ocean St I:1					
1650	With Repsol	CC - Gas	Ocean St I:1					
1651	With Repsol	CC - Gas	Ocean St I:1					
1652	With Repsol	CC - Gas	Ocean St I:1					
1653	With Repsol	CC - Gas	Ocean St I:1					
1654	With Repsol	CC - Gas	Ocean St I:1					
1655	With Repsol	CC - Gas	Ocean St I:1					
1656	With Repsol	CC - Gas	Ocean St I:1					
1657	With Repsol	CC - Gas	Ocean St II:1					
1658	With Repsol	CC - Gas	Ocean St II:1					
1659	With Repsol	CC - Gas	Ocean St II:1					
1660	With Repsol	CC - Gas	Ocean St II:1					
1661	With Repsol	CC - Gas	Ocean St II:1					
1662	With Repsol	CC - Gas	Ocean St II:1					
1663	With Repsol	CC - Gas	Ocean St II:1					
1664	With Repsol	CC - Gas	Ocean St II:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1665	With Repsol	CC - Gas	Ocean St II:1					
1666	With Repsol	CC - Gas	Ocean St II:1					
1667	With Repsol	CC - Gas	Ocean St II:1					
1668	With Repsol	CC - Gas	Ocean St II:1					
1669	With Repsol	CC - Gas	Ocean St II:1					
1670	With Repsol	CC - Gas	Ocean St II:1					
1671	With Repsol	CC - Gas	Ocean St II:1					
1672	With Repsol	CC - Gas	Ocean St II:1					
1673	With Repsol	CC - Gas	Ocean St II:1					
1674	With Repsol	CC - Gas	Ocean St II:1					
1675	With Repsol	CC - Gas	Ocean St II:1					
1676	With Repsol	CC - Gas	Ocean St II:1					
1677	With Repsol	CC - Gas	Ocean St II:1					
1678	With Repsol	CC - Gas	Ocean St II:1					
1679	With Repsol	CC - Gas	Ocean St II:1					
1680	With Repsol	CC - Gas	Ocean St II:1					
1681	With Repsol	CC - Gas	Ocean St II:1					
1682	With Repsol	CC - Gas	Ocean St II:1					
1683	With Repsol	CC - Gas	Ocean St II:1					
1684	With Repsol	CC - Gas	Ocean St II:1					
1685	With Repsol	CC - Gas	Ocean St II:1					
1686	With Repsol	CC - Gas	Ocean St II:1					
1687	With Repsol	CC - Gas	Ocean St II:1					
1688	With Repsol	CC - Gas	Ocean St II:1					
1689	With Repsol	CC - Gas	Ocean St II:1					
1690	With Repsol	CC - Gas	Ocean St II:1					
1691	With Repsol	CC - Gas	Ocean St II:1					
1692	With Repsol	CC - Gas	Ocean St II:1					
1693	With Repsol	CC - Gas	Ocean St II:1					
1694	With Repsol	CC - Gas	Ocean St II:1					
1695	With Repsol	CC - Gas	Ocean St II:1					
1696	With Repsol	CC - Gas	Ocean St II:1					
1697	With Repsol	CC - Gas	Ocean St II:1					
1698	With Repsol	CC - Gas	Ocean St II:1					
1699	With Repsol	CC - Gas	Ocean St II:1					
1700	With Repsol	CC - Gas	Ocean St II:1					
1701	With Repsol	CC - Gas	Ocean St II:1					
1702	With Repsol	CC - Gas	Ocean St II:1					
1703	With Repsol	CC - Gas	Ocean St II:1					
1704	With Repsol	CC - Gas	Ocean St II:1					
1705	With Repsol	CC - Gas	Ocean St II:1					
1706	With Repsol	CC - Gas	Ocean St II:1					
1707	With Repsol	CC - Gas	Ocean St II:1					
1708	With Repsol	CC - Gas	Ocean St II:1					
1709	With Repsol	CC - Gas	Ocean St II:1					
1710	With Repsol	CC - Gas	Ocean St II:1					
1711	With Repsol	CC - Gas	Ocean St II:1					
1712	With Repsol	CC - Gas	Ocean St II:1					
1713	With Repsol	CC - Gas	Ocean St II:1					
1714	With Repsol	CC - Gas	Ocean St II:1					
1715	With Repsol	CC - Gas	Ocean St II:1					
1716	With Repsol	CC - Gas	Ocean St II:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1717	With Repsol	CC - Gas	Ocean St II:1					
1718	With Repsol	CC - Gas	Ocean St II:1					
1719	With Repsol	CC - Gas	Ocean St II:1					
1720	With Repsol	CC - Gas	Ocean St II:1					
1721	With Repsol	CC - Gas	Ocean St II:1					
1722	With Repsol	CC - Gas	Ocean St II:1					
1723	With Repsol	CC - Gas	Ocean St II:1					
1724	With Repsol	CC - Gas	Ocean St II:1					
1725	With Repsol	CC - Gas	Ocean St II:1					
1726	With Repsol	CC - Gas	Potter Station 2:1					
1727	With Repsol	CC - Gas	Potter Station 2:1					
1728	With Repsol	CC - Gas	Potter Station 2:1					
1729	With Repsol	CC - Gas	Potter Station 2:1					
1730	With Repsol	CC - Gas	Potter Station 2:1					
1731	With Repsol	CC - Gas	Potter Station 2:1					
1732	With Repsol	CC - Gas	Potter Station 2:1					
1733	With Repsol	CC - Gas	Potter Station 2:1					
1734	With Repsol	CC - Gas	Potter Station 2:1					
1735	With Repsol	CC - Gas	Potter Station 2:1					
1736	With Repsol	CC - Gas	Potter Station 2:1					
1737	With Repsol	CC - Gas	Potter Station 2:1					
1738	With Repsol	CC - Gas	Potter Station 2:1					
1739	With Repsol	CC - Gas	Potter Station 2:1					
1740	With Repsol	CC - Gas	Potter Station 2:1					
1741	With Repsol	CC - Gas	Potter Station 2:1					
1742	With Repsol	CC - Gas	Potter Station 2:1					
1743	With Repsol	CC - Gas	Potter Station 2:1					
1744	With Repsol	CC - Gas	Potter Station 2:1					
1745	With Repsol	CC - Gas	Potter Station 2:1					
1746	With Repsol	CC - Gas	Potter Station 2:1					
1747	With Repsol	CC - Gas	Potter Station 2:1					
1748	With Repsol	CC - Gas	Potter Station 2:1					
1749	With Repsol	CC - Gas	Potter Station 2:1					
1750	With Repsol	CC - Gas	Potter Station 2:1					
1751	With Repsol	CC - Gas	Potter Station 2:1					
1752	With Repsol	CC - Gas	Potter Station 2:1					
1753	With Repsol	CC - Gas	Potter Station 2:1					
1754	With Repsol	CC - Gas	Potter Station 2:1					
1755	With Repsol	CC - Gas	Potter Station 2:1					
1756	With Repsol	CC - Gas	Potter Station 2:1					
1757	With Repsol	CC - Gas	Potter Station 2:1					
1758	With Repsol	CC - Gas	Potter Station 2:1					
1759	With Repsol	CC - Gas	Potter Station 2:1					
1760	With Repsol	CC - Gas	Potter Station 2:1					
1761	With Repsol	CC - Gas	Potter Station 2:1					
1762	With Repsol	CC - Gas	Potter Station 2:1					
1763	With Repsol	CC - Gas	Potter Station 2:1					
1764	With Repsol	CC - Gas	Potter Station 2:1					
1765	With Repsol	CC - Gas	Potter Station 2:1					
1766	With Repsol	CC - Gas	Potter Station 2:1					
1767	With Repsol	CC - Gas	Potter Station 2:1					
1768	With Repsol	CC - Gas	Potter Station 2:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1769	With Repsol	CC - Gas	Potter Station 2:1					
1770	With Repsol	CC - Gas	Potter Station 2:1					
1771	With Repsol	CC - Gas	Potter Station 2:1					
1772	With Repsol	CC - Gas	Potter Station 2:1					
1773	With Repsol	CC - Gas	Potter Station 2:1					
1774	With Repsol	CC - Gas	Potter Station 2:1					
1775	With Repsol	CC - Gas	Potter Station 2:1					
1776	With Repsol	CC - Gas	Potter Station 2:1					
1777	With Repsol	CC - Gas	Potter Station 2:1					
1778	With Repsol	CC - Gas	Potter Station 2:1					
1779	With Repsol	CC - Gas	Potter Station 2:1					
1780	With Repsol	CC - Gas	Potter Station 2:1					
1781	With Repsol	CC - Gas	Potter Station 2:1					
1782	With Repsol	CC - Gas	Potter Station 2:1					
1783	With Repsol	CC - Gas	Potter Station 2:1					
1784	With Repsol	CC - Gas	Potter Station 2:1					
1785	With Repsol	CC - Gas	Potter Station 2:1					
1786	With Repsol	CC - Gas	Potter Station 2:1					
1787	With Repsol	CC - Gas	Potter Station 2:1					
1788	With Repsol	CC - Gas	Potter Station 2:1					
1789	With Repsol	CC - Gas	Potter Station 2:1					
1790	With Repsol	CC - Gas	Potter Station 2:1					
1791	With Repsol	CC - Gas	Potter Station 2:1					
1792	With Repsol	CC - Gas	Potter Station 2:1					
1793	With Repsol	CC - Gas	Potter Station 2:1					
1794	With Repsol	CC - Gas	Potter Station 2:1					
1795	With Repsol	CC - Gas	RISE (FPLE):1					
1796	With Repsol	CC - Gas	RISE (FPLE):1					
1797	With Repsol	CC - Gas	RISE (FPLE):1					
1798	With Repsol	CC - Gas	RISE (FPLE):1					
1799	With Repsol	CC - Gas	RISE (FPLE):1					
1800	With Repsol	CC - Gas	RISE (FPLE):1					
1801	With Repsol	CC - Gas	RISE (FPLE):1					
1802	With Repsol	CC - Gas	RISE (FPLE):1					
1803	With Repsol	CC - Gas	RISE (FPLE):1					
1804	With Repsol	CC - Gas	RISE (FPLE):1					
1805	With Repsol	CC - Gas	RISE (FPLE):1					
1806	With Repsol	CC - Gas	RISE (FPLE):1					
1807	With Repsol	CC - Gas	RISE (FPLE):1					
1808	With Repsol	CC - Gas	RISE (FPLE):1					
1809	With Repsol	CC - Gas	RISE (FPLE):1					
1810	With Repsol	CC - Gas	RISE (FPLE):1					
1811	With Repsol	CC - Gas	RISE (FPLE):1					
1812	With Repsol	CC - Gas	RISE (FPLE):1					
1813	With Repsol	CC - Gas	RISE (FPLE):1					
1814	With Repsol	CC - Gas	RISE (FPLE):1					
1815	With Repsol	CC - Gas	RISE (FPLE):1					
1816	With Repsol	CC - Gas	RISE (FPLE):1					
1817	With Repsol	CC - Gas	RISE (FPLE):1					
1818	With Repsol	CC - Gas	RISE (FPLE):1					
1819	With Repsol	CC - Gas	RISE (FPLE):1					
1820	With Repsol	CC - Gas	RISE (FPLE):1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1821	With Repsol	CC - Gas	RISE (FPLE):1					
1822	With Repsol	CC - Gas	RISE (FPLE):1					
1823	With Repsol	CC - Gas	RISE (FPLE):1					
1824	With Repsol	CC - Gas	RISE (FPLE):1					
1825	With Repsol	CC - Gas	RISE (FPLE):1					
1826	With Repsol	CC - Gas	RISE (FPLE):1					
1827	With Repsol	CC - Gas	RISE (FPLE):1					
1828	With Repsol	CC - Gas	RISE (FPLE):1					
1829	With Repsol	CC - Gas	RISE (FPLE):1					
1830	With Repsol	CC - Gas	RISE (FPLE):1					
1831	With Repsol	CC - Gas	RISE (FPLE):1					
1832	With Repsol	CC - Gas	RISE (FPLE):1					
1833	With Repsol	CC - Gas	RISE (FPLE):1					
1834	With Repsol	CC - Gas	RISE (FPLE):1					
1835	With Repsol	CC - Gas	RISE (FPLE):1					
1836	With Repsol	CC - Gas	RISE (FPLE):1					
1837	With Repsol	CC - Gas	RISE (FPLE):1					
1838	With Repsol	CC - Gas	RISE (FPLE):1					
1839	With Repsol	CC - Gas	RISE (FPLE):1					
1840	With Repsol	CC - Gas	RISE (FPLE):1					
1841	With Repsol	CC - Gas	RISE (FPLE):1					
1842	With Repsol	CC - Gas	RISE (FPLE):1					
1843	With Repsol	CC - Gas	RISE (FPLE):1					
1844	With Repsol	CC - Gas	RISE (FPLE):1					
1845	With Repsol	CC - Gas	RISE (FPLE):1					
1846	With Repsol	CC - Gas	RISE (FPLE):1					
1847	With Repsol	CC - Gas	RISE (FPLE):1					
1848	With Repsol	CC - Gas	RISE (FPLE):1					
1849	With Repsol	CC - Gas	RISE (FPLE):1					
1850	With Repsol	CC - Gas	RISE (FPLE):1					
1851	With Repsol	CC - Gas	RISE (FPLE):1					
1852	With Repsol	CC - Gas	RISE (FPLE):1					
1853	With Repsol	CC - Gas	RISE (FPLE):1					
1854	With Repsol	CC - Gas	RISE (FPLE):1					
1855	With Repsol	CC - Gas	RISE (FPLE):1					
1856	With Repsol	CC - Gas	RISE (FPLE):1					
1857	With Repsol	CC - Gas	RISE (FPLE):1					
1858	With Repsol	CC - Gas	RISE (FPLE):1					
1859	With Repsol	CC - Gas	RISE (FPLE):1					
1860	With Repsol	CC - Gas	RISE (FPLE):1					
1861	With Repsol	CC - Gas	RISE (FPLE):1					
1862	With Repsol	CC - Gas	RISE (FPLE):1					
1863	With Repsol	CC - Gas	RISE (FPLE):1					
1864	With Repsol	CC - Gas	Rumford Power:CC					
1865	With Repsol	CC - Gas	Rumford Power:CC					
1866	With Repsol	CC - Gas	Rumford Power:CC					
1867	With Repsol	CC - Gas	Rumford Power:CC					
1868	With Repsol	CC - Gas	Rumford Power:CC					
1869	With Repsol	CC - Gas	Rumford Power:CC					
1870	With Repsol	CC - Gas	Rumford Power:CC					
1871	With Repsol	CC - Gas	Rumford Power:CC					
1872	With Repsol	CC - Gas	Rumford Power:CC					

Column	A	B	C	D	E	F	G	H
Line #	RundId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1873	With Repsol	CC - Gas	Rumford Power:CC					
1874	With Repsol	CC - Gas	Rumford Power:CC					
1875	With Repsol	CC - Gas	Rumford Power:CC					
1876	With Repsol	CC - Gas	Rumford Power:CC					
1877	With Repsol	CC - Gas	Rumford Power:CC					
1878	With Repsol	CC - Gas	Rumford Power:CC					
1879	With Repsol	CC - Gas	Rumford Power:CC					
1880	With Repsol	CC - Gas	Rumford Power:CC					
1881	With Repsol	CC - Gas	Rumford Power:CC					
1882	With Repsol	CC - Gas	Rumford Power:CC					
1883	With Repsol	CC - Gas	Rumford Power:CC					
1884	With Repsol	CC - Gas	Rumford Power:CC					
1885	With Repsol	CC - Gas	Rumford Power:CC					
1886	With Repsol	CC - Gas	Rumford Power:CC					
1887	With Repsol	CC - Gas	Rumford Power:CC					
1888	With Repsol	CC - Gas	Rumford Power:CC					
1889	With Repsol	CC - Gas	Rumford Power:CC					
1890	With Repsol	CC - Gas	Rumford Power:CC					
1891	With Repsol	CC - Gas	Rumford Power:CC					
1892	With Repsol	CC - Gas	Rumford Power:CC					
1893	With Repsol	CC - Gas	Rumford Power:CC					
1894	With Repsol	CC - Gas	Rumford Power:CC					
1895	With Repsol	CC - Gas	Rumford Power:CC					
1896	With Repsol	CC - Gas	Rumford Power:CC					
1897	With Repsol	CC - Gas	Rumford Power:CC					
1898	With Repsol	CC - Gas	Rumford Power:CC					
1899	With Repsol	CC - Gas	Rumford Power:CC					
1900	With Repsol	CC - Gas	Rumford Power:CC					
1901	With Repsol	CC - Gas	Rumford Power:CC					
1902	With Repsol	CC - Gas	Rumford Power:CC					
1903	With Repsol	CC - Gas	Rumford Power:CC					
1904	With Repsol	CC - Gas	Rumford Power:CC					
1905	With Repsol	CC - Gas	Rumford Power:CC					
1906	With Repsol	CC - Gas	Rumford Power:CC					
1907	With Repsol	CC - Gas	Rumford Power:CC					
1908	With Repsol	CC - Gas	Rumford Power:CC					
1909	With Repsol	CC - Gas	Rumford Power:CC					
1910	With Repsol	CC - Gas	Rumford Power:CC					
1911	With Repsol	CC - Gas	Rumford Power:CC					
1912	With Repsol	CC - Gas	Rumford Power:CC					
1913	With Repsol	CC - Gas	Rumford Power:CC					
1914	With Repsol	CC - Gas	Rumford Power:CC					
1915	With Repsol	CC - Gas	Rumford Power:CC					
1916	With Repsol	CC - Gas	Rumford Power:CC					
1917	With Repsol	CC - Gas	Rumford Power:CC					
1918	With Repsol	CC - Gas	Rumford Power:CC					
1919	With Repsol	CC - Gas	Rumford Power:CC					
1920	With Repsol	CC - Gas	Rumford Power:CC					
1921	With Repsol	CC - Gas	Rumford Power:CC					
1922	With Repsol	CC - Gas	Rumford Power:CC					
1923	With Repsol	CC - Gas	Rumford Power:CC					
1924	With Repsol	CC - Gas	Rumford Power:CC					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1925	With Repsol	CC - Gas	Rumford Power:CC					
1926	With Repsol	CC - Gas	Rumford Power:CC					
1927	With Repsol	CC - Gas	Rumford Power:CC					
1928	With Repsol	CC - Gas	Rumford Power:CC					
1929	With Repsol	CC - Gas	Rumford Power:CC					
1930	With Repsol	CC - Gas	Rumford Power:CC					
1931	With Repsol	CC - Gas	Rumford Power:CC					
1932	With Repsol	CC - Gas	Rumford Power:CC					
1933	With Repsol	CC - Gas	Storss Cogeneration					
1934	With Repsol	CC - Gas	Storss Cogeneration					
1935	With Repsol	CC - Gas	Storss Cogeneration					
1936	With Repsol	CC - Gas	Storss Cogeneration					
1937	With Repsol	CC - Gas	Storss Cogeneration					
1938	With Repsol	CC - Gas	Storss Cogeneration					
1939	With Repsol	CC - Gas	Storss Cogeneration					
1940	With Repsol	CC - Gas	Storss Cogeneration					
1941	With Repsol	CC - Gas	Storss Cogeneration					
1942	With Repsol	CC - Gas	Storss Cogeneration					
1943	With Repsol	CC - Gas	Storss Cogeneration					
1944	With Repsol	CC - Gas	Storss Cogeneration					
1945	With Repsol	CC - Gas	Storss Cogeneration					
1946	With Repsol	CC - Gas	Storss Cogeneration					
1947	With Repsol	CC - Gas	Storss Cogeneration					
1948	With Repsol	CC - Gas	Storss Cogeneration					
1949	With Repsol	CC - Gas	Storss Cogeneration					
1950	With Repsol	CC - Gas	Storss Cogeneration					
1951	With Repsol	CC - Gas	Storss Cogeneration					
1952	With Repsol	CC - Gas	Storss Cogeneration					
1953	With Repsol	CC - Gas	Storss Cogeneration					
1954	With Repsol	CC - Gas	Storss Cogeneration					
1955	With Repsol	CC - Gas	Storss Cogeneration					
1956	With Repsol	CC - Gas	Storss Cogeneration					
1957	With Repsol	CC - Gas	Storss Cogeneration					
1958	With Repsol	CC - Gas	Storss Cogeneration					
1959	With Repsol	CC - Gas	Storss Cogeneration					
1960	With Repsol	CC - Gas	Storss Cogeneration					
1961	With Repsol	CC - Gas	Storss Cogeneration					
1962	With Repsol	CC - Gas	Storss Cogeneration					
1963	With Repsol	CC - Gas	Storss Cogeneration					
1964	With Repsol	CC - Gas	Storss Cogeneration					
1965	With Repsol	CC - Gas	Storss Cogeneration					
1966	With Repsol	CC - Gas	Storss Cogeneration					
1967	With Repsol	CC - Gas	Storss Cogeneration					
1968	With Repsol	CC - Gas	Storss Cogeneration					
1969	With Repsol	CC - Gas	Storss Cogeneration					
1970	With Repsol	CC - Gas	Storss Cogeneration					
1971	With Repsol	CC - Gas	Storss Cogeneration					
1972	With Repsol	CC - Gas	Storss Cogeneration					
1973	With Repsol	CC - Gas	Storss Cogeneration					
1974	With Repsol	CC - Gas	Storss Cogeneration					
1975	With Repsol	CC - Gas	Storss Cogeneration					
1976	With Repsol	CC - Gas	Storss Cogeneration					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
1977	With Repsol	CC - Gas	Storss Cogeneration					
1978	With Repsol	CC - Gas	Storss Cogeneration					
1979	With Repsol	CC - Gas	Storss Cogeneration					
1980	With Repsol	CC - Gas	Storss Cogeneration					
1981	With Repsol	CC - Gas	Storss Cogeneration					
1982	With Repsol	CC - Gas	Storss Cogeneration					
1983	With Repsol	CC - Gas	Storss Cogeneration					
1984	With Repsol	CC - Gas	Storss Cogeneration					
1985	With Repsol	CC - Gas	Storss Cogeneration					
1986	With Repsol	CC - Gas	Storss Cogeneration					
1987	With Repsol	CC - Gas	Storss Cogeneration					
1988	With Repsol	CC - Gas	Storss Cogeneration					
1989	With Repsol	CC - Gas	Storss Cogeneration					
1990	With Repsol	CC - Gas	Storss Cogeneration					
1991	With Repsol	CC - Gas	Storss Cogeneration					
1992	With Repsol	CC - Gas	Storss Cogeneration					
1993	With Repsol	CC - Gas	Storss Cogeneration					
1994	With Repsol	CC - Gas	Storss Cogeneration					
1995	With Repsol	CC - Gas	Storss Cogeneration					
1996	With Repsol	CC - Gas	Storss Cogeneration					
1997	With Repsol	CC - Gas	Storss Cogeneration					
1998	With Repsol	CC - Gas	Storss Cogeneration					
1999	With Repsol	CC - Gas	Storss Cogeneration					
2000	With Repsol	CC - Gas	Storss Cogeneration					
2001	With Repsol	CC - Gas	Storss Cogeneration					
2002	With Repsol	CC - Gas	Tiverton Power Plant:1					
2003	With Repsol	CC - Gas	Tiverton Power Plant:1					
2004	With Repsol	CC - Gas	Tiverton Power Plant:1					
2005	With Repsol	CC - Gas	Tiverton Power Plant:1					
2006	With Repsol	CC - Gas	Tiverton Power Plant:1					
2007	With Repsol	CC - Gas	Tiverton Power Plant:1					
2008	With Repsol	CC - Gas	Tiverton Power Plant:1					
2009	With Repsol	CC - Gas	Tiverton Power Plant:1					
2010	With Repsol	CC - Gas	Tiverton Power Plant:1					
2011	With Repsol	CC - Gas	Tiverton Power Plant:1					
2012	With Repsol	CC - Gas	Tiverton Power Plant:1					
2013	With Repsol	CC - Gas	Tiverton Power Plant:1					
2014	With Repsol	CC - Gas	Tiverton Power Plant:1					
2015	With Repsol	CC - Gas	Tiverton Power Plant:1					
2016	With Repsol	CC - Gas	Tiverton Power Plant:1					
2017	With Repsol	CC - Gas	Tiverton Power Plant:1					
2018	With Repsol	CC - Gas	Tiverton Power Plant:1					
2019	With Repsol	CC - Gas	Tiverton Power Plant:1					
2020	With Repsol	CC - Gas	Tiverton Power Plant:1					
2021	With Repsol	CC - Gas	Tiverton Power Plant:1					
2022	With Repsol	CC - Gas	Tiverton Power Plant:1					
2023	With Repsol	CC - Gas	Tiverton Power Plant:1					
2024	With Repsol	CC - Gas	Tiverton Power Plant:1					
2025	With Repsol	CC - Gas	Tiverton Power Plant:1					
2026	With Repsol	CC - Gas	Tiverton Power Plant:1					
2027	With Repsol	CC - Gas	Tiverton Power Plant:1					
2028	With Repsol	CC - Gas	Tiverton Power Plant:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2029	With Repsol	CC - Gas	Tiverton Power Plant:1					
2030	With Repsol	CC - Gas	Tiverton Power Plant:1					
2031	With Repsol	CC - Gas	Tiverton Power Plant:1					
2032	With Repsol	CC - Gas	Tiverton Power Plant:1					
2033	With Repsol	CC - Gas	Tiverton Power Plant:1					
2034	With Repsol	CC - Gas	Tiverton Power Plant:1					
2035	With Repsol	CC - Gas	Tiverton Power Plant:1					
2036	With Repsol	CC - Gas	Tiverton Power Plant:1					
2037	With Repsol	CC - Gas	Tiverton Power Plant:1					
2038	With Repsol	CC - Gas	Tiverton Power Plant:1					
2039	With Repsol	CC - Gas	Tiverton Power Plant:1					
2040	With Repsol	CC - Gas	Tiverton Power Plant:1					
2041	With Repsol	CC - Gas	Tiverton Power Plant:1					
2042	With Repsol	CC - Gas	Tiverton Power Plant:1					
2043	With Repsol	CC - Gas	Tiverton Power Plant:1					
2044	With Repsol	CC - Gas	Tiverton Power Plant:1					
2045	With Repsol	CC - Gas	Tiverton Power Plant:1					
2046	With Repsol	CC - Gas	Tiverton Power Plant:1					
2047	With Repsol	CC - Gas	Tiverton Power Plant:1					
2048	With Repsol	CC - Gas	Tiverton Power Plant:1					
2049	With Repsol	CC - Gas	Tiverton Power Plant:1					
2050	With Repsol	CC - Gas	Tiverton Power Plant:1					
2051	With Repsol	CC - Gas	Tiverton Power Plant:1					
2052	With Repsol	CC - Gas	Tiverton Power Plant:1					
2053	With Repsol	CC - Gas	Tiverton Power Plant:1					
2054	With Repsol	CC - Gas	Tiverton Power Plant:1					
2055	With Repsol	CC - Gas	Tiverton Power Plant:1					
2056	With Repsol	CC - Gas	Tiverton Power Plant:1					
2057	With Repsol	CC - Gas	Tiverton Power Plant:1					
2058	With Repsol	CC - Gas	Tiverton Power Plant:1					
2059	With Repsol	CC - Gas	Tiverton Power Plant:1					
2060	With Repsol	CC - Gas	Tiverton Power Plant:1					
2061	With Repsol	CC - Gas	Tiverton Power Plant:1					
2062	With Repsol	CC - Gas	Tiverton Power Plant:1					
2063	With Repsol	CC - Gas	Tiverton Power Plant:1					
2064	With Repsol	CC - Gas	Tiverton Power Plant:1					
2065	With Repsol	CC - Gas	Tiverton Power Plant:1					
2066	With Repsol	CC - Gas	Tiverton Power Plant:1					
2067	With Repsol	CC - Gas	Tiverton Power Plant:1					
2068	With Repsol	CC - Gas	Tiverton Power Plant:1					
2069	With Repsol	CC - Gas	Tiverton Power Plant:1					
2070	With Repsol	CC - Gas	Tiverton Power Plant:1					
2071	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2072	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2073	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2074	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2075	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2076	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2077	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2078	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2079	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2080	With Repsol	CC - Gas	Westbrook Egy Ctr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2081	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2082	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2083	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2084	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2085	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2086	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2087	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2088	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2089	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2090	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2091	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2092	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2093	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2094	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2095	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2096	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2097	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2098	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2099	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2100	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2101	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2102	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2103	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2104	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2105	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2106	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2107	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2108	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2109	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2110	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2111	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2112	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2113	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2114	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2115	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2116	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2117	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2118	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2119	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2120	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2121	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2122	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2123	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2124	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2125	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2126	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2127	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2128	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2129	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2130	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2131	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2132	With Repsol	CC - Gas	Westbrook Egy Ctr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2133	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2134	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2135	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2136	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2137	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2138	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2139	With Repsol	CC - Gas	Westbrook Egy Ctr:1					
2140	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2141	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2142	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2143	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2144	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2145	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2146	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2147	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2148	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2149	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2150	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2151	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2152	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2153	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2154	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2155	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2156	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2157	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2158	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2159	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2160	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2161	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2162	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2163	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2164	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2165	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2166	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2167	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2168	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2169	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2170	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2171	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2172	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2173	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2174	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2175	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2176	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2177	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2178	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2179	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2180	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2181	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2182	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2183	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2184	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2185	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2186	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2187	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2188	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2189	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2190	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2191	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2192	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2193	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2194	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2195	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2196	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2197	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2198	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2199	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2200	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2201	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2202	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2203	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2204	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2205	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2206	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2207	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2208	With Repsol	CC - Oil & Gas	Bellingham Cogen:1					
2209	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2210	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2211	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2212	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2213	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2214	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2215	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2216	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2217	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2218	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2219	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2220	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2221	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2222	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2223	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2224	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2225	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2226	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2227	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2228	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2229	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2230	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2231	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2232	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2233	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2234	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2235	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2236	With Repsol	CC - Oil & Gas	Capitol District EC:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2237	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2238	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2239	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2240	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2241	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2242	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2243	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2244	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2245	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2246	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2247	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2248	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2249	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2250	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2251	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2252	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2253	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2254	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2255	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2256	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2257	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2258	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2259	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2260	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2261	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2262	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2263	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2264	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2265	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2266	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2267	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2268	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2269	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2270	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2271	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2272	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2273	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2274	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2275	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2276	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2277	With Repsol	CC - Oil & Gas	Capitol District EC:1					
2278	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2279	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2280	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2281	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2282	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2283	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2284	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2285	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2286	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2287	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2288	With Repsol	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2289	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2290	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2291	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2292	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2293	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2294	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2295	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2296	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2297	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2298	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2299	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2300	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2301	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2302	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2303	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2304	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2305	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2306	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2307	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2308	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2309	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2310	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2311	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2312	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2313	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2314	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2315	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2316	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2317	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2318	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2319	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2320	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2321	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2322	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2323	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2324	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2325	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2326	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2327	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2328	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2329	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2330	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2331	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2332	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2333	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2334	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2335	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2336	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2337	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2338	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2339	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2340	With Repsol	CC - Oil & Gas	Kendall Sq:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2341	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2342	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2343	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2344	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2345	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2346	With Repsol	CC - Oil & Gas	Kendall Sq:4					
2347	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2348	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2349	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2350	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2351	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2352	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2353	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2354	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2355	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2356	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2357	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2358	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2359	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2360	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2361	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2362	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2363	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2364	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2365	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2366	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2367	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2368	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2369	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2370	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2371	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2372	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2373	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2374	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2375	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2376	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2377	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2378	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2379	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2380	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2381	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2382	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2383	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2384	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2385	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2386	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2387	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2388	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2389	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2390	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2391	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2392	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2393	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2394	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2395	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2396	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2397	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2398	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2399	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2400	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2401	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2402	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2403	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2404	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2405	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2406	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2407	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2408	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2409	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2410	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2411	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2412	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2413	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2414	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2415	With Repsol	CC - Oil & Gas	Kleen Energy Pr:1					
2416	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2417	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2418	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2419	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2420	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2421	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2422	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2423	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2424	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2425	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2426	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2427	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2428	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2429	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2430	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2431	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2432	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2433	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2434	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2435	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2436	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2437	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2438	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2439	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2440	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2441	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2442	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2443	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2444	With Repsol	CC - Oil & Gas	L Energia Facility:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2445	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2446	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2447	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2448	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2449	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2450	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2451	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2452	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2453	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2454	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2455	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2456	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2457	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2458	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2459	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2460	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2461	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2462	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2463	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2464	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2465	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2466	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2467	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2468	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2469	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2470	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2471	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2472	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2473	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2474	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2475	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2476	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2477	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2478	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2479	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2480	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2481	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2482	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2483	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2484	With Repsol	CC - Oil & Gas	L Energia Facility:1					
2485	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2486	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2487	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2488	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2489	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2490	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2491	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2492	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2493	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2494	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2495	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2496	With Repsol	CC - Oil & Gas	Lowell Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2497	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2498	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2499	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2500	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2501	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2502	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2503	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2504	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2505	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2506	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2507	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2508	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2509	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2510	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2511	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2512	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2513	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2514	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2515	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2516	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2517	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2518	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2519	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2520	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2521	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2522	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2523	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2524	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2525	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2526	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2527	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2528	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2529	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2530	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2531	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2532	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2533	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2534	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2535	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2536	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2537	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2538	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2539	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2540	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2541	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2542	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2543	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2544	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2545	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2546	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2547	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2548	With Repsol	CC - Oil & Gas	Lowell Cogen:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2549	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2550	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2551	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2552	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2553	With Repsol	CC - Oil & Gas	Lowell Cogen:1					
2554	With Repsol	CC - Oil & Gas	Manchester Street:10					
2555	With Repsol	CC - Oil & Gas	Manchester Street:10					
2556	With Repsol	CC - Oil & Gas	Manchester Street:10					
2557	With Repsol	CC - Oil & Gas	Manchester Street:10					
2558	With Repsol	CC - Oil & Gas	Manchester Street:10					
2559	With Repsol	CC - Oil & Gas	Manchester Street:10					
2560	With Repsol	CC - Oil & Gas	Manchester Street:10					
2561	With Repsol	CC - Oil & Gas	Manchester Street:10					
2562	With Repsol	CC - Oil & Gas	Manchester Street:10					
2563	With Repsol	CC - Oil & Gas	Manchester Street:10					
2564	With Repsol	CC - Oil & Gas	Manchester Street:10					
2565	With Repsol	CC - Oil & Gas	Manchester Street:10					
2566	With Repsol	CC - Oil & Gas	Manchester Street:10					
2567	With Repsol	CC - Oil & Gas	Manchester Street:10					
2568	With Repsol	CC - Oil & Gas	Manchester Street:10					
2569	With Repsol	CC - Oil & Gas	Manchester Street:10					
2570	With Repsol	CC - Oil & Gas	Manchester Street:10					
2571	With Repsol	CC - Oil & Gas	Manchester Street:10					
2572	With Repsol	CC - Oil & Gas	Manchester Street:10					
2573	With Repsol	CC - Oil & Gas	Manchester Street:10					
2574	With Repsol	CC - Oil & Gas	Manchester Street:10					
2575	With Repsol	CC - Oil & Gas	Manchester Street:10					
2576	With Repsol	CC - Oil & Gas	Manchester Street:10					
2577	With Repsol	CC - Oil & Gas	Manchester Street:10					
2578	With Repsol	CC - Oil & Gas	Manchester Street:10					
2579	With Repsol	CC - Oil & Gas	Manchester Street:10					
2580	With Repsol	CC - Oil & Gas	Manchester Street:10					
2581	With Repsol	CC - Oil & Gas	Manchester Street:10					
2582	With Repsol	CC - Oil & Gas	Manchester Street:10					
2583	With Repsol	CC - Oil & Gas	Manchester Street:10					
2584	With Repsol	CC - Oil & Gas	Manchester Street:10					
2585	With Repsol	CC - Oil & Gas	Manchester Street:10					
2586	With Repsol	CC - Oil & Gas	Manchester Street:10					
2587	With Repsol	CC - Oil & Gas	Manchester Street:10					
2588	With Repsol	CC - Oil & Gas	Manchester Street:10					
2589	With Repsol	CC - Oil & Gas	Manchester Street:10					
2590	With Repsol	CC - Oil & Gas	Manchester Street:10					
2591	With Repsol	CC - Oil & Gas	Manchester Street:10					
2592	With Repsol	CC - Oil & Gas	Manchester Street:10					
2593	With Repsol	CC - Oil & Gas	Manchester Street:10					
2594	With Repsol	CC - Oil & Gas	Manchester Street:10					
2595	With Repsol	CC - Oil & Gas	Manchester Street:10					
2596	With Repsol	CC - Oil & Gas	Manchester Street:10					
2597	With Repsol	CC - Oil & Gas	Manchester Street:10					
2598	With Repsol	CC - Oil & Gas	Manchester Street:10					
2599	With Repsol	CC - Oil & Gas	Manchester Street:10					
2600	With Repsol	CC - Oil & Gas	Manchester Street:10					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2601	With Repsol	CC - Oil & Gas	Manchester Street:10					
2602	With Repsol	CC - Oil & Gas	Manchester Street:10					
2603	With Repsol	CC - Oil & Gas	Manchester Street:10					
2604	With Repsol	CC - Oil & Gas	Manchester Street:10					
2605	With Repsol	CC - Oil & Gas	Manchester Street:10					
2606	With Repsol	CC - Oil & Gas	Manchester Street:10					
2607	With Repsol	CC - Oil & Gas	Manchester Street:10					
2608	With Repsol	CC - Oil & Gas	Manchester Street:10					
2609	With Repsol	CC - Oil & Gas	Manchester Street:10					
2610	With Repsol	CC - Oil & Gas	Manchester Street:10					
2611	With Repsol	CC - Oil & Gas	Manchester Street:10					
2612	With Repsol	CC - Oil & Gas	Manchester Street:10					
2613	With Repsol	CC - Oil & Gas	Manchester Street:10					
2614	With Repsol	CC - Oil & Gas	Manchester Street:10					
2615	With Repsol	CC - Oil & Gas	Manchester Street:10					
2616	With Repsol	CC - Oil & Gas	Manchester Street:10					
2617	With Repsol	CC - Oil & Gas	Manchester Street:10					
2618	With Repsol	CC - Oil & Gas	Manchester Street:10					
2619	With Repsol	CC - Oil & Gas	Manchester Street:10					
2620	With Repsol	CC - Oil & Gas	Manchester Street:10					
2621	With Repsol	CC - Oil & Gas	Manchester Street:10					
2622	With Repsol	CC - Oil & Gas	Manchester Street:10					
2623	With Repsol	CC - Oil & Gas	Manchester Street:11					
2624	With Repsol	CC - Oil & Gas	Manchester Street:11					
2625	With Repsol	CC - Oil & Gas	Manchester Street:11					
2626	With Repsol	CC - Oil & Gas	Manchester Street:11					
2627	With Repsol	CC - Oil & Gas	Manchester Street:11					
2628	With Repsol	CC - Oil & Gas	Manchester Street:11					
2629	With Repsol	CC - Oil & Gas	Manchester Street:11					
2630	With Repsol	CC - Oil & Gas	Manchester Street:11					
2631	With Repsol	CC - Oil & Gas	Manchester Street:11					
2632	With Repsol	CC - Oil & Gas	Manchester Street:11					
2633	With Repsol	CC - Oil & Gas	Manchester Street:11					
2634	With Repsol	CC - Oil & Gas	Manchester Street:11					
2635	With Repsol	CC - Oil & Gas	Manchester Street:11					
2636	With Repsol	CC - Oil & Gas	Manchester Street:11					
2637	With Repsol	CC - Oil & Gas	Manchester Street:11					
2638	With Repsol	CC - Oil & Gas	Manchester Street:11					
2639	With Repsol	CC - Oil & Gas	Manchester Street:11					
2640	With Repsol	CC - Oil & Gas	Manchester Street:11					
2641	With Repsol	CC - Oil & Gas	Manchester Street:11					
2642	With Repsol	CC - Oil & Gas	Manchester Street:11					
2643	With Repsol	CC - Oil & Gas	Manchester Street:11					
2644	With Repsol	CC - Oil & Gas	Manchester Street:11					
2645	With Repsol	CC - Oil & Gas	Manchester Street:11					
2646	With Repsol	CC - Oil & Gas	Manchester Street:11					
2647	With Repsol	CC - Oil & Gas	Manchester Street:11					
2648	With Repsol	CC - Oil & Gas	Manchester Street:11					
2649	With Repsol	CC - Oil & Gas	Manchester Street:11					
2650	With Repsol	CC - Oil & Gas	Manchester Street:11					
2651	With Repsol	CC - Oil & Gas	Manchester Street:11					
2652	With Repsol	CC - Oil & Gas	Manchester Street:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2653	With Repsol	CC - Oil & Gas	Manchester Street:11					
2654	With Repsol	CC - Oil & Gas	Manchester Street:11					
2655	With Repsol	CC - Oil & Gas	Manchester Street:11					
2656	With Repsol	CC - Oil & Gas	Manchester Street:11					
2657	With Repsol	CC - Oil & Gas	Manchester Street:11					
2658	With Repsol	CC - Oil & Gas	Manchester Street:11					
2659	With Repsol	CC - Oil & Gas	Manchester Street:11					
2660	With Repsol	CC - Oil & Gas	Manchester Street:11					
2661	With Repsol	CC - Oil & Gas	Manchester Street:11					
2662	With Repsol	CC - Oil & Gas	Manchester Street:11					
2663	With Repsol	CC - Oil & Gas	Manchester Street:11					
2664	With Repsol	CC - Oil & Gas	Manchester Street:11					
2665	With Repsol	CC - Oil & Gas	Manchester Street:11					
2666	With Repsol	CC - Oil & Gas	Manchester Street:11					
2667	With Repsol	CC - Oil & Gas	Manchester Street:11					
2668	With Repsol	CC - Oil & Gas	Manchester Street:11					
2669	With Repsol	CC - Oil & Gas	Manchester Street:11					
2670	With Repsol	CC - Oil & Gas	Manchester Street:11					
2671	With Repsol	CC - Oil & Gas	Manchester Street:11					
2672	With Repsol	CC - Oil & Gas	Manchester Street:11					
2673	With Repsol	CC - Oil & Gas	Manchester Street:11					
2674	With Repsol	CC - Oil & Gas	Manchester Street:11					
2675	With Repsol	CC - Oil & Gas	Manchester Street:11					
2676	With Repsol	CC - Oil & Gas	Manchester Street:11					
2677	With Repsol	CC - Oil & Gas	Manchester Street:11					
2678	With Repsol	CC - Oil & Gas	Manchester Street:11					
2679	With Repsol	CC - Oil & Gas	Manchester Street:11					
2680	With Repsol	CC - Oil & Gas	Manchester Street:11					
2681	With Repsol	CC - Oil & Gas	Manchester Street:11					
2682	With Repsol	CC - Oil & Gas	Manchester Street:11					
2683	With Repsol	CC - Oil & Gas	Manchester Street:11					
2684	With Repsol	CC - Oil & Gas	Manchester Street:11					
2685	With Repsol	CC - Oil & Gas	Manchester Street:11					
2686	With Repsol	CC - Oil & Gas	Manchester Street:11					
2687	With Repsol	CC - Oil & Gas	Manchester Street:11					
2688	With Repsol	CC - Oil & Gas	Manchester Street:11					
2689	With Repsol	CC - Oil & Gas	Manchester Street:11					
2690	With Repsol	CC - Oil & Gas	Manchester Street:11					
2691	With Repsol	CC - Oil & Gas	Manchester Street:11					
2692	With Repsol	CC - Oil & Gas	Manchester Street:9					
2693	With Repsol	CC - Oil & Gas	Manchester Street:9					
2694	With Repsol	CC - Oil & Gas	Manchester Street:9					
2695	With Repsol	CC - Oil & Gas	Manchester Street:9					
2696	With Repsol	CC - Oil & Gas	Manchester Street:9					
2697	With Repsol	CC - Oil & Gas	Manchester Street:9					
2698	With Repsol	CC - Oil & Gas	Manchester Street:9					
2699	With Repsol	CC - Oil & Gas	Manchester Street:9					
2700	With Repsol	CC - Oil & Gas	Manchester Street:9					
2701	With Repsol	CC - Oil & Gas	Manchester Street:9					
2702	With Repsol	CC - Oil & Gas	Manchester Street:9					
2703	With Repsol	CC - Oil & Gas	Manchester Street:9					
2704	With Repsol	CC - Oil & Gas	Manchester Street:9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2705	With Repsol	CC - Oil & Gas	Manchester Street:9					
2706	With Repsol	CC - Oil & Gas	Manchester Street:9					
2707	With Repsol	CC - Oil & Gas	Manchester Street:9					
2708	With Repsol	CC - Oil & Gas	Manchester Street:9					
2709	With Repsol	CC - Oil & Gas	Manchester Street:9					
2710	With Repsol	CC - Oil & Gas	Manchester Street:9					
2711	With Repsol	CC - Oil & Gas	Manchester Street:9					
2712	With Repsol	CC - Oil & Gas	Manchester Street:9					
2713	With Repsol	CC - Oil & Gas	Manchester Street:9					
2714	With Repsol	CC - Oil & Gas	Manchester Street:9					
2715	With Repsol	CC - Oil & Gas	Manchester Street:9					
2716	With Repsol	CC - Oil & Gas	Manchester Street:9					
2717	With Repsol	CC - Oil & Gas	Manchester Street:9					
2718	With Repsol	CC - Oil & Gas	Manchester Street:9					
2719	With Repsol	CC - Oil & Gas	Manchester Street:9					
2720	With Repsol	CC - Oil & Gas	Manchester Street:9					
2721	With Repsol	CC - Oil & Gas	Manchester Street:9					
2722	With Repsol	CC - Oil & Gas	Manchester Street:9					
2723	With Repsol	CC - Oil & Gas	Manchester Street:9					
2724	With Repsol	CC - Oil & Gas	Manchester Street:9					
2725	With Repsol	CC - Oil & Gas	Manchester Street:9					
2726	With Repsol	CC - Oil & Gas	Manchester Street:9					
2727	With Repsol	CC - Oil & Gas	Manchester Street:9					
2728	With Repsol	CC - Oil & Gas	Manchester Street:9					
2729	With Repsol	CC - Oil & Gas	Manchester Street:9					
2730	With Repsol	CC - Oil & Gas	Manchester Street:9					
2731	With Repsol	CC - Oil & Gas	Manchester Street:9					
2732	With Repsol	CC - Oil & Gas	Manchester Street:9					
2733	With Repsol	CC - Oil & Gas	Manchester Street:9					
2734	With Repsol	CC - Oil & Gas	Manchester Street:9					
2735	With Repsol	CC - Oil & Gas	Manchester Street:9					
2736	With Repsol	CC - Oil & Gas	Manchester Street:9					
2737	With Repsol	CC - Oil & Gas	Manchester Street:9					
2738	With Repsol	CC - Oil & Gas	Manchester Street:9					
2739	With Repsol	CC - Oil & Gas	Manchester Street:9					
2740	With Repsol	CC - Oil & Gas	Manchester Street:9					
2741	With Repsol	CC - Oil & Gas	Manchester Street:9					
2742	With Repsol	CC - Oil & Gas	Manchester Street:9					
2743	With Repsol	CC - Oil & Gas	Manchester Street:9					
2744	With Repsol	CC - Oil & Gas	Manchester Street:9					
2745	With Repsol	CC - Oil & Gas	Manchester Street:9					
2746	With Repsol	CC - Oil & Gas	Manchester Street:9					
2747	With Repsol	CC - Oil & Gas	Manchester Street:9					
2748	With Repsol	CC - Oil & Gas	Manchester Street:9					
2749	With Repsol	CC - Oil & Gas	Manchester Street:9					
2750	With Repsol	CC - Oil & Gas	Manchester Street:9					
2751	With Repsol	CC - Oil & Gas	Manchester Street:9					
2752	With Repsol	CC - Oil & Gas	Manchester Street:9					
2753	With Repsol	CC - Oil & Gas	Manchester Street:9					
2754	With Repsol	CC - Oil & Gas	Manchester Street:9					
2755	With Repsol	CC - Oil & Gas	Manchester Street:9					
2756	With Repsol	CC - Oil & Gas	Manchester Street:9					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2757	With Repsol	CC - Oil & Gas	Manchester Street:9					
2758	With Repsol	CC - Oil & Gas	Manchester Street:9					
2759	With Repsol	CC - Oil & Gas	Manchester Street:9					
2760	With Repsol	CC - Oil & Gas	Manchester Street:9					
2761	With Repsol	CC - Oil & Gas	Newington PF:1					
2762	With Repsol	CC - Oil & Gas	Newington PF:1					
2763	With Repsol	CC - Oil & Gas	Newington PF:1					
2764	With Repsol	CC - Oil & Gas	Newington PF:1					
2765	With Repsol	CC - Oil & Gas	Newington PF:1					
2766	With Repsol	CC - Oil & Gas	Newington PF:1					
2767	With Repsol	CC - Oil & Gas	Newington PF:1					
2768	With Repsol	CC - Oil & Gas	Newington PF:1					
2769	With Repsol	CC - Oil & Gas	Newington PF:1					
2770	With Repsol	CC - Oil & Gas	Newington PF:1					
2771	With Repsol	CC - Oil & Gas	Newington PF:1					
2772	With Repsol	CC - Oil & Gas	Newington PF:1					
2773	With Repsol	CC - Oil & Gas	Newington PF:1					
2774	With Repsol	CC - Oil & Gas	Newington PF:1					
2775	With Repsol	CC - Oil & Gas	Newington PF:1					
2776	With Repsol	CC - Oil & Gas	Newington PF:1					
2777	With Repsol	CC - Oil & Gas	Newington PF:1					
2778	With Repsol	CC - Oil & Gas	Newington PF:1					
2779	With Repsol	CC - Oil & Gas	Newington PF:1					
2780	With Repsol	CC - Oil & Gas	Newington PF:1					
2781	With Repsol	CC - Oil & Gas	Newington PF:1					
2782	With Repsol	CC - Oil & Gas	Newington PF:1					
2783	With Repsol	CC - Oil & Gas	Newington PF:1					
2784	With Repsol	CC - Oil & Gas	Newington PF:1					
2785	With Repsol	CC - Oil & Gas	Newington PF:1					
2786	With Repsol	CC - Oil & Gas	Newington PF:1					
2787	With Repsol	CC - Oil & Gas	Newington PF:1					
2788	With Repsol	CC - Oil & Gas	Newington PF:1					
2789	With Repsol	CC - Oil & Gas	Newington PF:1					
2790	With Repsol	CC - Oil & Gas	Newington PF:1					
2791	With Repsol	CC - Oil & Gas	Newington PF:1					
2792	With Repsol	CC - Oil & Gas	Newington PF:1					
2793	With Repsol	CC - Oil & Gas	Newington PF:1					
2794	With Repsol	CC - Oil & Gas	Newington PF:1					
2795	With Repsol	CC - Oil & Gas	Newington PF:1					
2796	With Repsol	CC - Oil & Gas	Newington PF:1					
2797	With Repsol	CC - Oil & Gas	Newington PF:1					
2798	With Repsol	CC - Oil & Gas	Newington PF:1					
2799	With Repsol	CC - Oil & Gas	Newington PF:1					
2800	With Repsol	CC - Oil & Gas	Newington PF:1					
2801	With Repsol	CC - Oil & Gas	Newington PF:1					
2802	With Repsol	CC - Oil & Gas	Newington PF:1					
2803	With Repsol	CC - Oil & Gas	Newington PF:1					
2804	With Repsol	CC - Oil & Gas	Newington PF:1					
2805	With Repsol	CC - Oil & Gas	Newington PF:1					
2806	With Repsol	CC - Oil & Gas	Newington PF:1					
2807	With Repsol	CC - Oil & Gas	Newington PF:1					
2808	With Repsol	CC - Oil & Gas	Newington PF:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2809	With Repsol	CC - Oil & Gas	Newington PF:1					
2810	With Repsol	CC - Oil & Gas	Newington PF:1					
2811	With Repsol	CC - Oil & Gas	Newington PF:1					
2812	With Repsol	CC - Oil & Gas	Newington PF:1					
2813	With Repsol	CC - Oil & Gas	Newington PF:1					
2814	With Repsol	CC - Oil & Gas	Newington PF:1					
2815	With Repsol	CC - Oil & Gas	Newington PF:1					
2816	With Repsol	CC - Oil & Gas	Newington PF:1					
2817	With Repsol	CC - Oil & Gas	Newington PF:1					
2818	With Repsol	CC - Oil & Gas	Newington PF:1					
2819	With Repsol	CC - Oil & Gas	Newington PF:1					
2820	With Repsol	CC - Oil & Gas	Newington PF:1					
2821	With Repsol	CC - Oil & Gas	Newington PF:1					
2822	With Repsol	CC - Oil & Gas	Newington PF:1					
2823	With Repsol	CC - Oil & Gas	Newington PF:1					
2824	With Repsol	CC - Oil & Gas	Newington PF:1					
2825	With Repsol	CC - Oil & Gas	Newington PF:1					
2826	With Repsol	CC - Oil & Gas	Newington PF:1					
2827	With Repsol	CC - Oil & Gas	Newington PF:1					
2828	With Repsol	CC - Oil & Gas	Newington PF:1					
2829	With Repsol	CC - Oil & Gas	Newington PF:1					
2830	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2831	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2832	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2833	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2834	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2835	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2836	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2837	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2838	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2839	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2840	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2841	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2842	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2843	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2844	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2845	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2846	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2847	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2848	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2849	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2850	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2851	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2852	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2853	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2854	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2855	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2856	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2857	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2858	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2859	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2860	With Repsol	CC - Oil & Gas	Pawtucket PA:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2861	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2862	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2863	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2864	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2865	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2866	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2867	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2868	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2869	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2870	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2871	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2872	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2873	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2874	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2875	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2876	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2877	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2878	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2879	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2880	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2881	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2882	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2883	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2884	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2885	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2886	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2887	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2888	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2889	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2890	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2891	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2892	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2893	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2894	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2895	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2896	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2897	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2898	With Repsol	CC - Oil & Gas	Pawtucket PA:1					
2899	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2900	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2901	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2902	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2903	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2904	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2905	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2906	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2907	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2908	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2909	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2910	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2911	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2912	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2913	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2914	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2915	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2916	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2917	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2918	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2919	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2920	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2921	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2922	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2923	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2924	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2925	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2926	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2927	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2928	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2929	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2930	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2931	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2932	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2933	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2934	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2935	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2936	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2937	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2938	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2939	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2940	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2941	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2942	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2943	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2944	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2945	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2946	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2947	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2948	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2949	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2950	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2951	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2952	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2953	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2954	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2955	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2956	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2957	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2958	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2959	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2960	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2961	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2962	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2963	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2964	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
2965	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2966	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2967	With Repsol	CC - Oil & Gas	Pittsfield Gen Co LP:1					
2968	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2969	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2970	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2971	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2972	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2973	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2974	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2975	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2976	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2977	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2978	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2979	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2980	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2981	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2982	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2983	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2984	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2985	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2986	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2987	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2988	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2989	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2990	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2991	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2992	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2993	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2994	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2995	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2996	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2997	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2998	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
2999	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3000	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3001	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3002	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3003	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3004	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3005	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3006	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3007	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3008	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3009	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3010	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3011	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3012	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3013	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3014	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3015	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3016	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3017	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3018	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3019	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3020	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3021	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3022	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3023	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3024	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3025	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3026	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3027	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3028	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3029	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3030	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3031	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3032	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3033	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3034	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3035	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3036	With Repsol	CC - Oil & Gas	Salem Harbor Gas Plant					
3037	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3038	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3039	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3040	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3041	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3042	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3043	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3044	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3045	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3046	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3047	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3048	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3049	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3050	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3051	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3052	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3053	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3054	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3055	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3056	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3057	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3058	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3059	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3060	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3061	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3062	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3063	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3064	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3065	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3066	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3067	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3068	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3069	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3070	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3071	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3072	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3073	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3074	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3075	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3076	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3077	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3078	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3079	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3080	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3081	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3082	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3083	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3084	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3085	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3086	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3087	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3088	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3089	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3090	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3091	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3092	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3093	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3094	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3095	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3096	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3097	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3098	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3099	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3100	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3101	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3102	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3103	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3104	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3105	With Repsol	CC - Oil & Gas	Stony Brook (MA):CC1					
3106	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3107	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3108	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3109	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3110	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3111	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3112	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3113	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3114	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3115	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3116	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3117	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3118	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3119	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3120	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3121	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3122	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3123	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3124	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3125	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3126	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3127	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3128	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3129	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3130	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3131	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3132	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3133	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3134	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3135	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3136	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3137	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3138	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3139	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3140	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3141	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3142	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3143	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3144	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3145	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3146	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3147	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3148	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3149	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3150	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3151	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3152	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3153	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3154	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3155	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3156	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3157	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3158	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3159	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3160	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3161	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3162	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3163	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3164	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3165	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3166	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3167	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3168	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3169	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3170	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3171	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					
3172	With Repsol	CC - Oil & Gas	Towantic Energy Center:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3173	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3174	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3175	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3176	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3177	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3178	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3179	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3180	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3181	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3182	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3183	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3184	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3185	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3186	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3187	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3188	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3189	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3190	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3191	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3192	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3193	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3194	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3195	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3196	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3197	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3198	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3199	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3200	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3201	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3202	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3203	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3204	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3205	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3206	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3207	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3208	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3209	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3210	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3211	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3212	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3213	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3214	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3215	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3216	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3217	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3218	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3219	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3220	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3221	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3222	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3223	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3224	With Repsol	CC - Oil & Gas	Windsor Locks:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3225	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3226	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3227	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3228	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3229	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3230	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3231	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3232	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3233	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3234	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3235	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3236	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3237	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3238	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3239	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3240	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3241	With Repsol	CC - Oil & Gas	Windsor Locks:1					
3242	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3243	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3244	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3245	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3246	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3247	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3248	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3249	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3250	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3251	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3252	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3253	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3254	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3255	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3256	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3257	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3258	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3259	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3260	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3261	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3262	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3263	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3264	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3265	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3266	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3267	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3268	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3269	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1					
3270	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3271	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3272	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3273	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1					
3274	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3275	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3276	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3277	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3278	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3279	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3280	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3281	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3282	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3283	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3284	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3285	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3286	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3287	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3288	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3289	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3290	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3291	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1					
3292	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3293	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3294	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3295	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3296	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3297	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3298	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3299	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3300	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3301	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3302	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3303	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3304	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3305	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3306	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3307	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3308	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3309	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3310	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3311	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3312	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3313	With Repsol	CCA - BV New A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1					
3314	With Repsol	CT - Gas	Frito Lay:1					
3315	With Repsol	CT - Gas	Frito Lay:1					
3316	With Repsol	CT - Gas	Frito Lay:1					
3317	With Repsol	CT - Gas	Frito Lay:1					
3318	With Repsol	CT - Gas	Frito Lay:1					
3319	With Repsol	CT - Gas	Frito Lay:1					
3320	With Repsol	CT - Gas	Frito Lay:1					
3321	With Repsol	CT - Gas	Frito Lay:1					
3322	With Repsol	CT - Gas	Frito Lay:1					
3323	With Repsol	CT - Gas	Frito Lay:1					
3324	With Repsol	CT - Gas	Frito Lay:1					
3325	With Repsol	CT - Gas	Frito Lay:1					
3326	With Repsol	CT - Gas	Frito Lay:1					
3327	With Repsol	CT - Gas	Frito Lay:1					
3328	With Repsol	CT - Gas	Frito Lay:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3329	With Repsol	CT - Gas	Frito Lay:1					
3330	With Repsol	CT - Gas	Frito Lay:1					
3331	With Repsol	CT - Gas	Frito Lay:1					
3332	With Repsol	CT - Gas	Frito Lay:1					
3333	With Repsol	CT - Gas	Frito Lay:1					
3334	With Repsol	CT - Gas	Frito Lay:1					
3335	With Repsol	CT - Gas	Frito Lay:1					
3336	With Repsol	CT - Gas	Frito Lay:1					
3337	With Repsol	CT - Gas	Frito Lay:1					
3338	With Repsol	CT - Gas	Frito Lay:1					
3339	With Repsol	CT - Gas	Frito Lay:1					
3340	With Repsol	CT - Gas	Frito Lay:1					
3341	With Repsol	CT - Gas	Frito Lay:1					
3342	With Repsol	CT - Gas	Frito Lay:1					
3343	With Repsol	CT - Gas	Frito Lay:1					
3344	With Repsol	CT - Gas	Frito Lay:1					
3345	With Repsol	CT - Gas	Frito Lay:1					
3346	With Repsol	CT - Gas	Frito Lay:1					
3347	With Repsol	CT - Gas	Frito Lay:1					
3348	With Repsol	CT - Gas	Frito Lay:1					
3349	With Repsol	CT - Gas	Frito Lay:1					
3350	With Repsol	CT - Gas	Frito Lay:1					
3351	With Repsol	CT - Gas	Frito Lay:1					
3352	With Repsol	CT - Gas	Frito Lay:1					
3353	With Repsol	CT - Gas	Frito Lay:1					
3354	With Repsol	CT - Gas	Frito Lay:1					
3355	With Repsol	CT - Gas	Frito Lay:1					
3356	With Repsol	CT - Gas	Frito Lay:1					
3357	With Repsol	CT - Gas	Frito Lay:1					
3358	With Repsol	CT - Gas	Frito Lay:1					
3359	With Repsol	CT - Gas	Frito Lay:1					
3360	With Repsol	CT - Gas	Frito Lay:1					
3361	With Repsol	CT - Gas	Frito Lay:1					
3362	With Repsol	CT - Gas	Frito Lay:1					
3363	With Repsol	CT - Gas	Frito Lay:1					
3364	With Repsol	CT - Gas	Frito Lay:1					
3365	With Repsol	CT - Gas	Frito Lay:1					
3366	With Repsol	CT - Gas	Frito Lay:1					
3367	With Repsol	CT - Gas	Frito Lay:1					
3368	With Repsol	CT - Gas	Frito Lay:1					
3369	With Repsol	CT - Gas	Frito Lay:1					
3370	With Repsol	CT - Gas	Frito Lay:1					
3371	With Repsol	CT - Gas	Frito Lay:1					
3372	With Repsol	CT - Gas	Frito Lay:1					
3373	With Repsol	CT - Gas	Frito Lay:1					
3374	With Repsol	CT - Gas	Frito Lay:1					
3375	With Repsol	CT - Gas	Frito Lay:1					
3376	With Repsol	CT - Gas	Frito Lay:1					
3377	With Repsol	CT - Gas	Frito Lay:1					
3378	With Repsol	CT - Gas	Frito Lay:1					
3379	With Repsol	CT - Gas	Frito Lay:1					
3380	With Repsol	CT - Gas	Frito Lay:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3381	With Repsol	CT - Gas	Frito Lay:1					
3382	With Repsol	CT - Gas	Frito Lay:1					
3383	With Repsol	CT - Gas	Mashantucket:GT1					
3384	With Repsol	CT - Gas	Mashantucket:GT1					
3385	With Repsol	CT - Gas	Mashantucket:GT1					
3386	With Repsol	CT - Gas	Mashantucket:GT1					
3387	With Repsol	CT - Gas	Mashantucket:GT1					
3388	With Repsol	CT - Gas	Mashantucket:GT1					
3389	With Repsol	CT - Gas	Mashantucket:GT1					
3390	With Repsol	CT - Gas	Mashantucket:GT1					
3391	With Repsol	CT - Gas	Mashantucket:GT1					
3392	With Repsol	CT - Gas	Mashantucket:GT1					
3393	With Repsol	CT - Gas	Mashantucket:GT1					
3394	With Repsol	CT - Gas	Mashantucket:GT1					
3395	With Repsol	CT - Gas	Mashantucket:GT1					
3396	With Repsol	CT - Gas	Mashantucket:GT1					
3397	With Repsol	CT - Gas	Mashantucket:GT1					
3398	With Repsol	CT - Gas	Mashantucket:GT1					
3399	With Repsol	CT - Gas	Mashantucket:GT1					
3400	With Repsol	CT - Gas	Mashantucket:GT1					
3401	With Repsol	CT - Gas	Mashantucket:GT1					
3402	With Repsol	CT - Gas	Mashantucket:GT1					
3403	With Repsol	CT - Gas	Mashantucket:GT1					
3404	With Repsol	CT - Gas	Mashantucket:GT1					
3405	With Repsol	CT - Gas	Mashantucket:GT1					
3406	With Repsol	CT - Gas	Mashantucket:GT1					
3407	With Repsol	CT - Gas	Mashantucket:GT1					
3408	With Repsol	CT - Gas	Mashantucket:GT1					
3409	With Repsol	CT - Gas	Mashantucket:GT1					
3410	With Repsol	CT - Gas	Mashantucket:GT1					
3411	With Repsol	CT - Gas	Mashantucket:GT1					
3412	With Repsol	CT - Gas	Mashantucket:GT1					
3413	With Repsol	CT - Gas	Mashantucket:GT1					
3414	With Repsol	CT - Gas	Mashantucket:GT1					
3415	With Repsol	CT - Gas	Mashantucket:GT1					
3416	With Repsol	CT - Gas	Mashantucket:GT1					
3417	With Repsol	CT - Gas	Mashantucket:GT1					
3418	With Repsol	CT - Gas	Mashantucket:GT1					
3419	With Repsol	CT - Gas	Mashantucket:GT1					
3420	With Repsol	CT - Gas	Mashantucket:GT1					
3421	With Repsol	CT - Gas	Mashantucket:GT1					
3422	With Repsol	CT - Gas	Mashantucket:GT1					
3423	With Repsol	CT - Gas	Mashantucket:GT1					
3424	With Repsol	CT - Gas	Mashantucket:GT1					
3425	With Repsol	CT - Gas	Mashantucket:GT1					
3426	With Repsol	CT - Gas	Mashantucket:GT1					
3427	With Repsol	CT - Gas	Mashantucket:GT1					
3428	With Repsol	CT - Gas	Mashantucket:GT1					
3429	With Repsol	CT - Gas	Mashantucket:GT1					
3430	With Repsol	CT - Gas	Mashantucket:GT1					
3431	With Repsol	CT - Gas	Mashantucket:GT1					
3432	With Repsol	CT - Gas	Mashantucket:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3433	With Repsol	CT - Gas	Mashantucket:GT1					
3434	With Repsol	CT - Gas	Mashantucket:GT1					
3435	With Repsol	CT - Gas	Mashantucket:GT1					
3436	With Repsol	CT - Gas	Mashantucket:GT1					
3437	With Repsol	CT - Gas	Mashantucket:GT1					
3438	With Repsol	CT - Gas	Mashantucket:GT1					
3439	With Repsol	CT - Gas	Mashantucket:GT1					
3440	With Repsol	CT - Gas	Mashantucket:GT1					
3441	With Repsol	CT - Gas	Mashantucket:GT1					
3442	With Repsol	CT - Gas	Mashantucket:GT1					
3443	With Repsol	CT - Gas	Mashantucket:GT1					
3444	With Repsol	CT - Gas	Mashantucket:GT1					
3445	With Repsol	CT - Gas	Mashantucket:GT1					
3446	With Repsol	CT - Gas	Mashantucket:GT1					
3447	With Repsol	CT - Gas	Mashantucket:GT1					
3448	With Repsol	CT - Gas	Mashantucket:GT1					
3449	With Repsol	CT - Gas	Mashantucket:GT1					
3450	With Repsol	CT - Gas	Mashantucket:GT1					
3451	With Repsol	CT - Gas	Mashantucket:GT1					
3452	With Repsol	CT - Gas	Mashantucket:GT2					
3453	With Repsol	CT - Gas	Mashantucket:GT2					
3454	With Repsol	CT - Gas	Mashantucket:GT2					
3455	With Repsol	CT - Gas	Mashantucket:GT2					
3456	With Repsol	CT - Gas	Mashantucket:GT2					
3457	With Repsol	CT - Gas	Mashantucket:GT2					
3458	With Repsol	CT - Gas	Mashantucket:GT2					
3459	With Repsol	CT - Gas	Mashantucket:GT2					
3460	With Repsol	CT - Gas	Mashantucket:GT2					
3461	With Repsol	CT - Gas	Mashantucket:GT2					
3462	With Repsol	CT - Gas	Mashantucket:GT2					
3463	With Repsol	CT - Gas	Mashantucket:GT2					
3464	With Repsol	CT - Gas	Mashantucket:GT2					
3465	With Repsol	CT - Gas	Mashantucket:GT2					
3466	With Repsol	CT - Gas	Mashantucket:GT2					
3467	With Repsol	CT - Gas	Mashantucket:GT2					
3468	With Repsol	CT - Gas	Mashantucket:GT2					
3469	With Repsol	CT - Gas	Mashantucket:GT2					
3470	With Repsol	CT - Gas	Mashantucket:GT2					
3471	With Repsol	CT - Gas	Mashantucket:GT2					
3472	With Repsol	CT - Gas	Mashantucket:GT2					
3473	With Repsol	CT - Gas	Mashantucket:GT2					
3474	With Repsol	CT - Gas	Mashantucket:GT2					
3475	With Repsol	CT - Gas	Mashantucket:GT2					
3476	With Repsol	CT - Gas	Mashantucket:GT2					
3477	With Repsol	CT - Gas	Mashantucket:GT2					
3478	With Repsol	CT - Gas	Mashantucket:GT2					
3479	With Repsol	CT - Gas	Mashantucket:GT2					
3480	With Repsol	CT - Gas	Mashantucket:GT2					
3481	With Repsol	CT - Gas	Mashantucket:GT2					
3482	With Repsol	CT - Gas	Mashantucket:GT2					
3483	With Repsol	CT - Gas	Mashantucket:GT2					
3484	With Repsol	CT - Gas	Mashantucket:GT2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3485	With Repsol	CT - Gas	Mashantucket:GT2					
3486	With Repsol	CT - Gas	Mashantucket:GT2					
3487	With Repsol	CT - Gas	Mashantucket:GT2					
3488	With Repsol	CT - Gas	Mashantucket:GT2					
3489	With Repsol	CT - Gas	Mashantucket:GT2					
3490	With Repsol	CT - Gas	Mashantucket:GT2					
3491	With Repsol	CT - Gas	Mashantucket:GT2					
3492	With Repsol	CT - Gas	Mashantucket:GT2					
3493	With Repsol	CT - Gas	Mashantucket:GT2					
3494	With Repsol	CT - Gas	Mashantucket:GT2					
3495	With Repsol	CT - Gas	Mashantucket:GT2					
3496	With Repsol	CT - Gas	Mashantucket:GT2					
3497	With Repsol	CT - Gas	Mashantucket:GT2					
3498	With Repsol	CT - Gas	Mashantucket:GT2					
3499	With Repsol	CT - Gas	Mashantucket:GT2					
3500	With Repsol	CT - Gas	Mashantucket:GT2					
3501	With Repsol	CT - Gas	Mashantucket:GT2					
3502	With Repsol	CT - Gas	Mashantucket:GT2					
3503	With Repsol	CT - Gas	Mashantucket:GT2					
3504	With Repsol	CT - Gas	Mashantucket:GT2					
3505	With Repsol	CT - Gas	Mashantucket:GT2					
3506	With Repsol	CT - Gas	Mashantucket:GT2					
3507	With Repsol	CT - Gas	Mashantucket:GT2					
3508	With Repsol	CT - Gas	Mashantucket:GT2					
3509	With Repsol	CT - Gas	Mashantucket:GT2					
3510	With Repsol	CT - Gas	Mashantucket:GT2					
3511	With Repsol	CT - Gas	Mashantucket:GT2					
3512	With Repsol	CT - Gas	Mashantucket:GT2					
3513	With Repsol	CT - Gas	Mashantucket:GT2					
3514	With Repsol	CT - Gas	Mashantucket:GT2					
3515	With Repsol	CT - Gas	Mashantucket:GT2					
3516	With Repsol	CT - Gas	Mashantucket:GT2					
3517	With Repsol	CT - Gas	Mashantucket:GT2					
3518	With Repsol	CT - Gas	Mashantucket:GT2					
3519	With Repsol	CT - Gas	Mashantucket:GT2					
3520	With Repsol	CT - Gas	Mashantucket:GT2					
3521	With Repsol	CT - Gas	PPL Wallingford:1					
3522	With Repsol	CT - Gas	PPL Wallingford:1					
3523	With Repsol	CT - Gas	PPL Wallingford:1					
3524	With Repsol	CT - Gas	PPL Wallingford:1					
3525	With Repsol	CT - Gas	PPL Wallingford:1					
3526	With Repsol	CT - Gas	PPL Wallingford:1					
3527	With Repsol	CT - Gas	PPL Wallingford:1					
3528	With Repsol	CT - Gas	PPL Wallingford:1					
3529	With Repsol	CT - Gas	PPL Wallingford:1					
3530	With Repsol	CT - Gas	PPL Wallingford:1					
3531	With Repsol	CT - Gas	PPL Wallingford:1					
3532	With Repsol	CT - Gas	PPL Wallingford:1					
3533	With Repsol	CT - Gas	PPL Wallingford:1					
3534	With Repsol	CT - Gas	PPL Wallingford:1					
3535	With Repsol	CT - Gas	PPL Wallingford:1					
3536	With Repsol	CT - Gas	PPL Wallingford:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3537	With Repsol	CT - Gas	PPL Wallingford:1					
3538	With Repsol	CT - Gas	PPL Wallingford:1					
3539	With Repsol	CT - Gas	PPL Wallingford:1					
3540	With Repsol	CT - Gas	PPL Wallingford:1					
3541	With Repsol	CT - Gas	PPL Wallingford:1					
3542	With Repsol	CT - Gas	PPL Wallingford:1					
3543	With Repsol	CT - Gas	PPL Wallingford:1					
3544	With Repsol	CT - Gas	PPL Wallingford:1					
3545	With Repsol	CT - Gas	PPL Wallingford:1					
3546	With Repsol	CT - Gas	PPL Wallingford:1					
3547	With Repsol	CT - Gas	PPL Wallingford:1					
3548	With Repsol	CT - Gas	PPL Wallingford:1					
3549	With Repsol	CT - Gas	PPL Wallingford:1					
3550	With Repsol	CT - Gas	PPL Wallingford:1					
3551	With Repsol	CT - Gas	PPL Wallingford:1					
3552	With Repsol	CT - Gas	PPL Wallingford:1					
3553	With Repsol	CT - Gas	PPL Wallingford:1					
3554	With Repsol	CT - Gas	PPL Wallingford:1					
3555	With Repsol	CT - Gas	PPL Wallingford:1					
3556	With Repsol	CT - Gas	PPL Wallingford:1					
3557	With Repsol	CT - Gas	PPL Wallingford:1					
3558	With Repsol	CT - Gas	PPL Wallingford:1					
3559	With Repsol	CT - Gas	PPL Wallingford:1					
3560	With Repsol	CT - Gas	PPL Wallingford:1					
3561	With Repsol	CT - Gas	PPL Wallingford:1					
3562	With Repsol	CT - Gas	PPL Wallingford:1					
3563	With Repsol	CT - Gas	PPL Wallingford:1					
3564	With Repsol	CT - Gas	PPL Wallingford:1					
3565	With Repsol	CT - Gas	PPL Wallingford:1					
3566	With Repsol	CT - Gas	PPL Wallingford:1					
3567	With Repsol	CT - Gas	PPL Wallingford:1					
3568	With Repsol	CT - Gas	PPL Wallingford:1					
3569	With Repsol	CT - Gas	PPL Wallingford:1					
3570	With Repsol	CT - Gas	PPL Wallingford:1					
3571	With Repsol	CT - Gas	PPL Wallingford:1					
3572	With Repsol	CT - Gas	PPL Wallingford:1					
3573	With Repsol	CT - Gas	PPL Wallingford:1					
3574	With Repsol	CT - Gas	PPL Wallingford:1					
3575	With Repsol	CT - Gas	PPL Wallingford:1					
3576	With Repsol	CT - Gas	PPL Wallingford:1					
3577	With Repsol	CT - Gas	PPL Wallingford:1					
3578	With Repsol	CT - Gas	PPL Wallingford:1					
3579	With Repsol	CT - Gas	PPL Wallingford:1					
3580	With Repsol	CT - Gas	PPL Wallingford:1					
3581	With Repsol	CT - Gas	PPL Wallingford:1					
3582	With Repsol	CT - Gas	PPL Wallingford:1					
3583	With Repsol	CT - Gas	PPL Wallingford:1					
3584	With Repsol	CT - Gas	PPL Wallingford:1					
3585	With Repsol	CT - Gas	PPL Wallingford:1					
3586	With Repsol	CT - Gas	PPL Wallingford:1					
3587	With Repsol	CT - Gas	PPL Wallingford:1					
3588	With Repsol	CT - Gas	PPL Wallingford:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3589	With Repsol	CT - Gas	PPL Wallingford:1					
3590	With Repsol	CT - Gas	PPL Wallingford:2					
3591	With Repsol	CT - Gas	PPL Wallingford:2					
3592	With Repsol	CT - Gas	PPL Wallingford:2					
3593	With Repsol	CT - Gas	PPL Wallingford:2					
3594	With Repsol	CT - Gas	PPL Wallingford:2					
3595	With Repsol	CT - Gas	PPL Wallingford:2					
3596	With Repsol	CT - Gas	PPL Wallingford:2					
3597	With Repsol	CT - Gas	PPL Wallingford:2					
3598	With Repsol	CT - Gas	PPL Wallingford:2					
3599	With Repsol	CT - Gas	PPL Wallingford:2					
3600	With Repsol	CT - Gas	PPL Wallingford:2					
3601	With Repsol	CT - Gas	PPL Wallingford:2					
3602	With Repsol	CT - Gas	PPL Wallingford:2					
3603	With Repsol	CT - Gas	PPL Wallingford:2					
3604	With Repsol	CT - Gas	PPL Wallingford:2					
3605	With Repsol	CT - Gas	PPL Wallingford:2					
3606	With Repsol	CT - Gas	PPL Wallingford:2					
3607	With Repsol	CT - Gas	PPL Wallingford:2					
3608	With Repsol	CT - Gas	PPL Wallingford:2					
3609	With Repsol	CT - Gas	PPL Wallingford:2					
3610	With Repsol	CT - Gas	PPL Wallingford:2					
3611	With Repsol	CT - Gas	PPL Wallingford:2					
3612	With Repsol	CT - Gas	PPL Wallingford:2					
3613	With Repsol	CT - Gas	PPL Wallingford:2					
3614	With Repsol	CT - Gas	PPL Wallingford:2					
3615	With Repsol	CT - Gas	PPL Wallingford:2					
3616	With Repsol	CT - Gas	PPL Wallingford:2					
3617	With Repsol	CT - Gas	PPL Wallingford:2					
3618	With Repsol	CT - Gas	PPL Wallingford:2					
3619	With Repsol	CT - Gas	PPL Wallingford:2					
3620	With Repsol	CT - Gas	PPL Wallingford:2					
3621	With Repsol	CT - Gas	PPL Wallingford:2					
3622	With Repsol	CT - Gas	PPL Wallingford:2					
3623	With Repsol	CT - Gas	PPL Wallingford:2					
3624	With Repsol	CT - Gas	PPL Wallingford:2					
3625	With Repsol	CT - Gas	PPL Wallingford:2					
3626	With Repsol	CT - Gas	PPL Wallingford:2					
3627	With Repsol	CT - Gas	PPL Wallingford:2					
3628	With Repsol	CT - Gas	PPL Wallingford:2					
3629	With Repsol	CT - Gas	PPL Wallingford:2					
3630	With Repsol	CT - Gas	PPL Wallingford:2					
3631	With Repsol	CT - Gas	PPL Wallingford:2					
3632	With Repsol	CT - Gas	PPL Wallingford:2					
3633	With Repsol	CT - Gas	PPL Wallingford:2					
3634	With Repsol	CT - Gas	PPL Wallingford:2					
3635	With Repsol	CT - Gas	PPL Wallingford:2					
3636	With Repsol	CT - Gas	PPL Wallingford:2					
3637	With Repsol	CT - Gas	PPL Wallingford:2					
3638	With Repsol	CT - Gas	PPL Wallingford:2					
3639	With Repsol	CT - Gas	PPL Wallingford:2					
3640	With Repsol	CT - Gas	PPL Wallingford:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3641	With Repsol	CT - Gas	PPL Wallingford:2					
3642	With Repsol	CT - Gas	PPL Wallingford:2					
3643	With Repsol	CT - Gas	PPL Wallingford:2					
3644	With Repsol	CT - Gas	PPL Wallingford:2					
3645	With Repsol	CT - Gas	PPL Wallingford:2					
3646	With Repsol	CT - Gas	PPL Wallingford:2					
3647	With Repsol	CT - Gas	PPL Wallingford:2					
3648	With Repsol	CT - Gas	PPL Wallingford:2					
3649	With Repsol	CT - Gas	PPL Wallingford:2					
3650	With Repsol	CT - Gas	PPL Wallingford:2					
3651	With Repsol	CT - Gas	PPL Wallingford:2					
3652	With Repsol	CT - Gas	PPL Wallingford:2					
3653	With Repsol	CT - Gas	PPL Wallingford:2					
3654	With Repsol	CT - Gas	PPL Wallingford:2					
3655	With Repsol	CT - Gas	PPL Wallingford:2					
3656	With Repsol	CT - Gas	PPL Wallingford:2					
3657	With Repsol	CT - Gas	PPL Wallingford:2					
3658	With Repsol	CT - Gas	PPL Wallingford:2					
3659	With Repsol	CT - Gas	PPL Wallingford:3					
3660	With Repsol	CT - Gas	PPL Wallingford:3					
3661	With Repsol	CT - Gas	PPL Wallingford:3					
3662	With Repsol	CT - Gas	PPL Wallingford:3					
3663	With Repsol	CT - Gas	PPL Wallingford:3					
3664	With Repsol	CT - Gas	PPL Wallingford:3					
3665	With Repsol	CT - Gas	PPL Wallingford:3					
3666	With Repsol	CT - Gas	PPL Wallingford:3					
3667	With Repsol	CT - Gas	PPL Wallingford:3					
3668	With Repsol	CT - Gas	PPL Wallingford:3					
3669	With Repsol	CT - Gas	PPL Wallingford:3					
3670	With Repsol	CT - Gas	PPL Wallingford:3					
3671	With Repsol	CT - Gas	PPL Wallingford:3					
3672	With Repsol	CT - Gas	PPL Wallingford:3					
3673	With Repsol	CT - Gas	PPL Wallingford:3					
3674	With Repsol	CT - Gas	PPL Wallingford:3					
3675	With Repsol	CT - Gas	PPL Wallingford:3					
3676	With Repsol	CT - Gas	PPL Wallingford:3					
3677	With Repsol	CT - Gas	PPL Wallingford:3					
3678	With Repsol	CT - Gas	PPL Wallingford:3					
3679	With Repsol	CT - Gas	PPL Wallingford:3					
3680	With Repsol	CT - Gas	PPL Wallingford:3					
3681	With Repsol	CT - Gas	PPL Wallingford:3					
3682	With Repsol	CT - Gas	PPL Wallingford:3					
3683	With Repsol	CT - Gas	PPL Wallingford:3					
3684	With Repsol	CT - Gas	PPL Wallingford:3					
3685	With Repsol	CT - Gas	PPL Wallingford:3					
3686	With Repsol	CT - Gas	PPL Wallingford:3					
3687	With Repsol	CT - Gas	PPL Wallingford:3					
3688	With Repsol	CT - Gas	PPL Wallingford:3					
3689	With Repsol	CT - Gas	PPL Wallingford:3					
3690	With Repsol	CT - Gas	PPL Wallingford:3					
3691	With Repsol	CT - Gas	PPL Wallingford:3					
3692	With Repsol	CT - Gas	PPL Wallingford:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3693	With Repsol	CT - Gas	PPL Wallingford:3					
3694	With Repsol	CT - Gas	PPL Wallingford:3					
3695	With Repsol	CT - Gas	PPL Wallingford:3					
3696	With Repsol	CT - Gas	PPL Wallingford:3					
3697	With Repsol	CT - Gas	PPL Wallingford:3					
3698	With Repsol	CT - Gas	PPL Wallingford:3					
3699	With Repsol	CT - Gas	PPL Wallingford:3					
3700	With Repsol	CT - Gas	PPL Wallingford:3					
3701	With Repsol	CT - Gas	PPL Wallingford:3					
3702	With Repsol	CT - Gas	PPL Wallingford:3					
3703	With Repsol	CT - Gas	PPL Wallingford:3					
3704	With Repsol	CT - Gas	PPL Wallingford:3					
3705	With Repsol	CT - Gas	PPL Wallingford:3					
3706	With Repsol	CT - Gas	PPL Wallingford:3					
3707	With Repsol	CT - Gas	PPL Wallingford:3					
3708	With Repsol	CT - Gas	PPL Wallingford:3					
3709	With Repsol	CT - Gas	PPL Wallingford:3					
3710	With Repsol	CT - Gas	PPL Wallingford:3					
3711	With Repsol	CT - Gas	PPL Wallingford:3					
3712	With Repsol	CT - Gas	PPL Wallingford:3					
3713	With Repsol	CT - Gas	PPL Wallingford:3					
3714	With Repsol	CT - Gas	PPL Wallingford:3					
3715	With Repsol	CT - Gas	PPL Wallingford:3					
3716	With Repsol	CT - Gas	PPL Wallingford:3					
3717	With Repsol	CT - Gas	PPL Wallingford:3					
3718	With Repsol	CT - Gas	PPL Wallingford:3					
3719	With Repsol	CT - Gas	PPL Wallingford:3					
3720	With Repsol	CT - Gas	PPL Wallingford:3					
3721	With Repsol	CT - Gas	PPL Wallingford:3					
3722	With Repsol	CT - Gas	PPL Wallingford:3					
3723	With Repsol	CT - Gas	PPL Wallingford:3					
3724	With Repsol	CT - Gas	PPL Wallingford:3					
3725	With Repsol	CT - Gas	PPL Wallingford:3					
3726	With Repsol	CT - Gas	PPL Wallingford:3					
3727	With Repsol	CT - Gas	PPL Wallingford:3					
3728	With Repsol	CT - Gas	PPL Wallingford:4					
3729	With Repsol	CT - Gas	PPL Wallingford:4					
3730	With Repsol	CT - Gas	PPL Wallingford:4					
3731	With Repsol	CT - Gas	PPL Wallingford:4					
3732	With Repsol	CT - Gas	PPL Wallingford:4					
3733	With Repsol	CT - Gas	PPL Wallingford:4					
3734	With Repsol	CT - Gas	PPL Wallingford:4					
3735	With Repsol	CT - Gas	PPL Wallingford:4					
3736	With Repsol	CT - Gas	PPL Wallingford:4					
3737	With Repsol	CT - Gas	PPL Wallingford:4					
3738	With Repsol	CT - Gas	PPL Wallingford:4					
3739	With Repsol	CT - Gas	PPL Wallingford:4					
3740	With Repsol	CT - Gas	PPL Wallingford:4					
3741	With Repsol	CT - Gas	PPL Wallingford:4					
3742	With Repsol	CT - Gas	PPL Wallingford:4					
3743	With Repsol	CT - Gas	PPL Wallingford:4					
3744	With Repsol	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3745	With Repsol	CT - Gas	PPL Wallingford:4					
3746	With Repsol	CT - Gas	PPL Wallingford:4					
3747	With Repsol	CT - Gas	PPL Wallingford:4					
3748	With Repsol	CT - Gas	PPL Wallingford:4					
3749	With Repsol	CT - Gas	PPL Wallingford:4					
3750	With Repsol	CT - Gas	PPL Wallingford:4					
3751	With Repsol	CT - Gas	PPL Wallingford:4					
3752	With Repsol	CT - Gas	PPL Wallingford:4					
3753	With Repsol	CT - Gas	PPL Wallingford:4					
3754	With Repsol	CT - Gas	PPL Wallingford:4					
3755	With Repsol	CT - Gas	PPL Wallingford:4					
3756	With Repsol	CT - Gas	PPL Wallingford:4					
3757	With Repsol	CT - Gas	PPL Wallingford:4					
3758	With Repsol	CT - Gas	PPL Wallingford:4					
3759	With Repsol	CT - Gas	PPL Wallingford:4					
3760	With Repsol	CT - Gas	PPL Wallingford:4					
3761	With Repsol	CT - Gas	PPL Wallingford:4					
3762	With Repsol	CT - Gas	PPL Wallingford:4					
3763	With Repsol	CT - Gas	PPL Wallingford:4					
3764	With Repsol	CT - Gas	PPL Wallingford:4					
3765	With Repsol	CT - Gas	PPL Wallingford:4					
3766	With Repsol	CT - Gas	PPL Wallingford:4					
3767	With Repsol	CT - Gas	PPL Wallingford:4					
3768	With Repsol	CT - Gas	PPL Wallingford:4					
3769	With Repsol	CT - Gas	PPL Wallingford:4					
3770	With Repsol	CT - Gas	PPL Wallingford:4					
3771	With Repsol	CT - Gas	PPL Wallingford:4					
3772	With Repsol	CT - Gas	PPL Wallingford:4					
3773	With Repsol	CT - Gas	PPL Wallingford:4					
3774	With Repsol	CT - Gas	PPL Wallingford:4					
3775	With Repsol	CT - Gas	PPL Wallingford:4					
3776	With Repsol	CT - Gas	PPL Wallingford:4					
3777	With Repsol	CT - Gas	PPL Wallingford:4					
3778	With Repsol	CT - Gas	PPL Wallingford:4					
3779	With Repsol	CT - Gas	PPL Wallingford:4					
3780	With Repsol	CT - Gas	PPL Wallingford:4					
3781	With Repsol	CT - Gas	PPL Wallingford:4					
3782	With Repsol	CT - Gas	PPL Wallingford:4					
3783	With Repsol	CT - Gas	PPL Wallingford:4					
3784	With Repsol	CT - Gas	PPL Wallingford:4					
3785	With Repsol	CT - Gas	PPL Wallingford:4					
3786	With Repsol	CT - Gas	PPL Wallingford:4					
3787	With Repsol	CT - Gas	PPL Wallingford:4					
3788	With Repsol	CT - Gas	PPL Wallingford:4					
3789	With Repsol	CT - Gas	PPL Wallingford:4					
3790	With Repsol	CT - Gas	PPL Wallingford:4					
3791	With Repsol	CT - Gas	PPL Wallingford:4					
3792	With Repsol	CT - Gas	PPL Wallingford:4					
3793	With Repsol	CT - Gas	PPL Wallingford:4					
3794	With Repsol	CT - Gas	PPL Wallingford:4					
3795	With Repsol	CT - Gas	PPL Wallingford:4					
3796	With Repsol	CT - Gas	PPL Wallingford:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3797	With Repsol	CT - Gas	PPL Wallingford 5					
3798	With Repsol	CT - Gas	PPL Wallingford 5					
3799	With Repsol	CT - Gas	PPL Wallingford 5					
3800	With Repsol	CT - Gas	PPL Wallingford 5					
3801	With Repsol	CT - Gas	PPL Wallingford 5					
3802	With Repsol	CT - Gas	PPL Wallingford 5					
3803	With Repsol	CT - Gas	PPL Wallingford 5					
3804	With Repsol	CT - Gas	PPL Wallingford 5					
3805	With Repsol	CT - Gas	PPL Wallingford 5					
3806	With Repsol	CT - Gas	PPL Wallingford 5					
3807	With Repsol	CT - Gas	PPL Wallingford 5					
3808	With Repsol	CT - Gas	PPL Wallingford 5					
3809	With Repsol	CT - Gas	PPL Wallingford 5					
3810	With Repsol	CT - Gas	PPL Wallingford 5					
3811	With Repsol	CT - Gas	PPL Wallingford 5					
3812	With Repsol	CT - Gas	PPL Wallingford 5					
3813	With Repsol	CT - Gas	PPL Wallingford 5					
3814	With Repsol	CT - Gas	PPL Wallingford 5					
3815	With Repsol	CT - Gas	PPL Wallingford 5					
3816	With Repsol	CT - Gas	PPL Wallingford 5					
3817	With Repsol	CT - Gas	PPL Wallingford 5					
3818	With Repsol	CT - Gas	PPL Wallingford 5					
3819	With Repsol	CT - Gas	PPL Wallingford 5					
3820	With Repsol	CT - Gas	PPL Wallingford 5					
3821	With Repsol	CT - Gas	PPL Wallingford 5					
3822	With Repsol	CT - Gas	PPL Wallingford 5					
3823	With Repsol	CT - Gas	PPL Wallingford 5					
3824	With Repsol	CT - Gas	PPL Wallingford 5					
3825	With Repsol	CT - Gas	PPL Wallingford 5					
3826	With Repsol	CT - Gas	PPL Wallingford 5					
3827	With Repsol	CT - Gas	PPL Wallingford 5					
3828	With Repsol	CT - Gas	PPL Wallingford 5					
3829	With Repsol	CT - Gas	PPL Wallingford 5					
3830	With Repsol	CT - Gas	PPL Wallingford 5					
3831	With Repsol	CT - Gas	PPL Wallingford 5					
3832	With Repsol	CT - Gas	PPL Wallingford 5					
3833	With Repsol	CT - Gas	PPL Wallingford 5					
3834	With Repsol	CT - Gas	PPL Wallingford 5					
3835	With Repsol	CT - Gas	PPL Wallingford 5					
3836	With Repsol	CT - Gas	PPL Wallingford 5					
3837	With Repsol	CT - Gas	PPL Wallingford 5					
3838	With Repsol	CT - Gas	PPL Wallingford 5					
3839	With Repsol	CT - Gas	PPL Wallingford 5					
3840	With Repsol	CT - Gas	PPL Wallingford 5					
3841	With Repsol	CT - Gas	PPL Wallingford 5					
3842	With Repsol	CT - Gas	PPL Wallingford 5					
3843	With Repsol	CT - Gas	PPL Wallingford 5					
3844	With Repsol	CT - Gas	PPL Wallingford 5					
3845	With Repsol	CT - Gas	PPL Wallingford 5					
3846	With Repsol	CT - Gas	PPL Wallingford 5					
3847	With Repsol	CT - Gas	PPL Wallingford 5					
3848	With Repsol	CT - Gas	PPL Wallingford 5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3849	With Repsol	CT - Gas	PPL Wallingford 5					
3850	With Repsol	CT - Gas	PPL Wallingford 5					
3851	With Repsol	CT - Gas	PPL Wallingford 5					
3852	With Repsol	CT - Gas	PPL Wallingford 5					
3853	With Repsol	CT - Gas	PPL Wallingford 5					
3854	With Repsol	CT - Gas	PPL Wallingford 5					
3855	With Repsol	CT - Gas	PPL Wallingford 5					
3856	With Repsol	CT - Gas	PPL Wallingford 5					
3857	With Repsol	CT - Gas	PPL Wallingford 5					
3858	With Repsol	CT - Gas	PPL Wallingford 5					
3859	With Repsol	CT - Gas	PPL Wallingford 5					
3860	With Repsol	CT - Gas	PPL Wallingford 5					
3861	With Repsol	CT - Gas	PPL Wallingford 5					
3862	With Repsol	CT - Gas	PPL Wallingford 5					
3863	With Repsol	CT - Gas	PPL Wallingford 5					
3864	With Repsol	CT - Gas	PPL Wallingford 5					
3865	With Repsol	CT - Gas	PPL Wallingford 5					
3866	With Repsol	CT - Gas	West Medway:4					
3867	With Repsol	CT - Gas	West Medway:4					
3868	With Repsol	CT - Gas	West Medway:4					
3869	With Repsol	CT - Gas	West Medway:4					
3870	With Repsol	CT - Gas	West Medway:4					
3871	With Repsol	CT - Gas	West Medway:4					
3872	With Repsol	CT - Gas	West Medway:4					
3873	With Repsol	CT - Gas	West Medway:4					
3874	With Repsol	CT - Gas	West Medway:4					
3875	With Repsol	CT - Gas	West Medway:4					
3876	With Repsol	CT - Gas	West Medway:4					
3877	With Repsol	CT - Gas	West Medway:4					
3878	With Repsol	CT - Gas	West Medway:4					
3879	With Repsol	CT - Gas	West Medway:4					
3880	With Repsol	CT - Gas	West Medway:4					
3881	With Repsol	CT - Gas	West Medway:4					
3882	With Repsol	CT - Gas	West Medway:4					
3883	With Repsol	CT - Gas	West Medway:4					
3884	With Repsol	CT - Gas	West Medway:4					
3885	With Repsol	CT - Gas	West Medway:4					
3886	With Repsol	CT - Gas	West Medway:4					
3887	With Repsol	CT - Gas	West Medway:4					
3888	With Repsol	CT - Gas	West Medway:4					
3889	With Repsol	CT - Gas	West Medway:4					
3890	With Repsol	CT - Gas	West Medway:4					
3891	With Repsol	CT - Gas	West Medway:4					
3892	With Repsol	CT - Gas	West Medway:4					
3893	With Repsol	CT - Gas	West Medway:4					
3894	With Repsol	CT - Gas	West Medway:4					
3895	With Repsol	CT - Gas	West Medway:4					
3896	With Repsol	CT - Gas	West Medway:4					
3897	With Repsol	CT - Gas	West Medway:4					
3898	With Repsol	CT - Gas	West Medway:4					
3899	With Repsol	CT - Gas	West Medway:4					
3900	With Repsol	CT - Gas	West Medway:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3901	With Repsol	CT - Gas	West Medway:4					
3902	With Repsol	CT - Gas	West Medway:4					
3903	With Repsol	CT - Gas	West Medway:4					
3904	With Repsol	CT - Gas	West Medway:4					
3905	With Repsol	CT - Gas	West Medway:4					
3906	With Repsol	CT - Gas	West Medway:4					
3907	With Repsol	CT - Gas	West Medway:4					
3908	With Repsol	CT - Gas	West Medway:4					
3909	With Repsol	CT - Gas	West Medway:4					
3910	With Repsol	CT - Gas	West Medway:4					
3911	With Repsol	CT - Gas	West Medway:4					
3912	With Repsol	CT - Gas	West Medway:4					
3913	With Repsol	CT - Gas	West Medway:4					
3914	With Repsol	CT - Gas	West Medway:4					
3915	With Repsol	CT - Gas	West Medway:4					
3916	With Repsol	CT - Gas	West Medway:4					
3917	With Repsol	CT - Gas	West Medway:4					
3918	With Repsol	CT - Gas	West Medway:4					
3919	With Repsol	CT - Gas	West Medway:4					
3920	With Repsol	CT - Gas	West Medway:4					
3921	With Repsol	CT - Gas	West Medway:4					
3922	With Repsol	CT - Gas	West Medway:4					
3923	With Repsol	CT - Gas	West Medway:4					
3924	With Repsol	CT - Gas	West Medway:4					
3925	With Repsol	CT - Gas	West Medway:4					
3926	With Repsol	CT - Gas	West Medway:4					
3927	With Repsol	CT - Gas	West Medway:4					
3928	With Repsol	CT - Gas	West Medway:4					
3929	With Repsol	CT - Gas	West Medway:4					
3930	With Repsol	CT - Gas	West Medway:4					
3931	With Repsol	CT - Gas	West Medway:4					
3932	With Repsol	CT - Gas	West Medway:4					
3933	With Repsol	CT - Gas	West Medway:5					
3934	With Repsol	CT - Gas	West Medway:5					
3935	With Repsol	CT - Gas	West Medway:5					
3936	With Repsol	CT - Gas	West Medway:5					
3937	With Repsol	CT - Gas	West Medway:5					
3938	With Repsol	CT - Gas	West Medway:5					
3939	With Repsol	CT - Gas	West Medway:5					
3940	With Repsol	CT - Gas	West Medway:5					
3941	With Repsol	CT - Gas	West Medway:5					
3942	With Repsol	CT - Gas	West Medway:5					
3943	With Repsol	CT - Gas	West Medway:5					
3944	With Repsol	CT - Gas	West Medway:5					
3945	With Repsol	CT - Gas	West Medway:5					
3946	With Repsol	CT - Gas	West Medway:5					
3947	With Repsol	CT - Gas	West Medway:5					
3948	With Repsol	CT - Gas	West Medway:5					
3949	With Repsol	CT - Gas	West Medway:5					
3950	With Repsol	CT - Gas	West Medway:5					
3951	With Repsol	CT - Gas	West Medway:5					
3952	With Repsol	CT - Gas	West Medway:5					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
3953	With Repsol	CT - Gas	West Medway:5					
3954	With Repsol	CT - Gas	West Medway:5					
3955	With Repsol	CT - Gas	West Medway:5					
3956	With Repsol	CT - Gas	West Medway:5					
3957	With Repsol	CT - Gas	West Medway:5					
3958	With Repsol	CT - Gas	West Medway:5					
3959	With Repsol	CT - Gas	West Medway:5					
3960	With Repsol	CT - Gas	West Medway:5					
3961	With Repsol	CT - Gas	West Medway:5					
3962	With Repsol	CT - Gas	West Medway:5					
3963	With Repsol	CT - Gas	West Medway:5					
3964	With Repsol	CT - Gas	West Medway:5					
3965	With Repsol	CT - Gas	West Medway:5					
3966	With Repsol	CT - Gas	West Medway:5					
3967	With Repsol	CT - Gas	West Medway:5					
3968	With Repsol	CT - Gas	West Medway:5					
3969	With Repsol	CT - Gas	West Medway:5					
3970	With Repsol	CT - Gas	West Medway:5					
3971	With Repsol	CT - Gas	West Medway:5					
3972	With Repsol	CT - Gas	West Medway:5					
3973	With Repsol	CT - Gas	West Medway:5					
3974	With Repsol	CT - Gas	West Medway:5					
3975	With Repsol	CT - Gas	West Medway:5					
3976	With Repsol	CT - Gas	West Medway:5					
3977	With Repsol	CT - Gas	West Medway:5					
3978	With Repsol	CT - Gas	West Medway:5					
3979	With Repsol	CT - Gas	West Medway:5					
3980	With Repsol	CT - Gas	West Medway:5					
3981	With Repsol	CT - Gas	West Medway:5					
3982	With Repsol	CT - Gas	West Medway:5					
3983	With Repsol	CT - Gas	West Medway:5					
3984	With Repsol	CT - Gas	West Medway:5					
3985	With Repsol	CT - Gas	West Medway:5					
3986	With Repsol	CT - Gas	West Medway:5					
3987	With Repsol	CT - Gas	West Medway:5					
3988	With Repsol	CT - Gas	West Medway:5					
3989	With Repsol	CT - Gas	West Medway:5					
3990	With Repsol	CT - Gas	West Medway:5					
3991	With Repsol	CT - Gas	West Medway:5					
3992	With Repsol	CT - Gas	West Medway:5					
3993	With Repsol	CT - Gas	West Medway:5					
3994	With Repsol	CT - Gas	West Medway:5					
3995	With Repsol	CT - Gas	West Medway:5					
3996	With Repsol	CT - Gas	West Medway:5					
3997	With Repsol	CT - Gas	West Medway:5					
3998	With Repsol	CT - Gas	West Medway:5					
3999	With Repsol	CT - Gas	West Medway:5					
4000	With Repsol	CT - Oil & Gas	A L Pierce:4					
4001	With Repsol	CT - Oil & Gas	A L Pierce:4					
4002	With Repsol	CT - Oil & Gas	A L Pierce:4					
4003	With Repsol	CT - Oil & Gas	A L Pierce:4					
4004	With Repsol	CT - Oil & Gas	A L Pierce:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4005	With Repsol	CT - Oil & Gas	A L Pierce:4					
4006	With Repsol	CT - Oil & Gas	A L Pierce:4					
4007	With Repsol	CT - Oil & Gas	A L Pierce:4					
4008	With Repsol	CT - Oil & Gas	A L Pierce:4					
4009	With Repsol	CT - Oil & Gas	A L Pierce:4					
4010	With Repsol	CT - Oil & Gas	A L Pierce:4					
4011	With Repsol	CT - Oil & Gas	A L Pierce:4					
4012	With Repsol	CT - Oil & Gas	A L Pierce:4					
4013	With Repsol	CT - Oil & Gas	A L Pierce:4					
4014	With Repsol	CT - Oil & Gas	A L Pierce:4					
4015	With Repsol	CT - Oil & Gas	A L Pierce:4					
4016	With Repsol	CT - Oil & Gas	A L Pierce:4					
4017	With Repsol	CT - Oil & Gas	A L Pierce:4					
4018	With Repsol	CT - Oil & Gas	A L Pierce:4					
4019	With Repsol	CT - Oil & Gas	A L Pierce:4					
4020	With Repsol	CT - Oil & Gas	A L Pierce:4					
4021	With Repsol	CT - Oil & Gas	A L Pierce:4					
4022	With Repsol	CT - Oil & Gas	A L Pierce:4					
4023	With Repsol	CT - Oil & Gas	A L Pierce:4					
4024	With Repsol	CT - Oil & Gas	A L Pierce:4					
4025	With Repsol	CT - Oil & Gas	A L Pierce:4					
4026	With Repsol	CT - Oil & Gas	A L Pierce:4					
4027	With Repsol	CT - Oil & Gas	A L Pierce:4					
4028	With Repsol	CT - Oil & Gas	A L Pierce:4					
4029	With Repsol	CT - Oil & Gas	A L Pierce:4					
4030	With Repsol	CT - Oil & Gas	A L Pierce:4					
4031	With Repsol	CT - Oil & Gas	A L Pierce:4					
4032	With Repsol	CT - Oil & Gas	A L Pierce:4					
4033	With Repsol	CT - Oil & Gas	A L Pierce:4					
4034	With Repsol	CT - Oil & Gas	A L Pierce:4					
4035	With Repsol	CT - Oil & Gas	A L Pierce:4					
4036	With Repsol	CT - Oil & Gas	A L Pierce:4					
4037	With Repsol	CT - Oil & Gas	A L Pierce:4					
4038	With Repsol	CT - Oil & Gas	A L Pierce:4					
4039	With Repsol	CT - Oil & Gas	A L Pierce:4					
4040	With Repsol	CT - Oil & Gas	A L Pierce:4					
4041	With Repsol	CT - Oil & Gas	A L Pierce:4					
4042	With Repsol	CT - Oil & Gas	A L Pierce:4					
4043	With Repsol	CT - Oil & Gas	A L Pierce:4					
4044	With Repsol	CT - Oil & Gas	A L Pierce:4					
4045	With Repsol	CT - Oil & Gas	A L Pierce:4					
4046	With Repsol	CT - Oil & Gas	A L Pierce:4					
4047	With Repsol	CT - Oil & Gas	A L Pierce:4					
4048	With Repsol	CT - Oil & Gas	A L Pierce:4					
4049	With Repsol	CT - Oil & Gas	A L Pierce:4					
4050	With Repsol	CT - Oil & Gas	A L Pierce:4					
4051	With Repsol	CT - Oil & Gas	A L Pierce:4					
4052	With Repsol	CT - Oil & Gas	A L Pierce:4					
4053	With Repsol	CT - Oil & Gas	A L Pierce:4					
4054	With Repsol	CT - Oil & Gas	A L Pierce:4					
4055	With Repsol	CT - Oil & Gas	A L Pierce:4					
4056	With Repsol	CT - Oil & Gas	A L Pierce:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4057	With Repsol	CT - Oil & Gas	A L Pierce:4					
4058	With Repsol	CT - Oil & Gas	A L Pierce:4					
4059	With Repsol	CT - Oil & Gas	A L Pierce:4					
4060	With Repsol	CT - Oil & Gas	A L Pierce:4					
4061	With Repsol	CT - Oil & Gas	A L Pierce:4					
4062	With Repsol	CT - Oil & Gas	A L Pierce:4					
4063	With Repsol	CT - Oil & Gas	A L Pierce:4					
4064	With Repsol	CT - Oil & Gas	A L Pierce:4					
4065	With Repsol	CT - Oil & Gas	A L Pierce:4					
4066	With Repsol	CT - Oil & Gas	A L Pierce:4					
4067	With Repsol	CT - Oil & Gas	A L Pierce:4					
4068	With Repsol	CT - Oil & Gas	A L Pierce:4					
4069	With Repsol	CT - Oil & Gas	Androscoggin:1					
4070	With Repsol	CT - Oil & Gas	Androscoggin:1					
4071	With Repsol	CT - Oil & Gas	Androscoggin:1					
4072	With Repsol	CT - Oil & Gas	Androscoggin:1					
4073	With Repsol	CT - Oil & Gas	Androscoggin:1					
4074	With Repsol	CT - Oil & Gas	Androscoggin:1					
4075	With Repsol	CT - Oil & Gas	Androscoggin:1					
4076	With Repsol	CT - Oil & Gas	Androscoggin:1					
4077	With Repsol	CT - Oil & Gas	Androscoggin:1					
4078	With Repsol	CT - Oil & Gas	Androscoggin:1					
4079	With Repsol	CT - Oil & Gas	Androscoggin:1					
4080	With Repsol	CT - Oil & Gas	Androscoggin:1					
4081	With Repsol	CT - Oil & Gas	Androscoggin:1					
4082	With Repsol	CT - Oil & Gas	Androscoggin:1					
4083	With Repsol	CT - Oil & Gas	Androscoggin:1					
4084	With Repsol	CT - Oil & Gas	Androscoggin:1					
4085	With Repsol	CT - Oil & Gas	Androscoggin:1					
4086	With Repsol	CT - Oil & Gas	Androscoggin:1					
4087	With Repsol	CT - Oil & Gas	Androscoggin:1					
4088	With Repsol	CT - Oil & Gas	Androscoggin:1					
4089	With Repsol	CT - Oil & Gas	Androscoggin:1					
4090	With Repsol	CT - Oil & Gas	Androscoggin:1					
4091	With Repsol	CT - Oil & Gas	Androscoggin:1					
4092	With Repsol	CT - Oil & Gas	Androscoggin:1					
4093	With Repsol	CT - Oil & Gas	Androscoggin:1					
4094	With Repsol	CT - Oil & Gas	Androscoggin:1					
4095	With Repsol	CT - Oil & Gas	Androscoggin:1					
4096	With Repsol	CT - Oil & Gas	Androscoggin:1					
4097	With Repsol	CT - Oil & Gas	Androscoggin:1					
4098	With Repsol	CT - Oil & Gas	Androscoggin:1					
4099	With Repsol	CT - Oil & Gas	Androscoggin:1					
4100	With Repsol	CT - Oil & Gas	Androscoggin:1					
4101	With Repsol	CT - Oil & Gas	Androscoggin:1					
4102	With Repsol	CT - Oil & Gas	Androscoggin:1					
4103	With Repsol	CT - Oil & Gas	Androscoggin:1					
4104	With Repsol	CT - Oil & Gas	Androscoggin:1					
4105	With Repsol	CT - Oil & Gas	Androscoggin:1					
4106	With Repsol	CT - Oil & Gas	Androscoggin:1					
4107	With Repsol	CT - Oil & Gas	Androscoggin:1					
4108	With Repsol	CT - Oil & Gas	Androscoggin:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4109	With Repsol	CT - Oil & Gas	Androscoggin:1					
4110	With Repsol	CT - Oil & Gas	Androscoggin:1					
4111	With Repsol	CT - Oil & Gas	Androscoggin:1					
4112	With Repsol	CT - Oil & Gas	Androscoggin:1					
4113	With Repsol	CT - Oil & Gas	Androscoggin:1					
4114	With Repsol	CT - Oil & Gas	Androscoggin:1					
4115	With Repsol	CT - Oil & Gas	Androscoggin:1					
4116	With Repsol	CT - Oil & Gas	Androscoggin:1					
4117	With Repsol	CT - Oil & Gas	Androscoggin:1					
4118	With Repsol	CT - Oil & Gas	Androscoggin:1					
4119	With Repsol	CT - Oil & Gas	Androscoggin:1					
4120	With Repsol	CT - Oil & Gas	Androscoggin:1					
4121	With Repsol	CT - Oil & Gas	Androscoggin:1					
4122	With Repsol	CT - Oil & Gas	Androscoggin:1					
4123	With Repsol	CT - Oil & Gas	Androscoggin:1					
4124	With Repsol	CT - Oil & Gas	Androscoggin:1					
4125	With Repsol	CT - Oil & Gas	Androscoggin:1					
4126	With Repsol	CT - Oil & Gas	Androscoggin:1					
4127	With Repsol	CT - Oil & Gas	Androscoggin:1					
4128	With Repsol	CT - Oil & Gas	Androscoggin:1					
4129	With Repsol	CT - Oil & Gas	Androscoggin:1					
4130	With Repsol	CT - Oil & Gas	Androscoggin:1					
4131	With Repsol	CT - Oil & Gas	Androscoggin:1					
4132	With Repsol	CT - Oil & Gas	Androscoggin:1					
4133	With Repsol	CT - Oil & Gas	Androscoggin:1					
4134	With Repsol	CT - Oil & Gas	Androscoggin:1					
4135	With Repsol	CT - Oil & Gas	Androscoggin:1					
4136	With Repsol	CT - Oil & Gas	Androscoggin:1					
4137	With Repsol	CT - Oil & Gas	Androscoggin:1					
4138	With Repsol	CT - Oil & Gas	Androscoggin:2					
4139	With Repsol	CT - Oil & Gas	Androscoggin:2					
4140	With Repsol	CT - Oil & Gas	Androscoggin:2					
4141	With Repsol	CT - Oil & Gas	Androscoggin:2					
4142	With Repsol	CT - Oil & Gas	Androscoggin:2					
4143	With Repsol	CT - Oil & Gas	Androscoggin:2					
4144	With Repsol	CT - Oil & Gas	Androscoggin:2					
4145	With Repsol	CT - Oil & Gas	Androscoggin:2					
4146	With Repsol	CT - Oil & Gas	Androscoggin:2					
4147	With Repsol	CT - Oil & Gas	Androscoggin:2					
4148	With Repsol	CT - Oil & Gas	Androscoggin:2					
4149	With Repsol	CT - Oil & Gas	Androscoggin:2					
4150	With Repsol	CT - Oil & Gas	Androscoggin:2					
4151	With Repsol	CT - Oil & Gas	Androscoggin:2					
4152	With Repsol	CT - Oil & Gas	Androscoggin:2					
4153	With Repsol	CT - Oil & Gas	Androscoggin:2					
4154	With Repsol	CT - Oil & Gas	Androscoggin:2					
4155	With Repsol	CT - Oil & Gas	Androscoggin:2					
4156	With Repsol	CT - Oil & Gas	Androscoggin:2					
4157	With Repsol	CT - Oil & Gas	Androscoggin:2					
4158	With Repsol	CT - Oil & Gas	Androscoggin:2					
4159	With Repsol	CT - Oil & Gas	Androscoggin:2					
4160	With Repsol	CT - Oil & Gas	Androscoggin:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4161	With Repsol	CT - Oil & Gas	Androscoggin:2					
4162	With Repsol	CT - Oil & Gas	Androscoggin:2					
4163	With Repsol	CT - Oil & Gas	Androscoggin:2					
4164	With Repsol	CT - Oil & Gas	Androscoggin:2					
4165	With Repsol	CT - Oil & Gas	Androscoggin:2					
4166	With Repsol	CT - Oil & Gas	Androscoggin:2					
4167	With Repsol	CT - Oil & Gas	Androscoggin:2					
4168	With Repsol	CT - Oil & Gas	Androscoggin:2					
4169	With Repsol	CT - Oil & Gas	Androscoggin:2					
4170	With Repsol	CT - Oil & Gas	Androscoggin:2					
4171	With Repsol	CT - Oil & Gas	Androscoggin:2					
4172	With Repsol	CT - Oil & Gas	Androscoggin:2					
4173	With Repsol	CT - Oil & Gas	Androscoggin:2					
4174	With Repsol	CT - Oil & Gas	Androscoggin:2					
4175	With Repsol	CT - Oil & Gas	Androscoggin:2					
4176	With Repsol	CT - Oil & Gas	Androscoggin:2					
4177	With Repsol	CT - Oil & Gas	Androscoggin:2					
4178	With Repsol	CT - Oil & Gas	Androscoggin:2					
4179	With Repsol	CT - Oil & Gas	Androscoggin:2					
4180	With Repsol	CT - Oil & Gas	Androscoggin:2					
4181	With Repsol	CT - Oil & Gas	Androscoggin:2					
4182	With Repsol	CT - Oil & Gas	Androscoggin:2					
4183	With Repsol	CT - Oil & Gas	Androscoggin:2					
4184	With Repsol	CT - Oil & Gas	Androscoggin:2					
4185	With Repsol	CT - Oil & Gas	Androscoggin:2					
4186	With Repsol	CT - Oil & Gas	Androscoggin:2					
4187	With Repsol	CT - Oil & Gas	Androscoggin:2					
4188	With Repsol	CT - Oil & Gas	Androscoggin:2					
4189	With Repsol	CT - Oil & Gas	Androscoggin:2					
4190	With Repsol	CT - Oil & Gas	Androscoggin:2					
4191	With Repsol	CT - Oil & Gas	Androscoggin:2					
4192	With Repsol	CT - Oil & Gas	Androscoggin:2					
4193	With Repsol	CT - Oil & Gas	Androscoggin:2					
4194	With Repsol	CT - Oil & Gas	Androscoggin:2					
4195	With Repsol	CT - Oil & Gas	Androscoggin:2					
4196	With Repsol	CT - Oil & Gas	Androscoggin:2					
4197	With Repsol	CT - Oil & Gas	Androscoggin:2					
4198	With Repsol	CT - Oil & Gas	Androscoggin:2					
4199	With Repsol	CT - Oil & Gas	Androscoggin:2					
4200	With Repsol	CT - Oil & Gas	Androscoggin:2					
4201	With Repsol	CT - Oil & Gas	Androscoggin:2					
4202	With Repsol	CT - Oil & Gas	Androscoggin:2					
4203	With Repsol	CT - Oil & Gas	Androscoggin:2					
4204	With Repsol	CT - Oil & Gas	Androscoggin:2					
4205	With Repsol	CT - Oil & Gas	Androscoggin:2					
4206	With Repsol	CT - Oil & Gas	Androscoggin:2					
4207	With Repsol	CT - Oil & Gas	Androscoggin:3					
4208	With Repsol	CT - Oil & Gas	Androscoggin:3					
4209	With Repsol	CT - Oil & Gas	Androscoggin:3					
4210	With Repsol	CT - Oil & Gas	Androscoggin:3					
4211	With Repsol	CT - Oil & Gas	Androscoggin:3					
4212	With Repsol	CT - Oil & Gas	Androscoggin:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4213	With Repsol	CT - Oil & Gas	Androscoggin:3					
4214	With Repsol	CT - Oil & Gas	Androscoggin:3					
4215	With Repsol	CT - Oil & Gas	Androscoggin:3					
4216	With Repsol	CT - Oil & Gas	Androscoggin:3					
4217	With Repsol	CT - Oil & Gas	Androscoggin:3					
4218	With Repsol	CT - Oil & Gas	Androscoggin:3					
4219	With Repsol	CT - Oil & Gas	Androscoggin:3					
4220	With Repsol	CT - Oil & Gas	Androscoggin:3					
4221	With Repsol	CT - Oil & Gas	Androscoggin:3					
4222	With Repsol	CT - Oil & Gas	Androscoggin:3					
4223	With Repsol	CT - Oil & Gas	Androscoggin:3					
4224	With Repsol	CT - Oil & Gas	Androscoggin:3					
4225	With Repsol	CT - Oil & Gas	Androscoggin:3					
4226	With Repsol	CT - Oil & Gas	Androscoggin:3					
4227	With Repsol	CT - Oil & Gas	Androscoggin:3					
4228	With Repsol	CT - Oil & Gas	Androscoggin:3					
4229	With Repsol	CT - Oil & Gas	Androscoggin:3					
4230	With Repsol	CT - Oil & Gas	Androscoggin:3					
4231	With Repsol	CT - Oil & Gas	Androscoggin:3					
4232	With Repsol	CT - Oil & Gas	Androscoggin:3					
4233	With Repsol	CT - Oil & Gas	Androscoggin:3					
4234	With Repsol	CT - Oil & Gas	Androscoggin:3					
4235	With Repsol	CT - Oil & Gas	Androscoggin:3					
4236	With Repsol	CT - Oil & Gas	Androscoggin:3					
4237	With Repsol	CT - Oil & Gas	Androscoggin:3					
4238	With Repsol	CT - Oil & Gas	Androscoggin:3					
4239	With Repsol	CT - Oil & Gas	Androscoggin:3					
4240	With Repsol	CT - Oil & Gas	Androscoggin:3					
4241	With Repsol	CT - Oil & Gas	Androscoggin:3					
4242	With Repsol	CT - Oil & Gas	Androscoggin:3					
4243	With Repsol	CT - Oil & Gas	Androscoggin:3					
4244	With Repsol	CT - Oil & Gas	Androscoggin:3					
4245	With Repsol	CT - Oil & Gas	Androscoggin:3					
4246	With Repsol	CT - Oil & Gas	Androscoggin:3					
4247	With Repsol	CT - Oil & Gas	Androscoggin:3					
4248	With Repsol	CT - Oil & Gas	Androscoggin:3					
4249	With Repsol	CT - Oil & Gas	Androscoggin:3					
4250	With Repsol	CT - Oil & Gas	Androscoggin:3					
4251	With Repsol	CT - Oil & Gas	Androscoggin:3					
4252	With Repsol	CT - Oil & Gas	Androscoggin:3					
4253	With Repsol	CT - Oil & Gas	Androscoggin:3					
4254	With Repsol	CT - Oil & Gas	Androscoggin:3					
4255	With Repsol	CT - Oil & Gas	Androscoggin:3					
4256	With Repsol	CT - Oil & Gas	Androscoggin:3					
4257	With Repsol	CT - Oil & Gas	Androscoggin:3					
4258	With Repsol	CT - Oil & Gas	Androscoggin:3					
4259	With Repsol	CT - Oil & Gas	Androscoggin:3					
4260	With Repsol	CT - Oil & Gas	Androscoggin:3					
4261	With Repsol	CT - Oil & Gas	Androscoggin:3					
4262	With Repsol	CT - Oil & Gas	Androscoggin:3					
4263	With Repsol	CT - Oil & Gas	Androscoggin:3					
4264	With Repsol	CT - Oil & Gas	Androscoggin:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4265	With Repsol	CT - Oil & Gas	Androscoggin:3					
4266	With Repsol	CT - Oil & Gas	Androscoggin:3					
4267	With Repsol	CT - Oil & Gas	Androscoggin:3					
4268	With Repsol	CT - Oil & Gas	Androscoggin:3					
4269	With Repsol	CT - Oil & Gas	Androscoggin:3					
4270	With Repsol	CT - Oil & Gas	Androscoggin:3					
4271	With Repsol	CT - Oil & Gas	Androscoggin:3					
4272	With Repsol	CT - Oil & Gas	Androscoggin:3					
4273	With Repsol	CT - Oil & Gas	Androscoggin:3					
4274	With Repsol	CT - Oil & Gas	Androscoggin:3					
4275	With Repsol	CT - Oil & Gas	Androscoggin:3					
4276	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4277	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4278	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4279	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4280	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4281	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4282	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4283	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4284	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4285	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4286	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4287	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4288	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4289	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4290	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4291	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4292	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4293	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4294	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4295	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4296	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4297	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4298	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4299	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4300	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4301	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4302	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4303	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4304	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4305	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4306	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4307	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4308	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4309	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4310	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4311	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4312	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4313	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4314	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4315	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4316	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4317	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4318	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4319	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4320	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4321	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4322	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4323	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4324	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4325	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4326	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4327	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4328	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4329	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4330	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4331	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4332	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4333	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4334	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4335	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4336	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4337	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4338	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4339	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4340	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4341	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4342	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4343	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4344	With Repsol	CT - Oil & Gas	Bucksport Mill:GT1					
4345	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4346	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4347	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4348	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4349	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4350	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4351	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4352	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4353	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4354	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4355	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4356	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4357	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4358	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4359	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4360	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4361	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4362	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4363	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4364	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4365	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4366	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4367	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4368	With Repsol	CT - Oil & Gas	Dartmouth PA:1					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4369	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4370	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4371	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4372	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4373	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4374	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4375	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4376	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4377	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4378	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4379	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4380	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4381	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4382	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4383	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4384	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4385	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4386	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4387	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4388	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4389	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4390	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4391	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4392	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4393	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4394	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4395	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4396	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4397	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4398	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4399	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4400	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4401	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4402	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4403	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4404	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4405	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4406	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4407	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4408	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4409	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4410	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4411	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4412	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4413	With Repsol	CT - Oil & Gas	Dartmouth PA:1					
4414	With Repsol	CT - Oil & Gas	Devon:11					
4415	With Repsol	CT - Oil & Gas	Devon:11					
4416	With Repsol	CT - Oil & Gas	Devon:11					
4417	With Repsol	CT - Oil & Gas	Devon:11					
4418	With Repsol	CT - Oil & Gas	Devon:11					
4419	With Repsol	CT - Oil & Gas	Devon:11					
4420	With Repsol	CT - Oil & Gas	Devon:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4421	With Repsol	CT - Oil & Gas	Devon:11					
4422	With Repsol	CT - Oil & Gas	Devon:11					
4423	With Repsol	CT - Oil & Gas	Devon:11					
4424	With Repsol	CT - Oil & Gas	Devon:11					
4425	With Repsol	CT - Oil & Gas	Devon:11					
4426	With Repsol	CT - Oil & Gas	Devon:11					
4427	With Repsol	CT - Oil & Gas	Devon:11					
4428	With Repsol	CT - Oil & Gas	Devon:11					
4429	With Repsol	CT - Oil & Gas	Devon:11					
4430	With Repsol	CT - Oil & Gas	Devon:11					
4431	With Repsol	CT - Oil & Gas	Devon:11					
4432	With Repsol	CT - Oil & Gas	Devon:11					
4433	With Repsol	CT - Oil & Gas	Devon:11					
4434	With Repsol	CT - Oil & Gas	Devon:11					
4435	With Repsol	CT - Oil & Gas	Devon:11					
4436	With Repsol	CT - Oil & Gas	Devon:11					
4437	With Repsol	CT - Oil & Gas	Devon:11					
4438	With Repsol	CT - Oil & Gas	Devon:11					
4439	With Repsol	CT - Oil & Gas	Devon:11					
4440	With Repsol	CT - Oil & Gas	Devon:11					
4441	With Repsol	CT - Oil & Gas	Devon:11					
4442	With Repsol	CT - Oil & Gas	Devon:11					
4443	With Repsol	CT - Oil & Gas	Devon:11					
4444	With Repsol	CT - Oil & Gas	Devon:11					
4445	With Repsol	CT - Oil & Gas	Devon:11					
4446	With Repsol	CT - Oil & Gas	Devon:11					
4447	With Repsol	CT - Oil & Gas	Devon:11					
4448	With Repsol	CT - Oil & Gas	Devon:11					
4449	With Repsol	CT - Oil & Gas	Devon:11					
4450	With Repsol	CT - Oil & Gas	Devon:11					
4451	With Repsol	CT - Oil & Gas	Devon:11					
4452	With Repsol	CT - Oil & Gas	Devon:11					
4453	With Repsol	CT - Oil & Gas	Devon:11					
4454	With Repsol	CT - Oil & Gas	Devon:11					
4455	With Repsol	CT - Oil & Gas	Devon:11					
4456	With Repsol	CT - Oil & Gas	Devon:11					
4457	With Repsol	CT - Oil & Gas	Devon:11					
4458	With Repsol	CT - Oil & Gas	Devon:11					
4459	With Repsol	CT - Oil & Gas	Devon:11					
4460	With Repsol	CT - Oil & Gas	Devon:11					
4461	With Repsol	CT - Oil & Gas	Devon:11					
4462	With Repsol	CT - Oil & Gas	Devon:11					
4463	With Repsol	CT - Oil & Gas	Devon:11					
4464	With Repsol	CT - Oil & Gas	Devon:11					
4465	With Repsol	CT - Oil & Gas	Devon:11					
4466	With Repsol	CT - Oil & Gas	Devon:11					
4467	With Repsol	CT - Oil & Gas	Devon:11					
4468	With Repsol	CT - Oil & Gas	Devon:11					
4469	With Repsol	CT - Oil & Gas	Devon:11					
4470	With Repsol	CT - Oil & Gas	Devon:11					
4471	With Repsol	CT - Oil & Gas	Devon:11					
4472	With Repsol	CT - Oil & Gas	Devon:11					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4473	With Repsol	CT - Oil & Gas	Devon:11					
4474	With Repsol	CT - Oil & Gas	Devon:11					
4475	With Repsol	CT - Oil & Gas	Devon:11					
4476	With Repsol	CT - Oil & Gas	Devon:11					
4477	With Repsol	CT - Oil & Gas	Devon:11					
4478	With Repsol	CT - Oil & Gas	Devon:11					
4479	With Repsol	CT - Oil & Gas	Devon:11					
4480	With Repsol	CT - Oil & Gas	Devon:11					
4481	With Repsol	CT - Oil & Gas	Devon:11					
4482	With Repsol	CT - Oil & Gas	Devon:11					
4483	With Repsol	CT - Oil & Gas	Devon:12					
4484	With Repsol	CT - Oil & Gas	Devon:12					
4485	With Repsol	CT - Oil & Gas	Devon:12					
4486	With Repsol	CT - Oil & Gas	Devon:12					
4487	With Repsol	CT - Oil & Gas	Devon:12					
4488	With Repsol	CT - Oil & Gas	Devon:12					
4489	With Repsol	CT - Oil & Gas	Devon:12					
4490	With Repsol	CT - Oil & Gas	Devon:12					
4491	With Repsol	CT - Oil & Gas	Devon:12					
4492	With Repsol	CT - Oil & Gas	Devon:12					
4493	With Repsol	CT - Oil & Gas	Devon:12					
4494	With Repsol	CT - Oil & Gas	Devon:12					
4495	With Repsol	CT - Oil & Gas	Devon:12					
4496	With Repsol	CT - Oil & Gas	Devon:12					
4497	With Repsol	CT - Oil & Gas	Devon:12					
4498	With Repsol	CT - Oil & Gas	Devon:12					
4499	With Repsol	CT - Oil & Gas	Devon:12					
4500	With Repsol	CT - Oil & Gas	Devon:12					
4501	With Repsol	CT - Oil & Gas	Devon:12					
4502	With Repsol	CT - Oil & Gas	Devon:12					
4503	With Repsol	CT - Oil & Gas	Devon:12					
4504	With Repsol	CT - Oil & Gas	Devon:12					
4505	With Repsol	CT - Oil & Gas	Devon:12					
4506	With Repsol	CT - Oil & Gas	Devon:12					
4507	With Repsol	CT - Oil & Gas	Devon:12					
4508	With Repsol	CT - Oil & Gas	Devon:12					
4509	With Repsol	CT - Oil & Gas	Devon:12					
4510	With Repsol	CT - Oil & Gas	Devon:12					
4511	With Repsol	CT - Oil & Gas	Devon:12					
4512	With Repsol	CT - Oil & Gas	Devon:12					
4513	With Repsol	CT - Oil & Gas	Devon:12					
4514	With Repsol	CT - Oil & Gas	Devon:12					
4515	With Repsol	CT - Oil & Gas	Devon:12					
4516	With Repsol	CT - Oil & Gas	Devon:12					
4517	With Repsol	CT - Oil & Gas	Devon:12					
4518	With Repsol	CT - Oil & Gas	Devon:12					
4519	With Repsol	CT - Oil & Gas	Devon:12					
4520	With Repsol	CT - Oil & Gas	Devon:12					
4521	With Repsol	CT - Oil & Gas	Devon:12					
4522	With Repsol	CT - Oil & Gas	Devon:12					
4523	With Repsol	CT - Oil & Gas	Devon:12					
4524	With Repsol	CT - Oil & Gas	Devon:12					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4525	With Repsol	CT - Oil & Gas	Devon:12					
4526	With Repsol	CT - Oil & Gas	Devon:12					
4527	With Repsol	CT - Oil & Gas	Devon:12					
4528	With Repsol	CT - Oil & Gas	Devon:12					
4529	With Repsol	CT - Oil & Gas	Devon:12					
4530	With Repsol	CT - Oil & Gas	Devon:12					
4531	With Repsol	CT - Oil & Gas	Devon:12					
4532	With Repsol	CT - Oil & Gas	Devon:12					
4533	With Repsol	CT - Oil & Gas	Devon:12					
4534	With Repsol	CT - Oil & Gas	Devon:12					
4535	With Repsol	CT - Oil & Gas	Devon:12					
4536	With Repsol	CT - Oil & Gas	Devon:12					
4537	With Repsol	CT - Oil & Gas	Devon:12					
4538	With Repsol	CT - Oil & Gas	Devon:12					
4539	With Repsol	CT - Oil & Gas	Devon:12					
4540	With Repsol	CT - Oil & Gas	Devon:12					
4541	With Repsol	CT - Oil & Gas	Devon:12					
4542	With Repsol	CT - Oil & Gas	Devon:12					
4543	With Repsol	CT - Oil & Gas	Devon:12					
4544	With Repsol	CT - Oil & Gas	Devon:12					
4545	With Repsol	CT - Oil & Gas	Devon:12					
4546	With Repsol	CT - Oil & Gas	Devon:12					
4547	With Repsol	CT - Oil & Gas	Devon:12					
4548	With Repsol	CT - Oil & Gas	Devon:12					
4549	With Repsol	CT - Oil & Gas	Devon:12					
4550	With Repsol	CT - Oil & Gas	Devon:12					
4551	With Repsol	CT - Oil & Gas	Devon:12					
4552	With Repsol	CT - Oil & Gas	Devon:14					
4553	With Repsol	CT - Oil & Gas	Devon:14					
4554	With Repsol	CT - Oil & Gas	Devon:14					
4555	With Repsol	CT - Oil & Gas	Devon:14					
4556	With Repsol	CT - Oil & Gas	Devon:14					
4557	With Repsol	CT - Oil & Gas	Devon:14					
4558	With Repsol	CT - Oil & Gas	Devon:14					
4559	With Repsol	CT - Oil & Gas	Devon:14					
4560	With Repsol	CT - Oil & Gas	Devon:14					
4561	With Repsol	CT - Oil & Gas	Devon:14					
4562	With Repsol	CT - Oil & Gas	Devon:14					
4563	With Repsol	CT - Oil & Gas	Devon:14					
4564	With Repsol	CT - Oil & Gas	Devon:14					
4565	With Repsol	CT - Oil & Gas	Devon:14					
4566	With Repsol	CT - Oil & Gas	Devon:14					
4567	With Repsol	CT - Oil & Gas	Devon:14					
4568	With Repsol	CT - Oil & Gas	Devon:14					
4569	With Repsol	CT - Oil & Gas	Devon:14					
4570	With Repsol	CT - Oil & Gas	Devon:14					
4571	With Repsol	CT - Oil & Gas	Devon:14					
4572	With Repsol	CT - Oil & Gas	Devon:14					
4573	With Repsol	CT - Oil & Gas	Devon:14					
4574	With Repsol	CT - Oil & Gas	Devon:14					
4575	With Repsol	CT - Oil & Gas	Devon:14					
4576	With Repsol	CT - Oil & Gas	Devon:14					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4577	With Repsol	CT - Oil & Gas	Devon:14					
4578	With Repsol	CT - Oil & Gas	Devon:14					
4579	With Repsol	CT - Oil & Gas	Devon:14					
4580	With Repsol	CT - Oil & Gas	Devon:14					
4581	With Repsol	CT - Oil & Gas	Devon:14					
4582	With Repsol	CT - Oil & Gas	Devon:14					
4583	With Repsol	CT - Oil & Gas	Devon:14					
4584	With Repsol	CT - Oil & Gas	Devon:14					
4585	With Repsol	CT - Oil & Gas	Devon:14					
4586	With Repsol	CT - Oil & Gas	Devon:14					
4587	With Repsol	CT - Oil & Gas	Devon:14					
4588	With Repsol	CT - Oil & Gas	Devon:14					
4589	With Repsol	CT - Oil & Gas	Devon:14					
4590	With Repsol	CT - Oil & Gas	Devon:14					
4591	With Repsol	CT - Oil & Gas	Devon:14					
4592	With Repsol	CT - Oil & Gas	Devon:14					
4593	With Repsol	CT - Oil & Gas	Devon:14					
4594	With Repsol	CT - Oil & Gas	Devon:14					
4595	With Repsol	CT - Oil & Gas	Devon:14					
4596	With Repsol	CT - Oil & Gas	Devon:14					
4597	With Repsol	CT - Oil & Gas	Devon:14					
4598	With Repsol	CT - Oil & Gas	Devon:14					
4599	With Repsol	CT - Oil & Gas	Devon:14					
4600	With Repsol	CT - Oil & Gas	Devon:14					
4601	With Repsol	CT - Oil & Gas	Devon:14					
4602	With Repsol	CT - Oil & Gas	Devon:14					
4603	With Repsol	CT - Oil & Gas	Devon:14					
4604	With Repsol	CT - Oil & Gas	Devon:14					
4605	With Repsol	CT - Oil & Gas	Devon:14					
4606	With Repsol	CT - Oil & Gas	Devon:14					
4607	With Repsol	CT - Oil & Gas	Devon:14					
4608	With Repsol	CT - Oil & Gas	Devon:14					
4609	With Repsol	CT - Oil & Gas	Devon:14					
4610	With Repsol	CT - Oil & Gas	Devon:14					
4611	With Repsol	CT - Oil & Gas	Devon:14					
4612	With Repsol	CT - Oil & Gas	Devon:14					
4613	With Repsol	CT - Oil & Gas	Devon:14					
4614	With Repsol	CT - Oil & Gas	Devon:14					
4615	With Repsol	CT - Oil & Gas	Devon:14					
4616	With Repsol	CT - Oil & Gas	Devon:14					
4617	With Repsol	CT - Oil & Gas	Devon:14					
4618	With Repsol	CT - Oil & Gas	Devon:14					
4619	With Repsol	CT - Oil & Gas	Devon:14					
4620	With Repsol	CT - Oil & Gas	Devon:14					
4621	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4622	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4623	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4624	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4625	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4626	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4627	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4628	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4629	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4630	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4631	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4632	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4633	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4634	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4635	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4636	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4637	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4638	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4639	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4640	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4641	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4642	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4643	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4644	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4645	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4646	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4647	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4648	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4649	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4650	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4651	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4652	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4653	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4654	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4655	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4656	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4657	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4658	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4659	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4660	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4661	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4662	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4663	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4664	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4665	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4666	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4667	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4668	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4669	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4670	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4671	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4672	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4673	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4674	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4675	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4676	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4677	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4678	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4679	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4680	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4681	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4682	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4683	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4684	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4685	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4686	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4687	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4688	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4689	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT1					
4690	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4691	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4692	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4693	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4694	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4695	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4696	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4697	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4698	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4699	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4700	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4701	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4702	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4703	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4704	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4705	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4706	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4707	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4708	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4709	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4710	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4711	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4712	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4713	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4714	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4715	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4716	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4717	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4718	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4719	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4720	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4721	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4722	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4723	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4724	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4725	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4726	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4727	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4728	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4729	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4730	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4731	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4732	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4733	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4734	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4735	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4736	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4737	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4738	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4739	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4740	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4741	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4742	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4743	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4744	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4745	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4746	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4747	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4748	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4749	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4750	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4751	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4752	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4753	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4754	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4755	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4756	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4757	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4758	With Repsol	CT - Oil & Gas	Medical Area Total Energy Plant CT2					
4759	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4760	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4761	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4762	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4763	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4764	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4765	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4766	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4767	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4768	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4769	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4770	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4771	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4772	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4773	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4774	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4775	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4776	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4777	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4778	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4779	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4780	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4781	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4782	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4783	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4784	With Repsol	CT - Oil & Gas	MIT Central CTG1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4785	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4786	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4787	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4788	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4789	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4790	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4791	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4792	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4793	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4794	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4795	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4796	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4797	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4798	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4799	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4800	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4801	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4802	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4803	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4804	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4805	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4806	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4807	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4808	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4809	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4810	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4811	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4812	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4813	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4814	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4815	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4816	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4817	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4818	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4819	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4820	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4821	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4822	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4823	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4824	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4825	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4826	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4827	With Repsol	CT - Oil & Gas	MIT Central CTG1					
4828	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4829	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4830	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4831	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4832	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4833	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4834	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4835	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4836	With Repsol	CT - Oil & Gas	New Milford Mill CHP					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4837	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4838	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4839	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4840	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4841	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4842	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4843	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4844	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4845	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4846	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4847	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4848	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4849	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4850	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4851	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4852	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4853	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4854	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4855	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4856	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4857	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4858	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4859	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4860	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4861	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4862	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4863	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4864	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4865	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4866	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4867	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4868	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4869	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4870	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4871	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4872	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4873	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4874	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4875	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4876	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4877	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4878	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4879	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4880	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4881	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4882	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4883	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4884	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4885	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4886	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4887	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4888	With Repsol	CT - Oil & Gas	New Milford Mill CHP					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4889	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4890	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4891	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4892	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4893	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4894	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4895	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4896	With Repsol	CT - Oil & Gas	New Milford Mill CHP					
4897	With Repsol	CT - Oil & Gas	Project 10:1					
4898	With Repsol	CT - Oil & Gas	Project 10:1					
4899	With Repsol	CT - Oil & Gas	Project 10:1					
4900	With Repsol	CT - Oil & Gas	Project 10:1					
4901	With Repsol	CT - Oil & Gas	Project 10:1					
4902	With Repsol	CT - Oil & Gas	Project 10:1					
4903	With Repsol	CT - Oil & Gas	Project 10:1					
4904	With Repsol	CT - Oil & Gas	Project 10:1					
4905	With Repsol	CT - Oil & Gas	Project 10:1					
4906	With Repsol	CT - Oil & Gas	Project 10:1					
4907	With Repsol	CT - Oil & Gas	Project 10:1					
4908	With Repsol	CT - Oil & Gas	Project 10:1					
4909	With Repsol	CT - Oil & Gas	Project 10:1					
4910	With Repsol	CT - Oil & Gas	Project 10:1					
4911	With Repsol	CT - Oil & Gas	Project 10:1					
4912	With Repsol	CT - Oil & Gas	Project 10:1					
4913	With Repsol	CT - Oil & Gas	Project 10:1					
4914	With Repsol	CT - Oil & Gas	Project 10:1					
4915	With Repsol	CT - Oil & Gas	Project 10:1					
4916	With Repsol	CT - Oil & Gas	Project 10:1					
4917	With Repsol	CT - Oil & Gas	Project 10:1					
4918	With Repsol	CT - Oil & Gas	Project 10:1					
4919	With Repsol	CT - Oil & Gas	Project 10:1					
4920	With Repsol	CT - Oil & Gas	Project 10:1					
4921	With Repsol	CT - Oil & Gas	Project 10:1					
4922	With Repsol	CT - Oil & Gas	Project 10:1					
4923	With Repsol	CT - Oil & Gas	Project 10:1					
4924	With Repsol	CT - Oil & Gas	Project 10:1					
4925	With Repsol	CT - Oil & Gas	Project 10:1					
4926	With Repsol	CT - Oil & Gas	Project 10:1					
4927	With Repsol	CT - Oil & Gas	Project 10:1					
4928	With Repsol	CT - Oil & Gas	Project 10:1					
4929	With Repsol	CT - Oil & Gas	Project 10:1					
4930	With Repsol	CT - Oil & Gas	Project 10:1					
4931	With Repsol	CT - Oil & Gas	Project 10:1					
4932	With Repsol	CT - Oil & Gas	Project 10:1					
4933	With Repsol	CT - Oil & Gas	Project 10:1					
4934	With Repsol	CT - Oil & Gas	Project 10:1					
4935	With Repsol	CT - Oil & Gas	Project 10:1					
4936	With Repsol	CT - Oil & Gas	Project 10:1					
4937	With Repsol	CT - Oil & Gas	Project 10:1					
4938	With Repsol	CT - Oil & Gas	Project 10:1					
4939	With Repsol	CT - Oil & Gas	Project 10:1					
4940	With Repsol	CT - Oil & Gas	Project 10:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4941	With Repsol	CT - Oil & Gas	Project 10:1					
4942	With Repsol	CT - Oil & Gas	Project 10:1					
4943	With Repsol	CT - Oil & Gas	Project 10:1					
4944	With Repsol	CT - Oil & Gas	Project 10:1					
4945	With Repsol	CT - Oil & Gas	Project 10:1					
4946	With Repsol	CT - Oil & Gas	Project 10:1					
4947	With Repsol	CT - Oil & Gas	Project 10:1					
4948	With Repsol	CT - Oil & Gas	Project 10:1					
4949	With Repsol	CT - Oil & Gas	Project 10:1					
4950	With Repsol	CT - Oil & Gas	Project 10:1					
4951	With Repsol	CT - Oil & Gas	Project 10:1					
4952	With Repsol	CT - Oil & Gas	Project 10:1					
4953	With Repsol	CT - Oil & Gas	Project 10:1					
4954	With Repsol	CT - Oil & Gas	Project 10:1					
4955	With Repsol	CT - Oil & Gas	Project 10:1					
4956	With Repsol	CT - Oil & Gas	Project 10:1					
4957	With Repsol	CT - Oil & Gas	Project 10:1					
4958	With Repsol	CT - Oil & Gas	Project 10:1					
4959	With Repsol	CT - Oil & Gas	Project 10:1					
4960	With Repsol	CT - Oil & Gas	Project 10:1					
4961	With Repsol	CT - Oil & Gas	Project 10:1					
4962	With Repsol	CT - Oil & Gas	Project 10:1					
4963	With Repsol	CT - Oil & Gas	Project 10:1					
4964	With Repsol	CT - Oil & Gas	Project 10:1					
4965	With Repsol	CT - Oil & Gas	Project 10:1					
4966	With Repsol	CT - Oil & Gas	Project 10:2					
4967	With Repsol	CT - Oil & Gas	Project 10:2					
4968	With Repsol	CT - Oil & Gas	Project 10:2					
4969	With Repsol	CT - Oil & Gas	Project 10:2					
4970	With Repsol	CT - Oil & Gas	Project 10:2					
4971	With Repsol	CT - Oil & Gas	Project 10:2					
4972	With Repsol	CT - Oil & Gas	Project 10:2					
4973	With Repsol	CT - Oil & Gas	Project 10:2					
4974	With Repsol	CT - Oil & Gas	Project 10:2					
4975	With Repsol	CT - Oil & Gas	Project 10:2					
4976	With Repsol	CT - Oil & Gas	Project 10:2					
4977	With Repsol	CT - Oil & Gas	Project 10:2					
4978	With Repsol	CT - Oil & Gas	Project 10:2					
4979	With Repsol	CT - Oil & Gas	Project 10:2					
4980	With Repsol	CT - Oil & Gas	Project 10:2					
4981	With Repsol	CT - Oil & Gas	Project 10:2					
4982	With Repsol	CT - Oil & Gas	Project 10:2					
4983	With Repsol	CT - Oil & Gas	Project 10:2					
4984	With Repsol	CT - Oil & Gas	Project 10:2					
4985	With Repsol	CT - Oil & Gas	Project 10:2					
4986	With Repsol	CT - Oil & Gas	Project 10:2					
4987	With Repsol	CT - Oil & Gas	Project 10:2					
4988	With Repsol	CT - Oil & Gas	Project 10:2					
4989	With Repsol	CT - Oil & Gas	Project 10:2					
4990	With Repsol	CT - Oil & Gas	Project 10:2					
4991	With Repsol	CT - Oil & Gas	Project 10:2					
4992	With Repsol	CT - Oil & Gas	Project 10:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
4993	With Repsol	CT - Oil & Gas	Project 10:2					
4994	With Repsol	CT - Oil & Gas	Project 10:2					
4995	With Repsol	CT - Oil & Gas	Project 10:2					
4996	With Repsol	CT - Oil & Gas	Project 10:2					
4997	With Repsol	CT - Oil & Gas	Project 10:2					
4998	With Repsol	CT - Oil & Gas	Project 10:2					
4999	With Repsol	CT - Oil & Gas	Project 10:2					
5000	With Repsol	CT - Oil & Gas	Project 10:2					
5001	With Repsol	CT - Oil & Gas	Project 10:2					
5002	With Repsol	CT - Oil & Gas	Project 10:2					
5003	With Repsol	CT - Oil & Gas	Project 10:2					
5004	With Repsol	CT - Oil & Gas	Project 10:2					
5005	With Repsol	CT - Oil & Gas	Project 10:2					
5006	With Repsol	CT - Oil & Gas	Project 10:2					
5007	With Repsol	CT - Oil & Gas	Project 10:2					
5008	With Repsol	CT - Oil & Gas	Project 10:2					
5009	With Repsol	CT - Oil & Gas	Project 10:2					
5010	With Repsol	CT - Oil & Gas	Project 10:2					
5011	With Repsol	CT - Oil & Gas	Project 10:2					
5012	With Repsol	CT - Oil & Gas	Project 10:2					
5013	With Repsol	CT - Oil & Gas	Project 10:2					
5014	With Repsol	CT - Oil & Gas	Project 10:2					
5015	With Repsol	CT - Oil & Gas	Project 10:2					
5016	With Repsol	CT - Oil & Gas	Project 10:2					
5017	With Repsol	CT - Oil & Gas	Project 10:2					
5018	With Repsol	CT - Oil & Gas	Project 10:2					
5019	With Repsol	CT - Oil & Gas	Project 10:2					
5020	With Repsol	CT - Oil & Gas	Project 10:2					
5021	With Repsol	CT - Oil & Gas	Project 10:2					
5022	With Repsol	CT - Oil & Gas	Project 10:2					
5023	With Repsol	CT - Oil & Gas	Project 10:2					
5024	With Repsol	CT - Oil & Gas	Project 10:2					
5025	With Repsol	CT - Oil & Gas	Project 10:2					
5026	With Repsol	CT - Oil & Gas	Project 10:2					
5027	With Repsol	CT - Oil & Gas	Project 10:2					
5028	With Repsol	CT - Oil & Gas	Project 10:2					
5029	With Repsol	CT - Oil & Gas	Project 10:2					
5030	With Repsol	CT - Oil & Gas	Project 10:2					
5031	With Repsol	CT - Oil & Gas	Project 10:2					
5032	With Repsol	CT - Oil & Gas	Project 10:2					
5033	With Repsol	CT - Oil & Gas	Project 10:2					
5034	With Repsol	CT - Oil & Gas	Project 10:2					
5035	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5036	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5037	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5038	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5039	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5040	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5041	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5042	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5043	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5044	With Repsol	CT - Oil & Gas	Thomas A Watson:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5045	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5046	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5047	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5048	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5049	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5050	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5051	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5052	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5053	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5054	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5055	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5056	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5057	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5058	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5059	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5060	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5061	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5062	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5063	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5064	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5065	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5066	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5067	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5068	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5069	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5070	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5071	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5072	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5073	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5074	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5075	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5076	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5077	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5078	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5079	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5080	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5081	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5082	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5083	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5084	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5085	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5086	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5087	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5088	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5089	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5090	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5091	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5092	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5093	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5094	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5095	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5096	With Repsol	CT - Oil & Gas	Thomas A Watson:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5097	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5098	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5099	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5100	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5101	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5102	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5103	With Repsol	CT - Oil & Gas	Thomas A Watson:1					
5104	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5105	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5106	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5107	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5108	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5109	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5110	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5111	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5112	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5113	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5114	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5115	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5116	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5117	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5118	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5119	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5120	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5121	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5122	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5123	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5124	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5125	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5126	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5127	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5128	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5129	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5130	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5131	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5132	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5133	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5134	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5135	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5136	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5137	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5138	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5139	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5140	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5141	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5142	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5143	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5144	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5145	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5146	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5147	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5148	With Repsol	CT - Oil & Gas	Thomas A Watson:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5149	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5150	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5151	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5152	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5153	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5154	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5155	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5156	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5157	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5158	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5159	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5160	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5161	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5162	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5163	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5164	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5165	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5166	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5167	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5168	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5169	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5170	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5171	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5172	With Repsol	CT - Oil & Gas	Thomas A Watson:2					
5173	With Repsol	CT - Oil & Gas	Waterbury:1					
5174	With Repsol	CT - Oil & Gas	Waterbury:1					
5175	With Repsol	CT - Oil & Gas	Waterbury:1					
5176	With Repsol	CT - Oil & Gas	Waterbury:1					
5177	With Repsol	CT - Oil & Gas	Waterbury:1					
5178	With Repsol	CT - Oil & Gas	Waterbury:1					
5179	With Repsol	CT - Oil & Gas	Waterbury:1					
5180	With Repsol	CT - Oil & Gas	Waterbury:1					
5181	With Repsol	CT - Oil & Gas	Waterbury:1					
5182	With Repsol	CT - Oil & Gas	Waterbury:1					
5183	With Repsol	CT - Oil & Gas	Waterbury:1					
5184	With Repsol	CT - Oil & Gas	Waterbury:1					
5185	With Repsol	CT - Oil & Gas	Waterbury:1					
5186	With Repsol	CT - Oil & Gas	Waterbury:1					
5187	With Repsol	CT - Oil & Gas	Waterbury:1					
5188	With Repsol	CT - Oil & Gas	Waterbury:1					
5189	With Repsol	CT - Oil & Gas	Waterbury:1					
5190	With Repsol	CT - Oil & Gas	Waterbury:1					
5191	With Repsol	CT - Oil & Gas	Waterbury:1					
5192	With Repsol	CT - Oil & Gas	Waterbury:1					
5193	With Repsol	CT - Oil & Gas	Waterbury:1					
5194	With Repsol	CT - Oil & Gas	Waterbury:1					
5195	With Repsol	CT - Oil & Gas	Waterbury:1					
5196	With Repsol	CT - Oil & Gas	Waterbury:1					
5197	With Repsol	CT - Oil & Gas	Waterbury:1					
5198	With Repsol	CT - Oil & Gas	Waterbury:1					
5199	With Repsol	CT - Oil & Gas	Waterbury:1					
5200	With Repsol	CT - Oil & Gas	Waterbury:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5201	With Repsol	CT - Oil & Gas	Waterbury:1					
5202	With Repsol	CT - Oil & Gas	Waterbury:1					
5203	With Repsol	CT - Oil & Gas	Waterbury:1					
5204	With Repsol	CT - Oil & Gas	Waterbury:1					
5205	With Repsol	CT - Oil & Gas	Waterbury:1					
5206	With Repsol	CT - Oil & Gas	Waterbury:1					
5207	With Repsol	CT - Oil & Gas	Waterbury:1					
5208	With Repsol	CT - Oil & Gas	Waterbury:1					
5209	With Repsol	CT - Oil & Gas	Waterbury:1					
5210	With Repsol	CT - Oil & Gas	Waterbury:1					
5211	With Repsol	CT - Oil & Gas	Waterbury:1					
5212	With Repsol	CT - Oil & Gas	Waterbury:1					
5213	With Repsol	CT - Oil & Gas	Waterbury:1					
5214	With Repsol	CT - Oil & Gas	Waterbury:1					
5215	With Repsol	CT - Oil & Gas	Waterbury:1					
5216	With Repsol	CT - Oil & Gas	Waterbury:1					
5217	With Repsol	CT - Oil & Gas	Waterbury:1					
5218	With Repsol	CT - Oil & Gas	Waterbury:1					
5219	With Repsol	CT - Oil & Gas	Waterbury:1					
5220	With Repsol	CT - Oil & Gas	Waterbury:1					
5221	With Repsol	CT - Oil & Gas	Waterbury:1					
5222	With Repsol	CT - Oil & Gas	Waterbury:1					
5223	With Repsol	CT - Oil & Gas	Waterbury:1					
5224	With Repsol	CT - Oil & Gas	Waterbury:1					
5225	With Repsol	CT - Oil & Gas	Waterbury:1					
5226	With Repsol	CT - Oil & Gas	Waterbury:1					
5227	With Repsol	CT - Oil & Gas	Waterbury:1					
5228	With Repsol	CT - Oil & Gas	Waterbury:1					
5229	With Repsol	CT - Oil & Gas	Waterbury:1					
5230	With Repsol	CT - Oil & Gas	Waterbury:1					
5231	With Repsol	CT - Oil & Gas	Waterbury:1					
5232	With Repsol	CT - Oil & Gas	Waterbury:1					
5233	With Repsol	CT - Oil & Gas	Waterbury:1					
5234	With Repsol	CT - Oil & Gas	Waterbury:1					
5235	With Repsol	CT - Oil & Gas	Waterbury:1					
5236	With Repsol	CT - Oil & Gas	Waterbury:1					
5237	With Repsol	CT - Oil & Gas	Waterbury:1					
5238	With Repsol	CT - Oil & Gas	Waterbury:1					
5239	With Repsol	CT - Oil & Gas	Waterbury:1					
5240	With Repsol	CT - Oil & Gas	Waterbury:1					
5241	With Repsol	CT - Oil & Gas	Waterbury:1					
5242	With Repsol	CT - Oil & Gas	Waters River:1					
5243	With Repsol	CT - Oil & Gas	Waters River:1					
5244	With Repsol	CT - Oil & Gas	Waters River:1					
5245	With Repsol	CT - Oil & Gas	Waters River:1					
5246	With Repsol	CT - Oil & Gas	Waters River:1					
5247	With Repsol	CT - Oil & Gas	Waters River:1					
5248	With Repsol	CT - Oil & Gas	Waters River:1					
5249	With Repsol	CT - Oil & Gas	Waters River:1					
5250	With Repsol	CT - Oil & Gas	Waters River:1					
5251	With Repsol	CT - Oil & Gas	Waters River:1					
5252	With Repsol	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5253	With Repsol	CT - Oil & Gas	Waters River:1					
5254	With Repsol	CT - Oil & Gas	Waters River:1					
5255	With Repsol	CT - Oil & Gas	Waters River:1					
5256	With Repsol	CT - Oil & Gas	Waters River:1					
5257	With Repsol	CT - Oil & Gas	Waters River:1					
5258	With Repsol	CT - Oil & Gas	Waters River:1					
5259	With Repsol	CT - Oil & Gas	Waters River:1					
5260	With Repsol	CT - Oil & Gas	Waters River:1					
5261	With Repsol	CT - Oil & Gas	Waters River:1					
5262	With Repsol	CT - Oil & Gas	Waters River:1					
5263	With Repsol	CT - Oil & Gas	Waters River:1					
5264	With Repsol	CT - Oil & Gas	Waters River:1					
5265	With Repsol	CT - Oil & Gas	Waters River:1					
5266	With Repsol	CT - Oil & Gas	Waters River:1					
5267	With Repsol	CT - Oil & Gas	Waters River:1					
5268	With Repsol	CT - Oil & Gas	Waters River:1					
5269	With Repsol	CT - Oil & Gas	Waters River:1					
5270	With Repsol	CT - Oil & Gas	Waters River:1					
5271	With Repsol	CT - Oil & Gas	Waters River:1					
5272	With Repsol	CT - Oil & Gas	Waters River:1					
5273	With Repsol	CT - Oil & Gas	Waters River:1					
5274	With Repsol	CT - Oil & Gas	Waters River:1					
5275	With Repsol	CT - Oil & Gas	Waters River:1					
5276	With Repsol	CT - Oil & Gas	Waters River:1					
5277	With Repsol	CT - Oil & Gas	Waters River:1					
5278	With Repsol	CT - Oil & Gas	Waters River:1					
5279	With Repsol	CT - Oil & Gas	Waters River:1					
5280	With Repsol	CT - Oil & Gas	Waters River:1					
5281	With Repsol	CT - Oil & Gas	Waters River:1					
5282	With Repsol	CT - Oil & Gas	Waters River:1					
5283	With Repsol	CT - Oil & Gas	Waters River:1					
5284	With Repsol	CT - Oil & Gas	Waters River:1					
5285	With Repsol	CT - Oil & Gas	Waters River:1					
5286	With Repsol	CT - Oil & Gas	Waters River:1					
5287	With Repsol	CT - Oil & Gas	Waters River:1					
5288	With Repsol	CT - Oil & Gas	Waters River:1					
5289	With Repsol	CT - Oil & Gas	Waters River:1					
5290	With Repsol	CT - Oil & Gas	Waters River:1					
5291	With Repsol	CT - Oil & Gas	Waters River:1					
5292	With Repsol	CT - Oil & Gas	Waters River:1					
5293	With Repsol	CT - Oil & Gas	Waters River:1					
5294	With Repsol	CT - Oil & Gas	Waters River:1					
5295	With Repsol	CT - Oil & Gas	Waters River:1					
5296	With Repsol	CT - Oil & Gas	Waters River:1					
5297	With Repsol	CT - Oil & Gas	Waters River:1					
5298	With Repsol	CT - Oil & Gas	Waters River:1					
5299	With Repsol	CT - Oil & Gas	Waters River:1					
5300	With Repsol	CT - Oil & Gas	Waters River:1					
5301	With Repsol	CT - Oil & Gas	Waters River:1					
5302	With Repsol	CT - Oil & Gas	Waters River:1					
5303	With Repsol	CT - Oil & Gas	Waters River:1					
5304	With Repsol	CT - Oil & Gas	Waters River:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5305	With Repsol	CT - Oil & Gas	Waters River:1					
5306	With Repsol	CT - Oil & Gas	Waters River:1					
5307	With Repsol	CT - Oil & Gas	Waters River:1					
5308	With Repsol	CT - Oil & Gas	Waters River:1					
5309	With Repsol	CT - Oil & Gas	Waters River:1					
5310	With Repsol	CT - Oil & Gas	Waters River:1					
5311	With Repsol	CT - Oil & Gas	Waters River:2					
5312	With Repsol	CT - Oil & Gas	Waters River:2					
5313	With Repsol	CT - Oil & Gas	Waters River:2					
5314	With Repsol	CT - Oil & Gas	Waters River:2					
5315	With Repsol	CT - Oil & Gas	Waters River:2					
5316	With Repsol	CT - Oil & Gas	Waters River:2					
5317	With Repsol	CT - Oil & Gas	Waters River:2					
5318	With Repsol	CT - Oil & Gas	Waters River:2					
5319	With Repsol	CT - Oil & Gas	Waters River:2					
5320	With Repsol	CT - Oil & Gas	Waters River:2					
5321	With Repsol	CT - Oil & Gas	Waters River:2					
5322	With Repsol	CT - Oil & Gas	Waters River:2					
5323	With Repsol	CT - Oil & Gas	Waters River:2					
5324	With Repsol	CT - Oil & Gas	Waters River:2					
5325	With Repsol	CT - Oil & Gas	Waters River:2					
5326	With Repsol	CT - Oil & Gas	Waters River:2					
5327	With Repsol	CT - Oil & Gas	Waters River:2					
5328	With Repsol	CT - Oil & Gas	Waters River:2					
5329	With Repsol	CT - Oil & Gas	Waters River:2					
5330	With Repsol	CT - Oil & Gas	Waters River:2					
5331	With Repsol	CT - Oil & Gas	Waters River:2					
5332	With Repsol	CT - Oil & Gas	Waters River:2					
5333	With Repsol	CT - Oil & Gas	Waters River:2					
5334	With Repsol	CT - Oil & Gas	Waters River:2					
5335	With Repsol	CT - Oil & Gas	Waters River:2					
5336	With Repsol	CT - Oil & Gas	Waters River:2					
5337	With Repsol	CT - Oil & Gas	Waters River:2					
5338	With Repsol	CT - Oil & Gas	Waters River:2					
5339	With Repsol	CT - Oil & Gas	Waters River:2					
5340	With Repsol	CT - Oil & Gas	Waters River:2					
5341	With Repsol	CT - Oil & Gas	Waters River:2					
5342	With Repsol	CT - Oil & Gas	Waters River:2					
5343	With Repsol	CT - Oil & Gas	Waters River:2					
5344	With Repsol	CT - Oil & Gas	Waters River:2					
5345	With Repsol	CT - Oil & Gas	Waters River:2					
5346	With Repsol	CT - Oil & Gas	Waters River:2					
5347	With Repsol	CT - Oil & Gas	Waters River:2					
5348	With Repsol	CT - Oil & Gas	Waters River:2					
5349	With Repsol	CT - Oil & Gas	Waters River:2					
5350	With Repsol	CT - Oil & Gas	Waters River:2					
5351	With Repsol	CT - Oil & Gas	Waters River:2					
5352	With Repsol	CT - Oil & Gas	Waters River:2					
5353	With Repsol	CT - Oil & Gas	Waters River:2					
5354	With Repsol	CT - Oil & Gas	Waters River:2					
5355	With Repsol	CT - Oil & Gas	Waters River:2					
5356	With Repsol	CT - Oil & Gas	Waters River:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5357	With Repsol	CT - Oil & Gas	Waters River:2					
5358	With Repsol	CT - Oil & Gas	Waters River:2					
5359	With Repsol	CT - Oil & Gas	Waters River:2					
5360	With Repsol	CT - Oil & Gas	Waters River:2					
5361	With Repsol	CT - Oil & Gas	Waters River:2					
5362	With Repsol	CT - Oil & Gas	Waters River:2					
5363	With Repsol	CT - Oil & Gas	Waters River:2					
5364	With Repsol	CT - Oil & Gas	Waters River:2					
5365	With Repsol	CT - Oil & Gas	Waters River:2					
5366	With Repsol	CT - Oil & Gas	Waters River:2					
5367	With Repsol	CT - Oil & Gas	Waters River:2					
5368	With Repsol	CT - Oil & Gas	Waters River:2					
5369	With Repsol	CT - Oil & Gas	Waters River:2					
5370	With Repsol	CT - Oil & Gas	Waters River:2					
5371	With Repsol	CT - Oil & Gas	Waters River:2					
5372	With Repsol	CT - Oil & Gas	Waters River:2					
5373	With Repsol	CT - Oil & Gas	Waters River:2					
5374	With Repsol	CT - Oil & Gas	Waters River:2					
5375	With Repsol	CT - Oil & Gas	Waters River:2					
5376	With Repsol	CT - Oil & Gas	Waters River:2					
5377	With Repsol	CT - Oil & Gas	Waters River:2					
5378	With Repsol	CT - Oil & Gas	Waters River:2					
5379	With Repsol	CT - Oil & Gas	Waters River:2					
5380	With Repsol	CT - Oil & Gas	West Springfield:1					
5381	With Repsol	CT - Oil & Gas	West Springfield:1					
5382	With Repsol	CT - Oil & Gas	West Springfield:1					
5383	With Repsol	CT - Oil & Gas	West Springfield:1					
5384	With Repsol	CT - Oil & Gas	West Springfield:1					
5385	With Repsol	CT - Oil & Gas	West Springfield:1					
5386	With Repsol	CT - Oil & Gas	West Springfield:1					
5387	With Repsol	CT - Oil & Gas	West Springfield:1					
5388	With Repsol	CT - Oil & Gas	West Springfield:1					
5389	With Repsol	CT - Oil & Gas	West Springfield:1					
5390	With Repsol	CT - Oil & Gas	West Springfield:1					
5391	With Repsol	CT - Oil & Gas	West Springfield:1					
5392	With Repsol	CT - Oil & Gas	West Springfield:1					
5393	With Repsol	CT - Oil & Gas	West Springfield:1					
5394	With Repsol	CT - Oil & Gas	West Springfield:1					
5395	With Repsol	CT - Oil & Gas	West Springfield:1					
5396	With Repsol	CT - Oil & Gas	West Springfield:1					
5397	With Repsol	CT - Oil & Gas	West Springfield:1					
5398	With Repsol	CT - Oil & Gas	West Springfield:1					
5399	With Repsol	CT - Oil & Gas	West Springfield:1					
5400	With Repsol	CT - Oil & Gas	West Springfield:1					
5401	With Repsol	CT - Oil & Gas	West Springfield:1					
5402	With Repsol	CT - Oil & Gas	West Springfield:1					
5403	With Repsol	CT - Oil & Gas	West Springfield:1					
5404	With Repsol	CT - Oil & Gas	West Springfield:1					
5405	With Repsol	CT - Oil & Gas	West Springfield:1					
5406	With Repsol	CT - Oil & Gas	West Springfield:1					
5407	With Repsol	CT - Oil & Gas	West Springfield:1					
5408	With Repsol	CT - Oil & Gas	West Springfield:1					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5409	With Repsol	CT - Oil & Gas	West Springfield:1					
5410	With Repsol	CT - Oil & Gas	West Springfield:1					
5411	With Repsol	CT - Oil & Gas	West Springfield:1					
5412	With Repsol	CT - Oil & Gas	West Springfield:1					
5413	With Repsol	CT - Oil & Gas	West Springfield:1					
5414	With Repsol	CT - Oil & Gas	West Springfield:1					
5415	With Repsol	CT - Oil & Gas	West Springfield:1					
5416	With Repsol	CT - Oil & Gas	West Springfield:1					
5417	With Repsol	CT - Oil & Gas	West Springfield:1					
5418	With Repsol	CT - Oil & Gas	West Springfield:1					
5419	With Repsol	CT - Oil & Gas	West Springfield:1					
5420	With Repsol	CT - Oil & Gas	West Springfield:1					
5421	With Repsol	CT - Oil & Gas	West Springfield:1					
5422	With Repsol	CT - Oil & Gas	West Springfield:1					
5423	With Repsol	CT - Oil & Gas	West Springfield:1					
5424	With Repsol	CT - Oil & Gas	West Springfield:1					
5425	With Repsol	CT - Oil & Gas	West Springfield:1					
5426	With Repsol	CT - Oil & Gas	West Springfield:1					
5427	With Repsol	CT - Oil & Gas	West Springfield:1					
5428	With Repsol	CT - Oil & Gas	West Springfield:1					
5429	With Repsol	CT - Oil & Gas	West Springfield:1					
5430	With Repsol	CT - Oil & Gas	West Springfield:1					
5431	With Repsol	CT - Oil & Gas	West Springfield:1					
5432	With Repsol	CT - Oil & Gas	West Springfield:1					
5433	With Repsol	CT - Oil & Gas	West Springfield:1					
5434	With Repsol	CT - Oil & Gas	West Springfield:1					
5435	With Repsol	CT - Oil & Gas	West Springfield:1					
5436	With Repsol	CT - Oil & Gas	West Springfield:1					
5437	With Repsol	CT - Oil & Gas	West Springfield:1					
5438	With Repsol	CT - Oil & Gas	West Springfield:1					
5439	With Repsol	CT - Oil & Gas	West Springfield:1					
5440	With Repsol	CT - Oil & Gas	West Springfield:1					
5441	With Repsol	CT - Oil & Gas	West Springfield:1					
5442	With Repsol	CT - Oil & Gas	West Springfield:1					
5443	With Repsol	CT - Oil & Gas	West Springfield:1					
5444	With Repsol	CT - Oil & Gas	West Springfield:1					
5445	With Repsol	CT - Oil & Gas	West Springfield:1					
5446	With Repsol	CT - Oil & Gas	West Springfield:1					
5447	With Repsol	CT - Oil & Gas	West Springfield:1					
5448	With Repsol	CT - Oil & Gas	West Springfield:1					
5449	With Repsol	CT - Oil & Gas	West Springfield:2					
5450	With Repsol	CT - Oil & Gas	West Springfield:2					
5451	With Repsol	CT - Oil & Gas	West Springfield:2					
5452	With Repsol	CT - Oil & Gas	West Springfield:2					
5453	With Repsol	CT - Oil & Gas	West Springfield:2					
5454	With Repsol	CT - Oil & Gas	West Springfield:2					
5455	With Repsol	CT - Oil & Gas	West Springfield:2					
5456	With Repsol	CT - Oil & Gas	West Springfield:2					
5457	With Repsol	CT - Oil & Gas	West Springfield:2					
5458	With Repsol	CT - Oil & Gas	West Springfield:2					
5459	With Repsol	CT - Oil & Gas	West Springfield:2					
5460	With Repsol	CT - Oil & Gas	West Springfield:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5461	With Repsol	CT - Oil & Gas	West Springfield:2					
5462	With Repsol	CT - Oil & Gas	West Springfield:2					
5463	With Repsol	CT - Oil & Gas	West Springfield:2					
5464	With Repsol	CT - Oil & Gas	West Springfield:2					
5465	With Repsol	CT - Oil & Gas	West Springfield:2					
5466	With Repsol	CT - Oil & Gas	West Springfield:2					
5467	With Repsol	CT - Oil & Gas	West Springfield:2					
5468	With Repsol	CT - Oil & Gas	West Springfield:2					
5469	With Repsol	CT - Oil & Gas	West Springfield:2					
5470	With Repsol	CT - Oil & Gas	West Springfield:2					
5471	With Repsol	CT - Oil & Gas	West Springfield:2					
5472	With Repsol	CT - Oil & Gas	West Springfield:2					
5473	With Repsol	CT - Oil & Gas	West Springfield:2					
5474	With Repsol	CT - Oil & Gas	West Springfield:2					
5475	With Repsol	CT - Oil & Gas	West Springfield:2					
5476	With Repsol	CT - Oil & Gas	West Springfield:2					
5477	With Repsol	CT - Oil & Gas	West Springfield:2					
5478	With Repsol	CT - Oil & Gas	West Springfield:2					
5479	With Repsol	CT - Oil & Gas	West Springfield:2					
5480	With Repsol	CT - Oil & Gas	West Springfield:2					
5481	With Repsol	CT - Oil & Gas	West Springfield:2					
5482	With Repsol	CT - Oil & Gas	West Springfield:2					
5483	With Repsol	CT - Oil & Gas	West Springfield:2					
5484	With Repsol	CT - Oil & Gas	West Springfield:2					
5485	With Repsol	CT - Oil & Gas	West Springfield:2					
5486	With Repsol	CT - Oil & Gas	West Springfield:2					
5487	With Repsol	CT - Oil & Gas	West Springfield:2					
5488	With Repsol	CT - Oil & Gas	West Springfield:2					
5489	With Repsol	CT - Oil & Gas	West Springfield:2					
5490	With Repsol	CT - Oil & Gas	West Springfield:2					
5491	With Repsol	CT - Oil & Gas	West Springfield:2					
5492	With Repsol	CT - Oil & Gas	West Springfield:2					
5493	With Repsol	CT - Oil & Gas	West Springfield:2					
5494	With Repsol	CT - Oil & Gas	West Springfield:2					
5495	With Repsol	CT - Oil & Gas	West Springfield:2					
5496	With Repsol	CT - Oil & Gas	West Springfield:2					
5497	With Repsol	CT - Oil & Gas	West Springfield:2					
5498	With Repsol	CT - Oil & Gas	West Springfield:2					
5499	With Repsol	CT - Oil & Gas	West Springfield:2					
5500	With Repsol	CT - Oil & Gas	West Springfield:2					
5501	With Repsol	CT - Oil & Gas	West Springfield:2					
5502	With Repsol	CT - Oil & Gas	West Springfield:2					
5503	With Repsol	CT - Oil & Gas	West Springfield:2					
5504	With Repsol	CT - Oil & Gas	West Springfield:2					
5505	With Repsol	CT - Oil & Gas	West Springfield:2					
5506	With Repsol	CT - Oil & Gas	West Springfield:2					
5507	With Repsol	CT - Oil & Gas	West Springfield:2					
5508	With Repsol	CT - Oil & Gas	West Springfield:2					
5509	With Repsol	CT - Oil & Gas	West Springfield:2					
5510	With Repsol	CT - Oil & Gas	West Springfield:2					
5511	With Repsol	CT - Oil & Gas	West Springfield:2					
5512	With Repsol	CT - Oil & Gas	West Springfield:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5513	With Repsol	CT - Oil & Gas	West Springfield:2					
5514	With Repsol	CT - Oil & Gas	West Springfield:2					
5515	With Repsol	CT - Oil & Gas	West Springfield:2					
5516	With Repsol	CT - Oil & Gas	West Springfield:2					
5517	With Repsol	CT - Oil & Gas	West Springfield:2					
5518	With Repsol	ST - Oil & Gas	Brayton Point:4					
5519	With Repsol	ST - Oil & Gas	Brayton Point:4					
5520	With Repsol	ST - Oil & Gas	Brayton Point:4					
5521	With Repsol	ST - Oil & Gas	Brayton Point:4					
5522	With Repsol	ST - Oil & Gas	Brayton Point:4					
5523	With Repsol	ST - Oil & Gas	Brayton Point:4					
5524	With Repsol	ST - Oil & Gas	Brayton Point:4					
5525	With Repsol	ST - Oil & Gas	Brayton Point:4					
5526	With Repsol	ST - Oil & Gas	Brayton Point:4					
5527	With Repsol	ST - Oil & Gas	Brayton Point:4					
5528	With Repsol	ST - Oil & Gas	Brayton Point:4					
5529	With Repsol	ST - Oil & Gas	Brayton Point:4					
5530	With Repsol	ST - Oil & Gas	Brayton Point:4					
5531	With Repsol	ST - Oil & Gas	Brayton Point:4					
5532	With Repsol	ST - Oil & Gas	Brayton Point:4					
5533	With Repsol	ST - Oil & Gas	Brayton Point:4					
5534	With Repsol	ST - Oil & Gas	Brayton Point:4					
5535	With Repsol	ST - Oil & Gas	Brayton Point:4					
5536	With Repsol	ST - Oil & Gas	Brayton Point:4					
5537	With Repsol	ST - Oil & Gas	Brayton Point:4					
5538	With Repsol	ST - Oil & Gas	Brayton Point:4					
5539	With Repsol	ST - Oil & Gas	Brayton Point:4					
5540	With Repsol	ST - Oil & Gas	Brayton Point:4					
5541	With Repsol	ST - Oil & Gas	Brayton Point:4					
5542	With Repsol	ST - Oil & Gas	Brayton Point:4					
5543	With Repsol	ST - Oil & Gas	Brayton Point:4					
5544	With Repsol	ST - Oil & Gas	Brayton Point:4					
5545	With Repsol	ST - Oil & Gas	Brayton Point:4					
5546	With Repsol	ST - Oil & Gas	Brayton Point:4					
5547	With Repsol	ST - Oil & Gas	Brayton Point:4					
5548	With Repsol	ST - Oil & Gas	Brayton Point:4					
5549	With Repsol	ST - Oil & Gas	Brayton Point:4					
5550	With Repsol	ST - Oil & Gas	Brayton Point:4					
5551	With Repsol	ST - Oil & Gas	Brayton Point:4					
5552	With Repsol	ST - Oil & Gas	Brayton Point:4					
5553	With Repsol	ST - Oil & Gas	Brayton Point:4					
5554	With Repsol	ST - Oil & Gas	Brayton Point:4					
5555	With Repsol	ST - Oil & Gas	Brayton Point:4					
5556	With Repsol	ST - Oil & Gas	Brayton Point:4					
5557	With Repsol	ST - Oil & Gas	Brayton Point:4					
5558	With Repsol	ST - Oil & Gas	Brayton Point:4					
5559	With Repsol	ST - Oil & Gas	Brayton Point:4					
5560	With Repsol	ST - Oil & Gas	Brayton Point:4					
5561	With Repsol	ST - Oil & Gas	Brayton Point:4					
5562	With Repsol	ST - Oil & Gas	Brayton Point:4					
5563	With Repsol	ST - Oil & Gas	Brayton Point:4					
5564	With Repsol	ST - Oil & Gas	Brayton Point:4					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5565	With Repsol	ST - Oil & Gas	Brayton Point:4					
5566	With Repsol	ST - Oil & Gas	Brayton Point:4					
5567	With Repsol	ST - Oil & Gas	Brayton Point:4					
5568	With Repsol	ST - Oil & Gas	Brayton Point:4					
5569	With Repsol	ST - Oil & Gas	Brayton Point:4					
5570	With Repsol	ST - Oil & Gas	Brayton Point:4					
5571	With Repsol	ST - Oil & Gas	Brayton Point:4					
5572	With Repsol	ST - Oil & Gas	Brayton Point:4					
5573	With Repsol	ST - Oil & Gas	Brayton Point:4					
5574	With Repsol	ST - Oil & Gas	Brayton Point:4					
5575	With Repsol	ST - Oil & Gas	Brayton Point:4					
5576	With Repsol	ST - Oil & Gas	Brayton Point:4					
5577	With Repsol	ST - Oil & Gas	Brayton Point:4					
5578	With Repsol	ST - Oil & Gas	Brayton Point:4					
5579	With Repsol	ST - Oil & Gas	Brayton Point:4					
5580	With Repsol	ST - Oil & Gas	Brayton Point:4					
5581	With Repsol	ST - Oil & Gas	Brayton Point:4					
5582	With Repsol	ST - Oil & Gas	Brayton Point:4					
5583	With Repsol	ST - Oil & Gas	Brayton Point:4					
5584	With Repsol	ST - Oil & Gas	Brayton Point:4					
5585	With Repsol	ST - Oil & Gas	Brayton Point:4					
5586	With Repsol	ST - Oil & Gas	Brayton Point:4					
5587	With Repsol	ST - Oil & Gas	Canal:2					
5588	With Repsol	ST - Oil & Gas	Canal:2					
5589	With Repsol	ST - Oil & Gas	Canal:2					
5590	With Repsol	ST - Oil & Gas	Canal:2					
5591	With Repsol	ST - Oil & Gas	Canal:2					
5592	With Repsol	ST - Oil & Gas	Canal:2					
5593	With Repsol	ST - Oil & Gas	Canal:2					
5594	With Repsol	ST - Oil & Gas	Canal:2					
5595	With Repsol	ST - Oil & Gas	Canal:2					
5596	With Repsol	ST - Oil & Gas	Canal:2					
5597	With Repsol	ST - Oil & Gas	Canal:2					
5598	With Repsol	ST - Oil & Gas	Canal:2					
5599	With Repsol	ST - Oil & Gas	Canal:2					
5600	With Repsol	ST - Oil & Gas	Canal:2					
5601	With Repsol	ST - Oil & Gas	Canal:2					
5602	With Repsol	ST - Oil & Gas	Canal:2					
5603	With Repsol	ST - Oil & Gas	Canal:2					
5604	With Repsol	ST - Oil & Gas	Canal:2					
5605	With Repsol	ST - Oil & Gas	Canal:2					
5606	With Repsol	ST - Oil & Gas	Canal:2					
5607	With Repsol	ST - Oil & Gas	Canal:2					
5608	With Repsol	ST - Oil & Gas	Canal:2					
5609	With Repsol	ST - Oil & Gas	Canal:2					
5610	With Repsol	ST - Oil & Gas	Canal:2					
5611	With Repsol	ST - Oil & Gas	Canal:2					
5612	With Repsol	ST - Oil & Gas	Canal:2					
5613	With Repsol	ST - Oil & Gas	Canal:2					
5614	With Repsol	ST - Oil & Gas	Canal:2					
5615	With Repsol	ST - Oil & Gas	Canal:2					
5616	With Repsol	ST - Oil & Gas	Canal:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5617	With Repsol	ST - Oil & Gas	Canal:2					
5618	With Repsol	ST - Oil & Gas	Canal:2					
5619	With Repsol	ST - Oil & Gas	Canal:2					
5620	With Repsol	ST - Oil & Gas	Canal:2					
5621	With Repsol	ST - Oil & Gas	Canal:2					
5622	With Repsol	ST - Oil & Gas	Canal:2					
5623	With Repsol	ST - Oil & Gas	Canal:2					
5624	With Repsol	ST - Oil & Gas	Canal:2					
5625	With Repsol	ST - Oil & Gas	Canal:2					
5626	With Repsol	ST - Oil & Gas	Canal:2					
5627	With Repsol	ST - Oil & Gas	Canal:2					
5628	With Repsol	ST - Oil & Gas	Canal:2					
5629	With Repsol	ST - Oil & Gas	Canal:2					
5630	With Repsol	ST - Oil & Gas	Canal:2					
5631	With Repsol	ST - Oil & Gas	Canal:2					
5632	With Repsol	ST - Oil & Gas	Canal:2					
5633	With Repsol	ST - Oil & Gas	Canal:2					
5634	With Repsol	ST - Oil & Gas	Canal:2					
5635	With Repsol	ST - Oil & Gas	Canal:2					
5636	With Repsol	ST - Oil & Gas	Canal:2					
5637	With Repsol	ST - Oil & Gas	Canal:2					
5638	With Repsol	ST - Oil & Gas	Canal:2					
5639	With Repsol	ST - Oil & Gas	Canal:2					
5640	With Repsol	ST - Oil & Gas	Canal:2					
5641	With Repsol	ST - Oil & Gas	Canal:2					
5642	With Repsol	ST - Oil & Gas	Canal:2					
5643	With Repsol	ST - Oil & Gas	Canal:2					
5644	With Repsol	ST - Oil & Gas	Canal:2					
5645	With Repsol	ST - Oil & Gas	Canal:2					
5646	With Repsol	ST - Oil & Gas	Canal:2					
5647	With Repsol	ST - Oil & Gas	Canal:2					
5648	With Repsol	ST - Oil & Gas	Canal:2					
5649	With Repsol	ST - Oil & Gas	Canal:2					
5650	With Repsol	ST - Oil & Gas	Canal:2					
5651	With Repsol	ST - Oil & Gas	Canal:2					
5652	With Repsol	ST - Oil & Gas	Canal:2					
5653	With Repsol	ST - Oil & Gas	Canal:2					
5654	With Repsol	ST - Oil & Gas	Canal:2					
5655	With Repsol	ST - Oil & Gas	Canal:2					
5656	With Repsol	ST - Oil & Gas	Middletown:2					
5657	With Repsol	ST - Oil & Gas	Middletown:2					
5658	With Repsol	ST - Oil & Gas	Middletown:2					
5659	With Repsol	ST - Oil & Gas	Middletown:2					
5660	With Repsol	ST - Oil & Gas	Middletown:2					
5661	With Repsol	ST - Oil & Gas	Middletown:2					
5662	With Repsol	ST - Oil & Gas	Middletown:2					
5663	With Repsol	ST - Oil & Gas	Middletown:2					
5664	With Repsol	ST - Oil & Gas	Middletown:2					
5665	With Repsol	ST - Oil & Gas	Middletown:2					
5666	With Repsol	ST - Oil & Gas	Middletown:2					
5667	With Repsol	ST - Oil & Gas	Middletown:2					
5668	With Repsol	ST - Oil & Gas	Middletown:2					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5669	With Repsol	ST - Oil & Gas	Middletown:2					
5670	With Repsol	ST - Oil & Gas	Middletown:2					
5671	With Repsol	ST - Oil & Gas	Middletown:2					
5672	With Repsol	ST - Oil & Gas	Middletown:2					
5673	With Repsol	ST - Oil & Gas	Middletown:2					
5674	With Repsol	ST - Oil & Gas	Middletown:2					
5675	With Repsol	ST - Oil & Gas	Middletown:2					
5676	With Repsol	ST - Oil & Gas	Middletown:2					
5677	With Repsol	ST - Oil & Gas	Middletown:2					
5678	With Repsol	ST - Oil & Gas	Middletown:2					
5679	With Repsol	ST - Oil & Gas	Middletown:2					
5680	With Repsol	ST - Oil & Gas	Middletown:2					
5681	With Repsol	ST - Oil & Gas	Middletown:2					
5682	With Repsol	ST - Oil & Gas	Middletown:2					
5683	With Repsol	ST - Oil & Gas	Middletown:2					
5684	With Repsol	ST - Oil & Gas	Middletown:2					
5685	With Repsol	ST - Oil & Gas	Middletown:2					
5686	With Repsol	ST - Oil & Gas	Middletown:2					
5687	With Repsol	ST - Oil & Gas	Middletown:2					
5688	With Repsol	ST - Oil & Gas	Middletown:2					
5689	With Repsol	ST - Oil & Gas	Middletown:2					
5690	With Repsol	ST - Oil & Gas	Middletown:2					
5691	With Repsol	ST - Oil & Gas	Middletown:2					
5692	With Repsol	ST - Oil & Gas	Middletown:2					
5693	With Repsol	ST - Oil & Gas	Middletown:2					
5694	With Repsol	ST - Oil & Gas	Middletown:2					
5695	With Repsol	ST - Oil & Gas	Middletown:2					
5696	With Repsol	ST - Oil & Gas	Middletown:2					
5697	With Repsol	ST - Oil & Gas	Middletown:2					
5698	With Repsol	ST - Oil & Gas	Middletown:2					
5699	With Repsol	ST - Oil & Gas	Middletown:2					
5700	With Repsol	ST - Oil & Gas	Middletown:2					
5701	With Repsol	ST - Oil & Gas	Middletown:2					
5702	With Repsol	ST - Oil & Gas	Middletown:3					
5703	With Repsol	ST - Oil & Gas	Middletown:3					
5704	With Repsol	ST - Oil & Gas	Middletown:3					
5705	With Repsol	ST - Oil & Gas	Middletown:3					
5706	With Repsol	ST - Oil & Gas	Middletown:3					
5707	With Repsol	ST - Oil & Gas	Middletown:3					
5708	With Repsol	ST - Oil & Gas	Middletown:3					
5709	With Repsol	ST - Oil & Gas	Middletown:3					
5710	With Repsol	ST - Oil & Gas	Middletown:3					
5711	With Repsol	ST - Oil & Gas	Middletown:3					
5712	With Repsol	ST - Oil & Gas	Middletown:3					
5713	With Repsol	ST - Oil & Gas	Middletown:3					
5714	With Repsol	ST - Oil & Gas	Middletown:3					
5715	With Repsol	ST - Oil & Gas	Middletown:3					
5716	With Repsol	ST - Oil & Gas	Middletown:3					
5717	With Repsol	ST - Oil & Gas	Middletown:3					
5718	With Repsol	ST - Oil & Gas	Middletown:3					
5719	With Repsol	ST - Oil & Gas	Middletown:3					
5720	With Repsol	ST - Oil & Gas	Middletown:3					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5721	With Repsol	ST - Oil & Gas	Montville:5					
5722	With Repsol	ST - Oil & Gas	Montville:5					
5723	With Repsol	ST - Oil & Gas	Montville:5					
5724	With Repsol	ST - Oil & Gas	Montville:5					
5725	With Repsol	ST - Oil & Gas	Montville:5					
5726	With Repsol	ST - Oil & Gas	Montville:5					
5727	With Repsol	ST - Oil & Gas	Montville:5					
5728	With Repsol	ST - Oil & Gas	Montville:5					
5729	With Repsol	ST - Oil & Gas	Montville:5					
5730	With Repsol	ST - Oil & Gas	Montville:5					
5731	With Repsol	ST - Oil & Gas	Montville:5					
5732	With Repsol	ST - Oil & Gas	Montville:5					
5733	With Repsol	ST - Oil & Gas	Montville:5					
5734	With Repsol	ST - Oil & Gas	Montville:5					
5735	With Repsol	ST - Oil & Gas	Montville:5					
5736	With Repsol	ST - Oil & Gas	Montville:5					
5737	With Repsol	ST - Oil & Gas	Montville:5					
5738	With Repsol	ST - Oil & Gas	Montville:5					
5739	With Repsol	ST - Oil & Gas	Montville:5					
5740	With Repsol	ST - Oil & Gas	Montville:5					
5741	With Repsol	ST - Oil & Gas	Montville:5					
5742	With Repsol	ST - Oil & Gas	Montville:5					
5743	With Repsol	ST - Oil & Gas	Montville:5					
5744	With Repsol	ST - Oil & Gas	Montville:5					
5745	With Repsol	ST - Oil & Gas	Montville:5					
5746	With Repsol	ST - Oil & Gas	Montville:5					
5747	With Repsol	ST - Oil & Gas	Montville:5					
5748	With Repsol	ST - Oil & Gas	Montville:5					
5749	With Repsol	ST - Oil & Gas	Montville:5					
5750	With Repsol	ST - Oil & Gas	Montville:5					
5751	With Repsol	ST - Oil & Gas	Montville:5					
5752	With Repsol	ST - Oil & Gas	Montville:5					
5753	With Repsol	ST - Oil & Gas	Montville:5					
5754	With Repsol	ST - Oil & Gas	Montville:5					
5755	With Repsol	ST - Oil & Gas	Mystic:7					
5756	With Repsol	ST - Oil & Gas	Mystic:7					
5757	With Repsol	ST - Oil & Gas	Mystic:7					
5758	With Repsol	ST - Oil & Gas	Mystic:7					
5759	With Repsol	ST - Oil & Gas	Mystic:7					
5760	With Repsol	ST - Oil & Gas	Mystic:7					
5761	With Repsol	ST - Oil & Gas	Mystic:7					
5762	With Repsol	ST - Oil & Gas	Mystic:7					
5763	With Repsol	ST - Oil & Gas	Mystic:7					
5764	With Repsol	ST - Oil & Gas	Mystic:7					
5765	With Repsol	ST - Oil & Gas	Mystic:7					
5766	With Repsol	ST - Oil & Gas	Mystic:7					
5767	With Repsol	ST - Oil & Gas	Mystic:7					
5768	With Repsol	ST - Oil & Gas	Mystic:7					
5769	With Repsol	ST - Oil & Gas	Mystic:7					
5770	With Repsol	ST - Oil & Gas	Mystic:7					
5771	With Repsol	ST - Oil & Gas	Mystic:7					
5772	With Repsol	ST - Oil & Gas	Mystic:7					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5773	With Repsol	ST - Oil & Gas	Mystic:7					
5774	With Repsol	ST - Oil & Gas	Mystic:7					
5775	With Repsol	ST - Oil & Gas	Mystic:7					
5776	With Repsol	ST - Oil & Gas	Mystic:7					
5777	With Repsol	ST - Oil & Gas	Mystic:7					
5778	With Repsol	ST - Oil & Gas	Mystic:7					
5779	With Repsol	ST - Oil & Gas	Mystic:7					
5780	With Repsol	ST - Oil & Gas	Mystic:7					
5781	With Repsol	ST - Oil & Gas	Mystic:7					
5782	With Repsol	ST - Oil & Gas	Mystic:7					
5783	With Repsol	ST - Oil & Gas	Mystic:7					
5784	With Repsol	ST - Oil & Gas	Mystic:7					
5785	With Repsol	ST - Oil & Gas	Mystic:7					
5786	With Repsol	ST - Oil & Gas	Mystic:7					
5787	With Repsol	ST - Oil & Gas	Mystic:7					
5788	With Repsol	ST - Oil & Gas	Mystic:7					
5789	With Repsol	ST - Oil & Gas	Mystic:7					
5790	With Repsol	ST - Oil & Gas	Mystic:7					
5791	With Repsol	ST - Oil & Gas	Mystic:7					
5792	With Repsol	ST - Oil & Gas	Mystic:7					
5793	With Repsol	ST - Oil & Gas	Mystic:7					
5794	With Repsol	ST - Oil & Gas	Mystic:7					
5795	With Repsol	ST - Oil & Gas	Mystic:7					
5796	With Repsol	ST - Oil & Gas	Mystic:7					
5797	With Repsol	ST - Oil & Gas	Mystic:7					
5798	With Repsol	ST - Oil & Gas	Mystic:7					
5799	With Repsol	ST - Oil & Gas	Mystic:7					
5800	With Repsol	ST - Oil & Gas	Mystic:7					
5801	With Repsol	ST - Oil & Gas	Mystic:7					
5802	With Repsol	ST - Oil & Gas	Mystic:7					
5803	With Repsol	ST - Oil & Gas	Mystic:7					
5804	With Repsol	ST - Oil & Gas	Mystic:7					
5805	With Repsol	ST - Oil & Gas	Mystic:7					
5806	With Repsol	ST - Oil & Gas	Mystic:7					
5807	With Repsol	ST - Oil & Gas	Mystic:7					
5808	With Repsol	ST - Oil & Gas	Mystic:7					
5809	With Repsol	ST - Oil & Gas	Mystic:7					
5810	With Repsol	ST - Oil & Gas	Mystic:7					
5811	With Repsol	ST - Oil & Gas	Mystic:7					
5812	With Repsol	ST - Oil & Gas	Mystic:7					
5813	With Repsol	ST - Oil & Gas	Mystic:7					
5814	With Repsol	ST - Oil & Gas	Mystic:7					
5815	With Repsol	ST - Oil & Gas	Mystic:7					
5816	With Repsol	ST - Oil & Gas	Mystic:7					
5817	With Repsol	ST - Oil & Gas	Mystic:7					
5818	With Repsol	ST - Oil & Gas	Mystic:7					
5819	With Repsol	ST - Oil & Gas	Mystic:7					
5820	With Repsol	ST - Oil & Gas	Mystic:7					
5821	With Repsol	ST - Oil & Gas	Mystic:7					
5822	With Repsol	ST - Oil & Gas	Mystic:7					
5823	With Repsol	ST - Oil & Gas	Mystic:7					
5824	With Repsol	ST - Oil & Gas	New Haven Harbor:1					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5825	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5826	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5827	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5828	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5829	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5830	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5831	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5832	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5833	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5834	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5835	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5836	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5837	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5838	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5839	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5840	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5841	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5842	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5843	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5844	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5845	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5846	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5847	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5848	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5849	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5850	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5851	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5852	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5853	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5854	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5855	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5856	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5857	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5858	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5859	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5860	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5861	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5862	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5863	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5864	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5865	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5866	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5867	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5868	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5869	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5870	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5871	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5872	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5873	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5874	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5875	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5876	With Repsol	ST - Oil & Gas	New Haven Harbor:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5877	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5878	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5879	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5880	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5881	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5882	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5883	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5884	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5885	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5886	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5887	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5888	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5889	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5890	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5891	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5892	With Repsol	ST - Oil & Gas	New Haven Harbor:1					
5893	With Repsol	ST - Oil & Gas	Newington:1					
5894	With Repsol	ST - Oil & Gas	Newington:1					
5895	With Repsol	ST - Oil & Gas	Newington:1					
5896	With Repsol	ST - Oil & Gas	Newington:1					
5897	With Repsol	ST - Oil & Gas	Newington:1					
5898	With Repsol	ST - Oil & Gas	Newington:1					
5899	With Repsol	ST - Oil & Gas	Newington:1					
5900	With Repsol	ST - Oil & Gas	Newington:1					
5901	With Repsol	ST - Oil & Gas	Newington:1					
5902	With Repsol	ST - Oil & Gas	Newington:1					
5903	With Repsol	ST - Oil & Gas	Newington:1					
5904	With Repsol	ST - Oil & Gas	Newington:1					
5905	With Repsol	ST - Oil & Gas	Newington:1					
5906	With Repsol	ST - Oil & Gas	Newington:1					
5907	With Repsol	ST - Oil & Gas	Newington:1					
5908	With Repsol	ST - Oil & Gas	Newington:1					
5909	With Repsol	ST - Oil & Gas	Newington:1					
5910	With Repsol	ST - Oil & Gas	Newington:1					
5911	With Repsol	ST - Oil & Gas	Newington:1					
5912	With Repsol	ST - Oil & Gas	Newington:1					
5913	With Repsol	ST - Oil & Gas	Newington:1					
5914	With Repsol	ST - Oil & Gas	Newington:1					
5915	With Repsol	ST - Oil & Gas	Newington:1					
5916	With Repsol	ST - Oil & Gas	Newington:1					
5917	With Repsol	ST - Oil & Gas	Newington:1					
5918	With Repsol	ST - Oil & Gas	Newington:1					
5919	With Repsol	ST - Oil & Gas	Newington:1					
5920	With Repsol	ST - Oil & Gas	Newington:1					
5921	With Repsol	ST - Oil & Gas	Newington:1					
5922	With Repsol	ST - Oil & Gas	Newington:1					
5923	With Repsol	ST - Oil & Gas	Newington:1					
5924	With Repsol	ST - Oil & Gas	Newington:1					
5925	With Repsol	ST - Oil & Gas	Newington:1					
5926	With Repsol	ST - Oil & Gas	Newington:1					
5927	With Repsol	ST - Oil & Gas	Newington:1					
5928	With Repsol	ST - Oil & Gas	Newington:1					

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5929	With Repsol	ST - Oil & Gas	Newington:1					
5930	With Repsol	ST - Oil & Gas	Newington:1					
5931	With Repsol	ST - Oil & Gas	Newington:1					
5932	With Repsol	ST - Oil & Gas	Newington:1					
5933	With Repsol	ST - Oil & Gas	Newington:1					
5934	With Repsol	ST - Oil & Gas	Newington:1					
5935	With Repsol	ST - Oil & Gas	Newington:1					
5936	With Repsol	ST - Oil & Gas	Newington:1					
5937	With Repsol	ST - Oil & Gas	Newington:1					
5938	With Repsol	ST - Oil & Gas	Newington:1					
5939	With Repsol	ST - Oil & Gas	Newington:1					
5940	With Repsol	ST - Oil & Gas	Newington:1					
5941	With Repsol	ST - Oil & Gas	Newington:1					
5942	With Repsol	ST - Oil & Gas	Newington:1					
5943	With Repsol	ST - Oil & Gas	Newington:1					
5944	With Repsol	ST - Oil & Gas	Newington:1					
5945	With Repsol	ST - Oil & Gas	Newington:1					
5946	With Repsol	ST - Oil & Gas	Newington:1					
5947	With Repsol	ST - Oil & Gas	Newington:1					
5948	With Repsol	ST - Oil & Gas	Newington:1					
5949	With Repsol	ST - Oil & Gas	Newington:1					
5950	With Repsol	ST - Oil & Gas	Newington:1					
5951	With Repsol	ST - Oil & Gas	Newington:1					
5952	With Repsol	ST - Oil & Gas	Newington:1					
5953	With Repsol	ST - Oil & Gas	Newington:1					
5954	With Repsol	ST - Oil & Gas	Newington:1					
5955	With Repsol	ST - Oil & Gas	Newington:1					
5956	With Repsol	ST - Oil & Gas	Newington:1					
5957	With Repsol	ST - Oil & Gas	Newington:1					
5958	With Repsol	ST - Oil & Gas	Newington:1					
5959	With Repsol	ST - Oil & Gas	Newington:1					
5960	With Repsol	ST - Oil & Gas	Newington:1					
5961	With Repsol	ST - Oil & Gas	Newington:1					
5962	With Repsol	ST - Oil & Gas	West Springfield:3					
5963	With Repsol	ST - Oil & Gas	West Springfield:3					
5964	With Repsol	ST - Oil & Gas	West Springfield:3					
5965	With Repsol	ST - Oil & Gas	West Springfield:3					
5966	With Repsol	ST - Oil & Gas	West Springfield:3					
5967	With Repsol	ST - Oil & Gas	West Springfield:3					
5968	With Repsol	ST - Oil & Gas	West Springfield:3					
5969	With Repsol	ST - Oil & Gas	West Springfield:3					
5970	With Repsol	ST - Oil & Gas	West Springfield:3					
5971	With Repsol	ST - Oil & Gas	West Springfield:3					
5972	With Repsol	ST - Oil & Gas	West Springfield:3					
5973	With Repsol	ST - Oil & Gas	West Springfield:3					
5974	With Repsol	ST - Oil & Gas	West Springfield:3					
5975	With Repsol	ST - Oil & Gas	West Springfield:3					
5976	With Repsol	ST - Oil & Gas	West Springfield:3					
5977	With Repsol	ST - Oil & Gas	West Springfield:3					
5978	With Repsol	ST - Oil & Gas	West Springfield:3					
5979	With Repsol	ST - Oil & Gas	West Springfield:3					
5980	With Repsol	ST - Oil & Gas	West Springfield:3					

REDACTED

Column	A	B	C	D	E	F	G	H
Line #	RunId	UnitCategory	UnitDescription	Date	UnitGeneration: : (MWH)	UnitEmissions: NOX: (LBS)	UnitEmissions: RGGICO2: (LBS)	UnitEmissions: SOX: (LBS)
5981	With Repsol	ST - Oil & Gas	West Springfield:3					
5982	With Repsol	ST - Oil & Gas	West Springfield:3					
5983	With Repsol	ST - Oil & Gas	West Springfield:3					
5984	With Repsol	ST - Oil & Gas	West Springfield:3					
5985	With Repsol	ST - Oil & Gas	West Springfield:3					
5986	With Repsol	ST - Oil & Gas	West Springfield:3					
5987	With Repsol	ST - Oil & Gas	West Springfield:3					
5988	With Repsol	ST - Oil & Gas	West Springfield:3					
5989	With Repsol	ST - Oil & Gas	West Springfield:3					
5990	With Repsol	ST - Oil & Gas	West Springfield:3					
5991	With Repsol	ST - Oil & Gas	West Springfield:3					
5992	With Repsol	ST - Oil & Gas	West Springfield:3					
5993	With Repsol	ST - Oil & Gas	West Springfield:3					
5994	With Repsol	ST - Oil & Gas	West Springfield:3					
5995	With Repsol	ST - Oil & Gas	West Springfield:3					
5996	With Repsol	ST - Oil & Gas	West Springfield:3					
5997	With Repsol	ST - Oil & Gas	West Springfield:3					
5998	With Repsol	ST - Oil & Gas	West Springfield:3					
5999	With Repsol	ST - Oil & Gas	West Springfield:3					
6000	With Repsol	ST - Oil & Gas	West Springfield:3					
6001	With Repsol	ST - Oil & Gas	West Springfield:3					
6002	With Repsol	ST - Oil & Gas	West Springfield:3					
6003	With Repsol	ST - Oil & Gas	West Springfield:3					
6004	With Repsol	ST - Oil & Gas	West Springfield:3					

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
2	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
3	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
4	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
5	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
6	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
7	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
8	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
9	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
10	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
11	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
12	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
13	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
14	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
15	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
16	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
17	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
18	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
19	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
20	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
21	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
22	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
23	Sen Ref Case A	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
24	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
25	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
26	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
27	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
28	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
29	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
30	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
31	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
32	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
33	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
34	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
35	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
36	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
37	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
38	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
39	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
40	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
41	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
42	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
43	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
44	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
45	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
46	Sen Ref Case A	Androscoggin:1	GAS: ISNE - Maine - Central		
47	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
48	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
49	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
50	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
51	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
52	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
53	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
54	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
55	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
56	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
57	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
58	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
59	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
60	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
61	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
62	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
63	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
64	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
65	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
66	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
67	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
68	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
69	Sen Ref Case A	Androscoggin:2	GAS: ISNE - Maine - Central		
70	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
71	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
72	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
73	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
74	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
75	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
76	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
77	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
78	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
79	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
80	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
81	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
82	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
83	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
84	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
85	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
86	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
87	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
88	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
89	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
90	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
91	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
92	Sen Ref Case A	Androscoggin:3	GAS: ISNE - Maine - Central		
93	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
94	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
95	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
96	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
97	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
98	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
99	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
100	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
101	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
102	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
103	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
104	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
105	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
106	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
107	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
108	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
109	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
110	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
111	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
112	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
113	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
114	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
115	Sen Ref Case A	ANP Bellingham:1	GAS: Algonquin Citygates		
116	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
117	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
118	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
119	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
120	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
121	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
122	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
123	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
124	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
125	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
126	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
127	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
128	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
129	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
130	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
131	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
132	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
133	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
134	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
135	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
136	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
137	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
138	Sen Ref Case A	ANP Bellingham:2	GAS: Algonquin Citygates		
139	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
140	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
141	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
142	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
143	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
144	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
145	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
146	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
147	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
148	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
149	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
150	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
151	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
152	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
153	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
154	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
155	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
156	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
157	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
158	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
159	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
160	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
161	Sen Ref Case A	ANP Blackstone:1	GAS: Algonquin Citygates		
162	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
163	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
164	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
165	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
166	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
167	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
168	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
169	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
170	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
171	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
172	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
173	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
174	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
175	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
176	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
177	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
178	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
179	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
180	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
181	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
182	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
183	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
184	Sen Ref Case A	ANP Blackstone:2	GAS: Algonquin Citygates		
185	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
186	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
187	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
188	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
189	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
190	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
191	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
192	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
193	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
194	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
195	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
196	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
197	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
198	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
199	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
200	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
201	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
202	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
203	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
204	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
205	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
206	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
207	Sen Ref Case A	Bellingham Cogen:1	GAS: Algonquin Citygates		
208	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
209	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
210	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
211	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
212	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
213	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
214	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
215	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
216	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
217	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
218	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
219	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
220	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
221	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
222	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
223	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
224	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
225	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
226	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
227	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
228	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
229	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
230	Sen Ref Case A	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
231	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
232	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
233	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
234	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
235	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
236	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
237	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
238	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
239	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
240	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
241	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
242	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
243	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
244	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
245	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
246	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
247	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
248	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
249	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
250	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
251	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
252	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		
253	Sen Ref Case A	Brayton Point:4	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
254	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
255	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
256	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
257	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
258	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
259	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
260	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
261	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
262	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
263	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
264	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
265	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
266	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
267	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
268	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
269	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
270	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
271	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
272	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
273	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
274	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
275	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
276	Sen Ref Case A	Bridgeport Energy Pr:1	GAS: Iroquois 2		
277	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
278	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
279	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
280	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
281	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
282	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
283	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
284	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
285	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
286	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
287	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
288	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
289	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
290	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
291	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
292	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
293	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
294	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
295	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
296	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
297	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
298	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
299	Sen Ref Case A	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
300	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
301	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
302	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
303	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
304	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
305	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
306	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
307	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
308	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
309	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
310	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
311	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
312	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
313	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
314	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
315	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
316	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
317	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
318	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
319	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
320	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
321	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
322	Sen Ref Case A	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
323	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
324	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
325	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
326	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
327	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
328	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
329	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
330	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
331	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
332	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
333	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
334	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
335	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
336	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
337	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
338	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
339	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
340	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
341	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
342	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
343	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
344	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
345	Sen Ref Case A	Cleary:9	GAS: Algonquin Citygates		
346	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
347	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
348	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
349	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
350	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
351	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
352	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
353	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
354	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
355	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
356	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
357	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
358	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
359	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
360	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
361	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
362	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
363	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
364	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
365	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
366	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
367	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
368	Sen Ref Case A	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
369	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
370	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
371	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
372	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
373	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
374	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
375	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
376	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
377	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
378	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
379	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
380	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
381	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
382	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
383	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
384	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
385	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
386	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
387	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
388	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
389	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
390	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
391	Sen Ref Case A	Dighton:1	GAS: Algonquin Citygates		
392	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
393	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
394	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
395	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
396	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
397	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
398	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
399	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
400	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
401	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
402	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
403	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
404	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
405	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
406	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
407	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
408	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
409	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
410	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
411	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
412	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
413	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
414	Sen Ref Case A	Fore River:1	GAS: Algonquin Citygates		
415	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
416	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
417	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
418	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
419	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
420	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
421	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
422	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
423	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
424	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
425	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
426	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
427	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
428	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
429	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
430	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
431	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
432	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
433	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
434	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
435	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
436	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
437	Sen Ref Case A	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
438	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
439	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
440	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
441	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
442	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
443	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
444	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
445	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
446	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
447	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
448	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
449	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
450	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
451	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
452	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
453	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
454	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
455	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
456	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
457	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
458	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
459	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
460	Sen Ref Case A	GE Aircraft Engines	GAS: Algonquin Citygates		
461	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
462	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
463	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
464	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
465	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
466	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
467	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
468	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
469	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
470	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
471	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
472	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
473	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
474	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
475	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
476	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
477	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
478	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
479	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
480	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
481	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
482	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
483	Sen Ref Case A	Granite Ridge:1	GAS: Dracut		
484	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
485	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
486	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
487	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
488	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
489	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
490	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
491	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
492	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
493	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
494	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
495	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
496	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
497	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
498	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
499	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
500	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
501	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
502	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
503	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
504	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
505	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
506	Sen Ref Case A	Kendall Sq:4	GAS: Algonquin Citygates		
507	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
508	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
509	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
510	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
511	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
512	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
513	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
514	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
515	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
516	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
517	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
518	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
519	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
520	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
521	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
522	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
523	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
524	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
525	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
526	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
527	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
528	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
529	Sen Ref Case A	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
530	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
531	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
532	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
533	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
534	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
535	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
536	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
537	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
538	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
539	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
540	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
541	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
542	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
543	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
544	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
545	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
546	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
547	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
548	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
549	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
550	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
551	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
552	Sen Ref Case A	L Energia Facility:1	GAS: Algonquin Citygates		
553	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
554	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
555	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
556	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
557	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
558	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
559	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
560	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
561	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
562	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
563	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
564	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
565	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
566	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
567	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
568	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
569	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
570	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
571	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
572	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
573	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
574	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
575	Sen Ref Case A	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
576	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
577	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
578	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
579	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
580	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
581	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
582	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
583	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
584	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
585	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
586	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
587	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
588	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
589	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
590	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
591	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
592	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
593	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
594	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
595	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
596	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
597	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
598	Sen Ref Case A	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
599	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
600	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
601	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
602	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
603	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
604	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
605	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
606	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
607	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
608	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
609	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
610	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
611	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
612	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
613	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
614	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
615	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
616	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
617	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
618	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
619	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
620	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
621	Sen Ref Case A	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
622	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
623	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
624	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
625	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
626	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
627	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
628	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
629	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
630	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
631	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
632	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
633	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
634	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
635	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
636	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
637	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
638	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
639	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
640	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
641	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
642	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
643	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
644	Sen Ref Case A	Lowell Cogen:1	GAS: Algonquin Citygates		
645	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
646	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
647	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
648	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
649	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
650	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
651	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
652	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
653	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
654	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
655	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
656	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
657	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
658	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
659	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
660	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
661	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
662	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
663	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
664	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
665	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
666	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
667	Sen Ref Case A	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
668	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
669	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
670	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
671	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
672	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
673	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
674	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
675	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
676	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
677	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
678	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
679	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
680	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
681	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
682	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
683	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
684	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
685	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
686	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
687	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
688	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
689	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
690	Sen Ref Case A	Manchester Street:10	GAS: Algonquin Citygates		
691	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
692	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
693	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
694	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
695	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
696	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
697	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
698	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
699	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
700	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
701	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
702	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
703	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
704	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
705	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
706	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
707	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
708	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
709	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
710	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
711	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
712	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
713	Sen Ref Case A	Manchester Street:11	GAS: Algonquin Citygates		
714	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
715	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
716	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
717	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
718	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
719	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
720	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
721	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
722	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
723	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
724	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
725	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
726	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
727	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
728	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
729	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
730	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
731	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
732	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
733	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
734	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
735	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
736	Sen Ref Case A	Manchester Street:9	GAS: Algonquin Citygates		
737	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
738	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
739	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
740	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
741	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
742	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
743	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
744	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
745	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
746	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
747	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
748	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
749	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
750	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
751	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
752	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
753	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
754	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
755	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
756	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
757	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
758	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
759	Sen Ref Case A	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
760	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
761	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
762	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
763	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
764	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
765	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
766	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
767	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
768	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
769	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
770	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
771	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
772	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
773	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
774	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
775	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
776	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
777	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
778	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
779	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
780	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
781	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
782	Sen Ref Case A	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
783	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
784	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
785	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
786	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
787	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
788	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
789	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
790	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
791	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
792	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
793	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
794	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
795	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
796	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
797	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
798	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
799	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
800	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
801	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
802	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
803	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
804	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
805	Sen Ref Case A	Masspower:1	GAS: ISNE - Massachusetts - Western		
806	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
807	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
808	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
809	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
810	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
811	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
812	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
813	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
814	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
815	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
816	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
817	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
818	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
819	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
820	Sen Ref Case A	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
821	Sen Ref Case A	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
822	Sen Ref Case A	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
823	Sen Ref Case A	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
824	Sen Ref Case A	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
825	Sen Ref Case A	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
826	Sen Ref Case A	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
827	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
828	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
829	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
830	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
831	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
832	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
833	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
834	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
835	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
836	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
837	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
838	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
839	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
840	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
841	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
842	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
843	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
844	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
845	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
846	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
847	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
848	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
849	Sen Ref Case A	Milford CT:1	GAS: Iroquois 2		
850	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
851	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
852	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
853	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
854	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
855	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
856	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
857	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
858	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
859	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
860	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
861	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
862	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
863	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
864	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
865	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
866	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
867	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
868	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
869	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
870	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
871	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
872	Sen Ref Case A	Milford CT:2	GAS: Iroquois 2		
873	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
874	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
875	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
876	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
877	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
878	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
879	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
880	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
881	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
882	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
883	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
884	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
885	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
886	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
887	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
888	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
889	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
890	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
891	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
892	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
893	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
894	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
895	Sen Ref Case A	Milford Power LP (MA:1	GAS: Algonquin Citygates		
896	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
897	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
898	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
899	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
900	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
901	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
902	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
903	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
904	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
905	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
906	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
907	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
908	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
909	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
910	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
911	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
912	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
913	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
914	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
915	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
916	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
917	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
918	Sen Ref Case A	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
919	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
920	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
921	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
922	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
923	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
924	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
925	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
926	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
927	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
928	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
929	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
930	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
931	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
932	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
933	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
934	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
935	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
936	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
937	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
938	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
939	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
940	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
941	Sen Ref Case A	Mystic:7	GAS: ISNE - Boston		
942	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
943	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
944	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
945	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
946	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
947	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
948	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
949	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
950	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
951	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
952	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
953	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
954	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
955	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
956	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
957	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
958	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
959	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
960	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
961	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
962	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
963	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
964	Sen Ref Case A	Mystic:8	GAS: Algonquin Citygates		
965	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
966	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
967	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
968	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
969	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
970	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
971	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
972	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
973	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
974	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
975	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
976	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
977	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
978	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
979	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
980	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
981	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
982	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
983	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
984	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
985	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
986	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
987	Sen Ref Case A	Mystic:9	GAS: Algonquin Citygates		
988	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
989	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
990	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
991	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
992	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
993	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
994	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
995	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
996	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
997	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
998	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
999	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1000	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1001	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1002	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1003	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1004	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1005	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1006	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1007	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1008	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1009	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1010	Sen Ref Case A	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1011	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1012	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1013	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1014	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1015	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1016	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1017	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1018	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1019	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1020	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1021	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1022	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1023	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1024	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1025	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1026	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1027	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1028	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1029	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1030	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1031	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1032	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1033	Sen Ref Case A	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1034	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1035	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1036	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1037	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1038	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1039	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1040	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1041	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1042	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1043	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1044	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1045	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1046	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1047	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1048	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1049	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1050	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		
1051	Sen Ref Case A	New Milford Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1052	Sen Ref Case A	New Milforf Mill CHP	GAS: Iroquois 2		
1053	Sen Ref Case A	New Milforf Mill CHP	GAS: Iroquois 2		
1054	Sen Ref Case A	New Milforf Mill CHP	GAS: Iroquois 2		
1055	Sen Ref Case A	New Milforf Mill CHP	GAS: Iroquois 2		
1056	Sen Ref Case A	New Milforf Mill CHP	GAS: Iroquois 2		
1057	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1058	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1059	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1060	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1061	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1062	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1063	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1064	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1065	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1066	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1067	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1068	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1069	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1070	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1071	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1072	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1073	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1074	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1075	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1076	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1077	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1078	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1079	Sen Ref Case A	Newington PF:1	GAS: Dracut		
1080	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1081	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1082	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1083	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1084	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1085	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1086	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1087	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1088	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1089	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1090	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1091	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1092	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1093	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1094	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1095	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1096	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1097	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1098	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1099	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1100	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1101	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1102	Sen Ref Case A	Ocean St I:1	GAS: ISNE - Rhode Island		
1103	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1104	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1105	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1106	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1107	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1108	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1109	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1110	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1111	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1112	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1113	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1114	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1115	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1116	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1117	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1118	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1119	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1120	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1121	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1122	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1123	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1124	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1125	Sen Ref Case A	Ocean St II:1	GAS: ISNE - Rhode Island		
1126	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1127	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1128	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1129	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1130	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1131	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1132	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1133	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1134	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1135	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1136	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1137	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1138	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1139	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1140	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1141	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1142	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1143	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1144	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1145	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1146	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1147	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1148	Sen Ref Case A	Pawtucket PA:1	GAS: Algonquin Citygates		
1149	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1150	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1151	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1152	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1153	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1154	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1155	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1156	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1157	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1158	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1159	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1160	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1161	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1162	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1163	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1164	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1165	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1166	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1167	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1168	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1169	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1170	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1171	Sen Ref Case A	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1172	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1173	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1174	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1175	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1176	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1177	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1178	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1179	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1180	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1181	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1182	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1183	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1184	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1185	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1186	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1187	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1188	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1189	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1190	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1191	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1192	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1193	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1194	Sen Ref Case A	Potter Station 2:1	GAS: Algonquin Citygates		
1195	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1196	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1197	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1198	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1199	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1200	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1201	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1202	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1203	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1204	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1205	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1206	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1207	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1208	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1209	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1210	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1211	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1212	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1213	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1214	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1215	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1216	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1217	Sen Ref Case A	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1218	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1219	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1220	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1221	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1222	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1223	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1224	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1225	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1226	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1227	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1228	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1229	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1230	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1231	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1232	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1233	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1234	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1235	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1236	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1237	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1238	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1239	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1240	Sen Ref Case A	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1241	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1242	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1243	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1244	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1245	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1246	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1247	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1248	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1249	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1250	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1251	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1252	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1253	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1254	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1255	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1256	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1257	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1258	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1259	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1260	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1261	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1262	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1263	Sen Ref Case A	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1264	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1265	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1266	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1267	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1268	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1269	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1270	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1271	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1272	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1273	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1274	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1275	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1276	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1277	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1278	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1279	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1280	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1281	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1282	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1283	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1284	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1285	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1286	Sen Ref Case A	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1287	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1288	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1289	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1290	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1291	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1292	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1293	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1294	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1295	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1296	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1297	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1298	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1299	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1300	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1301	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1302	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1303	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1304	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1305	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1306	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1307	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1308	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1309	Sen Ref Case A	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1310	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1311	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1312	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1313	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1314	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1315	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1316	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1317	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1318	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1319	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1320	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1321	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1322	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1323	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1324	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1325	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1326	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1327	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1328	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1329	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1330	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1331	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1332	Sen Ref Case A	Project 10:1	GAS: ISNE - Vermont		
1333	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1334	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1335	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1336	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1337	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1338	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1339	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1340	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1341	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1342	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1343	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1344	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1345	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1346	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1347	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1348	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1349	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1350	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1351	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1352	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1353	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1354	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1355	Sen Ref Case A	Project 10:2	GAS: ISNE - Vermont		
1356	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1357	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1358	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1359	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1360	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1361	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1362	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1363	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1364	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1365	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1366	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1367	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1368	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1369	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1370	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1371	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1372	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1373	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1374	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1375	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1376	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1377	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1378	Sen Ref Case A	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1379	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1380	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1381	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1382	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1383	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1384	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1385	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1386	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1387	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1388	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1389	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1390	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1391	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1392	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1393	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1394	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1395	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1396	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1397	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1398	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1399	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1400	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1401	Sen Ref Case A	Rumford Power:CC	GAS: ISNE - Maine - Central		
1402	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1403	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1404	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1405	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1406	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1407	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1408	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1409	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1410	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1411	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1412	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1413	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1414	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1415	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1416	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1417	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1418	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1419	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1420	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1421	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1422	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1423	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1424	Sen Ref Case A	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1425	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1426	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1427	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1428	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1429	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1430	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1431	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1432	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1433	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1434	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1435	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1436	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1437	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1438	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1439	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1440	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1441	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1442	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1443	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1444	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1445	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1446	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1447	Sen Ref Case A	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1448	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1449	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1450	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1451	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1452	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1453	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1454	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1455	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1456	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1457	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1458	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1459	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1460	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1461	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1462	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1463	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1464	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1465	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1466	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1467	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1468	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1469	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1470	Sen Ref Case A	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1471	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1472	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1473	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1474	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1475	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1476	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1477	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1478	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1479	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1480	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1481	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1482	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1483	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1484	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1485	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1486	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1487	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1488	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1489	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1490	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1491	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1492	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1493	Sen Ref Case A	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1494	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1495	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1496	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1497	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1498	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1499	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1500	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1501	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1502	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1503	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1504	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1505	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1506	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1507	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1508	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1509	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1510	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1511	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1512	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1513	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1514	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1515	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1516	Sen Ref Case A	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1517	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1518	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1519	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1520	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1521	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1522	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1523	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1524	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1525	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1526	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1527	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1528	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1529	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1530	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1531	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1532	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1533	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1534	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1535	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1536	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1537	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1538	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1539	Sen Ref Case A	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1540	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1541	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1542	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1543	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1544	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1545	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1546	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1547	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1548	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1549	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1550	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1551	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1552	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1553	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1554	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1555	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1556	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1557	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1558	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1559	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1560	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1561	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1562	Sen Ref Case A	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1563	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1564	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1565	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1566	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1567	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1568	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1569	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1570	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1571	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1572	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1573	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1574	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1575	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1576	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1577	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1578	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1579	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1580	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1581	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1582	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1583	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1584	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1585	Sen Ref Case A	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1586	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1587	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1588	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1589	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1590	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1591	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1592	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1593	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1594	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1595	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1596	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1597	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1598	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1599	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1600	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1601	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1602	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1603	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1604	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1605	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1606	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1607	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1608	Sen Ref Case A	Waters River:1	GAS: ISNE - Boston		
1609	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1610	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1611	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1612	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1613	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1614	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1615	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1616	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1617	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1618	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1619	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1620	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1621	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1622	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1623	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1624	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1625	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1626	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1627	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1628	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1629	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1630	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1631	Sen Ref Case A	Waters River:2	GAS: ISNE - Boston		
1632	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1633	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1634	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1635	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1636	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1637	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1638	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1639	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1640	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1641	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1642	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1643	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1644	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1645	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1646	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1647	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1648	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1649	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1650	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1651	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1652	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1653	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1654	Sen Ref Case A	West Medway:4	GAS: ISNE - Boston		
1655	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1656	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1657	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1658	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1659	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1660	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1661	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1662	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1663	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1664	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1665	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1666	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1667	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1668	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1669	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1670	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1671	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1672	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1673	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1674	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1675	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1676	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1677	Sen Ref Case A	West Medway:5	GAS: ISNE - Boston		
1678	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1679	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1680	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1681	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1682	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1683	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1684	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1685	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1686	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1687	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1688	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1689	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1690	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1691	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1692	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1693	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1694	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1695	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1696	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1697	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1698	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1699	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1700	Sen Ref Case A	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1701	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1702	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1703	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1704	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1705	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1706	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1707	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1708	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1709	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1710	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1711	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1712	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1713	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1714	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1715	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1716	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1717	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1718	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1719	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1720	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1721	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1722	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1723	Sen Ref Case A	West Springfield:2	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1724	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1725	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1726	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1727	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1728	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1729	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1730	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1731	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1732	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1733	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1734	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1735	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1736	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1737	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1738	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1739	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1740	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1741	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1742	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1743	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1744	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1745	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1746	Sen Ref Case A	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1747	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1748	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1749	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1750	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1751	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1752	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1753	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1754	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1755	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1756	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1757	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1758	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1759	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1760	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1761	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1762	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1763	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1764	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1765	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

REDACTED

Column	A		B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)	
1766	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1767	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1768	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1769	Sen Ref Case A	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
2	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
3	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
4	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
5	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
6	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
7	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
8	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
9	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
10	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
11	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
12	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
13	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
14	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
15	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
16	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
17	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
18	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
19	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
20	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
21	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
22	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
23	Sen Ref Case A With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
24	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
25	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
26	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
27	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
28	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
29	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
30	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
31	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
32	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
33	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
34	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
35	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
36	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
37	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
38	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
39	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
40	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
41	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
42	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
43	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
44	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
45	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
46	Sen Ref Case A With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
47	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
48	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
49	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
50	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
51	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
52	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
53	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
54	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
55	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
56	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
57	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
58	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
59	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
60	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
61	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
62	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
63	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
64	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
65	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
66	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
67	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
68	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
69	Sen Ref Case A With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
70	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
71	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
72	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
73	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
74	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
75	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
76	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
77	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
78	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
79	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
80	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
81	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
82	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
83	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
84	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
85	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
86	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
87	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
88	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
89	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
90	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
91	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
92	Sen Ref Case A With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
93	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
94	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
95	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
96	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
97	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
98	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
99	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
100	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
101	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
102	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
103	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
104	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
105	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
106	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
107	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
108	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
109	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
110	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
111	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
112	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
113	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
114	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
115	Sen Ref Case A With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
116	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
117	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
118	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
119	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
120	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
121	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
122	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
123	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
124	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
125	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
126	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
127	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
128	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
129	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
130	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
131	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
132	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
133	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
134	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
135	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
136	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
137	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
138	Sen Ref Case A With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
139	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
140	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
141	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
142	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
143	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
144	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
145	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
146	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
147	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
148	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
149	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
150	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
151	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
152	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
153	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
154	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
155	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
156	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
157	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
158	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
159	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
160	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
161	Sen Ref Case A With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
162	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
163	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
164	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
165	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
166	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
167	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
168	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
169	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
170	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
171	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
172	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
173	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
174	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
175	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
176	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
177	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
178	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
179	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
180	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
181	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
182	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
183	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
184	Sen Ref Case A With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
185	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
186	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
187	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
188	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
189	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
190	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
191	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
192	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
193	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
194	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
195	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
196	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
197	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
198	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
199	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
200	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
201	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
202	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
203	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
204	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
205	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
206	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
207	Sen Ref Case A With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
208	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
209	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
210	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
211	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
212	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
213	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
214	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
215	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
216	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
217	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
218	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
219	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
220	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
221	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
222	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
223	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
224	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
225	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
226	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
227	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
228	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
229	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
230	Sen Ref Case A With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
231	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
232	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
233	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
234	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
235	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
236	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
237	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
238	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
239	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
240	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
241	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
242	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
243	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
244	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
245	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
246	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
247	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
248	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
249	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
250	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
251	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
252	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
253	Sen Ref Case A With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
254	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
255	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
256	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
257	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
258	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
259	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
260	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
261	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
262	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
263	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
264	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
265	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
266	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
267	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
268	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
269	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
270	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
271	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
272	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
273	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
274	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
275	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
276	Sen Ref Case A With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
277	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
278	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
279	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
280	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
281	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
282	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
283	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
284	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
285	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
286	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
287	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
288	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
289	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
290	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
291	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
292	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
293	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
294	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
295	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
296	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
297	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
298	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
299	Sen Ref Case A With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
300	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
301	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
302	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
303	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
304	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
305	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
306	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
307	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
308	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
309	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
310	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
311	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
312	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
313	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
314	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
315	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
316	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
317	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
318	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
319	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
320	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
321	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
322	Sen Ref Case A With ANE	Canal:2	FO#6-NPCC		
323	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
324	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
325	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
326	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
327	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
328	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
329	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
330	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
331	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
332	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
333	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
334	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
335	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
336	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
337	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
338	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
339	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
340	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
341	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
342	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
343	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
344	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
345	Sen Ref Case A With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
346	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
347	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
348	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
349	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
350	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
351	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
352	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
353	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
354	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
355	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
356	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
357	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
358	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
359	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
360	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
361	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
362	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
363	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
364	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
365	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
366	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
367	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
368	Sen Ref Case A With ANE	Cleary:9	GAS: Algonquin Citygates		
369	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
370	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
371	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
372	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
373	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
374	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
375	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
376	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
377	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
378	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
379	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
380	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
381	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
382	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
383	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
384	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
385	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
386	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
387	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
388	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
389	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
390	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
391	Sen Ref Case A With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
392	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
393	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
394	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
395	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
396	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
397	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
398	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
399	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
400	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
401	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
402	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
403	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
404	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
405	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
406	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
407	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
408	Sen Ref Case A With ANE	Devon:11	Kerosene-NPCC		
409	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
410	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
411	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
412	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
413	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
414	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
415	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
416	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
417	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
418	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
419	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
420	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
421	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
422	Sen Ref Case A With ANE	Devon:12	Kerosene-NPCC		
423	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
424	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
425	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
426	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
427	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
428	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
429	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
430	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
431	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
432	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
433	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
434	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
435	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
436	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
437	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
438	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
439	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		
440	Sen Ref Case A With ANE	Devon:14	Kerosene-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
441	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
442	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
443	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
444	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
445	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
446	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
447	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
448	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
449	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
450	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
451	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
452	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
453	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
454	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
455	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
456	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
457	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
458	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
459	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
460	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
461	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
462	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
463	Sen Ref Case A With ANE	Dighton:1	GAS: Algonquin Citygates		
464	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
465	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
466	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
467	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
468	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
469	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
470	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
471	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
472	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
473	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
474	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
475	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
476	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
477	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
478	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
479	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
480	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
481	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
482	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
483	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
484	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
485	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
486	Sen Ref Case A With ANE	Fore River:1	GAS: Algonquin Citygates		
487	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
488	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
489	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
490	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
491	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
492	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
493	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
494	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
495	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
496	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
497	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
498	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
499	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
500	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
501	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
502	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
503	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
504	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
505	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
506	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
507	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
508	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
509	Sen Ref Case A With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
510	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
511	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
512	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
513	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
514	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
515	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
516	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
517	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
518	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
519	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
520	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
521	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
522	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
523	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
524	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
525	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
526	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
527	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
528	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
529	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
530	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
531	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
532	Sen Ref Case A With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
533	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
534	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
535	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
536	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
537	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
538	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
539	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
540	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
541	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
542	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
543	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
544	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
545	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
546	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
547	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
548	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
549	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
550	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
551	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
552	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
553	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
554	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
555	Sen Ref Case A With ANE	Granite Ridge:1	GAS: Dracut		
556	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
557	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
558	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
559	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
560	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
561	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
562	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
563	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
564	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
565	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
566	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
567	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
568	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
569	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
570	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
571	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
572	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
573	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
574	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
575	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
576	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
577	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
578	Sen Ref Case A With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
579	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
580	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
581	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
582	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
583	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
584	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
585	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
586	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
587	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
588	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
589	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
590	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
591	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
592	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
593	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
594	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
595	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
596	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
597	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
598	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
599	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
600	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
601	Sen Ref Case A With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
602	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
603	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
604	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
605	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
606	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
607	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
608	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
609	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
610	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
611	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
612	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
613	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
614	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
615	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
616	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
617	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
618	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
619	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
620	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
621	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
622	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
623	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
624	Sen Ref Case A With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
625	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
626	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
627	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
628	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
629	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
630	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
631	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
632	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
633	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
634	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
635	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
636	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
637	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
638	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
639	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
640	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
641	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
642	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
643	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
644	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
645	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
646	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
647	Sen Ref Case A With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
648	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
649	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
650	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
651	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
652	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
653	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
654	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
655	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
656	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
657	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
658	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
659	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
660	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
661	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
662	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
663	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
664	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
665	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
666	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
667	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
668	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
669	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
670	Sen Ref Case A With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
671	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
672	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
673	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
674	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
675	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
676	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
677	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
678	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
679	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
680	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
681	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
682	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
683	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
684	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
685	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
686	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
687	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
688	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
689	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
690	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
691	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
692	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
693	Sen Ref Case A With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
694	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
695	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
696	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
697	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
698	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
699	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
700	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
701	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
702	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
703	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
704	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
705	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
706	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
707	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
708	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
709	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
710	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
711	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
712	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
713	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
714	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
715	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
716	Sen Ref Case A With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
717	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
718	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
719	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
720	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
721	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
722	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
723	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
724	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
725	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
726	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
727	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
728	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
729	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
730	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
731	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
732	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
733	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
734	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
735	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
736	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
737	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
738	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
739	Sen Ref Case A With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
740	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
741	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
742	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
743	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
744	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
745	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
746	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
747	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
748	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
749	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
750	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
751	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
752	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
753	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
754	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
755	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
756	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
757	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
758	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
759	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
760	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
761	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
762	Sen Ref Case A With ANE	Manchester Street:10	GAS: Algonquin Citygates		
763	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
764	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
765	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
766	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
767	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
768	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
769	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
770	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
771	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
772	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
773	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
774	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
775	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
776	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
777	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
778	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
779	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
780	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
781	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
782	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
783	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
784	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
785	Sen Ref Case A With ANE	Manchester Street:11	GAS: Algonquin Citygates		
786	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
787	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
788	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
789	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
790	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
791	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
792	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
793	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
794	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
795	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
796	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
797	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
798	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
799	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
800	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
801	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
802	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
803	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
804	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
805	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
806	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
807	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
808	Sen Ref Case A With ANE	Manchester Street:9	GAS: Algonquin Citygates		
809	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
810	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
811	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
812	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
813	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
814	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
815	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
816	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
817	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
818	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
819	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
820	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
821	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
822	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
823	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
824	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
825	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
826	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
827	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
828	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
829	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
830	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
831	Sen Ref Case A With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
832	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
833	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
834	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
835	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
836	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
837	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
838	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
839	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
840	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
841	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
842	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
843	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
844	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
845	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
846	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
847	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
848	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
849	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
850	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
851	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
852	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
853	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
854	Sen Ref Case A With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
855	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
856	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
857	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
858	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
859	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
860	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
861	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
862	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
863	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
864	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
865	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
866	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
867	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
868	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
869	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
870	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
871	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
872	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
873	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
874	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
875	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
876	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
877	Sen Ref Case A With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
878	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
879	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
880	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
881	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
882	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
883	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
884	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
885	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
886	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
887	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
888	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
889	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
890	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
891	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
892	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
893	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
894	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
895	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
896	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
897	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
898	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
899	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT1	FO#2-NPCC		
900	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
901	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
902	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
903	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
904	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
905	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
906	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
907	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
908	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
909	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
910	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
911	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
912	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
913	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
914	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
915	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
916	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
917	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
918	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
919	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
920	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
921	Sen Ref Case A With ANE	Medical Area Total Energy Plant CT2	FO#2-NPCC		
922	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
923	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
924	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
925	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
926	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
927	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
928	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
929	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
930	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
931	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
932	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
933	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
934	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
935	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
936	Sen Ref Case A With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
937	Sen Ref Case A With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
938	Sen Ref Case A With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
939	Sen Ref Case A With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
940	Sen Ref Case A With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
941	Sen Ref Case A With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
942	Sen Ref Case A With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
943	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
944	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
945	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
946	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
947	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
948	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
949	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
950	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
951	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
952	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
953	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
954	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
955	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
956	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
957	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
958	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
959	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
960	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
961	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
962	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
963	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
964	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
965	Sen Ref Case A With ANE	Milford CT:1	GAS: Iroquois 2		
966	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
967	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
968	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
969	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
970	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
971	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
972	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
973	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
974	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
975	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
976	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
977	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
978	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
979	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
980	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
981	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
982	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
983	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
984	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
985	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
986	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
987	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
988	Sen Ref Case A With ANE	Milford CT:2	GAS: Iroquois 2		
989	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
990	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
991	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
992	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
993	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
994	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
995	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
996	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
997	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
998	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
999	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1000	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1001	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1002	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1003	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1004	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1005	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1006	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1007	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1008	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1009	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1010	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1011	Sen Ref Case A With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
1012	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1013	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1014	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1015	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1016	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1017	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1018	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1019	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1020	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1021	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1022	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1023	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1024	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1025	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1026	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1027	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1028	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1029	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1030	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1031	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1032	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1033	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1034	Sen Ref Case A With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
1035	Sen Ref Case A With ANE	MIT Central CTG1	FO#2-NPCC		
1036	Sen Ref Case A With ANE	MIT Central CTG1	FO#2-NPCC		
1037	Sen Ref Case A With ANE	MIT Central CTG1	FO#2-NPCC		
1038	Sen Ref Case A With ANE	MIT Central CTG1	FO#2-NPCC		
1039	Sen Ref Case A With ANE	MIT Central CTG1	FO#2-NPCC		
1040	Sen Ref Case A With ANE	MIT Central CTG1	FO#2-NPCC		
1041	Sen Ref Case A With ANE	Montville:5	FO#6-NPCC		
1042	Sen Ref Case A With ANE	Montville:5	FO#6-NPCC		
1043	Sen Ref Case A With ANE	Montville:5	FO#6-NPCC		
1044	Sen Ref Case A With ANE	Montville:5	FO#6-NPCC		
1045	Sen Ref Case A With ANE	Montville:5	FO#6-NPCC		
1046	Sen Ref Case A With ANE	Montville:5	FO#6-NPCC		
1047	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1048	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1049	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1050	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1051	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1052	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1053	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1054	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1055	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1056	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1057	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1058	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1059	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1060	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1061	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1062	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1063	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1064	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1065	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1066	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1067	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1068	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1069	Sen Ref Case A With ANE	Mystic:7	GAS: ISNE - Boston		
1070	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1071	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1072	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1073	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1074	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1075	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1076	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1077	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1078	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1079	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1080	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1081	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1082	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1083	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1084	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1085	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1086	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1087	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1088	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1089	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1090	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1091	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1092	Sen Ref Case A With ANE	Mystic:8	GAS: Algonquin Citygates		
1093	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1094	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1095	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1096	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1097	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1098	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1099	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1100	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1101	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1102	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1103	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1104	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1105	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1106	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1107	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1108	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1109	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1110	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1111	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1112	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1113	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1114	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1115	Sen Ref Case A With ANE	Mystic:9	GAS: Algonquin Citygates		
1116	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1117	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1118	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1119	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1120	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1121	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1122	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1123	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1124	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
1125	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
1126	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1127	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1128	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1129	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1130	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1131	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1132	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1133	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1134	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1135	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1136	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1137	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1138	Sen Ref Case A With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1139	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1140	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1141	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1142	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1143	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1144	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1145	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1146	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1147	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1148	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1149	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1150	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1151	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1152	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1153	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1154	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1155	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1156	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1157	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1158	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1159	Sen Ref Case A With ANE	New Haven Harbor:1	FO#6-NPCC		
1160	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1161	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1162	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1163	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1164	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1165	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1166	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1167	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1168	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1169	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1170	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1171	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1172	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1173	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1174	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1175	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1176	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1177	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1178	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1179	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1180	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1181	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1182	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1183	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1184	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1185	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1186	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1187	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1188	Sen Ref Case A With ANE	New Milford Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1189	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1190	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1191	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1192	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1193	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1194	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1195	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1196	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1197	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1198	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1199	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1200	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1201	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1202	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1203	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1204	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1205	Sen Ref Case A With ANE	New Milforf Mill CHP	GAS: Iroquois 2		
1206	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1207	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1208	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1209	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1210	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1211	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1212	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1213	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1214	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1215	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1216	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1217	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1218	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1219	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1220	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1221	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1222	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1223	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1224	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1225	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1226	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1227	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1228	Sen Ref Case A With ANE	Newington PF:1	GAS: Dracut		
1229	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1230	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1231	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1232	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1233	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1234	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1235	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1236	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1237	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1238	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1239	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1240	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1241	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1242	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1243	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1244	Sen Ref Case A With ANE	Newington:1	FO#6-NPCC		
1245	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1246	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1247	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1248	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1249	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1250	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1251	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1252	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1253	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1254	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1255	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1256	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1257	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1258	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1259	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1260	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1261	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1262	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1263	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1264	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1265	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1266	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1267	Sen Ref Case A With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1268	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1269	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1270	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1271	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1272	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1273	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1274	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1275	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1276	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1277	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1278	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1279	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1280	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1281	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1282	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1283	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1284	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1285	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1286	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1287	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1288	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1289	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1290	Sen Ref Case A With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1291	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1292	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1293	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1294	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1295	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1296	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1297	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1298	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1299	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1300	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1301	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1302	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1303	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1304	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1305	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1306	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1307	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1308	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1309	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1310	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1311	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1312	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1313	Sen Ref Case A With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1314	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1315	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1316	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1317	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1318	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1319	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1320	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1321	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1322	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1323	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1324	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1325	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1326	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1327	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1328	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1329	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1330	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1331	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1332	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1333	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1334	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1335	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1336	Sen Ref Case A With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1337	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1338	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1339	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1340	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1341	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1342	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1343	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1344	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1345	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1346	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1347	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1348	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1349	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1350	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1351	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1352	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1353	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1354	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1355	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1356	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1357	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1358	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1359	Sen Ref Case A With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1360	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1361	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1362	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1363	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1364	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1365	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1366	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1367	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1368	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1369	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1370	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1371	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1372	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1373	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1374	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1375	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1376	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1377	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1378	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1379	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1380	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1381	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1382	Sen Ref Case A With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1383	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1384	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1385	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1386	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1387	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1388	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1389	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1390	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1391	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1392	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1393	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1394	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1395	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1396	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1397	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1398	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1399	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1400	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1401	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1402	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1403	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1404	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1405	Sen Ref Case A With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1406	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1407	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1408	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1409	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1410	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1411	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1412	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1413	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1414	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1415	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1416	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1417	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1418	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1419	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1420	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1421	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1422	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1423	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1424	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1425	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1426	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1427	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1428	Sen Ref Case A With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1429	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1430	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1431	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1432	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1433	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1434	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1435	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1436	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1437	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1438	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1439	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1440	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1441	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1442	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1443	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1444	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1445	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1446	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1447	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1448	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1449	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1450	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1451	Sen Ref Case A With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1452	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1453	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1454	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1455	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1456	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1457	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1458	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1459	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1460	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1461	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1462	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1463	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1464	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1465	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1466	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1467	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1468	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1469	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1470	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1471	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1472	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1473	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1474	Sen Ref Case A With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1475	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1476	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1477	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1478	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1479	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1480	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1481	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1482	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1483	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1484	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1485	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1486	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1487	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1488	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1489	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1490	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1491	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1492	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1493	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1494	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1495	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1496	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1497	Sen Ref Case A With ANE	Project 10:1	GAS: ISNE - Vermont		
1498	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1499	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1500	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1501	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1502	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1503	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1504	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1505	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1506	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1507	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1508	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1509	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1510	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1511	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1512	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1513	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1514	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1515	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1516	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1517	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1518	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1519	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1520	Sen Ref Case A With ANE	Project 10:2	GAS: ISNE - Vermont		
1521	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1522	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1523	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1524	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1525	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1526	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1527	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1528	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1529	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1530	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1531	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1532	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1533	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1534	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1535	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1536	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1537	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1538	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1539	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1540	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1541	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1542	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1543	Sen Ref Case A With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1544	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1545	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1546	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1547	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1548	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1549	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1550	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1551	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1552	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1553	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1554	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1555	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1556	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1557	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1558	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1559	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1560	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1561	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1562	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1563	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1564	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1565	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1566	Sen Ref Case A With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1567	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1568	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1569	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1570	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1571	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1572	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1573	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1574	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1575	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1576	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1577	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1578	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1579	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1580	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1581	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1582	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1583	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1584	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1585	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1586	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1587	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1588	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1589	Sen Ref Case A With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1590	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1591	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1592	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1593	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1594	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1595	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1596	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1597	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1598	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1599	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1600	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1601	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1602	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1603	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1604	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1605	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1606	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1607	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1608	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1609	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1610	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1611	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1612	Sen Ref Case A With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1613	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1614	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1615	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1616	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1617	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1618	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1619	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1620	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1621	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1622	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1623	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1624	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1625	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1626	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1627	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1628	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1629	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1630	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1631	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1632	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1633	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1634	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1635	Sen Ref Case A With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1636	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1637	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1638	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1639	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1640	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1641	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1642	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1643	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1644	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1645	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1646	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1647	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1648	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1649	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1650	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1651	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1652	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1653	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1654	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1655	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1656	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1657	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1658	Sen Ref Case A With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1659	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1660	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1661	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1662	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1663	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1664	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1665	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1666	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1667	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1668	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1669	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1670	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1671	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1672	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1673	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1674	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1675	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1676	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1677	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1678	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1679	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1680	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1681	Sen Ref Case A With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1682	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1683	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1684	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1685	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1686	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1687	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1688	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1689	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1690	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1691	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1692	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1693	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1694	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1695	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1696	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1697	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1698	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1699	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1700	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1701	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1702	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1703	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1704	Sen Ref Case A With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1705	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1706	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1707	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1708	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1709	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1710	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1711	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1712	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1713	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1714	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1715	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1716	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1717	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1718	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1719	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1720	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1721	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1722	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1723	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1724	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1725	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1726	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1727	Sen Ref Case A With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1728	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1729	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1730	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1731	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1732	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1733	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1734	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1735	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1736	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1737	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1738	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1739	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1740	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1741	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1742	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1743	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1744	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1745	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1746	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1747	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1748	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1749	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1750	Sen Ref Case A With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1751	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1752	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1753	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1754	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1755	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1756	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1757	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1758	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1759	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1760	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1761	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1762	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1763	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1764	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1765	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1766	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1767	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1768	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1769	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1770	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1771	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1772	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1773	Sen Ref Case A With ANE	Waters River:1	GAS: ISNE - Boston		
1774	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1775	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1776	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1777	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1778	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1779	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1780	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1781	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1782	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1783	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1784	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1785	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1786	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1787	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1788	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1789	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1790	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1791	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1792	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1793	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1794	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1795	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1796	Sen Ref Case A With ANE	Waters River:2	GAS: ISNE - Boston		
1797	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1798	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1799	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1800	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1801	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1802	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1803	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1804	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1805	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1806	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1807	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1808	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1809	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1810	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1811	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1812	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1813	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1814	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1815	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1816	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1817	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1818	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1819	Sen Ref Case A With ANE	West Medway:4	GAS: ISNE - Boston		
1820	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1821	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1822	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1823	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1824	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1825	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1826	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1827	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1828	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1829	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1830	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1831	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1832	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1833	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1834	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1835	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1836	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1837	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1838	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1839	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1840	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1841	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1842	Sen Ref Case A With ANE	West Medway:5	GAS: ISNE - Boston		
1843	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1844	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1845	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1846	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1847	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1848	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1849	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1850	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1851	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1852	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1853	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1854	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1855	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1856	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1857	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1858	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1859	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1860	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1861	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1862	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1863	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1864	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1865	Sen Ref Case A With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1866	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1867	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1868	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1869	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1870	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1871	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1872	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1873	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1874	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1875	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1876	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1877	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1878	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1879	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1880	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1881	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1882	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1883	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1884	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1885	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1886	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1887	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1888	Sen Ref Case A With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1889	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1890	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1891	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1892	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1893	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1894	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1895	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1896	Sen Ref Case A With ANE	West Springfield:3	FO#6-NPCC		
1897	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1898	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1899	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1900	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1901	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1902	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1903	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1904	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1905	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1906	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1907	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1908	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1909	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1910	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1911	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1912	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1913	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1914	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1915	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1916	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1917	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1918	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1919	Sen Ref Case A With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1920	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1921	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1922	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1923	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1924	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1925	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1926	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1927	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1928	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1929	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1930	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1931	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1932	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1933	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1934	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1935	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1936	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A		B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)	
1937	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1938	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1939	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1940	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1941	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1942	Sen Ref Case A With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
2	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
3	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
4	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
5	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
6	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
7	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
8	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
9	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
10	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
11	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
12	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
13	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
14	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
15	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
16	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
17	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
18	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
19	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
20	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
21	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
22	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
23	Sen Ref Case B	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
24	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
25	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
26	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
27	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
28	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
29	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
30	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
31	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
32	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
33	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
34	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
35	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
36	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
37	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
38	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
39	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
40	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
41	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
42	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
43	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
44	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
45	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
46	Sen Ref Case B	Androscoggin:1	GAS: ISNE - Maine - Central		
47	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
48	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
49	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
50	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
51	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
52	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
53	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
54	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
55	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
56	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
57	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
58	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
59	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
60	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
61	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
62	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
63	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
64	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
65	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
66	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
67	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
68	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
69	Sen Ref Case B	Androscoggin:2	GAS: ISNE - Maine - Central		
70	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
71	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
72	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
73	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
74	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
75	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
76	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
77	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
78	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
79	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
80	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
81	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
82	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
83	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
84	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
85	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
86	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
87	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
88	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
89	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
90	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
91	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
92	Sen Ref Case B	Androscoggin:3	GAS: ISNE - Maine - Central		
93	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
94	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
95	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
96	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
97	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
98	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
99	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
100	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
101	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
102	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
103	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
104	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
105	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
106	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
107	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
108	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
109	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
110	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
111	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
112	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
113	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
114	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
115	Sen Ref Case B	ANP Bellingham:1	GAS: Algonquin Citygates		
116	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
117	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
118	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
119	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
120	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
121	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
122	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
123	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
124	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
125	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
126	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
127	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
128	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
129	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
130	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
131	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
132	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
133	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
134	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
135	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
136	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
137	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
138	Sen Ref Case B	ANP Bellingham:2	GAS: Algonquin Citygates		
139	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
140	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
141	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
142	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
143	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
144	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
145	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
146	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
147	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
148	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
149	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
150	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
151	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
152	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
153	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
154	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
155	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
156	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
157	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
158	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
159	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
160	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
161	Sen Ref Case B	ANP Blackstone:1	GAS: Algonquin Citygates		
162	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
163	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
164	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
165	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
166	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
167	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
168	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
169	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
170	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
171	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
172	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
173	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
174	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
175	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
176	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
177	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
178	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
179	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
180	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
181	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
182	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
183	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
184	Sen Ref Case B	ANP Blackstone:2	GAS: Algonquin Citygates		
185	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
186	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
187	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
188	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
189	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
190	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
191	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
192	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
193	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
194	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
195	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
196	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
197	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
198	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
199	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
200	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
201	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
202	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
203	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
204	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
205	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
206	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
207	Sen Ref Case B	Bellingham Cogen:1	GAS: Algonquin Citygates		
208	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
209	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
210	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
211	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
212	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
213	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
214	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
215	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
216	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
217	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
218	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
219	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
220	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
221	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
222	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
223	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
224	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
225	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
226	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
227	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
228	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
229	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
230	Sen Ref Case B	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
231	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
232	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
233	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
234	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
235	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
236	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
237	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
238	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
239	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
240	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
241	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
242	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
243	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
244	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
245	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
246	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
247	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
248	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
249	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
250	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
251	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
252	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		
253	Sen Ref Case B	Brayton Point:4	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
254	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
255	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
256	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
257	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
258	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
259	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
260	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
261	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
262	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
263	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
264	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
265	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
266	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
267	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
268	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
269	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
270	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
271	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
272	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
273	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
274	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
275	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
276	Sen Ref Case B	Bridgeport Energy Pr:1	GAS: Iroquois 2		
277	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
278	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
279	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
280	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
281	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
282	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
283	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
284	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
285	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
286	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
287	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
288	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
289	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
290	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
291	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
292	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
293	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
294	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
295	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
296	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
297	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
298	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
299	Sen Ref Case B	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
300	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
301	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
302	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
303	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
304	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
305	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
306	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
307	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
308	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
309	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
310	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
311	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
312	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
313	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
314	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
315	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
316	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
317	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
318	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
319	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
320	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
321	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
322	Sen Ref Case B	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
323	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
324	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
325	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
326	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
327	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
328	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
329	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
330	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
331	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
332	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
333	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
334	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
335	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
336	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
337	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
338	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
339	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
340	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
341	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
342	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
343	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
344	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
345	Sen Ref Case B	Cleary:9	GAS: Algonquin Citygates		
346	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
347	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
348	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
349	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
350	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
351	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
352	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
353	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
354	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
355	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
356	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
357	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
358	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
359	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
360	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
361	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
362	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
363	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
364	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
365	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
366	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
367	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
368	Sen Ref Case B	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
369	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
370	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
371	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
372	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
373	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
374	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
375	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
376	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
377	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
378	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
379	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
380	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
381	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
382	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
383	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
384	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
385	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
386	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
387	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
388	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
389	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
390	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
391	Sen Ref Case B	Dighton:1	GAS: Algonquin Citygates		
392	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
393	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
394	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
395	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
396	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
397	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
398	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
399	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
400	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
401	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
402	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
403	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
404	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
405	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
406	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
407	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
408	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
409	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
410	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
411	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
412	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
413	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
414	Sen Ref Case B	Fore River:1	GAS: Algonquin Citygates		
415	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
416	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
417	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
418	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
419	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
420	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
421	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
422	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
423	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
424	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
425	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
426	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
427	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
428	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
429	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
430	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
431	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
432	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
433	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
434	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
435	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
436	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
437	Sen Ref Case B	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
438	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
439	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
440	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
441	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
442	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
443	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
444	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
445	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
446	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
447	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
448	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
449	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
450	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
451	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
452	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
453	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
454	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
455	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
456	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
457	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
458	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
459	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
460	Sen Ref Case B	GE Aircraft Engines	GAS: Algonquin Citygates		
461	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
462	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
463	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
464	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
465	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
466	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
467	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
468	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
469	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
470	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
471	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
472	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
473	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
474	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
475	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
476	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
477	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
478	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
479	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
480	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
481	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
482	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
483	Sen Ref Case B	Granite Ridge:1	GAS: Dracut		
484	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
485	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
486	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
487	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
488	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
489	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
490	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
491	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
492	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
493	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
494	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
495	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
496	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
497	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
498	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
499	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
500	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
501	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
502	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
503	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
504	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
505	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
506	Sen Ref Case B	Kendall Sq:4	GAS: Algonquin Citygates		
507	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
508	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
509	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
510	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
511	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
512	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
513	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
514	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
515	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
516	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
517	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
518	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
519	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
520	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
521	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
522	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
523	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
524	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
525	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
526	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
527	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
528	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
529	Sen Ref Case B	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
530	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
531	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
532	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
533	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
534	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
535	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
536	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
537	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
538	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
539	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
540	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
541	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
542	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
543	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
544	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
545	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
546	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
547	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
548	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
549	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
550	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
551	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
552	Sen Ref Case B	L Energia Facility:1	GAS: Algonquin Citygates		
553	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
554	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
555	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
556	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
557	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
558	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
559	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
560	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
561	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
562	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
563	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
564	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
565	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
566	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
567	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
568	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
569	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
570	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
571	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
572	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
573	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
574	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
575	Sen Ref Case B	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
576	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
577	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
578	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
579	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
580	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
581	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
582	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
583	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
584	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
585	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
586	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
587	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
588	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
589	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
590	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
591	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
592	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
593	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
594	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
595	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
596	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
597	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
598	Sen Ref Case B	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
599	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
600	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
601	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
602	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
603	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
604	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
605	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
606	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
607	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
608	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
609	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
610	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
611	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
612	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
613	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
614	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
615	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
616	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
617	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
618	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
619	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
620	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
621	Sen Ref Case B	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
622	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
623	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
624	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
625	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
626	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
627	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
628	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
629	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
630	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
631	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
632	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
633	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
634	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
635	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
636	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
637	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
638	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
639	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
640	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
641	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
642	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
643	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
644	Sen Ref Case B	Lowell Cogen:1	GAS: Algonquin Citygates		
645	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
646	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
647	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
648	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
649	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
650	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
651	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
652	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
653	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
654	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
655	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
656	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
657	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
658	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
659	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
660	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
661	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
662	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
663	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
664	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
665	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
666	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
667	Sen Ref Case B	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
668	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
669	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
670	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
671	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
672	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
673	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
674	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
675	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
676	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
677	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
678	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
679	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
680	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
681	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
682	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
683	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
684	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
685	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
686	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
687	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
688	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
689	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
690	Sen Ref Case B	Manchester Street:10	GAS: Algonquin Citygates		
691	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
692	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
693	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
694	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
695	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
696	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
697	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
698	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
699	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
700	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
701	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
702	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
703	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
704	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
705	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
706	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
707	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
708	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
709	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
710	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
711	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
712	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
713	Sen Ref Case B	Manchester Street:11	GAS: Algonquin Citygates		
714	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
715	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
716	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
717	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
718	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
719	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
720	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
721	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
722	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
723	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
724	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
725	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
726	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
727	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
728	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
729	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
730	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
731	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
732	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
733	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
734	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
735	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
736	Sen Ref Case B	Manchester Street:9	GAS: Algonquin Citygates		
737	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
738	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
739	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
740	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
741	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
742	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
743	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
744	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
745	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
746	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
747	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
748	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
749	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
750	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
751	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
752	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
753	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
754	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
755	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
756	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
757	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
758	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
759	Sen Ref Case B	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
760	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
761	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
762	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
763	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
764	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
765	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
766	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
767	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
768	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
769	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
770	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
771	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
772	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
773	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
774	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
775	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
776	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
777	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
778	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
779	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
780	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
781	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
782	Sen Ref Case B	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
783	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
784	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
785	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
786	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
787	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
788	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
789	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
790	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
791	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
792	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
793	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
794	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
795	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
796	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
797	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
798	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
799	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
800	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
801	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
802	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
803	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
804	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
805	Sen Ref Case B	Masspower:1	GAS: ISNE - Massachusetts - Western		
806	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
807	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
808	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
809	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
810	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
811	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
812	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
813	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
814	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
815	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
816	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
817	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
818	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
819	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
820	Sen Ref Case B	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
821	Sen Ref Case B	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
822	Sen Ref Case B	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
823	Sen Ref Case B	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
824	Sen Ref Case B	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
825	Sen Ref Case B	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
826	Sen Ref Case B	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
827	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
828	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
829	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
830	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
831	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
832	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
833	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
834	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
835	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
836	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
837	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
838	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
839	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
840	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
841	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
842	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
843	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
844	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
845	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
846	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
847	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
848	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
849	Sen Ref Case B	Milford CT:1	GAS: Iroquois 2		
850	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
851	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
852	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
853	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
854	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
855	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
856	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
857	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
858	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
859	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
860	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
861	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
862	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
863	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
864	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
865	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
866	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
867	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
868	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
869	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
870	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
871	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
872	Sen Ref Case B	Milford CT:2	GAS: Iroquois 2		
873	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
874	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
875	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
876	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
877	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
878	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
879	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
880	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
881	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
882	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
883	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
884	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
885	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
886	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
887	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
888	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
889	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
890	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
891	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
892	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
893	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
894	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
895	Sen Ref Case B	Milford Power LP (MA:1	GAS: Algonquin Citygates		
896	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
897	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
898	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
899	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
900	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
901	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
902	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
903	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
904	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
905	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
906	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
907	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
908	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
909	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
910	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
911	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
912	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
913	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
914	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
915	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
916	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
917	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
918	Sen Ref Case B	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
919	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
920	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
921	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
922	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
923	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
924	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
925	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
926	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
927	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
928	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
929	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
930	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
931	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
932	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
933	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
934	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
935	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
936	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
937	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
938	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
939	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
940	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
941	Sen Ref Case B	Mystic:7	GAS: ISNE - Boston		
942	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
943	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
944	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
945	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
946	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
947	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
948	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
949	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
950	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
951	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
952	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
953	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
954	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
955	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
956	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
957	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
958	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
959	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
960	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
961	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
962	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
963	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
964	Sen Ref Case B	Mystic:8	GAS: Algonquin Citygates		
965	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
966	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
967	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
968	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
969	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
970	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
971	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
972	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
973	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
974	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
975	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
976	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
977	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
978	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
979	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
980	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
981	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
982	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
983	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
984	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
985	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
986	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
987	Sen Ref Case B	Mystic:9	GAS: Algonquin Citygates		
988	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
989	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
990	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
991	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
992	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
993	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
994	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
995	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
996	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
997	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
998	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
999	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1000	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1001	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1002	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1003	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1004	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1005	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1006	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1007	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1008	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1009	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1010	Sen Ref Case B	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1011	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1012	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1013	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1014	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1015	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1016	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1017	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1018	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1019	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1020	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1021	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1022	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1023	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1024	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1025	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1026	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1027	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1028	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1029	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1030	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1031	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1032	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1033	Sen Ref Case B	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1034	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1035	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1036	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1037	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1038	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1039	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1040	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1041	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1042	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1043	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1044	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1045	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1046	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1047	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1048	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1049	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1050	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		
1051	Sen Ref Case B	New Milford Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1052	Sen Ref Case B	New Milforf Mill CHP	GAS: Iroquois 2		
1053	Sen Ref Case B	New Milforf Mill CHP	GAS: Iroquois 2		
1054	Sen Ref Case B	New Milforf Mill CHP	GAS: Iroquois 2		
1055	Sen Ref Case B	New Milforf Mill CHP	GAS: Iroquois 2		
1056	Sen Ref Case B	New Milforf Mill CHP	GAS: Iroquois 2		
1057	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1058	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1059	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1060	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1061	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1062	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1063	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1064	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1065	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1066	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1067	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1068	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1069	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1070	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1071	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1072	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1073	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1074	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1075	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1076	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1077	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1078	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1079	Sen Ref Case B	Newington PF:1	GAS: Dracut		
1080	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1081	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1082	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1083	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1084	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1085	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1086	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1087	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1088	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1089	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1090	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1091	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1092	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1093	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1094	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1095	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1096	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1097	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1098	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1099	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1100	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1101	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1102	Sen Ref Case B	Ocean St I:1	GAS: ISNE - Rhode Island		
1103	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1104	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1105	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1106	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1107	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1108	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1109	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1110	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1111	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1112	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1113	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1114	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1115	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1116	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1117	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1118	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1119	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1120	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1121	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1122	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1123	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1124	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1125	Sen Ref Case B	Ocean St II:1	GAS: ISNE - Rhode Island		
1126	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1127	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1128	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1129	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1130	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1131	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1132	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1133	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1134	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1135	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1136	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1137	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1138	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1139	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1140	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1141	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1142	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1143	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1144	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1145	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1146	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1147	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1148	Sen Ref Case B	Pawtucket PA:1	GAS: Algonquin Citygates		
1149	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1150	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1151	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1152	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1153	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1154	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1155	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1156	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1157	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1158	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1159	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1160	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1161	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1162	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1163	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1164	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1165	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1166	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1167	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1168	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1169	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1170	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1171	Sen Ref Case B	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1172	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1173	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1174	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1175	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1176	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1177	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1178	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1179	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1180	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1181	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1182	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1183	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1184	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1185	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1186	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1187	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1188	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1189	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1190	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1191	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1192	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1193	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1194	Sen Ref Case B	Potter Station 2:1	GAS: Algonquin Citygates		
1195	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1196	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1197	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1198	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1199	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1200	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1201	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1202	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1203	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1204	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1205	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1206	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1207	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1208	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1209	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1210	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1211	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1212	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1213	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1214	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1215	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1216	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1217	Sen Ref Case B	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1218	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1219	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1220	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1221	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1222	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1223	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1224	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1225	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1226	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1227	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1228	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1229	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1230	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1231	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1232	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1233	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1234	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1235	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1236	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1237	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1238	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1239	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1240	Sen Ref Case B	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1241	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1242	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1243	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1244	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1245	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1246	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1247	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1248	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1249	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1250	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1251	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1252	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1253	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1254	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1255	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1256	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1257	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1258	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1259	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1260	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1261	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1262	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1263	Sen Ref Case B	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1264	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1265	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1266	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1267	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1268	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1269	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1270	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1271	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1272	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1273	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1274	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1275	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1276	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1277	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1278	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1279	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1280	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1281	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1282	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1283	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1284	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1285	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1286	Sen Ref Case B	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1287	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1288	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1289	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1290	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1291	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1292	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1293	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1294	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1295	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1296	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1297	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1298	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1299	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1300	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1301	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1302	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1303	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1304	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1305	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1306	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1307	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1308	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1309	Sen Ref Case B	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1310	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1311	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1312	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1313	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1314	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1315	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1316	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1317	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1318	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1319	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1320	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1321	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1322	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1323	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1324	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1325	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1326	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1327	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1328	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1329	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1330	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1331	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1332	Sen Ref Case B	Project 10:1	GAS: ISNE - Vermont		
1333	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1334	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1335	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1336	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1337	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1338	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1339	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1340	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1341	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1342	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1343	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1344	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1345	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1346	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1347	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1348	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1349	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1350	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1351	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1352	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1353	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1354	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1355	Sen Ref Case B	Project 10:2	GAS: ISNE - Vermont		
1356	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1357	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1358	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1359	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1360	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1361	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1362	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1363	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1364	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1365	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1366	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1367	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1368	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1369	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1370	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1371	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1372	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1373	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1374	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1375	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1376	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1377	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1378	Sen Ref Case B	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1379	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1380	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1381	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1382	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1383	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1384	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1385	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1386	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1387	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1388	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1389	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1390	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1391	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1392	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1393	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1394	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1395	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1396	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1397	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1398	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1399	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1400	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1401	Sen Ref Case B	Rumford Power:CC	GAS: ISNE - Maine - Central		
1402	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1403	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1404	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1405	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1406	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1407	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1408	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1409	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1410	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1411	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1412	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1413	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1414	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1415	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1416	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1417	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1418	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1419	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1420	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1421	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1422	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1423	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1424	Sen Ref Case B	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1425	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1426	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1427	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1428	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1429	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1430	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1431	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1432	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1433	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1434	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1435	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1436	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1437	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1438	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1439	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1440	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1441	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1442	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1443	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1444	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1445	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1446	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1447	Sen Ref Case B	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1448	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1449	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1450	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1451	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1452	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1453	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1454	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1455	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1456	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1457	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1458	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1459	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1460	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1461	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1462	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1463	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1464	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1465	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1466	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1467	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1468	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1469	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1470	Sen Ref Case B	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1471	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1472	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1473	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1474	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1475	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1476	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1477	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1478	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1479	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1480	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1481	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1482	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1483	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1484	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1485	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1486	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1487	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1488	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1489	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1490	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1491	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1492	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1493	Sen Ref Case B	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1494	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1495	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1496	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1497	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1498	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1499	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1500	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1501	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1502	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1503	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1504	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1505	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1506	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1507	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1508	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1509	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1510	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1511	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1512	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1513	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1514	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1515	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1516	Sen Ref Case B	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1517	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1518	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1519	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1520	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1521	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1522	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1523	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1524	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1525	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1526	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1527	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1528	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1529	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1530	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1531	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1532	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1533	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1534	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1535	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1536	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1537	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1538	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1539	Sen Ref Case B	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1540	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1541	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1542	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1543	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1544	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1545	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1546	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1547	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1548	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1549	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1550	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1551	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1552	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1553	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1554	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1555	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1556	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1557	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1558	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1559	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1560	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1561	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1562	Sen Ref Case B	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1563	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1564	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1565	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1566	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1567	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1568	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1569	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1570	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1571	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1572	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1573	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1574	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1575	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1576	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1577	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1578	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1579	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1580	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1581	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1582	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1583	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1584	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1585	Sen Ref Case B	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1586	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1587	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1588	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1589	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1590	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1591	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1592	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1593	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1594	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1595	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1596	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1597	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1598	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1599	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1600	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1601	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1602	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1603	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1604	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1605	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1606	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1607	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1608	Sen Ref Case B	Waters River:1	GAS: ISNE - Boston		
1609	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1610	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1611	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1612	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1613	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1614	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1615	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1616	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1617	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1618	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1619	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1620	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1621	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1622	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1623	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1624	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1625	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1626	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1627	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1628	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1629	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1630	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1631	Sen Ref Case B	Waters River:2	GAS: ISNE - Boston		
1632	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1633	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1634	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1635	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1636	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1637	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1638	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1639	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1640	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1641	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1642	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1643	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1644	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1645	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1646	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1647	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1648	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1649	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1650	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1651	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1652	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1653	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1654	Sen Ref Case B	West Medway:4	GAS: ISNE - Boston		
1655	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1656	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1657	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1658	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1659	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1660	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1661	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1662	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1663	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1664	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1665	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1666	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1667	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1668	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1669	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1670	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1671	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1672	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1673	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1674	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1675	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1676	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1677	Sen Ref Case B	West Medway:5	GAS: ISNE - Boston		
1678	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1679	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1680	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1681	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1682	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1683	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1684	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1685	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1686	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1687	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1688	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1689	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1690	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1691	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1692	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1693	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1694	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1695	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1696	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1697	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1698	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1699	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1700	Sen Ref Case B	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1701	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1702	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1703	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1704	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1705	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1706	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1707	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1708	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1709	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1710	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1711	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1712	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1713	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1714	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1715	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1716	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1717	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1718	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1719	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1720	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1721	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1722	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1723	Sen Ref Case B	West Springfield:2	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1724	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1725	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1726	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1727	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1728	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1729	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1730	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1731	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1732	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1733	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1734	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1735	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1736	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1737	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1738	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1739	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1740	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1741	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1742	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1743	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1744	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1745	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1746	Sen Ref Case B	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1747	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1748	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1749	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1750	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1751	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1752	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1753	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1754	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1755	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1756	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1757	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1758	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1759	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1760	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1761	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1762	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1763	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1764	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1765	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 131 of 415

Column	A		B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)	
1766	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1767	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1768	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1769	Sen Ref Case B	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
2	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
3	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
4	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
5	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
6	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
7	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
8	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
9	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
10	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
11	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
12	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
13	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
14	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
15	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
16	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
17	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
18	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
19	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
20	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
21	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
22	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
23	Sen Ref Case B With ANE	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
24	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
25	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
26	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
27	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
28	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
29	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
30	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
31	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
32	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
33	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
34	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
35	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
36	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
37	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
38	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
39	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
40	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
41	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
42	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
43	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
44	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
45	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
46	Sen Ref Case B With ANE	Androscoggin:1	GAS: ISNE - Maine - Central		
47	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
48	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
49	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
50	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
51	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
52	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
53	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
54	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
55	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
56	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
57	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
58	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
59	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
60	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
61	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
62	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
63	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
64	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
65	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
66	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
67	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
68	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
69	Sen Ref Case B With ANE	Androscoggin:2	GAS: ISNE - Maine - Central		
70	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
71	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
72	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
73	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
74	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
75	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
76	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
77	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
78	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
79	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
80	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
81	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
82	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
83	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
84	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
85	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
86	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
87	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
88	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
89	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
90	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
91	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
92	Sen Ref Case B With ANE	Androscoggin:3	GAS: ISNE - Maine - Central		
93	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
94	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
95	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
96	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
97	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
98	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
99	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
100	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
101	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
102	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
103	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
104	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
105	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
106	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
107	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
108	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
109	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
110	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
111	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
112	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
113	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
114	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
115	Sen Ref Case B With ANE	ANP Bellingham:1	GAS: Algonquin Citygates		
116	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
117	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
118	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
119	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
120	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
121	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
122	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
123	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
124	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
125	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
126	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
127	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
128	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
129	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
130	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
131	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
132	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
133	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
134	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
135	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
136	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
137	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
138	Sen Ref Case B With ANE	ANP Bellingham:2	GAS: Algonquin Citygates		
139	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
140	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
141	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
142	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
143	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
144	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
145	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
146	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
147	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
148	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
149	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
150	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
151	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
152	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
153	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
154	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
155	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
156	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
157	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
158	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
159	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
160	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
161	Sen Ref Case B With ANE	ANP Blackstone:1	GAS: Algonquin Citygates		
162	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
163	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
164	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
165	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
166	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
167	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
168	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
169	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
170	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
171	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
172	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
173	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
174	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
175	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
176	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
177	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
178	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
179	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
180	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
181	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
182	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
183	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
184	Sen Ref Case B With ANE	ANP Blackstone:2	GAS: Algonquin Citygates		
185	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
186	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
187	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
188	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
189	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
190	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
191	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
192	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
193	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
194	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
195	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
196	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
197	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
198	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
199	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
200	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
201	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
202	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
203	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
204	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
205	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
206	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
207	Sen Ref Case B With ANE	Bellingham Cogen:1	GAS: Algonquin Citygates		
208	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
209	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
210	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
211	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
212	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
213	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
214	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
215	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
216	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
217	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
218	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
219	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
220	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
221	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
222	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
223	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
224	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
225	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
226	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
227	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
228	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
229	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
230	Sen Ref Case B With ANE	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
231	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
232	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
233	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
234	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
235	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
236	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
237	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
238	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
239	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
240	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
241	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
242	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
243	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
244	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
245	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
246	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
247	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
248	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
249	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
250	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
251	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
252	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
253	Sen Ref Case B With ANE	Brayton Point:4	GAS: ISNE - Rhode Island		
254	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
255	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
256	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
257	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
258	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
259	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
260	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
261	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
262	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
263	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
264	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
265	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
266	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
267	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
268	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
269	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
270	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
271	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
272	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
273	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
274	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
275	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
276	Sen Ref Case B With ANE	Bridgeport Energy Pr:1	GAS: Iroquois 2		
277	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
278	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
279	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
280	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
281	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
282	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
283	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
284	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
285	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
286	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
287	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
288	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
289	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
290	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
291	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
292	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
293	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
294	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
295	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
296	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
297	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
298	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
299	Sen Ref Case B With ANE	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
300	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
301	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
302	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
303	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
304	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
305	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
306	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
307	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
308	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
309	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
310	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
311	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
312	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
313	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
314	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
315	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
316	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
317	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
318	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
319	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
320	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
321	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
322	Sen Ref Case B With ANE	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
323	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
324	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
325	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
326	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
327	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
328	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
329	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
330	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
331	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
332	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
333	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
334	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
335	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
336	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
337	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
338	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
339	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
340	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
341	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
342	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
343	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
344	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
345	Sen Ref Case B With ANE	Cleary:9	GAS: Algonquin Citygates		
346	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
347	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
348	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
349	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
350	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
351	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
352	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
353	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
354	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
355	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
356	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
357	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
358	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
359	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
360	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
361	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
362	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
363	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
364	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
365	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
366	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
367	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
368	Sen Ref Case B With ANE	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
369	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
370	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
371	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
372	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
373	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
374	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
375	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
376	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
377	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
378	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
379	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
380	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
381	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
382	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
383	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
384	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
385	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
386	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
387	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
388	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
389	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
390	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
391	Sen Ref Case B With ANE	Dighton:1	GAS: Algonquin Citygates		
392	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
393	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
394	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
395	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
396	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
397	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
398	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
399	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
400	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
401	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
402	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
403	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
404	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
405	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
406	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
407	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
408	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
409	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
410	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
411	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
412	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
413	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
414	Sen Ref Case B With ANE	Fore River:1	GAS: Algonquin Citygates		
415	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
416	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
417	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
418	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
419	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
420	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
421	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
422	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
423	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
424	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
425	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
426	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
427	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
428	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
429	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
430	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
431	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
432	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
433	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
434	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
435	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
436	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
437	Sen Ref Case B With ANE	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
438	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
439	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
440	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
441	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
442	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
443	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
444	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
445	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
446	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
447	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
448	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
449	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
450	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
451	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
452	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
453	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
454	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
455	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
456	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
457	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
458	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
459	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
460	Sen Ref Case B With ANE	GE Aircraft Engines	GAS: Algonquin Citygates		
461	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
462	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
463	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
464	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
465	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
466	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
467	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
468	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
469	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
470	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
471	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
472	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
473	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
474	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
475	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
476	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
477	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
478	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
479	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
480	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
481	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
482	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
483	Sen Ref Case B With ANE	Granite Ridge:1	GAS: Dracut		
484	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
485	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
486	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
487	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
488	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
489	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
490	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
491	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
492	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
493	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
494	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
495	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
496	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
497	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
498	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
499	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
500	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
501	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
502	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
503	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
504	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
505	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
506	Sen Ref Case B With ANE	Kendall Sq:4	GAS: Algonquin Citygates		
507	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
508	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
509	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
510	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
511	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
512	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
513	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
514	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
515	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
516	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
517	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
518	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
519	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
520	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
521	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
522	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
523	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
524	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
525	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
526	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
527	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
528	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
529	Sen Ref Case B With ANE	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
530	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
531	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
532	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
533	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
534	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
535	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
536	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
537	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
538	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
539	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
540	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
541	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
542	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
543	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
544	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
545	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
546	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
547	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
548	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
549	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
550	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
551	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
552	Sen Ref Case B With ANE	L Energia Facility:1	GAS: Algonquin Citygates		
553	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
554	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
555	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
556	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
557	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
558	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
559	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
560	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
561	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
562	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
563	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
564	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
565	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
566	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
567	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
568	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
569	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
570	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
571	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
572	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
573	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
574	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
575	Sen Ref Case B With ANE	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
576	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
577	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
578	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
579	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
580	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
581	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
582	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
583	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
584	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
585	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
586	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
587	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
588	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
589	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
590	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
591	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
592	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
593	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
594	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
595	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
596	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
597	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
598	Sen Ref Case B With ANE	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
599	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
600	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
601	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
602	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
603	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
604	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
605	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
606	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
607	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
608	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
609	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
610	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
611	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
612	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
613	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
614	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
615	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
616	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
617	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
618	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
619	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
620	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
621	Sen Ref Case B With ANE	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
622	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
623	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
624	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
625	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
626	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
627	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
628	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
629	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
630	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
631	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
632	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
633	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
634	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
635	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
636	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
637	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
638	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
639	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
640	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
641	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
642	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
643	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
644	Sen Ref Case B With ANE	Lowell Cogen:1	GAS: Algonquin Citygates		
645	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
646	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
647	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
648	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
649	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
650	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
651	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
652	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
653	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
654	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
655	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
656	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
657	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
658	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
659	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
660	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
661	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
662	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
663	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
664	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
665	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
666	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
667	Sen Ref Case B With ANE	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
668	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
669	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
670	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
671	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
672	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
673	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
674	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
675	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
676	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
677	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
678	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
679	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
680	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
681	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
682	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
683	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
684	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
685	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
686	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
687	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
688	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
689	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
690	Sen Ref Case B With ANE	Manchester Street:10	GAS: Algonquin Citygates		
691	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
692	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
693	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
694	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
695	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
696	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
697	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
698	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
699	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
700	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
701	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
702	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
703	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
704	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
705	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
706	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
707	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
708	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
709	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
710	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
711	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
712	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
713	Sen Ref Case B With ANE	Manchester Street:11	GAS: Algonquin Citygates		
714	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
715	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
716	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
717	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
718	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
719	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
720	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
721	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
722	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
723	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
724	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
725	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
726	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
727	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
728	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
729	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
730	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
731	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
732	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
733	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
734	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
735	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
736	Sen Ref Case B With ANE	Manchester Street:9	GAS: Algonquin Citygates		
737	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
738	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
739	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
740	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
741	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
742	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
743	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
744	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
745	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
746	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
747	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
748	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
749	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
750	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
751	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
752	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
753	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
754	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
755	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
756	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
757	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
758	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
759	Sen Ref Case B With ANE	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
760	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
761	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
762	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
763	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
764	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
765	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
766	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
767	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
768	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
769	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
770	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
771	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
772	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
773	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
774	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
775	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
776	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
777	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
778	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
779	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
780	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
781	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
782	Sen Ref Case B With ANE	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
783	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
784	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
785	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
786	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
787	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
788	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
789	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
790	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
791	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
792	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
793	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
794	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
795	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
796	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
797	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
798	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
799	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
800	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
801	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
802	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
803	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
804	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
805	Sen Ref Case B With ANE	Masspower:1	GAS: ISNE - Massachusetts - Western		
806	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
807	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
808	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
809	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
810	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
811	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
812	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
813	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
814	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
815	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
816	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
817	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
818	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
819	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
820	Sen Ref Case B With ANE	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
821	Sen Ref Case B With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
822	Sen Ref Case B With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
823	Sen Ref Case B With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
824	Sen Ref Case B With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
825	Sen Ref Case B With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
826	Sen Ref Case B With ANE	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
827	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
828	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
829	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
830	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
831	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
832	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
833	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
834	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
835	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
836	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
837	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
838	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
839	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
840	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
841	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
842	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
843	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
844	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
845	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
846	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
847	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
848	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
849	Sen Ref Case B With ANE	Milford CT:1	GAS: Iroquois 2		
850	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
851	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
852	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
853	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
854	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
855	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
856	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
857	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
858	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
859	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
860	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
861	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
862	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
863	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
864	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
865	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
866	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
867	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
868	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
869	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
870	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
871	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
872	Sen Ref Case B With ANE	Milford CT:2	GAS: Iroquois 2		
873	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
874	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
875	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
876	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
877	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
878	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
879	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
880	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
881	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
882	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
883	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
884	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
885	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
886	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
887	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
888	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
889	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
890	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
891	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
892	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
893	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
894	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
895	Sen Ref Case B With ANE	Milford Power LP (MA:1	GAS: Algonquin Citygates		
896	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
897	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
898	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
899	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
900	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
901	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
902	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
903	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
904	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
905	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
906	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
907	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
908	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
909	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
910	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
911	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
912	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
913	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
914	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
915	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
916	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
917	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
918	Sen Ref Case B With ANE	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
919	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
920	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
921	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
922	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
923	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
924	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
925	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
926	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
927	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
928	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
929	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
930	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
931	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
932	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
933	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
934	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
935	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
936	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
937	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
938	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
939	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
940	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
941	Sen Ref Case B With ANE	Mystic:7	GAS: ISNE - Boston		
942	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
943	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
944	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
945	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
946	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
947	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
948	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
949	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
950	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
951	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
952	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
953	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
954	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
955	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
956	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
957	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
958	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
959	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
960	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
961	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
962	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
963	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
964	Sen Ref Case B With ANE	Mystic:8	GAS: Algonquin Citygates		
965	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
966	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
967	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
968	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
969	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
970	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
971	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
972	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
973	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
974	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
975	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
976	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
977	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
978	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
979	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
980	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
981	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
982	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
983	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
984	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
985	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
986	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
987	Sen Ref Case B With ANE	Mystic:9	GAS: Algonquin Citygates		
988	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
989	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
990	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
991	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
992	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
993	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
994	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
995	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
996	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
997	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
998	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
999	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1000	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1001	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1002	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1003	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
1004	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1005	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1006	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1007	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1008	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1009	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1010	Sen Ref Case B With ANE	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
1011	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1012	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1013	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1014	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1015	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1016	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1017	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1018	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1019	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1020	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1021	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1022	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1023	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1024	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1025	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1026	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1027	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1028	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1029	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1030	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1031	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1032	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1033	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
1034	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1035	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1036	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1037	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1038	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1039	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1040	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1041	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1042	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1043	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1044	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1045	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1046	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1047	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1048	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1049	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1050	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1051	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1052	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1053	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1054	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1055	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		
1056	Sen Ref Case B With ANE	New Milford Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1057	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1058	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1059	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1060	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1061	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1062	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1063	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1064	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1065	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1066	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1067	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1068	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1069	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1070	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1071	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1072	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1073	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1074	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1075	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1076	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1077	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1078	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1079	Sen Ref Case B With ANE	Newington PF:1	GAS: Dracut		
1080	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1081	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1082	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1083	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1084	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1085	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1086	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1087	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1088	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1089	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1090	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1091	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1092	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1093	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1094	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1095	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1096	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1097	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1098	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1099	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1100	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1101	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1102	Sen Ref Case B With ANE	Ocean St I:1	GAS: ISNE - Rhode Island		
1103	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1104	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1105	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1106	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1107	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1108	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1109	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1110	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1111	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1112	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1113	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1114	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1115	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1116	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1117	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1118	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1119	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1120	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1121	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1122	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1123	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1124	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1125	Sen Ref Case B With ANE	Ocean St II:1	GAS: ISNE - Rhode Island		
1126	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1127	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1128	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1129	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1130	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1131	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1132	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1133	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1134	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1135	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1136	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1137	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1138	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1139	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1140	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1141	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1142	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1143	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1144	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1145	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1146	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1147	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1148	Sen Ref Case B With ANE	Pawtucket PA:1	GAS: Algonquin Citygates		
1149	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1150	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1151	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1152	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1153	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1154	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1155	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1156	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1157	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1158	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1159	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1160	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1161	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1162	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1163	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1164	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1165	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1166	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1167	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1168	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1169	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1170	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1171	Sen Ref Case B With ANE	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
1172	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1173	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1174	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1175	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1176	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1177	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1178	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1179	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1180	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1181	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1182	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1183	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1184	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1185	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1186	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1187	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1188	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1189	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1190	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1191	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1192	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1193	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1194	Sen Ref Case B With ANE	Potter Station 2:1	GAS: Algonquin Citygates		
1195	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1196	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1197	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1198	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1199	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1200	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1201	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1202	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1203	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1204	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1205	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1206	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1207	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1208	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1209	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1210	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1211	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1212	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1213	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1214	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1215	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1216	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1217	Sen Ref Case B With ANE	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
1218	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1219	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1220	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1221	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1222	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1223	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1224	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1225	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1226	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1227	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1228	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1229	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1230	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1231	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1232	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1233	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1234	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1235	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1236	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1237	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1238	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1239	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1240	Sen Ref Case B With ANE	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
1241	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1242	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1243	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1244	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1245	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1246	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1247	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1248	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1249	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1250	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1251	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1252	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1253	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1254	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1255	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1256	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1257	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1258	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1259	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1260	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1261	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1262	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1263	Sen Ref Case B With ANE	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
1264	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1265	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1266	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1267	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1268	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1269	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1270	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1271	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1272	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1273	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1274	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1275	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1276	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1277	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1278	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1279	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1280	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1281	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1282	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1283	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1284	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1285	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1286	Sen Ref Case B With ANE	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
1287	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1288	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1289	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1290	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1291	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1292	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1293	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1294	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1295	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1296	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1297	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1298	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1299	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1300	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1301	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1302	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1303	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1304	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1305	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1306	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1307	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1308	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1309	Sen Ref Case B With ANE	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
1310	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1311	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1312	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1313	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1314	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1315	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1316	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1317	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1318	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1319	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1320	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1321	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1322	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1323	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1324	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1325	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1326	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1327	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1328	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1329	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1330	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1331	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1332	Sen Ref Case B With ANE	Project 10:1	GAS: ISNE - Vermont		
1333	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1334	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1335	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1336	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1337	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1338	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1339	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1340	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1341	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1342	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1343	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1344	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1345	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1346	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1347	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1348	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1349	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1350	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1351	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1352	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1353	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1354	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1355	Sen Ref Case B With ANE	Project 10:2	GAS: ISNE - Vermont		
1356	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1357	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1358	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1359	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1360	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1361	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1362	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1363	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1364	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1365	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1366	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1367	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1368	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1369	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1370	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1371	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1372	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1373	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1374	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1375	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1376	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1377	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1378	Sen Ref Case B With ANE	RISE (FPLE):1	GAS: ISNE - Rhode Island		
1379	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1380	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1381	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1382	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1383	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1384	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1385	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1386	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1387	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1388	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1389	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1390	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1391	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1392	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1393	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1394	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1395	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1396	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1397	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1398	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1399	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1400	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1401	Sen Ref Case B With ANE	Rumford Power:CC	GAS: ISNE - Maine - Central		
1402	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1403	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1404	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1405	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1406	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1407	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1408	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1409	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1410	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1411	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1412	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1413	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1414	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1415	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1416	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1417	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1418	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1419	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1420	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1421	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1422	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1423	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1424	Sen Ref Case B With ANE	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
1425	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1426	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1427	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1428	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1429	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1430	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1431	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1432	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1433	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1434	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1435	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1436	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1437	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1438	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1439	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1440	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1441	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1442	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1443	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1444	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1445	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1446	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1447	Sen Ref Case B With ANE	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
1448	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1449	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1450	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1451	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1452	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1453	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1454	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1455	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1456	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1457	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1458	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1459	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1460	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1461	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1462	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1463	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1464	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1465	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1466	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1467	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1468	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1469	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1470	Sen Ref Case B With ANE	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
1471	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1472	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1473	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1474	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1475	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1476	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1477	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1478	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1479	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1480	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1481	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1482	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1483	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1484	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1485	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1486	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1487	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1488	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1489	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1490	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1491	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1492	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1493	Sen Ref Case B With ANE	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
1494	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1495	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1496	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1497	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1498	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1499	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1500	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1501	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1502	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1503	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1504	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1505	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1506	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1507	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1508	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1509	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1510	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1511	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1512	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1513	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1514	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1515	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1516	Sen Ref Case B With ANE	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
1517	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1518	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1519	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1520	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1521	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1522	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1523	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1524	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1525	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1526	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1527	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1528	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1529	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1530	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1531	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1532	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1533	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1534	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1535	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1536	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1537	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1538	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1539	Sen Ref Case B With ANE	Tiverton Power Plant:1	GAS: Algonquin Citygates		
1540	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1541	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1542	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1543	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1544	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1545	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1546	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1547	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1548	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1549	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1550	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1551	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1552	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1553	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1554	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1555	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1556	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1557	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1558	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1559	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1560	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1561	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1562	Sen Ref Case B With ANE	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
1563	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1564	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1565	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1566	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1567	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1568	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1569	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1570	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1571	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1572	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1573	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1574	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1575	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1576	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1577	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1578	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1579	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1580	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1581	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1582	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1583	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1584	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1585	Sen Ref Case B With ANE	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
1586	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1587	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1588	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1589	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1590	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1591	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1592	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1593	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1594	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1595	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1596	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1597	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1598	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1599	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1600	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1601	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1602	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1603	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1604	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1605	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1606	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1607	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1608	Sen Ref Case B With ANE	Waters River:1	GAS: ISNE - Boston		
1609	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1610	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1611	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1612	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1613	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1614	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1615	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1616	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1617	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1618	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1619	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1620	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1621	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1622	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1623	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1624	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1625	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1626	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1627	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1628	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1629	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1630	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1631	Sen Ref Case B With ANE	Waters River:2	GAS: ISNE - Boston		
1632	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1633	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1634	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1635	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1636	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1637	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1638	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1639	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1640	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1641	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1642	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1643	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1644	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1645	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1646	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1647	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1648	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1649	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1650	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1651	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1652	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1653	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1654	Sen Ref Case B With ANE	West Medway:4	GAS: ISNE - Boston		
1655	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1656	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1657	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1658	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1659	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1660	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1661	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1662	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1663	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1664	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1665	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1666	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1667	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1668	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1669	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1670	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1671	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1672	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1673	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1674	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1675	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1676	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1677	Sen Ref Case B With ANE	West Medway:5	GAS: ISNE - Boston		
1678	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1679	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1680	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1681	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1682	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1683	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1684	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1685	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1686	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1687	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1688	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1689	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1690	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1691	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1692	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1693	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1694	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1695	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1696	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1697	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1698	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1699	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1700	Sen Ref Case B With ANE	West Springfield:1	GAS: ISNE - Massachusetts - Western		
1701	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1702	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1703	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1704	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1705	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1706	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1707	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1708	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1709	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1710	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1711	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1712	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1713	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1714	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1715	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1716	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)
1717	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1718	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1719	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1720	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1721	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1722	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1723	Sen Ref Case B With ANE	West Springfield:2	GAS: ISNE - Massachusetts - Western		
1724	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1725	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1726	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1727	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1728	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1729	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1730	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1731	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1732	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1733	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1734	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1735	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1736	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1737	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1738	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1739	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1740	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1741	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1742	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1743	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1744	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1745	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1746	Sen Ref Case B With ANE	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
1747	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1748	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1749	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1750	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1751	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1752	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1753	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1754	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1755	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1756	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1757	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1758	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1759	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
1760	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A		B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Year	FuelHeatConsumpByUnit: (MBTU)	
1761	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1762	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1763	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1764	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1765	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1766	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1767	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1768	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			
1769	Sen Ref Case B With ANE	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast			

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
2	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
3	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
4	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
5	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
6	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
7	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
8	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
9	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
10	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
11	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
12	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
13	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
14	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
15	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
16	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
17	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
18	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
19	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
20	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
21	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
22	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
23	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
24	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
25	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
26	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
27	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
28	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
29	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
30	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
31	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
32	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
33	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
34	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
35	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
36	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
37	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
38	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
39	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
40	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
41	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
42	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
43	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
44	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
45	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
46	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
47	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
48	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
49	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
50	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
51	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
52	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
53	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
54	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
55	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
56	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
57	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
58	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
59	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
60	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
61	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
62	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
63	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
64	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
65	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
66	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
67	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
68	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
69	With GDF Suez	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
70	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
71	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
72	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
73	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
74	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
75	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
76	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
77	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
78	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
79	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
80	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
81	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
82	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
83	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
84	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
85	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
86	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
87	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
88	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
89	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
90	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
91	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
92	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
93	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
94	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
95	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
96	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
97	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
98	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
99	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
100	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
101	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
102	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
103	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
104	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
105	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
106	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
107	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
108	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
109	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
110	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
111	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
112	With GDF Suez	Androscoggin:1	GAS: ISNE - Maine - Central		
113	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
114	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
115	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
116	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
117	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
118	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
119	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
120	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
121	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
122	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
123	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
124	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
125	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
126	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
127	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
128	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
129	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
130	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
131	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
132	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
133	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
134	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
135	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
136	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
137	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
138	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
139	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
140	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
141	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
142	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
143	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
144	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
145	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
146	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
147	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
148	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
149	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
150	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
151	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
152	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
153	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
154	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
155	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
156	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
157	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
158	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
159	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
160	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
161	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
162	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
163	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
164	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
165	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
166	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
167	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
168	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
169	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
170	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
171	With GDF Suez	Androscoggin:2	GAS: ISNE - Maine - Central		
172	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
173	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
174	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
175	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
176	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
177	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
178	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
179	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
180	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
181	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
182	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
183	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
184	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
185	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
186	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
187	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
188	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
189	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
190	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
191	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
192	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
193	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
194	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
195	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
196	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
197	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
198	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
199	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
200	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
201	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
202	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
203	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
204	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
205	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
206	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
207	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
208	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
209	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
210	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
211	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
212	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
213	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
214	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
215	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
216	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
217	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
218	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
219	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
220	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
221	With GDF Suez	Androscoggin:3	GAS: ISNE - Maine - Central		
222	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
223	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
224	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
225	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
226	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
227	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
228	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
229	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
230	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
231	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
232	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
233	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
234	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
235	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
236	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
237	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
238	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
239	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
240	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
241	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
242	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
243	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
244	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
245	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
246	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
247	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
248	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
249	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
250	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
251	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
252	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
253	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
254	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
255	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
256	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
257	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
258	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
259	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
260	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
261	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
262	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
263	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
264	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
265	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
266	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
267	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
268	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
269	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
270	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
271	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
272	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
273	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
274	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
275	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
276	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
277	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
278	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
279	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
280	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
281	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
282	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
283	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
284	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
285	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
286	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
287	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
288	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
289	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
290	With GDF Suez	ANP Bellingham:1	GAS: Algonquin Citygates		
291	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
292	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
293	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
294	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
295	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
296	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
297	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
298	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
299	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
300	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
301	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
302	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
303	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
304	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
305	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
306	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
307	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
308	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
309	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
310	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
311	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
312	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
313	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
314	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
315	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
316	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
317	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
318	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
319	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
320	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
321	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
322	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
323	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
324	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
325	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
326	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
327	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
328	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
329	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
330	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
331	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
332	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
333	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
334	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
335	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
336	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
337	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
338	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
339	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
340	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
341	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
342	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
343	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
344	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
345	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
346	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
347	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
348	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
349	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
350	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
351	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
352	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
353	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
354	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
355	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
356	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
357	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
358	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
359	With GDF Suez	ANP Bellingham:2	GAS: Algonquin Citygates		
360	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
361	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
362	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
363	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
364	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
365	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
366	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
367	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
368	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
369	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
370	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
371	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
372	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
373	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
374	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
375	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
376	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
377	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
378	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
379	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
380	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
381	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
382	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
383	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
384	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
385	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
386	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
387	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
388	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
389	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
390	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
391	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
392	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
393	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
394	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
395	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
396	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
397	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
398	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
399	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
400	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
401	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
402	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
403	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
404	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
405	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
406	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
407	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
408	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
409	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
410	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
411	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
412	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
413	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
414	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
415	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
416	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
417	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
418	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
419	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
420	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
421	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
422	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
423	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
424	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
425	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
426	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
427	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
428	With GDF Suez	ANP Blackstone:1	GAS: Algonquin Citygates		
429	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
430	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
431	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
432	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
433	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
434	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
435	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
436	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
437	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
438	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
439	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
440	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
441	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
442	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
443	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
444	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
445	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
446	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
447	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
448	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
449	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
450	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
451	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
452	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
453	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
454	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
455	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
456	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
457	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
458	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
459	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
460	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
461	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
462	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
463	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
464	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
465	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
466	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
467	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
468	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
469	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
470	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
471	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
472	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
473	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
474	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
475	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
476	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
477	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
478	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
479	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
480	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
481	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
482	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
483	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
484	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
485	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
486	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
487	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
488	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
489	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
490	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
491	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
492	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
493	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
494	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
495	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
496	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
497	With GDF Suez	ANP Blackstone:2	GAS: Algonquin Citygates		
498	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
499	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
500	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
501	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
502	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
503	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
504	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
505	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
506	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
507	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
508	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
509	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
510	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
511	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
512	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
513	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
514	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
515	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
516	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
517	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
518	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
519	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
520	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
521	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
522	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
523	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
524	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
525	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
526	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
527	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
528	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
529	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
530	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
531	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
532	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
533	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
534	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
535	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
536	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
537	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
538	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
539	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
540	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
541	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
542	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
543	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
544	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
545	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
546	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
547	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
548	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
549	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
550	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
551	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
552	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
553	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
554	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
555	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
556	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
557	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
558	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
559	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
560	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
561	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
562	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
563	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
564	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
565	With GDF Suez	Bellingham Cogen:1	GAS: Algonquin Citygates		
566	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
567	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
568	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
569	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
570	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
571	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
572	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
573	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
574	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
575	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
576	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
577	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
578	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
579	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
580	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
581	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
582	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
583	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
584	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
585	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
586	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
587	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
588	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
589	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
590	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
591	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
592	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
593	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
594	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
595	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
596	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
597	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
598	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
599	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
600	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
601	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
602	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
603	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
604	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
605	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
606	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
607	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
608	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
609	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
610	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
611	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
612	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
613	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
614	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
615	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
616	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
617	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
618	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
619	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
620	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
621	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
622	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
623	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
624	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
625	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
626	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
627	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
628	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
629	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
630	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
631	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
632	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
633	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
634	With GDF Suez	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
635	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
636	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
637	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
638	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
639	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
640	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
641	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
642	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
643	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
644	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
645	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
646	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
647	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
648	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
649	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
650	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
651	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
652	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
653	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
654	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
655	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
656	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
657	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
658	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
659	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
660	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
661	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
662	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
663	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
664	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
665	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
666	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
667	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
668	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
669	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
670	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
671	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
672	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
673	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
674	With GDF Suez	Brayton Point:4	GAS: ISNE - Rhode Island		
675	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
676	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
677	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
678	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
679	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
680	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
681	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
682	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
683	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
684	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
685	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
686	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
687	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
688	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
689	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
690	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
691	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
692	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
693	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
694	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
695	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
696	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
697	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
698	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
699	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
700	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
701	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
702	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
703	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
704	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
705	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
706	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
707	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
708	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
709	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
710	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
711	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
712	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
713	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
714	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
715	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
716	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
717	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
718	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
719	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
720	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
721	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
722	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
723	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
724	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
725	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
726	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
727	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
728	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
729	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
730	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
731	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
732	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
733	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
734	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
735	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
736	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
737	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
738	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
739	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
740	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
741	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
742	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
743	With GDF Suez	Bridgeport Energy Pr:1	GAS: Iroquois 2		
744	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
745	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
746	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
747	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
748	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
749	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
750	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
751	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
752	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
753	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
754	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
755	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
756	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
757	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
758	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
759	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
760	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
761	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
762	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
763	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
764	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
765	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
766	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
767	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
768	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
769	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
770	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
771	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
772	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
773	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
774	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
775	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
776	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
777	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
778	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
779	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
780	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
781	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
782	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
783	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
784	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
785	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
786	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
787	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
788	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
789	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
790	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
791	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
792	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
793	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
794	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
795	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
796	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
797	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
798	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
799	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
800	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
801	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
802	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
803	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
804	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
805	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
806	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
807	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
808	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
809	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
810	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
811	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
812	With GDF Suez	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
813	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
814	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
815	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
816	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
817	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
818	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
819	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
820	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
821	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
822	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
823	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
824	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
825	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
826	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
827	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
828	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
829	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
830	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
831	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
832	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
833	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
834	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
835	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
836	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
837	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
838	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
839	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
840	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
841	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
842	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
843	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
844	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
845	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
846	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
847	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
848	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
849	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
850	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
851	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
852	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
853	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
854	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
855	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
856	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
857	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
858	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
859	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
860	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
861	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
862	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
863	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
864	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
865	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
866	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
867	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
868	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
869	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
870	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
871	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
872	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
873	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
874	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
875	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
876	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
877	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
878	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
879	With GDF Suez	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
880	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
881	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
882	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
883	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
884	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
885	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
886	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
887	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
888	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
889	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
890	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
891	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
892	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
893	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
894	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
895	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
896	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
897	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
898	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
899	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
900	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
901	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
902	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
903	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
904	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
905	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
906	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
907	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
908	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
909	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
910	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
911	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
912	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
913	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
914	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
915	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
916	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
917	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
918	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
919	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
920	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
921	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
922	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
923	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
924	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
925	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
926	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
927	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
928	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
929	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
930	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
931	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
932	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
933	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
934	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
935	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
936	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
937	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
938	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
939	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
940	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
941	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
942	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
943	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
944	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
945	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
946	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
947	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
948	With GDF Suez	Cleary:9	GAS: Algonquin Citygates		
949	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
950	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
951	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
952	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
953	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
954	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
955	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
956	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
957	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
958	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
959	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
960	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
961	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
962	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
963	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
964	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
965	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
966	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
967	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
968	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
969	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
970	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
971	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
972	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
973	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
974	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
975	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
976	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
977	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
978	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
979	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
980	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
981	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
982	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
983	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
984	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
985	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
986	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
987	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
988	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
989	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
990	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
991	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
992	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
993	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
994	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
995	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
996	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
997	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
998	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
999	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1000	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1001	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1002	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1003	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1004	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1005	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1006	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1007	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1008	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1009	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1010	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1011	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1012	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1013	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1014	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1015	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1016	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1017	With GDF Suez	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1018	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1019	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1020	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1021	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1022	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1023	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1024	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1025	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1026	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1027	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1028	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1029	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1030	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1031	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1032	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1033	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1034	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1035	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1036	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1037	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1038	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1039	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1040	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1041	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1042	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1043	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1044	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1045	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1046	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1047	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1048	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1049	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1050	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1051	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1052	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1053	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1054	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1055	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1056	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1057	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1058	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1059	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1060	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1061	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1062	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1063	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1064	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1065	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1066	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1067	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1068	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1069	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1070	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1071	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1072	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1073	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1074	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1075	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1076	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1077	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1078	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1079	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1080	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1081	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1082	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1083	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1084	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1085	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1086	With GDF Suez	Dighton:1	GAS: Algonquin Citygates		
1087	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1088	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1089	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1090	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1091	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1092	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1093	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1094	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1095	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1096	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1097	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1098	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1099	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1100	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1101	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1102	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1103	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1104	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1105	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1106	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1107	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1108	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1109	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1110	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1111	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1112	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1113	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1114	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1115	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1116	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1117	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1118	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1119	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1120	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1121	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1122	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1123	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1124	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1125	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1126	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1127	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1128	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1129	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1130	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1131	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1132	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1133	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1134	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1135	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1136	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1137	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1138	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1139	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1140	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1141	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1142	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1143	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1144	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1145	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1146	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1147	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1148	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1149	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1150	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1151	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1152	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1153	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1154	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1155	With GDF Suez	Fore River:1	GAS: Algonquin Citygates		
1156	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1157	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1158	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1159	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1160	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1161	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1162	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1163	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1164	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1165	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1166	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1167	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1168	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1169	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1170	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1171	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1172	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1173	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1174	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1175	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1176	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1177	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1178	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1179	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1180	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1181	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1182	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1183	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1184	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1185	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1186	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1187	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1188	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1189	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1190	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1191	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1192	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1193	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1194	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1195	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1196	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1197	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1198	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1199	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1200	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1201	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1202	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1203	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1204	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1205	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1206	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1207	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1208	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1209	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1210	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1211	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1212	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1213	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1214	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1215	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1216	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1217	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1218	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1219	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1220	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1221	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1222	With GDF Suez	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1223	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1224	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1225	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1226	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1227	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1228	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1229	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1230	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1231	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1232	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1233	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1234	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1235	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1236	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1237	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1238	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1239	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1240	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1241	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1242	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1243	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1244	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1245	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1246	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1247	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1248	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1249	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1250	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1251	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1252	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1253	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1254	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1255	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1256	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1257	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1258	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1259	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1260	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1261	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1262	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1263	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1264	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1265	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1266	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1267	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1268	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1269	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1270	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1271	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1272	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1273	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1274	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1275	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1276	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1277	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1278	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1279	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1280	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1281	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1282	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1283	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1284	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1285	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1286	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1287	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1288	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1289	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1290	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1291	With GDF Suez	GE Aircraft Engines	GAS: Algonquin Citygates		
1292	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1293	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1294	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1295	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1296	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1297	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1298	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1299	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1300	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1301	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1302	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1303	With GDF Suez	Granite Ridge:1	GAS: Dracut		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1304	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1305	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1306	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1307	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1308	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1309	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1310	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1311	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1312	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1313	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1314	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1315	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1316	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1317	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1318	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1319	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1320	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1321	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1322	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1323	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1324	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1325	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1326	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1327	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1328	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1329	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1330	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1331	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1332	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1333	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1334	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1335	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1336	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1337	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1338	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1339	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1340	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1341	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1342	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1343	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1344	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1345	With GDF Suez	Granite Ridge:1	GAS: Dracut		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1346	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1347	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1348	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1349	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1350	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1351	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1352	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1353	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1354	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1355	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1356	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1357	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1358	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1359	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1360	With GDF Suez	Granite Ridge:1	GAS: Dracut		
1361	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1362	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1363	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1364	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1365	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1366	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1367	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1368	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1369	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1370	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1371	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1372	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1373	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1374	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1375	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1376	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1377	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1378	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1379	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1380	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1381	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1382	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1383	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1384	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1385	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1386	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1387	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1388	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1389	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1390	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1391	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1392	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1393	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1394	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1395	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1396	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1397	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1398	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1399	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1400	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1401	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1402	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1403	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1404	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1405	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1406	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1407	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1408	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1409	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1410	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1411	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1412	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1413	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1414	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1415	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1416	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1417	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1418	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1419	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1420	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1421	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1422	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1423	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1424	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1425	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1426	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1427	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1428	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		
1429	With GDF Suez	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1430	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1431	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1432	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1433	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1434	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1435	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1436	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1437	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1438	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1439	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1440	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1441	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1442	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1443	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1444	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1445	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1446	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1447	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1448	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1449	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1450	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1451	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1452	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1453	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1454	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1455	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1456	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1457	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1458	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1459	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1460	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1461	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1462	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1463	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1464	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1465	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1466	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1467	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1468	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1469	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1470	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1471	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1472	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1473	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1474	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1475	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1476	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1477	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1478	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1479	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1480	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1481	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1482	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1483	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1484	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1485	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1486	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1487	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1488	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1489	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1490	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1491	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1492	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1493	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1494	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1495	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1496	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1497	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1498	With GDF Suez	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1499	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1500	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1501	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1502	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1503	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1504	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1505	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1506	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1507	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1508	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1509	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1510	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1511	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1512	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1513	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1514	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1515	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1516	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1517	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1518	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1519	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1520	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1521	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1522	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1523	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1524	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1525	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1526	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1527	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1528	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1529	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1530	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1531	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1532	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1533	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1534	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1535	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1536	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1537	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1538	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1539	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1540	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1541	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1542	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1543	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1544	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1545	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1546	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1547	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1548	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1549	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1550	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1551	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1552	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1553	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1554	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1555	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1556	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1557	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1558	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1559	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1560	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1561	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1562	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1563	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1564	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1565	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1566	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1567	With GDF Suez	L Energia Facility:1	GAS: Algonquin Citygates		
1568	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1569	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1570	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1571	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1572	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1573	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1574	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1575	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1576	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1577	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1578	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1579	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1580	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1581	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1582	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1583	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1584	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1585	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1586	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1587	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1588	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1589	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1590	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1591	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1592	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1593	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1594	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1595	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1596	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1597	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1598	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1599	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1600	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1601	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1602	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1603	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1604	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1605	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1606	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1607	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1608	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1609	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1610	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1611	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1612	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1613	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1614	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1615	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1616	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1617	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1618	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1619	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1620	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1621	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1622	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1623	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1624	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1625	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1626	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1627	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1628	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1629	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1630	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1631	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1632	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1633	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1634	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1635	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1636	With GDF Suez	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1637	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1638	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1639	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1640	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1641	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1642	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1643	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1644	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1645	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1646	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1647	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1648	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1649	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1650	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1651	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1652	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1653	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1654	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1655	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1656	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1657	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1658	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1659	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1660	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1661	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1662	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1663	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1664	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1665	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1666	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1667	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1668	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1669	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1670	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1671	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1672	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1673	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1674	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1675	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1676	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1677	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1678	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1679	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1680	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1681	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1682	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1683	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1684	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1685	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1686	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1687	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1688	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1689	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1690	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1691	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1692	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1693	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1694	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1695	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1696	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1697	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1698	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1699	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1700	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1701	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1702	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1703	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1704	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1705	With GDF Suez	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1706	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1707	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1708	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1709	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1710	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1711	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1712	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1713	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1714	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1715	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1716	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1717	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1718	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1719	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1720	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1721	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1722	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1723	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1724	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1725	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1726	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1727	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1728	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1729	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1730	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1731	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1732	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1733	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1734	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1735	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1736	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1737	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1738	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1739	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1740	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1741	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1742	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1743	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1744	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1745	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1746	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1747	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1748	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1749	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1750	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1751	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1752	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1753	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1754	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1755	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1756	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1757	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1758	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1759	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1760	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1761	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1762	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1763	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1764	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1765	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1766	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1767	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1768	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1769	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1770	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1771	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1772	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1773	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1774	With GDF Suez	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1775	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1776	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1777	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1778	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1779	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1780	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1781	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1782	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1783	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1784	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1785	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1786	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1787	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1788	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1789	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1790	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1791	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1792	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1793	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1794	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1795	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1796	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1797	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1798	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1799	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1800	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1801	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1802	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1803	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1804	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1805	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1806	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1807	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1808	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1809	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1810	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1811	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1812	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1813	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1814	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1815	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1816	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1817	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1818	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1819	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1820	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1821	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1822	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1823	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1824	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1825	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1826	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1827	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1828	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1829	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1830	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1831	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1832	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1833	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1834	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1835	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1836	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1837	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1838	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1839	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1840	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1841	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1842	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1843	With GDF Suez	Lowell Cogen:1	GAS: Algonquin Citygates		
1844	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1845	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1846	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1847	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1848	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1849	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1850	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1851	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1852	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1853	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1854	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1855	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1856	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1857	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1858	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1859	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1860	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1861	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1862	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1863	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1864	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1865	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1866	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1867	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1868	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1869	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1870	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1871	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1872	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1873	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1874	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1875	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1876	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1877	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1878	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1879	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1880	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1881	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1882	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1883	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1884	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1885	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1886	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1887	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1888	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1889	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1890	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1891	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1892	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1893	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1894	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1895	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1896	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1897	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1898	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1899	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1900	With GDF Suez	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1901	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1902	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1903	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1904	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1905	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1906	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1907	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1908	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1909	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1910	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1911	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1912	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1913	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1914	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1915	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1916	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1917	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1918	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1919	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1920	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1921	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1922	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1923	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1924	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1925	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1926	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1927	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1928	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1929	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1930	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1931	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1932	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1933	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1934	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1935	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1936	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1937	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1938	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1939	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1940	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1941	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1942	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1943	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1944	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1945	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1946	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1947	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1948	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1949	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1950	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1951	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1952	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1953	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1954	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1955	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1956	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1957	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1958	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1959	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1960	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1961	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1962	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1963	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1964	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1965	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1966	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1967	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1968	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1969	With GDF Suez	Manchester Street:10	GAS: Algonquin Citygates		
1970	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1971	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1972	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1973	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1974	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1975	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1976	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1977	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1978	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1979	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1980	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1981	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1982	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1983	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1984	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1985	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1986	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1987	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1988	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1989	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1990	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1991	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1992	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1993	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1994	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1995	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1996	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1997	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1998	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
1999	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2000	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2001	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2002	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2003	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2004	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2005	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2006	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2007	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2008	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2009	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2010	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2011	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2012	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2013	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2014	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2015	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2016	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2017	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2018	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2019	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2020	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2021	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2022	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2023	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2024	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2025	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2026	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2027	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2028	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2029	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2030	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2031	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2032	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2033	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2034	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2035	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2036	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2037	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2038	With GDF Suez	Manchester Street:11	GAS: Algonquin Citygates		
2039	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2040	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2041	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2042	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2043	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2044	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2045	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2046	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2047	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2048	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2049	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2050	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2051	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2052	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2053	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2054	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2055	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2056	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2057	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2058	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2059	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2060	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2061	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2062	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2063	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2064	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2065	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2066	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2067	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2068	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2069	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2070	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2071	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2072	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2073	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2074	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2075	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2076	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2077	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2078	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2079	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2080	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2081	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2082	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2083	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2084	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2085	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2086	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2087	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2088	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2089	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2090	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2091	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2092	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2093	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2094	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2095	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2096	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2097	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2098	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2099	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2100	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2101	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2102	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2103	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2104	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2105	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2106	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2107	With GDF Suez	Manchester Street:9	GAS: Algonquin Citygates		
2108	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2109	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2110	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2111	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2112	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2113	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2114	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2115	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2116	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2117	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2118	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2119	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2120	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2121	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2122	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2123	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2124	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2125	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2126	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2127	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2128	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2129	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2130	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2131	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2132	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2133	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2134	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2135	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2136	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2137	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2138	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2139	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2140	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2141	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2142	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2143	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2144	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2145	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2146	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2147	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2148	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2149	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2150	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2151	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2152	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2153	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2154	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2155	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2156	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2157	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2158	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2159	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2160	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2161	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2162	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2163	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2164	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2165	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2166	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2167	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2168	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2169	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2170	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2171	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2172	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2173	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2174	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2175	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2176	With GDF Suez	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2177	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2178	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2179	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2180	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2181	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2182	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2183	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2184	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2185	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2186	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2187	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2188	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2189	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2190	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2191	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2192	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2193	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2194	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2195	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2196	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2197	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2198	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2199	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2200	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2201	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2202	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2203	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2204	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2205	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2206	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2207	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2208	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2209	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2210	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2211	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2212	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2213	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2214	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2215	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2216	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2217	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2218	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2219	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2220	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2221	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2222	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2223	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2224	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2225	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2226	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2227	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2228	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2229	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2230	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2231	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2232	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2233	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2234	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2235	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2236	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2237	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2238	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2239	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2240	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2241	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2242	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2243	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2244	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2245	With GDF Suez	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2246	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2247	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2248	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2249	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2250	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2251	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2252	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2253	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2254	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2255	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2256	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2257	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2258	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2259	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2260	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2261	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2262	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2263	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2264	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2265	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2266	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2267	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2268	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2269	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2270	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2271	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2272	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2273	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2274	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2275	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2276	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2277	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2278	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2279	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2280	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2281	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2282	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2283	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2284	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2285	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2286	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2287	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2288	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2289	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2290	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2291	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2292	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2293	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2294	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2295	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2296	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2297	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2298	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2299	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2300	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2301	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2302	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2303	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2304	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2305	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2306	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2307	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2308	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2309	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2310	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2311	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2312	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2313	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2314	With GDF Suez	Masspower:1	GAS: ISNE - Massachusetts - Western		
2315	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2316	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2317	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2318	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2319	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2320	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2321	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2322	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2323	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2324	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2325	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2326	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2327	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2328	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2329	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2330	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2331	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2332	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2333	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2334	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2335	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2336	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2337	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2338	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2339	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2340	With GDF Suez	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2341	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2342	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2343	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2344	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2345	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2346	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2347	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2348	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2349	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2350	With GDF Suez	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2351	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2352	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2353	With GDF Suez	Milford CT:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2354	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2355	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2356	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2357	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2358	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2359	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2360	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2361	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2362	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2363	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2364	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2365	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2366	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2367	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2368	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2369	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2370	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2371	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2372	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2373	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2374	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2375	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2376	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2377	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2378	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2379	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2380	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2381	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2382	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2383	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2384	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2385	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2386	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2387	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2388	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2389	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2390	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2391	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2392	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2393	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2394	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2395	With GDF Suez	Milford CT:1	GAS: Iroquois 2		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2396	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2397	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2398	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2399	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2400	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2401	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2402	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2403	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2404	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2405	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2406	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2407	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2408	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2409	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2410	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2411	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2412	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2413	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2414	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2415	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2416	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2417	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2418	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2419	With GDF Suez	Milford CT:1	GAS: Iroquois 2		
2420	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2421	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2422	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2423	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2424	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2425	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2426	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2427	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2428	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2429	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2430	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2431	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2432	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2433	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2434	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2435	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2436	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2437	With GDF Suez	Milford CT:2	GAS: Iroquois 2		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2438	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2439	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2440	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2441	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2442	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2443	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2444	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2445	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2446	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2447	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2448	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2449	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2450	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2451	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2452	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2453	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2454	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2455	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2456	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2457	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2458	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2459	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2460	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2461	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2462	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2463	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2464	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2465	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2466	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2467	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2468	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2469	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2470	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2471	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2472	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2473	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2474	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2475	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2476	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2477	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2478	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2479	With GDF Suez	Milford CT:2	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2480	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2481	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2482	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2483	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2484	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2485	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2486	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2487	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2488	With GDF Suez	Milford CT:2	GAS: Iroquois 2		
2489	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2490	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2491	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2492	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2493	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2494	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2495	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2496	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2497	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2498	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2499	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2500	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2501	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2502	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2503	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2504	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2505	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2506	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2507	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2508	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2509	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2510	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2511	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2512	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2513	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2514	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2515	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2516	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2517	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2518	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2519	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2520	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2521	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2522	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2523	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2524	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2525	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2526	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2527	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2528	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2529	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2530	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2531	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2532	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2533	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2534	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2535	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2536	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2537	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2538	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2539	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2540	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2541	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2542	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2543	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2544	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2545	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2546	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2547	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2548	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2549	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2550	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2551	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2552	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2553	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2554	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2555	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2556	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2557	With GDF Suez	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2558	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2559	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2560	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2561	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2562	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2563	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2564	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2565	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2566	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2567	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2568	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2569	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2570	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2571	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2572	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2573	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2574	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2575	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2576	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2577	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2578	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2579	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2580	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2581	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2582	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2583	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2584	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2585	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2586	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2587	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2588	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2589	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2590	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2591	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2592	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2593	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2594	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2595	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2596	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2597	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2598	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2599	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2600	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2601	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2602	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2603	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2604	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2605	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2606	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2607	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2608	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2609	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2610	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2611	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2612	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2613	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2614	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2615	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2616	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2617	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2618	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2619	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2620	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2621	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2622	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2623	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2624	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2625	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2626	With GDF Suez	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2627	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2628	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2629	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2630	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2631	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2632	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2633	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2634	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2635	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2636	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2637	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2638	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2639	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2640	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2641	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2642	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2643	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2644	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2645	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2646	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2647	With GDF Suez	Mystic:7	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2648	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2649	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2650	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2651	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2652	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2653	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2654	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2655	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2656	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2657	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2658	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2659	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2660	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2661	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2662	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2663	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2664	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2665	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2666	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2667	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2668	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2669	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2670	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2671	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2672	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2673	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2674	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2675	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2676	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2677	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2678	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2679	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2680	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2681	With GDF Suez	Mystic:7	GAS: ISNE - Boston		
2682	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2683	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2684	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2685	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2686	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2687	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2688	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2689	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2690	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2691	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2692	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2693	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2694	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2695	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2696	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2697	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2698	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2699	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2700	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2701	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2702	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2703	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2704	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2705	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2706	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2707	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2708	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2709	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2710	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2711	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2712	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2713	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2714	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2715	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2716	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2717	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2718	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2719	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2720	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2721	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2722	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2723	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2724	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2725	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2726	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2727	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2728	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2729	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2730	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2731	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2732	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2733	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2734	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2735	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2736	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2737	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2738	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2739	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2740	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2741	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2742	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2743	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2744	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2745	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2746	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2747	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2748	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2749	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2750	With GDF Suez	Mystic:8	GAS: Algonquin Citygates		
2751	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2752	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2753	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2754	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2755	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2756	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2757	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2758	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2759	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2760	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2761	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2762	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2763	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2764	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2765	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2766	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2767	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2768	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2769	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2770	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2771	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2772	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2773	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 239 of 415

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2774	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2775	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2776	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2777	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2778	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2779	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2780	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2781	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2782	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2783	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2784	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2785	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2786	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2787	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2788	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2789	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2790	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2791	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2792	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2793	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2794	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2795	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2796	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2797	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2798	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2799	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2800	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2801	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2802	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2803	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2804	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2805	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2806	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2807	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2808	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2809	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2810	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2811	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2812	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2813	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2814	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2815	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2816	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2817	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2818	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2819	With GDF Suez	Mystic:9	GAS: Algonquin Citygates		
2820	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2821	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2822	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2823	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2824	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2825	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2826	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2827	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2828	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2829	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2830	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2831	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2832	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2833	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2834	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2835	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2836	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2837	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2838	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2839	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2840	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2841	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2842	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2843	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2844	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2845	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2846	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2847	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
2848	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
2849	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
2850	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2851	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2852	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2853	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2854	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2855	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2856	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2857	With GDF Suez	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 241 of 415

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Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2900	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2901	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2902	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2903	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2904	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2905	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2906	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2907	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2908	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2909	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2910	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2911	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2912	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2913	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2914	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2915	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2916	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2917	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2918	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2919	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2920	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2921	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2922	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2923	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2924	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2925	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2926	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2927	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2928	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2929	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2930	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2931	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2932	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2933	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2934	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2935	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2936	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2937	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2938	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2939	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2940	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2941	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2942	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2943	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2944	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2945	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2946	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2947	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2948	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2949	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2950	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2951	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2952	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2953	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2954	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2955	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2956	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2957	With GDF Suez	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2958	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2959	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2960	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2961	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2962	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2963	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2964	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2965	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2966	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2967	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2968	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2969	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2970	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2971	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2972	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2973	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2974	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2975	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2976	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2977	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2978	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2979	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2980	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2981	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2982	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		
2983	With GDF Suez	New Milford Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2984	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2985	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2986	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2987	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2988	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2989	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2990	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2991	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2992	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2993	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2994	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2995	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2996	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2997	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2998	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
2999	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3000	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3001	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3002	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3003	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3004	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3005	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3006	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3007	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3008	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3009	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3010	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3011	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3012	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3013	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3014	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3015	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3016	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3017	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3018	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3019	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3020	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3021	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3022	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3023	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3024	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3025	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3026	With GDF Suez	New Milforf Mill CHP	GAS: Iroquois 2		
3027	With GDF Suez	Newington PF:1	GAS: Dracut		
3028	With GDF Suez	Newington PF:1	GAS: Dracut		
3029	With GDF Suez	Newington PF:1	GAS: Dracut		
3030	With GDF Suez	Newington PF:1	GAS: Dracut		
3031	With GDF Suez	Newington PF:1	GAS: Dracut		
3032	With GDF Suez	Newington PF:1	GAS: Dracut		
3033	With GDF Suez	Newington PF:1	GAS: Dracut		
3034	With GDF Suez	Newington PF:1	GAS: Dracut		
3035	With GDF Suez	Newington PF:1	GAS: Dracut		
3036	With GDF Suez	Newington PF:1	GAS: Dracut		
3037	With GDF Suez	Newington PF:1	GAS: Dracut		
3038	With GDF Suez	Newington PF:1	GAS: Dracut		
3039	With GDF Suez	Newington PF:1	GAS: Dracut		
3040	With GDF Suez	Newington PF:1	GAS: Dracut		
3041	With GDF Suez	Newington PF:1	GAS: Dracut		
3042	With GDF Suez	Newington PF:1	GAS: Dracut		
3043	With GDF Suez	Newington PF:1	GAS: Dracut		
3044	With GDF Suez	Newington PF:1	GAS: Dracut		
3045	With GDF Suez	Newington PF:1	GAS: Dracut		
3046	With GDF Suez	Newington PF:1	GAS: Dracut		
3047	With GDF Suez	Newington PF:1	GAS: Dracut		
3048	With GDF Suez	Newington PF:1	GAS: Dracut		
3049	With GDF Suez	Newington PF:1	GAS: Dracut		
3050	With GDF Suez	Newington PF:1	GAS: Dracut		
3051	With GDF Suez	Newington PF:1	GAS: Dracut		
3052	With GDF Suez	Newington PF:1	GAS: Dracut		
3053	With GDF Suez	Newington PF:1	GAS: Dracut		
3054	With GDF Suez	Newington PF:1	GAS: Dracut		
3055	With GDF Suez	Newington PF:1	GAS: Dracut		
3056	With GDF Suez	Newington PF:1	GAS: Dracut		
3057	With GDF Suez	Newington PF:1	GAS: Dracut		
3058	With GDF Suez	Newington PF:1	GAS: Dracut		
3059	With GDF Suez	Newington PF:1	GAS: Dracut		
3060	With GDF Suez	Newington PF:1	GAS: Dracut		
3061	With GDF Suez	Newington PF:1	GAS: Dracut		
3062	With GDF Suez	Newington PF:1	GAS: Dracut		
3063	With GDF Suez	Newington PF:1	GAS: Dracut		
3064	With GDF Suez	Newington PF:1	GAS: Dracut		
3065	With GDF Suez	Newington PF:1	GAS: Dracut		
3066	With GDF Suez	Newington PF:1	GAS: Dracut		
3067	With GDF Suez	Newington PF:1	GAS: Dracut		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3068	With GDF Suez	Newington PF:1	GAS: Dracut		
3069	With GDF Suez	Newington PF:1	GAS: Dracut		
3070	With GDF Suez	Newington PF:1	GAS: Dracut		
3071	With GDF Suez	Newington PF:1	GAS: Dracut		
3072	With GDF Suez	Newington PF:1	GAS: Dracut		
3073	With GDF Suez	Newington PF:1	GAS: Dracut		
3074	With GDF Suez	Newington PF:1	GAS: Dracut		
3075	With GDF Suez	Newington PF:1	GAS: Dracut		
3076	With GDF Suez	Newington PF:1	GAS: Dracut		
3077	With GDF Suez	Newington PF:1	GAS: Dracut		
3078	With GDF Suez	Newington PF:1	GAS: Dracut		
3079	With GDF Suez	Newington PF:1	GAS: Dracut		
3080	With GDF Suez	Newington PF:1	GAS: Dracut		
3081	With GDF Suez	Newington PF:1	GAS: Dracut		
3082	With GDF Suez	Newington PF:1	GAS: Dracut		
3083	With GDF Suez	Newington PF:1	GAS: Dracut		
3084	With GDF Suez	Newington PF:1	GAS: Dracut		
3085	With GDF Suez	Newington PF:1	GAS: Dracut		
3086	With GDF Suez	Newington PF:1	GAS: Dracut		
3087	With GDF Suez	Newington PF:1	GAS: Dracut		
3088	With GDF Suez	Newington PF:1	GAS: Dracut		
3089	With GDF Suez	Newington PF:1	GAS: Dracut		
3090	With GDF Suez	Newington PF:1	GAS: Dracut		
3091	With GDF Suez	Newington PF:1	GAS: Dracut		
3092	With GDF Suez	Newington PF:1	GAS: Dracut		
3093	With GDF Suez	Newington PF:1	GAS: Dracut		
3094	With GDF Suez	Newington PF:1	GAS: Dracut		
3095	With GDF Suez	Newington PF:1	GAS: Dracut		
3096	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3097	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3098	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3099	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3100	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3101	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3102	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3103	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3104	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3105	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3106	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3107	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3108	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3109	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3110	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3111	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3112	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3113	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3114	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3115	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3116	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3117	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3118	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3119	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3120	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3121	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3122	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3123	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3124	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3125	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3126	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3127	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3128	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3129	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3130	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3131	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3132	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3133	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3134	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3135	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3136	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3137	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3138	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3139	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3140	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3141	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3142	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3143	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3144	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3145	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3146	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3147	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3148	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3149	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3150	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3151	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3152	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3153	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3154	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3155	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3156	With GDF Suez	Ocean St I:1	GAS: ISNE - Rhode Island		
3157	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3158	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3159	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3160	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3161	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3162	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3163	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3164	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3165	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3166	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3167	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3168	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3169	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3170	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3171	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3172	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3173	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3174	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3175	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3176	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3177	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3178	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3179	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3180	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3181	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3182	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3183	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3184	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3185	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3186	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3187	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3188	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3189	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3190	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3191	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3192	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3193	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3194	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3195	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3196	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3197	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3198	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3199	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3200	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3201	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3202	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3203	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3204	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3205	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3206	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3207	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3208	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3209	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3210	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3211	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3212	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3213	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3214	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3215	With GDF Suez	Ocean St II:1	GAS: ISNE - Rhode Island		
3216	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3217	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3218	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3219	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3220	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3221	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3222	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3223	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3224	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3225	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3226	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3227	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3228	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3229	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3230	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3231	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3232	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3233	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3234	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3235	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3236	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3237	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3238	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3239	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3240	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3241	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3242	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3243	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3244	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3245	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3246	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3247	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3248	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3249	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3250	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3251	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3252	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3253	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3254	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3255	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3256	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3257	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3258	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3259	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3260	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3261	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3262	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3263	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3264	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3265	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3266	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3267	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3268	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3269	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3270	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3271	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3272	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3273	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3274	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3275	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3276	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3277	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3278	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3279	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3280	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3281	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3282	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3283	With GDF Suez	Pawtucket PA:1	GAS: Algonquin Citygates		
3284	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3285	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3286	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3287	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3288	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3289	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3290	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3291	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3292	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3293	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3294	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3295	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3296	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3297	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3298	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3299	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3300	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3301	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3302	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3303	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3304	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3305	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3306	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3307	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3308	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3309	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3310	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3311	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3312	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3313	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3314	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3315	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3316	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3317	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3318	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3319	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3320	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3321	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3322	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3323	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3324	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3325	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3326	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3327	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3328	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3329	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3330	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3331	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3332	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3333	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3334	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3335	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3336	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3337	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3338	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3339	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3340	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3341	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3342	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3343	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3344	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3345	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3346	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3347	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3348	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3349	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3350	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3351	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3352	With GDF Suez	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3353	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3354	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3355	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3356	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3357	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3358	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3359	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3360	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3361	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 253 of 415

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3362	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3363	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3364	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3365	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3366	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3367	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3368	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3369	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3370	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3371	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3372	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3373	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3374	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3375	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3376	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3377	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3378	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3379	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3380	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3381	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3382	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3383	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3384	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3385	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3386	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3387	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3388	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3389	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3390	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3391	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3392	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3393	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3394	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3395	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3396	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3397	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3398	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3399	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3400	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3401	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3402	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3403	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3404	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3405	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3406	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3407	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3408	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3409	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3410	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3411	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3412	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3413	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3414	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3415	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3416	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3417	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3418	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3419	With GDF Suez	Potter Station 2:1	GAS: Algonquin Citygates		
3420	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3421	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3422	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3423	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3424	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3425	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3426	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3427	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3428	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3429	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3430	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3431	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3432	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3433	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3434	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3435	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3436	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3437	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3438	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3439	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3440	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3441	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3442	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3443	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3444	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3445	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3446	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3447	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3448	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3449	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3450	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3451	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3452	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3453	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3454	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3455	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3456	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3457	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3458	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3459	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3460	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3461	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3462	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3463	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3464	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3465	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3466	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3467	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3468	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3469	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3470	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3471	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3472	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3473	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3474	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3475	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3476	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3477	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3478	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3479	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3480	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3481	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3482	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3483	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3484	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3485	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3486	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3487	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3488	With GDF Suez	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3489	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3490	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3491	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3492	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3493	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3494	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3495	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3496	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3497	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3498	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3499	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3500	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3501	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3502	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3503	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3504	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3505	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3506	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3507	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3508	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3509	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3510	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3511	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3512	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3513	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3514	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3515	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3516	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3517	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3518	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3519	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3520	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3521	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3522	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3523	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3524	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3525	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3526	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3527	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3528	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3529	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3530	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3531	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3532	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3533	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3534	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3535	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3536	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3537	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3538	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3539	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3540	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3541	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3542	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3543	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3544	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3545	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3546	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3547	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3548	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3549	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3550	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3551	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3552	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3553	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3554	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3555	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3556	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3557	With GDF Suez	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3558	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3559	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3560	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3561	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3562	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3563	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3564	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3565	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3566	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3567	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3568	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3569	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3570	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3571	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3572	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3573	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3574	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3575	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3576	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3577	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3578	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3579	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3580	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3581	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3582	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3583	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3584	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3585	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3586	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3587	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3588	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3589	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3590	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3591	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3592	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3593	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3594	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3595	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3596	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3597	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3598	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3599	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3600	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3601	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3602	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3603	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3604	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3605	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3606	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3607	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3608	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3609	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3610	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3611	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3612	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3613	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3614	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3615	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3616	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3617	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3618	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3619	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3620	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3621	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3622	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3623	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3624	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3625	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3626	With GDF Suez	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3627	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3628	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3629	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3630	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3631	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3632	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3633	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3634	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3635	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3636	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3637	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3638	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3639	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3640	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3641	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3642	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3643	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3644	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3645	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3646	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3647	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3648	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3649	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3650	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3651	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3652	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3653	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3654	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3655	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3656	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3657	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3658	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3659	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3660	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3661	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3662	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3663	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3664	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3665	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3666	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3667	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3668	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3669	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3670	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3671	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3672	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3673	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3674	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3675	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3676	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3677	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3678	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3679	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3680	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3681	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3682	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3683	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3684	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3685	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3686	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3687	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3688	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3689	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3690	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3691	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3692	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3693	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3694	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3695	With GDF Suez	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3696	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3697	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3698	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3699	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3700	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3701	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3702	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3703	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3704	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3705	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3706	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3707	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3708	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3709	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3710	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3711	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3712	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3713	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3714	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3715	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3716	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3717	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3718	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3719	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3720	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3721	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3722	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3723	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3724	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3725	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3726	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3727	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3728	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3729	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3730	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3731	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3732	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3733	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3734	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3735	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3736	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3737	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3738	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3739	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3740	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3741	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3742	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3743	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3744	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3745	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3746	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3747	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3748	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3749	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3750	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3751	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3752	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3753	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3754	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3755	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3756	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3757	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3758	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3759	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3760	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3761	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3762	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3763	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3764	With GDF Suez	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3765	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3766	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3767	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3768	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3769	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3770	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3771	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3772	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3773	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3774	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3775	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3776	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3777	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3778	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3779	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3780	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3781	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3782	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3783	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3784	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3785	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3786	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3787	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3788	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3789	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3790	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3791	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3792	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3793	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3794	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3795	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3796	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3797	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3798	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3799	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3800	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3801	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3802	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3803	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3804	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3805	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3806	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3807	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3808	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3809	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3810	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3811	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3812	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3813	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3814	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3815	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3816	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3817	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3818	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3819	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3820	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3821	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3822	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3823	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3824	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3825	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3826	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3827	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3828	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3829	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3830	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3831	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3832	With GDF Suez	Project 10:1	GAS: ISNE - Vermont		
3833	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3834	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3835	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3836	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3837	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3838	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3839	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3840	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3841	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3842	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3843	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3844	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3845	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3846	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3847	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3848	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3849	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3850	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3851	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3852	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3853	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3854	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3855	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3856	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3857	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3858	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3859	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3860	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3861	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3862	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3863	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3864	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3865	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3866	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3867	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3868	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3869	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3870	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3871	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3872	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3873	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3874	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3875	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3876	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3877	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3878	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3879	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3880	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3881	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3882	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3883	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3884	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3885	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3886	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3887	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3888	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3889	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3890	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3891	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3892	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3893	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3894	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3895	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3896	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3897	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3898	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3899	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3900	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3901	With GDF Suez	Project 10:2	GAS: ISNE - Vermont		
3902	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3903	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3904	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3905	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3906	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3907	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3908	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3909	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3910	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3911	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3912	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3913	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3914	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3915	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3916	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3917	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3918	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3919	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3920	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3921	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3922	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3923	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3924	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3925	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3926	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3927	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3928	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3929	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3930	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3931	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3932	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3933	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3934	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3935	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3936	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3937	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3938	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3939	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3940	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3941	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3942	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3943	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3944	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3945	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3946	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3947	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3948	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3949	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3950	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3951	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3952	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3953	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3954	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3955	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3956	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3957	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3958	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3959	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3960	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3961	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3962	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3963	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3964	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3965	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3966	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3967	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3968	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3969	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3970	With GDF Suez	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3971	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3972	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3973	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3974	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3975	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3976	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3977	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3978	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3979	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3980	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3981	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3982	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3983	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3984	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3985	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3986	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3987	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3988	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3989	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3990	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3991	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3992	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3993	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3994	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3995	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3996	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3997	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3998	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
3999	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4000	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4001	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4002	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4003	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4004	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4005	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4006	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4007	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4008	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4009	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4010	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4011	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4012	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4013	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4014	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4015	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4016	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4017	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4018	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4019	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4020	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4021	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4022	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4023	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4024	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4025	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4026	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4027	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4028	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4029	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4030	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4031	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4032	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4033	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4034	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4035	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4036	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4037	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4038	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4039	With GDF Suez	Rumford Power:CC	GAS: ISNE - Maine - Central		
4040	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4041	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4042	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4043	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4044	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4045	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4046	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4047	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4048	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4049	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4050	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4051	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4052	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4053	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4054	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4055	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4056	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4057	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4058	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4059	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4060	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4061	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4062	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4063	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4064	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4065	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4066	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4067	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4068	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4069	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4070	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4071	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4072	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4073	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4074	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4075	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4076	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4077	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4078	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4079	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4080	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4081	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4082	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4083	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4084	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4085	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4086	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4087	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4088	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4089	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4090	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4091	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4092	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4093	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4094	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4095	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4096	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4097	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4098	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4099	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4100	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4101	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4102	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4103	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4104	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4105	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4106	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4107	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4108	With GDF Suez	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4109	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4110	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4111	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4112	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4113	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4114	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4115	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4116	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4117	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4118	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4119	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4120	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4121	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4122	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4123	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4124	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4125	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4126	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4127	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4128	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4129	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4130	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4131	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4132	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4133	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4134	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4135	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4136	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4137	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4138	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4139	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4140	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4141	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4142	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4143	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4144	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4145	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4146	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4147	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4148	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4149	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4150	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4151	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4152	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4153	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4154	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4155	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4156	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4157	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4158	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4159	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4160	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4161	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4162	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4163	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4164	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4165	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4166	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4167	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4168	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4169	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4170	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4171	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4172	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4173	With GDF Suez	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4174	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4175	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4176	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4177	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4178	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4179	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4180	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4181	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4182	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4183	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4184	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4185	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4186	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4187	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4188	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4189	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4190	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4191	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4192	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4193	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4194	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4195	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4196	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4197	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4198	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4199	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4200	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4201	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4202	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4203	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4204	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4205	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4206	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4207	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4208	With GDF Suez	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4209	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4210	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4211	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4212	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4213	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4214	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4215	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4216	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4217	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4218	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4219	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4220	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4221	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4222	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4223	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4224	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4225	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4226	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4227	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4228	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4229	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4230	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4231	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4232	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4233	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4234	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4235	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4236	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4237	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4238	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4239	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4240	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4241	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4242	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4243	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4244	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4245	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4246	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4247	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4248	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4249	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4250	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4251	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4252	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4253	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4254	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4255	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4256	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4257	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4258	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4259	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4260	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4261	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4262	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4263	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4264	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4265	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4266	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4267	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4268	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4269	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4270	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4271	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4272	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4273	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4274	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4275	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4276	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4277	With GDF Suez	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4278	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4279	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4280	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4281	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4282	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4283	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4284	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4285	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4286	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4287	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4288	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4289	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4290	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4291	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4292	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4293	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4294	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4295	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4296	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4297	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4298	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4299	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4300	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4301	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4302	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4303	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4304	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4305	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4306	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4307	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4308	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4309	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4310	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4311	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4312	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4313	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4314	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4315	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4316	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4317	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4318	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4319	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4320	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4321	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4322	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4323	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4324	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4325	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4326	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4327	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4328	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4329	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4330	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4331	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4332	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4333	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4334	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4335	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4336	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4337	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4338	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4339	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4340	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4341	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4342	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4343	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4344	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4345	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4346	With GDF Suez	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4347	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4348	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4349	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4350	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4351	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4352	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4353	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4354	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4355	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4356	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4357	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4358	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4359	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4360	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4361	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4362	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4363	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4364	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4365	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4366	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4367	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4368	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4369	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4370	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4371	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4372	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4373	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4374	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4375	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4376	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4377	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4378	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4379	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4380	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4381	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4382	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4383	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4384	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4385	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4386	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4387	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4388	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4389	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4390	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4391	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4392	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4393	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4394	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4395	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4396	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4397	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4398	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4399	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4400	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4401	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4402	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4403	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4404	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4405	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4406	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4407	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4408	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4409	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4410	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4411	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4412	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4413	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4414	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4415	With GDF Suez	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4416	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4417	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4418	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4419	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4420	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4421	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4422	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4423	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4424	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4425	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4426	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4427	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4428	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4429	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4430	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4431	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4432	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4433	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4434	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4435	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4436	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4437	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4438	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4439	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4440	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4441	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4442	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4443	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4444	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4445	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4446	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4447	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4448	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4449	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4450	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4451	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4452	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4453	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4454	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4455	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4456	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4457	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4458	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4459	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4460	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4461	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4462	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4463	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4464	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4465	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4466	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4467	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4468	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4469	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4470	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4471	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4472	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4473	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4474	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4475	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4476	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4477	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4478	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4479	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4480	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4481	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4482	With GDF Suez	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4483	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4484	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4485	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4486	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4487	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4488	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4489	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4490	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4491	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4492	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4493	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4494	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4495	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4496	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4497	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4498	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4499	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4500	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4501	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4502	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4503	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4504	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4505	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4506	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4507	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4508	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4509	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4510	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4511	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4512	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4513	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4514	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4515	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4516	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4517	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4518	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4519	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4520	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4521	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4522	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4523	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4524	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4525	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4526	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4527	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4528	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4529	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4530	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4531	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4532	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4533	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4534	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4535	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4536	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4537	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4538	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4539	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4540	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4541	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4542	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4543	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4544	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4545	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4546	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4547	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4548	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4549	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4550	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4551	With GDF Suez	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4552	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4553	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4554	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4555	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4556	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4557	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4558	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4559	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4560	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4561	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4562	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4563	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4564	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4565	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4566	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4567	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4568	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4569	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4570	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4571	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4572	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4573	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4574	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4575	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4576	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4577	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4578	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4579	With GDF Suez	Waters River:1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4580	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4581	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4582	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4583	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4584	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4585	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4586	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4587	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4588	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4589	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4590	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4591	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4592	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4593	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4594	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4595	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4596	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4597	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4598	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4599	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4600	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4601	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4602	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4603	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4604	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4605	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4606	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4607	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4608	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4609	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4610	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4611	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4612	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4613	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4614	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4615	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4616	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4617	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4618	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4619	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4620	With GDF Suez	Waters River:1	GAS: ISNE - Boston		
4621	With GDF Suez	Waters River:2	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4622	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4623	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4624	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4625	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4626	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4627	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4628	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4629	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4630	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4631	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4632	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4633	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4634	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4635	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4636	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4637	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4638	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4639	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4640	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4641	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4642	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4643	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4644	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4645	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4646	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4647	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4648	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4649	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4650	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4651	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4652	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4653	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4654	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4655	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4656	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4657	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4658	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4659	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4660	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4661	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4662	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4663	With GDF Suez	Waters River:2	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4664	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4665	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4666	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4667	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4668	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4669	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4670	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4671	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4672	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4673	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4674	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4675	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4676	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4677	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4678	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4679	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4680	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4681	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4682	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4683	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4684	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4685	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4686	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4687	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4688	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4689	With GDF Suez	Waters River:2	GAS: ISNE - Boston		
4690	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4691	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4692	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4693	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4694	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4695	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4696	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4697	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4698	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4699	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4700	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4701	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4702	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4703	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4704	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4705	With GDF Suez	West Medway:4	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4706	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4707	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4708	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4709	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4710	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4711	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4712	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4713	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4714	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4715	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4716	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4717	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4718	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4719	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4720	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4721	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4722	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4723	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4724	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4725	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4726	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4727	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4728	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4729	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4730	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4731	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4732	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4733	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4734	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4735	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4736	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4737	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4738	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4739	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4740	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4741	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4742	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4743	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4744	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4745	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4746	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4747	With GDF Suez	West Medway:4	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4748	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4749	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4750	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4751	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4752	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4753	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4754	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4755	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4756	With GDF Suez	West Medway:4	GAS: ISNE - Boston		
4757	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4758	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4759	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4760	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4761	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4762	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4763	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4764	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4765	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4766	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4767	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4768	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4769	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4770	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4771	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4772	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4773	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4774	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4775	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4776	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4777	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4778	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4779	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4780	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4781	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4782	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4783	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4784	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4785	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4786	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4787	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4788	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4789	With GDF Suez	West Medway:5	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4790	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4791	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4792	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4793	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4794	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4795	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4796	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4797	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4798	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4799	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4800	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4801	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4802	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4803	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4804	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4805	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4806	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4807	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4808	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4809	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4810	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4811	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4812	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4813	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4814	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4815	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4816	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4817	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4818	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4819	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4820	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4821	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4822	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4823	With GDF Suez	West Medway:5	GAS: ISNE - Boston		
4824	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4825	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4826	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4827	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4828	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4829	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4830	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4831	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4832	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4833	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4834	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4835	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4836	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4837	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4838	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4839	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4840	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4841	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4842	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4843	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4844	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4845	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4846	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4847	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4848	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4849	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4850	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4851	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4852	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4853	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4854	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4855	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4856	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4857	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4858	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4859	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4860	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4861	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4862	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4863	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4864	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4865	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4866	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4867	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4868	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4869	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4870	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4871	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4872	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4873	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4874	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4875	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4876	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4877	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4878	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4879	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4880	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4881	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4882	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4883	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4884	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4885	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4886	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4887	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4888	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4889	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4890	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4891	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4892	With GDF Suez	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4893	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4894	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4895	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4896	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4897	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4898	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4899	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4900	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4901	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4902	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4903	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4904	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4905	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4906	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4907	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4908	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4909	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4910	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4911	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4912	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4913	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4914	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4915	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4916	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4917	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4918	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4919	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4920	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4921	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4922	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4923	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4924	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4925	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4926	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4927	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4928	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4929	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4930	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4931	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4932	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4933	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4934	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4935	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4936	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4937	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4938	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4939	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4940	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4941	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4942	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4943	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4944	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4945	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4946	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4947	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4948	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4949	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4950	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4951	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4952	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4953	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4954	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4955	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4956	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4957	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4958	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4959	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4960	With GDF Suez	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4961	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4962	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4963	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4964	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4965	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4966	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4967	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4968	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4969	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4970	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4971	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4972	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4973	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4974	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4975	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4976	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4977	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4978	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4979	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4980	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4981	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4982	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4983	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4984	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4985	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4986	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4987	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4988	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4989	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4990	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4991	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4992	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4993	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4994	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4995	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4996	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4997	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4998	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4999	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
5000	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5001	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5002	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5003	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5004	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5005	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5006	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5007	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5008	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5009	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5010	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5011	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5012	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5013	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5014	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5015	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5016	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5017	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5018	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5019	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5020	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5021	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5022	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5023	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5024	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5025	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5026	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5027	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5028	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5029	With GDF Suez	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5030	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5031	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5032	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5033	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5034	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5035	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5036	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5037	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5038	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5039	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5040	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5041	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
5042	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5043	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5044	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5045	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5046	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5047	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5048	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5049	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5050	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5051	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5052	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5053	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5054	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5055	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5056	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5057	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5058	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5059	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5060	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5061	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5062	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5063	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5064	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5065	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5066	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5067	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5068	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5069	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5070	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5071	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5072	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5073	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5074	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5075	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5076	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5077	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5078	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5079	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5080	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5081	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5082	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5083	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
5084	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5085	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5086	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5087	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5088	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5089	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5090	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5091	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5092	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5093	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5094	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5095	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5096	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5097	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5098	With GDF Suez	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
2	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
3	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
4	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
5	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
6	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
7	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
8	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
9	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
10	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
11	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
12	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
13	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
14	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
15	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
16	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
17	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
18	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
19	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
20	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
21	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
22	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
23	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
24	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
25	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
26	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
27	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
28	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
29	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
30	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
31	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
32	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
33	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
34	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
35	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
36	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
37	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
38	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
39	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
40	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
41	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
42	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
43	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
44	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
45	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
46	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
47	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
48	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
49	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
50	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
51	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
52	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
53	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
54	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
55	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
56	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
57	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
58	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
59	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
60	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
61	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
62	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
63	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
64	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
65	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
66	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
67	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
68	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
69	With Repsol	A L Pierce:4	GAS: ISNE - Connecticut - Southwest		
70	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
71	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
72	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
73	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
74	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
75	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
76	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
77	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
78	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
79	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
80	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
81	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
82	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
83	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
84	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
85	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
86	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
87	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
88	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
89	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
90	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
91	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
92	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
93	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
94	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
95	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
96	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
97	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
98	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
99	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
100	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
101	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
102	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
103	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
104	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
105	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
106	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
107	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
108	With Repsol	Androscoggin:1	GAS: ISNE - Maine - Central		
109	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
110	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
111	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
112	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
113	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
114	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
115	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
116	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
117	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
118	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
119	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
120	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
121	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
122	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
123	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
124	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
125	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
126	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
127	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
128	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
129	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
130	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
131	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
132	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
133	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
134	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
135	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
136	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
137	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
138	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
139	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
140	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
141	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
142	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
143	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
144	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
145	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
146	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
147	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
148	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
149	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
150	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
151	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
152	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
153	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
154	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
155	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
156	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
157	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
158	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
159	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
160	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
161	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
162	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
163	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
164	With Repsol	Androscoggin:2	GAS: ISNE - Maine - Central		
165	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
166	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
167	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
168	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
169	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
170	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
171	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
172	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
173	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
174	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
175	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
176	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
177	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
178	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
179	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
180	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
181	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
182	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
183	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
184	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
185	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
186	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
187	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
188	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
189	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
190	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
191	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
192	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
193	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
194	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
195	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
196	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
197	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
198	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
199	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
200	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
201	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
202	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
203	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
204	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
205	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
206	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
207	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
208	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
209	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
210	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		
211	With Repsol	Androscoggin:3	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
212	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
213	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
214	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
215	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
216	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
217	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
218	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
219	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
220	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
221	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
222	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
223	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
224	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
225	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
226	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
227	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
228	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
229	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
230	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
231	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
232	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
233	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
234	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
235	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
236	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
237	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
238	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
239	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
240	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
241	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
242	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
243	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
244	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
245	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
246	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
247	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
248	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
249	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
250	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
251	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
252	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
253	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
254	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
255	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
256	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
257	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
258	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
259	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
260	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
261	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
262	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
263	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
264	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
265	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
266	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
267	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
268	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
269	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
270	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
271	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
272	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
273	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
274	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
275	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
276	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
277	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
278	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
279	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
280	With Repsol	ANP Bellingham:1	GAS: Algonquin Citygates		
281	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
282	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
283	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
284	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
285	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
286	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
287	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
288	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
289	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
290	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
291	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
292	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
293	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
294	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
295	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
296	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
297	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
298	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
299	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
300	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
301	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
302	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
303	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
304	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
305	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
306	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
307	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
308	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
309	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
310	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
311	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
312	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
313	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
314	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
315	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
316	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
317	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
318	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
319	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
320	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
321	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
322	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
323	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
324	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
325	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
326	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
327	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
328	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
329	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
330	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
331	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
332	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
333	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
334	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
335	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
336	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
337	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
338	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
339	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
340	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
341	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
342	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
343	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
344	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
345	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
346	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
347	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
348	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
349	With Repsol	ANP Bellingham:2	GAS: Algonquin Citygates		
350	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
351	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
352	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
353	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
354	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
355	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
356	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
357	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
358	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
359	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
360	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
361	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
362	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
363	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
364	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
365	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
366	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
367	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
368	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
369	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
370	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
371	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
372	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
373	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
374	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
375	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
376	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
377	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
378	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
379	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
380	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
381	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
382	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
383	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
384	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
385	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
386	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
387	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
388	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
389	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
390	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
391	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
392	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
393	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
394	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
395	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
396	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
397	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
398	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
399	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
400	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
401	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
402	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
403	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
404	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
405	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
406	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
407	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
408	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
409	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
410	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
411	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
412	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
413	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
414	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
415	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
416	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
417	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
418	With Repsol	ANP Blackstone:1	GAS: Algonquin Citygates		
419	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
420	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
421	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
422	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
423	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
424	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
425	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
426	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
427	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
428	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
429	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
430	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
431	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
432	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
433	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
434	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
435	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
436	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
437	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
438	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
439	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
440	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
441	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
442	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
443	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
444	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
445	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
446	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
447	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
448	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
449	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
450	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
451	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
452	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
453	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
454	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
455	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
456	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
457	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
458	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
459	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
460	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
461	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
462	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
463	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
464	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
465	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
466	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
467	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
468	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
469	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
470	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
471	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
472	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
473	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
474	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
475	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
476	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
477	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
478	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
479	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
480	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
481	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
482	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
483	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
484	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
485	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
486	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
487	With Repsol	ANP Blackstone:2	GAS: Algonquin Citygates		
488	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
489	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
490	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
491	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
492	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
493	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
494	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
495	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
496	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
497	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
498	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
499	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
500	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
501	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
502	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
503	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
504	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
505	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
506	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
507	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
508	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
509	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
510	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
511	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
512	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
513	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
514	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
515	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
516	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
517	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
518	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
519	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
520	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
521	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
522	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
523	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
524	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
525	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
526	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
527	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
528	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
529	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
530	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
531	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
532	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
533	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
534	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
535	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
536	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
537	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
538	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
539	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
540	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
541	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
542	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
543	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
544	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
545	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
546	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
547	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
548	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
549	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
550	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
551	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
552	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
553	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
554	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
555	With Repsol	Bellingham Cogen:1	GAS: Algonquin Citygates		
556	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
557	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
558	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
559	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
560	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
561	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
562	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
563	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
564	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
565	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
566	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
567	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
568	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
569	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
570	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
571	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
572	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
573	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
574	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
575	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
576	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
577	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
578	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
579	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
580	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
581	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
582	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
583	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
584	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
585	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
586	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
587	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
588	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
589	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
590	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
591	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
592	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
593	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
594	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
595	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
596	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
597	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
598	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
599	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
600	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
601	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
602	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
603	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
604	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
605	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
606	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
607	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
608	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
609	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
610	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
611	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
612	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
613	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
614	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
615	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
616	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
617	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
618	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
619	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
620	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
621	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
622	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
623	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
624	With Repsol	Berkshire Power:1	GAS: ISNE - Massachusetts - Western		
625	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
626	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
627	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
628	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
629	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
630	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
631	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
632	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
633	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
634	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
635	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
636	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
637	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
638	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
639	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
640	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
641	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
642	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
643	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
644	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
645	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
646	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
647	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
648	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
649	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
650	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
651	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
652	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
653	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
654	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
655	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
656	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
657	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
658	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
659	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
660	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
661	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
662	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
663	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
664	With Repsol	Brayton Point:4	GAS: ISNE - Rhode Island		
665	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
666	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
667	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
668	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
669	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
670	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
671	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
672	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
673	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
674	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
675	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
676	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
677	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
678	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
679	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
680	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
681	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
682	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
683	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
684	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
685	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
686	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
687	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
688	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
689	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
690	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
691	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
692	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
693	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
694	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
695	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
696	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
697	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
698	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
699	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
700	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
701	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
702	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
703	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
704	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
705	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
706	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
707	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
708	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
709	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
710	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
711	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
712	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
713	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
714	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
715	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
716	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
717	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
718	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
719	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
720	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
721	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
722	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
723	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
724	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
725	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
726	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
727	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
728	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
729	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
730	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
731	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
732	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
733	With Repsol	Bridgeport Energy Pr:1	GAS: Iroquois 2		
734	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
735	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
736	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
737	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
738	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
739	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
740	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
741	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
742	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
743	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
744	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
745	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
746	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
747	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
748	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
749	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
750	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
751	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
752	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
753	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
754	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
755	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
756	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
757	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
758	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
759	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
760	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
761	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
762	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
763	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
764	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
765	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
766	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
767	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
768	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
769	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
770	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
771	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
772	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
773	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
774	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
775	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
776	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
777	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
778	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
779	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
780	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
781	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
782	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
783	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
784	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
785	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
786	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
787	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
788	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
789	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
790	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
791	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
792	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
793	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
794	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
795	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
796	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
797	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
798	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
799	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
800	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
801	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
802	With Repsol	Bucksport Mill:GT1	GAS: ISNE - Maine - Bangor Hydro Electric		
803	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
804	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
805	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
806	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
807	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
808	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
809	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
810	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
811	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
812	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
813	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
814	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
815	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
816	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
817	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
818	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
819	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
820	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
821	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
822	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
823	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
824	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
825	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
826	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
827	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
828	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
829	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
830	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
831	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
832	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
833	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
834	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
835	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
836	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
837	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
838	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
839	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
840	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
841	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
842	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
843	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
844	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
845	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
846	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
847	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
848	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
849	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
850	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
851	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
852	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
853	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
854	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
855	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
856	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
857	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
858	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
859	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
860	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
861	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
862	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
863	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
864	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
865	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
866	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
867	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
868	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
869	With Repsol	Capitol District EC:1	GAS: ISNE - Connecticut - Central-Northeast		
870	With Repsol	Cleary:9	GAS: Algonquin Citygates		
871	With Repsol	Cleary:9	GAS: Algonquin Citygates		
872	With Repsol	Cleary:9	GAS: Algonquin Citygates		
873	With Repsol	Cleary:9	GAS: Algonquin Citygates		
874	With Repsol	Cleary:9	GAS: Algonquin Citygates		
875	With Repsol	Cleary:9	GAS: Algonquin Citygates		
876	With Repsol	Cleary:9	GAS: Algonquin Citygates		
877	With Repsol	Cleary:9	GAS: Algonquin Citygates		
878	With Repsol	Cleary:9	GAS: Algonquin Citygates		
879	With Repsol	Cleary:9	GAS: Algonquin Citygates		
880	With Repsol	Cleary:9	GAS: Algonquin Citygates		
881	With Repsol	Cleary:9	GAS: Algonquin Citygates		
882	With Repsol	Cleary:9	GAS: Algonquin Citygates		
883	With Repsol	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
884	With Repsol	Cleary:9	GAS: Algonquin Citygates		
885	With Repsol	Cleary:9	GAS: Algonquin Citygates		
886	With Repsol	Cleary:9	GAS: Algonquin Citygates		
887	With Repsol	Cleary:9	GAS: Algonquin Citygates		
888	With Repsol	Cleary:9	GAS: Algonquin Citygates		
889	With Repsol	Cleary:9	GAS: Algonquin Citygates		
890	With Repsol	Cleary:9	GAS: Algonquin Citygates		
891	With Repsol	Cleary:9	GAS: Algonquin Citygates		
892	With Repsol	Cleary:9	GAS: Algonquin Citygates		
893	With Repsol	Cleary:9	GAS: Algonquin Citygates		
894	With Repsol	Cleary:9	GAS: Algonquin Citygates		
895	With Repsol	Cleary:9	GAS: Algonquin Citygates		
896	With Repsol	Cleary:9	GAS: Algonquin Citygates		
897	With Repsol	Cleary:9	GAS: Algonquin Citygates		
898	With Repsol	Cleary:9	GAS: Algonquin Citygates		
899	With Repsol	Cleary:9	GAS: Algonquin Citygates		
900	With Repsol	Cleary:9	GAS: Algonquin Citygates		
901	With Repsol	Cleary:9	GAS: Algonquin Citygates		
902	With Repsol	Cleary:9	GAS: Algonquin Citygates		
903	With Repsol	Cleary:9	GAS: Algonquin Citygates		
904	With Repsol	Cleary:9	GAS: Algonquin Citygates		
905	With Repsol	Cleary:9	GAS: Algonquin Citygates		
906	With Repsol	Cleary:9	GAS: Algonquin Citygates		
907	With Repsol	Cleary:9	GAS: Algonquin Citygates		
908	With Repsol	Cleary:9	GAS: Algonquin Citygates		
909	With Repsol	Cleary:9	GAS: Algonquin Citygates		
910	With Repsol	Cleary:9	GAS: Algonquin Citygates		
911	With Repsol	Cleary:9	GAS: Algonquin Citygates		
912	With Repsol	Cleary:9	GAS: Algonquin Citygates		
913	With Repsol	Cleary:9	GAS: Algonquin Citygates		
914	With Repsol	Cleary:9	GAS: Algonquin Citygates		
915	With Repsol	Cleary:9	GAS: Algonquin Citygates		
916	With Repsol	Cleary:9	GAS: Algonquin Citygates		
917	With Repsol	Cleary:9	GAS: Algonquin Citygates		
918	With Repsol	Cleary:9	GAS: Algonquin Citygates		
919	With Repsol	Cleary:9	GAS: Algonquin Citygates		
920	With Repsol	Cleary:9	GAS: Algonquin Citygates		
921	With Repsol	Cleary:9	GAS: Algonquin Citygates		
922	With Repsol	Cleary:9	GAS: Algonquin Citygates		
923	With Repsol	Cleary:9	GAS: Algonquin Citygates		
924	With Repsol	Cleary:9	GAS: Algonquin Citygates		
925	With Repsol	Cleary:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
926	With Repsol	Cleary:9	GAS: Algonquin Citygates		
927	With Repsol	Cleary:9	GAS: Algonquin Citygates		
928	With Repsol	Cleary:9	GAS: Algonquin Citygates		
929	With Repsol	Cleary:9	GAS: Algonquin Citygates		
930	With Repsol	Cleary:9	GAS: Algonquin Citygates		
931	With Repsol	Cleary:9	GAS: Algonquin Citygates		
932	With Repsol	Cleary:9	GAS: Algonquin Citygates		
933	With Repsol	Cleary:9	GAS: Algonquin Citygates		
934	With Repsol	Cleary:9	GAS: Algonquin Citygates		
935	With Repsol	Cleary:9	GAS: Algonquin Citygates		
936	With Repsol	Cleary:9	GAS: Algonquin Citygates		
937	With Repsol	Cleary:9	GAS: Algonquin Citygates		
938	With Repsol	Cleary:9	GAS: Algonquin Citygates		
939	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
940	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
941	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
942	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
943	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
944	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
945	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
946	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
947	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
948	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
949	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
950	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
951	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
952	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
953	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
954	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
955	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
956	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
957	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
958	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
959	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
960	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
961	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
962	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
963	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
964	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
965	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
966	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
967	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
968	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
969	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
970	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
971	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
972	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
973	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
974	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
975	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
976	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
977	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
978	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
979	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
980	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
981	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
982	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
983	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
984	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
985	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
986	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
987	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
988	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
989	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
990	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
991	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
992	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
993	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
994	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
995	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
996	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
997	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
998	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
999	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1000	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1001	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1002	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1003	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1004	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1005	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1006	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1007	With Repsol	Dartmouth PA:1	GAS: ISNE - Massachusetts - Southeast		
1008	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1009	With Repsol	Dighton:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1010	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1011	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1012	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1013	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1014	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1015	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1016	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1017	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1018	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1019	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1020	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1021	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1022	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1023	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1024	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1025	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1026	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1027	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1028	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1029	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1030	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1031	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1032	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1033	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1034	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1035	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1036	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1037	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1038	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1039	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1040	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1041	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1042	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1043	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1044	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1045	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1046	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1047	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1048	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1049	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1050	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1051	With Repsol	Dighton:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1052	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1053	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1054	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1055	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1056	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1057	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1058	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1059	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1060	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1061	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1062	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1063	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1064	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1065	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1066	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1067	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1068	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1069	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1070	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1071	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1072	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1073	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1074	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1075	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1076	With Repsol	Dighton:1	GAS: Algonquin Citygates		
1077	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1078	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1079	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1080	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1081	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1082	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1083	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1084	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1085	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1086	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1087	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1088	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1089	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1090	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1091	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1092	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1093	With Repsol	Fore River:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1094	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1095	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1096	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1097	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1098	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1099	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1100	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1101	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1102	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1103	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1104	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1105	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1106	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1107	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1108	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1109	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1110	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1111	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1112	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1113	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1114	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1115	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1116	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1117	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1118	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1119	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1120	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1121	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1122	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1123	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1124	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1125	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1126	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1127	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1128	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1129	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1130	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1131	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1132	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1133	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1134	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1135	With Repsol	Fore River:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1136	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1137	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1138	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1139	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1140	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1141	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1142	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1143	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1144	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1145	With Repsol	Fore River:1	GAS: Algonquin Citygates		
1146	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1147	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1148	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1149	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1150	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1151	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1152	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1153	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1154	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1155	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1156	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1157	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1158	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1159	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1160	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1161	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1162	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1163	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1164	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1165	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1166	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1167	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1168	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1169	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1170	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1171	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1172	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1173	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1174	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1175	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1176	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1177	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1178	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1179	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1180	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1181	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1182	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1183	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1184	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1185	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1186	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1187	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1188	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1189	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1190	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1191	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1192	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1193	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1194	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1195	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1196	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1197	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1198	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1199	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1200	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1201	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1202	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1203	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1204	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1205	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1206	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1207	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1208	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1209	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1210	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1211	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1212	With Repsol	Frito Lay:1	GAS: ISNE - Connecticut - Central-Northeast		
1213	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1214	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1215	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1216	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1217	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1218	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1219	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1220	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1221	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1222	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1223	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1224	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1225	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1226	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1227	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1228	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1229	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1230	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1231	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1232	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1233	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1234	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1235	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1236	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1237	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1238	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1239	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1240	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1241	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1242	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1243	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1244	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1245	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1246	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1247	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1248	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1249	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1250	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1251	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1252	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1253	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1254	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1255	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1256	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1257	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1258	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1259	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1260	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1261	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1262	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1263	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1264	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1265	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1266	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1267	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1268	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1269	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1270	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1271	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1272	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1273	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1274	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1275	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1276	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1277	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1278	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1279	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1280	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1281	With Repsol	GE Aircraft Engines	GAS: Algonquin Citygates		
1282	With Repsol	Granite Ridge:1	GAS: Dracut		
1283	With Repsol	Granite Ridge:1	GAS: Dracut		
1284	With Repsol	Granite Ridge:1	GAS: Dracut		
1285	With Repsol	Granite Ridge:1	GAS: Dracut		
1286	With Repsol	Granite Ridge:1	GAS: Dracut		
1287	With Repsol	Granite Ridge:1	GAS: Dracut		
1288	With Repsol	Granite Ridge:1	GAS: Dracut		
1289	With Repsol	Granite Ridge:1	GAS: Dracut		
1290	With Repsol	Granite Ridge:1	GAS: Dracut		
1291	With Repsol	Granite Ridge:1	GAS: Dracut		
1292	With Repsol	Granite Ridge:1	GAS: Dracut		
1293	With Repsol	Granite Ridge:1	GAS: Dracut		
1294	With Repsol	Granite Ridge:1	GAS: Dracut		
1295	With Repsol	Granite Ridge:1	GAS: Dracut		
1296	With Repsol	Granite Ridge:1	GAS: Dracut		
1297	With Repsol	Granite Ridge:1	GAS: Dracut		
1298	With Repsol	Granite Ridge:1	GAS: Dracut		
1299	With Repsol	Granite Ridge:1	GAS: Dracut		
1300	With Repsol	Granite Ridge:1	GAS: Dracut		
1301	With Repsol	Granite Ridge:1	GAS: Dracut		
1302	With Repsol	Granite Ridge:1	GAS: Dracut		
1303	With Repsol	Granite Ridge:1	GAS: Dracut		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1304	With Repsol	Granite Ridge:1	GAS: Dracut		
1305	With Repsol	Granite Ridge:1	GAS: Dracut		
1306	With Repsol	Granite Ridge:1	GAS: Dracut		
1307	With Repsol	Granite Ridge:1	GAS: Dracut		
1308	With Repsol	Granite Ridge:1	GAS: Dracut		
1309	With Repsol	Granite Ridge:1	GAS: Dracut		
1310	With Repsol	Granite Ridge:1	GAS: Dracut		
1311	With Repsol	Granite Ridge:1	GAS: Dracut		
1312	With Repsol	Granite Ridge:1	GAS: Dracut		
1313	With Repsol	Granite Ridge:1	GAS: Dracut		
1314	With Repsol	Granite Ridge:1	GAS: Dracut		
1315	With Repsol	Granite Ridge:1	GAS: Dracut		
1316	With Repsol	Granite Ridge:1	GAS: Dracut		
1317	With Repsol	Granite Ridge:1	GAS: Dracut		
1318	With Repsol	Granite Ridge:1	GAS: Dracut		
1319	With Repsol	Granite Ridge:1	GAS: Dracut		
1320	With Repsol	Granite Ridge:1	GAS: Dracut		
1321	With Repsol	Granite Ridge:1	GAS: Dracut		
1322	With Repsol	Granite Ridge:1	GAS: Dracut		
1323	With Repsol	Granite Ridge:1	GAS: Dracut		
1324	With Repsol	Granite Ridge:1	GAS: Dracut		
1325	With Repsol	Granite Ridge:1	GAS: Dracut		
1326	With Repsol	Granite Ridge:1	GAS: Dracut		
1327	With Repsol	Granite Ridge:1	GAS: Dracut		
1328	With Repsol	Granite Ridge:1	GAS: Dracut		
1329	With Repsol	Granite Ridge:1	GAS: Dracut		
1330	With Repsol	Granite Ridge:1	GAS: Dracut		
1331	With Repsol	Granite Ridge:1	GAS: Dracut		
1332	With Repsol	Granite Ridge:1	GAS: Dracut		
1333	With Repsol	Granite Ridge:1	GAS: Dracut		
1334	With Repsol	Granite Ridge:1	GAS: Dracut		
1335	With Repsol	Granite Ridge:1	GAS: Dracut		
1336	With Repsol	Granite Ridge:1	GAS: Dracut		
1337	With Repsol	Granite Ridge:1	GAS: Dracut		
1338	With Repsol	Granite Ridge:1	GAS: Dracut		
1339	With Repsol	Granite Ridge:1	GAS: Dracut		
1340	With Repsol	Granite Ridge:1	GAS: Dracut		
1341	With Repsol	Granite Ridge:1	GAS: Dracut		
1342	With Repsol	Granite Ridge:1	GAS: Dracut		
1343	With Repsol	Granite Ridge:1	GAS: Dracut		
1344	With Repsol	Granite Ridge:1	GAS: Dracut		
1345	With Repsol	Granite Ridge:1	GAS: Dracut		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1346	With Repsol	Granite Ridge:1	GAS: Dracut		
1347	With Repsol	Granite Ridge:1	GAS: Dracut		
1348	With Repsol	Granite Ridge:1	GAS: Dracut		
1349	With Repsol	Granite Ridge:1	GAS: Dracut		
1350	With Repsol	Granite Ridge:1	GAS: Dracut		
1351	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1352	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1353	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1354	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1355	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1356	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1357	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1358	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1359	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1360	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1361	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1362	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1363	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1364	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1365	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1366	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1367	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1368	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1369	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1370	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1371	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1372	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1373	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1374	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1375	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1376	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1377	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1378	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1379	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1380	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1381	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1382	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1383	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1384	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1385	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1386	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1387	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1388	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1389	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1390	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1391	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1392	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1393	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1394	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1395	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1396	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1397	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1398	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1399	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1400	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1401	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1402	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1403	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1404	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1405	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1406	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1407	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1408	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1409	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1410	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1411	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1412	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1413	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1414	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1415	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1416	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1417	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1418	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1419	With Repsol	Kendall Sq:4	GAS: Algonquin Citygates		
1420	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1421	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1422	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1423	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1424	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1425	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1426	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1427	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1428	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1429	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1430	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1431	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1432	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1433	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1434	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1435	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1436	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1437	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1438	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1439	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1440	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1441	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1442	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1443	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1444	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1445	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1446	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1447	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1448	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1449	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1450	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1451	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1452	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1453	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1454	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1455	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1456	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1457	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1458	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1459	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1460	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1461	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1462	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1463	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1464	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1465	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1466	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1467	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1468	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1469	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1470	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1471	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1472	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1473	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1474	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1475	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1476	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1477	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1478	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1479	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1480	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1481	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1482	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1483	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1484	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1485	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1486	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1487	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1488	With Repsol	Kleen Energy Pr:1	GAS: ISNE - Connecticut - Central-Northeast		
1489	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1490	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1491	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1492	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1493	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1494	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1495	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1496	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1497	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1498	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1499	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1500	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1501	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1502	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1503	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1504	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1505	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1506	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1507	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1508	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1509	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1510	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1511	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1512	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1513	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1514	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1515	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1516	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1517	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1518	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1519	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1520	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1521	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1522	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1523	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1524	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1525	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1526	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1527	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1528	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1529	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1530	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1531	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1532	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1533	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1534	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1535	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1536	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1537	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1538	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1539	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1540	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1541	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1542	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1543	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1544	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1545	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1546	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1547	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1548	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1549	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1550	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1551	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1552	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1553	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1554	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1555	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 332 of 415

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1556	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1557	With Repsol	L Energia Facility:1	GAS: Algonquin Citygates		
1558	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1559	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1560	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1561	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1562	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1563	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1564	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1565	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1566	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1567	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1568	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1569	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1570	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1571	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1572	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1573	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1574	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1575	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1576	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1577	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1578	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1579	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1580	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1581	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1582	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1583	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1584	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1585	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1586	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1587	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1588	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1589	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1590	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1591	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1592	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1593	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1594	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1595	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1596	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1597	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 333 of 415

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1598	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1599	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1600	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1601	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1602	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1603	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1604	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1605	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1606	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1607	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1608	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1609	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1610	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1611	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1612	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1613	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1614	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1615	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1616	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1617	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1618	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1619	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1620	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1621	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1622	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1623	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1624	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1625	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1626	With Repsol	Lake Road CT:CS1	GAS: ISNE - Rhode Island		
1627	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1628	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1629	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1630	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1631	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1632	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1633	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1634	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1635	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1636	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1637	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1638	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1639	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1640	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1641	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1642	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1643	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1644	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1645	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1646	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1647	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1648	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1649	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1650	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1651	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1652	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1653	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1654	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1655	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1656	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1657	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1658	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1659	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1660	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1661	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1662	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1663	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1664	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1665	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1666	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1667	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1668	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1669	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1670	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1671	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1672	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1673	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1674	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1675	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1676	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1677	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1678	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1679	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1680	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1681	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1682	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1683	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1684	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1685	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1686	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1687	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1688	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1689	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1690	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1691	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1692	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1693	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1694	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1695	With Repsol	Lake Road CT:CS2	GAS: ISNE - Rhode Island		
1696	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1697	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1698	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1699	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1700	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1701	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1702	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1703	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1704	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1705	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1706	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1707	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1708	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1709	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1710	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1711	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1712	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1713	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1714	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1715	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1716	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1717	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1718	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1719	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1720	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1721	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1722	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1723	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 336 of 415

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1724	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1725	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1726	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1727	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1728	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1729	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1730	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1731	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1732	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1733	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1734	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1735	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1736	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1737	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1738	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1739	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1740	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1741	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1742	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1743	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1744	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1745	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1746	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1747	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1748	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1749	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1750	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1751	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1752	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1753	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1754	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1755	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1756	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1757	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1758	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1759	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1760	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1761	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1762	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1763	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1764	With Repsol	Lake Road CT:CS3	GAS: ISNE - Rhode Island		
1765	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1766	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1767	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1768	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1769	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1770	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1771	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1772	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1773	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1774	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1775	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1776	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1777	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1778	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1779	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1780	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1781	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1782	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1783	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1784	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1785	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1786	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1787	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1788	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1789	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1790	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1791	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1792	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1793	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1794	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1795	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1796	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1797	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1798	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1799	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1800	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1801	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1802	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1803	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1804	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1805	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1806	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1807	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1808	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1809	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1810	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1811	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1812	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1813	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1814	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1815	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1816	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1817	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1818	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1819	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1820	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1821	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1822	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1823	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1824	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1825	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1826	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1827	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1828	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1829	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1830	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1831	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1832	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1833	With Repsol	Lowell Cogen:1	GAS: Algonquin Citygates		
1834	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1835	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1836	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1837	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1838	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1839	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1840	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1841	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1842	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1843	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1844	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1845	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1846	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1847	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1848	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1849	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1850	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1851	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1852	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1853	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1854	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1855	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1856	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1857	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1858	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1859	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1860	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1861	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1862	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1863	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1864	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1865	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1866	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1867	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1868	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1869	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1870	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1871	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1872	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1873	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1874	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1875	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1876	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1877	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1878	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1879	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1880	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1881	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1882	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1883	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1884	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1885	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1886	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1887	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1888	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1889	With Repsol	Maine Ind.:1	GAS: ISNE - Maine - Bangor Hydro Electric		
1890	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1891	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1892	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1893	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1894	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1895	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1896	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1897	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1898	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1899	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1900	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1901	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1902	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1903	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1904	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1905	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1906	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1907	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1908	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1909	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1910	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1911	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1912	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1913	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1914	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1915	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1916	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1917	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1918	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1919	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1920	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1921	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1922	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1923	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1924	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1925	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1926	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1927	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1928	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1929	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1930	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1931	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1932	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1933	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1934	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1935	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1936	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1937	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1938	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1939	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1940	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1941	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1942	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1943	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1944	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1945	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1946	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1947	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1948	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1949	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1950	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1951	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1952	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1953	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1954	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1955	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1956	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1957	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1958	With Repsol	Manchester Street:10	GAS: Algonquin Citygates		
1959	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1960	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1961	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1962	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1963	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1964	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1965	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1966	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1967	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1968	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1969	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1970	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1971	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1972	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1973	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1974	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1975	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
1976	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1977	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1978	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1979	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1980	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1981	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1982	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1983	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1984	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1985	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1986	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1987	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1988	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1989	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1990	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1991	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1992	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1993	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1994	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1995	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1996	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1997	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1998	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
1999	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2000	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2001	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2002	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2003	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2004	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2005	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2006	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2007	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2008	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2009	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2010	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2011	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2012	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2013	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2014	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2015	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2016	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2017	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2018	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2019	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2020	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2021	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2022	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2023	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2024	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2025	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2026	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2027	With Repsol	Manchester Street:11	GAS: Algonquin Citygates		
2028	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2029	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2030	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2031	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2032	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2033	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2034	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2035	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2036	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2037	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2038	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2039	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2040	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2041	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2042	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2043	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2044	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2045	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2046	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2047	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2048	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2049	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2050	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2051	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2052	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2053	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2054	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2055	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2056	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2057	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2058	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2059	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2060	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2061	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2062	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2063	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2064	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2065	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2066	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2067	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2068	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2069	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2070	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2071	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2072	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2073	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2074	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2075	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2076	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2077	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2078	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2079	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2080	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2081	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2082	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2083	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2084	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2085	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2086	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2087	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2088	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2089	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2090	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2091	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2092	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2093	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2094	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2095	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2096	With Repsol	Manchester Street:9	GAS: Algonquin Citygates		
2097	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2098	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2099	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2100	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2101	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2102	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2103	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2104	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2105	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2106	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2107	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2108	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2109	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2110	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2111	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2112	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2113	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2114	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2115	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2116	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2117	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2118	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2119	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2120	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2121	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2122	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2123	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2124	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2125	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2126	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2127	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2128	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2129	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2130	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2131	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2132	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2133	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2134	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2135	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2136	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2137	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2138	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2139	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2140	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2141	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2142	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2143	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2144	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2145	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2146	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2147	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2148	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2149	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2150	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2151	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2152	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2153	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2154	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2155	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2156	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2157	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2158	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2159	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2160	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2161	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2162	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2163	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2164	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2165	With Repsol	Mashantucket:GT1	GAS: ISNE - Connecticut - Central-Northeast		
2166	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2167	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2168	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2169	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2170	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2171	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2172	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2173	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2174	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2175	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2176	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2177	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2178	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2179	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2180	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2181	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2182	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2183	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2184	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2185	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2186	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2187	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2188	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2189	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2190	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2191	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2192	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2193	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2194	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2195	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2196	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2197	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2198	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2199	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2200	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2201	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2202	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2203	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2204	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2205	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2206	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2207	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2208	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2209	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2210	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2211	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2212	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2213	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2214	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2215	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2216	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2217	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2218	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2219	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2220	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2221	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2222	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2223	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2224	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2225	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2226	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2227	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2228	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2229	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2230	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2231	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2232	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2233	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2234	With Repsol	Mashantucket:GT2	GAS: ISNE - Connecticut - Central-Northeast		
2235	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2236	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2237	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2238	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2239	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2240	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2241	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2242	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2243	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2244	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2245	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2246	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2247	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2248	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2249	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2250	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2251	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2252	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2253	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2254	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2255	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2256	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2257	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2258	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2259	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2260	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2261	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2262	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2263	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2264	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2265	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2266	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2267	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2268	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2269	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2270	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2271	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2272	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2273	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2274	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2275	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2276	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2277	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2278	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2279	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2280	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2281	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2282	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2283	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2284	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2285	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2286	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2287	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2288	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2289	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2290	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2291	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2292	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2293	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2294	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2295	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2296	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2297	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2298	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2299	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2300	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2301	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2302	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2303	With Repsol	Masspower:1	GAS: ISNE - Massachusetts - Western		
2304	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2305	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2306	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2307	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2308	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2309	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2310	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2311	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2312	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2313	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2314	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2315	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2316	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2317	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2318	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2319	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2320	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2321	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2322	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2323	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2324	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2325	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2326	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2327	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2328	With Repsol	Middletown:2	GAS: ISNE - Connecticut - Central-Northeast		
2329	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2330	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2331	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2332	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2333	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2334	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2335	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2336	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2337	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2338	With Repsol	Middletown:3	GAS: ISNE - Connecticut - Central-Northeast		
2339	With Repsol	Milford CT:1	GAS: Iroquois 2		
2340	With Repsol	Milford CT:1	GAS: Iroquois 2		
2341	With Repsol	Milford CT:1	GAS: Iroquois 2		
2342	With Repsol	Milford CT:1	GAS: Iroquois 2		
2343	With Repsol	Milford CT:1	GAS: Iroquois 2		
2344	With Repsol	Milford CT:1	GAS: Iroquois 2		
2345	With Repsol	Milford CT:1	GAS: Iroquois 2		
2346	With Repsol	Milford CT:1	GAS: Iroquois 2		
2347	With Repsol	Milford CT:1	GAS: Iroquois 2		
2348	With Repsol	Milford CT:1	GAS: Iroquois 2		
2349	With Repsol	Milford CT:1	GAS: Iroquois 2		
2350	With Repsol	Milford CT:1	GAS: Iroquois 2		
2351	With Repsol	Milford CT:1	GAS: Iroquois 2		
2352	With Repsol	Milford CT:1	GAS: Iroquois 2		
2353	With Repsol	Milford CT:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2354	With Repsol	Milford CT:1	GAS: Iroquois 2		
2355	With Repsol	Milford CT:1	GAS: Iroquois 2		
2356	With Repsol	Milford CT:1	GAS: Iroquois 2		
2357	With Repsol	Milford CT:1	GAS: Iroquois 2		
2358	With Repsol	Milford CT:1	GAS: Iroquois 2		
2359	With Repsol	Milford CT:1	GAS: Iroquois 2		
2360	With Repsol	Milford CT:1	GAS: Iroquois 2		
2361	With Repsol	Milford CT:1	GAS: Iroquois 2		
2362	With Repsol	Milford CT:1	GAS: Iroquois 2		
2363	With Repsol	Milford CT:1	GAS: Iroquois 2		
2364	With Repsol	Milford CT:1	GAS: Iroquois 2		
2365	With Repsol	Milford CT:1	GAS: Iroquois 2		
2366	With Repsol	Milford CT:1	GAS: Iroquois 2		
2367	With Repsol	Milford CT:1	GAS: Iroquois 2		
2368	With Repsol	Milford CT:1	GAS: Iroquois 2		
2369	With Repsol	Milford CT:1	GAS: Iroquois 2		
2370	With Repsol	Milford CT:1	GAS: Iroquois 2		
2371	With Repsol	Milford CT:1	GAS: Iroquois 2		
2372	With Repsol	Milford CT:1	GAS: Iroquois 2		
2373	With Repsol	Milford CT:1	GAS: Iroquois 2		
2374	With Repsol	Milford CT:1	GAS: Iroquois 2		
2375	With Repsol	Milford CT:1	GAS: Iroquois 2		
2376	With Repsol	Milford CT:1	GAS: Iroquois 2		
2377	With Repsol	Milford CT:1	GAS: Iroquois 2		
2378	With Repsol	Milford CT:1	GAS: Iroquois 2		
2379	With Repsol	Milford CT:1	GAS: Iroquois 2		
2380	With Repsol	Milford CT:1	GAS: Iroquois 2		
2381	With Repsol	Milford CT:1	GAS: Iroquois 2		
2382	With Repsol	Milford CT:1	GAS: Iroquois 2		
2383	With Repsol	Milford CT:1	GAS: Iroquois 2		
2384	With Repsol	Milford CT:1	GAS: Iroquois 2		
2385	With Repsol	Milford CT:1	GAS: Iroquois 2		
2386	With Repsol	Milford CT:1	GAS: Iroquois 2		
2387	With Repsol	Milford CT:1	GAS: Iroquois 2		
2388	With Repsol	Milford CT:1	GAS: Iroquois 2		
2389	With Repsol	Milford CT:1	GAS: Iroquois 2		
2390	With Repsol	Milford CT:1	GAS: Iroquois 2		
2391	With Repsol	Milford CT:1	GAS: Iroquois 2		
2392	With Repsol	Milford CT:1	GAS: Iroquois 2		
2393	With Repsol	Milford CT:1	GAS: Iroquois 2		
2394	With Repsol	Milford CT:1	GAS: Iroquois 2		
2395	With Repsol	Milford CT:1	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2396	With Repsol	Milford CT:1	GAS: Iroquois 2		
2397	With Repsol	Milford CT:1	GAS: Iroquois 2		
2398	With Repsol	Milford CT:1	GAS: Iroquois 2		
2399	With Repsol	Milford CT:1	GAS: Iroquois 2		
2400	With Repsol	Milford CT:1	GAS: Iroquois 2		
2401	With Repsol	Milford CT:1	GAS: Iroquois 2		
2402	With Repsol	Milford CT:1	GAS: Iroquois 2		
2403	With Repsol	Milford CT:1	GAS: Iroquois 2		
2404	With Repsol	Milford CT:1	GAS: Iroquois 2		
2405	With Repsol	Milford CT:1	GAS: Iroquois 2		
2406	With Repsol	Milford CT:1	GAS: Iroquois 2		
2407	With Repsol	Milford CT:1	GAS: Iroquois 2		
2408	With Repsol	Milford CT:2	GAS: Iroquois 2		
2409	With Repsol	Milford CT:2	GAS: Iroquois 2		
2410	With Repsol	Milford CT:2	GAS: Iroquois 2		
2411	With Repsol	Milford CT:2	GAS: Iroquois 2		
2412	With Repsol	Milford CT:2	GAS: Iroquois 2		
2413	With Repsol	Milford CT:2	GAS: Iroquois 2		
2414	With Repsol	Milford CT:2	GAS: Iroquois 2		
2415	With Repsol	Milford CT:2	GAS: Iroquois 2		
2416	With Repsol	Milford CT:2	GAS: Iroquois 2		
2417	With Repsol	Milford CT:2	GAS: Iroquois 2		
2418	With Repsol	Milford CT:2	GAS: Iroquois 2		
2419	With Repsol	Milford CT:2	GAS: Iroquois 2		
2420	With Repsol	Milford CT:2	GAS: Iroquois 2		
2421	With Repsol	Milford CT:2	GAS: Iroquois 2		
2422	With Repsol	Milford CT:2	GAS: Iroquois 2		
2423	With Repsol	Milford CT:2	GAS: Iroquois 2		
2424	With Repsol	Milford CT:2	GAS: Iroquois 2		
2425	With Repsol	Milford CT:2	GAS: Iroquois 2		
2426	With Repsol	Milford CT:2	GAS: Iroquois 2		
2427	With Repsol	Milford CT:2	GAS: Iroquois 2		
2428	With Repsol	Milford CT:2	GAS: Iroquois 2		
2429	With Repsol	Milford CT:2	GAS: Iroquois 2		
2430	With Repsol	Milford CT:2	GAS: Iroquois 2		
2431	With Repsol	Milford CT:2	GAS: Iroquois 2		
2432	With Repsol	Milford CT:2	GAS: Iroquois 2		
2433	With Repsol	Milford CT:2	GAS: Iroquois 2		
2434	With Repsol	Milford CT:2	GAS: Iroquois 2		
2435	With Repsol	Milford CT:2	GAS: Iroquois 2		
2436	With Repsol	Milford CT:2	GAS: Iroquois 2		
2437	With Repsol	Milford CT:2	GAS: Iroquois 2		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2438	With Repsol	Milford CT:2	GAS: Iroquois 2		
2439	With Repsol	Milford CT:2	GAS: Iroquois 2		
2440	With Repsol	Milford CT:2	GAS: Iroquois 2		
2441	With Repsol	Milford CT:2	GAS: Iroquois 2		
2442	With Repsol	Milford CT:2	GAS: Iroquois 2		
2443	With Repsol	Milford CT:2	GAS: Iroquois 2		
2444	With Repsol	Milford CT:2	GAS: Iroquois 2		
2445	With Repsol	Milford CT:2	GAS: Iroquois 2		
2446	With Repsol	Milford CT:2	GAS: Iroquois 2		
2447	With Repsol	Milford CT:2	GAS: Iroquois 2		
2448	With Repsol	Milford CT:2	GAS: Iroquois 2		
2449	With Repsol	Milford CT:2	GAS: Iroquois 2		
2450	With Repsol	Milford CT:2	GAS: Iroquois 2		
2451	With Repsol	Milford CT:2	GAS: Iroquois 2		
2452	With Repsol	Milford CT:2	GAS: Iroquois 2		
2453	With Repsol	Milford CT:2	GAS: Iroquois 2		
2454	With Repsol	Milford CT:2	GAS: Iroquois 2		
2455	With Repsol	Milford CT:2	GAS: Iroquois 2		
2456	With Repsol	Milford CT:2	GAS: Iroquois 2		
2457	With Repsol	Milford CT:2	GAS: Iroquois 2		
2458	With Repsol	Milford CT:2	GAS: Iroquois 2		
2459	With Repsol	Milford CT:2	GAS: Iroquois 2		
2460	With Repsol	Milford CT:2	GAS: Iroquois 2		
2461	With Repsol	Milford CT:2	GAS: Iroquois 2		
2462	With Repsol	Milford CT:2	GAS: Iroquois 2		
2463	With Repsol	Milford CT:2	GAS: Iroquois 2		
2464	With Repsol	Milford CT:2	GAS: Iroquois 2		
2465	With Repsol	Milford CT:2	GAS: Iroquois 2		
2466	With Repsol	Milford CT:2	GAS: Iroquois 2		
2467	With Repsol	Milford CT:2	GAS: Iroquois 2		
2468	With Repsol	Milford CT:2	GAS: Iroquois 2		
2469	With Repsol	Milford CT:2	GAS: Iroquois 2		
2470	With Repsol	Milford CT:2	GAS: Iroquois 2		
2471	With Repsol	Milford CT:2	GAS: Iroquois 2		
2472	With Repsol	Milford CT:2	GAS: Iroquois 2		
2473	With Repsol	Milford CT:2	GAS: Iroquois 2		
2474	With Repsol	Milford CT:2	GAS: Iroquois 2		
2475	With Repsol	Milford CT:2	GAS: Iroquois 2		
2476	With Repsol	Milford CT:2	GAS: Iroquois 2		
2477	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2478	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2479	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2480	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2481	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2482	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2483	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2484	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2485	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2486	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2487	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2488	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2489	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2490	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2491	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2492	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2493	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2494	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2495	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2496	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2497	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2498	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2499	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2500	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2501	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2502	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2503	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2504	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2505	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2506	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2507	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2508	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2509	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2510	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2511	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2512	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2513	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2514	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2515	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2516	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2517	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2518	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2519	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2520	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2521	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2522	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2523	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2524	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2525	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2526	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2527	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2528	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2529	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2530	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2531	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2532	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2533	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2534	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2535	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2536	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2537	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2538	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2539	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2540	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2541	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2542	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2543	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2544	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2545	With Repsol	Milford Power LP (MA:1	GAS: Algonquin Citygates		
2546	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2547	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2548	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2549	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2550	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2551	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2552	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2553	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2554	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2555	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2556	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2557	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2558	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2559	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2560	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2561	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2562	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2563	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2564	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2565	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2566	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2567	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2568	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2569	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2570	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2571	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2572	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2573	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2574	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2575	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2576	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2577	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2578	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2579	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2580	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2581	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2582	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2583	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2584	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2585	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2586	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2587	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2588	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2589	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2590	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2591	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2592	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2593	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2594	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2595	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2596	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2597	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2598	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2599	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2600	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2601	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2602	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2603	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2604	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2605	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2606	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2607	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2608	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2609	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2610	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2611	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2612	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2613	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2614	With Repsol	Millennium Power:1	GAS: ISNE - Massachusetts - Western		
2615	With Repsol	Mystic:7	GAS: ISNE - Boston		
2616	With Repsol	Mystic:7	GAS: ISNE - Boston		
2617	With Repsol	Mystic:7	GAS: ISNE - Boston		
2618	With Repsol	Mystic:7	GAS: ISNE - Boston		
2619	With Repsol	Mystic:7	GAS: ISNE - Boston		
2620	With Repsol	Mystic:7	GAS: ISNE - Boston		
2621	With Repsol	Mystic:7	GAS: ISNE - Boston		
2622	With Repsol	Mystic:7	GAS: ISNE - Boston		
2623	With Repsol	Mystic:7	GAS: ISNE - Boston		
2624	With Repsol	Mystic:7	GAS: ISNE - Boston		
2625	With Repsol	Mystic:7	GAS: ISNE - Boston		
2626	With Repsol	Mystic:7	GAS: ISNE - Boston		
2627	With Repsol	Mystic:7	GAS: ISNE - Boston		
2628	With Repsol	Mystic:7	GAS: ISNE - Boston		
2629	With Repsol	Mystic:7	GAS: ISNE - Boston		
2630	With Repsol	Mystic:7	GAS: ISNE - Boston		
2631	With Repsol	Mystic:7	GAS: ISNE - Boston		
2632	With Repsol	Mystic:7	GAS: ISNE - Boston		
2633	With Repsol	Mystic:7	GAS: ISNE - Boston		
2634	With Repsol	Mystic:7	GAS: ISNE - Boston		
2635	With Repsol	Mystic:7	GAS: ISNE - Boston		
2636	With Repsol	Mystic:7	GAS: ISNE - Boston		
2637	With Repsol	Mystic:7	GAS: ISNE - Boston		
2638	With Repsol	Mystic:7	GAS: ISNE - Boston		
2639	With Repsol	Mystic:7	GAS: ISNE - Boston		
2640	With Repsol	Mystic:7	GAS: ISNE - Boston		
2641	With Repsol	Mystic:7	GAS: ISNE - Boston		
2642	With Repsol	Mystic:7	GAS: ISNE - Boston		
2643	With Repsol	Mystic:7	GAS: ISNE - Boston		
2644	With Repsol	Mystic:7	GAS: ISNE - Boston		
2645	With Repsol	Mystic:7	GAS: ISNE - Boston		
2646	With Repsol	Mystic:7	GAS: ISNE - Boston		
2647	With Repsol	Mystic:7	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2648	With Repsol	Mystic:7	GAS: ISNE - Boston		
2649	With Repsol	Mystic:7	GAS: ISNE - Boston		
2650	With Repsol	Mystic:7	GAS: ISNE - Boston		
2651	With Repsol	Mystic:7	GAS: ISNE - Boston		
2652	With Repsol	Mystic:7	GAS: ISNE - Boston		
2653	With Repsol	Mystic:7	GAS: ISNE - Boston		
2654	With Repsol	Mystic:7	GAS: ISNE - Boston		
2655	With Repsol	Mystic:7	GAS: ISNE - Boston		
2656	With Repsol	Mystic:7	GAS: ISNE - Boston		
2657	With Repsol	Mystic:7	GAS: ISNE - Boston		
2658	With Repsol	Mystic:7	GAS: ISNE - Boston		
2659	With Repsol	Mystic:7	GAS: ISNE - Boston		
2660	With Repsol	Mystic:7	GAS: ISNE - Boston		
2661	With Repsol	Mystic:7	GAS: ISNE - Boston		
2662	With Repsol	Mystic:7	GAS: ISNE - Boston		
2663	With Repsol	Mystic:7	GAS: ISNE - Boston		
2664	With Repsol	Mystic:7	GAS: ISNE - Boston		
2665	With Repsol	Mystic:7	GAS: ISNE - Boston		
2666	With Repsol	Mystic:7	GAS: ISNE - Boston		
2667	With Repsol	Mystic:7	GAS: ISNE - Boston		
2668	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2669	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2670	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2671	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2672	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2673	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2674	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2675	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2676	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2677	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2678	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2679	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2680	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2681	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2682	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2683	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2684	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2685	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2686	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2687	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2688	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2689	With Repsol	Mystic:8	GAS: Algonquin Citygates		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2690	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2691	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2692	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2693	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2694	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2695	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2696	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2697	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2698	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2699	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2700	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2701	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2702	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2703	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2704	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2705	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2706	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2707	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2708	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2709	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2710	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2711	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2712	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2713	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2714	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2715	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2716	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2717	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2718	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2719	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2720	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2721	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2722	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2723	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2724	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2725	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2726	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2727	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2728	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2729	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2730	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2731	With Repsol	Mystic:8	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2732	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2733	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2734	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2735	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2736	With Repsol	Mystic:8	GAS: Algonquin Citygates		
2737	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2738	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2739	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2740	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2741	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2742	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2743	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2744	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2745	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2746	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2747	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2748	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2749	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2750	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2751	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2752	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2753	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2754	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2755	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2756	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2757	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2758	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2759	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2760	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2761	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2762	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2763	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2764	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2765	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2766	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2767	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2768	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2769	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2770	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2771	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2772	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2773	With Repsol	Mystic:9	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2774	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2775	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2776	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2777	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2778	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2779	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2780	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2781	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2782	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2783	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2784	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2785	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2786	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2787	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2788	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2789	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2790	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2791	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2792	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2793	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2794	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2795	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2796	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2797	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2798	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2799	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2800	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2801	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2802	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2803	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2804	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2805	With Repsol	Mystic:9	GAS: Algonquin Citygates		
2806	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2807	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2808	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2809	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2810	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2811	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2812	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2813	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2814	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2815	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2816	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2817	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2818	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2819	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2820	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2821	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2822	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2823	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2824	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2825	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2826	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2827	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2828	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2829	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2830	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2831	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2832	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2032: 1	GAS: ISNE - Boston		
2833	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
2834	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
2835	With Repsol	NE Advanced 2x1 CC A: ISNE - Boston: 1/2040: 1	GAS: ISNE - Boston		
2836	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2837	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2838	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2839	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2840	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2841	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2842	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2843	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2844	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2845	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2846	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2847	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2848	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2849	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2850	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2851	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2852	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2853	With Repsol	NE Advanced 2x1 CC A: ISNE - Connecticut - Norwalk: 1/2035: 1	GAS: ISNE - Connecticut - Norwalk		
2854	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2855	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2856	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2857	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2858	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2859	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2860	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2861	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2862	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2863	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2864	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2865	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2866	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2867	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2868	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2869	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2870	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2871	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2872	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2873	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2874	With Repsol	NE Advanced 2x1 CC A: ISNE - Massachusetts - Cent-NE: 1/2034: 1	GAS: ISNE - Massachusetts - Central-Northeast		
2875	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2876	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2877	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2878	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2879	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2880	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2881	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2882	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2883	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2884	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2885	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2886	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2887	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2888	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2889	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2890	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2891	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2892	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2893	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2894	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2895	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2896	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2897	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2898	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2899	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2900	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2901	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2902	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2903	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2904	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2905	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2906	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2907	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2908	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2909	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2910	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2911	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2912	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2913	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2914	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2915	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2916	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2917	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2918	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2919	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2920	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2921	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2922	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2923	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2924	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2925	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2926	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2927	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2928	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2929	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2930	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2931	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2932	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2933	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2934	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2935	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2936	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2937	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2938	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2939	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2940	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2941	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2942	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2943	With Repsol	New Milford Mill CHP	GAS: ISNE - Connecticut - Southwest		
2944	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2945	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2946	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2947	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2948	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2949	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2950	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2951	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2952	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2953	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2954	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2955	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2956	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2957	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2958	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2959	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2960	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2961	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2962	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2963	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2964	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2965	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2966	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2967	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2968	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2969	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2970	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2971	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2972	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2973	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2974	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2975	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2976	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2977	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2978	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2979	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2980	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2981	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2982	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		
2983	With Repsol	New Milford Mill CHP	GAS: Iroquois 2		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
2984	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2985	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2986	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2987	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2988	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2989	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2990	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2991	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2992	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2993	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2994	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2995	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2996	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2997	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2998	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
2999	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3000	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3001	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3002	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3003	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3004	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3005	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3006	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3007	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3008	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3009	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3010	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3011	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3012	With Repsol	New Milforf Mill CHP	GAS: Iroquois 2		
3013	With Repsol	Newington PF:1	GAS: Dracut		
3014	With Repsol	Newington PF:1	GAS: Dracut		
3015	With Repsol	Newington PF:1	GAS: Dracut		
3016	With Repsol	Newington PF:1	GAS: Dracut		
3017	With Repsol	Newington PF:1	GAS: Dracut		
3018	With Repsol	Newington PF:1	GAS: Dracut		
3019	With Repsol	Newington PF:1	GAS: Dracut		
3020	With Repsol	Newington PF:1	GAS: Dracut		
3021	With Repsol	Newington PF:1	GAS: Dracut		
3022	With Repsol	Newington PF:1	GAS: Dracut		
3023	With Repsol	Newington PF:1	GAS: Dracut		
3024	With Repsol	Newington PF:1	GAS: Dracut		
3025	With Repsol	Newington PF:1	GAS: Dracut		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3026	With Repsol	Newington PF:1	GAS: Dracut		
3027	With Repsol	Newington PF:1	GAS: Dracut		
3028	With Repsol	Newington PF:1	GAS: Dracut		
3029	With Repsol	Newington PF:1	GAS: Dracut		
3030	With Repsol	Newington PF:1	GAS: Dracut		
3031	With Repsol	Newington PF:1	GAS: Dracut		
3032	With Repsol	Newington PF:1	GAS: Dracut		
3033	With Repsol	Newington PF:1	GAS: Dracut		
3034	With Repsol	Newington PF:1	GAS: Dracut		
3035	With Repsol	Newington PF:1	GAS: Dracut		
3036	With Repsol	Newington PF:1	GAS: Dracut		
3037	With Repsol	Newington PF:1	GAS: Dracut		
3038	With Repsol	Newington PF:1	GAS: Dracut		
3039	With Repsol	Newington PF:1	GAS: Dracut		
3040	With Repsol	Newington PF:1	GAS: Dracut		
3041	With Repsol	Newington PF:1	GAS: Dracut		
3042	With Repsol	Newington PF:1	GAS: Dracut		
3043	With Repsol	Newington PF:1	GAS: Dracut		
3044	With Repsol	Newington PF:1	GAS: Dracut		
3045	With Repsol	Newington PF:1	GAS: Dracut		
3046	With Repsol	Newington PF:1	GAS: Dracut		
3047	With Repsol	Newington PF:1	GAS: Dracut		
3048	With Repsol	Newington PF:1	GAS: Dracut		
3049	With Repsol	Newington PF:1	GAS: Dracut		
3050	With Repsol	Newington PF:1	GAS: Dracut		
3051	With Repsol	Newington PF:1	GAS: Dracut		
3052	With Repsol	Newington PF:1	GAS: Dracut		
3053	With Repsol	Newington PF:1	GAS: Dracut		
3054	With Repsol	Newington PF:1	GAS: Dracut		
3055	With Repsol	Newington PF:1	GAS: Dracut		
3056	With Repsol	Newington PF:1	GAS: Dracut		
3057	With Repsol	Newington PF:1	GAS: Dracut		
3058	With Repsol	Newington PF:1	GAS: Dracut		
3059	With Repsol	Newington PF:1	GAS: Dracut		
3060	With Repsol	Newington PF:1	GAS: Dracut		
3061	With Repsol	Newington PF:1	GAS: Dracut		
3062	With Repsol	Newington PF:1	GAS: Dracut		
3063	With Repsol	Newington PF:1	GAS: Dracut		
3064	With Repsol	Newington PF:1	GAS: Dracut		
3065	With Repsol	Newington PF:1	GAS: Dracut		
3066	With Repsol	Newington PF:1	GAS: Dracut		
3067	With Repsol	Newington PF:1	GAS: Dracut		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3068	With Repsol	Newington PF:1	GAS: Dracut		
3069	With Repsol	Newington PF:1	GAS: Dracut		
3070	With Repsol	Newington PF:1	GAS: Dracut		
3071	With Repsol	Newington PF:1	GAS: Dracut		
3072	With Repsol	Newington PF:1	GAS: Dracut		
3073	With Repsol	Newington PF:1	GAS: Dracut		
3074	With Repsol	Newington PF:1	GAS: Dracut		
3075	With Repsol	Newington PF:1	GAS: Dracut		
3076	With Repsol	Newington PF:1	GAS: Dracut		
3077	With Repsol	Newington PF:1	GAS: Dracut		
3078	With Repsol	Newington PF:1	GAS: Dracut		
3079	With Repsol	Newington PF:1	GAS: Dracut		
3080	With Repsol	Newington PF:1	GAS: Dracut		
3081	With Repsol	Newington PF:1	GAS: Dracut		
3082	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3083	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3084	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3085	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3086	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3087	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3088	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3089	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3090	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3091	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3092	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3093	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3094	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3095	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3096	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3097	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3098	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3099	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3100	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3101	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3102	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3103	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3104	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3105	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3106	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3107	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3108	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3109	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3110	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3111	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3112	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3113	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3114	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3115	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3116	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3117	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3118	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3119	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3120	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3121	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3122	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3123	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3124	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3125	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3126	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3127	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3128	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3129	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3130	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3131	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3132	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3133	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3134	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3135	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3136	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3137	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3138	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3139	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3140	With Repsol	Ocean St I:1	GAS: ISNE - Rhode Island		
3141	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3142	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3143	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3144	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3145	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3146	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3147	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3148	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3149	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3150	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3151	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3152	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3153	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3154	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3155	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3156	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3157	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3158	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3159	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3160	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3161	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3162	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3163	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3164	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3165	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3166	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3167	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3168	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3169	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3170	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3171	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3172	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3173	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3174	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3175	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3176	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3177	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3178	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3179	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3180	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3181	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3182	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3183	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3184	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3185	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3186	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3187	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3188	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3189	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3190	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3191	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3192	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3193	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3194	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3195	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3196	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3197	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3198	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3199	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3200	With Repsol	Ocean St II:1	GAS: ISNE - Rhode Island		
3201	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3202	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3203	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3204	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3205	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3206	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3207	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3208	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3209	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3210	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3211	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3212	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3213	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3214	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3215	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3216	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3217	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3218	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3219	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3220	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3221	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3222	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3223	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3224	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3225	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3226	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3227	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3228	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3229	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3230	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3231	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3232	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3233	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3234	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3235	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3236	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3237	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3238	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3239	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3240	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3241	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3242	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3243	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3244	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3245	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3246	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3247	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3248	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3249	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3250	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3251	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3252	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3253	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3254	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3255	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3256	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3257	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3258	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3259	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3260	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3261	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3262	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3263	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3264	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3265	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3266	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3267	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3268	With Repsol	Pawtucket PA:1	GAS: Algonquin Citygates		
3269	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3270	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3271	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3272	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3273	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3274	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3275	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3276	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3277	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3278	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3279	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3280	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3281	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3282	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3283	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3284	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3285	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3286	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3287	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3288	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3289	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3290	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3291	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3292	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3293	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3294	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3295	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3296	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3297	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3298	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3299	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3300	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3301	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3302	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3303	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3304	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3305	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3306	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3307	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3308	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3309	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3310	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3311	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3312	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3313	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3314	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3315	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3316	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3317	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3318	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3319	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3320	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3321	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3322	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3323	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3324	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3325	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3326	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3327	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3328	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3329	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3330	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3331	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3332	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3333	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3334	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3335	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3336	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3337	With Repsol	Pittsfield Gen Co LP:1	GAS: ISNE - Massachusetts - Western		
3338	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3339	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3340	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3341	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3342	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3343	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3344	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3345	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3346	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3347	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3348	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3349	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3350	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3351	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3352	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3353	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3354	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3355	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3356	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3357	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3358	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3359	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3360	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3361	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(b)
Page 375 of 415

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3362	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3363	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3364	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3365	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3366	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3367	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3368	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3369	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3370	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3371	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3372	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3373	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3374	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3375	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3376	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3377	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3378	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3379	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3380	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3381	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3382	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3383	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3384	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3385	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3386	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3387	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3388	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3389	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3390	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3391	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3392	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3393	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3394	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3395	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3396	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3397	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3398	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3399	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3400	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3401	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3402	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		
3403	With Repsol	Potter Station 2:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3404	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3405	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3406	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3407	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3408	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3409	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3410	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3411	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3412	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3413	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3414	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3415	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3416	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3417	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3418	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3419	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3420	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3421	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3422	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3423	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3424	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3425	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3426	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3427	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3428	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3429	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3430	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3431	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3432	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3433	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3434	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3435	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3436	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3437	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3438	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3439	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3440	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3441	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3442	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3443	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3444	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3445	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3446	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3447	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3448	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3449	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3450	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3451	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3452	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3453	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3454	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3455	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3456	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3457	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3458	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3459	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3460	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3461	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3462	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3463	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3464	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3465	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3466	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3467	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3468	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3469	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3470	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3471	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3472	With Repsol	PPL Wallingford:1	GAS: ISNE - Connecticut - Southwest		
3473	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3474	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3475	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3476	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3477	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3478	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3479	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3480	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3481	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3482	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3483	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3484	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3485	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3486	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3487	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3488	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3489	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3490	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3491	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3492	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3493	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3494	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3495	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3496	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3497	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3498	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3499	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3500	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3501	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3502	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3503	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3504	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3505	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3506	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3507	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3508	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3509	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3510	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3511	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3512	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3513	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3514	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3515	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3516	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3517	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3518	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3519	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3520	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3521	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3522	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3523	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3524	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3525	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3526	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3527	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3528	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3529	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3530	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3531	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3532	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3533	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3534	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3535	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3536	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3537	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3538	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3539	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3540	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3541	With Repsol	PPL Wallingford:2	GAS: ISNE - Connecticut - Southwest		
3542	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3543	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3544	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3545	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3546	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3547	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3548	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3549	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3550	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3551	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3552	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3553	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3554	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3555	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3556	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3557	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3558	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3559	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3560	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3561	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3562	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3563	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3564	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3565	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3566	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3567	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3568	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3569	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3570	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3571	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3572	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3573	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3574	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3575	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3576	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3577	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3578	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3579	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3580	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3581	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3582	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3583	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3584	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3585	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3586	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3587	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3588	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3589	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3590	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3591	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3592	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3593	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3594	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3595	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3596	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3597	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3598	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3599	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3600	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3601	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3602	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3603	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3604	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3605	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3606	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3607	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3608	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3609	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3610	With Repsol	PPL Wallingford:3	GAS: ISNE - Connecticut - Southwest		
3611	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3612	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3613	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3614	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3615	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3616	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3617	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3618	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3619	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3620	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3621	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3622	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3623	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3624	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3625	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3626	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3627	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3628	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3629	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3630	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3631	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3632	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3633	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3634	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3635	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3636	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3637	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3638	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3639	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3640	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3641	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3642	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3643	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3644	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3645	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3646	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3647	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3648	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3649	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3650	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3651	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3652	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3653	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3654	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3655	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3656	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3657	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3658	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3659	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3660	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3661	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3662	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3663	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3664	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3665	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3666	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3667	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3668	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3669	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3670	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3671	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3672	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3673	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3674	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3675	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3676	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3677	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3678	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3679	With Repsol	PPL Wallingford:4	GAS: ISNE - Connecticut - Southwest		
3680	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3681	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3682	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3683	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3684	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3685	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3686	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3687	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3688	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3689	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3690	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3691	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3692	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3693	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3694	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3695	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3696	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3697	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3698	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3699	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3700	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3701	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3702	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3703	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3704	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3705	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3706	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3707	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3708	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3709	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3710	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3711	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3712	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3713	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3714	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3715	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3716	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3717	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3718	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3719	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3720	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3721	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3722	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3723	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3724	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3725	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3726	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3727	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3728	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3729	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3730	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3731	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3732	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3733	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3734	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3735	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3736	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3737	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3738	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3739	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3740	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3741	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3742	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3743	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3744	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3745	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3746	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3747	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3748	With Repsol	PPL Wallingford:5	GAS: ISNE - Connecticut - Southwest		
3749	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3750	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3751	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3752	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3753	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3754	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3755	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3756	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3757	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3758	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3759	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3760	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3761	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3762	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3763	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3764	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3765	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3766	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3767	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3768	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3769	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3770	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3771	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3772	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3773	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3774	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3775	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3776	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3777	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3778	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3779	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3780	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3781	With Repsol	Project 10:1	GAS: ISNE - Vermont		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3782	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3783	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3784	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3785	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3786	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3787	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3788	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3789	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3790	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3791	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3792	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3793	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3794	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3795	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3796	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3797	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3798	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3799	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3800	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3801	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3802	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3803	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3804	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3805	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3806	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3807	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3808	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3809	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3810	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3811	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3812	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3813	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3814	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3815	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3816	With Repsol	Project 10:1	GAS: ISNE - Vermont		
3817	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3818	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3819	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3820	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3821	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3822	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3823	With Repsol	Project 10:2	GAS: ISNE - Vermont		

REDACTED

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3824	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3825	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3826	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3827	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3828	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3829	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3830	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3831	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3832	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3833	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3834	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3835	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3836	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3837	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3838	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3839	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3840	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3841	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3842	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3843	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3844	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3845	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3846	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3847	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3848	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3849	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3850	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3851	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3852	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3853	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3854	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3855	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3856	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3857	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3858	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3859	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3860	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3861	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3862	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3863	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3864	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3865	With Repsol	Project 10:2	GAS: ISNE - Vermont		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3866	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3867	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3868	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3869	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3870	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3871	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3872	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3873	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3874	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3875	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3876	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3877	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3878	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3879	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3880	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3881	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3882	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3883	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3884	With Repsol	Project 10:2	GAS: ISNE - Vermont		
3885	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3886	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3887	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3888	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3889	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3890	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3891	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3892	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3893	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3894	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3895	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3896	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3897	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3898	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3899	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3900	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3901	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3902	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3903	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3904	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3905	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3906	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3907	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3908	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3909	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3910	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3911	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3912	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3913	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3914	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3915	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3916	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3917	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3918	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3919	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3920	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3921	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3922	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3923	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3924	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3925	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3926	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3927	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3928	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3929	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3930	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3931	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3932	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3933	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3934	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3935	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3936	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3937	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3938	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3939	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3940	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3941	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3942	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3943	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3944	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3945	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3946	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3947	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3948	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3949	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3950	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3951	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3952	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3953	With Repsol	RISE (FPLE):1	GAS: ISNE - Rhode Island		
3954	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3955	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3956	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3957	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3958	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3959	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3960	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3961	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3962	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3963	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3964	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3965	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3966	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3967	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3968	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3969	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3970	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3971	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3972	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3973	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3974	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3975	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3976	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3977	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3978	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3979	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3980	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3981	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3982	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3983	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3984	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3985	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3986	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3987	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3988	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3989	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3990	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3991	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
3992	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3993	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3994	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3995	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3996	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3997	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3998	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
3999	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4000	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4001	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4002	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4003	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4004	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4005	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4006	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4007	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4008	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4009	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4010	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4011	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4012	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4013	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4014	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4015	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4016	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4017	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4018	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4019	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4020	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4021	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4022	With Repsol	Rumford Power:CC	GAS: ISNE - Maine - Central		
4023	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4024	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4025	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4026	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4027	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4028	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4029	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4030	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4031	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4032	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4033	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4034	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4035	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4036	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4037	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4038	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4039	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4040	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4041	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4042	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4043	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4044	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4045	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4046	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4047	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4048	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4049	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4050	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4051	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4052	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4053	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4054	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4055	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4056	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4057	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4058	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4059	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4060	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4061	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4062	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4063	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4064	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4065	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4066	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4067	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4068	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4069	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4070	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4071	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4072	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4073	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4074	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4075	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4076	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4077	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4078	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4079	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4080	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4081	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4082	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4083	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4084	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4085	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4086	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4087	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4088	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4089	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4090	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4091	With Repsol	Salem Harbor Gas Plant	GAS: Algonquin Citygates		
4092	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4093	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4094	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4095	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4096	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4097	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4098	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4099	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4100	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4101	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4102	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4103	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4104	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4105	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4106	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4107	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4108	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4109	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4110	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4111	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4112	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4113	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4114	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4115	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4116	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4117	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4118	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4119	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4120	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4121	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4122	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4123	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4124	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4125	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4126	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4127	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4128	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4129	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4130	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4131	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4132	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4133	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4134	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4135	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4136	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4137	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4138	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4139	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4140	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4141	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4142	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4143	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4144	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4145	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4146	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4147	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4148	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4149	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4150	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4151	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4152	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4153	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4154	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4155	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4156	With Repsol	Stony Brook (MA):CC1	GAS: ISNE - Massachusetts - Western		
4157	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4158	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4159	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4160	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4161	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4162	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4163	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4164	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4165	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4166	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4167	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4168	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4169	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4170	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4171	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4172	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4173	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4174	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4175	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4176	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4177	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4178	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4179	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4180	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4181	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4182	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4183	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4184	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4185	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4186	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4187	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4188	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4189	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4190	With Repsol	Storss Cogeneration	GAS: ISNE - Connecticut - Norwalk		
4191	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4192	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4193	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4194	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4195	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4196	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4197	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4198	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4199	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4200	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4201	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4202	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4203	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4204	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4205	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4206	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4207	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4208	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4209	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4210	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4211	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4212	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4213	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4214	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4215	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4216	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4217	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4218	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4219	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4220	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4221	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4222	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4223	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4224	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4225	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4226	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4227	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4228	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4229	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4230	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4231	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4232	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4233	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4234	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4235	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4236	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4237	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4238	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4239	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4240	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4241	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4242	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4243	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4244	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4245	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4246	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4247	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4248	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4249	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4250	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4251	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4252	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4253	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4254	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4255	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4256	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4257	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4258	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4259	With Repsol	Thomas A Watson:1	GAS: ISNE - Massachusetts - Southeast		
4260	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4261	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4262	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4263	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4264	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4265	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4266	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4267	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4268	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4269	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4270	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4271	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4272	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4273	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4274	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4275	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4276	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4277	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4278	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4279	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4280	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4281	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4282	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4283	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4284	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4285	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4286	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4287	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4288	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4289	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4290	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4291	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4292	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4293	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4294	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4295	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4296	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4297	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4298	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4299	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4300	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4301	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4302	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4303	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4304	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4305	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4306	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4307	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4308	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4309	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4310	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4311	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4312	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4313	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4314	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4315	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4316	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4317	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4318	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4319	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4320	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4321	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4322	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4323	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4324	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4325	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4326	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4327	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4328	With Repsol	Thomas A Watson:2	GAS: ISNE - Massachusetts - Southeast		
4329	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4330	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4331	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4332	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4333	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4334	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4335	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4336	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4337	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4338	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4339	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4340	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4341	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4342	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4343	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4344	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4345	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4346	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4347	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4348	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4349	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4350	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4351	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4352	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4353	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4354	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4355	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4356	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4357	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4358	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4359	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4360	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4361	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4362	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4363	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4364	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4365	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4366	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4367	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4368	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4369	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4370	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4371	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4372	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4373	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4374	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4375	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4376	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4377	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4378	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4379	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4380	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4381	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4382	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4383	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4384	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4385	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4386	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4387	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4388	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4389	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4390	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4391	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4392	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4393	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4394	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4395	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4396	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4397	With Repsol	Tiverton Power Plant:1	GAS: Algonquin Citygates		
4398	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4399	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4400	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4401	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4402	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4403	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4404	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4405	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4406	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4407	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4408	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4409	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4410	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4411	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4412	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4413	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4414	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4415	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4416	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4417	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4418	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4419	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4420	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4421	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4422	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4423	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4424	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4425	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4426	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4427	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4428	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4429	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4430	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4431	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4432	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4433	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4434	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4435	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4436	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4437	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4438	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4439	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4440	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4441	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4442	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4443	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4444	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4445	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4446	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4447	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4448	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4449	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4450	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4451	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4452	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4453	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4454	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4455	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4456	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4457	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4458	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4459	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4460	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4461	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4462	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4463	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4464	With Repsol	Towantic Energy Center:1	GAS: ISNE - Connecticut - Southwest		
4465	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4466	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4467	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4468	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4469	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4470	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4471	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4472	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4473	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4474	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4475	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4476	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4477	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4478	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4479	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4480	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4481	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4482	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4483	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4484	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4485	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4486	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4487	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4488	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4489	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4490	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4491	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4492	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4493	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4494	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4495	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4496	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4497	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4498	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4499	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4500	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4501	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4502	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4503	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4504	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4505	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4506	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4507	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4508	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4509	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4510	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4511	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4512	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4513	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4514	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4515	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4516	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4517	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4518	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4519	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4520	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4521	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4522	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4523	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4524	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4525	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4526	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4527	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4528	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4529	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4530	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4531	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4532	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4533	With Repsol	Waterbury:1	GAS: ISNE - Connecticut - Southwest		
4534	With Repsol	Waters River:1	GAS: ISNE - Boston		
4535	With Repsol	Waters River:1	GAS: ISNE - Boston		
4536	With Repsol	Waters River:1	GAS: ISNE - Boston		
4537	With Repsol	Waters River:1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4538	With Repsol	Waters River:1	GAS: ISNE - Boston		
4539	With Repsol	Waters River:1	GAS: ISNE - Boston		
4540	With Repsol	Waters River:1	GAS: ISNE - Boston		
4541	With Repsol	Waters River:1	GAS: ISNE - Boston		
4542	With Repsol	Waters River:1	GAS: ISNE - Boston		
4543	With Repsol	Waters River:1	GAS: ISNE - Boston		
4544	With Repsol	Waters River:1	GAS: ISNE - Boston		
4545	With Repsol	Waters River:1	GAS: ISNE - Boston		
4546	With Repsol	Waters River:1	GAS: ISNE - Boston		
4547	With Repsol	Waters River:1	GAS: ISNE - Boston		
4548	With Repsol	Waters River:1	GAS: ISNE - Boston		
4549	With Repsol	Waters River:1	GAS: ISNE - Boston		
4550	With Repsol	Waters River:1	GAS: ISNE - Boston		
4551	With Repsol	Waters River:1	GAS: ISNE - Boston		
4552	With Repsol	Waters River:1	GAS: ISNE - Boston		
4553	With Repsol	Waters River:1	GAS: ISNE - Boston		
4554	With Repsol	Waters River:1	GAS: ISNE - Boston		
4555	With Repsol	Waters River:1	GAS: ISNE - Boston		
4556	With Repsol	Waters River:1	GAS: ISNE - Boston		
4557	With Repsol	Waters River:1	GAS: ISNE - Boston		
4558	With Repsol	Waters River:1	GAS: ISNE - Boston		
4559	With Repsol	Waters River:1	GAS: ISNE - Boston		
4560	With Repsol	Waters River:1	GAS: ISNE - Boston		
4561	With Repsol	Waters River:1	GAS: ISNE - Boston		
4562	With Repsol	Waters River:1	GAS: ISNE - Boston		
4563	With Repsol	Waters River:1	GAS: ISNE - Boston		
4564	With Repsol	Waters River:1	GAS: ISNE - Boston		
4565	With Repsol	Waters River:1	GAS: ISNE - Boston		
4566	With Repsol	Waters River:1	GAS: ISNE - Boston		
4567	With Repsol	Waters River:1	GAS: ISNE - Boston		
4568	With Repsol	Waters River:1	GAS: ISNE - Boston		
4569	With Repsol	Waters River:1	GAS: ISNE - Boston		
4570	With Repsol	Waters River:1	GAS: ISNE - Boston		
4571	With Repsol	Waters River:1	GAS: ISNE - Boston		
4572	With Repsol	Waters River:1	GAS: ISNE - Boston		
4573	With Repsol	Waters River:1	GAS: ISNE - Boston		
4574	With Repsol	Waters River:1	GAS: ISNE - Boston		
4575	With Repsol	Waters River:1	GAS: ISNE - Boston		
4576	With Repsol	Waters River:1	GAS: ISNE - Boston		
4577	With Repsol	Waters River:1	GAS: ISNE - Boston		
4578	With Repsol	Waters River:1	GAS: ISNE - Boston		
4579	With Repsol	Waters River:1	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4580	With Repsol	Waters River:1	GAS: ISNE - Boston		
4581	With Repsol	Waters River:1	GAS: ISNE - Boston		
4582	With Repsol	Waters River:1	GAS: ISNE - Boston		
4583	With Repsol	Waters River:1	GAS: ISNE - Boston		
4584	With Repsol	Waters River:1	GAS: ISNE - Boston		
4585	With Repsol	Waters River:1	GAS: ISNE - Boston		
4586	With Repsol	Waters River:1	GAS: ISNE - Boston		
4587	With Repsol	Waters River:1	GAS: ISNE - Boston		
4588	With Repsol	Waters River:1	GAS: ISNE - Boston		
4589	With Repsol	Waters River:1	GAS: ISNE - Boston		
4590	With Repsol	Waters River:1	GAS: ISNE - Boston		
4591	With Repsol	Waters River:1	GAS: ISNE - Boston		
4592	With Repsol	Waters River:1	GAS: ISNE - Boston		
4593	With Repsol	Waters River:1	GAS: ISNE - Boston		
4594	With Repsol	Waters River:1	GAS: ISNE - Boston		
4595	With Repsol	Waters River:1	GAS: ISNE - Boston		
4596	With Repsol	Waters River:1	GAS: ISNE - Boston		
4597	With Repsol	Waters River:1	GAS: ISNE - Boston		
4598	With Repsol	Waters River:1	GAS: ISNE - Boston		
4599	With Repsol	Waters River:1	GAS: ISNE - Boston		
4600	With Repsol	Waters River:1	GAS: ISNE - Boston		
4601	With Repsol	Waters River:1	GAS: ISNE - Boston		
4602	With Repsol	Waters River:1	GAS: ISNE - Boston		
4603	With Repsol	Waters River:2	GAS: ISNE - Boston		
4604	With Repsol	Waters River:2	GAS: ISNE - Boston		
4605	With Repsol	Waters River:2	GAS: ISNE - Boston		
4606	With Repsol	Waters River:2	GAS: ISNE - Boston		
4607	With Repsol	Waters River:2	GAS: ISNE - Boston		
4608	With Repsol	Waters River:2	GAS: ISNE - Boston		
4609	With Repsol	Waters River:2	GAS: ISNE - Boston		
4610	With Repsol	Waters River:2	GAS: ISNE - Boston		
4611	With Repsol	Waters River:2	GAS: ISNE - Boston		
4612	With Repsol	Waters River:2	GAS: ISNE - Boston		
4613	With Repsol	Waters River:2	GAS: ISNE - Boston		
4614	With Repsol	Waters River:2	GAS: ISNE - Boston		
4615	With Repsol	Waters River:2	GAS: ISNE - Boston		
4616	With Repsol	Waters River:2	GAS: ISNE - Boston		
4617	With Repsol	Waters River:2	GAS: ISNE - Boston		
4618	With Repsol	Waters River:2	GAS: ISNE - Boston		
4619	With Repsol	Waters River:2	GAS: ISNE - Boston		
4620	With Repsol	Waters River:2	GAS: ISNE - Boston		
4621	With Repsol	Waters River:2	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4622	With Repsol	Waters River:2	GAS: ISNE - Boston		
4623	With Repsol	Waters River:2	GAS: ISNE - Boston		
4624	With Repsol	Waters River:2	GAS: ISNE - Boston		
4625	With Repsol	Waters River:2	GAS: ISNE - Boston		
4626	With Repsol	Waters River:2	GAS: ISNE - Boston		
4627	With Repsol	Waters River:2	GAS: ISNE - Boston		
4628	With Repsol	Waters River:2	GAS: ISNE - Boston		
4629	With Repsol	Waters River:2	GAS: ISNE - Boston		
4630	With Repsol	Waters River:2	GAS: ISNE - Boston		
4631	With Repsol	Waters River:2	GAS: ISNE - Boston		
4632	With Repsol	Waters River:2	GAS: ISNE - Boston		
4633	With Repsol	Waters River:2	GAS: ISNE - Boston		
4634	With Repsol	Waters River:2	GAS: ISNE - Boston		
4635	With Repsol	Waters River:2	GAS: ISNE - Boston		
4636	With Repsol	Waters River:2	GAS: ISNE - Boston		
4637	With Repsol	Waters River:2	GAS: ISNE - Boston		
4638	With Repsol	Waters River:2	GAS: ISNE - Boston		
4639	With Repsol	Waters River:2	GAS: ISNE - Boston		
4640	With Repsol	Waters River:2	GAS: ISNE - Boston		
4641	With Repsol	Waters River:2	GAS: ISNE - Boston		
4642	With Repsol	Waters River:2	GAS: ISNE - Boston		
4643	With Repsol	Waters River:2	GAS: ISNE - Boston		
4644	With Repsol	Waters River:2	GAS: ISNE - Boston		
4645	With Repsol	Waters River:2	GAS: ISNE - Boston		
4646	With Repsol	Waters River:2	GAS: ISNE - Boston		
4647	With Repsol	Waters River:2	GAS: ISNE - Boston		
4648	With Repsol	Waters River:2	GAS: ISNE - Boston		
4649	With Repsol	Waters River:2	GAS: ISNE - Boston		
4650	With Repsol	Waters River:2	GAS: ISNE - Boston		
4651	With Repsol	Waters River:2	GAS: ISNE - Boston		
4652	With Repsol	Waters River:2	GAS: ISNE - Boston		
4653	With Repsol	Waters River:2	GAS: ISNE - Boston		
4654	With Repsol	Waters River:2	GAS: ISNE - Boston		
4655	With Repsol	Waters River:2	GAS: ISNE - Boston		
4656	With Repsol	Waters River:2	GAS: ISNE - Boston		
4657	With Repsol	Waters River:2	GAS: ISNE - Boston		
4658	With Repsol	Waters River:2	GAS: ISNE - Boston		
4659	With Repsol	Waters River:2	GAS: ISNE - Boston		
4660	With Repsol	Waters River:2	GAS: ISNE - Boston		
4661	With Repsol	Waters River:2	GAS: ISNE - Boston		
4662	With Repsol	Waters River:2	GAS: ISNE - Boston		
4663	With Repsol	Waters River:2	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4664	With Repsol	Waters River:2	GAS: ISNE - Boston		
4665	With Repsol	Waters River:2	GAS: ISNE - Boston		
4666	With Repsol	Waters River:2	GAS: ISNE - Boston		
4667	With Repsol	Waters River:2	GAS: ISNE - Boston		
4668	With Repsol	Waters River:2	GAS: ISNE - Boston		
4669	With Repsol	Waters River:2	GAS: ISNE - Boston		
4670	With Repsol	Waters River:2	GAS: ISNE - Boston		
4671	With Repsol	Waters River:2	GAS: ISNE - Boston		
4672	With Repsol	West Medway:4	GAS: ISNE - Boston		
4673	With Repsol	West Medway:4	GAS: ISNE - Boston		
4674	With Repsol	West Medway:4	GAS: ISNE - Boston		
4675	With Repsol	West Medway:4	GAS: ISNE - Boston		
4676	With Repsol	West Medway:4	GAS: ISNE - Boston		
4677	With Repsol	West Medway:4	GAS: ISNE - Boston		
4678	With Repsol	West Medway:4	GAS: ISNE - Boston		
4679	With Repsol	West Medway:4	GAS: ISNE - Boston		
4680	With Repsol	West Medway:4	GAS: ISNE - Boston		
4681	With Repsol	West Medway:4	GAS: ISNE - Boston		
4682	With Repsol	West Medway:4	GAS: ISNE - Boston		
4683	With Repsol	West Medway:4	GAS: ISNE - Boston		
4684	With Repsol	West Medway:4	GAS: ISNE - Boston		
4685	With Repsol	West Medway:4	GAS: ISNE - Boston		
4686	With Repsol	West Medway:4	GAS: ISNE - Boston		
4687	With Repsol	West Medway:4	GAS: ISNE - Boston		
4688	With Repsol	West Medway:4	GAS: ISNE - Boston		
4689	With Repsol	West Medway:4	GAS: ISNE - Boston		
4690	With Repsol	West Medway:4	GAS: ISNE - Boston		
4691	With Repsol	West Medway:4	GAS: ISNE - Boston		
4692	With Repsol	West Medway:4	GAS: ISNE - Boston		
4693	With Repsol	West Medway:4	GAS: ISNE - Boston		
4694	With Repsol	West Medway:4	GAS: ISNE - Boston		
4695	With Repsol	West Medway:4	GAS: ISNE - Boston		
4696	With Repsol	West Medway:4	GAS: ISNE - Boston		
4697	With Repsol	West Medway:4	GAS: ISNE - Boston		
4698	With Repsol	West Medway:4	GAS: ISNE - Boston		
4699	With Repsol	West Medway:4	GAS: ISNE - Boston		
4700	With Repsol	West Medway:4	GAS: ISNE - Boston		
4701	With Repsol	West Medway:4	GAS: ISNE - Boston		
4702	With Repsol	West Medway:4	GAS: ISNE - Boston		
4703	With Repsol	West Medway:4	GAS: ISNE - Boston		
4704	With Repsol	West Medway:4	GAS: ISNE - Boston		
4705	With Repsol	West Medway:4	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4706	With Repsol	West Medway:4	GAS: ISNE - Boston		
4707	With Repsol	West Medway:4	GAS: ISNE - Boston		
4708	With Repsol	West Medway:4	GAS: ISNE - Boston		
4709	With Repsol	West Medway:4	GAS: ISNE - Boston		
4710	With Repsol	West Medway:4	GAS: ISNE - Boston		
4711	With Repsol	West Medway:4	GAS: ISNE - Boston		
4712	With Repsol	West Medway:4	GAS: ISNE - Boston		
4713	With Repsol	West Medway:4	GAS: ISNE - Boston		
4714	With Repsol	West Medway:4	GAS: ISNE - Boston		
4715	With Repsol	West Medway:4	GAS: ISNE - Boston		
4716	With Repsol	West Medway:4	GAS: ISNE - Boston		
4717	With Repsol	West Medway:4	GAS: ISNE - Boston		
4718	With Repsol	West Medway:4	GAS: ISNE - Boston		
4719	With Repsol	West Medway:4	GAS: ISNE - Boston		
4720	With Repsol	West Medway:4	GAS: ISNE - Boston		
4721	With Repsol	West Medway:4	GAS: ISNE - Boston		
4722	With Repsol	West Medway:4	GAS: ISNE - Boston		
4723	With Repsol	West Medway:4	GAS: ISNE - Boston		
4724	With Repsol	West Medway:4	GAS: ISNE - Boston		
4725	With Repsol	West Medway:4	GAS: ISNE - Boston		
4726	With Repsol	West Medway:4	GAS: ISNE - Boston		
4727	With Repsol	West Medway:4	GAS: ISNE - Boston		
4728	With Repsol	West Medway:4	GAS: ISNE - Boston		
4729	With Repsol	West Medway:4	GAS: ISNE - Boston		
4730	With Repsol	West Medway:4	GAS: ISNE - Boston		
4731	With Repsol	West Medway:4	GAS: ISNE - Boston		
4732	With Repsol	West Medway:4	GAS: ISNE - Boston		
4733	With Repsol	West Medway:4	GAS: ISNE - Boston		
4734	With Repsol	West Medway:4	GAS: ISNE - Boston		
4735	With Repsol	West Medway:4	GAS: ISNE - Boston		
4736	With Repsol	West Medway:4	GAS: ISNE - Boston		
4737	With Repsol	West Medway:4	GAS: ISNE - Boston		
4738	With Repsol	West Medway:4	GAS: ISNE - Boston		
4739	With Repsol	West Medway:5	GAS: ISNE - Boston		
4740	With Repsol	West Medway:5	GAS: ISNE - Boston		
4741	With Repsol	West Medway:5	GAS: ISNE - Boston		
4742	With Repsol	West Medway:5	GAS: ISNE - Boston		
4743	With Repsol	West Medway:5	GAS: ISNE - Boston		
4744	With Repsol	West Medway:5	GAS: ISNE - Boston		
4745	With Repsol	West Medway:5	GAS: ISNE - Boston		
4746	With Repsol	West Medway:5	GAS: ISNE - Boston		
4747	With Repsol	West Medway:5	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4748	With Repsol	West Medway:5	GAS: ISNE - Boston		
4749	With Repsol	West Medway:5	GAS: ISNE - Boston		
4750	With Repsol	West Medway:5	GAS: ISNE - Boston		
4751	With Repsol	West Medway:5	GAS: ISNE - Boston		
4752	With Repsol	West Medway:5	GAS: ISNE - Boston		
4753	With Repsol	West Medway:5	GAS: ISNE - Boston		
4754	With Repsol	West Medway:5	GAS: ISNE - Boston		
4755	With Repsol	West Medway:5	GAS: ISNE - Boston		
4756	With Repsol	West Medway:5	GAS: ISNE - Boston		
4757	With Repsol	West Medway:5	GAS: ISNE - Boston		
4758	With Repsol	West Medway:5	GAS: ISNE - Boston		
4759	With Repsol	West Medway:5	GAS: ISNE - Boston		
4760	With Repsol	West Medway:5	GAS: ISNE - Boston		
4761	With Repsol	West Medway:5	GAS: ISNE - Boston		
4762	With Repsol	West Medway:5	GAS: ISNE - Boston		
4763	With Repsol	West Medway:5	GAS: ISNE - Boston		
4764	With Repsol	West Medway:5	GAS: ISNE - Boston		
4765	With Repsol	West Medway:5	GAS: ISNE - Boston		
4766	With Repsol	West Medway:5	GAS: ISNE - Boston		
4767	With Repsol	West Medway:5	GAS: ISNE - Boston		
4768	With Repsol	West Medway:5	GAS: ISNE - Boston		
4769	With Repsol	West Medway:5	GAS: ISNE - Boston		
4770	With Repsol	West Medway:5	GAS: ISNE - Boston		
4771	With Repsol	West Medway:5	GAS: ISNE - Boston		
4772	With Repsol	West Medway:5	GAS: ISNE - Boston		
4773	With Repsol	West Medway:5	GAS: ISNE - Boston		
4774	With Repsol	West Medway:5	GAS: ISNE - Boston		
4775	With Repsol	West Medway:5	GAS: ISNE - Boston		
4776	With Repsol	West Medway:5	GAS: ISNE - Boston		
4777	With Repsol	West Medway:5	GAS: ISNE - Boston		
4778	With Repsol	West Medway:5	GAS: ISNE - Boston		
4779	With Repsol	West Medway:5	GAS: ISNE - Boston		
4780	With Repsol	West Medway:5	GAS: ISNE - Boston		
4781	With Repsol	West Medway:5	GAS: ISNE - Boston		
4782	With Repsol	West Medway:5	GAS: ISNE - Boston		
4783	With Repsol	West Medway:5	GAS: ISNE - Boston		
4784	With Repsol	West Medway:5	GAS: ISNE - Boston		
4785	With Repsol	West Medway:5	GAS: ISNE - Boston		
4786	With Repsol	West Medway:5	GAS: ISNE - Boston		
4787	With Repsol	West Medway:5	GAS: ISNE - Boston		
4788	With Repsol	West Medway:5	GAS: ISNE - Boston		
4789	With Repsol	West Medway:5	GAS: ISNE - Boston		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4790	With Repsol	West Medway:5	GAS: ISNE - Boston		
4791	With Repsol	West Medway:5	GAS: ISNE - Boston		
4792	With Repsol	West Medway:5	GAS: ISNE - Boston		
4793	With Repsol	West Medway:5	GAS: ISNE - Boston		
4794	With Repsol	West Medway:5	GAS: ISNE - Boston		
4795	With Repsol	West Medway:5	GAS: ISNE - Boston		
4796	With Repsol	West Medway:5	GAS: ISNE - Boston		
4797	With Repsol	West Medway:5	GAS: ISNE - Boston		
4798	With Repsol	West Medway:5	GAS: ISNE - Boston		
4799	With Repsol	West Medway:5	GAS: ISNE - Boston		
4800	With Repsol	West Medway:5	GAS: ISNE - Boston		
4801	With Repsol	West Medway:5	GAS: ISNE - Boston		
4802	With Repsol	West Medway:5	GAS: ISNE - Boston		
4803	With Repsol	West Medway:5	GAS: ISNE - Boston		
4804	With Repsol	West Medway:5	GAS: ISNE - Boston		
4805	With Repsol	West Medway:5	GAS: ISNE - Boston		
4806	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4807	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4808	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4809	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4810	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4811	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4812	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4813	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4814	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4815	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4816	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4817	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4818	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4819	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4820	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4821	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4822	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4823	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4824	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4825	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4826	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4827	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4828	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4829	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4830	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4831	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4832	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4833	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4834	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4835	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4836	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4837	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4838	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4839	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4840	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4841	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4842	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4843	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4844	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4845	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4846	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4847	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4848	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4849	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4850	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4851	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4852	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4853	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4854	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4855	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4856	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4857	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4858	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4859	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4860	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4861	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4862	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4863	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4864	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4865	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4866	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4867	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4868	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4869	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4870	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4871	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4872	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4873	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4874	With Repsol	West Springfield:1	GAS: ISNE - Massachusetts - Western		
4875	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4876	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4877	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4878	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4879	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4880	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4881	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4882	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4883	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4884	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4885	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4886	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4887	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4888	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4889	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4890	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4891	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4892	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4893	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4894	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4895	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4896	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4897	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4898	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4899	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4900	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4901	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4902	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4903	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4904	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4905	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4906	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4907	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4908	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4909	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4910	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4911	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4912	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4913	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4914	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4915	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4916	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4917	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4918	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4919	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4920	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4921	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4922	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4923	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4924	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4925	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4926	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4927	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4928	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4929	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4930	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4931	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4932	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4933	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4934	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4935	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4936	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4937	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4938	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4939	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4940	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4941	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4942	With Repsol	West Springfield:2	GAS: ISNE - Massachusetts - Western		
4943	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4944	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4945	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4946	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4947	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4948	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4949	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4950	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4951	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4952	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4953	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4954	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4955	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4956	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4957	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
4958	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4959	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4960	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4961	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4962	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4963	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4964	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4965	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4966	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4967	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4968	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4969	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4970	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4971	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4972	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4973	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4974	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4975	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4976	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4977	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4978	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4979	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4980	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4981	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4982	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4983	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4984	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4985	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4986	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4987	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4988	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4989	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4990	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4991	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4992	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4993	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4994	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4995	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4996	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4997	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4998	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
4999	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
5000	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5001	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5002	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5003	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5004	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5005	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5006	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5007	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5008	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5009	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5010	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5011	With Repsol	Westbrook Egy Ctr:1	GAS: ISNE - Maine - Southwest		
5012	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5013	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5014	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5015	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5016	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5017	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5018	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5019	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5020	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5021	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5022	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5023	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5024	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5025	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5026	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5027	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5028	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5029	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5030	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5031	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5032	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5033	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5034	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5035	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5036	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5037	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5038	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5039	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5040	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5041	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Column	A	B	C	D	E
Line #	RunId	UnitDescription	FuelDescription	Date	FuelHeatConsumpByUnit: (MBTU)
5042	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5043	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5044	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5045	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5046	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5047	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5048	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5049	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5050	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5051	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5052	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5053	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5054	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5055	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5056	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5057	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5058	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5059	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5060	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5061	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5062	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5063	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5064	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5065	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5066	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5067	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5068	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5069	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5070	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5071	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5072	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5073	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5074	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5075	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5076	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5077	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5078	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5079	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		
5080	With Repsol	Windsor Locks:1	GAS: ISNE - Connecticut - Central-Northeast		

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 1 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 2 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 3 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 4 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 5 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 6 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 7 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 8 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 9 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 10 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 11 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 12 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 13 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 14 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 15 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 16 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 17 of 36

[illegible]

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 18 of 36

Column	A	B	C	D	E	F	G	H	I	J	K	L
							(2015\$/MWh)					
Line #	Date	BOSTON	CMA-NEMA	CT	NE-ME	NH	NOR	RI	SEMA	SWCT	VT	WMA

31	7/1/2021
32	8/1/2021
33	9/1/2021
34	10/1/2021
35	11/1/2021
36	12/1/2021
37	1/1/2022
38	2/1/2022
39	3/1/2022
40	4/1/2022
41	5/1/2022
42	6/1/2022
43	7/1/2022
44	8/1/2022
45	9/1/2022
46	10/1/2022
47	11/1/2022
48	12/1/2022
49	1/1/2023
50	2/1/2023
51	3/1/2023
52	4/1/2023
53	5/1/2023
54	6/1/2023
55	7/1/2023
56	8/1/2023
57	9/1/2023
58	10/1/2023
59	11/1/2023
60	12/1/2023

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 19 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 20 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 21 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 22 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 23 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 24 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 25 of 36

[illegible]

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 26 of 36

Column	A	B	C	D	E	F	G	H	I	J	K	L
							(2015\$/MWh)					
Line #	Date	BOSTON	CMA-NEMA	CT	NE-ME	NH	NOR	RI	SEMA	SWCT	VT	WMA

31	7/1/2021
32	8/1/2021
33	9/1/2021
34	10/1/2021
35	11/1/2021
36	12/1/2021
37	1/1/2022
38	2/1/2022
39	3/1/2022
40	4/1/2022
41	5/1/2022
42	6/1/2022
43	7/1/2022
44	8/1/2022
45	9/1/2022
46	10/1/2022
47	11/1/2022
48	12/1/2022
49	1/1/2023
50	2/1/2023
51	3/1/2023
52	4/1/2023
53	5/1/2023
54	6/1/2023
55	7/1/2023
56	8/1/2023
57	9/1/2023
58	10/1/2023
59	11/1/2023
60	12/1/2023

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 27 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 28 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 29 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 30 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 31 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 32 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 33 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 34 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 35 of 36

[illegible]

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(c)
Page 36 of 36

[illegible]

Units: 2015\$/MMBtu

Column	A	B	C	D	E
Sensitivity Reference Case A					
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
1	1/1/2018				
2	2/1/2018				
3	3/1/2018				
4	4/1/2018				
5	5/1/2018				
6	6/1/2018				
7	7/1/2018				
8	8/1/2018				
9	9/1/2018				
10	10/1/2018				
11	11/1/2018				
12	12/1/2018				
13	1/1/2019				
14	2/1/2019				
15	3/1/2019				
16	4/1/2019				
17	5/1/2019				
18	6/1/2019				
19	7/1/2019				
20	8/1/2019				
21	9/1/2019				
22	10/1/2019				
23	11/1/2019				
24	12/1/2019				
25	1/1/2020				
26	2/1/2020				
27	3/1/2020				
28	4/1/2020				
29	5/1/2020				
30	6/1/2020				
31	7/1/2020				
32	8/1/2020				
33	9/1/2020				
34	10/1/2020				
35	11/1/2020				
36	12/1/2020				
37	1/1/2021				
38	2/1/2021				
39	3/1/2021				
40	4/1/2021				
41	5/1/2021				
42	6/1/2021				
43	7/1/2021				
44	8/1/2021				
45	9/1/2021				
46	10/1/2021				
47	11/1/2021				
48	12/1/2021				
49	1/1/2022				
50	2/1/2022				
51	3/1/2022				
52	4/1/2022				
53	5/1/2022				
54	6/1/2022				
55	7/1/2022				
56	8/1/2022				

Units: 2015\$/MMBtu

Column	A	B	C	D	E
	Sensitivity Reference Case A				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
57	9/1/2022				
58	10/1/2022				
59	11/1/2022				
60	12/1/2022				
61	1/1/2023				
62	2/1/2023				
63	3/1/2023				
64	4/1/2023				
65	5/1/2023				
66	6/1/2023				
67	7/1/2023				
68	8/1/2023				
69	9/1/2023				
70	10/1/2023				
71	11/1/2023				
72	12/1/2023				
73	1/1/2024				
74	2/1/2024				
75	3/1/2024				
76	4/1/2024				
77	5/1/2024				
78	6/1/2024				
79	7/1/2024				
80	8/1/2024				
81	9/1/2024				
82	10/1/2024				
83	11/1/2024				
84	12/1/2024				
85	1/1/2025				
86	2/1/2025				
87	3/1/2025				
88	4/1/2025				
89	5/1/2025				
90	6/1/2025				
91	7/1/2025				
92	8/1/2025				
93	9/1/2025				
94	10/1/2025				
95	11/1/2025				
96	12/1/2025				
97	1/1/2026				
98	2/1/2026				
99	3/1/2026				
100	4/1/2026				
101	5/1/2026				
102	6/1/2026				
103	7/1/2026				
104	8/1/2026				
105	9/1/2026				
106	10/1/2026				
107	11/1/2026				
108	12/1/2026				
109	1/1/2027				
110	2/1/2027				
111	3/1/2027				
112	4/1/2027				

Units: 2015\$/MMBtu

Column	A	B	C	D	E
	Sensitivity Reference Case A				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
113	5/1/2027				
114	6/1/2027				
115	7/1/2027				
116	8/1/2027				
117	9/1/2027				
118	10/1/2027				
119	11/1/2027				
120	12/1/2027				
121	1/1/2028				
122	2/1/2028				
123	3/1/2028				
124	4/1/2028				
125	5/1/2028				
126	6/1/2028				
127	7/1/2028				
128	8/1/2028				
129	9/1/2028				
130	10/1/2028				
131	11/1/2028				
132	12/1/2028				
133	1/1/2029				
134	2/1/2029				
135	3/1/2029				
136	4/1/2029				
137	5/1/2029				
138	6/1/2029				
139	7/1/2029				
140	8/1/2029				
141	9/1/2029				
142	10/1/2029				
143	11/1/2029				
144	12/1/2029				
145	1/1/2030				
146	2/1/2030				
147	3/1/2030				
148	4/1/2030				
149	5/1/2030				
150	6/1/2030				
151	7/1/2030				
152	8/1/2030				
153	9/1/2030				
154	10/1/2030				
155	11/1/2030				
156	12/1/2030				
157	1/1/2031				
158	2/1/2031				
159	3/1/2031				
160	4/1/2031				
161	5/1/2031				
162	6/1/2031				
163	7/1/2031				
164	8/1/2031				
165	9/1/2031				
166	10/1/2031				
167	11/1/2031				
168	12/1/2031				

Units: 2015\$/MMBtu

Column	A	B	C	D	E
	Sensitivity Reference Case A				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
169	1/1/2032				
170	2/1/2032				
171	3/1/2032				
172	4/1/2032				
173	5/1/2032				
174	6/1/2032				
175	7/1/2032				
176	8/1/2032				
177	9/1/2032				
178	10/1/2032				
179	11/1/2032				
180	12/1/2032				
181	1/1/2033				
182	2/1/2033				
183	3/1/2033				
184	4/1/2033				
185	5/1/2033				
186	6/1/2033				
187	7/1/2033				
188	8/1/2033				
189	9/1/2033				
190	10/1/2033				
191	11/1/2033				
192	12/1/2033				
193	1/1/2034				
194	2/1/2034				
195	3/1/2034				
196	4/1/2034				
197	5/1/2034				
198	6/1/2034				
199	7/1/2034				
200	8/1/2034				
201	9/1/2034				
202	10/1/2034				
203	11/1/2034				
204	12/1/2034				
205	1/1/2035				
206	2/1/2035				
207	3/1/2035				
208	4/1/2035				
209	5/1/2035				
210	6/1/2035				
211	7/1/2035				
212	8/1/2035				
213	9/1/2035				
214	10/1/2035				
215	11/1/2035				
216	12/1/2035				
217	1/1/2036				
218	2/1/2036				
219	3/1/2036				
220	4/1/2036				
221	5/1/2036				
222	6/1/2036				
223	7/1/2036				
224	8/1/2036				

Units: 2015\$/MMBtu

Column	A	B	C	D	E
Sensitivity Reference Case A					
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
225	9/1/2036				
226	10/1/2036				
227	11/1/2036				
228	12/1/2036				
229	1/1/2037				
230	2/1/2037				
231	3/1/2037				
232	4/1/2037				
233	5/1/2037				
234	6/1/2037				
235	7/1/2037				
236	8/1/2037				
237	9/1/2037				
238	10/1/2037				
239	11/1/2037				
240	12/1/2037				
241	1/1/2038				
242	2/1/2038				
243	3/1/2038				
244	4/1/2038				
245	5/1/2038				
246	6/1/2038				
247	7/1/2038				
248	8/1/2038				
249	9/1/2038				
250	10/1/2038				
251	11/1/2038				
252	12/1/2038				

Units: 2015\$/MMBtu

	F	G	H	I	J
	Sensitivity Reference Case A - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
1	1/1/2018				
2	2/1/2018				
3	3/1/2018				
4	4/1/2018				
5	5/1/2018				
6	6/1/2018				
7	7/1/2018				
8	8/1/2018				
9	9/1/2018				
10	10/1/2018				
11	11/1/2018				
12	12/1/2018				
13	1/1/2019				
14	2/1/2019				
15	3/1/2019				
16	4/1/2019				
17	5/1/2019				
18	6/1/2019				
19	7/1/2019				
20	8/1/2019				
21	9/1/2019				
22	10/1/2019				
23	11/1/2019				
24	12/1/2019				
25	1/1/2020				
26	2/1/2020				
27	3/1/2020				
28	4/1/2020				
29	5/1/2020				
30	6/1/2020				
31	7/1/2020				
32	8/1/2020				
33	9/1/2020				
34	10/1/2020				
35	11/1/2020				
36	12/1/2020				
37	1/1/2021				
38	2/1/2021				
39	3/1/2021				
40	4/1/2021				
41	5/1/2021				
42	6/1/2021				
43	7/1/2021				
44	8/1/2021				
45	9/1/2021				
46	10/1/2021				
47	11/1/2021				
48	12/1/2021				
49	1/1/2022				
50	2/1/2022				
51	3/1/2022				
52	4/1/2022				
53	5/1/2022				
54	6/1/2022				
55	7/1/2022				
56	8/1/2022				

Units: 2015\$/MMBtu

	F	G	H	I	J
	Sensitivity Reference Case A - With ANE				
Line #	Date	Algonquin, city-gates	Dracut MA	Tennessee, Zone 6	Iroquois Zone 2
57	9/1/2022				
58	10/1/2022				
59	11/1/2022				
60	12/1/2022				
61	1/1/2023				
62	2/1/2023				
63	3/1/2023				
64	4/1/2023				
65	5/1/2023				
66	6/1/2023				
67	7/1/2023				
68	8/1/2023				
69	9/1/2023				
70	10/1/2023				
71	11/1/2023				
72	12/1/2023				
73	1/1/2024				
74	2/1/2024				
75	3/1/2024				
76	4/1/2024				
77	5/1/2024				
78	6/1/2024				
79	7/1/2024				
80	8/1/2024				
81	9/1/2024				
82	10/1/2024				
83	11/1/2024				
84	12/1/2024				
85	1/1/2025				
86	2/1/2025				
87	3/1/2025				
88	4/1/2025				
89	5/1/2025				
90	6/1/2025				
91	7/1/2025				
92	8/1/2025				
93	9/1/2025				
94	10/1/2025				
95	11/1/2025				
96	12/1/2025				
97	1/1/2026				
98	2/1/2026				
99	3/1/2026				
100	4/1/2026				
101	5/1/2026				
102	6/1/2026				
103	7/1/2026				
104	8/1/2026				
105	9/1/2026				
106	10/1/2026				
107	11/1/2026				
108	12/1/2026				
109	1/1/2027				
110	2/1/2027				
111	3/1/2027				
112	4/1/2027				

Units: 2015\$/MMBtu

	F	G	H	I	J
	Sensitivity Reference Case A - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
113	5/1/2027				
114	6/1/2027				
115	7/1/2027				
116	8/1/2027				
117	9/1/2027				
118	10/1/2027				
119	11/1/2027				
120	12/1/2027				
121	1/1/2028				
122	2/1/2028				
123	3/1/2028				
124	4/1/2028				
125	5/1/2028				
126	6/1/2028				
127	7/1/2028				
128	8/1/2028				
129	9/1/2028				
130	10/1/2028				
131	11/1/2028				
132	12/1/2028				
133	1/1/2029				
134	2/1/2029				
135	3/1/2029				
136	4/1/2029				
137	5/1/2029				
138	6/1/2029				
139	7/1/2029				
140	8/1/2029				
141	9/1/2029				
142	10/1/2029				
143	11/1/2029				
144	12/1/2029				
145	1/1/2030				
146	2/1/2030				
147	3/1/2030				
148	4/1/2030				
149	5/1/2030				
150	6/1/2030				
151	7/1/2030				
152	8/1/2030				
153	9/1/2030				
154	10/1/2030				
155	11/1/2030				
156	12/1/2030				
157	1/1/2031				
158	2/1/2031				
159	3/1/2031				
160	4/1/2031				
161	5/1/2031				
162	6/1/2031				
163	7/1/2031				
164	8/1/2031				
165	9/1/2031				
166	10/1/2031				
167	11/1/2031				
168	12/1/2031				

Units: 2015\$/MMBtu

	F	G	H	I	J
	Sensitivity Reference Case A - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
169	1/1/2032				
170	2/1/2032				
171	3/1/2032				
172	4/1/2032				
173	5/1/2032				
174	6/1/2032				
175	7/1/2032				
176	8/1/2032				
177	9/1/2032				
178	10/1/2032				
179	11/1/2032				
180	12/1/2032				
181	1/1/2033				
182	2/1/2033				
183	3/1/2033				
184	4/1/2033				
185	5/1/2033				
186	6/1/2033				
187	7/1/2033				
188	8/1/2033				
189	9/1/2033				
190	10/1/2033				
191	11/1/2033				
192	12/1/2033				
193	1/1/2034				
194	2/1/2034				
195	3/1/2034				
196	4/1/2034				
197	5/1/2034				
198	6/1/2034				
199	7/1/2034				
200	8/1/2034				
201	9/1/2034				
202	10/1/2034				
203	11/1/2034				
204	12/1/2034				
205	1/1/2035				
206	2/1/2035				
207	3/1/2035				
208	4/1/2035				
209	5/1/2035				
210	6/1/2035				
211	7/1/2035				
212	8/1/2035				
213	9/1/2035				
214	10/1/2035				
215	11/1/2035				
216	12/1/2035				
217	1/1/2036				
218	2/1/2036				
219	3/1/2036				
220	4/1/2036				
221	5/1/2036				
222	6/1/2036				
223	7/1/2036				
224	8/1/2036				

Units: 2015\$/MMBtu

	F	G	H	I	J
	Sensitivity Reference Case A - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
225	9/1/2036				
226	10/1/2036				
227	11/1/2036				
228	12/1/2036				
229	1/1/2037				
230	2/1/2037				
231	3/1/2037				
232	4/1/2037				
233	5/1/2037				
234	6/1/2037				
235	7/1/2037				
236	8/1/2037				
237	9/1/2037				
238	10/1/2037				
239	11/1/2037				
240	12/1/2037				
241	1/1/2038				
242	2/1/2038				
243	3/1/2038				
244	4/1/2038				
245	5/1/2038				
246	6/1/2038				
247	7/1/2038				
248	8/1/2038				
249	9/1/2038				
250	10/1/2038				
251	11/1/2038				
252	12/1/2038				

Units: 2015\$/MMBtu

		K	L	M	N	O
		Sensitivity Reference Case B				
		Tennessee, Zone 6				
Line #	Date	Algonquin city-gates	Dracut MA	Del	Iroquois Zone 2	
1	1/1/2018					
2	2/1/2018					
3	3/1/2018					
4	4/1/2018					
5	5/1/2018					
6	6/1/2018					
7	7/1/2018					
8	8/1/2018					
9	9/1/2018					
10	10/1/2018					
11	11/1/2018					
12	12/1/2018					
13	1/1/2019					
14	2/1/2019					
15	3/1/2019					
16	4/1/2019					
17	5/1/2019					
18	6/1/2019					
19	7/1/2019					
20	8/1/2019					
21	9/1/2019					
22	10/1/2019					
23	11/1/2019					
24	12/1/2019					
25	1/1/2020					
26	2/1/2020					
27	3/1/2020					
28	4/1/2020					
29	5/1/2020					
30	6/1/2020					
31	7/1/2020					
32	8/1/2020					
33	9/1/2020					
34	10/1/2020					
35	11/1/2020					
36	12/1/2020					
37	1/1/2021					
38	2/1/2021					
39	3/1/2021					
40	4/1/2021					
41	5/1/2021					
42	6/1/2021					
43	7/1/2021					
44	8/1/2021					
45	9/1/2021					
46	10/1/2021					
47	11/1/2021					
48	12/1/2021					
49	1/1/2022					
50	2/1/2022					
51	3/1/2022					
52	4/1/2022					
53	5/1/2022					
54	6/1/2022					
55	7/1/2022					
56	8/1/2022					

Units: 2015\$/MMBtu

	K	L	M	N	O
	Sensitivity Reference Case B				
	Tennessee, Zone 6				
Line #	Date	Algonquin, city-gates	Dracut, MA	Del	Iroquois, Zone 2
57	9/1/2022				
58	10/1/2022				
59	11/1/2022				
60	12/1/2022				
61	1/1/2023				
62	2/1/2023				
63	3/1/2023				
64	4/1/2023				
65	5/1/2023				
66	6/1/2023				
67	7/1/2023				
68	8/1/2023				
69	9/1/2023				
70	10/1/2023				
71	11/1/2023				
72	12/1/2023				
73	1/1/2024				
74	2/1/2024				
75	3/1/2024				
76	4/1/2024				
77	5/1/2024				
78	6/1/2024				
79	7/1/2024				
80	8/1/2024				
81	9/1/2024				
82	10/1/2024				
83	11/1/2024				
84	12/1/2024				
85	1/1/2025				
86	2/1/2025				
87	3/1/2025				
88	4/1/2025				
89	5/1/2025				
90	6/1/2025				
91	7/1/2025				
92	8/1/2025				
93	9/1/2025				
94	10/1/2025				
95	11/1/2025				
96	12/1/2025				
97	1/1/2026				
98	2/1/2026				
99	3/1/2026				
100	4/1/2026				
101	5/1/2026				
102	6/1/2026				
103	7/1/2026				
104	8/1/2026				
105	9/1/2026				
106	10/1/2026				
107	11/1/2026				
108	12/1/2026				
109	1/1/2027				
110	2/1/2027				
111	3/1/2027				
112	4/1/2027				

Units: 2015\$/MMBtu

	K	L	M	N	O
	Sensitivity Reference Case B				
	Tennessee, Zone 6				
Line #	Date	Algonquin city-gates	Dracut MA	Del	Iroquois Zone 2
113	5/1/2027				
114	6/1/2027				
115	7/1/2027				
116	8/1/2027				
117	9/1/2027				
118	10/1/2027				
119	11/1/2027				
120	12/1/2027				
121	1/1/2028				
122	2/1/2028				
123	3/1/2028				
124	4/1/2028				
125	5/1/2028				
126	6/1/2028				
127	7/1/2028				
128	8/1/2028				
129	9/1/2028				
130	10/1/2028				
131	11/1/2028				
132	12/1/2028				
133	1/1/2029				
134	2/1/2029				
135	3/1/2029				
136	4/1/2029				
137	5/1/2029				
138	6/1/2029				
139	7/1/2029				
140	8/1/2029				
141	9/1/2029				
142	10/1/2029				
143	11/1/2029				
144	12/1/2029				
145	1/1/2030				
146	2/1/2030				
147	3/1/2030				
148	4/1/2030				
149	5/1/2030				
150	6/1/2030				
151	7/1/2030				
152	8/1/2030				
153	9/1/2030				
154	10/1/2030				
155	11/1/2030				
156	12/1/2030				
157	1/1/2031				
158	2/1/2031				
159	3/1/2031				
160	4/1/2031				
161	5/1/2031				
162	6/1/2031				
163	7/1/2031				
164	8/1/2031				
165	9/1/2031				
166	10/1/2031				
167	11/1/2031				
168	12/1/2031				

Units: 2015\$/MMBtu

	K	L	M	N	O
	Sensitivity Reference Case B				
	Tennessee, Zone 6				
Line #	Date	Algonquin city-gates	Dracut MA	Del	Iroquois Zone 2
169	1/1/2032				
170	2/1/2032				
171	3/1/2032				
172	4/1/2032				
173	5/1/2032				
174	6/1/2032				
175	7/1/2032				
176	8/1/2032				
177	9/1/2032				
178	10/1/2032				
179	11/1/2032				
180	12/1/2032				
181	1/1/2033				
182	2/1/2033				
183	3/1/2033				
184	4/1/2033				
185	5/1/2033				
186	6/1/2033				
187	7/1/2033				
188	8/1/2033				
189	9/1/2033				
190	10/1/2033				
191	11/1/2033				
192	12/1/2033				
193	1/1/2034				
194	2/1/2034				
195	3/1/2034				
196	4/1/2034				
197	5/1/2034				
198	6/1/2034				
199	7/1/2034				
200	8/1/2034				
201	9/1/2034				
202	10/1/2034				
203	11/1/2034				
204	12/1/2034				
205	1/1/2035				
206	2/1/2035				
207	3/1/2035				
208	4/1/2035				
209	5/1/2035				
210	6/1/2035				
211	7/1/2035				
212	8/1/2035				
213	9/1/2035				
214	10/1/2035				
215	11/1/2035				
216	12/1/2035				
217	1/1/2036				
218	2/1/2036				
219	3/1/2036				
220	4/1/2036				
221	5/1/2036				
222	6/1/2036				
223	7/1/2036				
224	8/1/2036				

Units: 2015\$/MMBtu

		K	L	M	N	O
		Sensitivity Reference Case B				
		Tennessee, Zone 6				
Line #	Date	Algonquin, city-gates	Dracut, MA	Del	Iroquois, Zone 2	
225	9/1/2036					
226	10/1/2036					
227	11/1/2036					
228	12/1/2036					
229	1/1/2037					
230	2/1/2037					
231	3/1/2037					
232	4/1/2037					
233	5/1/2037					
234	6/1/2037					
235	7/1/2037					
236	8/1/2037					
237	9/1/2037					
238	10/1/2037					
239	11/1/2037					
240	12/1/2037					
241	1/1/2038					
242	2/1/2038					
243	3/1/2038					
244	4/1/2038					
245	5/1/2038					
246	6/1/2038					
247	7/1/2038					
248	8/1/2038					
249	9/1/2038					
250	10/1/2038					
251	11/1/2038					
252	12/1/2038					

Units: 2015\$/MMBtu

	P	Q	R	S	T
	Sensitivity Reference Case B - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
1	1/1/2018				
2	2/1/2018				
3	3/1/2018				
4	4/1/2018				
5	5/1/2018				
6	6/1/2018				
7	7/1/2018				
8	8/1/2018				
9	9/1/2018				
10	10/1/2018				
11	11/1/2018				
12	12/1/2018				
13	1/1/2019				
14	2/1/2019				
15	3/1/2019				
16	4/1/2019				
17	5/1/2019				
18	6/1/2019				
19	7/1/2019				
20	8/1/2019				
21	9/1/2019				
22	10/1/2019				
23	11/1/2019				
24	12/1/2019				
25	1/1/2020				
26	2/1/2020				
27	3/1/2020				
28	4/1/2020				
29	5/1/2020				
30	6/1/2020				
31	7/1/2020				
32	8/1/2020				
33	9/1/2020				
34	10/1/2020				
35	11/1/2020				
36	12/1/2020				
37	1/1/2021				
38	2/1/2021				
39	3/1/2021				
40	4/1/2021				
41	5/1/2021				
42	6/1/2021				
43	7/1/2021				
44	8/1/2021				
45	9/1/2021				
46	10/1/2021				
47	11/1/2021				
48	12/1/2021				
49	1/1/2022				
50	2/1/2022				
51	3/1/2022				
52	4/1/2022				
53	5/1/2022				
54	6/1/2022				
55	7/1/2022				
56	8/1/2022				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	Sensitivity Reference Case B - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
57	9/1/2022				
58	10/1/2022				
59	11/1/2022				
60	12/1/2022				
61	1/1/2023				
62	2/1/2023				
63	3/1/2023				
64	4/1/2023				
65	5/1/2023				
66	6/1/2023				
67	7/1/2023				
68	8/1/2023				
69	9/1/2023				
70	10/1/2023				
71	11/1/2023				
72	12/1/2023				
73	1/1/2024				
74	2/1/2024				
75	3/1/2024				
76	4/1/2024				
77	5/1/2024				
78	6/1/2024				
79	7/1/2024				
80	8/1/2024				
81	9/1/2024				
82	10/1/2024				
83	11/1/2024				
84	12/1/2024				
85	1/1/2025				
86	2/1/2025				
87	3/1/2025				
88	4/1/2025				
89	5/1/2025				
90	6/1/2025				
91	7/1/2025				
92	8/1/2025				
93	9/1/2025				
94	10/1/2025				
95	11/1/2025				
96	12/1/2025				
97	1/1/2026				
98	2/1/2026				
99	3/1/2026				
100	4/1/2026				
101	5/1/2026				
102	6/1/2026				
103	7/1/2026				
104	8/1/2026				
105	9/1/2026				
106	10/1/2026				
107	11/1/2026				
108	12/1/2026				
109	1/1/2027				
110	2/1/2027				
111	3/1/2027				
112	4/1/2027				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	Sensitivity Reference Case B - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
113	5/1/2027				
114	6/1/2027				
115	7/1/2027				
116	8/1/2027				
117	9/1/2027				
118	10/1/2027				
119	11/1/2027				
120	12/1/2027				
121	1/1/2028				
122	2/1/2028				
123	3/1/2028				
124	4/1/2028				
125	5/1/2028				
126	6/1/2028				
127	7/1/2028				
128	8/1/2028				
129	9/1/2028				
130	10/1/2028				
131	11/1/2028				
132	12/1/2028				
133	1/1/2029				
134	2/1/2029				
135	3/1/2029				
136	4/1/2029				
137	5/1/2029				
138	6/1/2029				
139	7/1/2029				
140	8/1/2029				
141	9/1/2029				
142	10/1/2029				
143	11/1/2029				
144	12/1/2029				
145	1/1/2030				
146	2/1/2030				
147	3/1/2030				
148	4/1/2030				
149	5/1/2030				
150	6/1/2030				
151	7/1/2030				
152	8/1/2030				
153	9/1/2030				
154	10/1/2030				
155	11/1/2030				
156	12/1/2030				
157	1/1/2031				
158	2/1/2031				
159	3/1/2031				
160	4/1/2031				
161	5/1/2031				
162	6/1/2031				
163	7/1/2031				
164	8/1/2031				
165	9/1/2031				
166	10/1/2031				
167	11/1/2031				
168	12/1/2031				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	Sensitivity Reference Case B - With ANE				
Line #	Date	Algonquin, city-gates	Dracut MA	Tennessee, Zone 6	Iroquois Zone 2
169	1/1/2032				
170	2/1/2032				
171	3/1/2032				
172	4/1/2032				
173	5/1/2032				
174	6/1/2032				
175	7/1/2032				
176	8/1/2032				
177	9/1/2032				
178	10/1/2032				
179	11/1/2032				
180	12/1/2032				
181	1/1/2033				
182	2/1/2033				
183	3/1/2033				
184	4/1/2033				
185	5/1/2033				
186	6/1/2033				
187	7/1/2033				
188	8/1/2033				
189	9/1/2033				
190	10/1/2033				
191	11/1/2033				
192	12/1/2033				
193	1/1/2034				
194	2/1/2034				
195	3/1/2034				
196	4/1/2034				
197	5/1/2034				
198	6/1/2034				
199	7/1/2034				
200	8/1/2034				
201	9/1/2034				
202	10/1/2034				
203	11/1/2034				
204	12/1/2034				
205	1/1/2035				
206	2/1/2035				
207	3/1/2035				
208	4/1/2035				
209	5/1/2035				
210	6/1/2035				
211	7/1/2035				
212	8/1/2035				
213	9/1/2035				
214	10/1/2035				
215	11/1/2035				
216	12/1/2035				
217	1/1/2036				
218	2/1/2036				
219	3/1/2036				
220	4/1/2036				
221	5/1/2036				
222	6/1/2036				
223	7/1/2036				
224	8/1/2036				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	Sensitivity Reference Case B - With ANE				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6	Iroquois, Zone 2
225	9/1/2036				
226	10/1/2036				
227	11/1/2036				
228	12/1/2036				
229	1/1/2037				
230	2/1/2037				
231	3/1/2037				
232	4/1/2037				
233	5/1/2037				
234	6/1/2037				
235	7/1/2037				
236	8/1/2037				
237	9/1/2037				
238	10/1/2037				
239	11/1/2037				
240	12/1/2037				
241	1/1/2038				
242	2/1/2038				
243	3/1/2038				
244	4/1/2038				
245	5/1/2038				
246	6/1/2038				
247	7/1/2038				
248	8/1/2038				
249	9/1/2038				
250	10/1/2038				
251	11/1/2038				
252	12/1/2038				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With GDF Suez				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
1	1/1/2018				
2	2/1/2018				
3	12/1/2018				
4	1/1/2019				
5	2/1/2019				
6	12/1/2019				
7	1/1/2020				
8	2/1/2020				
9	12/1/2020				
10	1/1/2021				
11	2/1/2021				
12	12/1/2021				
13	1/1/2022				
14	2/1/2022				
15	12/1/2022				
16	1/1/2023				
17	2/1/2023				
18	12/1/2023				
19	1/1/2024				
20	2/1/2024				
21	12/1/2024				
22	1/1/2025				
23	2/1/2025				
24	12/1/2025				
25	1/1/2026				
26	2/1/2026				
27	12/1/2026				
28	1/1/2027				
29	2/1/2027				
30	12/1/2027				
31	1/1/2028				
32	2/1/2028				
33	12/1/2028				
34	1/1/2029				
35	2/1/2029				
36	12/1/2029				
37	1/1/2030				
38	2/1/2030				
39	12/1/2030				
40	1/1/2031				
41	2/1/2031				
42	12/1/2031				
43	1/1/2032				
44	2/1/2032				
45	12/1/2032				
46	1/1/2033				
47	2/1/2033				
48	12/1/2033				
49	1/1/2034				
50	2/1/2034				
51	12/1/2034				
52	1/1/2035				
53	2/1/2035				
54	12/1/2035				
55	1/1/2036				
56	2/1/2036				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With GDF Suez				
Line #	Date	Algonquin, city-gates	Dracut MA	Tennessee, Zone 6	Iroquois Zone 2
57	12/1/2036				
58	1/1/2037				
59	2/1/2037				
60	12/1/2037				
61	1/1/2038				
62	2/1/2038				
63	12/1/2038				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With GDF Suez				
	Algonquin, city-				
	Tennessee, Zone 6				
Line #	Date	gates	Dracut, MA	Del	Iroquois, Zone 2

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With GDF Suez				
	Algonquin, city-				
	Tennessee, Zone 6				
Line #	Date	gates	Dracut, MA	Del	Iroquois, Zone 2

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With GDF Suez				
	Algonquin, city-				
	Tennessee, Zone 6				
Line #	Date	gates	Dracut, MA	Del	Iroquois, Zone 2

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With Repsol				
Line #	Date	Algonquin, city-gates	Dracut, MA	Tennessee, Zone 6 Del	Iroquois, Zone 2
1	1/1/201				
2	2/1/201				
3	12/1/201				
4	1/1/201				
5	2/1/201				
6	12/1/201				
7	1/1/202				
8	2/1/202				
9	12/1/202				
10	1/1/202				
11	2/1/202				
12	12/1/202				
13	1/1/202				
14	2/1/202				
15	12/1/202				
16	1/1/202				
17	2/1/202				
18	12/1/202				
19	1/1/202				
20	2/1/202				
21	12/1/202				
22	1/1/202				
23	2/1/202				
24	12/1/202				
25	1/1/202				
26	2/1/202				
27	12/1/202				
28	1/1/202				
29	2/1/202				
30	12/1/202				
31	1/1/202				
32	2/1/202				
33	12/1/202				
34	1/1/202				
35	2/1/202				
36	12/1/202				
37	1/1/203				
38	2/1/203				
39	12/1/203				
40	1/1/203				
41	2/1/203				
42	12/1/203				
43	1/1/203				
44	2/1/203				
45	12/1/203				
46	1/1/203				
47	2/1/203				
48	12/1/203				
49	1/1/203				
50	2/1/203				
51	12/1/203				
52	1/1/203				
53	2/1/203				
54	12/1/203				
55	1/1/203				
56	2/1/203				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With Repsol				
Line #	Date	Algonquin, city-gates	Dracut MA	Tennessee, Zone 6 Del	Iroquois Zone 2
57	12/1/2036				
58	1/1/2037				
59	2/1/2037				
60	12/1/2037				
61	1/1/2038				
62	2/1/2038				
63	12/1/2038				

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With Repsol				
	Algonquin, city-		Tennessee, Zone 6		
Line #	Date	gates	Dracut, MA	Del	Iroquois, Zone 2

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With Repsol				
	Algonquin, city-		Tennessee, Zone 6		
Line #	Date	gates	Dracut, MA	Del	Iroquois, Zone 2

Units: 2015\$/MMBtu

	P	Q	R	S	T
	With Repsol				
	Algonquin, city-		Tennessee, Zone 6		
Line #	Date	gates	Dracut, MA	Del	Iroquois, Zone 2

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(e)
Page 1 of 2

Column	A	B	C	D	E
	<u>Imports (MWh)</u>				
Line #	Year	Sens Ref Case A	Sens Ref Case A With ANE	Sens Ref Case B	Sens Ref Case B With ANE
1	2018				
2	2019				
3	2020				
4	2021				
5	2022				
6	2023				
7	2024				
8	2025				
9	2026				
10	2027				
11	2028				
12	2029				
13	2030				
14	2031				
15	2032				
16	2033				
17	2034				
18	2035				
19	2036				
20	2037				
21	2038				
22	2039				
23	2040				

REDACTED

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Attachment NEER-2-55(e)
Page 2 of 2

Column	F	G	H	H	J
	<u>Exports (MWh)</u>				
Line #	Year	Sens Ref Case A	Sens Ref Case A With ANE	Sens Ref Case B	Sens Ref Case B With ANE
1	2018				
2	2019				
3	2020				
4	2021				
5	2022				
6	2023				
7	2024				
8	2025				
9	2026				
10	2027				
11	2028				
12	2029				
13	2030				
14	2031				
15	2032				
16	2033				
17	2034				
18	2035				
19	2036				
20	2037				
21	2038				
22	2039				
23	2040				

Information Request NEER-2-56

Request:

Refer to Exh. NG-JNC-3 at 24-25 and 28-29. Tables 3-5 and the appendix tables include descriptions of annual and total costs. Did National Grid, or anyone on National Grid's behalf, conduct any analysis to determine the sensitivity of these cost estimates to the interest rate(s) associated with the financing that will be necessary to fund the projects? If so, please provide all analyses and workpapers. If not, please explain why not.

Response:

The contracts with the ANE Project include a cost tracker mechanism that adjusts the reservation rate for any increase or decrease between estimated and actual capital costs subject to a cap and floor, as explained in Exhibit NEER-2-14. The interest rates associated with financing the ANE Project will not affect the reservation rate under the contract.

Information Request NEER-2-57

Request:

Refer to Exh. NG-TJB-JEA-1 at 58- 65 and Exh. NG-RWP-1, describing the analysis undertaken to review the resource alternative bids and to select the winning proposal.

- (a) Did the analysis of resource alternatives explicitly take into account the interest rate(s) associated with the financing that will be necessary to fund the resource alternatives? If the answer to this question is yes, please indicate the financing interest rate(s) used for each of the resource alternatives analyzed by National Grid.
- (b) Did the analysis of resource alternatives take into account the sensitivity of the projected resource alternative costs to the interest rate(s) associated with the financing that will be necessary to fund the resource alternatives? If the answer to this question is yes, please indicate the range of financing interest rate(s) used for each of the resource alternatives analyzed by National Grid.
- (c) If finance interest rate(s) were not taken into account, please confirm that the costs for the resource alternatives presented in the National Grid filings would not change if interest rate(s) associated with the financing of the projects were to change.

Response:

(a), (b), (c) An explicit analysis to take into account the sensitivity of resource alternatives to interest rates associated with financing the resource alternatives was not relevant. Exhibit NEER-2-56 explains the relationship between the cost of the ANE Project contracts and interest rates. Moreover, to the extent that the cost of any of the other resource alternative bids would change with interest rates, the present historically low interest rate environment and the anticipation of eventual increases in interest rates indicate that any change in interest rates would, if anything, make resource alternative bids more costly relative to the ANE Project, since the cost of the ANE Project to National Grid's customers would not change if interest rates were to change.

Information Request NEER-2-58

Request:

Tables 3 through 5 of Exh. NG-JNC-3 and the tables presented in the Appendix at Exh. NG-JNC-3, pages 28-29, report present levelized and present value costs and benefits associated with the ANE project. Does Mr. Copeland consider the analysis underlying the numbers reported on these tables to represent a properly constructed and complete cost-benefit analysis? Please explain why or why not.

Response:

The analysis presented in Tables 3 through 5 of Exhibit NG-JNC-3 and tables presented in the Appendix, pages 28-29, represent a complete direct cost-benefit analysis of the ANE and NED proposals. Black & Veatch evaluated the direct long-term economic benefits to electric consumers using a methodology consistent with other publicly available reports and utilized the direct transportation costs associated with the NED and ANE projects as stated in the RFP responses.

Information Request NEER-2-59

Request:

Refer to table 5 of Exh. NG-JNC-3 and the tables presented in the appendix at Exh. NG-JNC-3, pages 28-29. Please provide all underlying data to construct each of tables, including all workpapers and calculations in fully functional Excel format. In particular, please include all sources and calculations relied upon in the determination of the discount rate used in the net present value calculation and identify all fixed, operating, and other relevant costs utilized in such a calculation, identifying the time period(s), e.g., by month, in which such costs are incurred.

Response:

Please see Attachment NEER-2-59(a) (Highly Sensitive Confidential Information) for the underlying data to construct Table 5 of Exhibit NG-JNC-3, and the table in the Appendix of Exhibit-NG-JNC-3. As stated in footnote 6 on page 24 of Exhibit NG-JNC-3, the discount rate used in the net present value calculation for Table 5 is equal to National Grid's current nominal weighted average cost of capital.¹ The weighted average cost of capital is the discount rate that the Department directed utilities to use in their recent benefit-cost analyses for their grid modernization plans, D.P.U. 12-76-C, at 18-19. In the Appendix of Exhibit NG-JNC-3, the discount rate of 2.54 percent is the nominal discount rate used in National Grid's 2016-2018 three-year energy efficiency plan (see D.P.U. 15-168), which follows the Department's guidelines for analysis of the costs and benefits associated with energy efficiency programs. Specifically,

Benefits and costs that are projected to occur over the term of each energy efficiency program are required to be stated in present value terms, using a discount rate that is equal to a twelve month average of the historic yields from the ten-year United States Treasury note, using the previous calendar year to determine the twelve-month average. Energy Efficiency Guidelines at § 3.4.6.

Please see Exhibit NEER-2-10 and Attachment NEER-2-10 (Highly Sensitive Confidential Information) in regards to the calculation of costs for Table 5 of Exhibit NG-JNC-3.

¹ Exhibit NG-RBH-12 filed in D.P.U. 15-155 presents the cost of capital for Massachusetts Electric Company and Nantucket Electric Company. The values from that exhibit, along with a combined income tax rate of 40.20% (8% state and 35% federal) yield an after-tax weighted average cost of capital of 7.06%, calculated as $(47.93\% * 5.56\% * (1 - 40.20\%)) + (0.09\% * 4.44\%) + (51.98\% * 10.50\%)$.

REDACTED

Nominal\$ (MM)		Total Annual Benefits			Total Annual Costs		
Column	A	B	C	D	G	H	I
Line #	Year	With NED Only	With ANE Only	With Both NED and ANE	With NED Only	With ANE Only	With Both NED and ANE
1	2019						
2	2020						
3	2021						
4	2022						
5	2023						
6	2024						
7	2025						
8	2026						
9	2027						
10	2028						
11	2029						
12	2030						
13	2031						
14	2032						
15	2033						
16	2034						
17	2035						
18	2036						
19	2037						
20	2038						

Nominal\$ (MM)		Total Annual Benefits for Present Value Analysis			Total Annual Costs for Present Value Analysis		
Column	A	B	C	D	G	H	I
Line #	Year	With NED Only	With ANE Only	With Both NED and ANE	With NED Only	With ANE Only	With Both NED and ANE
1	2016						
2	2017						
3	2018						
4	2019						
5	2020						
6	2021						
7	2022						
8	2023						
9	2024						
10	2025						
11	2026						
12	2027						
13	2028						
14	2029						
15	2030						
16	2031						
17	2032						
18	2033						
19	2034						
20	2035						
21	2036						
22	2037						
23	2038						

Summary of Annual Benefits and Costs - Table 5

Nominal\$ (MM)		A	B	C	D	E	F	G	H
Column									
Total Project Cost-Benefits Summary 2019-2038 (\$ Billions)									
Line #	Project	Benefits	Levelized Costs	Benefits	Benefits	Present Value Total Costs	Net Benefits	Cost Ratio	
1	With NED Only			\$1.4			\$12.1	4.7	
2	With ANE Only			\$1.1			\$10.2	3.5	
3	With Both NED and ANE			\$1.2			\$10.9	2.5	

REDACTED

Nominal\$ (MM)		Total Annual Benefits			Total Annual Costs		
Column	A	B	C	D	G	H	I
Line #	Year	With NED Only	With ANE Only	With Both NED and ANE	With NED Only	With ANE Only	With Both NED and ANE
1	2019						
2	2020						
3	2021						
4	2022						
5	2023						
6	2024						
7	2025						
8	2026						
9	2027						
10	2028						
11	2029						
12	2030						
13	2031						
14	2032						
15	2033						
16	2034						
17	2035						
18	2036						
19	2037						
20	2038						

Nominal\$ (MM)		Total Annual Benefits for Present Value Analysis			Total Annual Costs for Present Value Analysis		
Column	A	B	C	D	G	H	I
Line #	Year	With NED Only	With ANE Only	With Both NED and ANE	With NED Only	With ANE Only	With Both NED and ANE
1	2016						
2	2017						
3	2018						
4	2019						
5	2020						
6	2021						
7	2022						
8	2023						
9	2024						
10	2025						
11	2026						
12	2027						
13	2028						
14	2029						
15	2030						
16	2031						
17	2032						
18	2033						
19	2034						
20	2035						
21	2036						
22	2037						
23	2038						

Summary of Annual Benefits and Costs - Appendix

Nominal\$ (MM)		A	B	C	D	E	F	G	H
Column									
Total Project Cost-Benefits Summary 2019-2038 (\$ Billions)									
Line #	Project	Levelized		Present Value					
		Benefits	Costs	Benefits	Benefits	Total Costs	Net Benefits	Cost Ratio	
1	With NED Only			\$1.5			\$21.8	5.1	
2	With ANE Only			\$1.3			\$18.6	3.7	
3	With Both NED and ANE			\$1.4			\$20.7	2.7	

Information Request NEER-2-60

Request:

Please explain whether, under the proposed ERSP, the EDCs will release the pipeline capacity to the Capacity Manager or whether the Capacity Manager will act as an agent for the EDCs and facilitate the capacity releases on behalf of the EDCs.

Response:

The ERSP has been developed such that the Capacity Manager can either act as agent or under an Asset Management Agreement. The ultimate decision will be made either collectively by the EDCs participating in the EDC collaborative or individually if an EDC decides not to participate in the group. Under either scenario specific controls, policies and procedures would be developed to ensure appropriate management controls are in place for the Capacity Manager to effectively administer the capacity and LNG to improve fuel deliverability to generators. The EDCs will continuously monitor this program and make any adjustments to its structure as necessary to ensure the most efficient manner to release to the capacity while maintaining the main priority of reliable supply.

Information Request NEER-2-61

Request:

If the EDCs will release the capacity to the Capacity Manager, please provide or explain the following: (1) the terms of the release; (2) whether the release will be permanent or temporary; (3) whether the release will have any recall conditions and, if so, what those conditions would be; (4) the cost of released capacity; (5) whether the release will be subject to competitive bidding and, if not, the exemption from bidding under the FERC regulations that would be applicable to such release.

Response:

If the EDCs decide to have the Capacity Manager operate under an Asset Management Agreement:

- (1) The EDCs are currently contemplating a contract term in the range of 1 to 3 years.
- (2) The releases would have to be temporary as after the initial term of any agreement and subsequent release, the capacity would need to revert back to the EDCs so that it could potentially be released to the next Capacity Manager if different from the incumbent one at that time.
- (3) Similar to retail choice programs, there would be recall provisions should the Capacity Manager not pay any of the pipeline costs that the Capacity Manager is responsible for per the agreement, or if the Capacity Manager breached the agreement or failed to perform as directed by the EDCs.
- (4) and (5) The capacity could be released at zero dollars or maximum tariff rates under the asset management agreement, which is not subject to bidding. This would be similar to existing FERC 712 rules governing the release of capacity under an asset management agreement.

The EDCs will continuously monitor this program and make any adjustments to its structure as necessary to ensure the most efficient manner to release the capacity while ensuring a reliable supply.

Information Request NEER-2-62

Request:

Will the Capacity Manager have any right to use the EDCs' pipeline capacity if such capacity is not released to generators or other market participants? If the answer is no, please explain the basis for imposing such a restriction.

Response:

The Capacity Manager will manage the capacity on behalf of the EDCs. Any net revenue from the use of EDC capacity whether it is released to a gas fired generator, other market participants or used to sell a delivered supply will accrue 100% to the EDC and their customer.

Information Request NEER-2-63

Request:

Please explain why the results of RFPs that the Capacity Manager issues prior to each release will go to the EDC-WC and not to the Capacity Manager.

Response:

RFP results will go directly to the EDC-WC to provide a level of bid confidentiality to entities that are not awarded capacity. This additional safeguard avoids potential conflicts of interest between the Capacity Manager and bidders not awarded capacity thus giving the Capacity Manager non-public information. This structure keeps the Capacity Manager acting in its main role as an administrator of the capacity. The EDCs will continuously monitor this program and make any adjustments to its structure as necessary to efficiently and effectively release the capacity while ensuring a reliable supply.

Information Request NEER-2-64

Request:

Please explain whether an RFP will be issued for all capacity releases, including Daily and Intraday capacity releases. If the answer is yes, please explain how the timing for the RFP will ensure that the Capacity Manager has sufficient time to facilitate such a capacity release to the pre-arranged shipper.

Response:

The EDCs will structure each RFP or bidding window with the appropriate amount of information, structure and timing to effectively release the capacity as needed to the generators and market place. These time periods are outlined in Figure 1 of Exhibit NG-TJB/JEA-6, and are consistent with existing practices that have recently been enhanced by pipeline changes associated with the revised North American Energy Standards Board nominations and scheduling parameters. The majority of the capacity will likely be released prior to the intraday-sameday period during the winter period and the remaining capacity will be sold as a bundled service to generators such that the capacity will not require a prearranged shipper award. The EDCs will continuously monitor this program and make any adjustments to its structure as necessary to efficiently and effectively release the capacity while ensuring a reliable supply.

Information Request NEER-2-65

Request:

Please explain the legal basis under FERC's regulations and the Algonquin FERC Gas Tariff for prohibiting generators from re-releasing capacity acquired pursuant to the ERSP program. Will this prohibition on re-releases also apply to releases to non-generators pursuant to the ERSP program?

Response:

FERC's regulations do not prohibit generators from re-releasing capacity pursuant to the ERSP program. Algonquin's FERC Gas Tariff, however, does not require that a releasing shipper allow the replacement shipper to re-release capacity. This restriction here is intended to ensure that the capacity released under the ERSP program is utilized by gas fired generators to provide reliability benefits to EDC customers. Further, the restriction is necessary to comply with Algonquin's proposal for preferential releases, which requires that the generators utilize the capacity to provide electric generation to the wholesale electric market serving National Grid. This requirement for the replacement shipper to provide electric generation was proposed by Algonquin to support the waiver of FERC's capacity release bidding requirements, and such justification would be affected to the extent the generator is permitted to re-release. The EDCs anticipate that at times some capacity will be released pursuant to the ERSP program that will not have a prohibition on re-releases. This would be similar to LDCs when there are times when excess capacity is not needed to meet forecasted load.

Information Request NEER-2-66

Request:

In its February 10, 2016 tariff filing with FERC in Docket No. RP16-618 at page 7, Algonquin states that capacity released to non-generators will be recallable under defined circumstances to be available when additional generator demand arises. Is this accurate? If so, please explain in detail the circumstances under which such a release would be recallable.

Response:

Should ISO-NE encounter adverse operating conditions (for example in the event of a declared Operating Procedure 4, i.e., a capacity deficiency), then the EDCs would have the option to recall the capacity to assist the regional system operator in securing fuel should it be required to supply the power plants it needs to safely and reliably serve the electric load. It is expected that recalls of capacity released to non-generators would be limited and reserved for extreme circumstances.

Information Request NEER-2-67

Request:

Please explain whether generators can purchase LNG gas supply without also entering into a capacity release with the Capacity Manager.

Response:

Yes, the EDCs expectation is that the generators will be able to buy a bundled delivery service without a corresponding capacity release. The EDCs recognize that there will be market changes over time and will adjust accordingly to most efficiently serve the generators while ensuring reliability of supply. The EDCs could also release the capacity with primary receipts at the plant and then sell the LNG at the plant, allowing the generator to transport the gas. The EDCs will continuously monitor this program and make any adjustments to its structure as necessary to release capacity in the most effective and efficient manner while ensuring a reliable supply.

Information Request NEER-2-68

Request:

If your response to the preceding question is that generators can purchase LNG gas supply without also entering into a capacity release with the Capacity Manager, would the Capacity Manager sell the LNG gas supply as a bundled product at the generator's delivery point on the applicable pipeline? If the answer is no, where would the LNG gas supply sale take place and what conditions would such a sale contain?

Response:

Please see the response to Informational Request NEER-2-67.

Information Request NEER-2-69

Request:

Please explain in detail how the EDCs will require the Capacity Manager to buy gas supply for liquefaction.

Response:

The EDCs will require the Capacity Manager to ensure that the storage inventory under the control of the Capacity Manager is 100% full prior to each withdrawal period in both the summer and winter periods. The contract would have refill parameters that would fill the storage capacity at a formula based price associated with buying gas at the respective receipt points including all variable charges. For example if the tank capacity is 1 BCF and then the storage balance on a given year is 500,000 MCF, the Capacity Manager would secure this amount over the injection period provided by ANE. This arrangement would likely be similar to that which the LDCs have utilized for many years in their respective Asset Manager Agreements. The EDCs will not dictate gas supply purchase terms for liquefaction when the storage capacity is released to third parties.

Information Request NEER-2-70

Request:

Will the EDCs, the Capacity Manager, or someone else own this gas supply for liquefaction? If the ownership is divided, please explain in detail how the gas ownership will be structured.

Response:

As required by FERC's "shipper must have title" rule, the capacity shipper shall own the gas supply whether it is pipeline capacity or storage capacity. If the LNG storage capacity is released to multiple counter parties then each shipper will own their portion of the inventory.

Information Request NEER-2-71

Request:

Will the EDCs reimburse the Capacity Manager's costs for the supply and pipeline capacity used to transport gas supply for liquefaction to the LNG plant?

Response:

The Capacity Manager will be reimbursed for the actual costs of the LNG supply and associated transportation costs. The cost of the supply will always be fully paid by the generators or other parties ultimately using that supply when it is withdrawn.

Information Request NEER-2-72

Request:

Does National Grid contend that pipeline expansion projects may not be financed without precedent agreements for 100% or some other minimum percentage of the incremental capacity to be added in the proposed expansion? If so, please explain what percentage of the capacity must be under contract in order to obtain financing for construction of a pipeline expansion.

Response:

FERC policy requires that a pipeline requesting issuance of a Certificate of Convenience and Necessity demonstrate need for the project. FERC has stated in its decisions approving such certificates that when a pipeline has signed long-term agreements for 100 percent of the capacity that it has adequately demonstrated the need for a project. Thus, if the total ANE capacity subscribed is less than the original design of 900,000 MMBtu/day, Access Northeast could take one of the following three actions: proceed with fewer precedent agreements; reconfigure the project and renegotiate the existing precedent agreements; or terminate the project.

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Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-73
Page 1 of 1

Information Request NEER-2-73

Request:

Did National Grid ever propose or consider proposing that the ratepayers bear the risk of any percentage of the cost of construction of the ANE project other than 100%? If so, please provide all analyses, business memoranda, and workpapers. If not, please explain why not.

Response:



Information Request NEER-2-74

Request:

Under the joint venture agreements for the ANE project, would the revenues of the National Grid affiliate at all be potentially affected by the revenues of the existing Algonquin pipeline after the ANE project were to be completed? Please explain why or why not.

Response:

No. As described in National Grid's response to Information Requests NEER 2-21 and NEER 2-41(f), and by extension in National Grid's response to Information Request AG 1-19, NGA's revenue will not be affected by other AGT revenue.

Information Request NEER-2-75

Request:

Is it intended or expected that the joint venture will lease some or all of the ANE expansion pipeline to Algonquin or an affiliate of Algonquin? If so, please provide any lease agreement or draft lease agreement and any analyses, business memoranda, or workpapers relating to the expected revenues therefrom.

Response:

No, there is no such intention or expectation.

Information Request NEER-2-76

Request:

Please describe all means by which National Grid (including any affiliate) might at any time profit from the ANE project and provide all analyses, business memoranda, and workpapers.

Response:

Please see National Grid's response to Information Requests NEER 2-21 and NEER 2-41(f).

Information Request NEER-2-77

Request:

Is there potential for the National Grid affiliate in the ANE joint venture to profit from the ANE project after the 20-year term of the proposed agreement has expired? If so, please describe all means by which it might do so. If not, please explain why not.

Response:

Yes. NGA's 20% ownership of the Class B membership interests of AGT does not terminate when the service agreements expire. AGT would likely generate profit after the 20-year term by extending or renewing the existing service agreements, or by executing new service agreements with new customers.

Information Request NEER-2-78

Request:

Is there any legal or practical consideration that would foreclose the use of the ANE pipeline as part of a path for the export of natural gas from the United States? If so, please explain all reasons why.

Response:

The Access Northeast project, including contracts and proposed services, is specifically tailored to offer reliable service to the electric power generation market in New England. Access Northeast's 500 MDth/d of pipeline capacity, once in service, will deliver 80 MDth/d into the Maritimes aggregation area – a volume that pales in comparison to LNG export projects. Thus, it would not be practical to use Access Northeast as part of a path for the export of natural gas from the United States. Moreover, given the goal of the Access Northeast project to provide reliable service to New England generators, National Grid is unaware that AGT has any intentions to contract with a party that could be expected to use the ANE pipeline for export.

Moreover, any party seeking to export natural gas would need authorization from the U.S. Department of Energy. Given that ANE pipeline capacity is only expected to be available to non-generator shippers who value the capacity the highest when it is not needed by generators, it may not be practical to seek the necessary legal authorizations for export based on the chance that such capacity would be available at a price that is economic.

Information Request NEER-2-79

Request:

Refer to your response to NEER-1-25. At page 32 of Att. NEER-1- 25(b)(original version), Gordon Van Welie of ISO-NE projects a decline in electric energy consumption for 2018 to 2024 ("Energy Efficiency is Showing Peak Demand Growth and Flattening Energy Use").

Please explain whether National Grid elected to use this projection in its modeling of anticipated electric load. If so, please explain why National Grid assumes increasing load. If not, please explain why not.

Response:

Black & Veatch utilized the monthly peak and energy values for each ISO New England transmission zone from the 2015 ISO New England Capacity, Energy, Loads, and Transmission ("CELT") report. Beyond the 10 year forecast period, Black & Veatch uses the forecast from the last four years (years 7-10) of each individual transmissions zones to trend the growth forward. These new annual peak and energy values have a monthly profile that gets assigned to them to develop monthly values for the twelve months of each year.

As shown in Attachment NEER-1-1(f), ISO New England energy loads decline between the years of 2018-2024 with values starting at 129,343 GWH in 2018 and declining to 127,686 GWH in 2024.

Information Request NEER-2-80

Request:

In connection with its analysis of the net benefits of the ANE project, did National Grid analyze the potential effect on ISO-NE electric generating capacity market auction prices? If it did, please provide all analyses and workpapers. If not, please explain why not.

Response:

In the analysis of net benefits produced by Black & Veatch for National Grid, capacity market benefits are not included. Any sort of capacity market performance related pricing was not included and is beyond the scope of the analysis that Black & Veatch performed, and would not be expected to affect the conclusions of the analysis of the net benefits of the ANE project.

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-81
Page 1 of 1

Information Request NEER-2-81

Request:

What is the estimated cost of construction of the ANE project exclusive of the Acushnet LNG storage facility?

Response:

The total capital costs associated with delivering 900,000 MMBtu/day of incremental natural gas supply, exclusive of the LNG facility, is approximately [REDACTED]. It should be noted that Access Northeast is designed as an integrated project and any actual exclusion of the LNG facilities from the project would result in a different character of service than is being proposed, requiring modification of the pipeline facilities from present plans.

Information Request NEER-2-82

Request:

What is the estimated cost per foot of the ANE project exclusive of the Acushnet LNG facility?

Response:

Since this is an expansion of an existing pipeline, there is not a linear relationship between distance by foot and capital costs on the pipeline work given there are multiple non-contiguous components to the project including compression, looping, pipe replacement, and meter station modifications. Additionally, the project contains multiple contract paths with multiple receipt and delivery points.

Information Request NEER-2-83

Request:

Refer to Section 4 of the Precedent Agreements, Exhs. NG-TJB/JEA-2 and NG-TJB/JEA-3. Please confirm that, for each "Phase" of the project, Algonquin may proceed based on only "a portion of the service included in" that Phase and explain the effect on National Grid, Algonquin and ratepayers if one or more "Phases" were to proceed with only a portion of the service included in that phase.

(a) If a "Phase" of the project goes forward with only a portion of the service expected for that phase, would that affect the rights of National Grid or Algonquin with respect to future "Phases"? If so, please explain how the rights of the parties would be affected and identify the basis for such effects in the precedent agreements.

(b) Has National Grid modeled, calculated, or otherwise assessed the potential effect on Massachusetts ratepayers if one or more "Phases" of the project is completed for only a portion of the service included in that "Phase," including specifically any modeling, calculation, or assessment of the effect on the expected costs or benefits of the project to ratepayers? If yes, provide all documents associated with such modeling, calculations, or assessments. If no, state the basis for not conducting any such modeling, calculations, or assessments.

Response:

Subject to the terms of the Precedent Agreement, for any Phase of the project, Algonquin has the right to proceed with a portion of the service included in that Phase if such portion is constructed and ready for service at a trigger date for National Grid's termination rights. If a Phase were to proceed with only a portion of the service included in such Phase, then, with respect to that Phase, National Grid (or another shipper on Access Northeast) would receive its proportionate share of transportation service on, and pay the costs associated with its proportionate share of that capacity for that Phase that Algonquin has placed into service.

(a) As reflected in Paragraphs 4 and 9 of the Precedent Agreements, the partial phase of service would only apply to a single phase, *i.e.*, all other phases for which service has not commenced could be terminated by National Grid. For example, if the "Phase 2 Service Commencement Date has not occurred by the date in 9(b)," Pipeline could provide notice to commence service on the portion of Phase 2 that is constructed and available for service, but National Grid would be entitled to terminate with respect to

the remainder of Phase 2, as well as Phase 3 and Phase 4.

(b)The Company has not performed specific analysis or modeling in the event that less capacity is available in a Phase than as depicted in the Precedent Agreement. The four year phase-in period is a conservative construction plan and Algonquin has extensive experience in New England in relation to pipeline projects. Therefore, the planned phase-in is regarded as reasonably achievable.

Information Request NEER-2-84

Request:

Refer to Section 7 of each of the Precedent Agreements, Exhs. NGTJB/ JEA-2 and NG-TJB/JEA-3. Do those sections, or any other sections of the precedent agreements, permit Algonquin to delay or cancel the project in the event that states other than Massachusetts do not approve or conditionally approve contracts between electric distribution companies and Algonquin, or approve such contracts later than assumed by Algonquin and National Grid at the time the precedent agreements were signed? If so, please explain how the relevant sections of the precedent agreements would operate if any of those events occur and all effects that such a delay or cancelation would have on Massachusetts ratepayers.

Response:

Section 3 of the Precedent Agreement specifically addresses the potential for state approvals and/or disapprovals and the impact on the project.

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05
Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-85
Page 1 of 1

Information Request NEER-2-85

Request:

(a) Please explain any rights or privileges that National Grid would have, under the precedent agreements, service agreements, or otherwise, to contract extensions at the conclusion of the contracts' 20-year terms and identify the relevant provisions of the precedent and service agreements.

(b) Please explain any limitations on National Grid's ability to extend the contracts and identify any relevant provisions of the precedent and service agreements.

Response:

(a)&(b) Section 3 of the Precedent Agreement

Information Request NEER-2-86

Request:

(a) Were National Grid to extend the precedent or service agreements with Algonquin by any means, would it be necessary for the Massachusetts Department of Public Utilities to review or approve such an extension in advance? Explain the basis for your response and identify any relevant portions of the precedent agreements and service agreements that are relevant to National Grid's analysis.

(b) Would the manner in which the precedent or service agreement were extended affect your response? If so, please explain how the manner in which the agreement were extended would affect your response, identifying all factors that would bear on whether or not an agreement extension would be subject to review or approval by the Department.

Response:

(a) The extension terms are expressly delineated in the Precedent Agreements and Service Agreements. Once the Precedent Agreement and Service Agreements are approved by the Department, actions to extend the contracts, if taken, would follow the contract terms which were expressly approved by the Department and would not require further review or approval. However, National Grid understands that the Department may require a process that requires notification of extensions or renewals and therefore the Company could notify the Department if required to do so.

(b) The manner in which the service agreement may be extended would not affect Response (a) above.

Information Request NEER-2-87

Request:

Refer Exh. NG-JNC-1 at 6, which reports the estimated annual levelized electric consumer net benefits for the ANE project under normal weather conditions. Did Mr. Copeland, Black & Veatch, or National Grid estimate the annual levelized electric consumer net benefits under other possible weather conditions? If so, please provide all analyses and workpapers. If not, please explain why not.

Response:

Black & Veatch did not estimate annual levelized net benefits to electric consumers under other possible weather conditions. Black & Veatch's analysis of annual levelized net benefits focused on normal weather given the long-term nature of the capacity agreement with ANE and the correspondingly long-term modeling time horizon. In any given year, net benefits could vary with actual weather conditions, with the potential for substantially greater net benefits in a year with colder than normal temperatures.

Information Request NEER-2-88

Request:

Refer Exh. NG-TJB/JEA-1 at 34. Mr. Brennan and Mr. Allocca testify that "The pipeline capacity in the [New England] region is at or near capacity on nearly every day of the year." Is this a reference to the existence of contracts for all or nearly all of the transportation capacity, or actual utilization of all or nearly all of that capacity? If the latter, please supply all sources of data, analyses, and workpapers to support that proposition, and explain what is meant in numbers by "nearly all" in the quoted sentence.

Response:

The basis for this statement is the common understanding within the natural gas industry that firm pipeline service is only available on a reliable basis to those parties who actually hold firm contracts for capacity; the fact that the pipelines serving New England are heavily utilized on a year round basis; and gas fired generators generally do not hold contracts for firm pipeline capacity. This is largely due to the fact that FERC certificate authorization is required for pipelines to build pipelines and to construct any subsequent pipeline expansions. FERC requires the initial construction and subsequent expansions to be supported by long term contracts to pay the pipelines' fixed cost of service. The unwillingness of gas-fired generators to take on the fixed cost of pipeline capacity means that the only capacity available to them is capacity paid for by other parties who do not require the use of their capacity on any given day. When parties who pay for fixed capacity use most or all of their contractual entitlements, there is less capacity available for those parties unwilling to pay for firm capacity and those parties should not rely on the availability of short-term or interruptible capacity in order to meet their demands. Thus, capacity is limited for those parties who do not reserve it. For parties who lack firm capacity, capacity is always limited by the extent to which firm customers utilize their entitlements. There are some off-peak periods when non-firm customers are able to acquire all the capacity they need. There are periods during the peak periods when very little, if any, capacity is available for non-firm customers.

Please also see the Company's responses to Information Requests NEER-1-25 and NEER-1-27.

Information Request NEER-2-89

Request:

Refer Exh. NG-JNC-1 at 6, at which Mr. Copeland testifies that "Black & Veatch estimates that ANE will provide \$1.1 Billion (nominal dollars) in annual levelized electric consumer net benefit... over the contract life, under normal weather conditions." How many years of operation of the ANE expansion pipeline would be required under the same assumptions before there is a net benefit, assuming ratepayer responsibility for the entire estimated cost of construction?

Response:

Attachment NEER-2-59(a) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION) presents the annual total costs and benefits for the ANE project based on Black & Veatch's modeling analysis. The total annual benefits exceed the total annual costs for the ANE project during each year of the modeling timeframe. As such, Black & Veatch's analysis projects a net benefit for customers after one year of operation of the ANE project.

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-90
Page 1 of 1

Information Request NEER-2-90

Request:

Refer Exh. NG-TJB/JEA-1 at 59. In view of the fact that the cost to ratepayers of the proposed agreement could increase based on overruns in the cost of construction, why did National Grid reject competing bids that did not offer "fixed price proposal[s] for transportation service"?

Response:

[REDACTED]

The Company did not eliminate any bids for failure to propose a fixed price, as explained in Exhibit NEER-2-3.

Information Request NEER-2-91

Request:

Refer to Exh. NG-TJB/JEA-2 at 14, Precedent Agreement Section 4(e), in which National Grid and Algonquin agree that the pipeline service commencement dates may be extended "in writing by both Parties." Will any such extension be subject to review and approval by the Massachusetts Department of Public Utilities?

Response:

If the proposed ANE Contracts are approved by the Department in this proceeding, then further approval of any agreement to extend the service commencement dates pursuant to Section 4(e) is not necessary.

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Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests
June 16, 2016
Exhibit NEER-2-92
Page 1 of 1

Information Request NEER-2-92

Request:

Refer to Exh. NG-TJB/JEA-2 at 21-22, Precedent Agreement Section 9(b), which provides that National Grid may waive conditions precedent under the contract. Will any such waiver be subject to review and approval by the Massachusetts Department of Public Utilities?

Response:

Among other conditions precedent, Section 9(b) of the Precedent Agreement requires [REDACTED]
[REDACTED] This condition precedent
will not be waived by the Company. [REDACTED]
[REDACTED] the amended Agreement would need to be
submitted to the Department for acceptance. The other conditions precedent in Section 9(b)
would not typically require Department advance review or approval. However, changes
requiring an amendment to the Agreement would be submitted to the Department, and may need
to be reviewed and/or approved by the Department depending on the nature of the change.

Information Request NEER-2-93

Request:

Identify and explain any incentive that National Grid would have to negotiate better terms for ratepayers for any extension of the precedent and service agreements' 20-year term given the financial interests that National Grid or National Grid affiliates have in the ANE project.

Response:

This question presupposes that there is no other disposition of the capacity at the end of the 20-year term than for the EDCs to simply continue to hold the capacity, which is pure speculation. Over the 20-year term, any number of circumstances could occur obviating the need for the EDCs to continue to hold the capacity rights. If there are other uses for the capacity (such as other entities willing to hold the capacity on a permanent, firm basis), then it would not be necessary for the EDCs to continue to hold the capacity and those entities could assume responsibility for the capacity and be responsible for paying the contract cost.

This question also presupposes that the capacity has not continued to be valued in the marketplace in 20 years at the current contract rate or greater. If circumstances persist requiring the EDCs to continue to hold the capacity and the market continues to value the contract capacity at the current contract cost or greater, then it would be difficult if not impossible for the Company to negotiate a lower rate for the capacity, regardless of the ownership of the Access Northeast pipeline facilities. However, this would similarly mean that the capacity release values available in the marketplace are remaining strong, offsetting the capacity costs for customers and creating a virtual contract-price reduction.

If values have fallen in the marketplace, then this will be evident by the capacity release values available in the marketplace. These circumstances would create both the opportunity and the imperative for the Company to negotiate a lower contract cost, assuming that the EDCs need to remain in the role of contract owner. By virtue of the Electric Reliability Service Program, all constituencies would have line-of-sight into these circumstances, including the Department. Therefore, it would be necessary to protect the interests of customers by seeking a contract-rate reduction. Moreover, as evidenced in the Precedent Agreement and related contract documents provided in this proceeding, the Company has achieved a very competitive contract, resulting in many favorable bilateral clauses, required oversight, a competitive negotiated rate, rate cap and a Most Favored Nation clause. Therefore, from the Company's perspective, it is not a question of "incentive" to seek a modification of the contract costs, but rather how to best achieve that modification under the circumstances prevailing in the future. All actions undertaken by the

Massachusetts Electric Company
Nantucket Electric Company
d/b/a National Grid
D.P.U. 16-05

Responses to the NEER's Second Set of Information Requests

June 16, 2016

Exhibit NEER-2-93

Page 2 of 2

Company would have to be consistent with the Department's jurisdiction and oversight, as well as all applicable Codes of Conduct prescribing how activities are handled when affiliates are involved, which includes, but is not limited to, separation of duties and prohibition of sharing of critical competitive information between negotiation team members and project team members.

Information Request NEER-2-94

Request:

- (a) Were National Grid to extend the precedent or service agreements with Algonquin, would Massachusetts ratepayers be expected to pay, directly or indirectly, any portion of the costs of such an extension? If so, explain how and why Massachusetts ratepayers would be expected to pay such costs, identify all costs that Massachusetts ratepayers would be expected to pay, and identify all mechanisms by which such costs would be passed on to Massachusetts ratepayers.
- (b) At the end of the 20-year term of the precedent and service agreements, as currently proposed, will Massachusetts ratepayers have paid for 100 percent of their proportional share of the costs of constructing the pipeline and LNG infrastructure that is proposed as part of the ANE project? Please explain your response in detail and identify any costs which ratepayers will not have paid by the end of the 20-year term of the contracts.
- (c) If the answer to both (a) and (b) is yes, please explain why Massachusetts ratepayers would be expected to pay any amount in connection with an extension of the relevant contracts. If your answer is no, please explain the relationship between the anticipated cost to ratepayers and any ratable share of the unamortized cost of construction.

Response:

- (a) If capacity is deemed necessary and beneficial to EDC customers beyond the Primary Term, the extension of the capacity contracts would carry demand charges that would be warranted for payment by customers. However, in these circumstances, the benefit to customers would continue to offset the costs of the capacity, both in terms of electric price relief and capacity-release revenues.
- (b) At the end of the 20-year term of the agreements, the EDCs and its customers will have fulfilled their 20-year term contractual obligation through the monthly payment of the Negotiated Rate. However, the continued use of the pipeline capacity by EDC customers for the purposes of electric reliability and price relief would require an associated payment of demand charges as is typical in the marketplace for capacity entitlements.
- (c) Please see the response to (a) above and to Information Request NEER-2-85.

Information Request NEER-2-95

Request:

What rate or rates of utilization does National Grid expect for the ANE expansion pipeline? Please provide all supporting analyses and workpapers.

Response:

Based on data provided in Attachment AG-1-42(a) (Highly Sensitive Confidential Information), Black & Veatch projects that the ANE project's annual average utilization to be approximately 80%, after all four phases of the project are placed into service.

Information Request NEER-2-96

Request:

Are you aware of any analysis, assessment, or consideration of any risks associated with possible cost overruns for the ANE project? If yes, provide all such analyses, assessments, or considerations and any and all documents prepared in connection with such analyses, assessments, or considerations or supporting such analyses, assessments, or considerations. If not, state the basis for not performing any such analyses, assessments, or considerations.

Response:

Yes, the risk of delay was considered during the qualitative analysis and project selection when considering the proposals received as part of the RFP process. National Grid is not aware of any specific known risks or delays with the project other than the general project risks already identified and included in the analysis.

Information Request NEER-2-97

Request:

Are you aware of any analysis, assessment, or consideration of any risks associated with possible delays to the development of the ANE project (with respect to the associated pipeline, LNG infrastructure, or both)? If yes, provide all such analyses, assessments, or considerations and any and all documents prepared in connection with such analyses, assessments, or considerations or supporting such analyses, assessments, or considerations. If not, state the basis for not performing any such analyses, assessments, or considerations.

Response:

Please refer to the Company's response to Information Request NEER 2-12(d).

Information Request NEER-2-98

Request:

Refer to your response to NEER-1-8, Att. NEER-1-8(a)(HSCI), the column titled "Total Annual Costs, With ANE Only." Please provide all inputs, assumptions, work product, formulas, and calculations associated with the determination of the identified annual costs for each year from 2019 through 2038.

Response:

Please see Exhibit NEER-2-10 which describes the inputs and assumptions to determine the annual costs and Attachment NEER-2-10 Highly Sensitive Confidential Information which shows the calculation of the annual costs for each year from 2019 through 2038.

Information Request NEER-2-99

Request:

Refer to Exh. NG-JNC-3, Figure 10, "Projected Natural Gas Price Impact across Scenarios — Algonquin, city-gates," at 20. The associated text states that Figure 10 represents "Algonquin city-gates, basis."

- (a) Does the figure show absolute prices for Algonquin, city-gates as suggested by the title?
- (b) Or does the figure show "basis" as represented in the text?
- (c) If Figure 10 identifies basis, please identify the relevant location against which the "basis," or price differential, is measured.

Response:

- a-b. In Exhibit NG-JNC-3, Figure 10 shows the projected natural gas basis impact across scenarios at the Algonquin, city-gate pricing point.
- c. The basis or price differential is measured against the Henry Hub price.

Information Request NEER-2-100

Request:

Please refer to your response to NEER-1-3, Att. NEER-1-3(a), which provides Algonquin, city-gate; Dracut, MA; Tennessee Zone 6 Del; and Iroquois, Zone 2 in real terms (\$2015). Please provide the conversion factors that allow the real dollars to be converted to nominal dollars.

Response:

Please see Attachment NEER-2-100(a) for the monthly conversion factor that will allow the real term (2015\$) to be converted to nominal dollars. Black & Veatch utilized the GDP Chain-type Price Index in EIA's 2015 Annual Energy Outlook to develop the conversion factor.

Information Request NEER-2-101

Request:

Please describe what additional or supplemental reviews may be required in Massachusetts or other states if the Federal Energy Regulatory Commission disapproves the proposed preferential release of capacity to generators or otherwise required modification of the proposed ERSP.

Response:

The Company does not anticipate the need for amendments to the Precedent Agreements in the event that the Federal Energy Regulatory Commission disapproves the proposed release of capacity exemption to generators, or modifies the proposed ERSP, and therefore no additional or supplemental state reviews would be required in those instances.

Information Request NEER-2-102

Request:

Please refer to your response to NEER-1-31, which states, 'Sufficient natural gas capacity' as used in this statement could be defined as natural gas infrastructure adequate to provide enough firm capacity service to the region for gas-fired generation to generally have year-round access to domestic gas supplies at prices reasonably reflective of the production supply area prices plus the cost of transportation to New England."

(a) Please define "cost" as it is used in this response. If it is the financial cost of transportation, please identify which costs to which National Grid is referring, i.e., variable costs associated with interruptible transportation services, fixed costs associated with firm transportation or the value of transportation as reflective in contemporaneous market prices for capacity and other-transportation related services.

(b) Please define "production supply area prices" as used in this response. Please list all relevant pricing zones for the ANE project that meet this definition and provide the prices from those zones (historic and future) which were used in or produced as a consequence of any modeling or analysis.

(c) Do prices reported for TETCO-M3 qualify as a production area price? If so, please explain. If not, please explain.

Response:

(a) As used in Exhibit NEER-1-31, the "cost of transportation" is referring to the pipeline variable costs for transportation from the receipt point(s) to the delivery point(s) in New England.

(b) Exhibit NEER-1-31 perhaps should have used the words "receipt point prices" instead of "production supply area prices."

(c) No, TETCO-ME is a pricing region within which the ANE project receipt points are located.

Information Request NEER-2-103

Request:

Please refer to your response to NEER 1-46, which states: "In this context the phrase 'unconstrained natural gas commodity prices' refers to the price of natural gas in areas where there is adequate pipeline capacity delivered to a receipt point such that the price is stable under a wide range of demand scenarios. Please see the historical pricing of Dominion South Point found in Exh. NG-TJB/JEA-1, at 12 as an example of an unconstrained natural gas commodity price."

(a) Please provide a list of direct connections from Dominion South Point to the ANE Expansion. If no such direct connections exist, please identify the interconnections between Dominion South Point and the ANE Expansion system.

(b) Please describe any interconnections between Dominion South Point and the ANE Expansion where the modeling and analysis in Exh. NGTJB/ JEA-1 anticipates the purchase of natural gas from Dominion South Point for delivery into New England via the ANE Expansion. Please provide price data (historic and future) for all pricing points along these interconnections.

(c) Please provide a comparable price history as identified in Exh. NGTJB/ JEA-1 at 12 for TETCO-M3. Is it National Grid's contention that such pricing behavior for TETCO-M3 represents an example of an unconstrained natural gas commodity price? If not, please explain how it fails to meet the definition as applied by National Grid. If so, please explain how it meets the definition as applied by National Grid.

Response:

(a) As discussed in Exhibit NEER-1-46 the Company presented the historical pricing of Dominion South Point as an "example" of a location where pricing was unconstrained unlike the constrained Algonquin, city-gate pricing point. The Company has not presented a scenario where Dominion South Point is a direct supply to the ANE project. There are no direct interconnects between Dominion South Point and the ANE project.

(b) There are no direct interconnections between Dominion South Point and the ANE project. All modeling and analysis was done using TETCO-M3 pricing and the interconnecting flows at Mahwah, Ramapo and Brookfield.

(c) Please see Exhibit AG-1-41 for price history at TETCO-M3. National Grid's contention is that supply opportunities at Mahwah, Ramapo and Brookfield are superior to those at

Algonquin, city-gate and will provide a net benefit of \$1.1 Billion per year for all New England electric customers of which \$0.5 Billion annual to National Grid's Massachusetts' electric customers.

Information Request NEER-2-104

Request:

Please refer to your response to NEER-1-11. (a) Please provide all the methods, manners, and inputs employed in the GPCM model to constrain peak winter sendout from the Distrigas facility to be no more than "approximately 250 MMCF/d." (b) The response states that "Black & Veatch assumed that the regasified Everett LNG send out price would be inframarginal at the project import volumes." Please identify all studies, analyses or other evidence that supports this assertion.

Response:

- (a) As stated in Exhibit NEER-1-11, Black & Veatch assumed that projected Everett LNG terminal sendout would be similar to recent historical observed send-out volumes. Based on these historical observed send-out volumes, Black & Veatch developed a monthly maximum send out quantity for the Everett LNG terminal, where the LNG costs are below the regional market prices.
- (b) Black & Veatch has assumed the projected Everett LNG imports would be similar to recent historical observed import volumes, based on the review of the historical data as discussed in Exhibit NEER-2-109. Black & Veatch has assumed that the sendout prices for the regasified LNG would be inframarginal because the incremental variable costs for the LNG sendout would be significantly lower than the market prices. Such variable costs would include the variable operation and maintenance ("O&M") fees, commodity charges, and fuel use at the LNG terminal. However, the costs of the LNG inventory, the fixed capacity charge and O&M fees are considered to be sunk costs for these assumed volumes.

Information Request NEER-2-105

Request:

Please provide the monthly sendout volumes from the Distrigas facility by location/pipeline zone for the following locations/zones: Algonquin Gas Pipeline, Tennessee Gas Pipeline, and Mystic Generation Facility.

Response:

Black & Veatch has provided in Attachment NEER-2-105(a) monthly sendout volumes from the Distrigas facility to Algonquin Gas Pipeline, and Tennessee Gas Pipeline from January 2010 through December 2015. The historical monthly sendout volume data for Algonquin and Tennessee Gas Pipeline are based on electronic bulletin board data reported by each pipeline. Black & Veatch does not have any historical data on Distrigas facility sendout to the Mystic Generation Facility.

Information Request NEER-2-106

Request:

Please provide any LNG prices produced by the analysis or modeling associated with Exh. NG-JNC-3.

Response:

As stated in Exhibit NEER-2-104, Black & Veatch has assumed that the Everett LNG sendout price at the projected volumes would be inframarginal. The assumed LNG supply cost would only include the variable O&M fees, commodity charges, and fuel use at the LNG terminal and associated pipelines. The sendout volumes shall receive the market price similar to those provided in Attachment NEER-1-3(a).

Information Request NEER-2-107

Request:

Please refer to response to NEER-1-11. Please provide all prices for LNG used in "long-term supply agreement[s]."

Response:

As stated in Exhibit NEER-1-11 part c, Black & Veatch assumed that Everett LNG supply costs would be inframarginal, as the current LNG supply at the projected volumes to the Everett LNG facility are part of a long-term supply agreement, where these committed LNG supplies would be delivered and sold at the market price, irrespective of global LNG market prices. Black & Veatch has provided the relevant regional market prices that Everett LNG volumes would be sold at in Attachment NEER-1-3(a).

Information Request NEER-2-108

Request:

Refer to your response to NEER-1-1, Att. NEER-1-1-(c) (HSCI). Please identify the quantity of natural gas consumed by New England power generators in every month of the modeling horizon.

To the extent that this request is answerable from data previously provided, please identify said data, including the name of all files, worksheets, and columns, and all steps and algorithms necessary to identify the relevant data and perform such a calculation.

To the extent that additional data is required to calculate the quantity of natural gas consumed by New England power generators in every month of the modeling horizon, please provide such data, information, and analyses.

Response:

In the supplemental response to Information Request NEER-1-1, Black & Veatch has provided the monthly quantity of natural gas consumed by New England power generators for the analysis period in Attachment NEER-1-1(c) (HIGHLY SENSITIVE CONFIDENTIAL INFORMATION). In this Excel worksheet, the monthly gas consumption data is in the following tabs:

1. Base Case – Gas Fuel
2. With ANE Only – Gas Fuel
3. With NED Only – Gas Fuel
4. With Both NED and ANE – Gas Fuel

The monthly gas consumption data is in Column F of each tab in the Excel worksheet, and is the sum of Column F, after excluding several fuel descriptions in Column C. Please exclude the following fuel category descriptions:

1. Diesel
2. FO#2-NPCC
3. FO#6-NPCC
4. Kerosene-NPCC

Information Request NEER-2-109

Request:

Please refer to your response to CLF-1-11, which states that "the historical observed volumes are more reflective of the current attractiveness of the New England market as an LNG import destination market." Please provide all data, information, and analyses upon which this assertion is based.

Response:

Black & Veatch reviewed recent historical Everett LNG import volumes, as published by the U.S. EIA, and world LNG landed prices, as provided through FERC, to reach the stated conclusion above. The specific data sources are listed below.

Data Source:

- 1) U.S. Natural Gas Imports by Point of Entry – LNG Imports into Everett, Massachusetts
Source: U.S Energy Information Administration;
Link: http://www.eia.gov/dnav/ng/ng_move_poel_dcu_yevtt-z00_m.htm
- 2) World LNG Landed Prices
Source: Federal Energy Regulatory Commission
Link: <http://www.ferc.gov/market-oversight/mkt-gas/overview/ngas-ovr-lng-wld-pr-est.pdf>