

**TECHNICAL SUPPORT DOCUMENT  
FOR NOC APPROVAL ORDER NO. 14AQ-E553  
MICROSOFT COLUMBIA DATA CENTER**

**BACKGROUND: Order No. 14AQ-E553, July 2014 Cooling Tower Changes**

Microsoft Corporation (Microsoft) submitted a Notice of Construction application for the Columbia Data Center on April 21, 2014. The project consists of a change to the existing cooling tower operation from using well water to using pre-treated wastewater from the City of Quincy's industrial wastewater treatment plant. The resulting changes will lead to an increase in cooling tower cycling of the water, reducing water discharge to the City's industrial sewer system, and significantly increasing particulate emissions caused by cooling tower drift.

Additional information was requested regarding BACT for the cooling towers on April 28, 2014. Additional supporting information was received on May 30, 2014. Upon further inquiry to the original supplier of the cooling towers a guarantee of 0.0005 percent efficiency was provided for the cooling towers drift eliminators.

This project, triggered a 30 day public comment period for PM, but not for PM<sub>10</sub> and PM<sub>2.5</sub>. The public comment period was held for the draft approval order from June 19 through July 29, 2014. The comments submitted, and Ecology's response to comments, are appended to this document. All original comments submitted are provided in Section 1 of Appendix A to this Technical Support Document (for Approval Order No. 14AQ-E553). Section 2 of Appendix A is the original comments with Ecology's responses. **The comments received did not result in a change to Ecology's draft approval.**

**BACKGROUND: Order No. 13AQ-E497, April 10, 2013 Corrected Revision**

A correction to Approval Condition 1.1 was made to rescind Order Nos. 10AQ-E374 and 13AQ-E493. Order No. 13AQ-E497 was issued on April 10, 2013.

**BACKGROUND: Order No. 13AQ-E493, April 8, 2013 Revision**

Microsoft-Yes Toxic Air Pollution-No (MYTAPN) appealed Notice of Construction Approval Order No. 10AQ-E374 to the Pollution Control hearings Board. Case PCHB 10-162 was decided on July 25, 2012, and required revision of Order No. 10AQ-E374. Ecology revised the Order as specified in the PCHB decision. In addition to revising the Order, new CO1/1, CO1/2, CO3.1, and CO3.3 engine serial numbers were included in the Equipment section. No other changes were made to the Order.

**BACKGROUND: Order No. 10AQ-E374, October 26, 2010**

Microsoft submitted a NOC application on May 14, 2010 for the Phased CO3.2 (Phase I), CO3.1 (Phase II), and CO3.3 (Phase II) Expansion of the Columbia Data Center, hereafter referred to as the Microsoft Expansion. The Microsoft Expansion consists of the addition of three new

buildings with thirteen 2.5 electrical-megawatts (MW) generators powered by Caterpillar 3516C engines, one smaller 111 kWm diesel firewater pump, and no evaporative coolers.

Microsoft has asked for a NO<sub>x</sub> emission limitation for the Columbia Data Center plus the Microsoft Expansion of 89.4 tons per year. Further, Microsoft would like to limit fuel usage at the original Columbia Data Center plus the Microsoft Expansion to 439,493 gallons of on-road specification ultra-low sulfur diesel fuel. The NO<sub>x</sub> limit of 89.4 tons per year is currently allowed in NOC Approval Order No. 09AQ-E308. These limits will be achieved by reducing the hours of operation and fuel usage of the original 24 engines permitted at the Columbia Data Center.

**BACKGROUND: Order No. 09AQ-E308, August 28, 2009**

Microsoft Corporation (Microsoft) submitted a Notice of Construction (NOC) application for the Columbia Data Center on October 23, 2006. The Columbia Data Center project consisted of twenty-four 2.5 MW generators powered by Caterpillar 3516C engines and 2 banks of evaporative coolers. The generators have a capacity of 60 Megawatts.

The Department of Ecology (Ecology) issued Order No. 07AQ-E230 on August 8, 2007 to Microsoft. Subsequently, Microsoft notified Ecology's Air Quality Program (AQP) that several small engines were missed in the original NOC application, and Microsoft submitted a NOC application for a minor modification on June 12, 2009. Ecology's Eastern Regional Office (ERO) approved the minor modification by issuing Order No. 09AQ-E308 on August 28, 2009. NOC Approval Order No. 09AQ-E308 included all the approval conditions of 07AQ-E230, and rescinded Order No. 07AQ-E230. The Microsoft Columbia Data Center has a single Air Quality permit.

NOC Approval Order No. 09AQ-E308 allows each engine to operate for an average of 285 hours per year, limits total fuel to 890,021 gallons of road specification diesel fuel, and restricts NO<sub>x</sub> emissions to 89.4 tons per year.

**1. PROJECT DESCRIPTION**

- 1.1 Microsoft, Columbia Data Center uses 12 Evapco Model USS-312-454 mechanical draft cooling towers to cool the computer servers inside CO1 and CO2 buildings. Microsoft currently uses well water with scale forming minerals (calcium and magnesium), which require scale inhibitor chemicals and biocide additives in addition to frequent water discharge (or blow down) to the City of Quincy (City) industrial sewer system. Microsoft proposes to change cooling tower feed water to pre-treated wastewater from the City's industrial wastewater treatment plant and to increase the water cycling from less than 3 cycles to 100 cycles before blow down. The new cycling protocol licensed by Water Conservation Technology International (WCTI) will greatly decrease water discharge to the City's sewer system and increase particulate matter emissions.

The Microsoft Expansion consists of three buildings with thirteen 2.5 MW generators powered by Caterpillar 3516C engines. Microsoft reduced the fuel usage at the Columbia Data Center from 890,021 gallons per year to 439,493 gallons per year. The 13 Microsoft Expansion engines will be limited to 139,493 gallons of on-road specification diesel fuel per year. The fuel limitation for the original 24 engines at the Columbia Data Center will be reduced to 300,000 gallons per year. The new facility-wide fuel limit will be 439,493 gallons of on-road specification diesel fuel per year. The new fuel limit will be achieved by reducing the hours of operation of the original 24 engines permitted. Microsoft agreed to limit the fuel usage as follows:

Project	Historical allowed fuel usage (gallons per year)	Proposed allowed fuel usage (gallons per year)	Percent reduction (Total)
CO 1 & 2	890,021	300,000	66.3%
CO3.2 (Phase I), CO3.1 (Phase II), & CO3.3 (Phase II)	-	139,493	
Total	890,021	439,493	50.6%

**2. EMISSIONS**

2.1 Potential to Emit Criteria and Toxic Air Pollutant Emissions

Pollutant	Emission Factor	Emission Factor Reference	Existing Units 1 thru 24 Potential To Emit <sup>1</sup>	Expansion Units 25 thru 37 Potential To Emit	Facility Potential to Emit
Criteria Pollutant	g/kW-hr		tons/yr	tons/yr	tons/yr
NO <sub>x</sub>	6.12	§89.112a	30.1	13.9	44.0
CO	3.50	§89.112a	2.1	8.0	10.1
SO <sub>2</sub>	15 ppm/gal	MassBal	0.032	0.015	0.047
PM <sub>2.5</sub>	0.200	§89.112a	0.58	0.45	1.03
VOC	0.282	CEC-05-049	1.4	0.60	2.0
<b>Toxic Air Pollutants</b>					
Primary NO <sub>2</sub>	0.62	10% NO <sub>x</sub>	3.01	1.39	4.40
Diesel Engine Exhaust Particulate	0.200	PM <sub>2.5</sub>	0.58	0.45	1.03
Carbon monoxide	3.50	CO	2.1	8.0	10.1
Sulfur dioxide	15 ppm/gal	SO <sub>2</sub>	0.032	0.015	0.047

Carbon based TAPs	lbs/MMBtu				
Acrolein	8.04E-06	AP-42 §3.4	2.29E-03	7.90E-05	2.37E-03
Benzene	7.92E-04	"	2.16E-02	7.80E-03	2.94E-02
Toluene	2.87E-04	"	7.75E-03	2.80E-03	1.06E-02
Xylenes	1.97E-04	"	5.39E-03	1.90E-03	7.29E-02
1,3 Butadiene	1.99E-05	"	2.02E-03	2.00E-04	2.22E-03
Formaldehyde	8/05E-05	"	5.39E-02	7.90E-04	5.47E-02
Acetaldehyde	2.57E-05	"	2.29E-02	2.50E-04	2.32E-02
Benzo(a)Pyrene	1.31E-07	"	3.71E-06	1.30E-06	5.01E-06
PAH (sum)	3.96E-06	"	na	3.90E-05	na
PAH (w/ TEF)	5.08E-07	"	na	5.00E-06	na

<sup>1</sup> Potential to Emit accounts for reduction in fuel use from the existing engines.

2.2 Maximum Operation

No.	Operation	Average Load	Annual Hours	kW-hr/yr
1	Scheduled Testing	10%	12*	57,720
2	Power Outage	85%	48	1,342,560
3	UPS Maintenance	40%	44	659,516
4	Total Operations	53%	104	2,059,796

\* Maximum of one hour per month operation.

2.3 Tier 4 transitional emissions referenced in NOC Approval Order No. 10AQ-E374 can be found in the following EPA document:

Report No. NR-009c  
 EPA 420-P-04-009  
 Revised April 2004  
 Appendix A, Table A2, page A8

Pollutant	NMHC	CO	NO <sub>x</sub>	PM
g/hp-hr	0.282	0.076	0.460	0.069
g/kWm-hr <sup>1</sup>	0.378	0.102	0.617	0.093

<sup>1</sup>Conversion factor of 0.74558

2.4 Total emissions from the two banks of cooling towers shall be less than or equal to the amounts contained in the following Table:

Pollutant	Water supply conc. Mg/l	Recirc. water conc. Mg/l	Emission rate lbs/yr	Emission rate tons/yr

TDS as TSP	1,500	150,000	53520	26.8
PM <sub>10</sub>			22478	11.3
PM <sub>2.5</sub>			6958	3.5
Fluoride	0.31	31	11.06	
Manganese	0.03	3	1.07	
Copper	0.01	1	0.36	
Vanadium	0.02	2	0.71	
Chloroform	0.0004	0.04	0.35	
Bromodichloromethane	0.0004	0.04	0.35	
Bromoform	0.0105	0.0105	9.2	

\* There shall be no hexavalent chromium added to treat the cooling tower water.

2.5 The Columbia Data Center has four small emergency engines consist of three 149 bhp engines to power fire water pumps and one 398 bhp emergency engine to power the cooling water pre-treatment facility. The three fire water pump engines and the cooling water pre-treatment engine are considered permit exempt under Washington Administrative Code (WAC) 173-400-110(4)(h)(xxxix), and will not be further addressed in the Approval Order.

### 3. APPLICABLE REQUIREMENTS

The proposal by Microsoft qualifies as a new source of air contaminants as defined in Washington Administrative Code (WAC) 173-400-110 and WAC 173-460-040, and requires Ecology approval. The installation and operation of the Columbia Data Center is regulated by the requirements specified in:

- 3.1 Chapter 70.94 Revised Code of Washington (RCW), Washington Clean Air Act,
- 3.2 Chapter 173-400 Washington Administrative Code (WAC), General Regulations for Air Pollution Sources,
- 3.3 Chapter 173-460 WAC, Controls for New Sources of Toxic Air Pollutants, and
- 3.4 40 CFR Part 60 Subpart IIII

All state and federal laws, statutes, and regulations cited in this approval shall be the versions that are current on the date the final approval order is signed and issued.

### 4. BEST AVAILABLE CONTROL TECHNOLOGY

Best Available Control Technology (BACT) is defined<sup>1</sup> as “an emission limitation based on the maximum degree of reduction for each air pollutant subject to regulation under chapter 70.94 RCW emitted from or which results from any new or modified stationary source, which the permitting authority, on a case-by-case basis, taking into account energy, environmental, and economic impacts and other costs, determines is achievable for such source or modification through application of production processes and available methods, systems, and techniques, including fuel cleaning, clean fuels, or treatment or innovative fuel combustion techniques for control of each such pollutant. In no event shall application of the "best available control

<sup>1</sup> RCW 70.94.030(7) and WAC 173-400-030(12)

*technology" result in emissions of any pollutants which will exceed the emissions allowed by any applicable standard under 40 CFR Part 60 and Part 61...."*

For the cooling tower WCTI project, the CO1 and CO2 cooling towers are currently equipped with the most efficient drift eliminators that are commercially available. Ecology determines BACT for particulate matter for the cooling towers to be 0.0005 percent efficient drift eliminators as designed.

Ecology is implementing the "top-down" approach for determining BACT for the proposed diesel engines. The first step in this approach is to determine, for each proposed emission unit, the most stringent control available for a similar or identical emission unit. If that review can show that this level of control is not technically or economically feasible for the proposed source, then the next most stringent level of control is determined and similarly evaluated. This process continues until the BACT level under consideration cannot be eliminated by any substantial or unique technical, environmental, or economic objections.<sup>2</sup> The "top-down" approach shifts the burden of proof to the applicant to justify why the proposed source is unable to apply the best technology available. The BACT analysis must be conducted for each pollutant that is subject to new source review.

The proposed diesel engines will emit the following regulated pollutants which are subject to BACT review: nitrogen oxides (NO<sub>x</sub>), carbon monoxide (CO), volatile organic compounds (VOCs), particulate matter (PM, PM<sub>10</sub> and PM<sub>2.5</sub>) and sulfur dioxide.

#### 4.1 BACT ANALYSIS FOR NO<sub>x</sub>

Microsoft reviewed EPA's RACT/BACT/LAER Clearinghouse (RBLC) database to look for NO<sub>x</sub> add-on controls recently installed on internal combustion engines. The RBLC provides a listing of BACT determinations that have been proposed or issued for large facilities within the United States, Canada and Mexico. Microsoft's review of the RBLC found that urea-based selective catalytic reduction (SCR) was the most stringent add-on control option demonstrated on diesel engines. The application of the SCR technology for NO<sub>x</sub> control was therefore considered the top-case control technology and evaluated for technical feasibility and cost-effectiveness.

The most common BACT determination identified in the RBLC for NO<sub>x</sub> control was compliance with EPA Tier 2 standards using engine design, including exhaust gas recirculation (EGR) or fuel injection timing retard with turbochargers. Other NO<sub>x</sub> control options identified through a literature review include water injection and NO<sub>x</sub> adsorbers.

**4.1.1 Selective Catalytic Reduction.** The SCR system functions by injecting a liquid reducing agent, such as urea, through a catalyst into the exhaust stream of the diesel engine. The urea reacts with the exhaust stream converting nitrogen oxides into nitrogen and water. The use of a lean ultralow sulfur fuel is required to achieve good NO<sub>x</sub> destruction efficiencies. SCR can reduce NO<sub>x</sub> emissions by up to 90-95 percent while simultaneously reducing hydrocarbon (HC), CO and PM emissions.

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<sup>2</sup> J. Craig Potter, EPA Assistant Administrator for Air and Radiation memorandum to EPA Regional Administrators, "Improving New Source Review (NSR) Implementation", December 1, 1987.

For SCR systems to function effectively, exhaust temperatures must be high enough (about 200 to 500°C) to enable catalyst activation. For this reason, SCR control efficiencies are expected to be relatively low during the first 20 to 30 minutes after engine start up, especially during maintenance, testing and storm avoidance loads. There are also complications of managing and controlling the excess ammonia (ammonia slip) from SCR use.

Microsoft has evaluated the cost effectiveness of installing and operating SCR systems on each of the proposed diesel engines. The analysis indicates that the use of SCR systems would cost approximately \$23,500 per ton of NOx removed from the exhaust stream. A previous survey by Ecology found that the permitting agencies surveyed have required installation of NOx controls as BACT with expected operational costs ranging from \$143 to \$9,473 per ton of NOx removed. Ecology concludes that while SCR is a demonstrated emission control technology for diesel engines, it is not economically feasible for this project. Therefore, Ecology rejects this NOx control option as BACT.

- 4.1.2 ***NOx adsorbers.*** The use of NOx adsorbers (sometimes called lean NOx traps) is a catalytic method being developed and tested by diesel engine manufacturers to reduce NOx emissions, primarily from mobile sources. The NOx adsorber contains a catalyst (e.g., zeolite or platinum) that is used to “trap” NOx (NO and NO<sub>2</sub>) molecules found in the exhaust. NOx adsorbers can achieve NOx reductions greater than 90% at typical steady-state exhaust gas temperatures.

However, as of this writing, NOx adsorbers are experimental technology and are, therefore, very expensive. Additionally, a literature search did not reveal any indication that this technology is commercially available for stationary backup generators. Thus, Ecology rejects NOx adsorbers as BACT for the proposed diesel engines.

- 4.1.3 ***Combustion Controls and Tier 2 compliance.*** Diesel engine manufacturers typically use proprietary combustion control methods to achieve the emission reductions needed to meet applicable EPA tier standards. Common controls include fuel injection timing retard and exhaust gas recirculation. Injection timing retard reduces the peak flame temperature and NOx emissions, but may lead to higher fuel consumption. Microsoft will install Caterpillar engines that will use a combination of combustion control methods, including fuel injection timing retard, to comply with EPA Tier-2 emission limits.

- 4.1.4 ***Other control options.*** Other NOx control options, such as water injection, were rejected because there was no indication that they are commercially available and/or effective in new large diesel engines.

4.1.5 **BACT determination for NOx**

Ecology determines that BACT for NOx is the use of good combustion practices, an engine design that incorporates fuel injection timing retard, turbocharger and a low-

temperature aftercooler, EPA Tier-2 certified engines, and compliance with the operation and maintenance restrictions of 40 CFR Part 60, Subpart IIII.

#### **4.2 BACT ANALYSIS FOR PARTICULATE MATTER, CARBON MONOXIDE AND VOLATILE ORGANIC COMPOUNDS**

Microsoft reviewed the available published literature and the RBLC and identified the following demonstrated technologies for the control of diesel engine exhaust particulate, carbon monoxide and volatile organic compounds from the proposed diesel engines:

**4.2.1 Diesel particulate filters (DPFs).** These add-on devices include passive and active DPFs, depending on the method used to clean the filters (i.e., regeneration). Passive filters rely on a catalyst while active filters typically use continuous heating with a fuel burner to clean the filters. The use of DPFs to control diesel engine exhaust particulate emissions has been demonstrated in multiple engine installations worldwide. Particulate matter reductions of up to 85% or more have been reported. Therefore, this technology was identified as the top case control option for diesel engine exhaust particulate emissions from the proposed engines.

Microsoft has evaluated the cost effectiveness of installing and operating DPFs on each of the proposed diesel engines. The analysis indicates that the use of DPFs would cost approximately \$270,000 per ton of engine exhaust particulate removed from the exhaust stream, assuming 48 hours per year of emergency operation. A previous survey by Ecology found that none of the permitting agencies surveyed had required installation of a particulate matter control device (as BACT) that was expected to cost more than \$23,200 per ton of particulate removed.

Since the estimated DPF cost effectiveness value for the proposed Microsoft project far exceeds the \$23,200 per ton upper limit, Ecology concludes that the use of DPFs is not economically feasible for this project. Therefore, Ecology rejects this control option as BACT for particulate matter.

**4.2.2 Diesel oxidation catalysts.** This method utilizes metal catalysts to oxidize carbon monoxide, particulate matter, and hydrocarbons in the diesel exhaust. Diesel oxidation catalysts (DOCs) are commercially available and reliable for controlling particulate matter, carbon monoxide and hydrocarbon emissions from diesel engines. While the primary pollutant controlled by DOCs is carbon monoxide (approximately 90% reduction), DOCs have also been demonstrated to reduce up to 30% of diesel engine exhaust particulate emissions, and more than 50% of hydrocarbon emissions.

Microsoft has evaluated the cost effectiveness of installing and operating DOCs on each of the proposed diesel engines. If the cost effectiveness of DOC use is evaluated using the total amount of carbon monoxide, particulate matter and hydrocarbons reduced, the normalized operational cost estimate becomes \$4,500 per ton of pollutants removed, assuming 48 hours per year of emergency operation. The corresponding DOC cost effectiveness value assuming only carbon monoxide destruction is approximately \$5,000



per ton of carbon monoxide removed. If particulate matter and hydrocarbons are individually considered, the cost effectiveness values become \$387,610 and \$116,500 per ton of pollutant removed, respectively.

Microsoft acknowledges that DOC technology is commercially available and “would be reliable”. A previous survey by Ecology found that the permitting agencies surveyed have required installation of carbon monoxide controls as BACT on other types of emission units, with expected operational costs ranging from \$300 to \$9,795 per ton of carbon monoxide removed. The upper level of that range is suspect and it is possible that that number actually reflects California BACT which is typically equivalent to a Lowest Achievable Emissions Rate (LAER) limit. In Washington, costs for controlling CO from combined cycle natural gas electric generating facilities are usually in the \$3,500 to \$5,000 range. The cost effectiveness estimates calculated for Microsoft’s project fall within this range when all pollutants to be controlled are considered, or if only carbon monoxide is considered.

#### 4.2.3 **BACT Determination for Particulate Matter, Carbon Monoxide and Volatile Organic Compounds**

Diesel oxidation catalysts can reduce particulate matter by up to 30%, hydrocarbons by up to 50%, and carbon monoxide by approximately 90%, Ecology considered applying diesel oxidation catalysts as BACT for these compression ignition engines. The fact that the oxidation catalyst also reduced approximately 25% of the diesel engine exhaust particulate emissions from the proposed new engines made this option attractive to Ecology. Microsoft’s offer to reduce fuel usage by 50% even with the instillation of the 13 new engines, would result in a reduction of more than 7 times the amount of diesel engine exhaust particulate being reduced over the use of an oxidation catalyst. Therefore, Ecology determines BACT for particulate matter, carbon monoxide and volatile organic compounds is restricted operation of the EPA Tier-2 certified engines, and compliance with the operation and maintenance restrictions of 40 CFR Part 60, Subpart IIII.

### **4.3 BACT ANALYSIS FOR SULFUR DIOXIDE**

4.3.1 Ecology and Microsoft did not find any add-on control options commercially available and feasible for controlling sulfur dioxide emissions from diesel engines. Microsoft’s proposed BACT for sulfur dioxide is the use of ultra-low sulfur diesel fuel (15 ppm by weight of sulfur). Using this control measure, sulfur dioxide emissions would be limited to 0.015 tons per year.

#### 4.3.2 **BACT Determination for Sulfur Dioxide**

Ecology determines that BACT for sulfur dioxide is the use of ultra-low sulfur diesel fuel containing no more than 15 parts per million by weight of sulfur.

### **4.4 BEST AVAILABLE CONTROL TECHNOLOGY FOR TOXICS**

Best Available Control Technology for Toxics (tBACT) means BACT, as applied to toxic air pollutants.<sup>3</sup> The procedure for determining tBACT follows the same procedure used above for determining BACT. Under state rules, tBACT is required for all toxic air pollutants for which the increase in emissions will exceed de minimis emission values as found in WAC 173-460-150.

For the proposed project, tBACT must be determined for each of the toxic air pollutants listed in Table 1 below. As illustrated by Table 1, Ecology has determined that compliance with BACT, as determined above, satisfies the tBACT requirement.

**Table 1. tBACT Determination**

Toxic Air Pollutant	tBACT
Acetaldehyde	Compliance with the VOC BACT requirement
Acrolein	Compliance with the VOC BACT requirement
Benzene	Compliance with the VOC BACT requirement
Benzo(a)pyrene	Compliance with the VOC BACT requirement
1,3-Butadiene	Compliance with the VOC BACT requirement
Carbon monoxide	Compliance with the CO BACT requirement
Diesel engine exhaust particulate	Compliance with the PM BACT requirement
Formaldehyde	Compliance with the VOC BACT requirement
Nitrogen dioxide	Compliance with the NOx BACT requirement
Sulfur dioxide	Compliance with the SO <sub>2</sub> BACT requirement
Toluene	Compliance with the VOC BACT requirement
Total PAHs	Compliance with the VOC BACT requirement
Xylenes	Compliance with the VOC BACT requirement

## 5. AMBIENT AIR MODELING

For the cooling tower WCTI project, particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>) ambient air quality impacts were modeled using EPA's AERMOD dispersion model. Building downwash and impacts from Columbia Data Center generators, Dell Data Center generators, Project Oxford generators and cooling towers, and Con-Agra Food stack emissions were all accounted for in the modeling. The ambient impacts caused by cooling tower emissions are less than the NAAQS and WAAQS, after adding local and regional background levels.

For Microsoft Expansion project, ambient air quality impacts at and beyond the property boundary were modeled using EPA's AERMOD dispersion model, with EPA's PRIME algorithm for building downwash. For purposes of demonstrating compliance with the national ambient air quality standards (NAAQS) and acceptable source impact levels (ASILs), Microsoft assumed the entire Columbia Data Center would experience 2 full days of power outage, in

<sup>3</sup> WAC 173-460-020

which case 12 backup engines were assumed to operate at their rated load at the same time, and the 13<sup>th</sup> engine running at idle (approximately 10% load). For engine testing, Microsoft assumed that all 13 engines were tested on a single day (with five engines operating at the same time) while operating at low (i.e., approximately 10%) load.

The AERMOD model used the following data and assumptions:

- 5.1 Five years of sequential hourly meteorological data (2004–2008) from Moses Lake Airport were used. Twice-daily upper air data from Spokane were used to define mixing heights.
- 5.2 Digital topographical data (in the form of Digital Elevation Model files) for the vicinity were obtained from BeeLine software.
- 5.3 Each generator was modeled with a stack height of 31- feet above local ground.
- 5.4 The existing CO1/CO2 data center building, the proposed new CO3.2 (Phase I), CO3.1 (Phase II) and CO3.3 (Phase II) server buildings, and each expansion generator's acoustical enclosure were included to account for building downwash.
- 5.5 The receptor grid for the AERMOD modeling was established using a 10-meter grid spacing along the facility boundary extending to a distance of 300 meters from each facility boundary. A grid spacing of 25 to 50 meters was used for distances more than 300 meters from the boundary.
- 5.6 1-hour NO<sub>2</sub> concentrations at and beyond the facility boundary were modeled using the Plume Volume Molar Ratio Method (PVMRM) module, with default concentrations of 40 parts per billion (ppb) of background ozone, and an equilibrium NO<sub>2</sub> to NO<sub>x</sub> ambient ratio of 90%. For purposes of modeling NO<sub>2</sub> impacts, the primary NO<sub>x</sub> emissions at the stack exit were assumed to consist of 10% NO<sub>2</sub> and 90% nitric oxide by mass.
- 5.7 Dispersion modeling is sensitive to the assumed stack parameters (i.e., flowrate and exhaust temperature). The stack temperature and stack exhaust velocity at each generator stack were set to values corresponding to the engine loads for each type of testing and power outage. Stack parameters are provided in Appendix E.

Except for diesel engine exhaust particulate which is predicted to exceed its ASIL, AERMOD model results show that no NAAQS or ASIL will be exceeded at or beyond the property boundary. As required by WAC 173-40-090, emissions of diesel engine exhaust particulate are further evaluated in the following section of this document.

## 6. THIRD TIER REVIEW FOR DIESEL ENGINE EXHAUST PARTICULATE

As discussed above, proposed emissions of diesel engine exhaust particulate (DEEP) from the 13 additional engines exceed the regulatory trigger level for toxic air pollutants (also called an Acceptable Source Impact Level, (ASIL)). A second or third tier review is required for DEEP in accordance with WAC 173-460-090 or WAC 173-460-100, respectively.

Microsoft's existing computer data center is currently one of three data centers operating in the rural town of Quincy, WA. The three data centers utilize dozens of large (>2 MW) diesel engines to supply backup power in support of data center operations. Additionally, due to the

April, 2010 enactment of the *Computer Data Centers – Sales and Tax Exemption* law in Washington State, several companies have expressed interest in expanding existing or developing new data centers in Quincy. Thus, more large diesel-powered generators will be needed to supply backup power for the additional data centers.

Large diesel-powered backup engines emit DEEP, which is a high priority toxic air pollutant in the state of Washington. In light of the potential rapid development of other data centers in the Quincy area, and recognizing the potency of DEEP emissions, Ecology decided to evaluate Microsoft's proposal on a community-wide basis. The community-wide evaluation approach considers the cumulative impacts of DEEP emissions resulting from Microsoft's project, and includes consideration of prevailing background emissions from existing permitted data centers and other DEEP sources in Quincy. This evaluation was conducted under the third tier review requirements of WAC 173-460-100.

The results of Ecology's evaluation of cumulative risks associated with Microsoft's project are included in a separate technical support document. Please refer to that technical support document for a discussion and evaluation of the risks associated with diesel engine exhaust particulate emitted by Microsoft.

## **7. CONCLUSION**

Based on the above analysis, Ecology concludes that operational changes to the cooling towers and operation of the 13 generators will not have an adverse impact on air quality. Ecology finds that Microsoft has satisfied all requirements for NOC approval.

**\*\*\*\*END OF MICROSOFT 2010 EXPANSION TSD \*\*\*\***

## **NOC APPROVAL ORDER NO. 09AQ-E308 NON-NSR MODIFICATIONS (RWK)**

On June 12, 2009, Microsoft Corporation (MSN) submitted a request to modify its order of approval (No. 07AQ-E230) to add 3 emergency diesel engines MSN omitted from its original application (installed and operating at this time) and to extend the period of time allowed for construction of the 23<sup>rd</sup> and 24<sup>th</sup> large engines approved in Order 07AQ-E230. WAC 173-460 and WAC 173-400 were revised in the period of time since the MSN data center was approved, adding an exemption from NSR for emergency engines equal to or smaller than 500 HP. Each of the three existing engines included in the June 12, 2009 request qualifies for this exemption if it is new equipment. Because the engines are in place already, they were installed subject to the rules in place at the time of installation and so, are subject to BACT and t-BACT and the other requirements of NSR if their addition to this project involves increases in emissions. The application indicates that these engines will be operated solely for diagnostic and readiness testing, that the facility diesel fuel limit is not to be changed, and that the engines will satisfy the BACT requirements imposed on the large engine generators approved in 07AQ-E230, so this proposal is a project not subject to NSR under old 400 and 460 or new 400 and 460.

The emission inventory for this project does not change with the addition of these engines because MSN has agreed to retain the facility-wide fuel limit of Approval Order 07AQ-E230. The smaller engines do not emit significantly different levels of pollutants for a given energy output, and will not change the inventory if the overall fuel consumption limit is not changed.

This modification to the MSN Approval Order, then, is to identify the 3 engines omitted from the earlier order, include NSPS paperwork requirements as approval conditions if they are not already requirements for the large engines, and to agree to extend the period of time allowed for MSN to start construction of engines 23 and 24.

## **FINDINGS & EVALUATIONS FOR NOC APPROVAL ORDER NO. 07AQ-E230 (RWK)**

Microsoft Corporation (MSN) submitted a Notice of Construction (NOC) application on October 23, 2006, for the installation of the Columbia Data Center located at 501 Port Industrial Parkway, Quincy, in Grant County. The Columbia Data Center will be used by MSN as an electronic data storage facility. Air contaminant sources at the facility consist of twenty-four (24) Caterpillar Model 3516C-TA diesel powered generator units with a combined 100 percent standby rating capacity of 60 megawatts (MW) used for emergency backup power, six banks of evaporative cooling towers on three buildings, and associated support equipment such as fuel tanks, cooling water storage and treatment, and electrical systems. The generators will be used to provide emergency backup electrical power to the Grant County PUD hydroelectric power grid. Operation of each generator has been estimated at 70 hours per year for maintenance purposes and a maximum of 215 hours per year of operation for emergency backup electrical generation. The diesel generators will exclusively burn ultra-low sulfur (less than 0.0015 wt %), EPA on-road specification No. 2 distillate diesel oil.

The Ecology Air Quality Program (AQP or Ecology) reviewed the October 23, 2006, NOC application and responded to MSN with a completeness determination dated October 26, 2006. MSN responded to the completeness determination on January 10, 2007, and Ecology informed MSN that a Tier II analysis would be necessary in correspondence dated January 11, 2007. The Tier II analysis was considered complete based on submittals from MSN dated March 14, May 10, June 5 and 6, 2007. The MSN NOC application was considered complete on June 25, 2007, and the Preliminary Determination was issued for the project on June 25, 2007. After a thirty day public comment period, NOC approval ORDER No. 07AQ-E230 was issued on August 8, 2007.

### **FINDINGS:**

#### **1. LAWS AND REGULATIONS**

The proposal by Microsoft qualifies as a new source of air contaminants as defined in Washington Administrative Code (WAC) 173-400-110 and WAC 173-460-040, and requires Ecology approval. The installation and operation of the Columbia Data Center is regulated by the requirements specified in:

- 1.1 Chapter 70.94 Revised Code of Washington (RCW), Washington Clean Air Act,
- 1.2 Chapter 173-400 Washington Administrative Code (WAC), General Regulations for Air Pollution Sources,
- 1.3 Chapter 173-460 WAC, Controls for New Sources of Toxic Air Pollutants, and
- 1.4 40 CFR Part 60 Subpart IIII

All state and federal laws, statutes, and regulations cited in this approval shall be the versions that are current on the date the final approval order is signed and issued.

**2. EMISSIONS**

2.1 Operation of the twenty-four 2006 model year Caterpillar Model 3516C-TA diesel engines coupled to Caterpillar Model SR5 generators will result in the following potential emissions based on 70 hours of planned diagnostic testing and 215 hours of full standby operation per year. Emission factors for Criteria Pollutants are based upon emission rate guarantees by the manufacturer. The Toxic Air Pollutants (TAPs) are based on AP-42 emission rate factors.

<b>Table 2.1: Generator and Fire Pump Engines Potential to Emit</b>		
<b>Pollutant</b>	<b>Hourly Emissions</b>	<b>Annual Emissions</b>
<b>Criteria Pollutant (Caterpillar)</b>	(lbs/hr)	(tons/yr)
2.1.1 Nitrogen Oxides (NO <sub>x</sub> )	648	89.4
2.1.2 Carbon Monoxide (CO)	45	6.27
2.1.3 Sulfur Dioxide (SO <sub>2</sub> )	0.61	0.094
2.1.4 Particulate Matter (PM <sub>10</sub> )	12	1.71
2.1.5 Hydrocarbons (HC)	30	4.18
<b>Toxic Air Pollutants (AP-42)</b>		
2.1.6 Nitric Oxide (NO)	402	55.41
2.1.7 Acrolein	0.49	0.0068
2.1.8 Benzene	0.46	0.064
2.1.9 Toluene	0.17	0.023
2.1.10 Xylenes	0.12	0.016
2.1.11 1,3 Butadiene	0.01	0.006
2.1.12 Formaldehyde	1.18	0.16
2.1.13 Acetaldehyde	0.49	0.068
2.1.14 Benzo(a)Pyrene	0.000077	0.000011

2.2 Cooling tower emissions are mass balance calculations based on the concentrations of toxic air pollutants in the City of Quincy municipal water supply and the worst case amount of bromine in the NALCO biocide.

**BACT**

As required by WAC 173-400-113, this project shall use Best Available Control Technology (BACT) to control criteria air contaminant emissions. BACT for the diesel electric generators and the cooling towers is as follows:

3.1 The use of EPA on-road Specification No. 2 distillate fuel oil with a sulfur content of 0.0015 weight percent or less.

- 3.2 The use of generator engines certified to EPA Tier II (40 CFR 89) emission standards for NO<sub>x</sub>, CO, and HC.
- 3.3 The use of mist eliminators on all the cooling tower units that will maintain the maximum drift rate to less than 0.001 percent of the circulating water rate, reducing criteria and toxic air pollutant emissions.

#### 4. T-BACT

As required in WAC 173-460-040(4)(b), this project shall use Best Available Control Technology for Toxics (T-BACT) to control toxic emissions. T-BACT for this project is the same as BACT.

## MODELING

Dispersion modeling was conducted by the applicant to evaluate near-source and distant impacts. The modeling evaluation did not result in any exceedances of either criteria or toxic ambient air quality standards.

- 6.1 The dispersion modeling was conducted using ISCST3 for criteria and toxic air pollutants from the twenty-four (24) diesel electric generators. Acrolein and nitric oxide were the only air pollutants that exceeded the acceptable source impact level (ASIL). A Tier II risk analysis was required by Ecology in correspondence dated January 11, 2007. MSN submitted information dated March 14, May 10, June 5 and 6, 2007, to complete the Tier II risk analysis. Ecology determined that alternative risk based exposure limits to nitric oxide and acrolein that were above the ASIL would be adequately protective of public health with a five foot exhaust stack extension on all the diesel electric generators to reduce acrolein to below the alternative risk based exposure limit. Exhaust stack extensions raising the engine genset stacks five feet higher than proposed in the application were also determined to reduce impacts of NO emissions. NO is expected to be removed from the list of compounds requiring review under WAC 173-460 in the on-going WAC 173-460 rule revision process (anticipated to be completed prior to significant operations at this facility).

The facility will have six banks of cooling tower units installed, two banks in each of the three buildings. Each bank of cooling towers will have eighteen (18) cooling units (total 108 cooling towers). Dispersion modeling was also conducted for the worst-case toxic air pollutant and PM<sub>10</sub> emission rates from the six sets of cooling towers. EPA model SCREEN3 ambient impacts were below the ASIL for toxic air pollutant and the National Ambient Air Quality Standards (NAAQS) for PM<sub>10</sub> emissions. No further dispersion modeling was conducted.





# **APPENDIX A**

**Section 1: Comments Submitted During Public Comment Period**

**Section 2: Ecology's Response to Comments**



## Appendix A – Section 1: Comments

Dear Jenny,

Microsoft conducts electrical bypass at 40% load not 85% the modeling assumed on page 5-5 (see attached MSN permit item 3.6 on page 7). there is significantly less PM released at 85% load.

<http://www.ecy.wa.gov/programs/air/quincydatacenter/docs/Columbia-Revised-NOC-Water.pdf>

Dell's monthly testing is 70% load, not "high" load as modeled. (DellQuincy attached page 10, Table 5.3).

None of Columbia Data centers cooling tower emissions were modeled (read closely).

Amway has a facility next to Oxford and uses natural gas. Amway's emissions were not modeled.

I haven't looked thoroughly through the document, but you may want to.

Patty

July 29, 2014

Beth Mort  
Department of Ecology  
4601 North Monroe Street  
Spokane, WA 99205

RE: Microsoft Columbia Data Center Permit Modification

Dear Ms. Mort,

Please accept the following comments regarding Microsoft's proposed amendment to the Columbia Data Center:

1. The Columbia Data Center has 36 cooling towers according to the permit issued in 2010, not twelve (12) as discussed in the modified permit. (See MSN 10AQ-E374, page 3, # 3).
2. Please cite to the regulation that allows modeling of only a portion of the cooling tower emissions. As I understand the regulations, modeling must be based on worst case scenario and maximum permitted capacity. I look forward to seeing the regulatory citation.
3. Microsoft uses flawed and deceptive techniques to model emission impacts on the community from the cooling towers, modeling emissions within the Columbia Data Center, i.e., "First, ...model ambient impacts solely from the cooling towers within the Columbia Data Center, ..." and "Second, for purposes of modeling the combined impacts from the cooling towers within the Columbia Data Center facility" Page 5-2. This modeling reflects effects on employees, but not the community. Where do the plumes of contaminants from other sources intersect creating the highest off-site concentration from the cooling towers?
4. On page 5-5 of the NOC Microsoft modeled "local background" levels of PM10 and PM2.5. This analysis is flawed for the following reasons:
  - a. Assumption that Columbia's engines operate at 85% load for electrical bypass, when Columbia is permitted at 40% for this purpose. MSN 10AQ-E374, Condition 3.6. This underestimates emissions.<sup>1</sup>
  - b. Microsoft's Columbia cooling tower emissions are not listed as having been included in "local background."
  - c. Microsoft modeled Dell's engines at "high" load for testing (didn't identify the load) when Dell's monthly testing is at 70% load. 11AQ-E421, Condition 5.2.

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<sup>1</sup>Columbia Data Center generators: Two generators were assumed to operate for 24 hours at 85 percent load for "electrical bypass transformer maintenance." All particulate matter was assumed to be PM10 and PM2.5.

- d. Dell is permitted to operate 8 of its engines concurrently for up to 32 hours at 70% load for site integration purposes (Condition 3.5). Since Dell has only installed 5 of its engines to date, this site integration scenario must be modeled to assure compliance with NAAQS. To do otherwise underestimates emissions and compliance with NAAQS.
  - e. Amway's emissions were not included in the "local background" analysis. Amway is located in between the two Microsoft centers.
  - f. Central Washington Concrete which is located between the two Microsoft facilities was also not considered as a source of PM10 and PM2.5.
5. Microsoft limited its review of cooling tower emissions to PM10 and PM2.5, but water in Quincy contains nitrates and the disinfectants used in the cooling towers include sulfuric acid. See Microsoft 2007 NOC application "Calculations for Cooling Towers" MSDS for sulfuric acid. This underestimates NOx and SOx emissions from Columbia and Oxford facilities.
  6. Microsoft claims reduced flow through use of a restrictor in the cooling towers. Microsoft's 2007 permit claimed flow of 1230 gal/min from these same cooling towers (see attached 2007) How does Ecology explain this discrepancy? How do we know there will be a restrictor and this isn't just another number manipulation? Is Ecology going to place monitors in Quincy to hold Microsoft accountable for their emissions?
  7. What additives will be used to prevent bacterial growth in the recirculated water? Please provide a copy of the MSDS for each additive. Will sulfuric acid continue to be added? What are the current SOx emissions from the cooling towers and why weren't they reflected in the current permit?
  8. Does AERMOD consider elevated terrain and hillsides? Does AERMOD consider the secondary formation of PM2.5?
  9. Were pre-cursors to criteria pollutants considered in modeling?
  10. Was ground level ozone considered? What are the ground level ozone levels?
  11. The AQP has a "goal" of 20 ug/m<sup>3</sup> as the upper limit of safety for PM2.5, and the regional background is over this number. What kind of health impacts can be expected to be seen from these higher levels?
  12. What is the source of water currently being fed into the cooling towers at Columbia data center? Is it from the municipal treatment plant (POTW) or the Industrial Wastewater treatment plant (non-sewage)?
  13. Thirty-two (32) cooling towers are identified in Appendix B for Columbia Data Center, but only 12 are modeled.
  14. Appendix B models emissions from Columbia Data Center generators and towers, Oxford Data Center and towers, Dell generators and one (1) ConAgra boiler. ConAgra has 3 boilers (see attached permit). Amway is not modeled and it has at least 2 boilers. Issuing a permit without modeling these sources would severely underestimate
  15. Appendix B engine temperatures do not match the loads identified as being modeled. The engine loads stated as being modeled are much higher than the stack temperature (load) modeled. For example: Dell at 705\_K=809\_F (<25% load); Oxford at 568\_K=563\_F (<10% load); Columbia at 670.93\_K=748\_F (15% load); and the cooling towers at 300\_K=80\_F. Please explain the discrepancy and how it affects modeled conclusions.

16. Microsoft claims to have modeled cooling tower emissions in its 2007 permit. Please produce evidence to support this claim.

The Microsoft and Oxford facilities are under common control and exceed 100 tpy of regulated NSR pollutants as defined in 40 CFR 51.165. The Oxford data center represents an increase in emissions – TAPs, HAPs and criteria – that requires modeling of their combined emissions including the precursors to any of the following: CO, VOCs, SO<sub>x</sub>, NO<sub>x</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and Ozone. As a major source of pollutants the facility (Oxford + Columbia) is subject to PSD permitting, which includes ambient air monitoring, in addition to modeling for compliance with increments levels for criteria pollutants. The combined emissions of these facilities operating under the common control of Microsoft subjects the facility to Title V permitting for major<sup>2</sup> facilities.

Thank you for the opportunity to comment. I look forward to your responses to my questions, observations and assertions.

Respectfully submitted,  
Patricia Anne Martin  
Microsoft-Yes; Toxic Air Pollution-No  
617 H St. SW  
Quincy, WA 98848  
(509) 787-4275

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<sup>2</sup> *Major stationary source* means: (1) Any stationary source of air pollutants that emits, or has the potential to emit, 100 tons per year or more of any regulated NSR pollutant. (*Regulated NSR pollutant*, for purposes of this section, means the following: (A) Nitrogen oxides or any volatile organic compounds; (B) Any pollutant for which a national ambient air quality standard has been promulgated;)

On Tuesday, July 29, 2014 9:11 PM, Mark Koehnen <[mdfek87@yahoo.com](mailto:mdfek87@yahoo.com)> wrote:

I am concerned about the Microsoft permits. I understood that we had a community approach with a maximum pollution number, as well as a maximum level for each company. I do not understand why Microsoft is being allowed to add Oxford to their expansion without having it included in their previous numbers. It seems like a loophole is being provided for Microsoft to keep the particulate numbers lower than they actually are. Microsoft is the parent company. They should retrofit the older Tier 2 generators to reduce emissions if their entire number is too high. This fact wasn't apparent until the end of the question period, so we weren't able to question this point further.

The change to the cooling tower emissions was never discussed. Why are we having to go backwards with emissions? Water in a desert is always a problem. Microsoft should have known that when they chose to build here. Poor planning on their part shouldn't mean we should have to accept worse air quality. I commend them for trying to find water solutions but please don't accept less for air solutions. Again, how about adding filters?

We don't deserve to have our air quality compromised even more than it already is. We are still suffering from smoke in the valley due to the fires. Was this considered in the community air quality reports?

I did ask about our community data numbers & do not feel I was given an answer to my question. I double checked with other

people who were at the meeting and the 'community' number of 0.15 for particulates was given as 'the area around the Oxford center with the highway numbers added in'. When I questioned this, I was told it was for the entire community. It can't be both. Which is it? I was surprised when much of the meeting discussed East & West data instead of the whole community approach. It makes me suspicious that our community numbers are getting too high to present them possibly?

I thank Microsoft for using Tier 4 generators. Again, I wish they would retrofit the others to reduce emissions. The people in Quincy are worth the expense, especially our children and our farm workers, who are outside most of the day, who aren't represented at the community meetings, and who help feed our nation & our world through their hard work.

Sincerely,

Debbie, Mark, Fiona & Ellie Koehnen

Sisters & land owners: Beth Miracle & Brooke Thomsen Halvorsen



## Appendix A – Section 2: Response to Comments

**Comment 1 - Patricia Martin:** The Columbia Data Center has 36 cooling towers according to the permit issued in 2010, not twelve (12) as discussed in the modified permit. (See MSN 10AQ-E374, page 3, # 3).

**Ecology's Response:** The cooling towers are grouped in three-cell packages and there are 36 cells, the same number as in the existing permit. "Each of the 12 cooling towers is a three-cell package, with each cell equipped with its own mechanical draft ventilation fan" (Revised NOC, page 1-2).

**Comment 2 – Patricia Martin:** Please cite to the regulation that allows modeling of only a portion of the cooling tower emissions. As I understand the regulations, modeling must be based on worst case scenario and maximum permitted capacity. I look forward to seeing the regulatory citation.

**Ecology's Response:** All 36 cooling tower cells were identified and modeled in accordance with the proposed operation parameters for this project (Revised NOC - listed in model inputs as EMCT 01-36) and Washington Administrative Code WAC 173-400-113(3).

**Comment 3 – Patricia Martin:** Microsoft uses flawed and deceptive techniques to model emission impacts on the community from the cooling towers, modeling emissions within the Columbia Data Center, i.e., "First, ...model ambient impacts solely from the cooling towers within the Columbia Data Center, ..." and "Second, for purposes of modeling the combined impacts from the cooling towers within the Columbia Data Center facility" Page 5-2. This modeling reflects effects on employees, but not the community. Where do the plumes of contaminants from other sources intersect creating the highest off-site concentration from the cooling towers?

**Ecology's Response:** Both of the citations are incomplete. "First, a regional receptor grid was used to model ambient impacts solely from the cooling towers with the Columbia Data Center, to demonstrate the maximum ambient impacts will occur along the facility boundary....Second, for purposes of modeling the combined impacts from the cooling towers within the Columbia Data Center facility combined with the "local background" sources, a receptor grid consisting of receptors placed at 10-m spacing along the facility boundary was used" (Revised NOC, page 5-2). The facility boundary is where the National Ambient Air Quality Standards are assessed. "The maximum ambient impacts occur at the northern facility boundary adjacent to the cooling towers during a period when the wind blows generally from the south with substantial overlap from the Con Agra Foods plume" (Revised NOC, page 5-5).

**Comment 4 – Patricia Martin:** On page 5-5 of the NOC Microsoft modeled “local background” levels of PM10 and PM2.5. This analysis is flawed for the following reasons:

- a. Assumption that Columbia’s engines operate at 85% load for electrical bypass, when Columbia is permitted at 40% for this purpose. MSN 10AQ-E374, Condition 3.6. This underestimates emissions.<sup>1</sup>
- b. Microsoft’s Columbia cooling tower emissions are not listed as having been included in “local background.”
- c. Microsoft modeled Dell’s engines at “high” load for testing (didn’t identify the load) when Dell’s monthly testing is at 70% load. 11AQ-E421, Condition 5.2.
- d. Dell is permitted to operate 8 of its engines concurrently for up to 32 hours at 70% load for site integration purposes (Condition 3.5). Since Dell has only installed 5 of its engines to date, this site integration scenario must be modeled to assure compliance with NAAQS. To do otherwise underestimates emissions and compliance with NAAQS.
- e. Amway’s emissions were not included in the “local background” analysis. Amway is located in between the two Microsoft centers.
- f. Central Washington Concrete which is located between the two Microsoft facilities was also not considered as a source of PM10 and PM2.5.

**Ecology’s Response:** Ecology’s Community Wide Approach was developed to evaluate concentrations of diesel engine exhaust particulate (DEEP) resulting from backup diesel generator engines at data centers and other sources of diesel emissions in Quincy. This project to modify the cooling tower operation at Columbia Data Center is not a source of diesel emissions; therefore the Community Wide Approach is not required for this project. The modeled data for local background sources may not present an absolute worst case scenario for all PM<sub>2.5</sub> and PM<sub>10</sub> emissions, however it does provide supporting data that the Microsoft Columbia Data Center cooling tower operations will not exceed National Ambient Air Quality Standards.

- a. Microsoft Columbia Data Center is permitted to operate two engines at the same time for electrical bypass for “44 hours per year at an **average** electrical load of 40% standby rating” (Approval Order 13AQ-E497).
- b. Microsoft Columbia Data Center cooling towers are the focus of this modification and the project emissions from the cooling tower operation changes were added to local background and regional background emissions.
- c. Seven Dell generators were modeled at 95% load for their annual testing (Jim Wilder communication).

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<sup>1</sup>Columbia Data Center generators: Two generators were assumed to operate for 24 hours at 85 percent load for “electrical bypass transformer maintenance.” All particulate matter was assumed to be PM10 and PM2.5.

**Comment 5 - Patricia Martin:** Microsoft limited its review of cooling tower emissions to PM10 and PM2.5, but water in Quincy contains nitrates and the disinfectants used in the cooling towers include sulfuric acid. See Microsoft 2007 NOC application "Calculations for Cooling Towers" MSDS for sulfuric acid. This underestimates NOx and SOx emissions from Columbia and Oxford facilities.

**Ecology's Response:** "By using the WCTI system, Microsoft will be able to cease using the scale inhibitor chemicals and biocides it has been adding to the feed water since the data center began operation." (Revised NOC page 1-3). Microsoft will not add sulfuric acid, biocides or scaling agents to the cooling tower water (Jim Wilder communication). No SOx emissions are expected from the cooling towers.

Nitrates are defined as having one nitrogen and three oxygen molecules or NO<sub>3</sub>. With regard to NO<sub>x</sub> listed as an EPA Criteria Pollutant, "NO<sub>x</sub> by definition is the sum of nitric oxide (NO) and nitrogen dioxide (NO<sub>2</sub>).<sup>1</sup>" NO<sub>3</sub> is therefore excluded from NOx considerations. With regard to Toxic Air Pollutants (TAPs), Nitrogen dioxide (NO<sub>2</sub>) is listed in Washington Administrative Code (WAC) 173-460-150 as a TAP but NO<sub>3</sub> is not listed as a TAP. Therefore the omission of Nitrates (NO<sub>3</sub>) from PTE estimates and modeling is appropriate.

<sup>1</sup>Quote from Section 1.2 of "NOx Emissions Control from Stationary Sources (APTI Course 418).

**Comment 6 - Patricia Martin:** Microsoft claims reduced flow through use of a restrictor in the cooling towers. Microsoft's 2007 permit claimed flow of 1230 gal/min from these same cooling towers (see attached 2007) How does Ecology explain this discrepancy? How do we know there will be a restrictor and this isn't just another number manipulation? Is Ecology going to place monitors in Quincy to hold Microsoft accountable for their emissions?

**Ecology's Response:** Columbia Data Center Approval Order 07AQ-E230, Condition 5.2: "Each individual cooling tower has a design recirculation rate of 3150 gallons per minute." The current project identifies permanently installed flow restrictors that reduce the flow rate in each tower to 2170 gal per minute. This reduction in flow corresponds to lower PM emissions than there would be at a higher recirculation rate.

Ecology is aware of the interest in monitoring and cause and effect studies for the Quincy area ambient air. At Ecology's March Monitoring Advisory Committee (MAC) this issue was discussed. It was determined at that meeting that, with limited revenue and relatively clean air in Quincy, studies or monitors are not likely in the near term for the area.

**Comment 7 - Patricia Martin:** What additives will be used to prevent bacterial growth in the recirculated water? Please provide a copy of the MSDS for each additive. Will sulfuric acid continue to be added? What are the current SOx emissions from the cooling towers and why weren't they reflected in the current permit?

**Ecology's Response:** "By using the WCTI system, Microsoft will be able to cease using the scale inhibitor chemicals and biocides it has been adding to the feed water since the data center began operation." (Revised NOC page 1-3). Microsoft will not add sulfuric acid, biocides or scaling agents to the cooling tower water (Jim Wilder communication). No SO<sub>x</sub> emissions are expected from the cooling towers.

**Comment 8 – Patricia Martin:** Does AERMOD consider elevated terrain and hillsides? Does AERMOD consider the secondary formation of PM<sub>2.5</sub>?

**Ecology's Response:** Elevated terrain and hillsides were accounted for in the modeling with the use of AERMAP (Revised NOC 5-2). AERMOD does not compute the secondary formation of PM<sub>2.5</sub>.

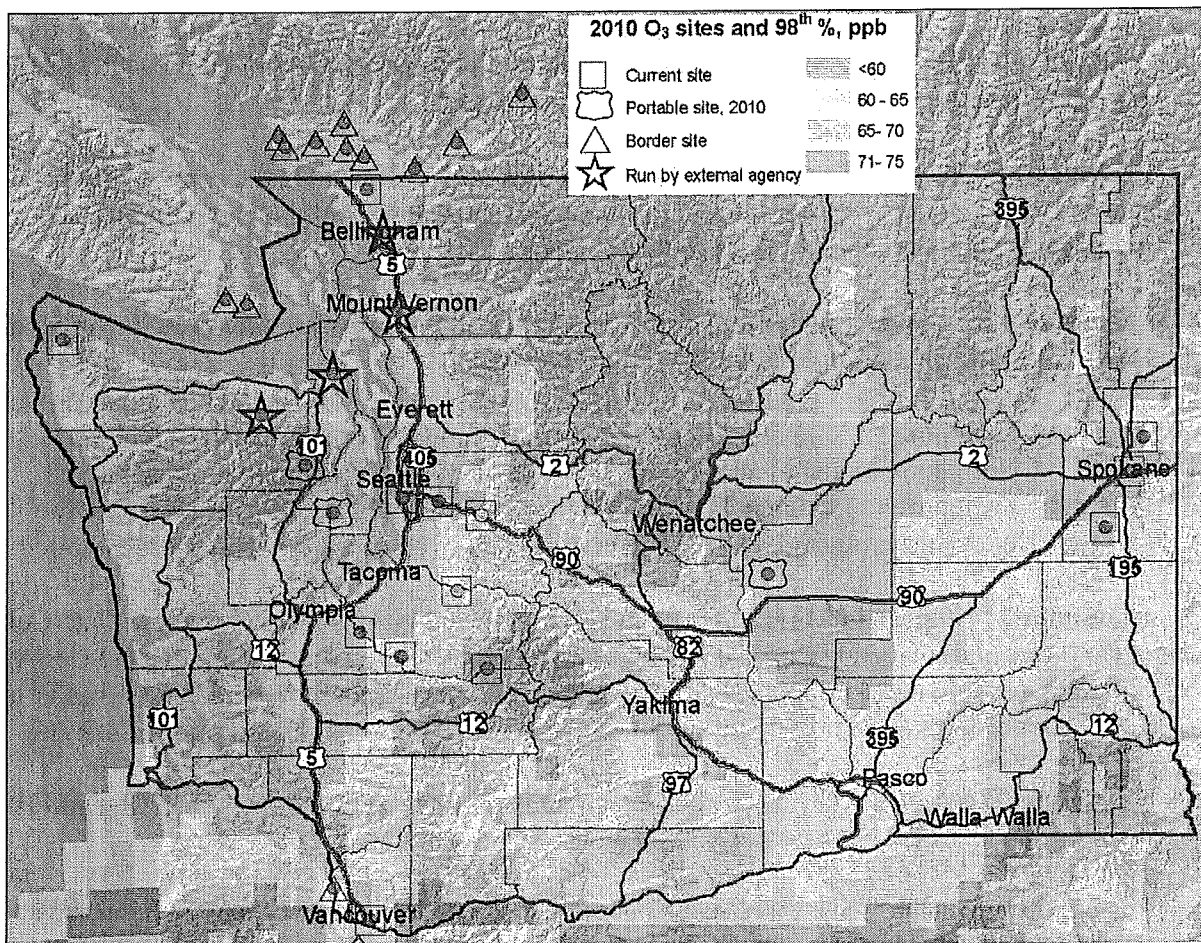
**Comment 9 – Patricia Martin:** Were pre-cursors to criteria pollutants considered in modeling?

**Ecology's Response:** The Columbia Data Center cooling tower modification will increase emissions of PM<sub>10</sub> and PM<sub>2.5</sub>. For this change to the cooling tower operation, pre-cursors to other criteria pollutants such as NO<sub>x</sub>, SO<sub>x</sub>, and Ozone were not in significant enough quantities to be considered in the modeling.

**Comment 10 – Patricia Martin:** Was ground level ozone considered? What are the ground level ozone levels?

**Ecology's Response:** An ozone analysis was not conducted because it is not required for a minor modification to a facility with no increase in NO<sub>x</sub> emissions.

Ecology is confident that the concentrations shown on the map of Washington shown on the next page represent good, conservative estimates of regional ozone concentrations. Because the portable monitor was sited for only the four-and-a-half month ozone season, it cannot be used to estimate the annual concentrations required for dispersion modeling.



**Comment 11 – Patricia Martin:** The AQP has a “goal” of 20 ug/m<sup>3</sup> as the upper limit of safety for PM<sub>2.5</sub>, and the regional background is over this number. What kind of health impacts can be expected to be seen from these higher levels?

**Ecology’s Response:**

The background value of 21 µg /m<sup>3</sup> referenced in the comment represents the estimated 98<sup>th</sup> percentile daily PM<sub>2.5</sub> concentration. This means that 98% of the time, the daily PM<sub>2.5</sub> concentration is less than 21 µg /m<sup>3</sup>.

Ecology’s air quality program developed a PM<sub>2.5</sub> goal of 20 ug/m<sup>3</sup>. This goal is not a regulatory standard, but was established because Ecology recognized that there was potential for sensitive individuals to be impacted by fine particles at levels below the current NAAQS 24-hr PM<sub>2.5</sub> standard (this current standard is 35 ug/m<sup>3</sup>). Washington’s Air Quality Advisory (WAQA) incorporates this PM<sub>2.5</sub> goal as the break point between “moderate” air quality and that which is considered “unhealthy for sensitive groups”.

For more information on WAQA, go to <https://fortress.wa.gov/ecy/publications/publications/0802022.pdf>

**Comment 12 – Patricia Martin:** What is the source of water currently being fed into the cooling towers at Columbia data center? Is it from the municipal treatment plant (POTW) or the Industrial Wastewater treatment plant (non-sewage)?

**Ecology's Response:** The City provides well water for Columbia Data Center cooling towers. This project proposes to use "pre-treated wastewater from the City's industrial wastewater treatment plant." (Revised NOC, page 1-2).

**Comment 13 – Patricia Martin:** Thirty-two (32) cooling towers are identified in Appendix B for Columbia Data Center, but only 12 are modeled.

**Ecology's Response:** All 36 cooling towers from Columbia Data Center are identified (EMCT01-36) and modeled in accordance with the proposed operation parameters. See Ecology's response to Comment 1. Additionally, all 32 cooling towers proposed for the Oxford Data Center project (CT01-32) and other local background sources were modeled.

**Comment 14 – Patricia Martin:** Appendix B models emissions from Columbia Data Center generators and towers, Oxford Data Center and towers, Dell generators and one (1) ConAgra boiler. ConAgra has 3 boilers (see attached permit). Amway is not modeled and it has at least 2 boilers. Issuing a permit without modeling these sources would severely underestimate

**Ecology's Response:** Con Agra Foods was modeled at its permitted rates for PM<sub>10</sub> and PM<sub>2.5</sub> (Revised NOC 5-5). See Ecology's Response to Comment 4.

Ecology's Community Wide Approach was developed to evaluate concentrations of diesel engine exhaust particulate (DEEP) resulting from backup diesel generator engines at data centers and other sources of diesel emissions in Quincy. This project to modify the cooling tower operation at Columbia Data Center is not a source of diesel emissions; therefore the Community Wide Approach is not required for this project. The modeled data for local background sources may not present an absolute worst case scenario for all PM<sub>2.5</sub> and PM<sub>10</sub> emissions, however it does provide supporting data that the Microsoft Columbia Data Center cooling tower operations will not exceed National Ambient Air Quality Standards.

**Comment 15 – Patricia Martin:** Appendix B engine temperatures do not match the loads identified as being modeled. The engine loads stated as being modeled are much higher than the stack temperature (load) modeled. For example: Dell at 705\_K=809\_F (<25% load); Oxford at 568\_K=563\_F (<10% load); Columbia at 670.93\_K=748\_F (15% load); and the cooling towers at 300\_K=80\_F. Please explain the discrepancy and how it affects modeled conclusions.

**Ecology's Response:** "Modeled stack exhaust temperatures for the CO1/2 cooling towers and the "local background sources" were conservatively low to provide a conservatively high estimate of the modeled downwind concentrations" (Jim Wilder communication).

**Comment 16 – Patricia Martin:** Microsoft claims to have modeled cooling tower emissions in its 2007 permit. Please produce evidence to support this claim.

**Ecology's Response:** Your comment is outside the scope of the action we are considering. Modeling information for the cooling towers was provided in the 2007 Microsoft Columbia Data Center Notice of Construction application. The NOC application was scanned and provided to you in October of 2010. If you would like to have another copy of this information, please submit a public records request to Kari Johnson at the Department of Ecology.

**Comment 17 – Patricia Martin:** The Microsoft and Oxford facilities are under common control and exceed 100 tpy of regulated NSR pollutants as defined in 40 CFR 51.165. The Oxford data center represents an increase in emissions – TAPs, HAPs and criteria – that requires modeling of their combined emissions including the precursors to any of the following: CO, VOCs, SO<sub>x</sub>, NO<sub>x</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and Ozone. As a major source of pollutants the facility (Oxford + Columbia) is subject to PSD permitting, which includes ambient air monitoring, in addition to modeling for compliance with increments levels for criteria pollutants. The combined emissions of these facilities operating under the common control of Microsoft subjects the facility to Title V permitting for major facilities.

**Ecology Response:**

The commenter refers to “combined emissions” which are also known as aggregated emissions. Ecology does not believe emissions from the Oxford Data Center and the Columbia Data Center should be aggregated. Whether or not two sources are under common control is not sufficient criterion to aggregate emissions. There are potentially multiple justifications for not aggregating emissions for these two facilities, including the fact that they are not physically adjacent. This reasoning is supported by recent court rulings<sup>1,2</sup> which resulted in extending nationwide, a definition of adjacent to mean “physically” adjacent (i.e., sharing a “physical border”). In other words, for two sources to be considered for aggregation, the sources need to be physically adjacent, regardless of any functional interdependence between the sources. Because the emissions from these two data centers do not need to be aggregated, Ecology has not looked at whether their combined emissions trigger PSD. Individually they do not. As a result, the rest of this comment which addresses PSD applicable projects, are not applicable to the Oxford project.

1. United States Court of Appeals For The District Of Columbia Circuit, Argued January 17, 2014, Decided May 30, 2014 No. 13-1035 National Environmental Development Association's Clean Air Project, Petitioner v. Environmental Protection Agency, Respondent.
2. United States Court Of Appeals For The Sixth Circuit Argued: April 17, 2012 Decided and Filed: August 7, 2012 Nos. 09-4348;10-4572 Summit Petroleum Corporation, *Petitioner*, v. United States Environmental Protection Agency; Lisa Jackson, *Respondents*. On Petition for Review of Final Action of the United States Environmental Protection Agency Administration. No. AR-18J.

This comment does not result in a change in the proposed permit.

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<sup>2</sup> Major stationary source means: (1) Any stationary source of air pollutants that emits, or has the potential to emit, 100 tons per year or more of any regulated NSR pollutant. (*Regulated NSR pollutant*, for purposes of this section, means the following: (A) Nitrogen oxides or any volatile organic compounds; (B) Any pollutant for which a national ambient air quality standard has been promulgated;)

**Mark and Debbie Koehnen's comments were responded to in the Microsoft Oxford Data Center's Response to Comments.**