FORM D6 NORTH CAROLINA MODELING PROTOCOL CHECKLIST (2 Pages)

REVISED 09/22/16

NCDEQ/Division of Air Quality - Application for Air Permit to Construct/Operate

The North Carolina Modeling Protocol Checklist may be used in lieu of developing the traditional written modeling plan for North Carolina toxics and criteria pollutant modeling. The protocol checklist is designed to provide the same level of information as requested in a modeling protocol as discussed in Chapter 2 of the Guideline for Evaluating the Air Quality Impacts of Toxic Pollutants in North Carolina. The modeling protocol checklist is submitted with the modeling analysis. The above referenced Guideline can be found at the following web link:

https://ncdenr.s3.amazonaws.com/s3fs-public/Air%20Quality/permits/mets/Guidance.pdf

Although most of the information requested in the modeling protocol checklist is self-explanatory, additional comments are provided, where applicable, and are discussed in greater detail in the toxics modeling Guideline referenced above. References to sections, tables, figures, appendices, etc., in the protocol checklist are found in the toxics modeling Guideline.

INSTRUCTIONS: The modeling report supporting the compliance demonstration should include most of the information listed below. As appropriate, answer the following questions or indicate by check mark the information provided or action taken is reflected in your report.

FACILITY INFORMATION				
Facility Name:		Consultant (if applicable):		
Facility ID:				
Address:				
Contact Name:		Contact Name:		
Phone Number:		Phone Number:		
Email Address:		Email Address:		

GENERAL INFORMATION				
Description of New Source or Source/Process Modification: Provide a short description of the new or modified source(s) and a brief discussion of how this change affects facility production or process operation.				
Source/Pollutant Identification: Provide a table of the affected pollutants, by source, which identifies the source type (point, area, or volume), maximum pollutant emission rates over the applicable averaging period(s), and, for point sources, indicate if the stack is capped or non-vertical (C/N).		Included		
Pollutant Emission Rate Calculations: Indicate how the pollutant emission rates were derived (e.g. AP-42 emission factors, mass balance, etc.) and where applicable, provide the calculations		Included N/A		
Site/Facility Diagram: Provide a diagram or drawing showing the location of all existing and proposed emission sources, buildings or structures, public right-of-ways, and the facility property (toxics)/fence line (criteria pollutants) boundaries. The diagram should also include a scale, true north indicator, and the UTM or latitude/longitude of at least one point.				
Certified Plat or Signed Survey: a certified plat (map) from the County Register of Deeds or a signed survey must be submitted to validate property boundaries modeled.		Included		
Topographic Map: a topographic map covering approximately 5 km around the facility must be submitted. The facility boundaries should be annotated on the map as accurately as possible.		Included N/A		
Cavity Impact Analysis: no cavity analysis is required if using AERMOD. See Section 4.2		Included N/A		
Background Concentrations (criteria Pollutant analyses only): Background concentrations must be determined for each pollutant for each averaging period evaluated. The averaged background value used (e.g. high, high-second-high, high-third-high, etc.) is based on the pollutant		Included		
and averaging period evaluated. The background concentrations are added to the modeled concentrations, which are then compared to the applicable air quality standard to determine compliance.				
Offsite Source Inventories (criteria pollutant analyses only): Offsite source inventories must be developed and modeled for all pollutants for		Included		
which onsite source emissions are modeled in excess of the specific pollutant significant impact levels (SILs) as defined in the PSD New Source Review Workshop Manual. The DAQ AQAB must approve the inventories. An initial working inventory can be requested from the AQAB.				
Attach Additional Sheets as Necessary				

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SCREEN LEVEL MODELING		D6-2
Model: The latest version of the AERSCREEN model must be used. The use of other screening models should be approved by NCDAQ prior to submitting the modeling report.	AERSCRI	EEN Version
Source/Source Emission Parameters: Provide a table listing the sources modeled and the applicable source emission parameters. See NC Form 3 - Appendix A.		
Merged Sources: Identify merged sources and show all appropriate calculations. See Section 3.3		
GEP Analysis: See Section 3.2 and NC Form 1 - Appendix A		
Terrain: Indicate the terrain modeled: simple (Section 4.4), and complex (Section 4.5 and NC Form 4 Appendix A). If complex terrain is within 5 kilometers of the facility, complex terrain must be evaluated. Simple terrain must include terrain elevations if any terrain is greater than the stack base of any source modeled. Mark the appropriate terrain type.		Simple
		Complex
Meteorology: Refer to Section 4.1 for AERSCREEN inputs.		
Receptors: AERSCREEN - use shortest distance to property boundary for each source modeled and use sufficient range to find maximum [See		
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Modeling Results: For each affected pollutant, modeling results should be summarized, converted to the applicable averaging period (See Table 3), and presented in tabular format indicating compliance status with the applicable AAL, SIL, or NAAQS. See NC Form S5 - Appendix A.		
		Electronic
Modeling Files: Either electronic or hard copies of AERSCREEN output must be submitted.		Hard Copy

REFINED LEVEL MODELING				
Model: The latest version of AERMOD should be used. The use of other refined models must be approved by NCDAQ prior to submitting the modeling report.	AERMOD Version			
The latest version of AERMOD may be found at the following web address: <u>http://www.epa.gov/scram001/dispersion_prefrec.htm</u>				
Source/Source Emission Parameters: Provide a table listing the sources modeled and the applicable source emission parameters. See NC Form 3 - Appendix A.				
GEP Analysis: Use BPIP-Prime with AERMOD.				
Cavity Impact Analysis: No separate cavity analysis is required when using AERMOD as long as receptors are placed in cavity susceptible areas. See Section 4.2 and 5.2.				
Terrain: Use digital elevation data from the USGS NED database. Use of other sources of terrain elevations or the non-regulatory Flat Terrain option will require prior approval from DAQ AQAB.				
The USGS NED database can be found at the following web address: <u>http://viewer.nationalmap.gov/launch/</u>				
Coordinate System: Specify the coordinate system used (e.g. NAD27, NAD83, etc.) to identify the source, building, and receptor locations. Note: Be sure to specify in the AERMAP input file the correct base datum (NADA) to be used for identifying source input data locations. Clearly note in both the protocol checklist and the modeling report which datum was used.				
Receptors: The receptor grid should be of sufficient size and resolution to identify the maximum pollutant impact. See Section 5.3.				
Meteorology: Indicate the AQAB, pre-processed, 5-year data set used in the modeling demonstration: See Section 5.5 and Appendix B)	Data Set Used:			
AERMOD Version:				
If processing your own raw meteorology, then pre-approval from AQAB is required. Additional documentation files (e.g. AERMET state processing files) will also be necessary. For NC toxics, the modeling demonstration requires only the last year of the standard 5-year data set (e.g. 2005) provided the maximum impacts are less than 50% of the applicable AAL(s).				
Modeling Results: For each affected pollutant and averaging period, modeling results should be summarized and presented in tabular format indicating compliance status with the applicable AAL, SIL, or NAAQS. See NC Form R5 - Appendix A.				
Modeling Files: Submit input and output files for AERMOD. Also include BPIP-Prime files, AERMAP files, DEM files, and any AERMET input and output files, including raw meteorological data.				
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Attach Additional Sheets as Necessary

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