



Maryland

Department of the Environment

Larry Hogan, Governor
Boyd K. Rutherford, Lt. Governor

Ben Grumbles, Secretary
Horacio Tablada, Deputy Secretary

May 30, 2019

David Foerter, Executive Director
Ozone Transport Commission
800 Maine Avenue SW
Suite 200
Washington, DC 20024

RE: Petition to the Ozone Transport Commission for Additional Control Measures Pursuant to Section 184(c) of the Clean Air Act

Dear Mr. Foerter:

The purpose of this letter is to petition the Ozone Transport Commission (OTC or the Commission) under Section 184(c) of the Clean Air Act (CAA) to develop, and transmit to the administrator of the U.S. Environmental Protection Agency (EPA), recommendations for additional control measures to be applied within a part of the Ozone Transport Region (OTR). For the OTC to proceed with a 184(c) petition, it must be supported by a majority vote of the governors on the Commission (or their designees). A draft motion to vote on the petition is included as Attachment 1 and Maryland requests it be considered as a potential action at the June 11, 2019 OTC meeting. A copy of Section 184(c) of the CAA is included as Attachment 2.

Additional control measures are necessary to bring certain areas of the OTR into attainment of the 2008 ozone national ambient air quality standards (NAAQS) and the 2015 ozone NAAQS. Parts of New Jersey, New York, and Connecticut have failed to attain the 2008 ozone NAAQS and parts of Maryland are classified as maintenance under the 2008 ozone NAAQS. Parts of all of these states, as well as parts of other states within the OTR, are classified as nonattainment under the 2015 ozone NAAQS.

Maryland has completed an analysis of excess emissions from Pennsylvania coal-fired power plants in 2017 and 2018 after implementation of Pennsylvania's Reasonably Available Control Technology (RACT) II and the Cross State Air Pollution Rule (CSAPR) Update. Despite significant progress in reducing *long term* average nitrogen oxides (NO_x) emissions from coal-fired power plants, Pennsylvania rules still allow excess emissions on a *daily* basis. The ozone NAAQS is set to address short-term (8-hour) exposures and an air quality monitor's design value—the calculation controlling whether an area is in attainment—is based on the fourth-highest *daily* 8-hour concentration in a season, averaged over three consecutive years. Therefore, reducing excess emissions on a daily basis is critical to attaining and maintaining the ozone NAAQS.

This is especially important on hot summer days when ozone is likely to form. Attachment 3 is a summary of the excess emissions allowed under the current Pennsylvania rules on the day before and the day of an ozone exceedance day in Maryland (days where measured levels are above the standard) in

2017 and 2018. As shown in Attachment 3, on many summer days excess NO_x emissions, up to an excess of 47 tons¹, are released by coal-fired power plants in Pennsylvania. These emissions would not be released if the coal-fired electric generating unit (EGU) operators ran existing control technology consistent with manufacturers' specifications and past best practices. The failure to run existing controls at these Pennsylvania coal-fired EGUs will drive the New York-New Jersey-Connecticut nonattainment area into continued nonattainment of the 2008 ozone NAAQS and 2015 ozone NAAQS. Failure to optimize the existing controls also threatens Maryland's maintenance of the 2008 ozone NAAQS and continued nonattainment for the 2015 ozone NAAQS.

EPA has identified Pennsylvania as a significant contributor to high ozone in Maryland, New Jersey, New York, Connecticut, and eight other jurisdictions within the OTR. Sensitivity modeling performed by the University of Maryland shows that Maryland and other states could see up to a maximum 7.0 parts per billion (ppb) ozone benefit on peak ozone days if Pennsylvania coal-fired power plants optimized the use of their existing control technologies. Attachment 4 includes sensitivity modeling results for maximum daily ozone impacts for each OTC state south of Massachusetts and for key OTC problem monitors.

Maryland analyzed 2017 and 2018 ozone season emissions data not only because it represents the most recent set of full ozone season data, but also because both the Pennsylvania RACT II rule requirements and the federal requirements in the CSAPR Update were both already in place for the 2017 and 2018 ozone season. The fact that there were a large amount of excess *daily* emissions, in spite of both of the above rules, demonstrates that more can and should be done.

These Pennsylvania and federal rules do not include daily limits to ensure that existing controls are run optimally every day of the ozone season. The Pennsylvania rule allows EGUs to average over a 30-day period where emission rates on some days can be much higher than rates on other days. The Pennsylvania rule also allows averaging between coal-fired and non-coal-fired EGUs. This allows some coal-fired EGUs to run without utilizing existing control technology as long as other EGUs are meeting rates much lower than the rates in Pennsylvania's rule. Most other states in the OTR with coal-fired EGUs are already addressing this issue with daily limits that require control equipment to be optimized on each day of the ozone season.

Therefore, the recommendation that Maryland is asking the OTC to develop is to simply require these coal-fired EGUs in Pennsylvania to run their existing controls in an optimized manner every day of the ozone season. This is one of the most important remaining strategies to OTC nonattainment areas.

Attachment 5 is a draft of the recommendation that Maryland is petitioning the OTC to develop. Attachment 6 is the technical support information required under section 184(c).

Sincerely,



Ben Grumbles, Secretary
Maryland Department of the Environment

¹To put this number into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NO_x reductions across all 13 OTC states.

cc: Shawn Garvin, OTC Chair, and Secretary, Delaware Department of Natural Resources and Environmental Control
Katie S. Dykes, Commissioner, Connecticut Department of Energy and Environmental Protection
Tommy Wells, Director, District of Columbia Department of Energy & Environment
Gerald D. Reid, Commissioner, Maine Department of Environmental Protection
Martin Suuberg, Commissioner, Massachusetts Department of Environmental Protection
Robert R. Scott, Commissioner, New Hampshire Department of Environmental Services
Catherine R. McCabe, Commissioner, New Jersey Department of Environmental Protection
Basil Seggos, Commissioner, New York Department of Environmental Conservation
Patrick McDonnell, Secretary, Pennsylvania Department of Environmental Protection
Janet Coit, Director, Rhode Island Department of Environmental Management
Emily Boedecker, Commissioner, Vermont Department of Environmental Conservation
David K. Paylor, Director, Virginia Department of Environmental Quality

ATTACHMENT 1

Proposed Motion from Maryland for June 11, 2019 OTC Annual Meeting

Maryland moves that the Ozone Transport Commission (OTC) develop, and transmit to the Administrator of the Environmental Protection Agency, recommendations for additional control measures to be applied within part of the Ozone Transport Region (OTR), specifically Pennsylvania, if the OTC determines that such measures are necessary to bring any area in the OTR into attainment by the dates mandated in the Clean Air Act. The recommendations and transmittal must be consistent with Section 184(c) of the Clean Air Act. The recommendations must be transmitted to EPA in a timeframe to impact the 2020 ozone season. The 2020 ozone season is the last year for the seven OTC states with marginal nonattainment areas to attain the 2015 standard and avoid a redesignation to a higher classification.

ATTACHMENT 2

Reprint of Clean Air Act Section 184(c)

CAA Section 184

(c) Additional control measures

(1) Recommendations

Upon petition of any State within a transport region established for ozone, and based on a majority vote of the Governors on the Commission (or their designees), the Commission may, after notice and opportunity for public comment, develop recommendations for additional control measures to be applied within all or a part of such transport region if the commission determines such measures are necessary to bring any area in such region into attainment by the dates provided by this subpart. The commission shall transmit such recommendations to the Administrator.

(2) Notice and review

Whenever the Administrator receives recommendations prepared by a commission pursuant to paragraph (1) (the date of receipt of which shall hereinafter in this section be referred to as the "receipt date"), the Administrator shall—

(A) immediately publish in the Federal Register a notice stating that the recommendations are available and provide an opportunity for public hearing within 90 days beginning on the receipt date; and

(B) commence a review of the recommendations to determine whether the control measures in the recommendations are necessary to bring any area in such region into attainment by the dates provided by this subpart and are otherwise consistent with this chapter.

(3) Consultation

In undertaking the review required under paragraph (2)(B), the Administrator shall consult with members of the commission of the affected States and shall take into account the data, views, and comments received pursuant to paragraph (2)(A).

(4) Approval and disapproval

Within 9 months after the receipt date, the Administrator shall (A) determine whether to approve, disapprove, or partially disapprove and partially approve the recommendations; (B) notify the commission in writing of such approval, disapproval, or partial disapproval; and (C) publish such determination in the Federal Register. If the Administrator disapproves or partially disapproves the recommendations, the Administrator shall specify—

(i) why any disapproved additional control measures are not necessary to bring any area in such region into attainment by the dates provided by this subpart or are otherwise not consistent with the chapter; and

(ii) recommendations concerning equal or more effective actions that could be taken by the commission to conform the disapproved portion of the recommendations to the requirements of this section.

(5) Finding

Upon approval or partial approval of recommendations submitted by a commission, the Administrator shall issue to each State which is included in the transport region and to which a requirement of the approved plan applies, a finding under section 7410(k)(5) of this title that the implementation plan for such State is inadequate to meet the requirements of section 7410(a)(2)(D) of this title. Such finding shall require each such State to revise its implementation plan to include the approved additional control measures within one year after the finding is issued.

ATTACHMENT 3

Summary of the Excess Emissions*Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3A - Total of All Coal-Fired EGUs in Pennsylvania

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	15.8355	13.4737	5/1/2018	33.2143	26.7995
5/17/2017	30.5954	25.2417	5/2/2018	34.0092	26.8560
5/18/2017	20.8652	13.9486	5/3/2018	32.2127	24.3410
6/9/2017	14.6912	10.2784	5/4/2018	30.6024	22.0734
6/10/2017	27.3882	20.4652	5/31/2018	11.8276	8.8104
6/11/2017	42.6550	33.6005	6/1/2018	11.7754	9.5523
6/12/2017	37.8615	25.5729	6/16/2018	23.2727	18.1543
6/13/2017	29.6581	18.3291	6/17/2018	28.2657	21.2240
6/14/2017	24.5045	13.9278	6/18/2018	40.9510	31.0909
6/15/2017	24.1780	17.2997	6/29/2018	27.2328	22.1535
6/21/2017	22.7355	17.6924	6/30/2018	37.1244	28.9534
6/22/2017	26.5435	20.7927	7/1/2018	42.2820	31.9524
7/2/2017	34.9546	26.5148	7/2/2018	47.8667	35.9526
7/3/2017	33.8381	23.9221	7/3/2018	40.4700	28.5315
7/4/2017	31.3738	22.8278	7/8/2018	38.1178	31.4099
7/18/2017	30.8749	23.8020	7/9/2018	40.5003	32.4579
7/19/2017	29.2956	22.1134	7/10/2018	32.5975	24.3146
7/20/2017	36.4724	28.7385	7/15/2018	32.5852	25.6061
7/21/2017	33.9775	26.8924	7/16/2018	44.2404	33.0614
7/31/2017	27.4446	21.2695	8/9/2018	38.7924	30.2631
8/1/2017	31.6852	24.2231	8/10/2018	29.4185	20.6060
8/15/2017	36.1081	29.4700	8/26/2018	28.4546	21.8786
8/16/2017	41.9732	32.8235	8/27/2018	31.9345	23.4366
9/24/2017	24.6999	17.4890	9/5/2018	39.5098	27.9122
9/25/2017	31.5224	20.7481	9/6/2018	46.3698	34.9360

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) rate for an entire ozone season calculated from CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.1 – Individual EGUs- Homer City Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	10.1209	9.7318	5/1/2018	6.5444	6.3387
5/17/2017	12.4837	12.0303	5/2/2018	4.0307	3.7756
5/18/2017	9.0451	8.6251	5/3/2018	6.5898	6.2843
6/9/2017	0.0000	0.0000	5/4/2018	5.3428	5.0664
6/10/2017	0.0000	0.0000	5/31/2018	0.0000	0.0000
6/11/2017	4.9154	4.6994	6/1/2018	0.0000	0.0000
6/12/2017	6.8922	6.5074	6/16/2018	3.7609	3.5042
6/13/2017	6.8223	6.4452	6/17/2018	5.4442	5.1531
6/14/2017	4.4686	4.1310	6/18/2018	7.2430	6.9088
6/15/2017	6.9154	6.5189	6/29/2018	3.9507	3.6885
6/21/2017	6.1489	5.7748	6/30/2018	4.9354	4.6499
6/22/2017	6.2188	5.8435	7/1/2018	6.1592	5.8524
7/2/2017	5.8056	5.4524	7/2/2018	6.1064	5.7934
7/3/2017	6.2802	5.9146	7/3/2018	6.7601	6.4255
7/4/2017	4.7444	4.4206	7/8/2018	3.7982	3.5452
7/18/2017	8.7993	8.3574	7/9/2018	4.8952	4.6117
7/19/2017	7.8344	7.4180	7/10/2018	4.6335	4.3468
7/20/2017	9.7929	9.3456	7/15/2018	3.6096	3.3473
7/21/2017	7.8158	7.3992	7/16/2018	6.8916	6.5427
7/31/2017	5.4234	5.0767	8/9/2018	7.9263	7.5421
8/1/2017	7.0266	6.6382	8/10/2018	3.8510	3.5762
8/15/2017	0.0000	0.0000	8/26/2018	9.1193	8.7643
8/16/2017	4.8715	4.7189	8/27/2018	8.5315	8.1838
9/24/2017	5.9906	5.6948	9/5/2018	5.1205	4.8322
9/25/2017	9.7820	9.4055	9/6/2018	4.2100	3.9447

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.2 – Individual EGUs- Keystone Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	2.2990	1.8058	5/1/2018	2.3530	1.8588
5/17/2017	2.6501	2.1602	5/2/2018	2.4771	1.9861
5/18/2017	2.9505	2.4362	5/3/2018	2.5276	2.0248
6/9/2017	3.9498	3.4664	5/4/2018	2.1836	1.6818
6/10/2017	3.9212	3.4440	5/31/2018	3.0870	2.6362
6/11/2017	3.9937	3.5110	6/1/2018	3.4218	2.9273
6/12/2017	4.1649	3.6637	6/16/2018	3.2816	2.8024
6/13/2017	4.6404	4.1280	6/17/2018	3.3317	2.8455
6/14/2017	5.0060	4.4940	6/18/2018	4.2534	3.7529
6/15/2017	4.4686	3.9629	6/29/2018	4.3894	3.8826
6/21/2017	4.2630	3.7770	6/30/2018	4.0554	3.5466
6/22/2017	4.1905	3.7045	7/1/2018	4.3181	3.8001
7/2/2017	3.6072	3.1148	7/2/2018	9.2626	8.8626
7/3/2017	3.7970	3.2974	7/3/2018	4.4723	3.9728
7/4/2017	3.6541	3.1675	7/8/2018	12.4941	12.2481
7/18/2017	3.9785	3.4698	7/9/2018	13.6645	13.4062
7/19/2017	4.1074	3.5760	7/10/2018	7.4625	7.0167
7/20/2017	4.2257	3.6875	7/15/2018	7.4969	7.0818
7/21/2017	4.0508	3.5145	7/16/2018	4.6576	4.1769
7/31/2017	4.0097	3.5124	8/9/2018	3.1035	2.5621
8/1/2017	3.7504	3.2470	8/10/2018	2.9579	2.4200
8/15/2017	6.8192	6.3239	8/26/2018	2.9854	2.4897
8/16/2017	5.5477	5.0556	8/27/2018	2.8791	2.3524
9/24/2017	0.0000	0.0000	9/5/2018	5.8733	5.3450
9/25/2017	0.0000	0.0000	9/6/2018	5.3851	4.8573

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.3 – Individual EGUs- Homer City Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	10.9638	10.1426
5/17/2017	4.6422	4.1936	5/2/2018	8.7790	8.0397
5/18/2017	0.0000	0.0000	5/3/2018	9.6388	8.7407
6/9/2017	0.3044	0.2696	5/4/2018	2.5542	2.3209
6/10/2017	5.8366	4.9775	5/31/2018	0.0000	0.0000
6/11/2017	7.3588	6.3791	6/1/2018	0.0000	0.0000
6/12/2017	2.5553	2.2082	6/16/2018	3.6172	2.8669
6/13/2017	0.0000	0.0000	6/17/2018	5.1410	4.3105
6/14/2017	0.0000	0.0000	6/18/2018	6.7786	5.8030
6/15/2017	0.0000	0.0000	6/29/2018	4.1725	3.4156
6/21/2017	0.0000	0.0000	6/30/2018	5.4596	4.6602
6/22/2017	0.0000	0.0000	7/1/2018	7.0521	6.1733
7/2/2017	5.4759	4.5141	7/2/2018	7.1517	6.2954
7/3/2017	5.8071	4.8140	7/3/2018	5.4877	4.6237
7/4/2017	4.0657	3.1738	7/8/2018	2.8885	2.1674
7/18/2017	6.4668	5.6528	7/9/2018	3.8992	3.1334
7/19/2017	6.1496	5.0802	7/10/2018	4.2962	3.4862
7/20/2017	7.7216	6.5559	7/15/2018	4.1917	3.4559
7/21/2017	7.7929	6.6415	7/16/2018	7.3270	6.3903
7/31/2017	0.0000	0.0000	8/9/2018	4.5460	3.7155
8/1/2017	0.0000	0.0000	8/10/2018	2.7965	1.9814
8/15/2017	8.1652	7.1213	8/26/2018	0.7763	0.6633
8/16/2017	7.9169	6.8448	8/27/2018	6.9334	6.3080
9/24/2017	0.0000	0.0000	9/5/2018	6.8466	5.8840
9/25/2017	0.0000	0.0000	9/6/2018	5.9972	5.1694

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.4 – Individual EGUs- Cheswick Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	2.1739	1.2871
5/17/2017	0.0000	0.0000	5/2/2018	3.9844	3.2709
5/18/2017	0.0000	0.0000	5/3/2018	3.7001	2.8275
6/9/2017	4.0111	3.0698	5/4/2018	2.9659	2.0838
6/10/2017	2.9825	2.1970	5/31/2018	3.1530	2.2584
6/11/2017	5.0788	4.1566	6/1/2018	3.6596	2.8481
6/12/2017	3.5405	2.4978	6/16/2018	4.0560	3.5603
6/13/2017	3.1631	2.1121	6/17/2018	3.5892	2.9065
6/14/2017	3.1982	2.1820	6/18/2018	3.3650	2.5426
6/15/2017	3.6010	2.6414	6/29/2018	3.7705	2.9517
6/21/2017	4.5412	3.5945	6/30/2018	3.4695	2.5765
6/22/2017	3.7433	2.7494	7/1/2018	3.5606	2.6773
7/2/2017	0.0000	0.0000	7/2/2018	3.3462	2.3927
7/3/2017	2.7742	2.0430	7/3/2018	3.6560	2.7793
7/4/2017	5.1625	4.3560	7/8/2018	0.0000	0.0000
7/18/2017	4.1217	3.1135	7/9/2018	3.0221	2.3760
7/19/2017	3.5881	2.5078	7/10/2018	4.6126	3.8013
7/20/2017	3.7102	2.6131	7/15/2018	4.4834	3.8314
7/21/2017	3.4153	2.3318	7/16/2018	4.3172	3.5012
7/31/2017	2.8272	1.9725	8/9/2018	3.6164	2.9813
8/1/2017	3.9707	2.9771	8/10/2018	6.2839	5.8227
8/15/2017	4.3763	3.3840	8/26/2018	4.7168	4.3487
8/16/2017	4.4960	3.5185	8/27/2018	3.5621	2.8251
9/24/2017	2.8749	2.4903	9/5/2018	4.9281	4.1928
9/25/2017	2.5332	1.6116	9/6/2018	4.3695	3.5538

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.5 – Individual EGUs- Montour Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.0000	0.0000
5/17/2017	6.1161	4.3499	5/2/2018	0.0000	0.0000
5/18/2017	3.1154	0.1590	5/3/2018	1.1026	0.9119
6/9/2017	0.7610	0.6129	5/4/2018	7.8144	5.7728
6/10/2017	10.8968	8.3910	5/31/2018	0.0000	0.0000
6/11/2017	5.9399	3.2095	6/1/2018	0.0000	0.0000
6/12/2017	4.7194	1.7026	6/16/2018	0.0000	0.0000
6/13/2017	3.4076	0.2798	6/17/2018	0.1466	0.0829
6/14/2017	3.3796	0.4641	6/18/2018	7.6451	6.1226
6/15/2017	4.2966	2.1548	6/29/2018	0.0000	0.0000
6/21/2017	0.1607	0.1018	6/30/2018	0.0000	0.0000
6/22/2017	4.7270	4.0535	7/1/2018	4.9391	3.2473
7/2/2017	6.9877	4.3331	7/2/2018	3.6794	0.4082
7/3/2017	4.9174	2.0566	7/3/2018	3.9741	0.6767
7/4/2017	4.5663	2.0845	7/8/2018	3.7050	1.0733
7/18/2017	0.9634	0.0200	7/9/2018	2.9802	0.0000
7/19/2017	0.2222	0.1487	7/10/2018	2.8449	0.0000
7/20/2017	0.0000	0.0000	7/15/2018	2.6828	0.2060
7/21/2017	0.0000	0.0000	7/16/2018	6.2214	3.3394
7/31/2017	0.1776	0.1185	8/9/2018	4.1266	1.0529
8/1/2017	5.1458	4.3350	8/10/2018	3.9066	0.7037
8/15/2017	5.5512	3.9614	8/26/2018	4.5004	1.5722
8/16/2017	5.8715	2.9527	8/27/2018	3.0183	0.0000
9/24/2017	4.3903	3.0402	9/5/2018	3.8590	0.4800
9/25/2017	4.8160	1.5538	9/6/2018	5.8303	2.6787

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.6 – Individual EGUs- Montour Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	3.3902	1.8049
5/17/2017	0.0000	0.0000	5/2/2018	5.2913	3.4440
5/18/2017	0.0000	0.0000	5/3/2018	2.5486	0.4249
6/9/2017	0.0000	0.0000	5/4/2018	4.0266	2.3188
6/10/2017	0.0000	0.0000	5/31/2018	0.0000	0.0000
6/11/2017	5.0597	4.2618	6/1/2018	0.0000	0.0000
6/12/2017	7.7063	5.7140	6/16/2018	2.9383	1.2822
6/13/2017	5.5750	3.3265	6/17/2018	3.3274	1.3200
6/14/2017	2.6287	0.4917	6/18/2018	2.9822	0.7781
6/15/2017	0.0000	0.0000	6/29/2018	1.4154	1.2319
6/21/2017	0.0000	0.0000	6/30/2018	5.9367	3.7277
6/22/2017	0.0000	0.0000	7/1/2018	4.1155	1.9099
7/2/2017	8.2418	6.3399	7/2/2018	5.0134	2.7785
7/3/2017	5.4289	3.4160	7/3/2018	5.8842	3.6404
7/4/2017	4.2252	2.4387	7/8/2018	0.0000	0.0000
7/18/2017	0.0000	0.0000	7/9/2018	0.0000	0.0000
7/19/2017	0.0402	0.0316	7/10/2018	0.0000	0.0000
7/20/2017	4.2259	2.8866	7/15/2018	0.3495	0.2843
7/21/2017	4.7508	3.1296	7/16/2018	5.9789	3.8817
7/31/2017	6.7505	4.8244	8/9/2018	0.0000	0.0000
8/1/2017	3.8010	1.7507	8/10/2018	0.0000	0.0000
8/15/2017	0.0000	0.0000	8/26/2018	0.0000	0.0000
8/16/2017	0.0000	0.0000	8/27/2018	0.0445	0.0132
9/24/2017	3.7394	1.7349	9/5/2018	3.3559	1.0768
9/25/2017	3.5142	1.3049	9/6/2018	9.9475	7.7367

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.7 – Individual EGUs- Keystone Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.9421	0.6019	5/1/2018	2.5294	2.1830
5/17/2017	1.1077	0.7626	5/2/2018	2.3472	2.0100
5/18/2017	1.0695	0.7141	5/3/2018	0.8320	0.7247
6/9/2017	1.3118	0.9806	5/4/2018	0.0000	0.0000
6/10/2017	0.9543	0.6295	5/31/2018	2.7656	2.4528
6/11/2017	1.1322	0.8054	6/1/2018	3.2204	2.8713
6/12/2017	1.5569	1.3511	6/16/2018	3.0624	2.7239
6/13/2017	0.0000	0.0000	6/17/2018	3.0294	2.6827
6/14/2017	0.0000	0.0000	6/18/2018	3.2780	2.9228
6/15/2017	0.0000	0.0000	6/29/2018	2.9730	2.6211
6/21/2017	1.6826	1.3497	6/30/2018	3.0138	2.6597
6/22/2017	1.8723	1.5398	7/1/2018	5.0371	4.6777
7/2/2017	1.1326	0.8005	7/2/2018	6.4545	6.2682
7/3/2017	1.2303	0.8937	7/3/2018	3.3981	3.0391
7/4/2017	1.0117	0.6833	7/8/2018	7.0881	6.8442
7/18/2017	1.1006	0.7546	7/9/2018	5.3068	5.0103
7/19/2017	1.4116	1.0524	7/10/2018	3.5110	3.1759
7/20/2017	0.8954	0.5327	7/15/2018	6.7289	6.4256
7/21/2017	1.3363	0.9754	7/16/2018	2.8232	2.4684
7/31/2017	1.2948	0.9578	8/9/2018	8.9284	8.6377
8/1/2017	2.1599	1.8183	8/10/2018	3.6647	3.3190
8/15/2017	5.2514	4.9100	8/26/2018	2.7496	2.4092
8/16/2017	5.5411	5.1987	8/27/2018	2.6676	2.3091
9/24/2017	3.5606	3.2261	9/5/2018	2.7648	2.4007
9/25/2017	3.7714	3.4237	9/6/2018	2.7140	2.3500

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.8 – Individual EGUs- Homer City Unit 3

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.0000	0.0000
5/17/2017	0.0000	0.0000	5/2/2018	0.0000	0.0000
5/18/2017	0.0000	0.0000	5/3/2018	0.0000	0.0000
6/9/2017	2.0421	0.8839	5/4/2018	0.0000	0.0000
6/10/2017	1.5130	0.3953	5/31/2018	0.0000	0.0000
6/11/2017	1.0443	0.0000	6/1/2018	0.0000	0.0000
6/12/2017	1.3625	0.0000	6/16/2018	0.5531	0.4211
6/13/2017	1.6058	0.1965	6/17/2018	1.9621	0.9494
6/14/2017	1.5339	0.1560	6/18/2018	1.6456	0.1065
6/15/2017	1.4327	0.1663	6/29/2018	1.3609	0.1822
6/21/2017	1.7101	0.4113	6/30/2018	1.4294	0.1487
6/22/2017	1.5357	0.1775	7/1/2018	1.5406	0.1789
7/2/2017	0.0000	0.0000	7/2/2018	1.5484	0.1511
7/3/2017	0.0000	0.0000	7/3/2018	1.5139	0.1856
7/4/2017	0.0000	0.0000	7/8/2018	1.0935	0.2120
7/18/2017	1.5005	0.1093	7/9/2018	1.2513	0.2343
7/19/2017	1.3417	0.1990	7/10/2018	1.3149	0.1802
7/20/2017	0.0000	0.0000	7/15/2018	1.0992	0.2067
7/21/2017	0.0000	0.0000	7/16/2018	1.4815	0.1997
7/31/2017	0.0000	0.0000	8/9/2018	1.2940	0.3039
8/1/2017	0.0000	0.0000	8/10/2018	1.5249	0.1618
8/15/2017	1.9618	1.2619	8/26/2018	0.9939	0.0531
8/16/2017	1.4954	0.1715	8/27/2018	1.1971	0.0000
9/24/2017	1.4267	0.2253	9/5/2018	1.1007	0.0000
9/25/2017	1.5546	0.1686	9/6/2018	1.1341	0.0838

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.9 – Individual EGUs- Conemaugh Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	1.2591	0.6423
5/17/2017	0.5315	0.0000	5/2/2018	1.0990	0.5255
5/18/2017	0.7130	0.0830	5/3/2018	1.2385	0.6436
6/9/2017	0.0000	0.0000	5/4/2018	1.1549	0.5465
6/10/2017	0.0000	0.0000	5/31/2018	0.2305	0.0000
6/11/2017	5.9788	5.6177	6/1/2018	0.0000	0.0000
6/12/2017	0.8285	0.2466	6/16/2018	0.0000	0.0000
6/13/2017	0.7369	0.1334	6/17/2018	0.0000	0.0000
6/14/2017	1.1809	0.5661	6/18/2018	0.0000	0.0000
6/15/2017	1.4294	0.8503	6/29/2018	0.0000	0.0000
6/21/2017	1.7568	1.2264	6/30/2018	0.0000	0.0000
6/22/2017	1.8244	1.2705	7/1/2018	0.0000	0.0000
7/2/2017	1.0251	0.4987	7/2/2018	0.0000	0.0000
7/3/2017	0.9227	0.3776	7/3/2018	0.0000	0.0000
7/4/2017	2.3423	1.8224	7/8/2018	0.0000	0.0000
7/18/2017	1.0329	0.4776	7/9/2018	0.0000	0.0000
7/19/2017	1.0620	0.4618	7/10/2018	0.0000	0.0000
7/20/2017	1.0213	0.4150	7/15/2018	0.0000	0.0000
7/21/2017	0.9228	0.3175	7/16/2018	0.2251	0.0000
7/31/2017	0.7757	0.2406	8/9/2018	0.0000	0.0000
8/1/2017	0.6432	0.0908	8/10/2018	0.0000	0.0000
8/15/2017	0.9540	0.4073	8/26/2018	0.0000	0.0000
8/16/2017	0.9373	0.3880	8/27/2018	0.0000	0.0000
9/24/2017	0.7556	0.2345	9/5/2018	0.0445	0.0000
9/25/2017	0.8276	0.2555	9/6/2018	0.3168	0.0000

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.10 – Individual EGUs- Bruce Mansfield Unit 3

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.6695	0.0000	5/1/2018	1.8179	0.7864
5/17/2017	0.8996	0.0000	5/2/2018	1.1961	0.1475
5/18/2017	0.8759	0.0000	5/3/2018	1.6572	0.4639
6/9/2017	0.0000	0.0000	5/4/2018	2.0838	0.8884
6/10/2017	0.0000	0.0000	5/31/2018	0.1162	0.1064
6/11/2017	0.0000	0.0000	6/1/2018	0.0000	0.0000
6/12/2017	1.2382	0.2492	6/16/2018	0.6666	0.0000
6/13/2017	0.5010	0.0000	6/17/2018	0.5242	0.0000
6/14/2017	0.4235	0.0000	6/18/2018	0.7108	0.0000
6/15/2017	0.0000	0.0000	6/29/2018	0.0000	0.0000
6/21/2017	0.1887	0.0000	6/30/2018	0.0000	0.0000
6/22/2017	0.4667	0.0000	7/1/2018	0.2264	0.0000
7/2/2017	0.0000	0.0000	7/2/2018	0.5762	0.0000
7/3/2017	0.0000	0.0000	7/3/2018	0.3470	0.0000
7/4/2017	0.0000	0.0000	7/8/2018	0.1262	0.0000
7/18/2017	0.0401	0.0000	7/9/2018	0.2804	0.0000
7/19/2017	0.0000	0.0000	7/10/2018	0.5706	0.0000
7/20/2017	0.4248	0.1284	7/15/2018	0.8764	0.0532
7/21/2017	0.0000	0.0000	7/16/2018	1.3129	0.3966
7/31/2017	0.0000	0.0000	8/9/2018	0.9691	0.0379
8/1/2017	0.0177	0.0035	8/10/2018	1.2570	0.3074
8/15/2017	0.1412	0.1072	8/26/2018	1.1147	0.4118
8/16/2017	2.2832	1.7301	8/27/2018	1.0516	0.1881
9/24/2017	0.0000	0.0000	9/5/2018	1.7930	0.7335
9/25/2017	2.2755	1.9108	9/6/2018	1.2392	0.1936

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.11 – Individual EGUs- Seward Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.9585	0.6987	5/1/2018	0.0000	0.0000
5/17/2017	1.1188	0.8361	5/2/2018	0.0000	0.0000
5/18/2017	1.2018	0.9020	5/3/2018	0.0000	0.0000
6/9/2017	0.5903	0.3325	5/4/2018	0.0000	0.0000
6/10/2017	0.3320	0.0868	5/31/2018	0.0000	0.0000
6/11/2017	0.4486	0.2055	6/1/2018	0.0000	0.0000
6/12/2017	0.5233	0.2505	6/16/2018	0.0000	0.0000
6/13/2017	0.5839	0.3048	6/17/2018	0.2940	0.0427
6/14/2017	0.3398	0.0822	6/18/2018	0.7493	0.4804
6/15/2017	0.0893	0.0000	6/29/2018	0.9199	0.6411
6/21/2017	0.0000	0.0000	6/30/2018	0.8921	0.6232
6/22/2017	0.0000	0.0000	7/1/2018	1.1433	0.8760
7/2/2017	0.6576	0.4129	7/2/2018	1.1570	0.8806
7/3/2017	0.3636	0.1049	7/3/2018	1.0704	0.7863
7/4/2017	0.0845	0.0000	7/8/2018	0.4713	0.2646
7/18/2017	0.8333	0.5489	7/9/2018	0.9271	0.6963
7/19/2017	0.9069	0.6208	7/10/2018	0.9217	0.6605
7/20/2017	0.8807	0.5866	7/15/2018	0.0256	0.0000
7/21/2017	1.0469	0.7445	7/16/2018	0.8386	0.5777
7/31/2017	0.7065	0.4551	8/9/2018	1.4296	1.1786
8/1/2017	1.0053	0.7361	8/10/2018	0.8552	0.6043
8/15/2017	0.7522	0.4932	8/26/2018	0.0000	0.0000
8/16/2017	0.8030	0.5461	8/27/2018	0.1991	0.0000
9/24/2017	0.1517	0.0000	9/5/2018	1.0309	0.7986
9/25/2017	0.3830	0.1159	9/6/2018	0.0000	0.0000

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.12 – Individual EGUs- Conemaugh Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.6948	0.6366
5/17/2017	0.0000	0.0000	5/2/2018	3.2665	2.5087
5/18/2017	0.0000	0.0000	5/3/2018	0.6895	0.0000
6/9/2017	0.2380	0.0000	5/4/2018	0.7007	0.0000
6/10/2017	0.2688	0.0000	5/31/2018	0.8644	0.1204
6/11/2017	0.3218	0.0000	6/1/2018	0.1739	0.0000
6/12/2017	0.3550	0.0000	6/16/2018	0.0000	0.0000
6/13/2017	0.4536	0.0000	6/17/2018	0.0000	0.0000
6/14/2017	0.3437	0.0000	6/18/2018	0.0000	0.0000
6/15/2017	0.4207	0.0000	6/29/2018	1.6731	1.5858
6/21/2017	0.0000	0.0000	6/30/2018	5.3210	4.4329
6/22/2017	0.0000	0.0000	7/1/2018	1.1554	0.2289
7/2/2017	0.3971	0.0000	7/2/2018	0.7200	0.0000
7/3/2017	0.3960	0.0000	7/3/2018	0.6232	0.0000
7/4/2017	0.4002	0.0000	7/8/2018	0.5123	0.0000
7/18/2017	0.3189	0.0000	7/9/2018	0.5907	0.0000
7/19/2017	0.3499	0.0000	7/10/2018	0.1583	0.0000
7/20/2017	0.2660	0.0000	7/15/2018	0.0000	0.0000
7/21/2017	0.2351	0.0000	7/16/2018	0.0000	0.0000
7/31/2017	3.1896	2.4450	8/9/2018	0.0000	0.0000
8/1/2017	1.5674	0.6750	8/10/2018	0.0000	0.0000
8/15/2017	0.0324	0.0301	8/26/2018	0.0000	0.0000
8/16/2017	0.0000	0.0000	8/27/2018	0.0000	0.0000
9/24/2017	0.3471	0.0000	9/5/2018	0.0000	0.0000
9/25/2017	0.3211	0.0000	9/6/2018	0.0000	0.0000

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.13 – Individual EGUs- Seward Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.1138	0.0512	5/1/2018	0.0000	0.0000
5/17/2017	0.0000	0.0000	5/2/2018	0.0000	0.0000
5/18/2017	0.6694	0.5055	5/3/2018	0.0000	0.0000
6/9/2017	0.5758	0.3512	5/4/2018	0.0000	0.0000
6/10/2017	0.3301	0.1192	5/31/2018	0.0000	0.0000
6/11/2017	0.4339	0.2279	6/1/2018	0.1479	0.0848
6/12/2017	0.5068	0.2729	6/16/2018	0.0000	0.0000
6/13/2017	0.5662	0.3184	6/17/2018	0.2914	0.0748
6/14/2017	0.3169	0.1003	6/18/2018	0.7148	0.4802
6/15/2017	0.0999	0.0000	6/29/2018	0.9203	0.6632
6/21/2017	1.2723	1.0115	6/30/2018	0.8865	0.6413
6/22/2017	1.2020	0.9448	7/1/2018	1.1533	0.9092
7/2/2017	0.6773	0.4515	7/2/2018	1.1618	0.9064
7/3/2017	0.3658	0.1307	7/3/2018	1.0845	0.8156
7/4/2017	0.0683	0.0000	7/8/2018	0.4746	0.2837
7/18/2017	0.0000	0.0000	7/9/2018	0.9560	0.7428
7/19/2017	0.0000	0.0000	7/10/2018	0.8984	0.6647
7/20/2017	0.0000	0.0000	7/15/2018	0.0029	0.0000
7/21/2017	0.0000	0.0000	7/16/2018	0.8475	0.6026
7/31/2017	0.6733	0.4546	8/9/2018	1.4271	1.1995
8/1/2017	0.9614	0.7291	8/10/2018	0.8579	0.6300
8/15/2017	0.6898	0.4734	8/26/2018	0.0000	0.0000
8/16/2017	0.7373	0.5225	8/27/2018	0.2192	0.0068
9/24/2017	0.1360	0.0000	9/5/2018	1.1368	0.9098
9/25/2017	0.3719	0.1334	9/6/2018	1.7182	1.4294

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.14 – Individual EGUs- Scrubgrass Generating Plant Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.3701	0.2603	5/1/2018	0.3341	0.2843
5/17/2017	0.4378	0.3345	5/2/2018	0.3469	0.2830
5/18/2017	0.3706	0.2724	5/3/2018	0.4487	0.3818
6/9/2017	0.2849	0.1782	5/4/2018	0.4580	0.3999
6/10/2017	0.1802	0.0846	5/31/2018	0.4478	0.3718
6/11/2017	0.2544	0.1569	6/1/2018	0.2448	0.2000
6/12/2017	0.2431	0.1329	6/16/2018	0.3105	0.2474
6/13/2017	0.3687	0.2583	6/17/2018	0.3369	0.2628
6/14/2017	0.4194	0.3128	6/18/2018	0.4738	0.3896
6/15/2017	0.3049	0.1973	6/29/2018	0.4998	0.4210
6/21/2017	0.0000	0.0000	6/30/2018	0.5479	0.4709
6/22/2017	0.0000	0.0000	7/1/2018	0.5606	0.4856
7/2/2017	0.2600	0.1517	7/2/2018	0.4814	0.3964
7/3/2017	0.3191	0.2222	7/3/2018	0.4893	0.4100
7/4/2017	0.2157	0.1234	7/8/2018	0.3834	0.3268
7/18/2017	0.5131	0.4123	7/9/2018	0.3629	0.2927
7/19/2017	0.3413	0.2307	7/10/2018	0.3905	0.3093
7/20/2017	0.2851	0.1788	7/15/2018	0.0000	0.0000
7/21/2017	0.4136	0.3051	7/16/2018	0.0000	0.0000
7/31/2017	0.4659	0.3489	8/9/2018	0.4063	0.3427
8/1/2017	0.6055	0.4883	8/10/2018	0.3977	0.3253
8/15/2017	0.4069	0.2930	8/26/2018	0.4780	0.4101
8/16/2017	0.4875	0.3755	8/27/2018	0.4582	0.3799
9/24/2017	0.2716	0.1564	9/5/2018	0.4807	0.4016
9/25/2017	0.3346	0.2261	9/6/2018	0.4131	0.3461

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.15 – Individual EGUs- Cambria CoGen Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.4278	0.2809
5/17/2017	0.0000	0.0000	5/2/2018	0.4287	0.2800
5/18/2017	0.0000	0.0000	5/3/2018	0.4213	0.2725
6/9/2017	0.0000	0.0000	5/4/2018	0.4383	0.2900
6/10/2017	0.0000	0.0000	5/31/2018	0.3949	0.2648
6/11/2017	0.2683	0.2351	6/1/2018	0.3701	0.2387
6/12/2017	0.4301	0.3242	6/16/2018	0.3530	0.2283
6/13/2017	0.4187	0.2829	6/17/2018	0.3003	0.1851
6/14/2017	0.4538	0.3102	6/18/2018	0.3804	0.2459
6/15/2017	0.4084	0.2697	6/29/2018	0.3689	0.2323
6/21/2017	0.3413	0.2198	6/30/2018	0.3716	0.2353
6/22/2017	0.3763	0.2497	7/1/2018	0.3696	0.2364
7/2/2017	0.3353	0.2137	7/2/2018	0.3845	0.2478
7/3/2017	0.3888	0.2661	7/3/2018	0.3926	0.2470
7/4/2017	0.3368	0.2163	7/8/2018	0.3426	0.2155
7/18/2017	0.3725	0.2436	7/9/2018	0.3520	0.2191
7/19/2017	0.4070	0.2761	7/10/2018	0.3693	0.2343
7/20/2017	0.3493	0.2328	7/15/2018	0.3745	0.2369
7/21/2017	0.3866	0.2573	7/16/2018	0.3795	0.2369
7/31/2017	0.3461	0.2206	8/9/2018	0.3685	0.2300
8/1/2017	0.3834	0.2527	8/10/2018	0.3846	0.2487
8/15/2017	0.4265	0.2726	8/26/2018	0.3178	0.2031
8/16/2017	0.4995	0.3555	8/27/2018	0.3974	0.2672
9/24/2017	0.3108	0.1889	9/5/2018	0.3942	0.2579
9/25/2017	0.3289	0.1952	9/6/2018	0.3999	0.2620

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.16 – Individual EGUs- Cambria CoGen Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.4313	0.2869
5/17/2017	0.0000	0.0000	5/2/2018	0.4252	0.2818
5/18/2017	0.0091	0.0059	5/3/2018	0.4241	0.2809
6/9/2017	0.0000	0.0000	5/4/2018	0.4420	0.3000
6/10/2017	0.0000	0.0000	5/31/2018	0.4119	0.2793
6/11/2017	0.0000	0.0000	6/1/2018	0.3890	0.2569
6/12/2017	0.0136	0.0076	6/16/2018	0.3520	0.2325
6/13/2017	0.4466	0.3149	6/17/2018	0.2673	0.1663
6/14/2017	0.4446	0.3045	6/18/2018	0.3962	0.2620
6/15/2017	0.3944	0.2601	6/29/2018	0.3856	0.2487
6/21/2017	0.3465	0.2257	6/30/2018	0.3848	0.2499
6/22/2017	0.3864	0.2596	7/1/2018	0.3882	0.2542
7/2/2017	0.3515	0.2313	7/2/2018	0.4068	0.2697
7/3/2017	0.4014	0.2792	7/3/2018	0.4130	0.2665
7/4/2017	0.3420	0.2232	7/8/2018	0.3537	0.2283
7/18/2017	0.3908	0.2608	7/9/2018	0.3707	0.2385
7/19/2017	0.4258	0.2941	7/10/2018	0.3832	0.2477
7/20/2017	0.3550	0.2396	7/15/2018	0.3852	0.2469
7/21/2017	0.4035	0.2743	7/16/2018	0.3903	0.2469
7/31/2017	0.3766	0.2506	8/9/2018	0.3799	0.2413
8/1/2017	0.3883	0.2579	8/10/2018	0.4088	0.2730
8/15/2017	0.0000	0.0000	8/26/2018	0.3212	0.2097
8/16/2017	0.0068	0.0033	8/27/2018	0.4123	0.2822
9/24/2017	0.3019	0.1847	9/5/2018	0.4132	0.2739
9/25/2017	0.3289	0.1982	9/6/2018	0.4166	0.2727

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.17 – Individual EGUs- Scrubgrass Generating Plant Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.3617	0.3240	5/1/2018	0.2946	0.2668
5/17/2017	0.6078	0.5746	5/2/2018	0.3371	0.3032
5/18/2017	0.2765	0.2456	5/3/2018	0.3941	0.3594
6/9/2017	0.1479	0.1332	5/4/2018	0.4373	0.4042
6/10/2017	0.1726	0.1402	5/31/2018	0.3563	0.3203
6/11/2017	0.1683	0.1346	6/1/2018	0.1479	0.1253
6/12/2017	0.2622	0.2272	6/16/2018	0.3211	0.2849
6/13/2017	0.2526	0.2180	6/17/2018	0.2800	0.2418
6/14/2017	0.3668	0.3329	6/18/2018	0.3348	0.2954
6/15/2017	0.3168	0.2781	6/29/2018	0.4076	0.3684
6/21/2017	0.0000	0.0000	6/30/2018	0.3697	0.3306
6/22/2017	0.0000	0.0000	7/1/2018	0.4667	0.4277
7/2/2017	0.0000	0.0000	7/2/2018	0.3309	0.2926
7/3/2017	0.1353	0.1062	7/3/2018	0.2548	0.2143
7/4/2017	0.1541	0.1183	7/8/2018	0.3434	0.3093
7/18/2017	0.4201	0.3814	7/9/2018	0.2470	0.2102
7/19/2017	0.2523	0.2162	7/10/2018	0.2302	0.1910
7/20/2017	0.2145	0.1812	7/15/2018	0.2787	0.2301
7/21/2017	0.3257	0.2907	7/16/2018	0.5480	0.5002
7/31/2017	0.4278	0.3918	8/9/2018	0.2705	0.2376
8/1/2017	0.2587	0.2233	8/10/2018	0.2718	0.2323
8/15/2017	0.4679	0.4308	8/26/2018	0.3811	0.3434
8/16/2017	0.4786	0.4418	8/27/2018	0.3630	0.3206
9/24/2017	0.3486	0.3129	9/5/2018	0.3676	0.3256
9/25/2017	0.2779	0.2450	9/6/2018	0.3534	0.3151

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.18 – Individual EGUs- Bruce Mansfield Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.0000	0.0000
5/17/2017	0.0000	0.0000	5/2/2018	0.0000	0.0000
5/18/2017	0.2178	0.0000	5/3/2018	0.0000	0.0000
6/9/2017	0.0000	0.0000	5/4/2018	0.0000	0.0000
6/10/2017	0.0000	0.0000	5/31/2018	0.0000	0.0000
6/11/2017	0.0000	0.0000	6/1/2018	0.0000	0.0000
6/12/2017	0.0000	0.0000	6/16/2018	0.0000	0.0000
6/13/2017	0.0000	0.0000	6/17/2018	0.0000	0.0000
6/14/2017	0.0000	0.0000	6/18/2018	0.0000	0.0000
6/15/2017	0.0000	0.0000	6/29/2018	0.0000	0.0000
6/21/2017	0.1369	0.0000	6/30/2018	0.0000	0.0000
6/22/2017	0.0000	0.0000	7/1/2018	0.0000	0.0000
7/2/2017	0.0000	0.0000	7/2/2018	0.0000	0.0000
7/3/2017	0.3101	0.0000	7/3/2018	0.5222	0.4218
7/4/2017	0.0000	0.0000	7/8/2018	4.0430	3.6916
7/18/2017	0.0000	0.0000	7/9/2018	1.3942	1.2863
7/19/2017	0.7649	0.0000	7/10/2018	0.0000	0.0000
7/20/2017	1.9898	1.1457	7/15/2018	0.0000	0.0000
7/21/2017	1.0074	0.7110	7/16/2018	0.0000	0.0000
7/31/2017	0.0000	0.0000	8/9/2018	0.0000	0.0000
8/1/2017	0.0000	0.0000	8/10/2018	0.0000	0.0000
8/15/2017	0.0000	0.0000	8/26/2018	0.0000	0.0000
8/16/2017	0.0000	0.0000	8/27/2018	0.0000	0.0000
9/24/2017	0.0000	0.0000	9/5/2018	0.0000	0.0000
9/25/2017	0.0000	0.0000	9/6/2018	0.0000	0.0000

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.19 – Individual EGUs- Bruce Mansfield Unit 2

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.0000	0.0000
5/17/2017	0.0000	0.0000	5/2/2018	0.0000	0.0000
5/18/2017	0.3507	0.0000	5/3/2018	0.0000	0.0000
6/9/2017	0.4741	0.0000	5/4/2018	0.0000	0.0000
6/10/2017	0.0000	0.0000	5/31/2018	0.0000	0.0000
6/11/2017	0.2582	0.0000	6/1/2018	0.0000	0.0000
6/12/2017	0.8938	0.2170	6/16/2018	0.0000	0.0000
6/13/2017	0.0000	0.0000	6/17/2018	0.0000	0.0000
6/14/2017	0.0000	0.0000	6/18/2018	0.0000	0.0000
6/15/2017	0.0000	0.0000	6/29/2018	0.0000	0.0000
6/21/2017	0.1865	0.0000	6/30/2018	0.0000	0.0000
6/22/2017	0.0000	0.0000	7/1/2018	0.0000	0.0000
7/2/2017	0.0000	0.0000	7/2/2018	0.0000	0.0000
7/3/2017	0.0000	0.0000	7/3/2018	0.0000	0.0000
7/4/2017	0.0000	0.0000	7/8/2018	0.0000	0.0000
7/18/2017	0.0000	0.0000	7/9/2018	0.0000	0.0000
7/19/2017	0.0000	0.0000	7/10/2018	0.0000	0.0000
7/20/2017	0.0000	0.0000	7/15/2018	0.0000	0.0000
7/21/2017	0.0000	0.0000	7/16/2018	0.0000	0.0000
7/31/2017	0.0000	0.0000	8/9/2018	0.0000	0.0000
8/1/2017	0.0000	0.0000	8/10/2018	0.0000	0.0000
8/15/2017	0.1121	0.0000	8/26/2018	0.0000	0.0000
8/16/2017	0.0000	0.0000	8/27/2018	0.0000	0.0000
9/24/2017	0.0000	0.0000	9/5/2018	0.0000	0.0000
9/25/2017	0.0000	0.0000	9/6/2018	1.9248	1.7428

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.20 – Individual EGUs- Panther Creek Energy Unit 2

2017			2018		
Date	Excess Daily NOx Tons** High End Estimate	Excess Daily NOx Tons** Low End Estimate	Date	Excess Daily NOx Tons** High End Estimate	Excess Daily NOx Tons** Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.0000	0.0000
5/17/2017	0.0000	0.0000	5/2/2018	0.0000	0.0000
5/18/2017	0.0000	0.0000	5/3/2018	0.0000	0.0000
6/9/2017	0.0000	0.0000	5/4/2018	0.0000	0.0000
6/10/2017	0.0000	0.0000	5/31/2018	0.0000	0.0000
6/11/2017	0.0000	0.0000	6/1/2018	0.0000	0.0000
6/12/2017	0.0378	0.0000	6/16/2018	0.0000	0.0000
6/13/2017	0.0752	0.0102	6/17/2018	0.0000	0.0000
6/14/2017	0.0000	0.0000	6/18/2018	0.0000	0.0000
6/15/2017	0.0000	0.0000	6/29/2018	0.0000	0.0000
6/21/2017	0.0000	0.0000	6/30/2018	0.0510	0.0000
6/22/2017	0.0000	0.0000	7/1/2018	0.0962	0.0172
7/2/2017	0.0000	0.0000	7/2/2018	0.0855	0.0090
7/3/2017	0.0000	0.0000	7/3/2018	0.0499	0.0000
7/4/2017	0.0000	0.0000	7/8/2018	0.0000	0.0000
7/18/2017	0.0221	0.0000	7/9/2018	0.0000	0.0000
7/19/2017	0.0591	0.0000	7/10/2018	0.0000	0.0000
7/20/2017	0.0853	0.0089	7/15/2018	0.0000	0.0000
7/21/2017	0.0502	0.0000	7/16/2018	0.0000	0.0000
7/31/2017	0.0000	0.0000	8/9/2018	0.0000	0.0000
8/1/2017	0.0000	0.0000	8/10/2018	0.0000	0.0000
8/15/2017	0.0000	0.0000	8/26/2018	0.0000	0.0000
8/16/2017	0.0000	0.0000	8/27/2018	0.0000	0.0000
9/24/2017	0.0674	0.0000	9/5/2018	0.0000	0.0000
9/25/2017	0.0636	0.0000	9/6/2018	0.0000	0.0000

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 3

Summary of the Excess Emissions* Allowed Under Current Pennsylvania Rules on the Day Before and the Day of Ozone Exceedance Days in Maryland in 2017 and 2018

Table 3B.21 – Individual EGUs- Panther Creek Energy Unit 1

2017			2018		
Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**	Date	Excess Daily NOx Tons**	Excess Daily NOx Tons**
	High End Estimate	Low End Estimate		High End Estimate	Low End Estimate
5/16/2017	0.0000	0.0000	5/1/2018	0.0000	0.0000
5/17/2017	0.0000	0.0000	5/2/2018	0.0000	0.0000
5/18/2017	0.0000	0.0000	5/3/2018	0.0000	0.0000
6/9/2017	0.0000	0.0000	5/4/2018	0.0000	0.0000
6/10/2017	0.0000	0.0000	5/31/2018	0.0000	0.0000
6/11/2017	0.0000	0.0000	6/1/2018	0.0000	0.0000
6/12/2017	0.0312	0.0000	6/16/2018	0.0000	0.0000
6/13/2017	0.0407	0.0000	6/17/2018	0.0000	0.0000
6/14/2017	0.0000	0.0000	6/18/2018	0.0000	0.0000
6/15/2017	0.0000	0.0000	6/29/2018	0.0252	0.0193
6/21/2017	0.0000	0.0000	6/30/2018	0.0000	0.0000
6/22/2017	0.0000	0.0000	7/1/2018	0.0000	0.0000
7/2/2017	0.0000	0.0000	7/2/2018	0.0000	0.0000
7/3/2017	0.0000	0.0000	7/3/2018	0.0765	0.0269
7/4/2017	0.0000	0.0000	7/8/2018	0.0000	0.0000
7/18/2017	0.0000	0.0000	7/9/2018	0.0000	0.0000
7/19/2017	0.0308	0.0000	7/10/2018	0.0000	0.0000
7/20/2017	0.0290	0.0000	7/15/2018	0.0000	0.0000
7/21/2017	0.0236	0.0000	7/16/2018	0.0000	0.0000
7/31/2017	0.0000	0.0000	8/9/2018	0.0000	0.0000
8/1/2017	0.0000	0.0000	8/10/2018	0.0000	0.0000
8/15/2017	0.0000	0.0000	8/26/2018	0.0000	0.0000
8/16/2017	0.0000	0.0000	8/27/2018	0.0000	0.0000
9/24/2017	0.0268	0.0000	9/5/2018	0.0000	0.0000
9/25/2017	0.0382	0.0000	9/6/2018	0.0000	0.0000

Ozone exceedance days highlighted with red background

Day before an ozone exceedance day highlighted with yellow background

* To put these numbers into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NOx reductions across all OTC states.

** The high end estimate was based upon the best (lowest) ozone season rate calculated using CAMD data for each coal-fired EGU in Pennsylvania. If the best rate for any individual day were to be used, estimated reductions would be even larger. The low end estimate was based upon the highest (least restrictive) 30-day rolling average rate using CAMD data for each coal-fired EGU in Pennsylvania in the year that had the best (lowest) full ozone season rate.

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Table 4A – Maximum Ozone Reductions in OTC Jurisdictions South of Massachusetts

State	Maximum Ozone Benefit (ppb)
PA	10.7
MD	7.0
NJ	5.8
DC	4.5
NY	4.2
VA	4.0
DE	3.2
CT	2.1
RI	1.2

Table 4A represents the maximum daily reduction in ozone concentrations had PA coal fired EGUs with SCR or SNCR optimized running their controls. Maryland would have experienced a decrease in ozone concentration of 7 ppb. This was only second to PA which would have experienced a decrease in ozone of over 10 ppb.”

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Table 4B – Maximum Ozone Reductions at Key Ozone Monitors in the OTC

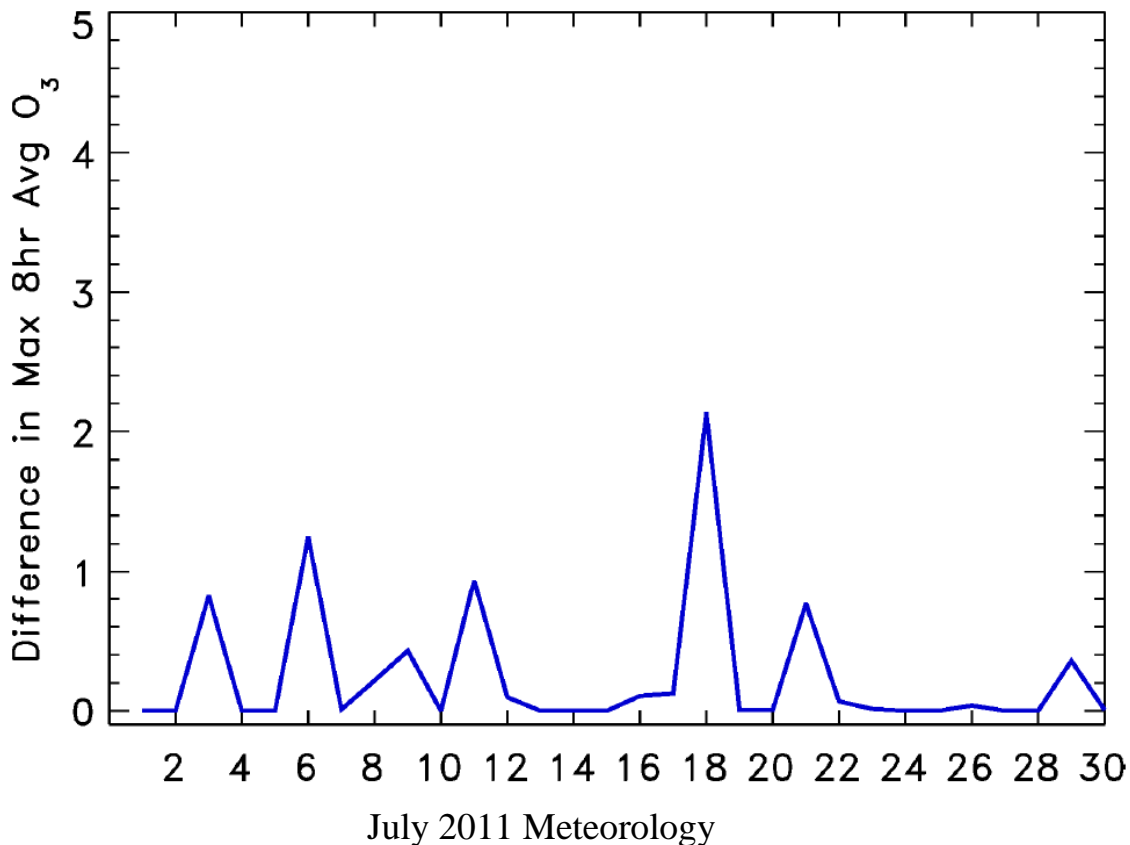
Monitor, State	AQS #	Maximum Ozone Benefit (ppb)
Greenwich Point Park, CT	90010017	2.1
Fairfield, CT	90013007	1.9
Sherwood Island Connector, CT	90019003	2.1
Hammonasset State Park, CT	90099002	1.5
Fair Hill, MD	240150003	3.5
Edgewood, MD	240251001	2.6
PG Equestrian Center, MD	240338003	4.9
Ancora State Hospital, NJ	340071001	2.5
Clarksboro, NJ	340150002	2.6
Susan Wagner HS, NY	360850067	4.5
Babylon, NY	361030002	2.4
Bucks County, PA	420170012	3.8
Northeast Airport, PA	421010024	3.6
Aurora Hills Visitors Center, VA	510130020	4.5

Table 4B lists several key OTR ozone monitors with each monitors corresponding maximum ozone benefit had PA coal fired EGUs with SCR or SNCR optimized running their controls during the summer ozone season. The Maryland PG Equestrian monitor had a predicted ozone reduction of 4.9 ppb. The Susan Wagner HS, NY and Aurora Hills Visitors Center, VA both had a predicted ozone reduction of 4.5 ppb.

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.1 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Greenwich Point Park, CT (#90010017)

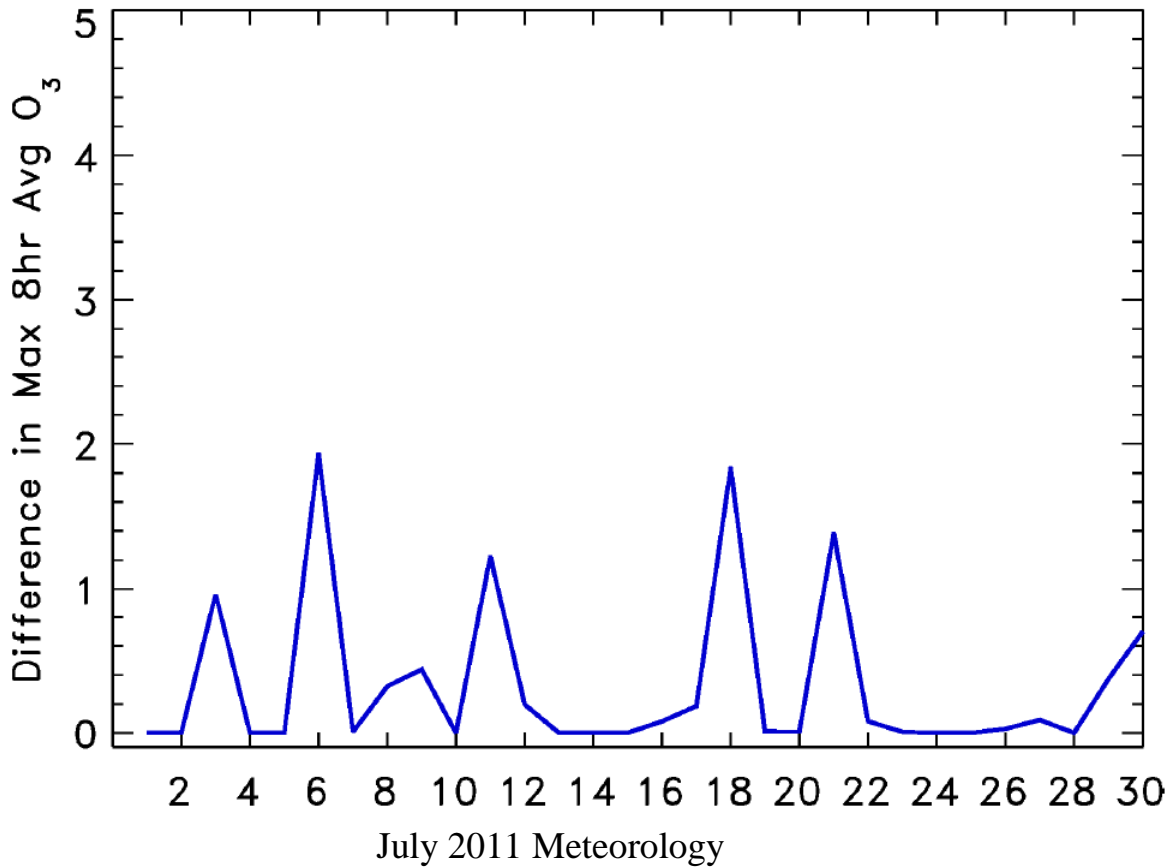


Greenwich Point Park, CT (#90010017) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.2 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Fairfield, CT (#90013007)

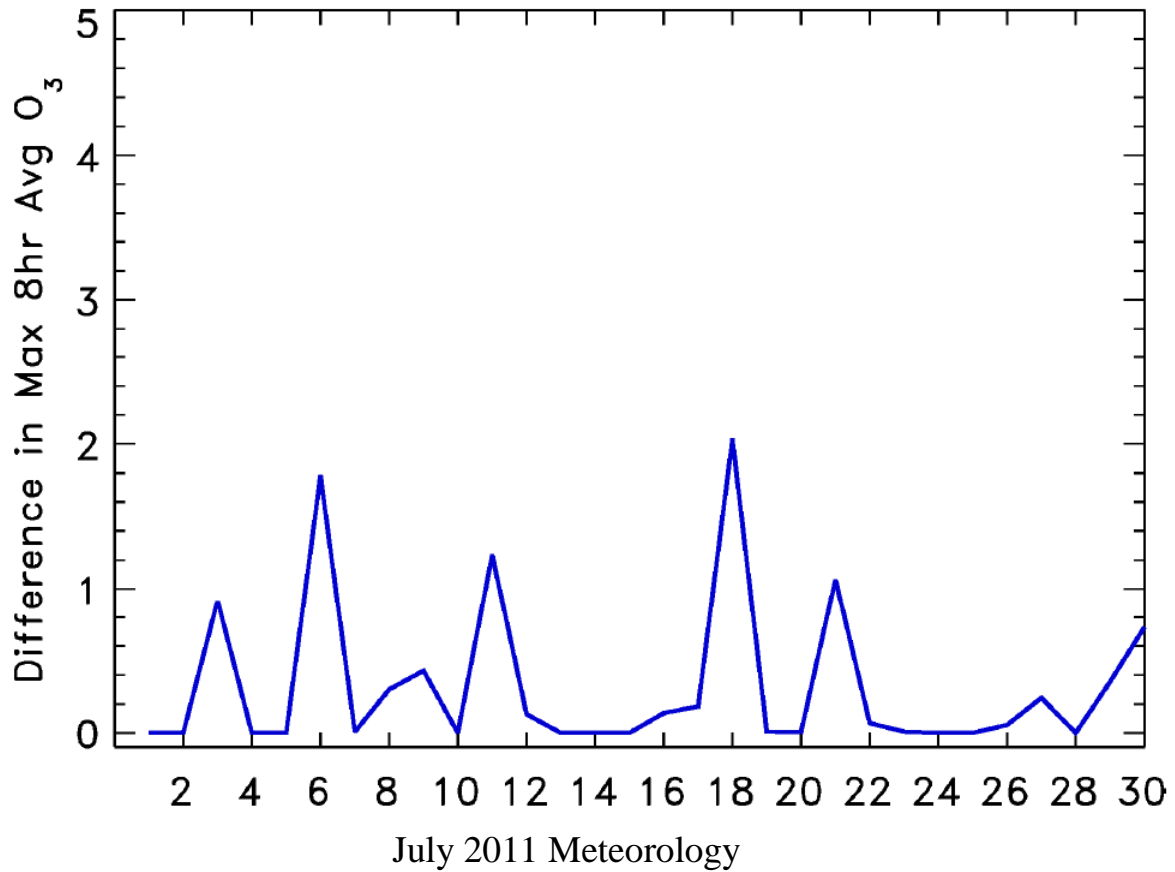


Fairfield, CT (#90013007) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.3 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Sherwood Island Connector, CT (#90019003)

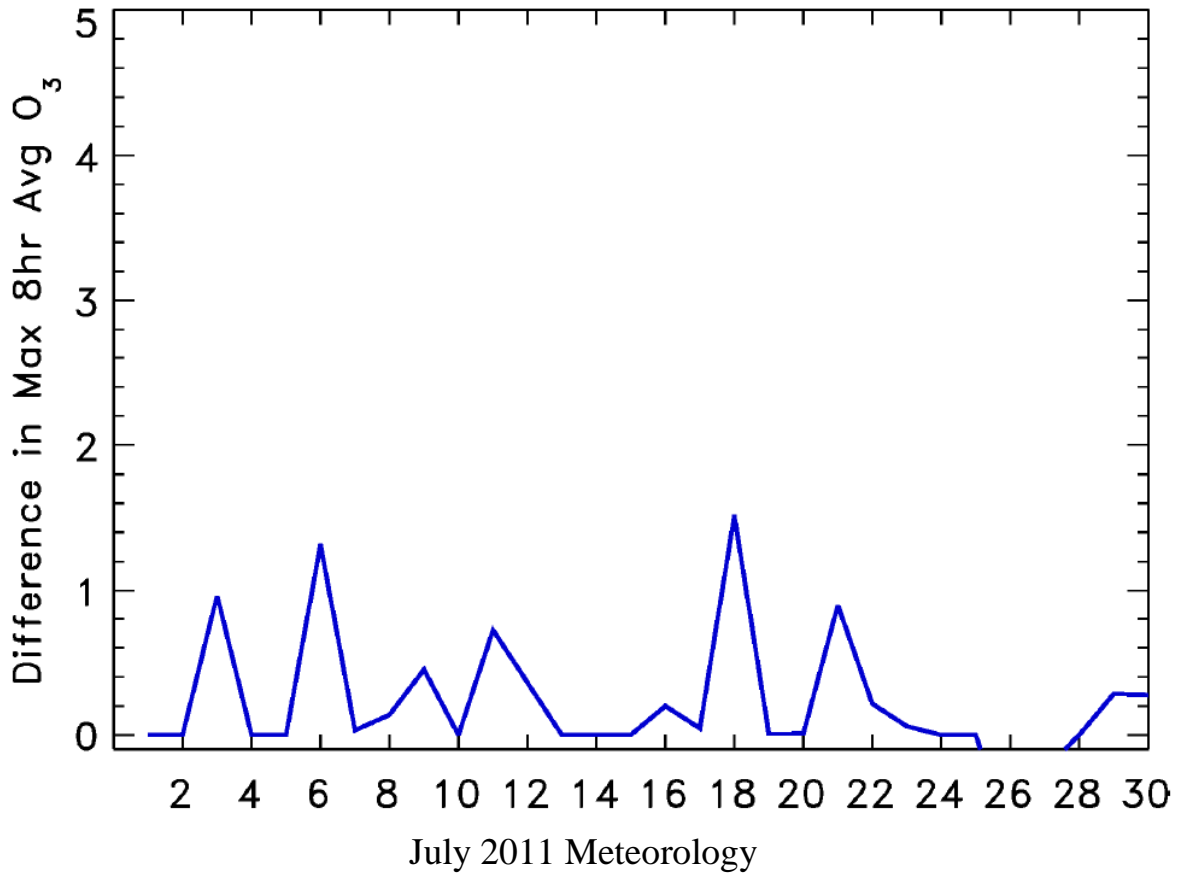


Sherwood Island Connector, CT (#90019003) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.4 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Hammonasset State Park, CT (#90099002)

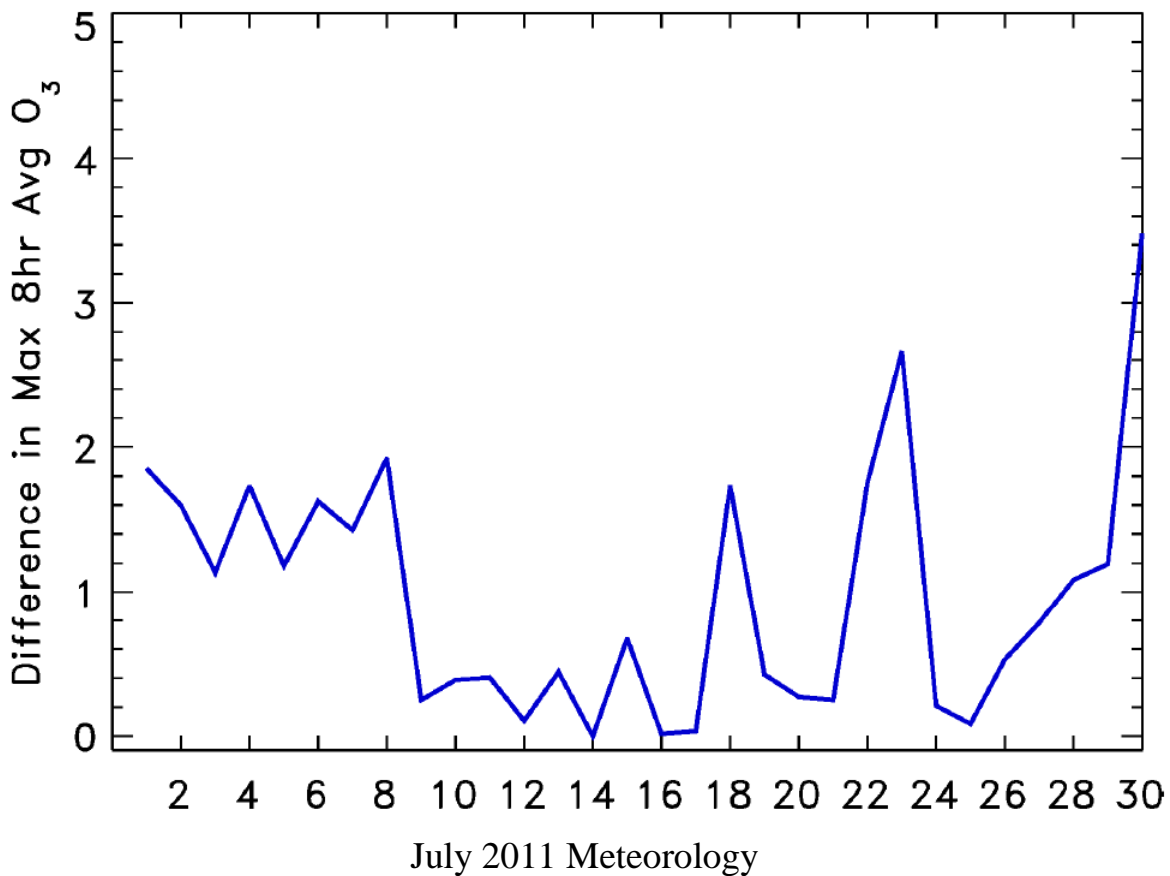


Hammonasset State Park, CT (#90099002) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.5 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Fairhill, MD (#240150003)

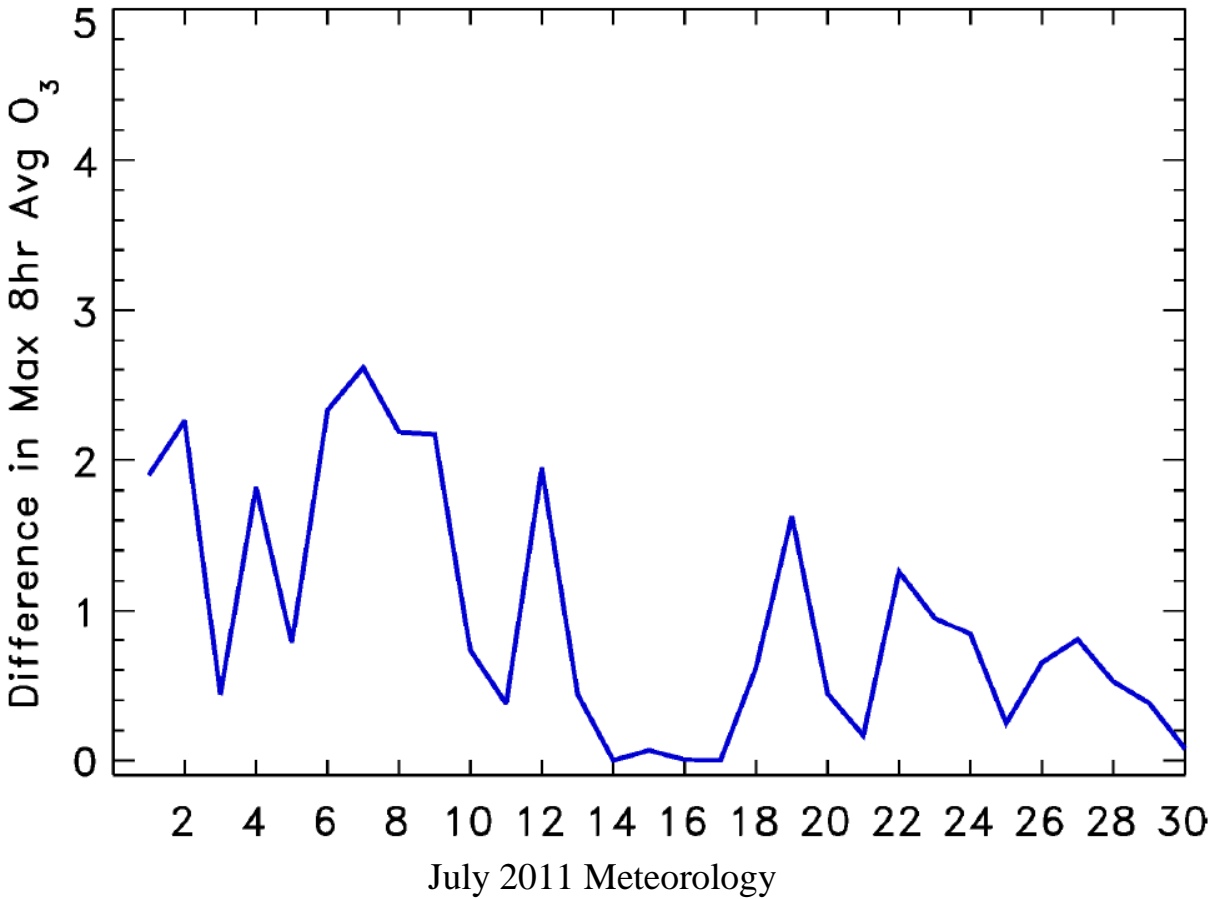


Fairhill, MD (#240150003) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.6 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Edgewood, MD (#240251001)

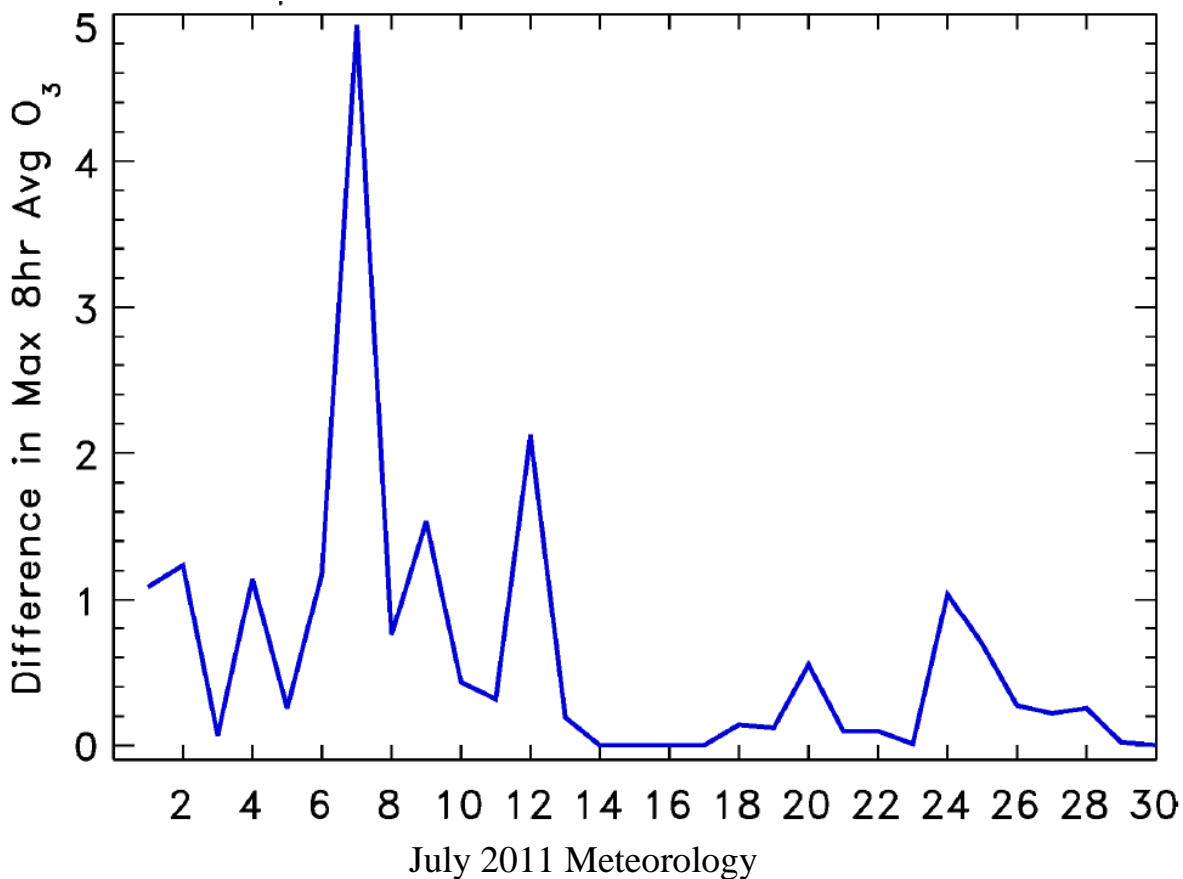


Edgewood, MD (#240251001) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.7 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - PG Equestrian Center, MD (#240338003)

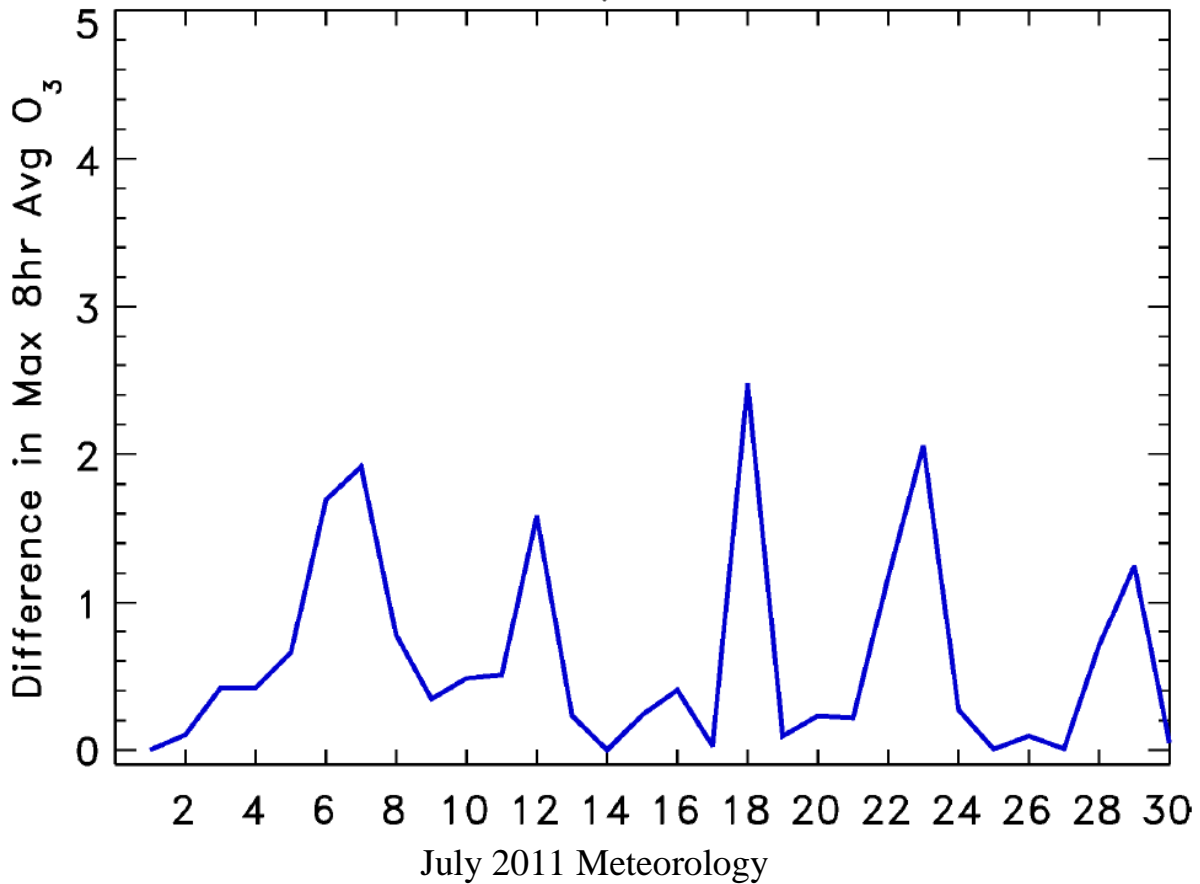


PG Equestrian Center, MD (#240338003) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.8 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Ancora State Hospital, NJ (#340071001)

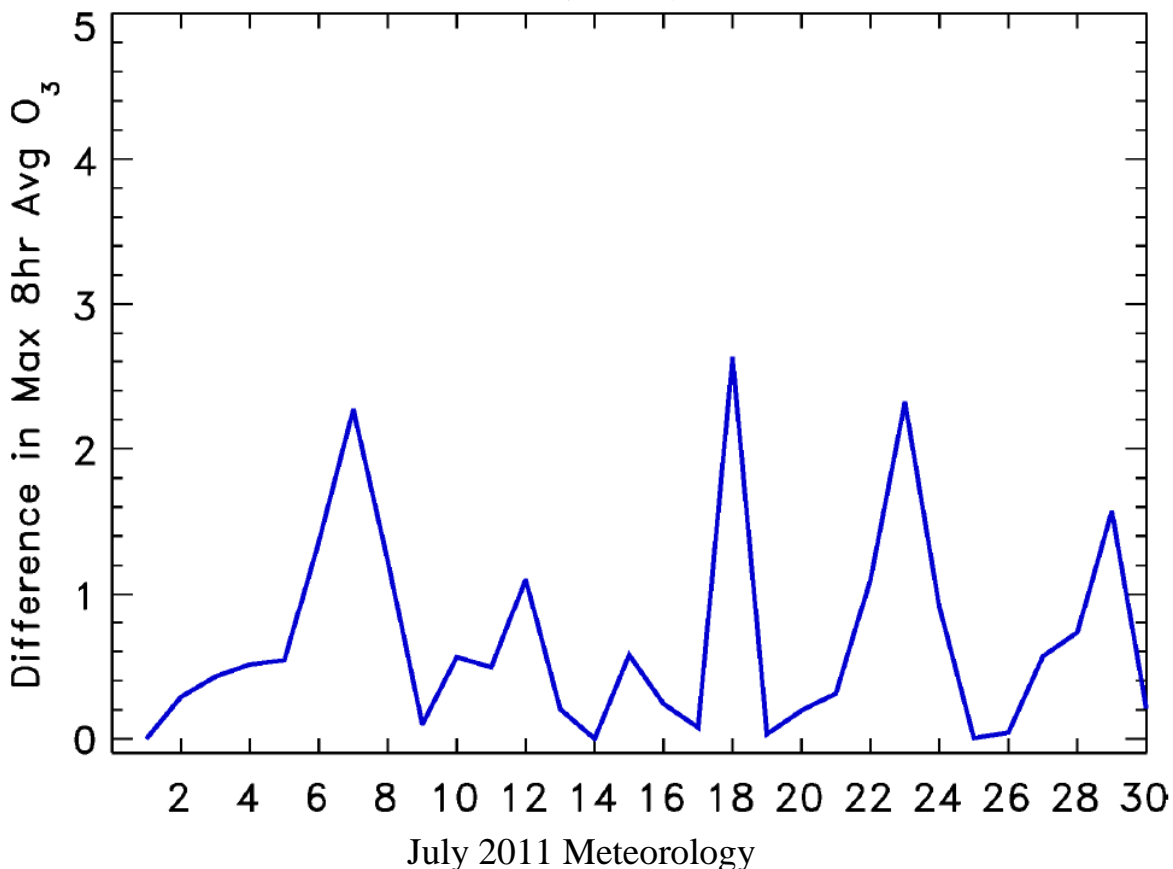


Ancora State Hospital, NJ (#340071001) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.9 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Clarksboro, NJ (#340150002)

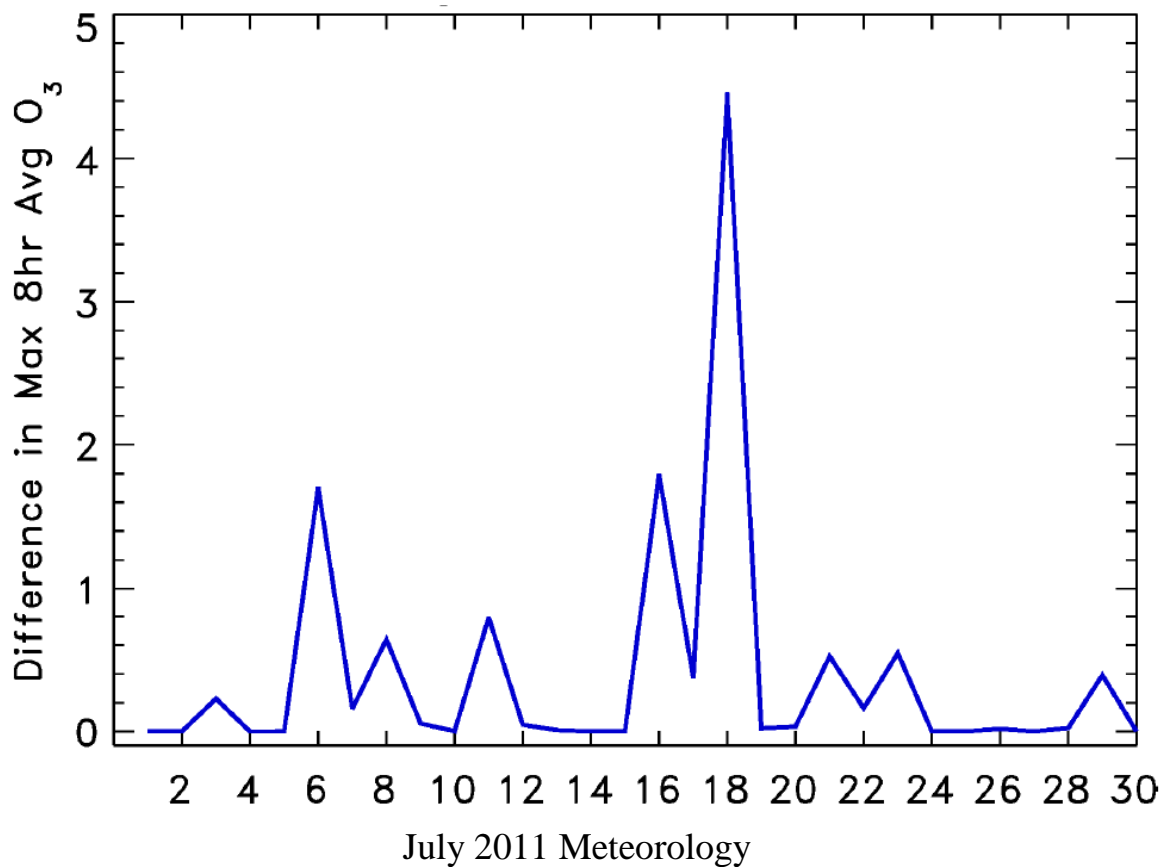


Clarksboro, NJ (#340150002) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.10 – Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Susan Wagner High School, NY (#360850067)

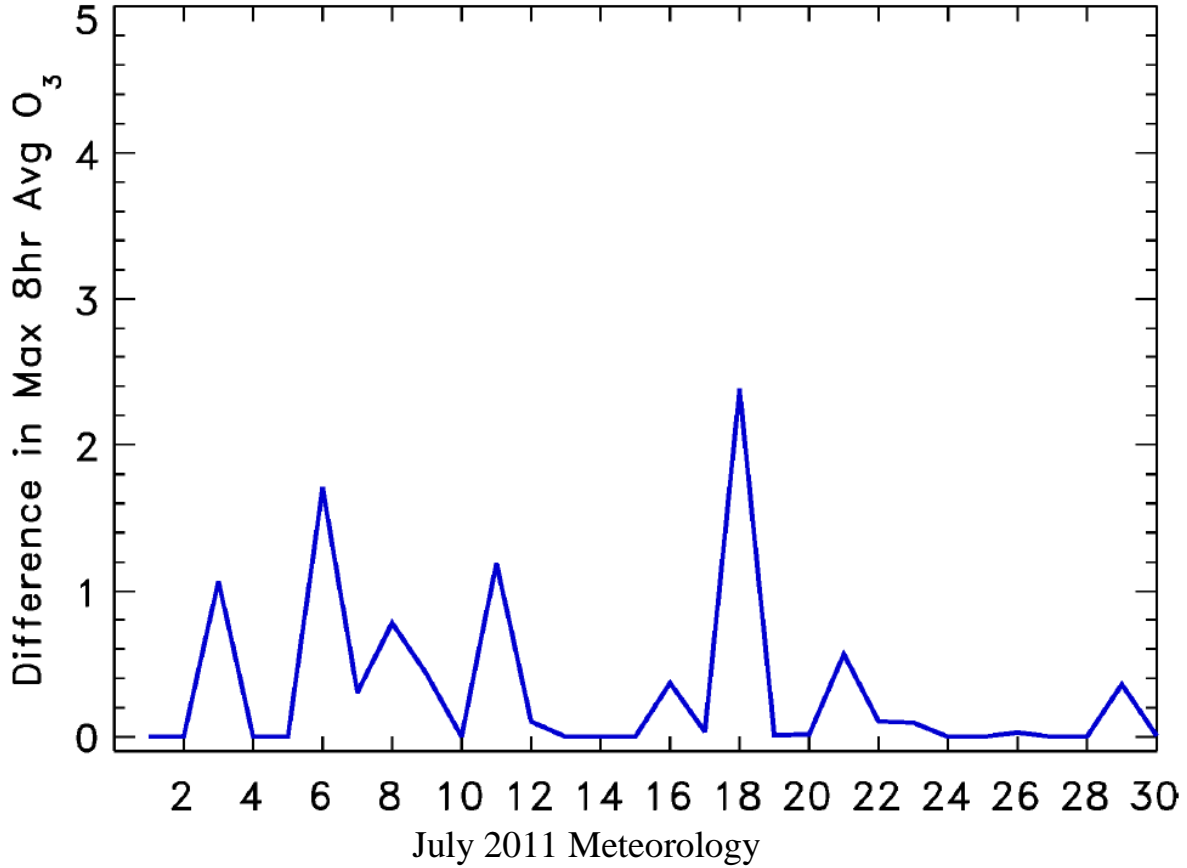


Susan Wagner High School, NY (#360850067) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.11 – Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Babylon, NY (#361030002)

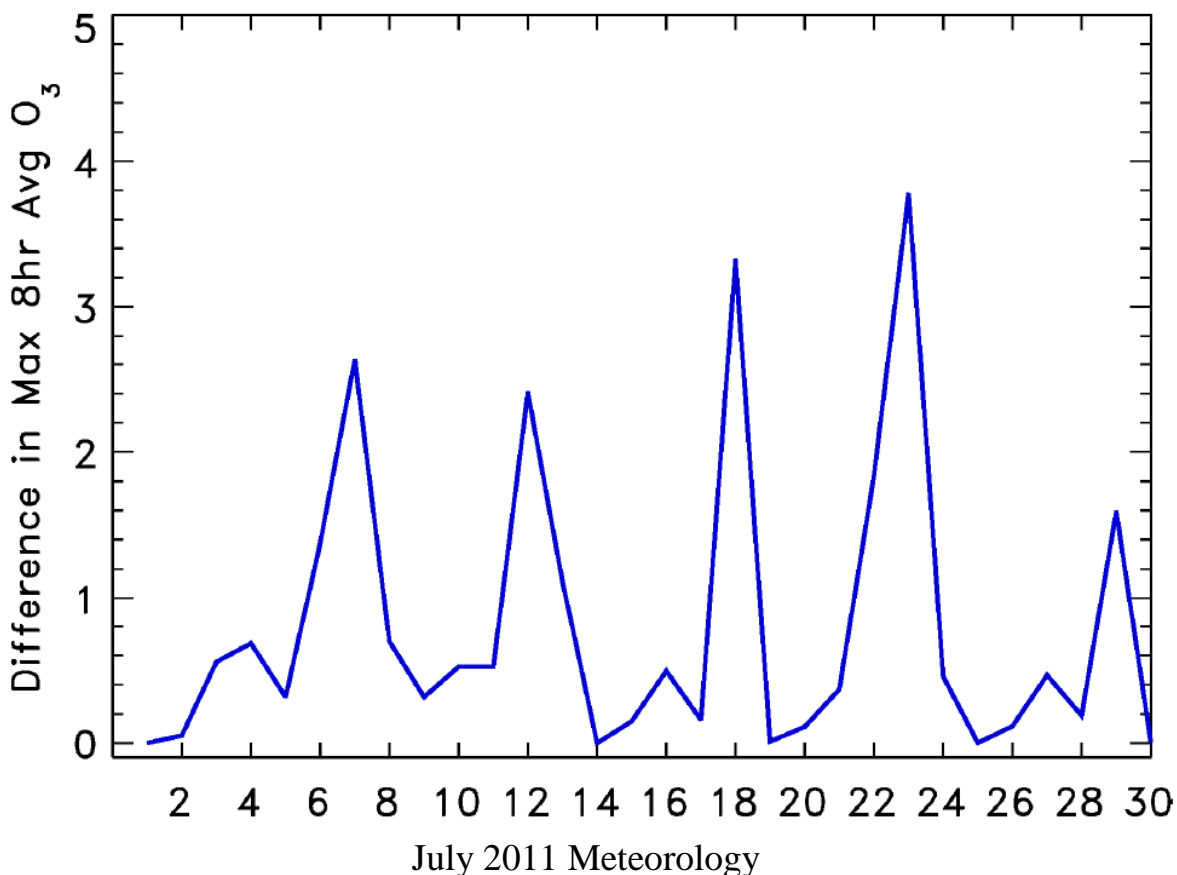


Babylon, NY (#361030002) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.12 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Bucks County, PA (#420170012)

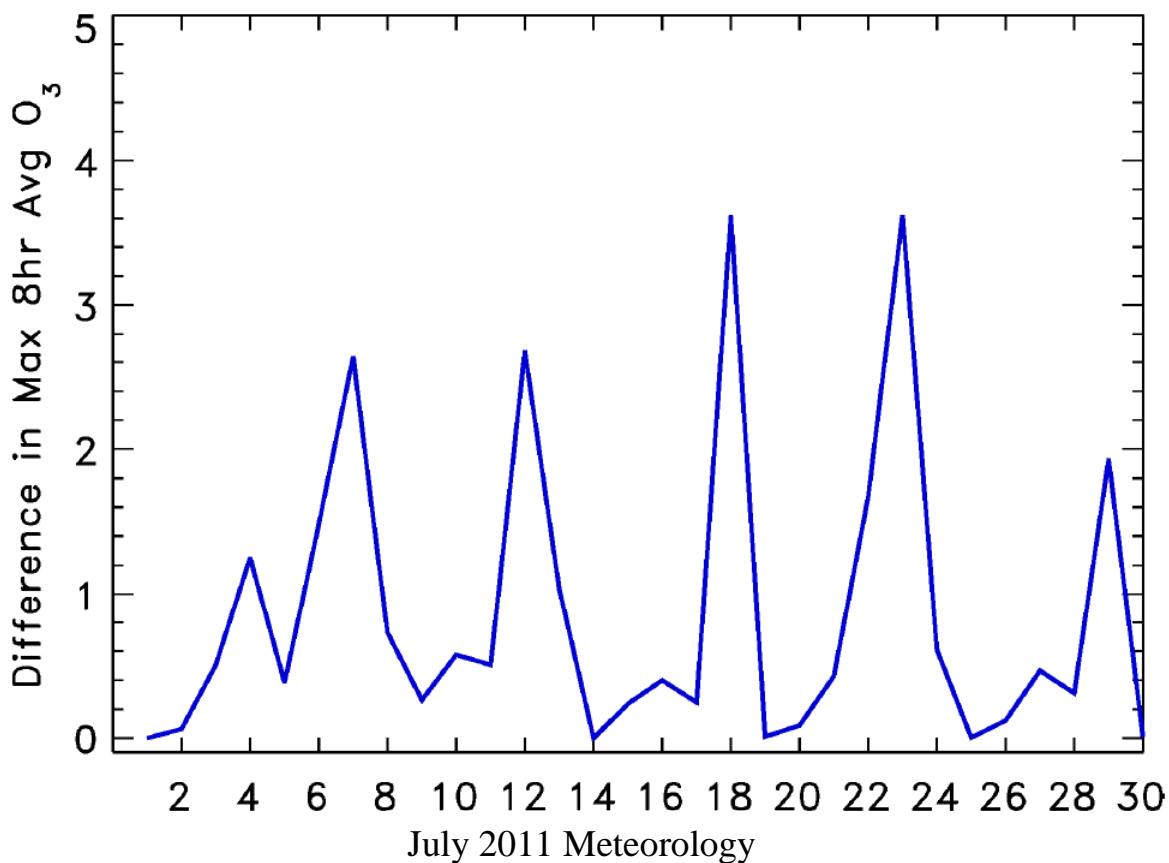


Bucks County, PA (#420170012) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.13 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Northeast Airport, PA (#421010024)

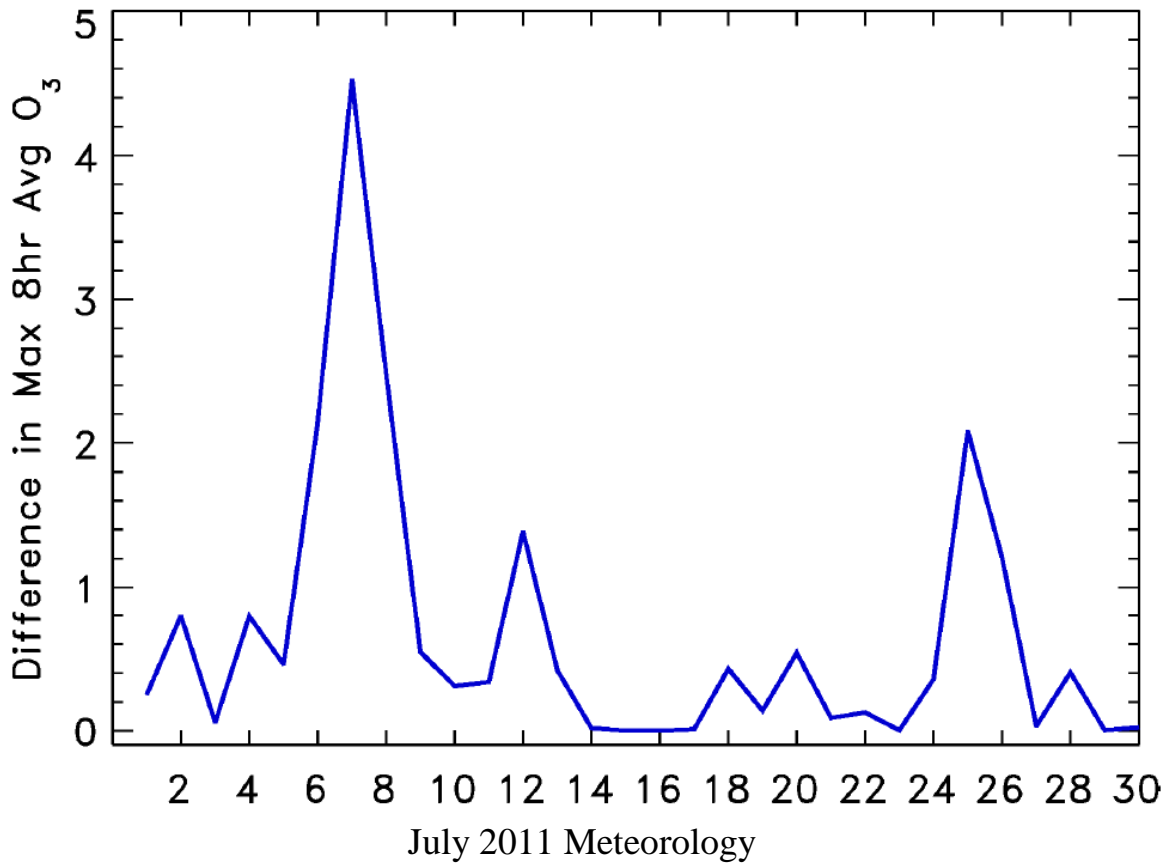


Northeast Airport, PA (#421010024) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 4

Maximum Modeled Ozone Benefits if Pennsylvania Coal-Fired EGUs Optimize Existing Control Technologies Every Day of the Ozone Season

Figure 4C.14 –Maximum Daily Ozone Reductions at Key Ozone Monitors in the OTC for the One Month Modeling Period - Aurora Hills Visitors Center, VA (#510130020)



Aurora Hills Visitors Center, VA (#510130020) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 5

Initial Straw-Man Draft of the Recommendation that Maryland is Petitioning the OTC to Develop

Beginning on May 1, 2020, for each operating day during the ozone season, the owner or operator of a coal-fired electric generating unit in Pennsylvania shall minimize NO_x emissions by operating and optimizing the use of all installed pollution control technology and combustion controls consistent with the technological limitations, manufacturers' specifications, good engineering and maintenance practices, and good air pollution control practices for minimizing emissions (as defined in 40 C.F.R. § 60.11(d)) for such equipment and the unit at all times the unit is in operation while burning any coal.

To ensure that this requirement is met, each unit must meet the 24-hour limit and the 30-day rolling average limit identified in Table 5.1.

Table 5.1 – Daily and 30-Day Rolling Average Limits to Compliment the Optimization Requirement

Facility - Unit	Maximum 24-Hour (Block) NO _x Emission Limit (lbs/mmBtu)	Maximum 30-Day Rolling Average NO _x Emission Limit (lbs/mmBtu)
Bruce Mansfield - 1	0.12	0.0887
Bruce Mansfield - 2	0.12	0.0862
Bruce Mansfield - 3	0.12	0.0858
Cambria Cogen - 1	0.16	0.1150
Cambria Cogen - 2	0.16	0.1153
Cheswick – 1	0.12	0.0970
Conemaugh - 1	0.12	0.0800
Conemaugh - 2	0.12	0.0876
Homer City - 1	0.12	0.0722
Homer City - 2	0.12	0.0930
Homer City - 3	0.12	0.1049
Keystone - 1	0.12	0.0479
Keystone - 2	0.12	0.0459
Montour - 1	0.12	0.0995
Montour - 2	0.12	0.0876
Panther Creek Energy Facility - 1	0.16	0.1162
Panther Creek Energy Facility - 2	0.16	0.1162
Scrubgrass Generating Plant - 1	0.16	0.0692
Scrubgrass Generating Plant - 2	0.16	0.0856
Seward - 1	0.16	0.0878
Seward - 2	0.16	0.0880

ATTACHMENT 6

Additional Technical Support

Overview

This attachment provides additional technical analyses used to support the petition. Part 1 includes a summary of the technical analyses for emissions, rates, and emission reduction estimates. Part 2 provides technical information on the photochemical modeling.

Part 1 – NO_x Emission Reductions Achieved Through Optimization of PA Coal-Fired EGUs with Post Combustion NO_x Controls

1.1 Purpose

The Maryland Department of the Environment (MDE) has developed a methodology to analyze the optimization of Selective Catalytic Reduction (SCR) and Selective non-Catalytic Reduction (SNCR) controls at coal-fired electric generating units (EGUs). Maryland has used this methodology to analyze unit-level NO_x emissions from Pennsylvania coal-fired power plants and applied the results to the 2017 and 2018 ozone seasons.

Despite significant progress in reducing long term average nitrogen oxides (NO_x) emissions from coal-fired EGUs, Pennsylvania rules still allow excess emissions on a daily basis. The ozone national ambient air quality standard (NAAQS) is set to address short-term (8-hour) exposures and an air quality monitor's design value—the calculation controlling whether an area is in attainment—is based on the fourth-highest daily eight-hour concentration in an ozone season, averaged over three consecutive years. Therefore, reducing excess emissions on a daily basis is critical to attaining and maintaining the ozone NAAQS.

Tables 4-7 are a summary of the excess emissions allowed under the current Pennsylvania rules on the day before and the day of an ozone exceedance day in Maryland (days where measured levels are above the standard) in 2017 and 2018. As shown in Tables 4-7, on many summer days, excess nitrogen oxides (NO_x) emissions, up to 47 tons¹, are released by coal-fired EGUs in Pennsylvania. These emissions would not be released if the EGU operators ran existing control technology consistent with manufacturers' specifications and past practices.

This attachment provides the methodology used in selecting units, determining achievable NO_x emission rates and ascertaining excess daily emissions from Pennsylvania coal-fired EGUs during ozone exceedance episodes in Maryland during the 2017 and 2018 ozone seasons. Continuous emission monitoring data for NO_x emissions for 2017-2018 from the EPA's Clean Air Markets Division (CAMD) is used in analysis. Information on Maryland's ozone exceedance days are from MDE's Air Quality Monitoring Program.

¹ To put this number into context, the fixes to the aftermarket catalyst program that OTC has been asking for EPA to make would result in approximately 25 tons per day of additional NO_x reductions across all 13 OTC states.

ATTACHMENT 6

1.2 Methodology for Selection of Units and Data

MDE focused on coal-fired units with post-combustion controls after a thorough examination of CAMD² data revealed that the NO_x emission rates reported by EGUs of this type deviated significantly from ozone season to ozone season.

MDE assessed SCR/SNCR control optimization for a specific year by comparing ozone season data for that year to a series of rates reflecting various levels of optimization for each unit. These optimized rates are derived from the unit's 2005-2018 ozone season data (adjusted if controls were installed in 2005 or after), available in the U.S. EPA's Air Market Programs Database (AMPD)³. For initial screening, the lowest overall ozone season average emission rate was selected for each unit. If the unit installed a SCR or SNCR in 2005 or a later year, the data collection period was narrowed to the first ozone season in the year following the installation to 2018.

1.3 Methodology for Best Emission Rates Selection

Review of the ozone season NO_x emission rates from the AMPD achieved by the selected EGUs from 2005 to 2018 was conducted to select best overall ozone season average emission rate. The selected rates are in the table below.

A "Calculated NO_x Emission Rate" was derived from the CAMD reported NO_x mass and heat input. This calculated NO_x emission rate adjusts and aligns the reported NO_x mass and heat input to the NO_x rate over the entire ozone season.

MDE used this "Calculated NO_x Emission Rate" as the "Best Rate" or "Desired Rate" in the analysis⁴ to determine excess emissions from the selected Pennsylvania EGUs on the basis of a best NO_x emission rate. Two spreadsheets entitled "PA Coal Fired Units 184C Best Rates (Final).xls" detailing the emission reductions are available as separate attachments.

² <https://www.epa.gov/airmarkets>

³ <https://ampd.epa.gov/ampd>

⁴ Spreadsheet titled "PA Coal Fired Units 184C Best Rates (Final).xls"

ATTACHMENT 6

Table 1: Best Overall Ozone Season NO_x Rates

PA Coal-Fired Electric Generating Units Best NO_x Rates					
Facility / Unit	Best Ozone Season NO _x Emission Rate (Year)	Best Ozone Season Reported NO _x Emission Rate (lb/MMBtu)	Best Ozone Season Reported NO _x Mass (tons)	Best Ozone Season Reported Heat Input (MMBtu)	Best Ozone Season Calculated NO _x Emission Rate (lb/MMBtu)
Bruce Mansfield – 1	2017	0.0723	439.83	13541413	0.0650
Bruce Mansfield – 2	2007	0.0801	1051.41	26994695	0.0779
Bruce Mansfield - 3	2005	0.0744	948.40	25929504	0.0732
Cambria Cogen - 1	2005	0.0945	97.94	2073860	0.0945
Cambria Cogen - 2	2006	0.0949	98.82	2081212	0.0950
Cheswick – 1	2006	0.0901	370.31	9320529	0.0795
Conemaugh - 1	2018	0.0726	821.50	23118507	0.0711
Conemaugh - 2	2018	0.0629	857.65	27862491	0.0616
Homer City – 1	2018	0.0667	651.00	19792060	0.0658
Homer City – 2	2006	0.0826	642.26	17021477	0.0755
Homer City – 3	2006	0.0872	713.68	17136300	0.0833
Keystone – 1	2005	0.0442	601.33	28087735	0.0428
Keystone – 2	2005	0.0433	604.75	28579775	0.0423
Montour – 1	2008	0.0581	554.94	19891173	0.0558
Montour – 2	2006	0.0578	565.19	20449998	0.0553
Panther Creek Energy Facility - 1	2006	0.1051	76.83	1453416	0.1057
Panther Creek Energy Facility - 2	2005	0.1056	80.82	1504674	0.1074
Scrubgrass Generating Plant - 1	2015	0.0573	61.90	2168422	0.0571
Scrubgrass Generating Plant - 2	2005	0.0793	87.60	2224447	0.0788
Seward – 1	2005	0.0747	257.92	6497711	0.0794
Seward – 2	2014	0.0745	224.83	5712805	0.0787

ATTACHMENT 6

1.4 Methodology for Development of Maximum 30-day Rolling Average Rate

NO_x emissions data on all coal-fired units in Pennsylvania was first downloaded from CAMD for each individual unit on each day of the unit's best ozone season. The downloaded data comes in combined form with all units in one large table format. The data is separated for each year, individual unit and ozone season day.

Previously MDE investigated options for determining what NO_x rates would be acceptable for a well-controlled unit equipped with SCR or SNCR post-combustion controls. Previous analyses of upwind states (IL, IN, KY, MD, MI, NC, OH, PA, TN, VA and WV) for determining well-controlled NO_x rates focused on unit-level single ozone season average emission rates. This data (from CAMD) was analyzed from 2005-2015 (or for one ozone season after the control was installed if the control was installed after 2005); the lowest ozone season average emission rate was selected, per unit, from that dataset. This value was used in two data packages (dated 5/13/2014 and 9/18/2014) to show the potential reductions in NO_x mass if the units with SCR or SNCR had optimized their post-combustion controls to the lowest reported ozone season average emission rate. This potential NO_x savings was also modeled using the identified lowest ozone season average emission rate by the University of Maryland using two photochemical model platforms – the 2007/2018 MARAMA 7C platform with ERTAC EGU and the 2011/2018 EPA platform with IPM. For these analyses the lowest ozone season average NO_x emission rate was considered representative of a well-controlled unit.

There has been a recent effort to update the dataset and well controlled units best reported emission rates due to internal discussion, feedback from upwind states and as part of the shift to the new photochemical modeling platform MARAMA Alpha 2 2011/2018 with ERTAC EGU.

MDE investigated longer term 30-day rolling average plans as representative of a well-controlled unit, and that information has also been folded into this updated dataset.

1. From the identified lowest ozone season year (as reported to CAMD 2005-2018, or for one ozone season after the control was installed if the control was installed after 2005), daily ozone season NO_x values (rate, mass and heat input) were downloaded
2. Daily adjusted NO_x rates were calculated using the NO_x mass and heat input reported to CAMD. These daily adjusted NO_x rates were utilized to true-up the reported daily NO_x mass and daily heat input to the NO_x rate and are referred to as the "Calculated Rate".
3. A series of 30-day rolling averages was calculated, spanning that identified ozone season, beginning on the 30th day of operation during ozone season. 30-day rolling averages were calculated by summing the total tons of NO_x emitted for that day and the previous 29 days and dividing by the sum of the heat input for that day and the previous 29 days. Only days when the units were operating were considered.
4. From those rolling averages, three averages were identified: the minimum 30-day rolling average, the median 30-day rolling average, and the maximum 30-day rolling average.

It was decided, based on internal discussion, that the rate representative of a well controlled unit should be the maximum 30-day rolling average from the best/lowest reported ozone year. This judgment was based on having selected the best or lowest ozone season NO_x emission rate, but also selecting the maximum 30-day rolling average, the combination being considered a readily achievable, NO_x emission rate.

ATTACHMENT 6

In order to further ensure that the maximum 30-day rolling average is representative of a well-controlled unit, the maximum 30-day rolling average for each unit was compared to the median 30-day rolling average. For units with a maximum 30-day rolling average deviating more than 75% from the median 30-day rolling average, the maximum 30-day rolling was considered inappropriate and the median 30-day rolling average was prescribed instead. 30-day rolling averages were also provided for units slated to receive SCR or SNCR controls where the units have demonstrated that they can achieve a rate lower than the predicted controlled rate. 30 day rolling average calculations include days during which the units were determined to not have optimized SCR or SNCR controls, giving each unit some leeway to realistically achieve the maximum 30-day rolling average given. For units with SCR, controls were determined not to be optimized on days where the daily NO_x rate was more than twice the median 30-day rolling average. For SNCR units, the threshold was set at two standard deviations higher than the median calculated daily NO_x rate.

MDE used this “Maximum 30-Day Rolling Average NO_x Emission Rate” as the “Desired Rate” in the analysis⁵ to determine excess emissions from the selected Pennsylvania electric generating units on the basis of an achievable NO_x emission rate.

Table 2: 30-Day Rolling Average Ozone Season NO_x Rates

Facility Name	Unit ID	Post Combustion Control Type	Best Performing Ozone Season NO _x Emission Rate Year	Best Performing Ozone Season NO _x Emission Rate (lb/MMBtu)	Max 30-Day Rolling Average NO _x Rate (lb/MMBtu)	Notes
Bruce Mansfield	1	SCR	2017	0.0723	0.0791	
Bruce Mansfield	2	SCR	2007	0.0801	0.0862	
Bruce Mansfield	3	SCR	2005	0.0744	0.0858	
Cambria Cogen	1	SNCR	2005	0.0945	0.1150	
Cambria Cogen	2	SNCR	2006	0.0949	0.1153	
Cheswick	1	SCR	2006	0.0901	0.0795	
Conemaugh	1	SCR	2018	0.0726	0.0810	
Conemaugh	2	SCR	2018	0.0629	0.0678	
Homer City	1	SCR	2006	0.0667	0.0722	
Homer City	2	SCR	2006	0.0826	0.0930	*
Homer City	3	SCR	2005	0.0872	0.1049	
Keystone	1	SCR	2006	0.0431	0.0479	
Keystone	2	SCR	2008	0.0433	0.0459	
Montour	1	SCR	2006	0.0581	0.0558	*

⁵ Spreadsheet titled “PA Coal Fired Units 184C – 136 30-Day Rates (Final).xls

ATTACHMENT 6

Facility Name	Unit ID	Post Combustion Control Type	Best Performing Ozone Season NOx Emission Rate Year	Best Performing Ozone Season NOx Emission Rate (lb/MMBtu)	Max 30-Day Rolling Average NOx Rate (lb/MMBtu)	Notes
Montour	2	SCR	2006	0.0578	0.0553	
Panther Creek Energy Facility	1	SNCR	2005	0.1051	0.1162	
Panther Creek Energy Facility	2	SNCR	2015	0.1056	0.1162	
Scrubgrass Generating Plant	1	SNCR	2005	0.0573	0.0692	
Scrubgrass Generating Plant	2	SNCR	2005	0.0793	0.0856	
Seward	1	SNCR	2014	0.0747	0.0878	
Seward	2	SNCR	2012	0.0745	0.0880	

*90th percentile for 30-day rolling average rate

Table 3: Example Calculation – Maximum 30-Day Rolling Average Ozone Season NO_x Rate – Bruce Mansfield Unit 1

Facility Name	Unit ID	Date	Operating Time	NOx Rate (lb/MMBtu)	NOx (tons)	Heat Input (MMBtu)	Calculated Actual NOx Rate (lbs/MMBtu)	30-Day Rolling Average (lbs/MMBtu)
Bruce Mansfield	1	5/1/2017	24	0.0913	4.819	105599.3	0.09127	
Bruce Mansfield	1	5/2/2017	24	0.0872	4.623	106015.9	0.087213	
Bruce Mansfield	1	5/3/2017	24	0.0743	3.981	107237.3	0.074247	
Bruce Mansfield	1	5/4/2017	23.58	0.0787	3.805	103719.5	0.073371	
Bruce Mansfield	1	5/8/2017	6.96	0.1198	0.326	4146.435	0.157244	
Bruce Mansfield	1	5/9/2017	24	0.1807	5.979	80151.3	0.149193	
Bruce Mansfield	1	5/10/2017	24	0.0688	4.009	116902.5	0.068587	
Bruce Mansfield	1	5/11/2017	24	0.0596	4.321	147479.5	0.058598	
Bruce Mansfield	1	5/12/2017	24	0.0661	5.483	162694.9	0.067402	
Bruce Mansfield	1	5/13/2017	24	0.064	5.074	157647.8	0.064371	
Bruce Mansfield	1	5/14/2017	24	0.0655	3.962	120095.4	0.065981	
Bruce Mansfield	1	5/15/2017	24	0.0582	4.353	147182.9	0.059151	
Bruce Mansfield	1	5/16/2017	24	0.059	4.077	142924.4	0.057051	
Bruce Mansfield	1	5/17/2017	24	0.0606	4.403	141168	0.06238	
Bruce Mansfield	1	5/18/2017	24	0.0688	4.796	140953.5	0.068051	
Bruce Mansfield	1	5/19/2017	24	0.0733	5.298	145570.3	0.07279	
Bruce Mansfield	1	5/20/2017	24	0.0922	6.581	142210.9	0.092553	
Bruce Mansfield	1	5/21/2017	24	0.0686	3.884	119658.5	0.064918	
Bruce Mansfield	1	5/22/2017	24	0.0883	5.261	125598.5	0.083775	
Bruce Mansfield	1	5/23/2017	24	0.0762	4.124	108218.3	0.076216	
Bruce Mansfield	1	5/24/2017	24	0.0791	4.244	107259.4	0.079135	

ATTACHMENT 6

Facility Name	Unit ID	Date	Operating Time	NOx Rate (lb/MMBtu)	NOx (tons)	Heat Input (MMBtu)	Calculated Actual NOx Rate (lbs/MMBtu)	30-Day Rolling Average (lbs/MMBtu)
Bruce Mansfield	1	5/25/2017	24	0.0679	3.648	107219.3	0.068047	
Bruce Mansfield	1	5/26/2017	24	0.0669	4.117	128652.8	0.064002	
Bruce Mansfield	1	5/27/2017	24	0.0748	4.506	124304	0.0725	
Bruce Mansfield	1	5/28/2017	24	0.0704	3.79	107652.2	0.070412	
Bruce Mansfield	1	5/29/2017	24	0.0692	4.016	119522.6	0.067201	
Bruce Mansfield	1	5/30/2017	24	0.0725	5.319	144143.1	0.073802	
Bruce Mansfield	1	5/31/2017	24	0.0482	3.339	136415.9	0.048953	
Bruce Mansfield	1	6/1/2017	24	0.0394	2.555	132368.9	0.038604	
Bruce Mansfield	1	6/2/2017	24	0.0407	2.541	127972.5	0.039712	0.069514
Bruce Mansfield	1	6/3/2017	24	0.0425	2.484	117448.3	0.042299	0.068018
Bruce Mansfield	1	6/4/2017	24	0.0399	2.351	123083.3	0.038202	0.066472
Bruce Mansfield	1	6/5/2017	24	0.1011	5.402	106875.8	0.101089	0.067249
Bruce Mansfield	1	6/6/2017	24	0.0577	3.047	105767.8	0.057617	0.066801
Bruce Mansfield	1	6/7/2017	24	0.058	3.089	106577.8	0.057967	0.066454
Bruce Mansfield	1	6/8/2017	24	0.0616	3.355	109323.5	0.061377	0.064574
Bruce Mansfield	1	6/9/2017	24	0.0458	2.816	126230.3	0.044617	0.063794
Bruce Mansfield	1	6/10/2017	24	0.0613	3.361	113854	0.059041	0.063853
Bruce Mansfield	1	6/11/2017	24	0.0469	2.499	106477.7	0.046939	0.063218
Bruce Mansfield	1	6/12/2017	21.47	0.0277	1.855	135414.5	0.027397	0.061865
Bruce Mansfield	1	6/19/2017	2	0.0465	0.023	868.8	0.052947	0.061725
Bruce Mansfield	1	6/20/2017	24	0.1649	4.172	48125.6	0.17338	0.063368
Bruce Mansfield	1	6/21/2017	6.62	0.097	1.033	27589.59	0.074883	0.063728
Bruce Mansfield	1	6/27/2017	7.03	0.089	0.268	4763.9	0.112513	0.063859
Bruce Mansfield	1	6/28/2017	24	0.1775	3.982	43225.3	0.184244	0.065322
Bruce Mansfield	1	6/29/2017	24	0.041	2.743	138040.6	0.039742	0.063853
Bruce Mansfield	1	6/30/2017	24	0.0343	2.638	153899.8	0.034282	0.061119
Bruce Mansfield	1	7/1/2017	24	0.0384	3.001	156965.8	0.038238	0.059852
Bruce Mansfield	1	7/2/2017	24	0.0609	4.845	158128.7	0.061279	0.05899
Bruce Mansfield	1	7/3/2017	24	0.0689	5.438	157876.5	0.068889	0.058898
Bruce Mansfield	1	7/4/2017	24	0.0418	2.897	144036.2	0.040226	0.057431
Bruce Mansfield	1	7/5/2017	24	0.0405	3.269	160322.5	0.04078	0.0563
Bruce Mansfield	1	7/6/2017	24	0.0521	4.153	159255.8	0.052155	0.055814
Bruce Mansfield	1	7/7/2017	24	0.0612	4.614	152135.6	0.060656	0.055423
Bruce Mansfield	1	7/8/2017	24	0.0608	4.779	157288.3	0.060767	0.055201
Bruce Mansfield	1	7/9/2017	24	0.0569	4.395	154477.8	0.056901	0.054867
Bruce Mansfield	1	7/10/2017	24	0.0478	3.793	158364.7	0.047902	0.053779
Bruce Mansfield	1	7/11/2017	24	0.0613	4.787	156398.1	0.061216	0.054293
Bruce Mansfield	1	7/12/2017	24	0.0611	4.834	158440.3	0.06102	0.055174
Bruce Mansfield	1	7/13/2017	24	0.0524	3.652	144433.3	0.05057	0.05554

ATTACHMENT 6

Facility Name	Unit ID	Date	Operating Time	NOx Rate (lb/MMBtu)	NOx (tons)	Heat Input (MMBtu)	Calculated Actual NOx Rate (lbs/MMBtu)	30-Day Rolling Average (lbs/MMBtu)
Bruce Mansfield	1	7/14/2017	24	0.0738	4.005	108490.4	0.073831	0.05653
Bruce Mansfield	1	7/15/2017	24	0.061	3.312	108667.8	0.060956	0.057298
Bruce Mansfield	1	7/16/2017	24	0.0371	2.187	116035.1	0.037695	0.055351
Bruce Mansfield	1	7/17/2017	24	0.0603	3.333	110398	0.060382	0.055439
Bruce Mansfield	1	7/18/2017	24	0.0416	2.268	108853.8	0.041671	0.054945
Bruce Mansfield	1	7/19/2017	24	0.0714	5.884	157606.5	0.074667	0.055608
Bruce Mansfield	1	7/20/2017	24	0.1016	5.879	119739.7	0.098196	0.0574
Bruce Mansfield	1	7/21/2017	9.78	0.1227	2.373	42043.58	0.112883	0.058005
Bruce Mansfield	1	7/26/2017	6.35	0.1233	0.298	3848.795	0.154854	0.058455
Bruce Mansfield	1	7/27/2017	24	0.1559	5.041	84003.2	0.120019	0.061217
Bruce Mansfield	1	7/28/2017	24	0.088	4.826	110075	0.087686	0.062051
Bruce Mansfield	1	7/29/2017	24	0.0879	4.67	106176.6	0.087967	0.061319
Bruce Mansfield	1	7/30/2017	24	0.0845	4.496	106524.1	0.084413	0.061892
Bruce Mansfield	1	7/31/2017	24	0.0622	3.321	106852.7	0.06216	0.061836
Bruce Mansfield	1	8/1/2017	9.72	0.0325	0.893	55996.6	0.031895	0.05998
Bruce Mansfield	1	8/3/2017	0.72	0.008	0	110.448	0	0.060751
Bruce Mansfield	1	8/4/2017	24	0.128	3.933	71528.7	0.10997	0.062899
Bruce Mansfield	1	8/5/2017	4.43	0.1386	1.005	17569.16	0.114405	0.064305
Bruce Mansfield	1	8/10/2017	13.71	0.2028	2.933	23893.6	0.245505	0.065779
Bruce Mansfield	1	8/11/2017	24	0.1433	7.033	106324.7	0.132293	0.06783
Bruce Mansfield	1	8/12/2017	24	0.0394	2.444	127288.6	0.038401	0.067902
Bruce Mansfield	1	8/13/2017	24	0.0394	2.309	117435.7	0.039324	0.068217
Bruce Mansfield	1	8/14/2017	15.45	0.0405	1.769	84276.35	0.041981	0.068329
Bruce Mansfield	1	8/19/2017	17.77	0.2083	4.845	39800.34	0.243465	0.071076
Bruce Mansfield	1	8/20/2017	24	0.0795	4.2	105671.5	0.079492	0.071938
Bruce Mansfield	1	8/21/2017	24	0.0816	4.145	101774.5	0.081455	0.07309
Bruce Mansfield	1	8/22/2017	24	0.0811	4.459	110154.5	0.080959	0.074818
Bruce Mansfield	1	8/23/2017	24	0.0795	4.393	110483	0.079524	0.075775
Bruce Mansfield	1	8/24/2017	24	0.0798	4.439	111389.2	0.079703	0.076796
Bruce Mansfield	1	8/25/2017	24	0.0753	4.033	107028.2	0.075363	0.078153
Bruce Mansfield	1	8/26/2017	24	0.0786	3.994	101537	0.078671	0.078348
Bruce Mansfield	1	8/27/2017	24	0.0785	3.998	101921.5	0.078453	0.07906
Bruce Mansfield	1	8/28/2017	24	0.0368	2.312	129870	0.035605	0.078746
Bruce Mansfield	1	8/29/2017	24	0.0347	2.68	155061.1	0.034567	0.076976
Bruce Mansfield	1	8/30/2017	24	0.0256	2.028	158247.6	0.025631	0.075432
Bruce Mansfield	1	8/31/2017	24	0.0462	3.708	160003.6	0.046349	0.0738
Bruce Mansfield	1	9/1/2017	24	0.031	1.618	104541.9	0.030954	0.07112
Bruce Mansfield	1	9/2/2017	24	0.0321	1.678	104332.7	0.032166	0.069059
Bruce Mansfield	1	9/3/2017	24	0.0421	2.219	105326.6	0.042136	0.067976

ATTACHMENT 6

Facility Name	Unit ID	Date	Operating Time	NOx Rate (lb/MMBtu)	NOx (tons)	Heat Input (MMBtu)	Calculated Actual NOx Rate (lbs/MMBtu)	30-Day Rolling Average (lbs/MMBtu)
Bruce Mansfield	1	9/4/2017	24	0.07	3.863	111241.7	0.069452	0.066551
Bruce Mansfield	1	9/5/2017	24	0.059	3.359	113960.9	0.05895	0.065471
Bruce Mansfield	1	9/6/2017	24	0.0387	2.368	122828	0.038558	0.063556
Bruce Mansfield	1	9/7/2017	24	0.0599	4.596	153489.1	0.059887	0.062634
Bruce Mansfield	1	9/8/2017	24	0.0633	3.941	124362.8	0.063379	0.062681
Bruce Mansfield	1	9/9/2017	24	0.0553	2.919	105587.3	0.055291	0.062987
Bruce Mansfield	1	9/10/2017	21.47	0.0731	3.08	94894.16	0.064914	0.063046
Bruce Mansfield	1	9/14/2017	5.2	0.0682	0.124	2501.24	0.099151	0.061997
Bruce Mansfield	1	9/15/2017	15.31	0.2267	2.992	24379.27	0.245454	0.063136
Bruce Mansfield	1	9/18/2017	1.02	0.006	0.001	212.496	0.009412	0.061724
Bruce Mansfield	1	9/19/2017	24	0.2668	8.972	62031.1	0.289274	0.063891
Bruce Mansfield	1	9/20/2017	24	0.1917	9.075	97827.1	0.185531	0.068902
Bruce Mansfield	1	9/21/2017	24	0.0428	2.502	118088.1	0.042375	0.069015
Bruce Mansfield	1	9/22/2017	24	0.0286	2.25	155979	0.02885	0.067727
Bruce Mansfield	1	9/23/2017	24	0.0285	2.332	162044.4	0.028782	0.063591
Bruce Mansfield	1	9/24/2017	24	0.0307	2.432	157658.7	0.030851	0.061497
Bruce Mansfield	1	9/25/2017	24	0.0406	3.29	161927.8	0.040635	0.059872
Bruce Mansfield	1	9/26/2017	24	0.0264	2.016	153072.6	0.02634	0.057661
Bruce Mansfield	1	9/27/2017	24	0.0681	4.93	144545.5	0.068214	0.0574
Bruce Mansfield	1	9/28/2017	24	0.0874	6.266	143464.3	0.087353	0.057927
Bruce Mansfield	1	9/29/2017	24	0.082	5.807	141828.9	0.081887	0.058368
Bruce Mansfield	1	9/30/2017	24	0.0976	6.945	142230.1	0.097659	0.059372
Maximum 30-Day Rolling Average								0.07906

1.5 Daily Limits

The daily limits included in the straw-man draft recommendation in Attachment 5 are the current rates included in Pennsylvania’s RACT II regulations converted to a 24-hour block average (midnight to midnight) limit. These daily limits are also generally consistent with daily limits already applicable in Delaware, New Jersey and New York. MDE expects this issue to be a significant area of discussion if OTC proceeds with developing a recommendation.

1.6 Integration of Ambient Air Monitoring Data

MDE was specifically interested in any excess NO_x emissions on ozone exceedances recorded in Maryland. To accomplish this MDE integrated 2017 and 2018 ozone season air monitoring data into the datasets. The integration of the ozone season exceedance days and the previous days is crucial when determining excess emissions released by each selected unit specific to those days. Ozone exceedance

ATTACHMENT 6

days and the day before were identified for the two years. MD evaluated the performance of the units on each of these exceedance days; days when NO_x emission reductions are needed the most.

1.7 Excess Emissions Analysis and Solution Development

Excess NO_x emissions were calculated on a daily basis for each ozone exceedance day and the previous day. Excess emissions were calculated using the equation below:

Excess Emissions Formula

$$\text{Excess NOx Emissions (tons)} = \text{Actual NOx Emissions (Tons)} - \left\{ \text{Actual NOx Emission (Tons)} \times \frac{\text{Desired NOx Rate}}{\text{Calculated NOx Rate}} \right\}$$

In the two analysis the “Desired Rate” is either the Best Calculated Actual NO_x Rate for the identified best ozone season or the 30-day Max Rolling Average. The difference between actual emissions and emissions if unit is operated at best rates produces the excess emission value.

A step-by-step example is provided below for Keystone Unit 2 on August 09, 2018. Important data from EPA’s CAMD database is presented in the following table.

State	Facility Name	Facility ID (ORISPL)	Unit ID	Date	Operating Time	Avg. Reported NOx Rate	NOx (Tons)	Heat Input (MMBtu)	Desired NOx Rate	Avg. Calculated NOx Rate	Excess Emissions (tons)
PA	Keystone	3136	2	8/9/2018	24	0.184	12.366	162,454.3	0.0459	0.152239738	8.637674
						CAMD Data				$= \frac{12.366 \times 2000}{162,454.3}$	$= 12.366 - \frac{12.366 \times 0.0459}{0.15224}$

Step 1 – Download daily data for the selected unit for the day to be analyzed

Step 2 – Ensure that all necessary data has been downloaded

Step 3 – Using the reported daily NO_x mass (tons) and daily heat input (MMBtu) calculate the NO_x rate for the day. (Note that the calculated NO_x rate is different than the reported NO_x rate)

Step 4 – Determine the appropriate (desired) NO_x rate that the combination of unit and control device can achieve. In this analysis the achievable (desired) NO_x rate is either the best ozone season rate or the maximum 30-day rolling average rate.

Step 5 – Calculate the daily excess NO_x mass emissions using the reported NO_x mass, the calculated NO_x rate and the desired NO_x rate using the excess emissions formula.

Step 6 – Repeat for all units and days being evaluated.

ATTACHMENT 6

Tables 4-7: Summary of Excess Emissions from PA Coal-fired EGUs on MD Ozone Exceedance Days for 2017 and 2018

Table 4: 2017 Best Rate Excess Emissions

Date	All Sources Total Excess Tons	Bruce Mansfield Unit 1	Bruce Mansfield Unit 2	Bruce Mansfield Unit 3	Cambria Cogen Unit 1	Cambria Cogen Unit 2	Cheswick Unit 1	Conemaugh Unit 1	Conemaugh Unit 2	Homer City Unit 1	Homer City Unit 2	Homer City Unit 3	Keystone Unit 1	Keystone Unit 2	Montour Unit 1	Montour Unit 2	Panther Creek Unit 1	Panther Creek Unit 2	Scrubgrass Unit 1	Scrubgrass Unit 2	Seward Unit 1	Seward Unit 2
5/16/2017	15.84	0.000	0.000	0.670	0.000	0.000	0.000	0.000	0.000	10.121	0.000	0.000	2.299	0.942	0.000	0.000	0.000	0.000	0.370	0.362	0.114	0.958
5/17/2017	30.60	0.000	0.000	0.900	0.000	0.000	0.000	0.000	0.532	12.484	4.642	0.000	2.650	1.108	6.116	0.000	0.000	0.000	0.438	0.608	0.000	1.119
5/18/2017	20.87	0.218	0.351	0.876	0.000	0.009	0.000	0.000	0.713	9.045	0.000	0.000	2.951	1.070	3.115	0.000	0.000	0.000	0.371	0.276	0.669	1.202
6/9/2017	14.69	0.000	0.474	0.000	0.000	0.000	4.011	0.238	0.000	0.000	0.304	2.042	3.950	1.312	0.761	0.000	0.000	0.000	0.285	0.148	0.576	0.590
6/10/2017	27.39	0.000	0.000	0.000	0.000	0.000	2.983	0.269	0.000	0.000	5.837	1.513	3.921	0.954	10.897	0.000	0.000	0.000	0.180	0.173	0.330	0.332
6/11/2017	42.65	0.000	0.258	0.000	0.268	0.000	5.079	0.322	5.979	4.915	7.359	1.044	3.994	1.132	5.940	5.060	0.000	0.000	0.254	0.168	0.434	0.449
6/12/2017	37.86	0.000	0.894	1.238	0.430	0.014	3.540	0.355	0.828	6.892	2.555	1.363	4.165	1.557	4.719	7.706	0.031	0.038	0.243	0.262	0.507	0.523
6/13/2017	29.66	0.000	0.000	0.501	0.419	0.447	3.163	0.454	0.737	6.822	0.000	1.606	4.640	0.000	3.408	5.575	0.041	0.075	0.369	0.253	0.566	0.584
6/14/2017	24.50	0.000	0.000	0.423	0.454	0.445	3.198	0.344	1.181	4.469	0.000	1.534	5.006	0.000	3.380	2.629	0.000	0.000	0.419	0.367	0.317	0.340
6/15/2017	24.18	0.000	0.000	0.000	0.408	0.394	3.601	0.421	1.429	6.915	0.000	1.433	4.469	0.000	4.297	0.000	0.000	0.000	0.305	0.317	0.100	0.089
6/21/2017	22.74	0.137	0.187	0.189	0.341	0.347	4.541	0.000	1.757	6.149	0.000	1.710	4.263	1.683	0.161	0.000	0.000	0.000	0.000	0.000	1.272	0.000
6/22/2017	26.54	0.000	0.000	0.467	0.376	0.386	3.743	0.000	1.824	6.219	0.000	1.536	4.190	1.872	4.727	0.000	0.000	0.000	0.000	0.000	1.202	0.000
7/2/2017	34.95	0.000	0.000	0.000	0.335	0.351	0.000	0.397	1.025	5.806	5.476	0.000	3.607	1.133	6.988	8.242	0.000	0.000	0.260	0.000	0.677	0.658
7/3/2017	33.84	0.310	0.000	0.000	0.389	0.401	2.774	0.396	0.923	6.280	5.807	0.000	3.797	1.230	4.917	5.429	0.000	0.000	0.319	0.135	0.366	0.364
7/4/2017	31.37	0.000	0.000	0.000	0.337	0.342	5.163	0.400	2.342	4.744	4.066	0.000	3.654	1.012	4.566	4.225	0.000	0.000	0.216	0.154	0.068	0.084
7/18/2017	30.87	0.000	0.000	0.040	0.373	0.391	4.122	0.319	1.033	8.799	6.467	1.501	3.978	1.101	0.963	0.000	0.000	0.022	0.513	0.420	0.000	0.833
7/19/2017	29.30	0.765	0.000	0.000	0.407	0.426	3.588	0.350	1.062	7.834	6.150	1.342	4.107	1.412	0.222	0.040	0.031	0.059	0.341	0.252	0.000	0.907
7/20/2017	36.47	1.990	0.000	0.425	0.349	0.355	3.710	0.266	1.021	9.793	7.722	0.000	4.226	0.895	0.000	4.226	0.029	0.085	0.285	0.215	0.000	0.881
7/21/2017	33.98	1.007	0.000	0.000	0.387	0.403	3.415	0.235	0.923	7.816	7.793	0.000	4.051	1.336	0.000	4.751	0.024	0.050	0.414	0.326	0.000	1.047
7/31/2017	27.44	0.000	0.000	0.000	0.346	0.377	2.827	3.190	0.776	5.423	0.000	0.000	4.010	1.295	0.178	6.751	0.000	0.000	0.466	0.428	0.673	0.706
8/1/2017	31.69	0.000	0.000	0.018	0.383	0.388	3.971	1.567	0.643	7.027	0.000	0.000	3.750	2.160	5.146	3.801	0.000	0.000	0.605	0.259	0.961	1.005
8/15/2017	36.11	0.000	0.112	0.141	0.427	0.000	4.376	0.032	0.954	0.000	8.165	1.962	6.819	5.251	5.551	0.000	0.000	0.000	0.407	0.468	0.690	0.752
8/16/2017	41.97	0.000	0.000	2.283	0.499	0.007	4.496	0.000	0.937	4.872	7.917	1.495	5.548	5.541	5.871	0.000	0.000	0.000	0.488	0.479	0.737	0.803
9/24/2017	24.70	0.000	0.000	0.000	0.311	0.302	2.875	0.347	0.756	5.991	0.000	1.427	0.000	3.561	4.390	3.739	0.027	0.067	0.272	0.349	0.136	0.152
9/25/2017	31.52	0.000	0.000	2.275	0.329	0.329	2.533	0.321	0.828	9.782	0.000	1.555	0.000	3.771	4.816	3.514	0.038	0.064	0.335	0.278	0.372	0.383
TOTAL	741.73	4.427	2.275	10.446	7.568	6.114	77.710	10.222	28.203	158.198	80.259	23.061	94.045	41.327	91.129	65.688	0.220	0.461	8.154	6.695	10.768	14.761
MIN	14.69	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
MAX	42.65	1.990	0.894	2.283	0.499	0.447	5.163	3.190	5.979	12.484	8.165	2.042	6.819	5.541	10.897	8.242	0.041	0.085	0.605	0.608	1.272	1.202
AVERAGE	29.67	0.177	0.091	0.418	0.303	0.245	3.108	0.409	1.128	6.328	3.210	0.922	3.762	1.653	3.645	2.628	0.009	0.018	0.326	0.268	0.431	0.590

Table 5: 2018 Best Rate Excess Emissions

Date	All Sources Total Excess Tons	Bruce Mansfield Unit 1	Bruce Mansfield Unit 2	Bruce Mansfield Unit 3	Cambria Cogen Unit 1	Cambria Cogen Unit 2	Cheswick Unit 1	Conemaugh Unit 1	Conemaugh Unit 2	Homer City Unit 1	Homer City Unit 2	Homer City Unit 3	Keystone Unit 1	Keystone Unit 2	Montour Unit 1	Montour Unit 2	Panther Creek Unit 1	Panther Creek Unit 2	Scrubgrass Unit 1	Scrubgrass Unit 2	Seward Unit 1	Seward Unit 2
5/1/2018	33.21	0.000	0.000	1.818	0.428	0.431	2.174	0.695	1.259	6.544	10.964	0.000	2.353	2.529	0.000	3.390	0.000	0.000	0.334	0.295	0.000	0.000
5/2/2018	34.01	0.000	0.000	1.196	0.429	0.425	3.984	3.267	1.099	4.031	8.779	0.000	2.477	2.347	0.000	5.291	0.000	0.000	0.347	0.337	0.000	0.000
5/3/2018	32.21	0.000	0.000	1.657	0.421	0.424	3.700	0.690	1.238	6.590	9.639	0.000	2.528	0.832	1.103	2.549	0.000	0.000	0.449	0.394	0.000	0.000
5/4/2018	30.60	0.000	0.000	2.084	0.438	0.442	2.966	0.701	1.155	5.343	2.554	0.000	2.184	0.000	7.814	4.027	0.000	0.000	0.458	0.437	0.000	0.000
5/31/2018	11.83	0.000	0.000	0.116	0.395	0.412	3.153	0.864	0.230	0.000	0.000	0.000	3.087	2.766	0.000	0.000	0.000	0.000	0.448	0.356	0.000	0.000
6/1/2018	11.78	0.000	0.000	0.000	0.370	0.389	3.660	0.174	0.000	0.000	0.000	0.000	3.422	3.220	0.000	0.000	0.000	0.000	0.245	0.148	0.148	0.000
6/16/2018	23.27	0.000	0.000	0.667	0.353	0.352	4.056	0.000	0.000	3.761	3.617	0.553	3.282	3.062	0.000	2.938	0.000	0.000	0.310	0.321	0.000	0.000
6/17/2018	28.27	0.000	0.000	0.524	0.300	0.267	3.589	0.000	0.000	5.444	5.141	1.962	3.332	3.029	0.147	3.327	0.000	0.000	0.337	0.280	0.291	0.294
6/18/2018	40.95	0.000	0.000	0.711	0.380	0.396	3.365	0.000	0.000	7.243	6.779	1.646	4.253	3.278	7.645	2.982	0.000	0.000	0.474	0.335	0.715	0.749
6/29/2018	27.23	0.000	0.000	0.000	0.369	0.386	3.770	1.673	0.000	3.951	4.173	1.361	4.389	2.973	0.000	1.415	0.025	0.000	0.500	0.408	0.920	0.920
6/30/2018	37.12	0.000	0.000	0.000	0.372	0.385	3.469	5.321	0.000	4.935	5.460	1.429	4.055	3.014	0.000	5.937	0.000	0.051	0.548	0.370	0.887	0.892
7/1/2018	42.28	0.000	0.000	0.226	0.370	0.388	3.561	1.155	0.000	6.159	7.052	1.541	4.318	5.037	4.939	4.116	0.000	0.096	0.561	0.467	1.153	1.143
7/2/2018	47.87	0.000	0.000	0.576	0.385	0.407	3.346	0.720	0.000	6.106	7.152	1.548	9.263	6.454	3.679	5.013	0.000	0.085	0.481	0.331	1.162	1.157
7/3/2018	40.47	0.522	0.000	0.347	0.393	0.413	3.656	0.623	0.000	6.760	5.488	1.514	4.472	3.398	3.974	5.884	0.076	0.050	0.489	0.255	1.085	1.070
7/8/2018	38.12	4.043	0.000	0.126	0.343	0.354	0.000	0.512	0.000	3.798	2.889	1.094	12.494	7.088	3.705	0.000	0.000	0.000	0.383	0.343	0.475	0.471
7/9/2018	40.50	1.394	0.000	0.280	0.352	0.371	3.022	0.591	0.000	4.895	3.899	1.251	13.664	5.307	2.980	0.000	0.000	0.000	0.363	0.247	0.956	0.927
7/10/2018	32.60	0.000	0.000	0.571	0.369	0.383	4.613	0.158	0.000	4.633	4.296	1.315	7.462	3.511	2.845	0.000	0.000	0.000	0.390	0.230	0.898	0.922
7/15/2018	32.59	0.000	0.000	0.876	0.374	0.385	4.483	0.000	0.000	3.610	4.192	1.099	7.497	6.729	2.683	0.350	0.000	0.000	0.000	0.279	0.003	0.026
7/16/2018	44.24	0.000	0.000	1.313	0.380	0.390	4.317	0.000	0.225	6.892	7.327	1.482	4.658	2.823	6.221	5.979	0.000	0.000	0.000	0.548	0.848	0.839
8/9/2018	38.79	0.000	0.000	0.969	0.368	0.380	3.616	0.000	0.000	7.926	4.546	1.294	3.104	8.928	4.127	0.000	0.000	0.000	0.406	0.271	1.427	1.430
8/10/2018	29.42	0.000	0.000	1.257	0.385	0.409	6.284	0.000	0.000	3.851	2.796	1.525	2.958	3.665	3.907	0.000	0.000	0.000	0.398	0.272	0.858	0.855
8/26/2018	28.45	0.000	0.000	1.115	0.318	0.321	4.717	0.000	0.000	9.119	0.776	0.994	2.985	2.750	4.500	0.000	0.000	0.000	0.478	0.381	0.000	0.000
8/27/2018	31.93	0.000	0.000	1.052	0.397	0.412	3.562	0.000	0.000	8.531	6.933	1.197	2.879	2.668	3.018	0.045	0.000	0.000	0.458	0.363	0.219	0.199
9/5/2018	39.51	0.000	0.000	1.793	0.394	0.413	4.928	0.000	0.045	5.120	6.847	1.101	5.873	2.765	3.859	3.356	0.000	0.000	0.481	0.368	1.137	1.031
9/6/2018	46.37	0.000	1.925	1.239	0.400	0.417	4.370	0.000	0.317	4.210	5.997	1.134	5.385	2.714	5.830	9.948	0.000	0.000	0.413	0.353	1.718	0.000
TOTAL	843.63	5.959	1.925	20.514	9.482	9.752	92.362	17.144	5.568	129.454	127.295	25.039	122.375	90.888	72.977	66.546	0.102	0.283	9.751	8.388	14.899	12.925
MIN	11.78	0.000	0.000	0.000	0.300	0.267	0.000	0.000	0.000	0.000	0.000	0.000	2.184	0.000	0.000	0.000	0.000	0.000	0.000	0.148	0.000	0.000
MAX	47.87	4.043	1.925	2.084	0.438	0.442	6.284	5.321	1.259	9.119	10.964	1.962	13.664	8.928	7.814	9.948	0.076	0.096	0.561	0.548	1.718	1.430
AVERAGE	33.75	0.238	0.077	0.821	0.379	0.390	3.694	0.686	0.223	5.178	5.092	1.002	4.895	3.636	2.919	2.662	0.004	0.011	0.390	0.336	0.596	0.517

Table 6: 2017 30-Day Max Rolling Average Excess Emissions

Date	All Sources Total Excess Tons	Bruce Mansfield Unit 1	Bruce Mansfield Unit 2	Bruce Mansfield Unit 3	Cambria Cogen Unit 1	Cambria Cogen Unit 2	Cheswick Unit 1	Conemaugh Unit 1	Conemaugh Unit 2	Homer City Unit 1	Homer City Unit 2	Homer City Unit 3	Keystone Unit 1	Keystone Unit 2	Montour Unit 1	Montour Unit 2	Panther Creek Unit 1	Panther Creek Unit 2	Scrubgrass Unit 1	Scrubgrass Unit 2	Seward Unit 1	Seward Unit 2
5/16/2017	13.47	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	9.732	0.000	0.000	1.806	0.602	0.000	0.000	0.000	0.000	0.260	0.324	0.051	0.699
5/17/2017	25.24	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	12.030	4.194	0.000	2.160	0.763	4.350	0.000	0.000	0.000	0.335	0.575	0.000	0.836
5/18/2017	13.95	0.000	0.000	0.000	0.000	0.006	0.000	0.000	0.083	8.625	0.000	0.000	2.436	0.714	0.159	0.000	0.000	0.000	0.272	0.246	0.505	0.902
6/9/2017	10.28	0.000	0.000	0.000	0.000	0.000	3.070	0.000	0.000	0.000	0.270	0.884	3.466	0.981	0.613	0.000	0.000	0.000	0.178	0.133	0.351	0.333
6/10/2017	20.47	0.000	0.000	0.000	0.000	0.000	2.197	0.000	0.000	0.000	4.978	0.395	3.444	0.629	8.391	0.000	0.000	0.000	0.085	0.140	0.119	0.087
6/11/2017	33.60	0.000	0.000	0.000	0.235	0.000	4.157	0.000	5.618	4.699	6.379	0.000	3.511	0.805	3.209	4.262	0.000	0.000	0.157	0.135	0.228	0.206
6/12/2017	25.57	0.000	0.217	0.249	0.324	0.008	2.498	0.000	0.247	6.507	2.208	0.000	3.664	1.351	1.703	5.714	0.000	0.000	0.133	0.227	0.273	0.250
6/13/2017	18.33	0.000	0.000	0.000	0.283	0.315	2.112	0.000	0.133	6.445	0.000	0.196	4.128	0.000	0.280	3.326	0.000	0.010	0.258	0.218	0.318	0.305
6/14/2017	13.93	0.000	0.000	0.000	0.310	0.304	2.182	0.000	0.566	4.131	0.000	0.156	4.494	0.000	0.464	0.492	0.000	0.000	0.313	0.333	0.100	0.082
6/15/2017	17.30	0.000	0.000	0.000	0.270	0.260	2.641	0.000	0.850	6.519	0.000	0.166	3.963	0.000	2.155	0.000	0.000	0.000	0.197	0.278	0.000	0.000
6/21/2017	17.69	0.000	0.000	0.000	0.220	0.226	3.594	0.000	1.226	5.775	0.000	0.411	3.777	1.350	0.102	0.000	0.000	0.000	0.000	0.000	1.011	0.000
6/22/2017	20.79	0.000	0.000	0.000	0.250	0.260	2.749	0.000	1.270	5.843	0.000	0.178	3.704	1.540	4.053	0.000	0.000	0.000	0.000	0.000	0.945	0.000
7/2/2017	26.51	0.000	0.000	0.000	0.214	0.231	0.000	0.000	0.499	5.452	4.514	0.000	3.115	0.801	4.333	6.340	0.000	0.000	0.152	0.000	0.452	0.413
7/3/2017	23.92	0.000	0.000	0.000	0.266	0.279	2.043	0.000	0.378	5.915	4.814	0.000	3.297	0.894	2.057	3.416	0.000	0.000	0.222	0.106	0.131	0.105
7/4/2017	22.83	0.000	0.000	0.000	0.216	0.223	4.356	0.000	1.822	4.421	3.174	0.000	3.168	0.683	2.084	2.439	0.000	0.000	0.123	0.118	0.000	0.000
7/18/2017	23.80	0.000	0.000	0.000	0.244	0.261	3.114	0.000	0.478	8.357	5.653	0.109	3.470	0.755	0.020	0.000	0.000	0.000	0.412	0.381	0.000	0.549
7/19/2017	22.11	0.000	0.000	0.000	0.276	0.294	2.508	0.000	0.462	7.418	5.080	0.199	3.576	1.052	0.149	0.032	0.000	0.000	0.231	0.216	0.000	0.621
7/20/2017	28.74	1.146	0.000	0.128	0.233	0.240	2.613	0.000	0.415	9.346	6.556	0.000	3.687	0.533	0.000	2.887	0.000	0.009	0.179	0.181	0.000	0.587
7/21/2017	26.89	0.711	0.000	0.000	0.257	0.274	2.332	0.000	0.318	7.399	6.642	0.000	3.515	0.975	0.000	3.130	0.000	0.000	0.305	0.291	0.000	0.744
7/31/2017	21.27	0.000	0.000	0.000	0.221	0.251	1.973	2.445	0.241	5.077	0.000	0.000	3.512	0.958	0.119	4.824	0.000	0.000	0.349	0.392	0.455	0.455
8/1/2017	24.22	0.000	0.000	0.003	0.253	0.258	2.977	0.675	0.091	6.638	0.000	0.000	3.247	1.818	4.335	1.751	0.000	0.000	0.488	0.223	0.729	0.736
8/15/2017	29.47	0.000	0.000	0.107	0.273	0.000	3.384	0.030	0.407	0.000	7.121	1.262	6.324	4.910	3.961	0.000	0.000	0.000	0.293	0.431	0.473	0.493
8/16/2017	32.82	0.000	0.000	1.730	0.356	0.003	3.519	0.000	0.388	4.719	6.845	0.172	5.056	5.199	2.953	0.000	0.000	0.000	0.375	0.442	0.522	0.546
9/24/2017	17.49	0.000	0.000	0.000	0.189	0.185	2.490	0.000	0.234	5.695	0.000	0.225	0.000	3.226	3.040	1.735	0.000	0.000	0.156	0.313	0.000	0.000
9/25/2017	20.75	0.000	0.000	1.911	0.195	0.198	1.612	0.000	0.256	9.405	0.000	0.169	0.000	3.424	1.554	1.305	0.000	0.000	0.226	0.245	0.133	0.116
TOTAL	551.46	1.857	0.217	4.129	5.083	4.075	58.120	3.150	15.981	150.149	68.426	4.522	82.520	33.962	50.083	41.651	0.000	0.019	5.700	5.948	6.798	9.064
MIN	10.28	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
MAX	33.60	1.146	0.217	1.911	0.356	0.315	4.356	2.445	5.618	12.030	7.121	1.262	6.324	5.199	8.391	6.340	0.000	0.010	0.488	0.575	1.011	0.902
AVERAGE	22.06	0.074	0.009	0.165	0.203	0.163	2.325	0.126	0.639	6.006	2.737	0.181	3.301	1.358	2.003	1.666	0.000	0.001	0.228	0.238	0.272	0.363

Table 7: 2018 30-Day Max Rolling Average Excess Emissions

Date	All Sources Total Excess Tons	Bruce Mansfield Unit 1	Bruce Mansfield Unit 2	Bruce Mansfield Unit 3	Cambria Cogen Unit 1	Cambria Cogen Unit 2	Cheswick Unit 1	Conemaugh Unit 1	Conemaugh Unit 2	Homer City Unit 1	Homer City Unit 2	Homer City Unit 3	Keystone Unit 1	Keystone Unit 2	Montour Unit 1	Montour Unit 2	Panther Creek Unit 1	Panther Creek Unit 2	Scrubgrass Unit 1	Scrubgrass Unit 2	Seward Unit 1	Seward Unit 2
5/1/2018	26.80	0.000	0.000	0.786	0.281	0.287	1.287	0.637	0.642	6.339	10.143	0.000	1.859	2.183	0.000	1.805	0.000	0.000	0.284	0.267	0.000	0.000
5/2/2018	26.86	0.000	0.000	0.147	0.280	0.282	3.271	2.509	0.526	3.776	8.040	0.000	1.986	2.010	0.000	3.444	0.000	0.000	0.283	0.303	0.000	0.000
5/3/2018	24.34	0.000	0.000	0.464	0.273	0.281	2.828	0.000	0.644	6.284	8.741	0.000	2.025	0.725	0.912	0.425	0.000	0.000	0.382	0.359	0.000	0.000
5/4/2018	22.07	0.000	0.000	0.888	0.290	0.300	2.084	0.000	0.547	5.066	2.321	0.000	1.682	0.000	5.773	2.319	0.000	0.000	0.400	0.404	0.000	0.000
5/31/2018	8.81	0.000	0.000	0.106	0.265	0.279	2.258	0.120	0.000	0.000	0.000	0.000	2.636	2.453	0.000	0.000	0.000	0.000	0.372	0.320	0.000	0.000
6/1/2018	9.55	0.000	0.000	0.000	0.239	0.257	2.848	0.000	0.000	0.000	0.000	0.000	2.927	2.871	0.000	0.000	0.000	0.000	0.200	0.125	0.085	0.000
6/16/2018	18.15	0.000	0.000	0.000	0.228	0.233	3.560	0.000	0.000	3.504	2.867	0.421	2.802	2.724	0.000	1.282	0.000	0.000	0.247	0.285	0.000	0.000
6/17/2018	21.22	0.000	0.000	0.000	0.185	0.166	2.907	0.000	0.000	5.153	4.310	0.949	2.846	2.683	0.083	1.320	0.000	0.000	0.263	0.242	0.075	0.043
6/18/2018	31.09	0.000	0.000	0.000	0.246	0.262	2.543	0.000	0.000	6.909	5.803	0.107	3.753	2.923	6.123	0.778	0.000	0.000	0.390	0.295	0.480	0.480
6/29/2018	22.15	0.000	0.000	0.000	0.232	0.249	2.952	1.586	0.000	3.689	3.416	0.182	3.883	2.621	0.000	1.232	0.019	0.000	0.421	0.368	0.663	0.641
6/30/2018	28.95	0.000	0.000	0.000	0.235	0.250	2.576	4.433	0.000	4.650	4.660	0.149	3.547	2.660	0.000	3.728	0.000	0.000	0.471	0.331	0.641	0.623
7/1/2018	31.95	0.000	0.000	0.000	0.236	0.254	2.677	0.229	0.000	5.852	6.173	0.179	3.800	4.678	3.247	1.910	0.000	0.017	0.486	0.428	0.909	0.876
7/2/2018	35.95	0.000	0.000	0.000	0.248	0.270	2.393	0.000	0.000	5.793	6.295	0.151	8.863	6.268	0.408	2.779	0.000	0.009	0.396	0.293	0.906	0.881
7/3/2018	28.53	0.422	0.000	0.000	0.247	0.267	2.779	0.000	0.000	6.425	4.624	0.186	3.973	3.039	0.677	3.640	0.027	0.000	0.410	0.214	0.816	0.786
7/8/2018	31.41	3.692	0.000	0.000	0.215	0.228	0.000	0.000	0.000	3.545	2.167	0.212	12.248	6.844	1.073	0.000	0.000	0.000	0.327	0.309	0.284	0.265
7/9/2018	32.46	1.286	0.000	0.000	0.219	0.238	2.376	0.000	0.000	4.612	3.133	0.234	13.406	5.010	0.000	0.000	0.000	0.000	0.293	0.210	0.743	0.696
7/10/2018	24.31	0.000	0.000	0.000	0.234	0.248	3.801	0.000	0.000	4.347	3.486	0.180	7.017	3.176	0.000	0.000	0.000	0.000	0.309	0.191	0.665	0.660
7/15/2018	25.61	0.000	0.000	0.053	0.237	0.247	3.831	0.000	0.000	3.347	3.456	0.207	7.082	6.426	0.206	0.284	0.000	0.000	0.000	0.230	0.000	0.000
7/16/2018	33.06	0.000	0.000	0.397	0.237	0.247	3.501	0.000	0.000	6.543	6.390	0.200	4.177	2.468	3.339	3.882	0.000	0.000	0.000	0.500	0.603	0.578
8/9/2018	30.26	0.000	0.000	0.038	0.230	0.241	2.981	0.000	0.000	7.542	3.716	0.304	2.562	8.638	1.053	0.000	0.000	0.000	0.343	0.238	1.199	1.179
8/10/2018	20.61	0.000	0.000	0.307	0.249	0.273	5.823	0.000	0.000	3.576	1.981	0.162	2.420	3.319	0.704	0.000	0.000	0.000	0.325	0.232	0.630	0.604
8/26/2018	21.88	0.000	0.000	0.412	0.203	0.210	4.349	0.000	0.000	8.764	0.663	0.053	2.490	2.409	1.572	0.000	0.000	0.000	0.410	0.343	0.000	0.000
8/27/2018	23.44	0.000	0.000	0.188	0.267	0.282	2.825	0.000	0.000	8.184	6.308	0.000	2.352	2.309	0.000	0.013	0.000	0.000	0.380	0.321	0.007	0.000
9/5/2018	27.91	0.000	0.000	0.733	0.258	0.274	4.193	0.000	0.000	4.832	5.884	0.000	5.345	2.401	0.480	1.077	0.000	0.000	0.402	0.326	0.910	0.799
9/6/2018	34.94	0.000	1.743	0.194	0.262	0.273	3.554	0.000	0.000	3.945	5.169	0.084	4.857	2.350	2.679	7.737	0.000	0.000	0.346	0.315	1.429	0.000
TOTAL	642.33	5.400	1.743	4.715	6.097	6.397	74.197	9.513	2.358	122.678	109.747	3.959	110.537	83.187	28.329	37.654	0.046	0.026	8.139	7.450	11.045	9.111
MIN	8.81	0.000	0.000	0.000	0.185	0.166	0.000	0.000	0.000	0.000	0.000	0.000	1.682	0.000	0.000	0.000	0.000	0.000	0.000	0.125	0.000	0.000
MAX	35.95	3.692	1.743	0.888	0.290	0.300	5.823	4.433	0.644	8.764	10.143	0.949	13.406	8.638	6.123	7.737	0.027	0.017	0.486	0.500	1.429	1.179
AVERAGE	25.69	0.216	0.070	0.189	0.244	0.256	2.968	0.381	0.094	4.907	4.390	0.158	4.421	3.327	1.133	1.506	0.002	0.001	0.326	0.298	0.442	0.364

ATTACHMENT 6

Part 2 – Ozone Modeling Sensitivity Analysis

2.1 Overview

MDE contracted with the University of Maryland, College Park (UMD) Department of Atmospheric & Oceanic Science to perform photochemical sensitivity modeling to demonstrate that emissions from all Pennsylvania (PA) coal fired EGUs significantly contribute to ozone formation in Maryland (MD). The sensitivity modeling completed will show the maximum ozone concentration reductions/ozone benefits if Pennsylvania coal-fired EGUs are required to optimize running their existing SCR and SNCR controls. The sensitivity analysis compares current maximum allowable emission at Pennsylvania coal-fired EGUs to the emissions that would be allowed if Pennsylvania coal-fired EGUs were required to optimize their existing control technologies every day of the ozone season.

This attachment will describe the emissions and meteorological data used as input to the photochemical model, as well as the results in ozone concentrations based on the photochemical sensitivity modeling analysis completed.

2.2 Modeling Emissions

This section will describe the type of model used to prepare the pollutant emissions.

The Sparse Matrix Operator Kernel Emissions (SMOKE) Modeling System was selected for the sensitivity modeling analysis. The SMOKE model was originally developed at the Microelectronics Center of North Carolina (MCNC) to integrate emissions data processing with high-performance computing (HPC) sparse –matrix algorithms. The SMOKE model is now under active development at the Institute for Environment and is partially supported by the Community Modeling and Analysis Systems (CMAS).

The SMOKE model is principally an emissions-processing system and not a true emissions inventory preparation system in which emissions are simulated from ‘first principles’. This means that, with the exception of mobile and biogenic sources, its purpose is to provide an efficient, modern tool for converting emissions inventory data into the formatted gridded, speciated, hourly emissions files required by an air quality simulation model. For mobile emissions the on-road emissions model MOVES2014 was used. For biogenic emissions modeling, SMOKE uses the Biogenic Emission Inventory System, version 3.6 (BEIS3.6).

The SMOKE model is the fastest emissions processing tool currently available to the air quality modeling community. The sparse matrix approach used throughout SMOKE permits rapid and flexible processing of emissions data. The rapid processing is possible because SMOKE uses a series of matrix calculations rather than a less-efficient sequential approach used by previous systems. The process is flexible because the processing steps of temporal projection, controls, chemical speciation, temporal allocation, and spatial allocation have been separated into independent operations wherever possible. The results from these steps are merged together at a final stage of processing using vector-matrix multiplication. This

ATTACHMENT 6

means that individual steps (such as adding a new control strategy, or processing for a different grid) can be performed and merged without having to redo all of the other processing steps.

The SMOKE model supports area, mobile, fire, point, and biogenic sources emissions processing. For biogenic emissions, SMOKE supports both gridded land use and county total land use data.

SMOKE (Version 3.5.1) was used for this sensitivity modeling demonstration using emissions from the MARAMA GAMMA 2011 inventory with projections to 2020 and 2023. The MARAMA GAMMA inventory incorporates datasets from EPA v6.3 2011 modeling platform inventory versions 'ek', 'el', and 'en'. EPA's files were used where possible. For 2011 and 2023, where EPA incorporated northeast state information, GAMMA uses the resulting EPA inventory files unchanged. GAMMA also uses MOVES input files, nonroad, fires, and biogenics directly rather than creating 2011 or 2023 projections. Where MARAMA used the EPA datasets without change, then the future year 2023 EPA datasets were also used. Where EPA datasets were revised, MARAMA re-projected the datasets to 2023. Additional refinements of the EPA inventory datasets made by MARAMA for the GAMMA inventory are described in the GAMMA TSD. Different methodologies were used to project to 2020 and 2023. For 2023, MARAMA had access to the EPA 2011 v6.3 'el' inventory – which was complete for all sectors. For most sectors EPA adopted the more refined MARAMA state-supplied growth factors for the covered region. In addition, EPA included the effect of northeast state rules provided to them as comments in the inventory. As a result MARAMA used many of the EPA 2023 datasets without change. The exception is the EGU sector, where IPM projections were replaced with ERTAC EGU emissions, necessitating a re-working of other point sectors to avoid double counting or missing sources. The MARAMA GAMMA TSD, Figure 2, summarizes the approach taken for each GAMMA dataset for 2011, 2020 and 2023 (McDill, Julie R. and McCusker, Susan, 2018).

2.3 Meteorological Model

This section will describe the type of meteorological model selected to obtain the meteorological parameters needed to perform the air quality simulations for the modeling demonstration.

Meteorological inputs for the Comprehensive Air Quality Model with Extensions (CAMx) sensitivity modeling were developed by EPA for the 2011 modeling platform using version 3.4 of the Weather Research and Forecasting (WRF) numerical weather prediction model (Skamarock et al., 2008). The meteorological outputs from WRF include hourly varying winds, temperature, moisture, vertical diffusion rates, clouds, and rainfall rates. Additional details about this WRF simulation and its performance evaluation can be found in U.S. EPA (2014b).

2.4 Air Quality Model

ATTACHMENT 6

This section will describe the photochemical sensitivity modeling system selected to perform the air quality simulations for the modeling demonstration.

The CAMx model version 6.4 was the model used for this sensitivity modeling analysis. The modeling system used the science platform developed by UMD. This model is considered one of the preferred models for regulatory modeling applications. CAMx is generally considered by the scientific community to meet the following prerequisites for photochemical modeling applications:

1. It has been received and been revised in response to a scientific peer review.
2. It is appropriate for the specific application on a theoretical basis.
3. It shall be used with a database that is adequate to support its application.
4. It has been shown to perform well in past ozone modeling applications.
5. It will be applied consistently with a protocol on methods and procedures.

Furthermore, several factors were considered as criteria for choosing the CAMx model as a qualifying air quality model to support this sensitivity modeling and these factors are:

1. Documentation and past track record in similar applications;
2. Advanced science and technical features available in the modeling system;
3. Experience of staff; and
4. Required time and resources versus available time and resources.

For further documentation on the CAMx model, see <http://www.camx.com/>.

2.5 Modeling Scenarios

This section will describe the sensitivity modeling scenarios used to support this analysis and simulate the effect that having all PA coal fired EGUs fully optimize running their controls will have on reducing ozone concentrations in Maryland and the ozone transport region (OTR). For all scenarios the meteorological period of June 16 – July 31, 2011 was simulated. July was deemed an appropriate period to model since there were a high number of ozone exceedance days. During July 2011 Maryland experienced 21 ozone exceedance days (based on the 2015 ozone NAAQS of 70 ppb). In addition, 2011 National Emissions Inventory (NEI) was selected by EPA to be the base year for their modeling platform that will be used to support the development of the revised ozone NAAQS (US EPA, 2015).

All modeling scenarios were run using the UMD Science Framework (i.e., emissions of NO_x from mobile sources had been reduced by 50% (Anderson et al., 2014)). The Scenario 5r was the base case scenario and consisted of the GAMMA 2023 inventory (included on the books (OTB) and on the way (OTW)), ERTAC EGU 2.7 2023 without CSAPR and un-optimized EGUs.

ATTACHMENT 6

Descriptions of the two (2) modeling scenarios are as follows:

Scenario 184C-1 (Scen_184c1):

This scenario consists of starting from the GAMMA 2023 base case (Scenario 5r) and optimized SCR/SNCR controls at all PA coal fired EGUs and compliance with the CSAPR Update at all other EGUs. The ozone season NO_x mass was adjusted down based on the mass percentage adjustment calculated for each of the units to reflect 2023 ozone season NO_x rates consistent with (1) compliance with the CSAPR Update and (2) optimization of SCR/SNCR controls for the sources named in this petition. This scenario is representative of PA EGU coal units operating their SCR or SCNR controls at optimized rates. The EGUs and adjustment percentages are provided in Table 8.

Scenario 184C-2 (Scen_184c2)

This scenario consists of starting from the GAMMA 2023 base case (Scenario 5r) and non-optimized SCR/SNCR controls at all PA coal fired EGUs and compliance with CSAPR Update at all other EGUs. The ozone season NO_x mass was either adjusted up or down based on the mass percentage adjustment calculated for each of the units to reflect 2023 ozone season NO_x rates consistent with (1) compliance with the CSAPR Update and (2) non-optimization of SCR/SNCR controls for the sources named in this petition. This scenario is representative of PA EGU coal units not operating their SCR or SCNR controls at optimized rates. The EGUs and adjustment percentages are provided in Table 8.

The difference between scenarios Scen_184c2 (worst case – PA coal fired EGUs not optimizing their SCR and SNCR controls) and Scen_184c1 (best case – PA coal fired EGUs optimizing their SCR and SNCR controls the best they've ever done) is an estimate of the maximum ozone benefits based on the sensitivity modeling.

ATTACHMENT 6

Table 8. Modeling Adjustment Values for Scenarios 184C-1 and 184C-2

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
AR	202	Carl Bailey	01	-91.3631	35.2597	-41.3602%	-41.3602%
AR	56505	City Water & Light - City of Jonesboro	SN04	-90.7257	35.8481	-10.3332%	-10.3332%
AR	55340	Dell Power Plant	1	-90.0253	35.8619	-72.5714%	-72.5714%
AR	55340	Dell Power Plant	2	-90.0253	35.8619	-75.7143%	-75.7143%
AR	6138	Flint Creek Power Plant	1	-94.5241	36.2561	-2.6549%	-2.6549%
AR	56328	Harry D. Mattison Power Plant	2	-94.2841	36.1855	-5.9921%	-5.9921%
AR	56328	Harry D. Mattison Power Plant	3	-94.2841	36.1855	-18.4888%	-18.4888%
AR	56328	Harry D. Mattison Power Plant	4	-94.2841	36.1855	-34.9886%	-34.9886%
AR	55418	Hot Spring Energy Facility	CT-1	-92.8683	34.2963	-36.0691%	-36.0691%
AR	55418	Hot Spring Energy Facility	CT-2	-92.8683	34.2963	-27.5059%	-27.5059%
AR	55714	Hot Spring Power Co., LLC	SN-01	-92.8333	34.4304	-20.9224%	-20.9224%
AR	6641	Independence	1	-91.4083	35.6733	-10.4297%	-10.4297%
AR	56564	John W. Turk Jr. Power Plant	SN-01	-93.81167	33.651111	-36.8849%	-36.8849%
AR	203	McClellan	01	-92.7917	33.5648	-24.9269%	-24.9269%
AR	55075	Pine Bluff Energy Center	CT-1	-91.9025	34.2181	-0.1435%	-0.1435%
AR	201	Thomas Fitzhugh	2	-93.8053	35.4617	-4.7951%	-4.7951%
AR	55380	Union Power Station	CTG-1	-92.5933	33.2961	-24.2173%	-24.2173%
AR	55380	Union Power Station	CTG-2	-92.5933	33.2961	-22.0095%	-22.0095%
AR	55380	Union Power Station	CTG-4	-92.5933	33.2961	-13.2944%	-13.2944%
AR	55380	Union Power Station	CTG-5	-92.5933	33.2961	-19.1916%	-19.1916%
AR	55380	Union Power Station	CTG-6	-92.5933	33.2961	-15.2148%	-15.2148%
AR	55380	Union Power Station	CTG-7	-92.5933	33.2961	-16.6449%	-16.6449%
AR	55380	Union Power Station	CTG-8	-92.5933	33.2961	-17.8942%	-17.8942%
AR	6009	White Bluff	2	-92.1392	34.4236	-39.8956%	-39.8956%
IN	6137	A B Brown Generating Station	1	-87.715	37.9053	-49.0640%	-49.0640%
IN	6137	A B Brown Generating Station	2	-87.715	37.9053	-18.4904%	-18.4904%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	or is	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
IN	6705	Alcoa Allowance Management Inc	4	-87.3328	37.915	-42.3001%	-42.3001%
IN	1001	Cayuga	1	-87.4272	39.9239	-64.7917%	-64.7917%
IN	1001	Cayuga	2	-87.4272	39.9239	-60.8261%	-60.8261%
IN	983	Clifty Creek	1	-85.4192	38.7383	-26.2000%	-26.2000%
IN	983	Clifty Creek	2	-85.4192	38.7383	-26.8000%	-26.8000%
IN	983	Clifty Creek	3	-85.4192	38.7383	-27.6000%	-27.6000%
IN	983	Clifty Creek	5	-85.4192	38.7383	-4.8000%	-4.8000%
IN	983	Clifty Creek	6	-85.4192	38.7383	-33.3935%	-33.3935%
IN	1004	Edwardsport	CTG1	-87.2472	38.8067	-46.7214%	-46.7214%
IN	1004	Edwardsport	CTG2	-87.2472	38.8067	-47.7806%	-47.7806%
IN	1012	F B Culley Generating Station	2	-87.3267	37.91	-15.0416%	-15.0416%
IN	6113	Gibson	1	-87.7661	38.3722	-43.5000%	-43.5000%
IN	6113	Gibson	2	-87.7661	38.3722	-59.2308%	-59.2308%
IN	6113	Gibson	3	-87.7661	38.3722	-31.0833%	-31.0833%
IN	6113	Gibson	4	-87.7661	38.3722	-39.0000%	-39.0000%
IN	6113	Gibson	5	-87.7661	38.3722	-54.3125%	-54.3125%
IN	990	Harding Street Station (EW Stout)	GT4	-86.1975	39.7119	-7.6952%	-7.6952%
IN	990	Harding Street Station (EW Stout)	GT5	-86.1975	39.7119	-12.8740%	-12.8740%
IN	990	Harding Street Station (EW Stout)	GT6	-86.1975	39.7119	-3.5840%	-3.5840%
IN	7948	Hoosier Energy Lawrence Co Station	3	-86.4511	38.8003	-8.9549%	-8.9549%
IN	7948	Hoosier Energy Lawrence Co Station	5	-86.4511	38.8003	-1.1046%	-1.1046%
IN	55502	Lawrenceburg Energy Facility	3	-84.8667	39.0913	-18.3787%	-18.3787%
IN	55502	Lawrenceburg Energy Facility	4	-84.8667	39.0913	-17.1669%	-17.1669%
IN	6213	Merom	1SG1	-87.5108	39.0694	-28.2584%	-28.2584%
IN	6213	Merom	2SG1	-87.5108	39.0694	-31.1345%	-31.1345%
IN	997	Michigan City Generating Station	12	-86.9097	41.7203	-1.0000%	-1.0000%
IN	1007	Noblesville	CT3	-85.9714	40.0969	-26.9025%	-26.9025%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
IN	1007	Noblesville	CT5	-85.9714	40.0969	-13.4777%	-13.4777%
IN	994	Petersburg	1	-87.2525	38.5267	-15.4993%	-15.4993%
IN	994	Petersburg	2	-87.2525	38.5267	-52.6260%	-52.6260%
IN	994	Petersburg	3	-87.2525	38.5267	-36.3568%	-36.3568%
IN	55096	Portside Energy	CT	-87.1728	41.6317	-8.2429%	-8.2429%
IN	6085	R M Schahfer Generating Station	14	-87.0239	41.2175	-15.4078%	-15.4078%
IN	6085	R M Schahfer Generating Station	15	-87.0239	41.2175	-18.5333%	-18.5333%
IN	6085	R M Schahfer Generating Station	16A	-87.0239	41.2175	-12.0350%	-12.0350%
IN	6085	R M Schahfer Generating Station	16B	-87.0239	41.2175	-33.0220%	-33.0220%
IN	6085	R M Schahfer Generating Station	17	-87.0239	41.2175	-2.0812%	-2.0812%
IN	6085	R M Schahfer Generating Station	18	-87.0239	41.2175	-5.7679%	-5.7679%
IN	7335	Richmond (IN)	RCT2	-84.9665	39.8383	-7.6362%	-7.6362%
IN	55364	Sugar Creek Power Company, LLC	CT11	-87.5103	39.3922	-15.7580%	-15.7580%
IN	55364	Sugar Creek Power Company, LLC	CT12	-87.5103	39.3922	-17.0327%	-17.0327%
IN	55224	Wheatland Generating Facility LLC	EU-02	-87.2931	38.6716	-7.4897%	-7.4897%
IN	55259	Whiting Clean Energy, Inc.	CT1	-87.4778	41.6739	-7.1054%	-7.1054%
IN	55259	Whiting Clean Energy, Inc.	CT2	-87.4778	41.6739	-1.0373%	-1.0373%
IN	55148	Worthington Generation	3	-87.0128	39.0717	-2.7263%	-2.7263%
KS	1268	Chanute 2	14	-95.4589	37.6956	-55.8209%	-55.8209%
KS	1271	Coffeyville	4	-95.6122	37.0375	-14.3672%	-14.3672%
KS	1336	Garden City	S-2	-100.8955	37.9702	-7.8668%	-7.8668%
KS	1240	Gordon Evans Energy Center	1	-97.5214	37.7907	-12.2604%	-12.2604%
KS	1240	Gordon Evans Energy Center	2	-97.5214	37.7907	-0.1743%	-0.1743%
KS	1235	Great Bend Station aka Arthur Mullergren	3	-98.8694	38.4099	-22.7244%	-22.7244%
KS	1248	Hutchinson Energy Center	CT-1	-97.8724	38.0915	-0.9760%	-0.9760%
KS	1248	Hutchinson Energy Center	CT-2	-97.8724	38.0915	-0.8499%	-0.8499%
KS	1248	Hutchinson Energy Center	CT-3	-97.8724	38.0915	-0.8499%	-0.8499%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
KS	6068	Jeffrey Energy Center	1	-96.1172	39.2868	-61.3750%	-61.3750%
KS	6068	Jeffrey Energy Center	2	-96.1172	39.2868	-19.4667%	-19.4667%
KS	1241	La Cygne	1	-94.6466	38.3472	-15.5208%	-15.5208%
KS	1241	La Cygne	2	-94.6466	38.3472	-73.4976%	-73.4976%
KS	1250	Lawrence Energy Center	4	-95.2697	39.0084	-15.3889%	-15.3889%
KS	1250	Lawrence Energy Center	5	-95.2697	39.0084	-15.8000%	-15.8000%
KS	1242	Murray Gill Energy Center	3	-97.4138	37.5953	-12.8756%	-12.8756%
KS	1242	Murray Gill Energy Center	4	-97.4138	37.5953	-31.6818%	-31.6818%
KS	6064	Nearman Creek	CT4	-94.6972	39.1711	-91.3506%	-91.3506%
KS	6064	Nearman Creek	N1	-94.6972	39.1711	-17.5769%	-17.5769%
KS	7928	Osawatomie Generating Station	1	-94.903	38.5319	-21.2121%	-21.2121%
KS	1295	Quindaro	1	-94.6398	39.1495	-25.1316%	-25.1316%
KS	1295	Quindaro	2	-94.6398	39.1495	-34.4000%	-34.4000%
KS	1239	Riverton	12	-94.6992	37.0726	-36.1314%	-36.1314%
KS	1252	Tecumseh Energy Center	9	-95.5685	39.0536	-24.6939%	-24.6939%
KS	7929	West Gardner Generating Station	1	-94.9856	38.7878	-28.4704%	-28.4704%
KS	7929	West Gardner Generating Station	2	-94.9856	38.7878	-24.1176%	-24.1176%
KS	7929	West Gardner Generating Station	3	-94.9856	38.7878	-15.3571%	-15.3571%
KS	7929	West Gardner Generating Station	4	-94.9856	38.7878	-22.9730%	-22.9730%
KY	1355	E W Brown	1	-84.7139	37.7889	-52.5742%	-52.5742%
KY	1355	E W Brown	10	-84.7139	37.7889	-7.8844%	-7.8844%
KY	1355	E W Brown	11	-84.7139	37.7889	-5.8768%	-5.8768%
KY	1355	E W Brown	2	-84.7139	37.7889	-59.6318%	-59.6318%
KY	1355	E W Brown	5	-84.7139	37.7889	-7.9414%	-7.9414%
KY	1355	E W Brown	6	-84.7139	37.7889	-9.1376%	-9.1376%
KY	1355	E W Brown	8	-84.7139	37.7889	-31.5703%	-31.5703%
KY	6018	East Bend	2	-84.8511	38.9031	-21.7298%	-21.7298%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
KY	1356	Ghent	1	-85.035	38.7497	-16.8088%	-16.8088%
KY	1356	Ghent	2	-85.035	38.7497	-6.5234%	-6.5234%
KY	1356	Ghent	3	-85.035	38.7497	-0.2420%	-0.2420%
KY	1356	Ghent	4	-85.035	38.7497	-30.7741%	-30.7741%
KY	6041	H L Spurlock	3	-83.8175	38.7	-6.0491%	-6.0491%
KY	6041	H L Spurlock	4	-83.8175	38.7	-5.2814%	-5.2814%
KY	1384	John S. Cooper	1	-84.5917	37	-52.5346%	-52.5346%
KY	55232	Marshall	CT2	-88.3958	37.0286	-3.7984%	-3.7984%
KY	55232	Marshall	CT3	-88.3958	37.0286	-11.0225%	-11.0225%
KY	55232	Marshall	CT7	-88.3958	37.0286	-1.9241%	-1.9241%
KY	1364	Mill Creek	2	-85.91	38.0531	-2.4913%	-2.4913%
KY	1364	Mill Creek	3	-85.91	38.0531	-44.2778%	-44.2778%
KY	1364	Mill Creek	4	-85.91	38.0531	-42.2057%	-42.2057%
KY	1378	Paradise	3	-86.9783	37.2608	-32.8174%	-32.8174%
KY	6639	R D Green	G1	-87.5006	37.6467	-1.1728%	-1.1728%
KY	55198	Riverside Generating Company	GTG201	-82.6042	38.1933	-17.7647%	-17.7647%
KY	55198	Riverside Generating Company	GTG301	-82.6042	38.1933	-4.4910%	-4.4910%
KY	1383	Robert Reid	RT	-87.5033	37.6467	-0.0011%	-0.0011%
KY	1379	Shawnee	2	-88.775	37.1517	-27.9344%	-27.9344%
KY	1379	Shawnee	3	-88.775	37.1517	-26.6604%	-26.6604%
KY	1379	Shawnee	5	-88.775	37.1517	-29.9565%	-29.9565%
KY	1379	Shawnee	6	-88.775	37.1517	-28.4748%	-28.4748%
KY	1379	Shawnee	7	-88.775	37.1517	-28.2695%	-28.2695%
KY	1379	Shawnee	8	-88.775	37.1517	-28.9192%	-28.9192%
KY	1379	Shawnee	9	-88.775	37.1517	-28.4349%	-28.4349%
KY	54	Smith Generating Facility	SCT1	-84.1025	37.8824	-32.1280%	-32.1280%
KY	54	Smith Generating Facility	SCT2	-84.1025	37.8824	-12.3203%	-12.3203%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
KY	54	Smith Generating Facility	SCT3	-84.1025	37.8824	-15.9718%	-15.9718%
KY	54	Smith Generating Facility	SCT4	-84.1025	37.8824	-12.0181%	-12.0181%
KY	6071	Trimble County	10	-85.4117	38.5847	-7.5870%	-7.5870%
MS	55063	Batesville Generation Facility	1	-89.9272	34.3345	-18.2244%	-18.2244%
MS	55063	Batesville Generation Facility	2	-89.9272	34.3345	-13.6807%	-13.6807%
MS	55063	Batesville Generation Facility	3	-89.9272	34.3345	-12.8475%	-12.8475%
MS	2050	Baxter Wilson	1	-90.9306	32.2831	-19.5555%	-19.5555%
MS	55197	Caledonia	AA-001	-88.2717	33.6464	-1.7117%	-1.7117%
MS	55197	Caledonia	AA-002	-88.2717	33.6464	-15.7636%	-15.7636%
MS	2047	Chevron Cogenerating Station	5	-88.492	30.34	-15.0753%	-15.0753%
MS	55395	Crossroads Energy Center (CPU)	CT02	-90.5621	34.183	-23.1084%	-23.1084%
MS	55395	Crossroads Energy Center (CPU)	CT04	-90.5621	34.183	-17.1763%	-17.1763%
MS	6073	Daniel Electric Generating Plant	3A	-88.5574	30.5335	-11.0643%	-11.0643%
MS	6073	Daniel Electric Generating Plant	3B	-88.5574	30.5335	-11.3507%	-11.3507%
MS	6073	Daniel Electric Generating Plant	4A	-88.5574	30.5335	-13.9117%	-13.9117%
MS	6073	Daniel Electric Generating Plant	4B	-88.5574	30.5335	-14.3231%	-14.3231%
MS	8054	Gerald Andrus	1	-91.1181	33.3503	-7.6568%	-7.6568%
MS	55451	Magnolia Facility	CTG-2	-89.2017	34.8358	-17.2426%	-17.2426%
MS	55451	Magnolia Facility	CTG-3	-89.2017	34.8358	-5.3603%	-5.3603%
MS	2070	Moselle Generating Plant	**4	-89.2992	31.5289	-0.4288%	-0.4288%
MS	55706	NRG Wholesale Generation LP	CTG2	-89.4201	33.2881	-56.3861%	-56.3861%
MS	55706	NRG Wholesale Generation LP	CTG3	-89.4201	33.2881	-69.0586%	-69.0586%
MS	6061	R D Morrow Senior Generating Plant	1	-89.3933	31.2194	-14.8498%	-14.8498%
MS	6061	R D Morrow Senior Generating Plant	2	-89.3933	31.2194	-25.7742%	-25.7742%
MS	55076	Red Hills Generation Facility	AA001	-89.2183	33.3761	-5.4872%	-5.4872%
MS	2053	Rex Brown	3	-90.2125	32.3564	-32.7678%	-32.7678%
MS	7988	Silver Creek Generating Plant	2	-89.9468	31.6004	-8.3830%	-8.3830%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
MS	55269	Southaven Combined Cycle	AA-001	-90.039	34.9939	-11.1367%	-11.1367%
MS	55269	Southaven Combined Cycle	AA-002	-90.039	34.9939	-4.3414%	-4.3414%
MS	55694	TVA Ackerman Combined Cycle	AA-001	-89.2039	33.3806	-24.2372%	-24.2372%
MS	55694	TVA Ackerman Combined Cycle	AA-002	-89.2039	33.3806	-10.3641%	-10.3641%
NY	7910	23rd and 3 rd	2301	-74	40.663	-1.1376%	-1.1376%
NY	7910	23rd and 3 rd	2302	-74	40.663	-6.0690%	-6.0690%
NY	10619	Allegany Station No. 133	00001	-78.0661	42.5083	-83.3333%	-83.3333%
NY	2490	Arthur Kill	20	-74.2027	40.5915	-30.5369%	-30.5369%
NY	2490	Arthur Kill	30	-74.2027	40.5915	-18.3223%	-18.3223%
NY	55375	Astoria Energy	CT2	-73.8964	40.7825	-46.5601%	-46.5601%
NY	8906	Astoria Generating Station	20	-73.9122	40.7869	-38.5146%	-38.5146%
NY	55405	Athens Generating Company	1	-73.8492	42.2728	-26.4697%	-26.4697%
NY	54593	Batavia Energy	1	-78.1592	42.9828	-7.2144%	-7.2144%
NY	55699	Bayswater Peaking Facility	2	-73.7614	40.6106	-25.9671%	-25.9671%
NY	2539	Bethlehem Energy Center (Albany)	10001	-73.7636	42.5905	-26.6709%	-26.6709%
NY	2539	Bethlehem Energy Center (Albany)	10002	-73.7636	42.5905	-27.7934%	-27.7934%
NY	2539	Bethlehem Energy Center (Albany)	10003	-73.7636	42.5905	-27.1982%	-27.1982%
NY	50292	Bethpage Energy Center	GT3	-73.4994	40.7469	-10.5562%	-10.5562%
NY	55600	Binghamton Cogen Plant	1	-75.9283	42.1073	-77.1007%	-77.1007%
NY	2625	Bowline Generating Station	1	-73.9689	41.2044	-26.8667%	-26.8667%
NY	2625	Bowline Generating Station	2	-73.9689	41.2044	-25.4667%	-25.4667%
NY	7912	Brentwood	BW01	-73.194	40.7869	-13.7951%	-13.7951%
NY	54914	Brooklyn Navy Yard Cogeneration	1	-73.9758	40.6994	-16.5702%	-16.5702%
NY	54914	Brooklyn Navy Yard Cogeneration	2	-73.9758	40.6994	-23.4545%	-23.4545%
NY	56234	Caithness Long Island Energy Center	0001	-72.9403	40.8142	-3.0603%	-3.0603%
NY	10620	Carthage Energy	1	-75.6225	43.9842	-7.2674%	-7.2674%
NY	8006	Dynegy Roseton	1	-73.9739	41.5711	-30.3333%	-30.3333%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
NY	8006	Dyegy Roseton	2	-73.9739	41.5711	-20.3333%	-20.3333%
NY	2511	E F Barrett	10	-73.6486	40.6169	-2.0050%	-2.0050%
NY	2493	East River	1	-73.9742	40.7281	-18.0096%	-18.0096%
NY	2493	East River	2	-73.9742	40.7281	-9.0876%	-9.0876%
NY	2493	East River	60	-73.9742	40.7281	-30.2000%	-30.2000%
NY	2493	East River	70	-73.9742	40.7281	-36.2000%	-36.2000%
NY	54131	Fortistar North Tonawanda Inc	NTCT1	-78.8539	43.0483	-1.3036%	-1.3036%
NY	2514	Glenwood	U00020	-73.6479	40.8269	-9.1539%	-9.1539%
NY	2514	Glenwood	U00021	-73.6479	40.8269	-9.1738%	-9.1738%
NY	7869	Glenwood Landing Energy Center	UGT013	-73.6478	40.8275	-40.6470%	-40.6470%
NY	7914	Harlem River Yard	HR01	-73.9147	40.7989	-4.4361%	-4.4361%
NY	7913	Hell Gate	HG02	-73.9093	40.7988	-3.3228%	-3.3228%
NY	8007	Holtsville Facility	U00009	-73.0664	40.8153	-0.7105%	-0.7105%
NY	8007	Holtsville Facility	U00015	-73.0664	40.8153	-2.5000%	-2.5000%
NY	50458	Indeck-Corinth Energy Center	1	-73.8125	43.25	-0.5852%	-0.5852%
NY	50450	Indeck-Oswego Energy Center	1	-76.4965	43.4682	-15.8741%	-15.8741%
NY	50451	Indeck-Yerkes Energy Center	1	-78.9182	42.9671	-4.1896%	-4.1896%
NY	54547	Independence	1	-76.4508	43.495	-6.8952%	-6.8952%
NY	54547	Independence	2	-76.4508	43.495	-10.8445%	-10.8445%
NY	54547	Independence	3	-76.4508	43.495	-12.7048%	-12.7048%
NY	54041	Lockport	011854	-78.7453	43.1622	-18.2037%	-18.2037%
NY	54041	Lockport	011855	-78.7453	43.1622	-18.2088%	-18.2088%
NY	54041	Lockport	011856	-78.7453	43.1622	-35.7459%	-35.7459%
NY	2516	Northport	1	-73.3417	40.9231	-38.9969%	-38.9969%
NY	2516	Northport	2	-73.3417	40.9231	-31.5109%	-31.5109%
NY	2516	Northport	3	-73.3417	40.9231	-44.4241%	-44.4241%
NY	2516	Northport	4	-73.3417	40.9231	-5.7592%	-5.7592%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
NY	2594	Oswego Harbor Power	5	-76.53	43.46	-9.4800%	-9.4800%
NY	2594	Oswego Harbor Power	6	-76.53	43.46	-21.1818%	-21.1818%
NY	56188	Pinelawn Power	00001	-73.3881	40.7358	-11.9073%	-11.9073%
NY	2517	Port Jefferson Energy Center	3	-73.0786	40.9503	-37.9342%	-37.9342%
NY	2517	Port Jefferson Energy Center	4	-73.0786	40.9503	-0.6981%	-0.6981%
NY	8053	Pouch Terminal	PT01	-74.069	40.6188	-3.2867%	-3.2867%
NY	2500	Ravenswood Generating Station	20	-73.9451	40.7585	-8.8571%	-8.8571%
NY	2500	Ravenswood Generating Station	30	-73.9451	40.7585	-4.5012%	-4.5012%
NY	2682	S A Carlson	20	-79.2417	42.0917	-4.7500%	-4.7500%
NY	54574	Saranac Power Partners, LP	00001	-73.4557	44.7132	-25.0600%	-25.0600%
NY	54574	Saranac Power Partners, LP	00002	-73.4557	44.7132	-18.0821%	-18.0821%
NY	7146	Wading River Facility	UGT007	-72.8781	40.9575	-62.5000%	-62.5000%
NY	7146	Wading River Facility	UGT008	-72.8781	40.9575	-27.1053%	-27.1053%
NY	7146	Wading River Facility	UGT009	-72.8781	40.9575	-47.4211%	-47.4211%
NY	10617	WPS Beaver Falls Generation, LLC	1	-75.4342	43.8861	-53.2358%	-53.2358%
NY	10621	WPS Syracuse Generation, LLC	1	-76.2144	43.0664	-83.0061%	-83.0061%
OH	2836	Avon Lake Power Plant	10	-82.05	41.5042	-13.3855%	-13.3855%
OH	2836	Avon Lake Power Plant	12	-82.05	41.5042	-24.5329%	-24.5329%
OH	2836	Avon Lake Power Plant	CT10	-82.05	41.5042	-0.0121%	-0.0121%
OH	2878	Bay Shore	1	-83.4375	41.6925	-35.9324%	-35.9324%
OH	55228	Greenville Electric Gen Station	G2CT1	-84.6147	40.0747	-0.3385%	-0.3385%
OH	55228	Greenville Electric Gen Station	G2CT2	-84.6147	40.0747	-0.3517%	-0.3517%
OH	55736	Hanging Rock Energy Facility	CTG1	-82.7833	38.5731	-10.6347%	-10.6347%
OH	55736	Hanging Rock Energy Facility	CTG2	-82.7833	38.5731	-1.8029%	-1.8029%
OH	55736	Hanging Rock Energy Facility	CTG3	-82.7833	38.5731	-5.8590%	-5.8590%
OH	2876	Kyger Creek	1	-82.1281	38.9161	-60.8469%	-60.8469%
OH	2876	Kyger Creek	2	-82.1281	38.9161	-61.4214%	-61.4214%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
OH	2876	Kyger Creek	3	-82.1281	38.9161	-59.9144%	-59.9144%
OH	2876	Kyger Creek	4	-82.1281	38.9161	-57.8189%	-57.8189%
OH	2876	Kyger Creek	5	-82.1281	38.9161	-58.0896%	-58.0896%
OH	55110	Madison Generating Station	1	-84.465	39.4522	-15.1515%	-15.1515%
OH	2832	Miami Fort Generating Station	7	-84.8031	39.1131	-14.5712%	-14.5712%
OH	2861	Niles	CTA	-80.75	41.1667	-0.0329%	-0.0329%
OH	55401	Rolling Hills Generating LLC	CT-1	-82.3328	39.0839	-0.6495%	-0.6495%
OH	55248	Tait Electric Generating Station	CT4	-84.2106	39.7286	-23.4908%	-23.4908%
OH	55248	Tait Electric Generating Station	CT5	-84.2106	39.7286	-14.0200%	-14.0200%
OH	55248	Tait Electric Generating Station	CT6	-84.2106	39.7286	-16.6687%	-16.6687%
OH	55248	Tait Electric Generating Station	CT7	-84.2106	39.7286	-28.9429%	-28.9429%
OH	2866	W H Sammis	5	-80.6311	40.5308	-15.1713%	-15.1713%
OH	2866	W H Sammis	7	-80.6311	40.5308	-2.8958%	-2.8958%
OH	6019	W H Zimmer Generating Station	1	-84.2286	38.8689	-11.2234%	-11.2234%
OH	55503	Waterford Plant	1	-81.7172	39.5314	-30.3330%	-30.3330%
OH	55503	Waterford Plant	2	-81.7172	39.5314	-33.9624%	-33.9624%
OH	55503	Waterford Plant	3	-81.7172	39.5314	-26.0026%	-26.0026%
OH	2869	West Lorain	1A	-82.2633	41.4297	-55.6667%	-55.6667%
OH	2869	West Lorain	1B	-82.2633	41.4297	-51.1667%	-51.1667%
OH	7158	Woodsdale	**GT6	-84.4611	39.4492	-13.3599%	-13.3599%
OK	10671	AES Shady Point	1A	-94.6701	35.170591	-29.4694%	-29.4694%
OK	10671	AES Shady Point	1B	-94.6701	35.170591	-30.6827%	-30.6827%
OK	10671	AES Shady Point	2A	-94.6701	35.170591	-33.4390%	-33.4390%
OK	10671	AES Shady Point	2B	-94.6701	35.170591	-33.8328%	-33.8328%
OK	3006	Anadarko	10	-98.23	35.0847	-2.2128%	-2.2128%
OK	3006	Anadarko	11	-98.23	35.0847	-4.2471%	-4.2471%
OK	3006	Anadarko	3	-98.23	35.0847	-41.5862%	-41.5862%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
OK	3006	Anadarko	4	-98.23	35.0847	-61.5183%	-61.5183%
OK	3006	Anadarko	5	-98.23	35.0847	-48.0243%	-48.0243%
OK	3006	Anadarko	6	-98.23	35.0847	-44.7447%	-44.7447%
OK	3006	Anadarko	9	-98.23	35.0847	-2.3071%	-2.3071%
OK	58325	Charles D Lamb Energy Center	1	-97.1252	36.8138	-10.6936%	-10.6936%
OK	7757	Chouteau Power Plant	3	-95.2756	36.2206	-42.3979%	-42.3979%
OK	7757	Chouteau Power Plant	4	-95.2756	36.2206	-43.5980%	-43.5980%
OK	8059	Comanche (8059)	7251	-98.3244	34.5431	-72.5333%	-72.5333%
OK	8059	Comanche (8059)	7252	-98.3244	34.5431	-46.2000%	-46.2000%
OK	55146	Green Country Energy, LLC	CTGEN1	-95.9346	35.9833	-21.5795%	-21.5795%
OK	55146	Green Country Energy, LLC	CTGEN2	-95.9346	35.9833	-30.6021%	-30.6021%
OK	55146	Green Country Energy, LLC	CTGEN3	-95.9346	35.9833	-20.8012%	-20.8012%
OK	6772	Hugo	1	-95.3206	34.0158	-4.3041%	-4.3041%
OK	55457	McClain Energy Facility	CT1	-97.5896	35.2979	-2.7617%	-2.7617%
OK	2952	Muskogee	4	-95.2847	35.7617	-10.8000%	-10.8000%
OK	2952	Muskogee	5	-95.2847	35.7617	-9.3333%	-9.3333%
OK	2952	Muskogee	6	-95.2847	35.7617	-18.9796%	-18.9796%
OK	2963	Northeastern	3301A	-95.7008	36.4317	-8.2043%	-8.2043%
OK	2963	Northeastern	3301B	-95.7008	36.4317	-14.6168%	-14.6168%
OK	2963	Northeastern	3313	-95.7008	36.4317	-16.4667%	-16.4667%
OK	50558	Oklahoma Cogeneration LLC	CC01	-97.6479	35.4419	-38.0500%	-38.0500%
OK	55225	Oneta Energy Center	CTG-4	-95.6967	36.0119	-10.6008%	-10.6008%
OK	762	Ponca	2	-97.0868	36.7205	-31.8351%	-31.8351%
OK	762	Ponca	3	-97.0868	36.7205	-1.1646%	-1.1646%
OK	55463	Redbud Power Plant	CT-01	-97.2242	35.6853	-2.3314%	-2.3314%
OK	55463	Redbud Power Plant	CT-02	-97.2242	35.6853	-4.2795%	-4.2795%
OK	55463	Redbud Power Plant	CT-04	-97.2242	35.6853	-6.8105%	-6.8105%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
OK	4940	Riverside (4940)	1502	-95.9567	35.9978	-20.1145%	-20.1145%
OK	4940	Riverside (4940)	1503	-95.9567	35.9978	-21.9892%	-21.9892%
OK	4940	Riverside (4940)	1504	-95.9567	35.9978	-80.0666%	-80.0666%
OK	2956	Seminole (2956)	1	-96.7242	34.9678	-48.2759%	-48.2759%
OK	2956	Seminole (2956)	2	-96.7242	34.9678	-57.4057%	-57.4057%
OK	2956	Seminole (2956)	3	-96.7242	34.9678	-38.8415%	-38.8415%
OK	6095	Sooner	1	-97.0527	36.4537	-0.5469%	-0.5469%
OK	6095	Sooner	2	-97.0527	36.4537	-4.5689%	-4.5689%
OK	2964	Southwestern	8002	-98.3524	35.1009	-2.7471%	-2.7471%
OK	2964	Southwestern	801N	-98.3524	35.1009	-21.4115%	-21.4115%
OK	2964	Southwestern	801S	-98.3524	35.1009	-5.3845%	-5.3845%
OK	55651	Spring Creek Power Plant	CT-02	-97.655	35.7422	-13.0732%	-13.0732%
OK	55501	Tenaska Kiamichi Generating Station	CTGDB1	-95.9349	34.6831	-25.8537%	-25.8537%
OK	55501	Tenaska Kiamichi Generating Station	CTGDB2	-95.9349	34.6831	-25.0152%	-25.0152%
OK	55501	Tenaska Kiamichi Generating Station	CTGDB3	-95.9349	34.6831	-24.5814%	-24.5814%
OK	55501	Tenaska Kiamichi Generating Station	CTGDB4	-95.9349	34.6831	-22.8838%	-22.8838%
PA	55710	Allegheny Energy Units 3, 4 & 5	3	-79.7669	40.5456	-45.3928%	-45.3928%
PA	55710	Allegheny Energy Units 3, 4 & 5	4	-79.7669	40.5456	-37.1230%	-37.1230%
PA	55377	Allegheny Energy Units 8 & 9	8	-79.8388	39.7475	-10.4360%	-10.4360%
PA	55377	Allegheny Energy Units 8 & 9	9	-79.8388	39.7475	-12.8122%	-12.8122%
PA	55347	Armstrong Energy Ltd Part	3	-79.3503	40.6383	-7.2464%	-7.2464%
PA	55347	Armstrong Energy Ltd Part	4	-79.3503	40.6383	-4.7208%	-4.7208%
PA	55690	Bethlehem Power Plant	1	-75.3147	40.6175	-29.3466%	-29.3466%
PA	55690	Bethlehem Power Plant	2	-75.3147	40.6175	-23.0419%	-23.0419%
PA	55690	Bethlehem Power Plant	3	-75.3147	40.6175	-31.1487%	-31.1487%
PA	55690	Bethlehem Power Plant	5	-75.3147	40.6175	-22.3602%	-22.3602%
PA	55690	Bethlehem Power Plant	6	-75.3147	40.6175	-38.7501%	-38.7501%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
PA	55690	Bethlehem Power Plant	7	-75.3147	40.6175	-25.1767%	-25.1767%
PA	6094	Bruce Mansfield	1	-80.42	40.6344	-45.8333%	101.7500%
PA	6094	Bruce Mansfield	2	-80.42	40.6344	-27.1151%	58.2778%
PA	6094	Bruce Mansfield	3	-80.42	40.6344	-2.8358%	289.8320%
PA	3140	Brunner Island	1	-76.6962	40.097	-10.1000%	-10.1000%
PA	3140	Brunner Island	2	-76.6962	40.097	-20.3000%	-20.3000%
PA	3140	Brunner Island	3	-76.6962	40.097	-4.2000%	-4.2000%
PA	3096	Brunot Island Power Station	2A	-80.044	40.4638	-45.2908%	-45.2908%
PA	3096	Brunot Island Power Station	2B	-80.044	40.4638	-53.4394%	-53.4394%
PA	55524	Calpine Mid Merit, LLC - York Energy	3	-76.30945	39.737374	-3.9284%	-3.9284%
PA	10641	Cambria Cogen	1	-78.7021	40.4748	-25.2947%	79.3717%
PA	10641	Cambria Cogen	2	-78.7021	40.4748	-26.8071%	69.6781%
PA	55654	Chambersburg Units 12 and 13	12	-77.6859	39.8668	-3.4930%	-3.4930%
PA	55654	Chambersburg Units 12 and 13	13	-77.6859	39.8668	-1.6261%	-1.6261%
PA	8226	Cheswick	1	-79.7906	40.5383	-66.3262%	58.3901%
PA	3118	Conemaugh	1	-79.0611	40.3842	-40.0000%	88.7500%
PA	3118	Conemaugh	2	-79.0611	40.3842	-38.0000%	66.9167%
PA	8012	Croydon Generating Station	11	-74.8917	40.08	-15.7286%	-15.7286%
PA	8012	Croydon Generating Station	12	-74.8917	40.08	-15.7286%	-15.7286%
PA	8012	Croydon Generating Station	21	-74.8917	40.08	-15.7143%	-15.7143%
PA	8012	Croydon Generating Station	22	-74.8917	40.08	-15.7000%	-15.7000%
PA	8012	Croydon Generating Station	31	-74.8917	40.08	-15.7000%	-15.7000%
PA	8012	Croydon Generating Station	32	-74.8917	40.08	-15.7143%	-15.7143%
PA	8012	Croydon Generating Station	41	-74.8917	40.08	-15.7000%	-15.7000%
PA	8012	Croydon Generating Station	42	-74.8917	40.08	-15.6857%	-15.6857%
PA	3161	Eddystone Generating Station	3	-75.323	39.858	-51.2310%	-51.2310%
PA	3161	Eddystone Generating Station	4	-75.323	39.858	-51.6353%	-51.6353%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
PA	55298	Fairless Energy, LLC	1A	-74.7406	40.1464	-4.8542%	-4.8542%
PA	55801	FPL Energy Marcus Hook, LP	0001	-75.4225	39.8083	-6.7926%	-6.7926%
PA	55801	FPL Energy Marcus Hook, LP	0003	-75.4225	39.8083	-3.7353%	-3.7353%
PA	3122	Homer City	1	-79.1968	40.511	-45.0000%	207.2500%
PA	3122	Homer City	2	-79.1968	40.511	-31.6667%	226.2500%
PA	3122	Homer City	3	-79.1968	40.511	-27.5000%	246.9167%
PA	55976	Hunterstown Combined Cycle	CT301	-77.1672	39.8725	-24.1394%	-24.1394%
PA	3136	Keystone	1	-79.3411	40.6604	-63.1667%	209.7500%
PA	3136	Keystone	2	-79.3411	40.6604	-63.9167%	202.5000%
PA	55231	Liberty Electric Power Plant	0001	-75.3361	39.8622	-0.7407%	-0.7407%
PA	3148	Martins Creek	3	-75.107	40.796	-16.7609%	-16.7609%
PA	3148	Martins Creek	4	-75.107	40.796	-29.1612%	-29.1612%
PA	3149	Montour	1	-76.6672	41.0714	-63.3333%	238.4167%
PA	3149	Montour	2	-76.6672	41.0714	-60.6667%	253.5000%
PA	10343	Mt. Carmel Cogeneration	SG-101	-76.4539	40.8092	-56.9552%	-56.9552%
PA	3138	New Castle	3	-80.3681	40.9378	-21.7000%	-21.7000%
PA	3138	New Castle	4	-80.3681	40.9378	-34.7000%	-34.7000%
PA	3138	New Castle	5	-80.3681	40.9378	-22.1000%	-22.1000%
PA	55193	Ontelaunee Energy Center	CT1	-75.9353	40.4219	-2.6606%	-2.6606%
PA	55193	Ontelaunee Energy Center	CT2	-75.9353	40.4219	-17.3008%	-17.3008%
PA	58420	Panda Liberty Power Project	CT1	-76.3899	41.7674	-8.5714%	-8.5714%
PA	58420	Panda Liberty Power Project	CT2	-76.3899	41.7674	-12.8571%	-12.8571%
PA	58426	Panda Patriot LLC	CT1	-76.8392	41.808	-5.7143%	-5.7143%
PA	58426	Panda Patriot LLC	CT2	-76.8392	41.808	-10.0000%	-10.0000%
PA	50776	Panther Creek Energy Facility	1	-75.8781	40.8556	-19.5643%	3.9536%
PA	50776	Panther Creek Energy Facility	2	-75.8781	40.8556	-15.7224%	5.3470%
PA	50974	Scrubgrass Generating Plant	1	-79.8114	41.2678	-54.1069%	25.2848%

ATTACHMENT 6

Unit Level Data						Modeling Adjustment Values	
State	oris	Facility Name	unit id	Longitude	Latitude	Scenario 184C-1: Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Down by X%	Scenario 184C-2: Non-Optimized SCR/SNCR in PA & CSAPR Update for All Others. Start from "Off the Shelf/Business as Usual (ERTAC 2.7 Reference Case). Adjust 2023 OS NOx Mass Up or Down by X%
ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	ERTAC 2.7	(%) Calculated	(%) Calculated
PA	50974	Scrubgrass Generating Plant	2	-79.8114	41.2678	-38.1857%	22.2985%
PA	3130	Seward	1	-79.0339	40.4081	-19.0600%	18.2380%
PA	3130	Seward	2	-79.0339	40.4081	-17.5528%	18.1928%
PA	3131	Shawville	1	-78.3656	41.067	-28.6000%	-28.6000%
PA	3131	Shawville	2	-78.3656	41.067	-24.8000%	-24.8000%
PA	3131	Shawville	3	-78.3656	41.067	-37.7000%	-37.7000%
PA	3131	Shawville	4	-78.3656	41.067	-31.8000%	-31.8000%
PA	54634	St. Nicholas Cogeneration Project	1	-76.1736	40.8222	-2.4428%	-2.4428%
PA	50879	Wheelabrator – Frackville	GEN1	-76.1781	40.7817	-31.3786%	-31.3786%
WV	55284	Big Sandy Peaker Plant	GS08	-82.5938	38.3441	-2.0163%	-2.0163%
WV	55284	Big Sandy Peaker Plant	GS09	-82.5938	38.3441	-3.6317%	-3.6317%
WV	55284	Big Sandy Peaker Plant	GS10	-82.5938	38.3441	-2.0699%	-2.0699%
WV	55284	Big Sandy Peaker Plant	GS11	-82.5938	38.3441	-6.1292%	-6.1292%
WV	55284	Big Sandy Peaker Plant	GS12	-82.5938	38.3441	-0.1445%	-0.1445%
WV	3943	Fort Martin Power Station	1	-79.9275	39.7107	-14.2539%	-14.2539%
WV	3944	Harrison Power Station	1	-80.3326	39.384	-45.2475%	-45.2475%
WV	3944	Harrison Power Station	2	-80.3326	39.384	-56.9185%	-56.9185%
WV	3944	Harrison Power Station	3	-80.3326	39.384	-66.2760%	-66.2760%
WV	56671	Longview Power	001	-79.95889	39.70788	-13.3846%	-13.3846%
WV	3954	Mount Storm Power Station	1	-79.2667	39.2014	-14.8282%	-14.8282%
WV	3954	Mount Storm Power Station	3	-79.2667	39.2014	-6.5118%	-6.5118%
WV	55349	Pleasants Energy, LLC	1	-81.3639	39.3328	-6.5543%	-6.5543%
WV	6004	Pleasants Power Station	1	-81.2944	39.3668	-40.2743%	-40.2743%

ATTACHMENT 6

2.6 Modeling Results

This section will describe the sensitivity modeling results.

In Table 9 is the maximum ozone benefit for all OTR states south of Massachusetts (MA). Table 9 represents the maximum reduction in ozone concentrations had PA coal fired EGUs with SCR or SNCR optimized running their controls. Maryland would have experienced a decrease in ozone concentration of 7 ppb. This was only second to PA which would have experienced a decrease in ozone of over 10 ppb.

Table 9. Maximum Ozone Benefit for All Ozone Transport Region (OTR) States South of Massachusetts (MA)

State	Maximum Ozone Benefit (ppb)
RI	1.2
CT	2.1
NY	4.2
NJ	5.8
PA	10.7
DE	3.2
MD	7.0
DC	4.5
VA	4.0

In Table 10 are several key OTR ozone monitors with each monitors corresponding maximum ozone benefit had PA coal fired EGUs with SCR or SNCR optimized running their controls during the summer ozone season. For example, the Maryland PG Equestrian monitor had a predicted ozone reduction of 4.9 ppb, and the Susan Wagner HS, NY and Aurora Hills Visitors Center, VA both had a predicted ozone reductions of 4.5 ppb.

ATTACHMENT 6

Table 10. Maximum Ozone Benefit for Key Monitors in the Ozone Transport Region (OTR)

Monitor, State	AQS #	Maximum Ozone Benefit (ppb)
Greenwich Point Park, CT	90010017	2.1
Fairfield, CT	90013007	1.9
Sherwood Island Connector, CT	90019003	2.1
Hammonasset State Park, CT	90099002	1.5
Fair Hill, MD	240150003	3.5
Edgewood, MD	240251001	2.6
PG Equestrian Center, MD	240338003	4.9
Ancora State Hospital, NJ	340071001	2.5
Clarksboro, NJ	340150002	2.6
Susan Wagner HS, NY	360850067	4.5
Babylon, NY	361030002	2.4
Bucks County, PA	420170012	3.8
Northeast Airport, PA	421010024	3.6
Aurora Hills Visitors Center, VA	510130020	4.5

Figures 1-14 show the maximum ozone reduction by day in July for each of the monitors in Table 10. The sensitivity modeling was completed for the month of July but only days 1 – 30 are shown. This is due to not having the results for August 1st which is needed to accurately calculate 8-hour ozone on July 31st.

ATTACHMENT 6

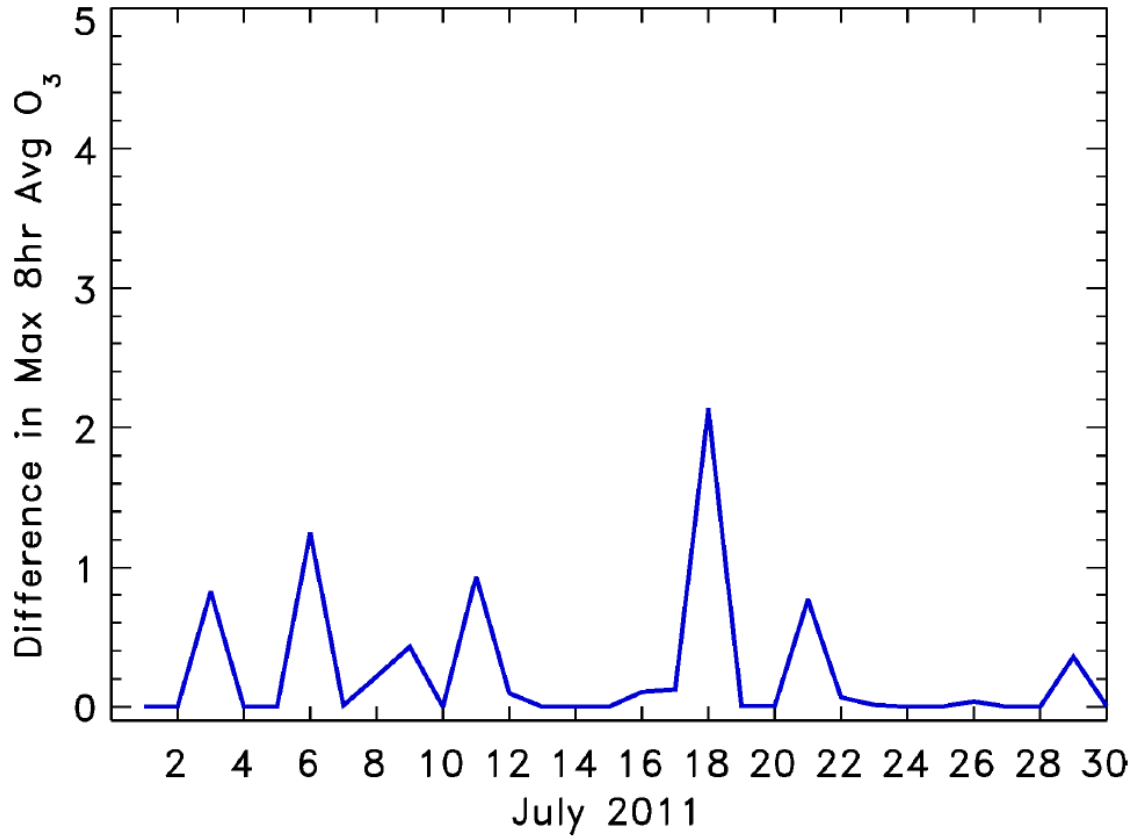


Figure 1 – Greenwich Point Park, CT (#90010017) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

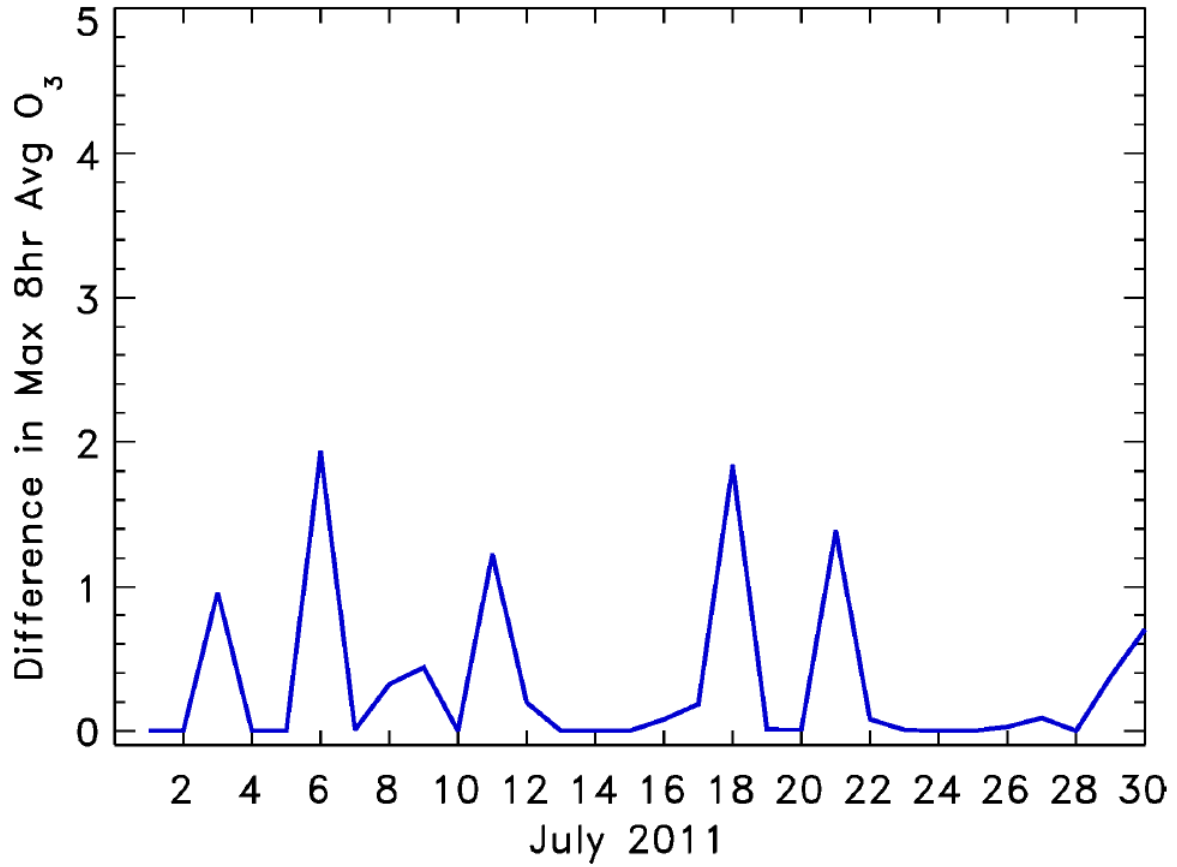


Figure 2 – Fairfield, CT (#90013007) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

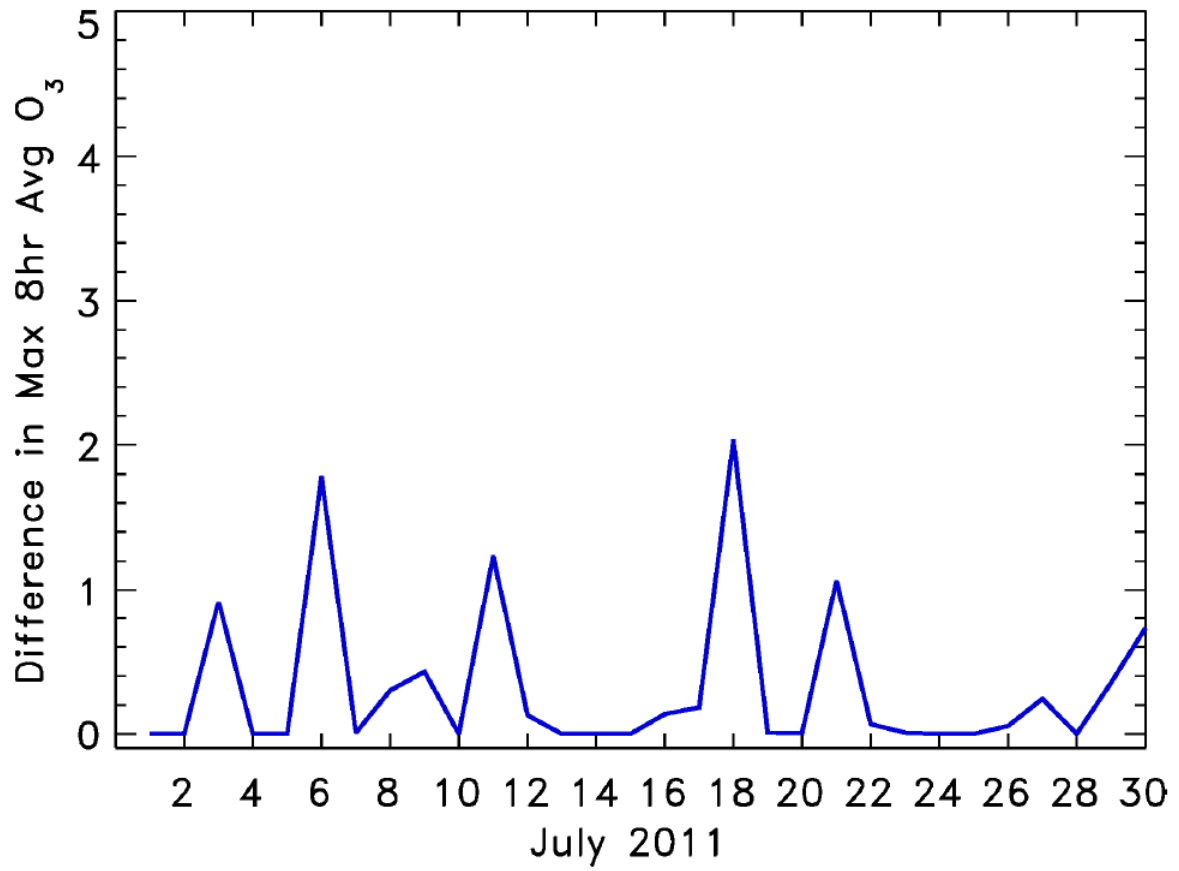


Figure 3 – Sherwood Island Connector, CT (#90019003) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

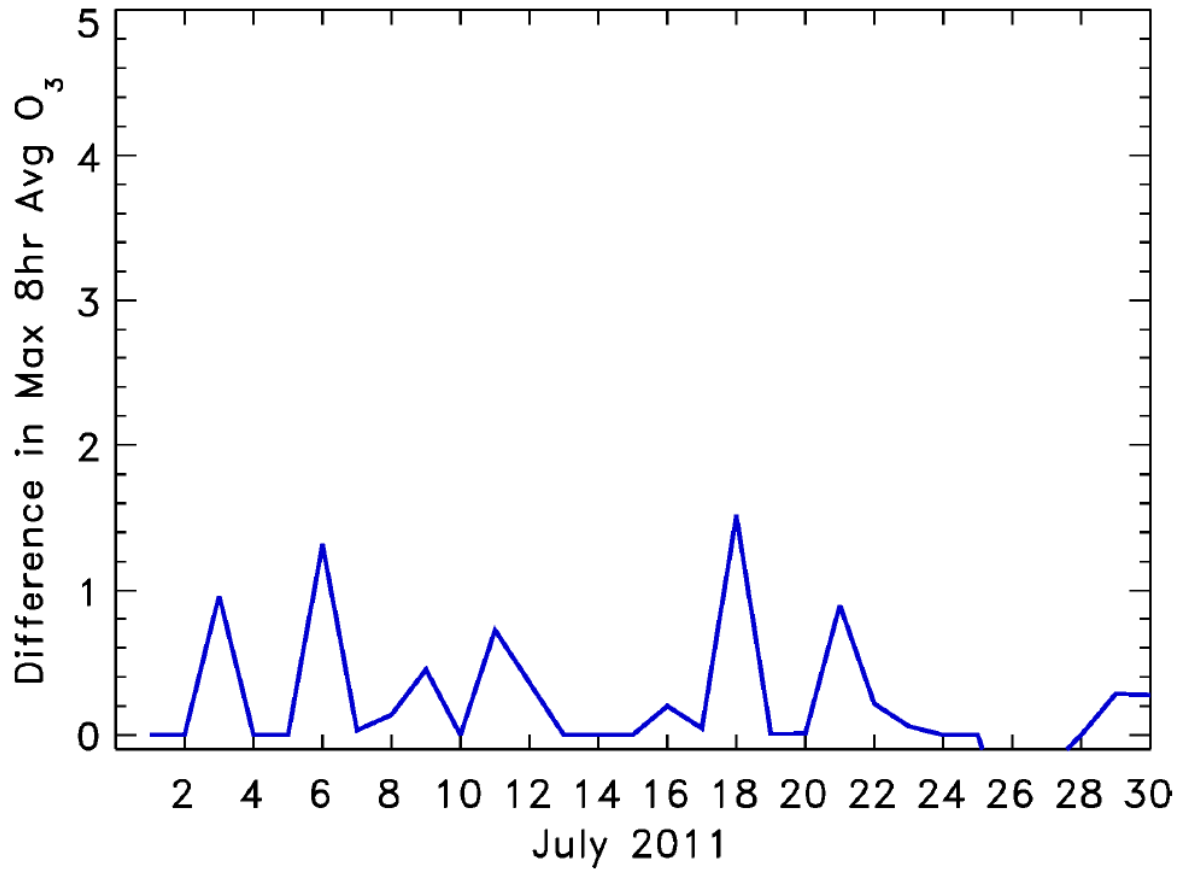


Figure 4 – Hammonasset State Park, CT (#90099002) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

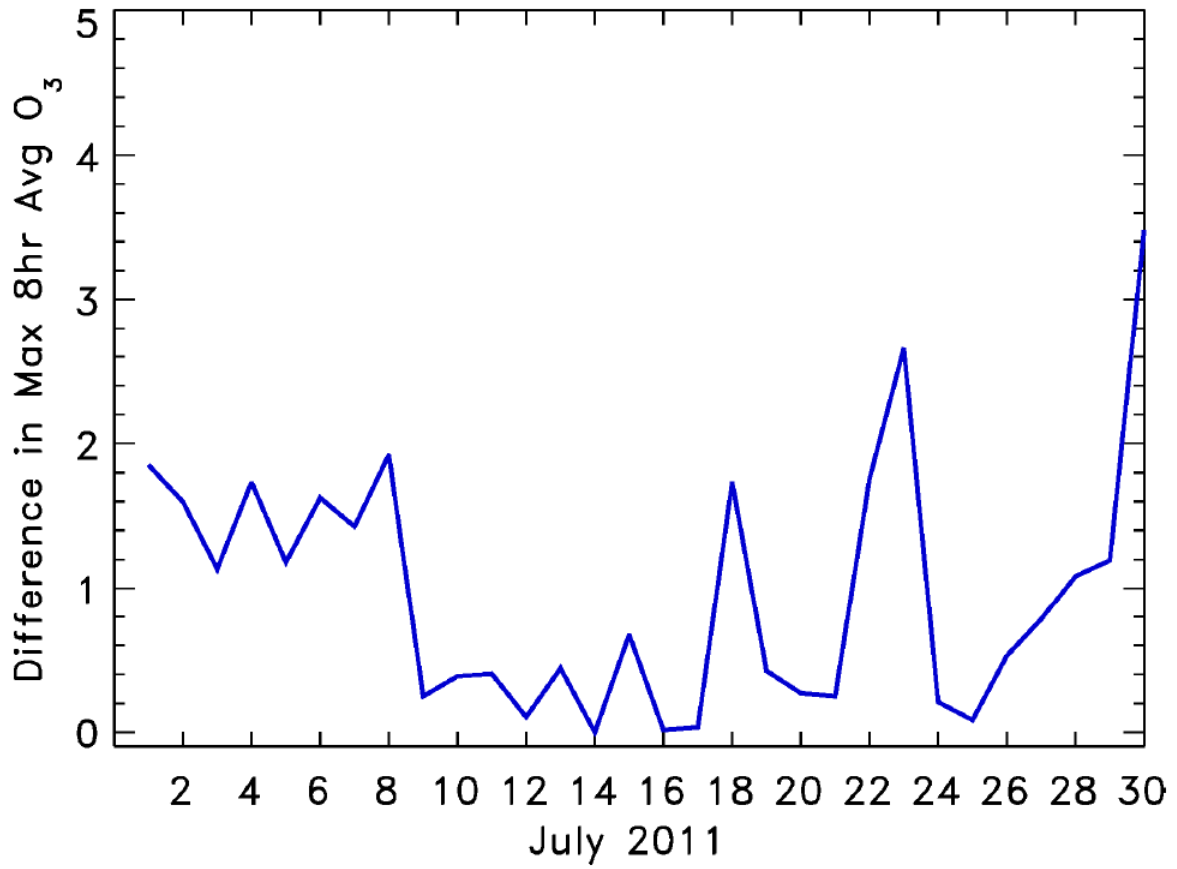


Figure 5 – Fairhill, MD (#240150003) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

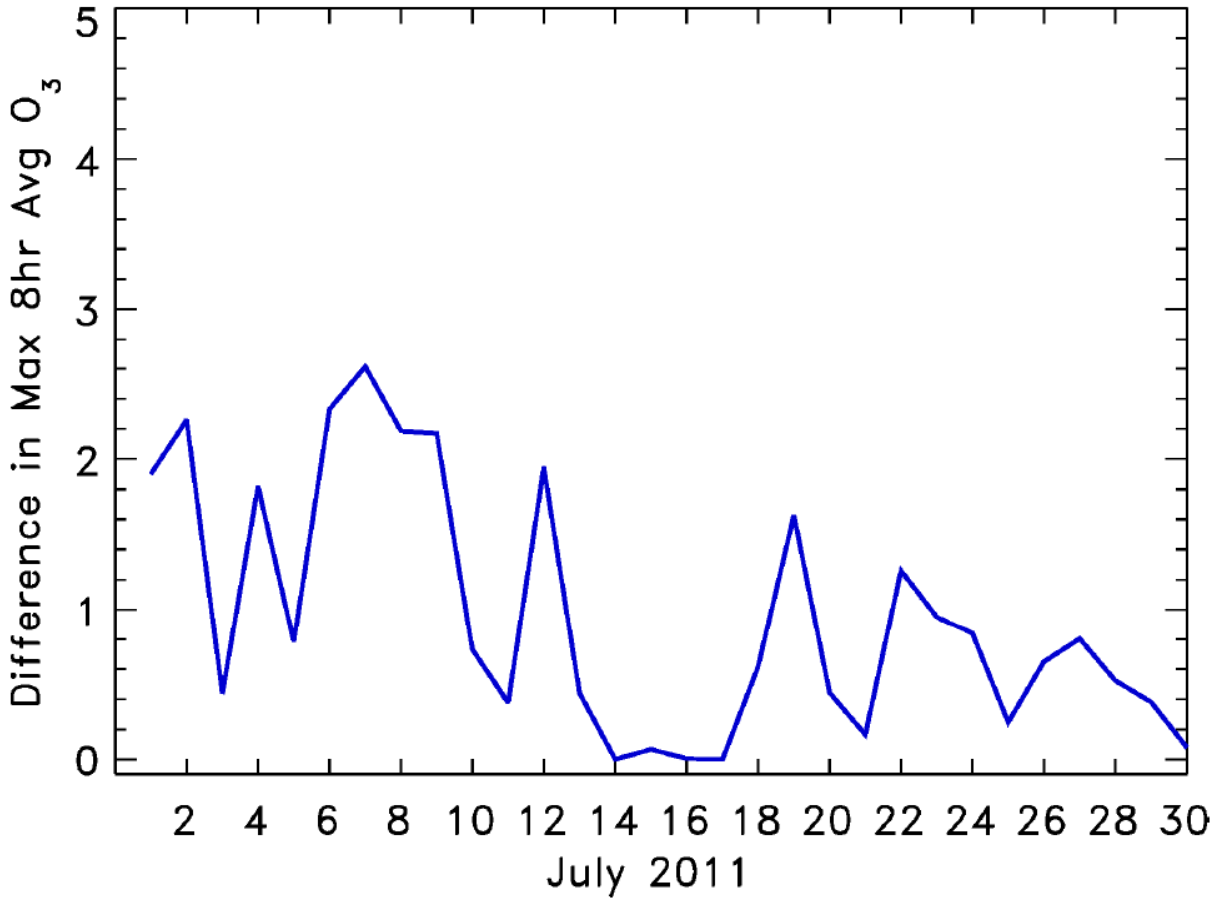


Figure 6 – Edgewood, MD (#240251001) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

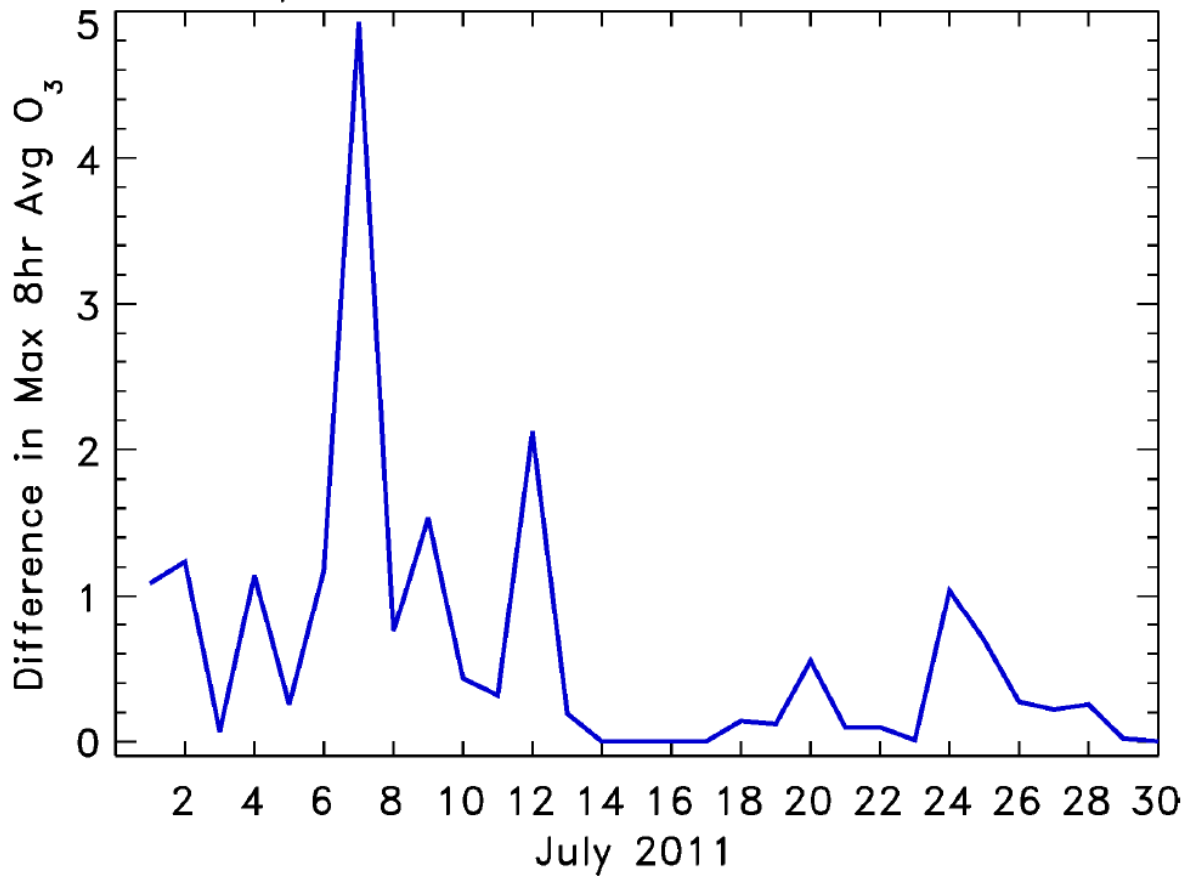


Figure 7 – PG Equestrian Center, MD (#240338003) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

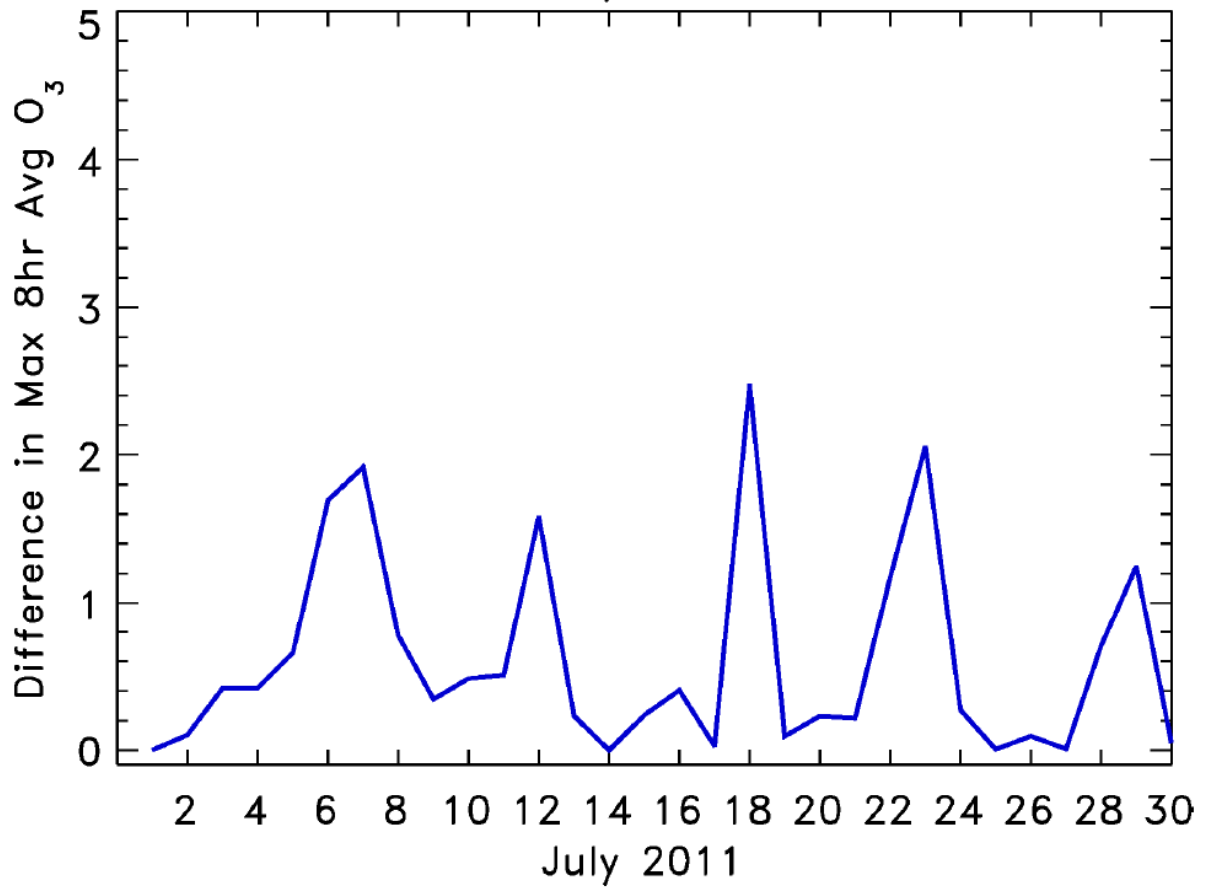


Figure 8 – Ancora State Hospital, NJ (#340071001) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

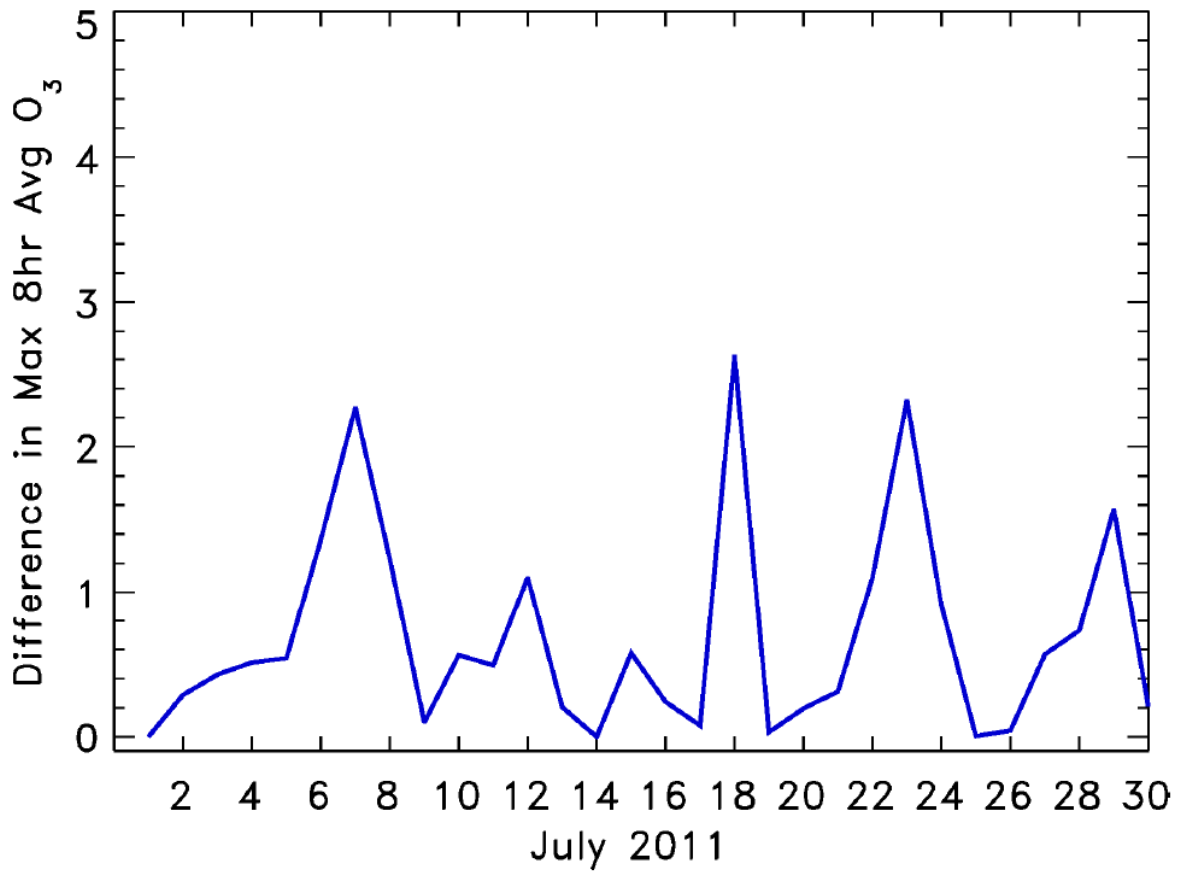


Figure 9 – Clarksboro, NJ (#340150002) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

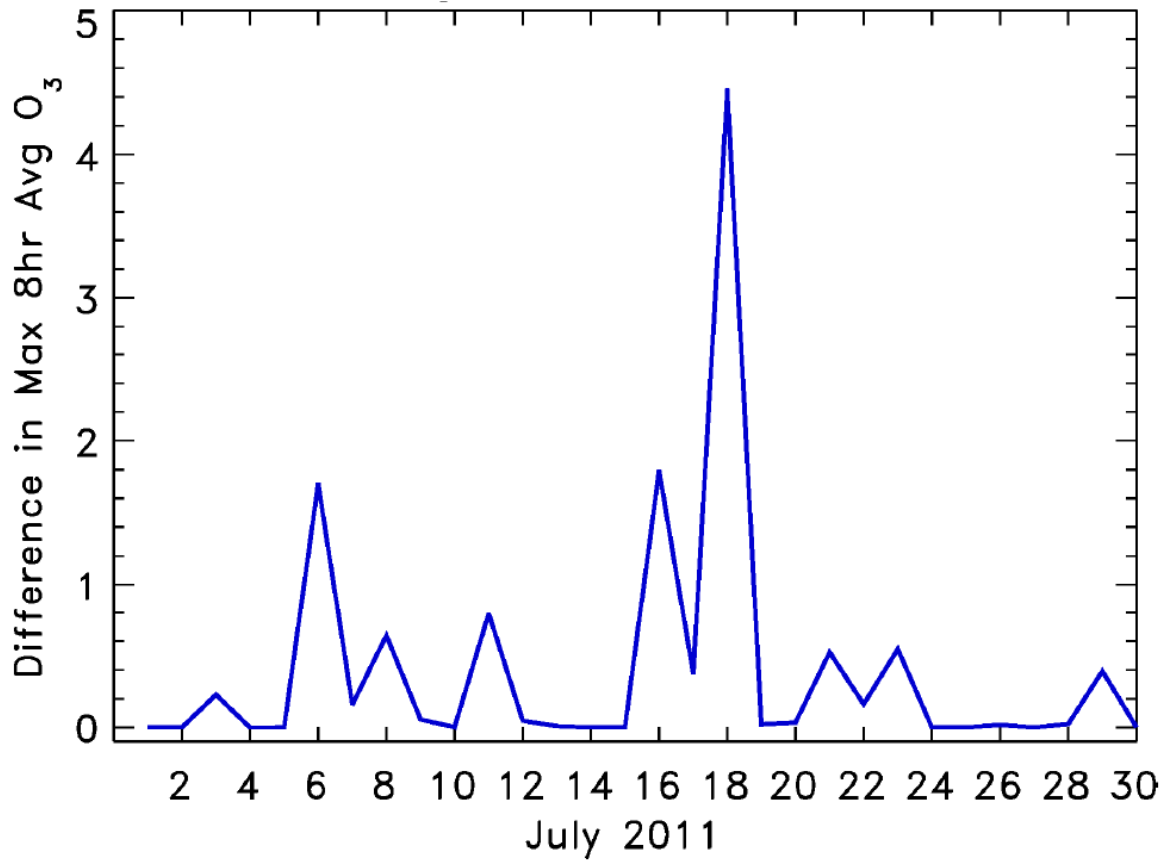


Figure 10 – Susan Wagner High School, NY (#360850067) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

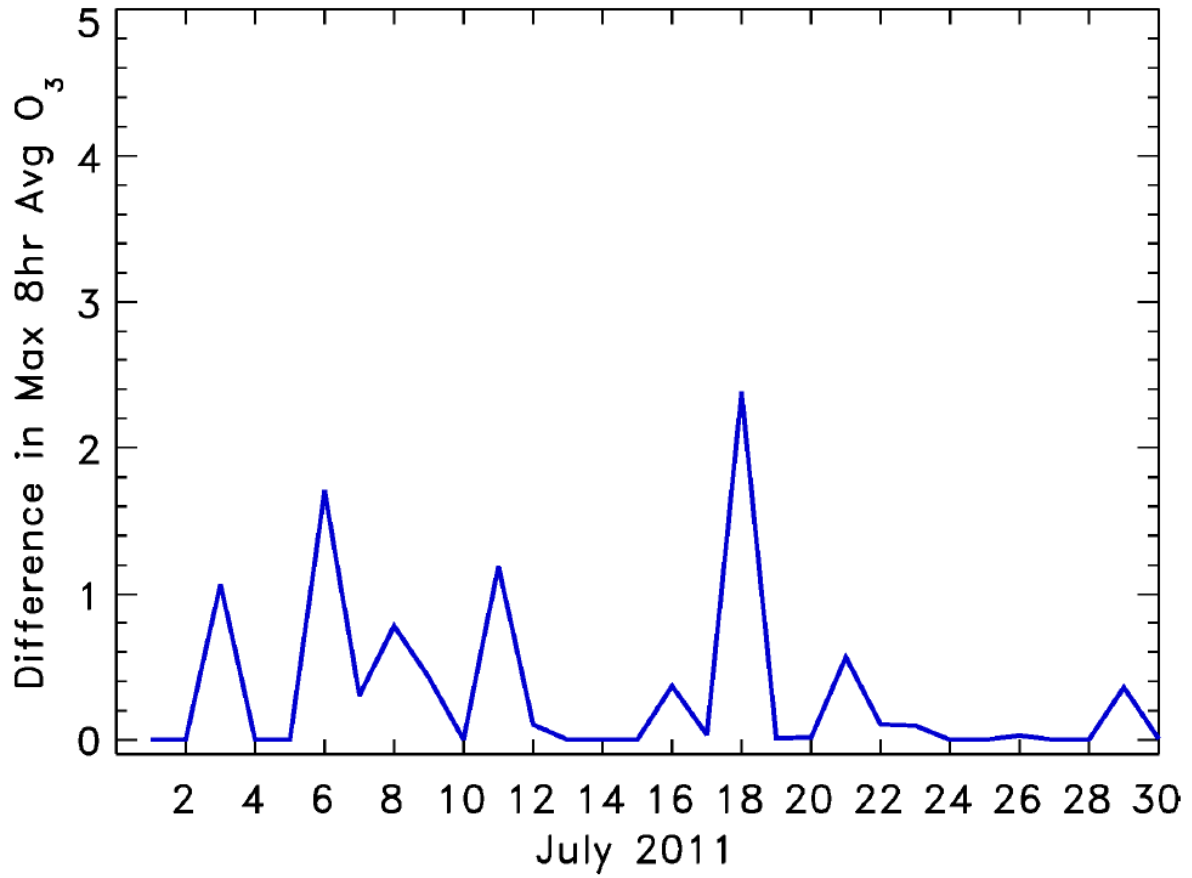


Figure 11 – Babylon, NY (#361030002) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

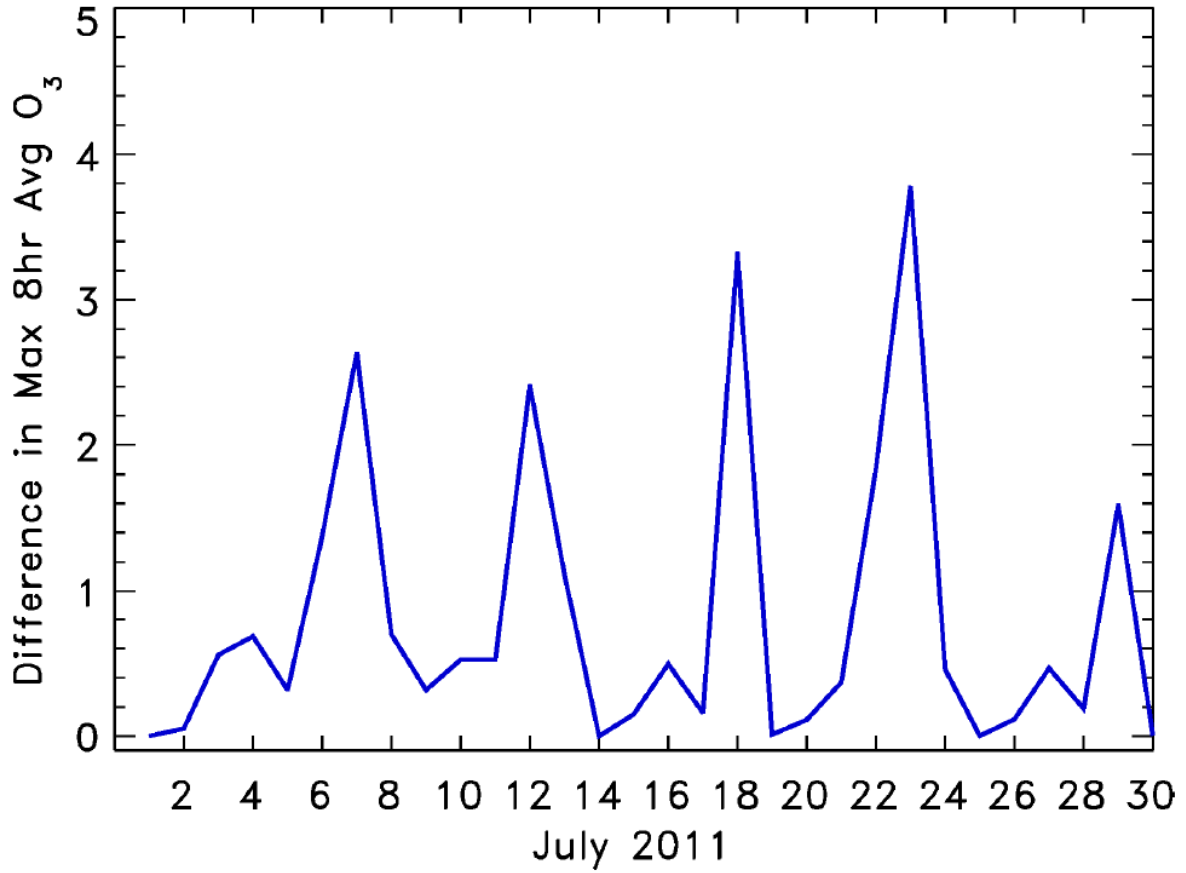


Figure 12 – Bucks County, PA (#420170012) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

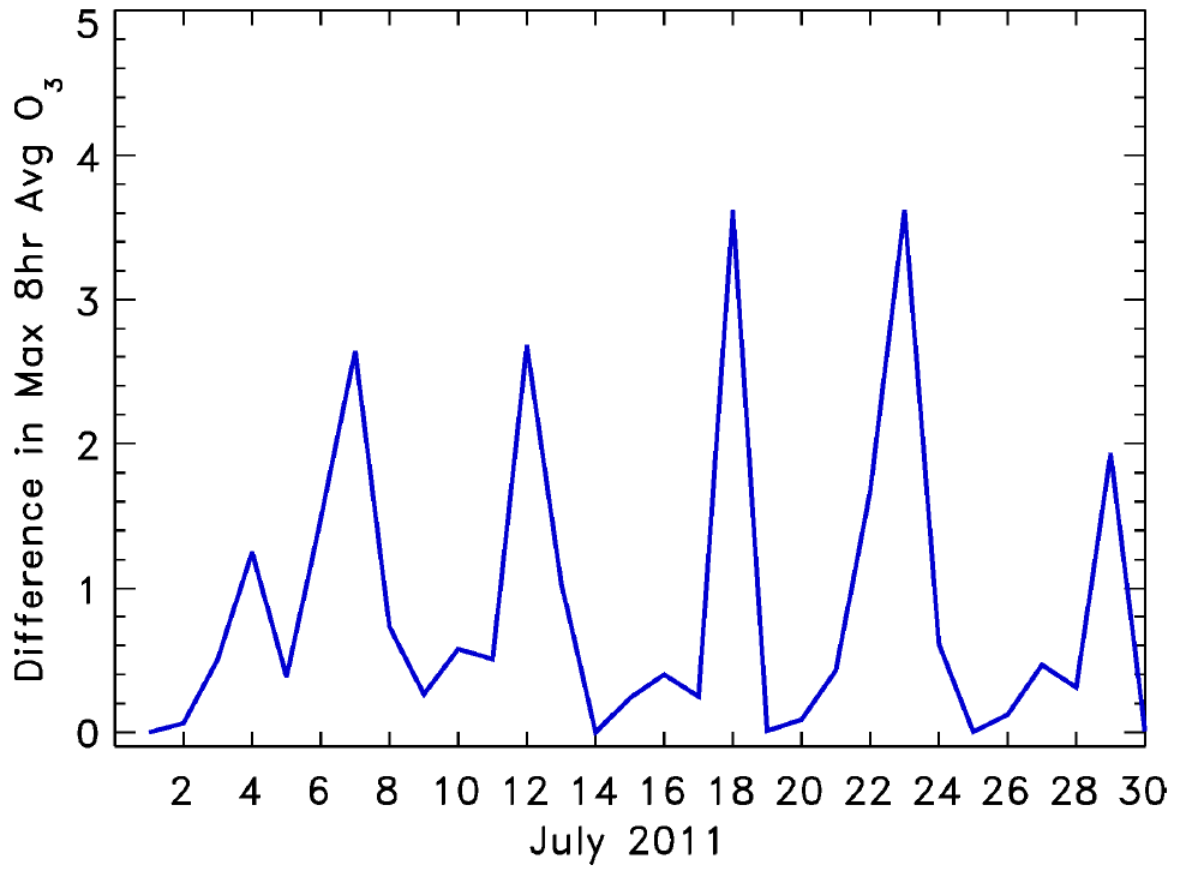


Figure 13 – Northeast Airport, PA (#421010024) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

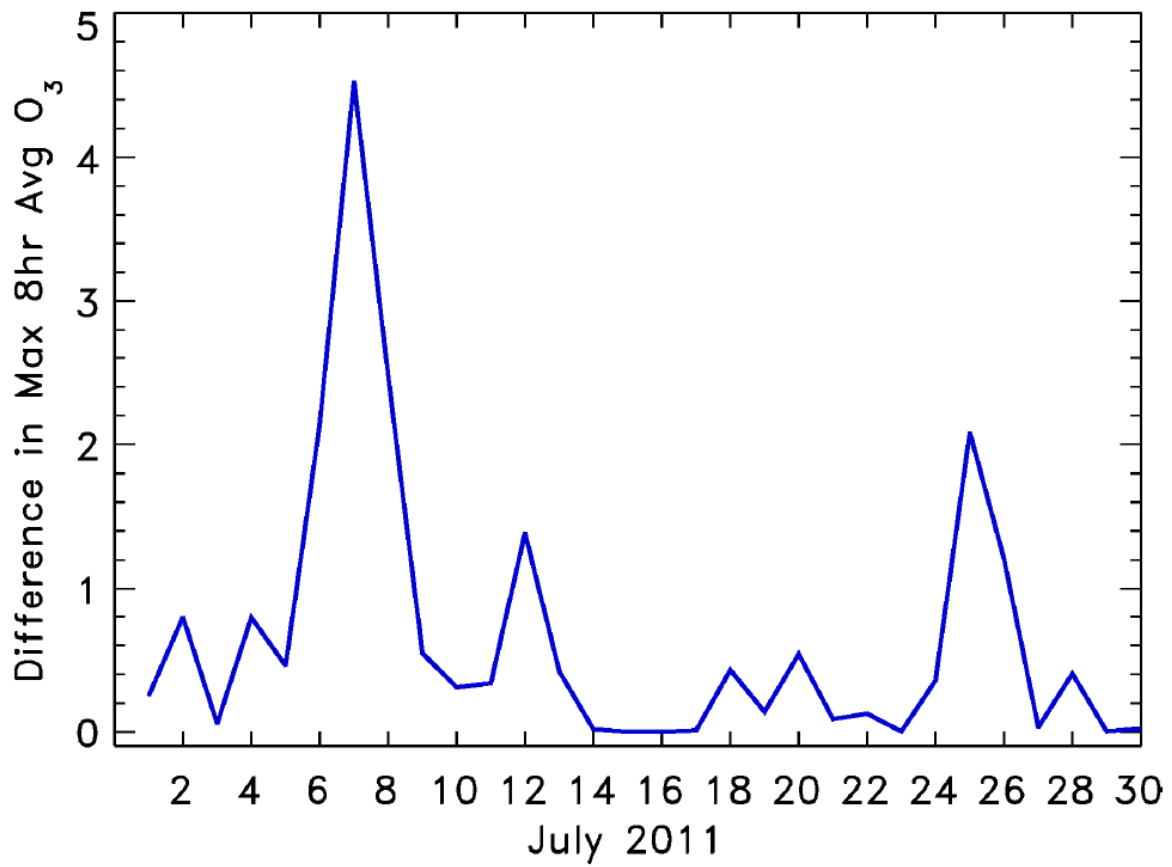


Figure 14 – Aurora Hills Visitors Center, VA (#510130020) Difference in Maximum 8-Hour Average Ozone

ATTACHMENT 6

In Table 11 is the full set of modeling results showing the maximum ozone benefit had PA coal fired EGUs with SCR or SNCR optimized running their controls during the summer ozone season analysis.

Table 11 – Full Set of Modeling Results

AQS Code	Site	Max Ozone Daily Benefit (ppb)
90010017	Greenwich Point Park	2.1
90011123	Western Conn State Univ	2.3
90013007		1.9
90019003	Sherwood Island Connector (see coordinates)	2.0
90031003	McAuliffe Park	2.0
90050005	Mohawk Mt-Cornwall	3.1
90070007		1.7
90090027	Criscuolo Park-New Haven	1.8
90099002	Hammonasset State Park	1.5
90110008		0.8
90110124	Fort Griswold Park	0.8
90131001		2.1
10001000 2	PROPERTY OF KILLENS POND STATE PARK; BEH	3.2
10003100 3	Bellefonte River Road Park	2.7
10003100 7		3.2
10003101 0	OPEN FIELD	3.0
10003101 3	BELLEVUE STATE PARK, FIELD IN SE PORTION	2.7
10003200 4	CORNER OF MLK BLVD AND JUSTISON ST, NO T	2.7
10005100 2	Seaford Shipley State Service Center	2.5
10005100 3	SPM SITE, NEAR UD ACID RAIN/MERCURY COLL	3.1
11001002 5	TAKOMA SCHOOL	4.8
11001004 1	RIVER TERRACE	4.5
11001004 3	MCMILLAN PAMS	4.5
23001001	DURHAM FIRE STATION	1.2

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
4		
23003110 0	MICMAC HEALTH DEPARTMENT	0.7
23005002 7	SHELTER IN PARKING LOT OF INTERSECTION O	1.3
23005200 3	CETL - Cape Elizabeth Two Lights (State	1.3
23009010 2	TOP OF CADILLAC MTN (FENCED ENCLOSURE)	1.1
23009010 3	MCFARLAND HILL Air Pollutant Research Si	1.2
23009030 1	OZONE AND METEOROLOGY MONITORING STARTED	1.4
23011200 5	Gardiner, Pray Street School (GPSS)	1.4
23013000 4	Marshall Point Lighthouse	1.5
23017300 1		0.9
23019400 8	WLBZ TV Transmitter Building - Summit of	1.5
23023000 4		1.4
23023000 6	BOWDOINHAM, MERRYMEETING BAY, BROWN'S PT	1.0
23029001 9	Harbor Masters Office; Jonesport Public	1.0
23029003 2		0.6
23031003 8	WBFD - West Buxton (Hollis) Fire Departm	1.0
23031004 0	SBP - Shapleigh Ball Park	1.3
23031200 2	KPW - Kennebunkport Parson'd Way	1.8
23031300 2	NO INFORMATION AT THIS TIME	1.8
24003001 4	Davidsonville	4.7
24003001 9	FT MEADE LAT/LONG POINT IS OF THE SAMPLI	4.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
24005100 7	Padonia	4.7
24005300 1	Essex	3.5
24009001 1	Calvert	4.7
24013000 1	South Carroll	5.9
24015000 3	Fair Hill Natural Resource Management Ar	3.5
24017001 0	Southern Maryland	4.8
24019999 1	Blackwater NWR	2.5
24021003 7	Frederick Airport	3.1
24023000 2	Piney Run	7.0
24025100 1	Edgewood	2.6
24025900 1	Aldino	2.8
24029000 2	Millington	2.4
24031300 1	Rockville	3.9
24033000 2	LAT/LONG POINT IS OF SAMPLING INLET.....	4.6
24033003 0	HU-Beltsville	3.9
24033800 3	PG Equestrian Center	4.9
24033999 1	Beltsville	4.1
24043000 9	Hagerstown	3.8
24510005 4	Furley	4.3
25001000 2	TRURO NATIONAL SEASHORE	1.3
25003400	MT GREYLOCK SUMMIT	2.6

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
2		
25005100 2	LEROY WOOD SCHOOL	0.8
25007000 1	1 HERRING CREEK RD, AQUINNAH (WAMPANOAG	0.8
25009200 6	LYNN WATER TREATMENT PLANT	2.3
25009400 4	SITE LOCATED OFF PARKING LOT 2.	1.9
25009400 5	NEWBURYPORT HARBOR ST PARKING LOT	2.0
25009500 5	CONSENTINO SCHOOL.	2.0
25013000 8	WESTOVER AFB	2.7
25015010 3	AMHERST	3.2
25015400 2	QUABBIN RES	2.5
25017000 9	USEPA REGION 1 LAB	2.1
25017110 2	inactive military resv 680 hudson rd sud	2.2
25021300 3	BLUE HILL OBSERVATORY	2.1
25025004 1	BOSTON LONG ISLAND	1.9
25025004 2	DUDLEY SQUARE ROXBURY	2.3
25027001 5	WORCESTER AIRPORT	2.2
25027002 4	UXBRIDGE	1.9
33001200 4	FIELD OFFICE ON THE GROUNDS OF THE FORME	1.7
33005000 7	WATER STREET	2.4
33007400 1		1.4
33007400 2	CAMP DODGE, GREENS GRANT	1.0

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
33007400 3	MONITOR LOCATED IN THE GATEHOUSE FOR THE	1.3
33009001 0	LEBANON AIRPORT ROAD	1.7
33011002 0	PEARL ST MUNICIPAL PARKING LOT	2.1
33011101 1	GILSON ROAD	2.2
33011500 1	MILLER STATE PARK	2.9
33013100 7	HAZEN DRIVE	1.9
33015001 4	PORTSMOUTH - PEIRCE ISLAND	1.8
33015001 6	SEACOAST SCIENCE CENTER	1.8
33015001 8	MOOSEHILL SCHOOL	2.1
33019000 3		2.1
34001000 5	NACOTE CREEK RESEARCH STATION	2.2
34001000 6	Brigantine	1.9
34003000 5	TEANECK	3.8
34003000 6	Leonia	3.8
34007000 3	CAMDEN LAB	2.9
34007100 1	Ancora State Hospital	2.5
34011000 7	Millville	2.2
34013000 3	Newark - Firehouse	5.0
34015000 2	Clarksboro	2.6
34017000 6	Bayonne	4.4
34019000	Flemington	4.7

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
1		
34021000 5	Rider University	3.9
34021999 1	Wash. Crossing	4.3
34023001 1	Rutgers University	4.4
34025000 5	Monmouth University	2.7
34027300 1	Chester	5.7
34029000 6	Colliers Mills	3.4
34031500 1	Ramapo	4.4
34041000 7	Columbia WMA	5.8
36001001 2	LOUDONVILLE	2.4
36005011 0	IS 52	4.0
36005013 3	PFIZER LAB SITE	3.6
36013000 6	DUNKIRK	2.4
36013001 1	WESTFIELD	4.0
36015000 3	ELMIRA	3.0
36027000 7	MILLBROOK	3.9
36029000 2	AMHERST	0.5
36031000 2	WHITEFACE SUMMIT	1.0
36031000 2	WHITEFACE SUMMIT	1.0
36031000 3	WHITEFACE BASE	1.0
36033700 3	Y001	0.4

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
36041000 5	PISECO LAKE	3.2
36043000 5	NICKS LAKE	3.7
36045000 2	PERCH RIVER	2.3
36053000 6	CAMP GEORGETOWN	2.9
36055100 7	ROCHESTER 2	2.2
36061013 5	CCNY	4.0
36063100 6	MIDDLEPORT	0.7
36065000 4	CAMDEN	4.2
36067101 5	EAST SYRACUSE	3.7
36071500 1	VALLEY CENTRAL HIGH SCHOOL	4.1
36075000 3	FULTON	2.8
36079000 5	MT NINHAM	2.5
36081009 8	COLLEGE POINT POST OFFICE	4.0
36081012 4	QUEENS COLLEGE 2	3.4
36083000 4	GRAFTON STATE PARK	2.5
36085006 7	SUSAN WAGNER HS	4.5
36087000 5	Rockland County	3.0
36091000 4	STILLWATER	3.7
36093000 3	SCHENECTADY	3.7
36101000 3	PINNACLE STATE PARK	4.2
36103000	BABYLON	2.4

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
2		
36103000 4	RIVERHEAD	1.5
36103000 9	HOLTSVILLE	1.5
36103000 9	HOLTSVILLE	1.5
36111100 5	BELLEAYRE MOUNTAIN	3.5
36117300 1	WILLIAMSON	2.5
36119200 4	WHITE PLAINS	2.4
42001000 2		5.7
42003000 8	Lawrenceville	7.4
42003001 0	LAT/LON IS APPROXIMATE LOCATION OF SCIEN	7.4
42003006 7	South Fayette	5.2
42003100 5	Harrison	8.7
42005000 1	LAT/LON IS CENTER OF TRAILER	8.5
42007000 2		4.7
42007000 5	DRIVEWAY TO BAKEY RESIDENCE	3.2
42007001 4		7.2
42011000 1	A420110001LAT/LONG POINT IS OF SAMPLING	4.4
42011000 6	Kutztown	4.7
42011000 9	A420110009LAT/LONG POINT IS OF SAMPLING	3.7
42011001 1	Reading Airport	3.7
42013080 1		10.4

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
42017001 2	A420170012LAT/LONG POINT IS OF SAMPLING	3.8
42021001 1		9.2
42027010 0	LAT/LON=POINT SW CORNER OF TRAILER	9.8
42027400 0	PA DEPT CONSERVATION & NATURAL RESOURCES	9.1
42027999 1	Penn State	10.7
42029005 0	LAT/LON POINT IS OF CORNER OF TRAILER	3.4
42029010 0	CHESTER COUNTY TRANSPORT SITE INTO PHILA	3.2
42033400 0	MOSHANNON STATE FOREST	8.1
42043040 1	A420430401LAT/LON POINT IS AT CORNER OF	8.1
42043110 0	A420431100LAT/LON POINT IS AT CORNER OF	6.5
42045000 2	A420450002LAT/LON POINT IS OF CORNER OF	3.0
42049000 3		3.9
42055000 1	HIGH ELEVATION OZONE SITE	7.0
42059000 2	75 KM SSW OF PITTSBURGH RURAL SITE ON A	3.0
42063000 4		8.6
42069010 1	A420690101LAT/LON POINT IS AT CORNER OF	8.8
42069200 6	A420692006LAT/LON POINT IS AT CORNER OF	8.8
42071000 7	A420710007LAT/LON POINT AT CORNER OF TRA	5.5
42071001 2	Lancaster DW	4.7
42073001 5		8.1
42075010	Lebanon	6.2

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
0		
42077000 4	A420770004LAT/LONG POINT IS OF SAMPLING	4.1
42079110 0	A420791100LAT/LON POINT IS AT CORNER OF	10.5
42079110 1	A420791101LAT/LON POINT IS AT CORNER OF	9.2
42081010 0	MONTOURSVILLE	5.9
42081400 0	NEXT TO TIADAGHTON SPORTMANS CLUB - NORT	6.2
42085010 0		5.7
42089000 2	SWIFTWATER	7.3
42091001 3	A420910013LAT/LON POINT IS OF CORNER OF	3.8
42095002 5	LAT/LON POINT IS CENTER OF TRAILER	4.3
42095800 0	COMBINED EASTON SITE (420950100) AND EAS	5.1
42099030 1	A420990301LAT/LON POINT IS AT CORNER OF	9.0
42101000 4	Air Management Services Laboratory (AMS	3.3
42101001 4	Roxborough (ROX)	3.6
42101002 4	North East Airport (NEA)	3.6
42101013 6	ON AMTRAK RIGHT OF WAY - NEAR AIRPORT HI	3.3
42101100 2	BAXTER (BAX)	3.6
42111999 1	Laurel Hill	8.1
42117400 0	PENN STATE OZONE MONITORING SITE	4.6
42125000 5		5.8
42125020 0		7.0

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
42125500 1		4.7
42129000 6		9.0
42129000 8	LAT/LON POINT IS TRAILER	6.6
42133000 8	A421330008LAT/LON POINT AT CORNER OF TRA	5.4
42133001 1	York DW	4.8
44003000 2	AJ	1.2
44007101 0	FRANCIS SCHOOL East Providence	1.7
44009000 7	US-EPA Laboratory	0.7
50003000 4	Morse Airport - State of Vermont Propert	2.5
50007000 7	PROCTOR MAPLE RESEARCH CTR	1.4
51013002 0	Aurora Hills Visitors Center	4.5
51059000 5		4.5
51059001 8		4.7
51059003 0	Lee District Park	4.8
51059100 5		4.8
51059500 1		4.4
51107100 5	Broad Run High School, Ashburn	3.8
51153000 9	James S. Long Park	4.0
51510000 9	Alexandria Health Dept.	4.7
17001000 6	ST BONIFACE SCHOOL	0.2
17001000	JOHN WOOD COMMUNITY COLLEGE	0.2

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
7		
17019000 4	BOOKER T. WASHINGTON ES	1.0
17019000 7	BOOKER T. WASHINGTON ES	1.0
17023000 1	416 S. State St. Hwy 1- West Union	0.7
17031000 1	VILLAGE GARAGE	0.9
17031003 2	SOUTH WATER FILTRATION PLANT	0.9
17031005 0	SE POLICE STATION	0.9
17031006 4	UNIVERSITY OF CHICAGO	0.9
17031007 6	COM ED MAINTENANCE BLDG	0.9
17031100 3	TAFT HS	0.7
17031160 1	COOK COUNTY TRAILER	0.8
17031400 2	COOK COUNTY TRAILER	0.8
17031400 7	REGIONAL OFFICE BUILDING	0.6
17031420 1	NORTHBROOK WATER PLANT	0.6
17031420 1	NORTHBROOK WATER PLANT	0.6
17031700 2	WATER PLANT	0.3
17043600 1	MORTON ARBORETUM	0.8
17049100 1	CENTRAL JR HIGH	0.9
17065000 1	DALE ELEMENTARY SCHOOL	0.5
17065000 2	TEN MILE CREEK DNR OFFICE	0.5
17083100 1	ILLINI JR HIGH	0.2

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
17085999 1	Stockton	0.3
17089000 5	LARSEN JUNIOR HIGH	0.7
17097100 2	NORTH FIRESTATION	0.3
17097100 7	CAMP LOGAN TRAILER	0.3
17111000 1	CARY GROVE HS	0.6
17113200 3	ISU HARRIS PHYSICAL PLANT	0.5
17115001 3	IEPA TRAILER	0.7
17117000 2	IEPA TRAILER	0.3
17119000 8	CLARA BARTON SCHOOL	0.3
17119100 9	SOUTHWEST CABLE TV	0.4
17119200 7	IEPA-RAPS TRAILER	0.4
17119300 7	WATER PLANT	0.3
17119999 1	Alhambra	0.6
17143002 4	FIRESTATION	0.4
17143100 1	PEORIA HEIGHTS HS	0.4
17157000 1	IEPA TRAILER	0.7
17161300 2	ROCK ISLAND ARSENAL	0.3
17163001 0	IEPA-RAPS TRAILER	0.4
17167001 0	IDPH WAREHOUSE	0.3
17167001 4	Illinois Building State Fairgrounds	0.3
17197100	FITNESS FORUM	0.8

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
8		
17197101 1	COM ED TRAINING CENTER	0.7
17201000 9	WALKER SCHOOL	0.6
17201200 1	MAPLE ELEMENTARY SCHOOL	0.6
18003000 2		0.4
18003000 4	Ft. Wayne- Beacon St.	0.5
18011000 1	Perry Worth ELEMENTRY SCHOOL, WEST OF WH	1.4
18015000 2	Flora-Flora Airport	1.5
18019000 8	Charlestown State Park- 1051.8 meters Ea	1.0
18035001 0	Albany- Albany Elem. Sch.	2.0
18039000 7	Bristol- Bristol Elem. Sch.	0.3
18043100 4	New Albany- Green Valley Elem. Sch.	0.8
18051001 1	TOYOTA SITE	0.4
18055000 1	Plummer, 2500 S. W- Citizens gas Plummer	0.5
18057000 5		1.5
18057000 6	Our Lady of Grace- Noblesville	1.5
18059000 3	Fortville- Fortville Municipal Building	1.2
18063000 4	AVON SCHOOL'S BUS BARN	0.9
18069000 2	Roanoke- Roanoke Elem. School	0.5
18071000 1	Brownstown- 225 W & 200 N. Water facilit	0.7
18081000 2	Indian Creek Elementary School in Trafal	0.7

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
18083999 1	Vincennes	0.5
18089002 2	Gary-IITRI/ 1219.5 meters east of Tennes	0.9
18089002 4	LOWELL CITY WASTEWATER TREATMENT PLANT	0.8
18089003 0	Whiting- Whiting HS	0.9
18089200 8	HAMMOND CAAP- Hammond- 141st St.	0.9
18091000 5	Michigan City- 4th Street NIPSCO Gas St	0.6
18091001 0	LAPORTE OZONE SITE AT WATER TREATMENT PL	0.6
18095001 0	SCHOOL LOCATED ON THE SW CORNER OF US 36	1.5
18097004 2		0.6
18097005 0	Indpls.- Ft. Harrison	1.0
18097005 7	Indpls- Harding St.	0.8
18097007 3	Indpls.- E. 16th St.	0.8
18097007 8	Indpls- Washington Park/ in parking lot	0.8
18109000 5	Monrovia- Monrovia HS.	0.6
18123000 9	Leopold- Perry Central HS	0.3
18127002 0		0.7
18127002 4	Ogden Dunes- Water Treatment Plant	0.6
18127002 6	VALPARAISO	0.7
18129000 3	ST. PHILLIPS- St. Phillips road CAAP tra	0.4
18141001 0	Potato Creek State Park	0.4
18141001	SOUTH BEND-Shields Dr.	0.3

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
5		
18141100 7		0.3
18145000 1	TRITON Middle SCHOOL, NORTH OF FAIRLAND	0.7
18163001 3	Inglefield/ Scott School	0.4
18163002 1	Evansville- Buena Vista	0.4
18167001 8	TERRE HAUTE CAAP/ McLean High School	0.7
18167002 4	Sandcut/ SITE LOCATED BY HOME BEHIND SH	0.7
18173000 8	Boonville- Boonville HS	0.4
18173000 9	Lynnville- Tecumseh HS	0.4
18173001 1	Dayville	0.4
26005000 3	Holland	0.9
26019000 3		0.2
26021001 4	Coloma	0.6
26027000 3	Cassopolis	0.4
26033090 1	NORTH OF EASTERDAY AVENUE	0.1
26037000 1	ROSE LAKE, STOLL RD.(8562 E.)	0.8
26049002 1		0.7
26049200 1	Otisville	0.8
26063000 7	RURAL THUMB AREA OZONE SITE	1.3
26065001 2		1.1
26077000 8	KALAMAZOO FAIRGROUNDS	0.4

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
26081002 0	GR-Monroe	0.9
26081002 2	APPROXIMATELY 1/4 MILE SOUTH OF 14 MILE	0.9
26089000 1		0.2
26091000 7	6792 RAISIN CENTER HWY, LENAWEE CO.RD.CO	3.7
26099000 9	New Haven	1.4
26099100 3		4.6
26101092 2		0.2
26105000 7	LOCATED 550 FT NORTH OF US10	0.3
26113000 1	LOCATED ABOUT 1/4 MILE WEST OF SITE	0.5
26121003 9		1.3
26125000 1	Oak Park	3.1
26139000 5	Jenison	0.9
26147000 5	Port Huron	0.2
26153000 1	Seney	0.1
26161000 8	TOWNER ST, SOUTH; 2 LANE RESIDENIAL - HO	1.5
26163000 1	Allen Park	4.4
26163001 6		3.1
26163001 9	East 7 Mile	4.6
39003000 9	LIMA BATH	1.2
39007100 1	CONNEAUT	3.5
39009000	ATHENS OU	2.5

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
4		
39017000 4	HAMILTON	1.3
39017001 8	MIDDLETOWN	1.4
39017999 1	Oxford	0.9
39023000 1	SPRINGFIELD WELL FIELD	1.4
39023000 3	MUD RUN	1.4
39025002 2	BATAVIA	2.0
39027100 2	LAUREL OAKS_JVS	2.1
39035003 4	5TH DISTRICT	2.6
39035006 0	GT CRAIG	1.6
39035006 4	BEREA	1.4
39035500 2	MAYFIELD	2.4
39041000 2	DELAWARE	2.5
39047999 1	Deer Creek	1.4
39049002 8	KOEBEL SCHOOL IN SOUTH COLUMBUS	1.4
39049002 9	NEW_ALBNY	1.8
39049003 7	FRANKLIN_PK	1.5
39049008 1	MAPLE_C	1.8
39055000 4	GEAUGA	3.9
39057000 6	XENIA	2.2
39061000 6	SYCAMORE	1.4

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
39061001 0	COLERAIN	1.2
39061004 0	TAFT	1.7
39081001 7	STEUBEN	3.2
39083000 2	CENTERBURG	2.6
39085000 3	EASTLAKE	3.1
39085000 7	JFS (PAINSVILLE)	3.4
39087000 6		1.2
39087001 1	WILGUS	1.2
39087001 2	ODOT (IRONTON)	1.2
39089000 5	HEATH	2.1
39093001 8	SHEFFIELD	2.3
39095002 4	ERIE	3.6
39095002 7	WATERVILLE	2.7
39095003 4	LOW_SER	3.5
39095008 1	FRIENDSHIP PARK	3.6
39097000 7	LONDON	1.3
39099001 3		5.0
39103000 3	MEDINA	1.2
39103000 4	CHIPPEWA	1.2
39109000 5	MIAMI EAST	1.1
39113001		1.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
9		
39113003 7	EASTWOOD	1.1
39133100 1	ROCKWELL	3.0
39135100 1	NATIONAL TRAIL SCHOOL	1.0
39151001 6	MALONE_COL	2.4
39151002 2	BREWSTER (WANDLE)	4.7
39151100 9		1.1
39151400 5	ALLIANCE	3.2
39153002 0	PATTERSON PARK (PATT_PARK)	1.8
39155000 9	KINSMAN	3.4
39155001 1	TCSEG	4.4
39165000 7	LEBANON	1.7
39167000 4	MARIETTA_TWP.	2.3
39173000 3	BOWLING GREEN	2.4
55003001 0	BAD RIVER	0.0
55009002 6	UW GREEN BAY	0.1
55021001 5	COLUMBUS	0.3
55025004 1	MADISON EAST	0.3
55027000 1	Horicon Wildlife Area	0.3
55027000 7	MAYVILLE	0.3
55029000 4	NEWPORT PARK	0.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
55035001 4	Eau Claire DOT	0.0
55037000 1		0.0
55039000 6	FOND DU LAC	0.3
55041000 7		0.0
55045000 1	NW CORNER OF TRAILER	0.4
55055000 2	JEFFERSON	0.2
55059000 2	KENOSHA - BARBERSHOP QUARTET SOCIETY	0.3
55059001 9	CHIWAUKEE PRAIRIE-STATELINE	0.3
55061000 2	JUMBOS DRIVE-IN PROPERTY, SOUTH END OF K	0.1
55063001 2	LACROSSE - DOT BUILDING	0.1
55071000 4	MOBILE SHELTER, APPROX 3/4 MI E OF COLLI	0.2
55071000 7	MANITOWOC/WOODLAND DUNES	0.2
55073001 2	LAKE DUBAY	0.0
55079001 0	HEALTH CENTER	0.4
55079002 6	DNR SER HQRS SITE	0.3
55079004 1	MILWAUKEE UWM-NORTH	0.3
55079004 4	APPLETON AVE	0.3
55079008 5	BAYSIDE	0.3
55079102 5		0.4
55087000 9	APPLETON AAL	0.2
55089000		0.3

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
8		
55089000 9	HARRINGTON BEACH PARK	0.4
55101001 7	RACINE	0.3
55105002 4	BELOIT-CUNNINGHAM	0.5
55109100 2	SOMERSET	0.0
55111000 7	DEVILS LAKE PARK	0.2
55117000 6	SHEBOYGAN KOHLER ANDRE	0.3
55117000 7	ON ROOF	0.3
55119999 1	Perkinstown	0.0
55123000 8	ON HILL NEAR PARK OFFICE AND MAINTENANCE	0.1
55125000 1	TROUT LAKE	0.0
55127000 5	LAKE GENEVA	0.5
55131000 9	REPLACED SITE 55-131-0007	0.4
55133001 7	WAUKESHA, CARROLL COLLEGE	0.4
55133002 7	CLEVELAND SITE	0.4
55139001 1	ON SOUTHERN PROPERTY LINE OF PVHC PROPER	0.1
10270001	ASHLAND	0.1
10331002	MUSCLE SHOALS	0.0
10499991	Sand Mountain	0.1
10510001	DBT, WETUMPKA	0.0
10550011	SOUTHSIDE	0.0
10730023	North Birmingham	0.0
10731003		0.0
10731005	McAdory	0.0
10731009		0.0

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
10731010	Leeds	0.0
10732006		0.0
10735002		0.0
10735003		0.0
10736002		0.0
10790002	SIPSEY (closed 11-01-2007)	0.0
10890014	HUNTSVILLE OLD AIRPORT	0.0
11011002	MOMS, ADEM	0.0
11030011	DECATUR, Alabama	0.0
11130002	LADONIA, PHENIX CITY	0.0
11170004	HELENA	0.0
11190002	GASTON (SUMTER)	0.0
11210003	TALLADEGA, (HONDA) Closed 11/01/06	0.0
11250010	DUNCANVILLE, TUSCALOOSA	0.0
13021001 2	Macon SE	0.1
13021001 3		0.1
13051002 1	Savannah-E. President Street	0.3
13055000 1	Summerville-DNR Fish Hatchery	0.1
13059000 2	FIRE STATION # 7	0.6
13067000 3	Kennesaw-National Guard	0.1
13073000 1	Evans-Riverside Park	0.1
13077000 2	Newnan	0.1
13085000 1	Dawsonville, Georgia Forestry Commission	0.2
13089000 2	South DeKalb	0.1
13089300 1	Tucker-Idlewood Road	0.2
13097000 4	W. Strickland Street	0.1
13113000 1	DOT STORAGE FACILITY	0.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
13121005 5	Confederate Avenue	0.1
13127000 6	Risley Middle School	0.2
13135000 2	GWINNETT TECH	0.3
13151000 2	McDonough-County Extension Office	0.1
13213000 3	Fort Mountain	0.3
13215000 8	Columbus-Airport	0.0
13215100 3	Columbus-Crime Lab	0.0
13223000 3	Yorkville, King Farm	0.1
13231999 1	Georgia Station	0.1
13245009 1	Bungalow Road	0.2
13247000 1	Monastery	0.1
13261100 1	Leslie-Union High School	0.0
21013000 2	MIDDLESBORO	0.3
21015000 3	EAST BEND	1.2
21019001 7	ASHLAND PRIMARY (FIVCO)	1.3
21029000 6	SHEPHERDSVILLE	0.4
21037000 3	SITE LOCATED AT NORTHERN KY WATER SERVIC	1.8
21037300 2	NORTHERN KENTUCKY UNIVERSITY (NKU)	1.8
21043050 0	GRAYSON LAKE	1.8
21047000 6	HOPKINSVILLE	0.2
21059000	OWENSBORO PRIMARY	0.5

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
5		
21061050 1	Mammoth Cave National Park, Houchin Mead	0.2
21067000 1		1.3
21067001 2	LEXINGTON PRIMARY	1.3
21083000 3		0.4
21089000 7	WORTHINGTON	1.2
21091001 2	LEWISPORT	0.3
21093000 6	ELIZABETHTOWN	0.5
21101001 4	BASKETT	0.4
21111002 7	Bates	0.8
21111005 1	Watson Lane	0.3
21111006 7	CANNONS LANE	0.6
21111102 1		1.1
21113000 1	NICHOLASVILLE	1.0
21139000 3	SMITHLAND	0.6
21145102 4	JACKSON PURCHASE (PADUCAH PRIMARY)	0.5
21149000 1		0.6
21185000 4	BUCKNER	1.4
21193000 3	HAZARD	0.8
21195000 2	PIKEVILLE PRIMARY	1.1
21199000 3	SOMERSET	0.6

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
21209000 1		1.7
21213000 4	FRANKLIN	0.1
21221001 3		0.3
21221800 1	OLD DOVER HIGHWAY CADIZ,KY	0.1
21227000 8	OAKLAND	0.2
21229999 1	Mackville	1.2
28011000 1	Cleveland	0.0
28033000 2	Hernando	0.0
28049001 0	Jackson FS19	0.0
28075000 3	Meridian	0.0
28081000 5	TUPELO AIRPORT NEAR OLD NWS OFFICE	0.0
28089000 2		0.0
28149000 4		0.0
28161999 1	Coffeerville	0.0
37003000 4	Waggin` Trail	0.8
37011000 2	Linville Falls	0.8
37011999 1	Cranberry	1.0
37021003 0	Bent Creek	1.2
37027000 3	Lenoir (city)	0.9
37033000 1	Cherry Grove	1.0
37037000	Pittsboro	1.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
4		
37051000 8		0.9
37051100 3	Golfview	0.8
37059000 2	Cooleemee WATER TREATMENT PLANT	0.9
37059000 3	Mocksville	0.6
37061000 2	Kenansville	1.1
37063001 3		1.7
37063001 5	Durham Armory	1.7
37065009 9	Leggett	3.8
37067002 2		0.4
37067002 7	NEAR TOWN OF TOBACCOVILLE, BY POLLIROSA	0.4
37067002 8	NEW O3 SLAMS SITE 4/1/96; REPLACES FERGU	0.5
37067003 0		0.4
37067100 8		0.4
37069000 1	Franklinton	2.6
37075000 1	Joanna Bald	0.9
37077000 1	Butner	1.7
37081001 1		0.7
37081001 3	Mendenhall School	0.7
37087000 4	SW CORNER OF ROOF HAYWOOD CO HEALTH DEPA	1.0
37087000 8	Waynesville School	1.0

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
37087003 5	Frying Pan Mountain	1.0
37087003 6	Purchase Knob	0.8
37099000 5	OZONE MONITOR ON SW SIDE OF TOWER/MET EQ	0.9
37101000 2	West Johnston Co.	1.2
37107000 4	Lenoir Co. Comm. Coll.	1.6
37109000 4	Crouse	1.1
37117000 1	Jamesville School	2.6
37119004 1	Garinger High School	1.2
37119100 5	Arrowood	1.2
37119100 9	County Line	1.3
37123999 1	Candor	0.9
37129000 2	Castle Hayne	0.5
37131000 2	SITE IS APPROX1/2DISTANCE BETWEEN GASTON	4.8
37145000 3	Bushy Fork	1.3
37147000 6	Pitt Agri. Center	2.2
37147009 9		2.0
37151000 4	SITE AT NEW MARKET ELEMENTARY SCHOOL	0.9
37157009 9	Bethany sch.	0.7
37159002 1	Rockwell	1.3
37159002 2	Enochville School	1.3
37173000	Bryson City	0.8

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
2		
37179000 3	Monroe School	1.1
37183001 4	Millbrook School	1.9
37183001 5		1.9
37183001 6	Fuquay-Varina	1.2
37183001 7	TV TOWER LOCATED AT AUBURN NC	1.7
37183001 7	TV TOWER LOCATED AT AUBURN NC	1.7
37183001 7	TV TOWER LOCATED AT AUBURN NC	1.7
37183001 7	TV TOWER LOCATED AT AUBURN NC	1.7
37199000 3		0.8
37199000 4	Mt. Mitchell	0.8
45001000 1	DUE WEST	1.0
45003000 3	JACKSON MIDDLE SCHOOL	0.2
45007000 5	Big Creek	1.4
45011000 1	BARNWELL CMS	0.2
45015000 2	BUSHY PARK PUMP STATION	0.3
45019004 6	CAPE ROMAIN (VISTAS)	0.4
45021000 2	Cowpens	1.2
45023000 2	CHESTER	1.4
45025000 1	CHESTERFIELD	1.0
45029000 2	ASHTON	0.3

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
45031000 3	Pee Dee Experimental Station	1.2
45037000 1	TRENTON	0.1
45045001 6	Hillcrest Middle School	1.8
45045100 3	FAMODA FARM	1.3
45073000 1	LONG CREEK	1.2
45077000 2	CLEMSON CMS	1.3
45079000 7	PARKLANE	0.8
45079002 1	CONGAREE BLUFF	0.6
45079100 1	SANDHILL EXPERIMENTAL STATION	0.8
45083000 9	NORTH SPARTANBURG FIRE STATION #2 (Shady	1.3
45087000 1	DELTA	1.4
45089000 1	INDIANTOWN	0.5
45091000 6	YORK CMS	1.4
47001010 1	Freel's Bend ozone and SO2 monitoring	0.3
47009010 1	Great Smoky Mountains National Park, Loo	0.7
47009010 2	Great Smoky Mountains National Park, Cad	0.8
47025999 1	Speedwell	0.3
47037001 1		0.1
47037002 6		0.1
47065101 1	Soddy-Daisy High School	0.1
47065400		0.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
3		
47075000 3	SHELTER IS IN A FLAT GRASSY AREA NEAR US	0.0
47089000 2	New Market ozone monitor	0.4
47093002 1	East Knox Elementary School	0.4
47093102 0	Spring Hill Elementary School	0.3
47099000 2	Lawrence Co ozone monitor	0.0
47105010 9	Loudon Middle School ozone monitor	0.2
47121010 4	Meigs County Ozone monitor	0.1
47141000 4	TVA PSD SITE IN PUTNAM COUNTY, TN	0.1
47149010 1	Eagleville Ozone Monitor	0.0
47155010 1		0.8
47155010 2	Great Smoky Mountains National Park, Cli	0.9
47157002 1	Frayser Ozone Monitor	0.0
47157007 5	Memphis N CORE site	0.0
47157100 4	Edmund Orgill Park Ozone	0.0
47163200 2	Blountville Ozone Monitor	0.9
47163200 3	Kingsport ozone monitor	1.0
47165000 7	Hendersonville Ozone Site at Old Hickory	0.1
47165010 1	Cottontown Ozone Monitor	0.1
47187010 6	FAIRVIEW MIDDLE SCHOOL ozone monitor	0.0
47189010 3	Cedars of Lebanon Ozone Monitor	0.1

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
51003000 1	Albemarle High School	2.5
51033000 1	USGS Geomagnetic Center, Corbin	2.6
51036000 2	Shirley Plantation	2.9
51041000 4	VDOT Chesterfield Residency Shop	3.5
51061000 2	Chester Phelps Wildlife Management Area,	4.5
51069001 0	Rest	6.2
51071999 1	Horton Station	2.1
51085000 3	Turner Property, Old Church	3.2
51087001 4	MathScience Innovation Center	3.3
51113000 3	Shenandoah National Park, Big Meadows	2.9
51139000 4	Luray Caverns Airport	2.9
51147999 1	Prince Edward	2.9
51161100 4	East Vinton Elementary School	1.5
51163000 3	Natural Bridge Ranger Station	2.1
51165000 3	ROCKINGHAM CO. VDOT	2.5
51179000 1	Widewater Elementary School	4.6
51197000 2	Rural Retreat Sewage Treatment Plant	0.6
51650000 4		2.4
51650000 8	NASA Langley Research Center	2.1
51800000 4	Tidewater Community College	2.7
51800000	VA Tech Agricultural Research Station, H	3.4

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
5		
54003000 3	MARTINSBURG BALL FIELD	3.9
54011000 6	HENDERSON CENTER/MARSHALL UNIVERSITY - M	1.3
54021999 1	Cedar Creek	1.9
54025000 3	SAM BLACK CHURCH - DOH GARAGE - GREENBRI	2.6
54029100 4		4.6
54039001 0	CHARLESTON BAPTIST TEMPLE/SITE MOVED FRO	2.4
54061000 3		2.1
54069001 0		5.8
54107100 2	Neale Elementary School	2.0
50350005	MARION	0.0
50970001		0.0
51010002	DEER	0.0
51130003	EAGLE MOUNTAIN	0.0
51190007	PARR	0.0
51191002	NLR AIRPORT	0.0
51191005	ADEQ	0.0
51191008	DOYLE SPRINGS ROAD	0.0
51430005	SPRINGDALE	0.0
19017001 1	WAVERLY AIRPORT SITE	0.1
19045002 1	CLINTON, RAINBOW PARK	0.4
19113002 8	KIRKWOOD	0.2
19113003 3	COGGON ELEMENTARY SCHOOL BLDG. NORTHERN	0.2
19113004 0	Public Health	0.2
19153003 0	CARPENTER	0.0

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
19153005 8		0.0
19163001 4	SCOTT COUNTY PARK	0.2
19163001 5	DAVENPORT, JEFFERSON SCH.	0.3
19163201 1	ARGO, HIGHWAY MAINTENANCE	0.3
19169001 1	SLATER CITY HALL	0.0
19177000 5	LAKE SUGEMA STATE PARK I	0.2
19177000 6	LAKE SUGEMA STATE PARK II	0.2
19181002 2	GRAVEL ROAD IN LAKE AQUABI STATE PARK	0.0
22015000 8	Shreveport / Airport	0.0
22017000 1	Dixie	0.0
22073000 4	Monroe / Airport	0.0
27003100 1	Cedar Creek	0.0
27003100 2	Anoka Airport	0.0
27017741 6	Cloquet	0.0
27049530 2	Stanton Air Field	0.0
27075000 5	Fernberg Road	0.0
27109500 8	Ben Franklin School	0.0
27137003 4	VOYAGEURS NATIONAL PARK, NEAR SULLIVAN B	0.0
27137755 0	WDSE	0.0
27139050 5	Shakopee	0.0
27171320	St. Michael	0.0

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
1		
29019001 1	Finger Lakes	0.1
29027000 2	New Bloomfield	0.2
29039000 1	El Dorado Springs	0.0
29077002 6		0.1
29077003 6	Hillcrest High School	0.1
29077004 2	Fellows Lake	0.1
29099001 9	Arnold West	0.3
29113000 3	Foley	0.1
29137000 1	MTSP	0.2
29157000 1		0.6
29183100 2	West Alton	0.3
29183100 4	Orchard Farm	0.2
29186000 5	Bonne Terre	0.3
29189000 4	FORMERLY 5962 SOUTH LINDBERGH.	0.2
29189000 5	Pacific	0.2
29189000 5	Pacific	0.2
29189000 6		0.2
29189001 4	Maryland Heights	0.2
29189001 4	Maryland Heights	0.2
29189300 1	Ladue	0.2

ATTACHMENT 6

AQS Code	Site	Max Ozone Daily Benefit (ppb)
29189500 1		0.3
29189700 3	.7 MILES E FROM OLD SITE ON S SIDE OF ST	0.2
29213000 4	Branson	0.0
29510008 5	Blair Street	0.3
29510008 6	MARGARETTA CATEGORY B CORE SLAM PM2.5.	0.3
48203000 2	Karnack	0.0

2.7 Conclusion

Based on the photochemical sensitivity modeling analysis completed, PA coal fired EGUs significantly contribute to ozone formation in MD and other OTR states and interfere with the maintenance and contribute to nonattainment of the 8-hour ozone NAAQS. Based on this sensitivity modeling analysis, the Ozone Transport Commission should immediately take action to develop, and transmit to the Administrator of the Environmental Protection Agency (EPA), recommendations for additional control measures that require all PA coal fired EGUs to run their existing control equipment in optimal manner during the summer ozone season.

2.8 References

- McDill, Julie R. and Susan, McCusker (2018), Technical Support Document Emission Inventory Development For 2011 and Projections to 2020 and 2023 For The Northeastern U.S. GAMMA Version, Mid-Atlantic Regional Air Management Association, Inc (MARAMA), Available at https://www.marama.org/images/stories/documents/TSD_GAMMA_Northeast_Emission_Inventory_for_2011_2023_20180131.pdf
- Skamarock W.C., Klemp J.B., Dudhia J., Gill D.O., Baker D.M, Duda M.G., Huang X.-Y., Wang W., and Powers J.G (2008) A description of the Advanced Research WRF Version 3. NCAR Technical Note NCAR/TH465+STR, June
- U.S. Environmental Protection Agency (2014b) Meteorological model performance for annual 2011 WRF v3.4 simulation. Technical support document prepared by the U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, November. Available at http://www.epa.gov/ttn/scram/reports/MET_TSD_2011_final_11-26-14.pdf

ATTACHMENT 6

U.S. Environmental Protection Agency (August 2015) Technical Support Document (TSD) Preparation of Emissions Inventories for the Version 6.2, 2011 Emissions Modeling Platform prepared for the U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Air Quality Assessment Division. Available at http://www.epa.gov/ttn/chief/emch/2011v6/2011v6_2_2017_2025_EmisMod_TSD_aug2015.pdf.

Anderson, D. C., et al. (2014), Measured and modeled CO and NO_y in DISCOVER-AQ: An evaluation of emissions and chemistry over the eastern US, *Atmospheric Environment*, 96, 78-87.