

**Modeling Protocol:
2005 Basecase Technical Details**

Kirk Baker

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Lake Michigan Air Directors Consortium
Midwest Regional Planning Organization

Rosemont, Illinois

1. INTRODUCTION

The purpose of this document is to provide technical details relating to photochemical modeling done to support State Implementation Plans for ozone, PM_{2.5}, and regional haze using the 2005 base year. Information relevant for the 2005 basecase is presented in this document. Documents that relate to a conceptual description of ozone, PM_{2.5}, and regional haze in the Upper Midwest are available on the organization website: www.ladco.org.

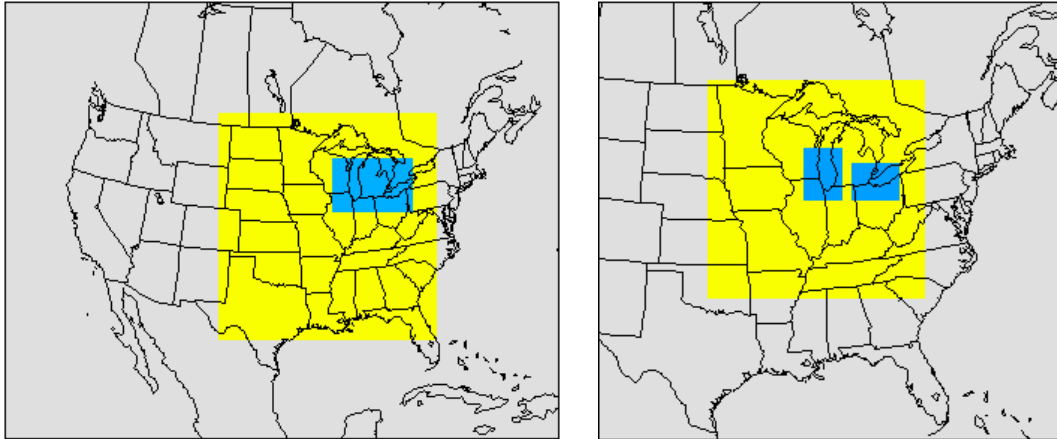
The computing platforms are Intel-based PCs running variations of the Linux operating system. The Portland Group (PGI) Fortran compiler is used to create all executables.

2. METHODOLOGY

Grid Projection and Domains (same as 2002 protocol)

All models are applied with a Lambert projection centered at (-97, 40) and true latitudes at 33 and 45. The 36 km photochemical modeling domain consists of 97 cells in the X direction and 90 cells in the Y direction covering the central and eastern United States with 36 km grid cells (Figure 2.1; Table 2.1). The 2-way nested 12 km photochemical domain covers most of the upper Midwest region. A 2-way nested 4 km photochemical domain is situated over the lower portion of Lake Michigan and over Detroit-Toledo-Cleveland.

Figure 2.1 Modeling Domains: Meteorological (left), photochemical (right)



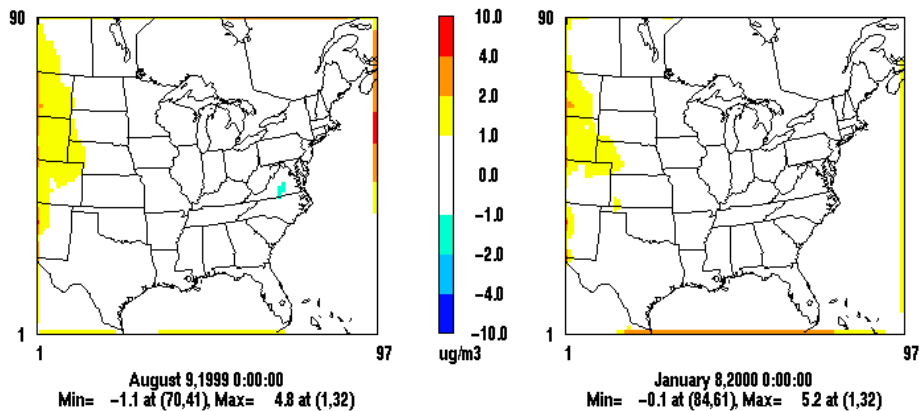
The 36 km meteorological modeling domain covers the entire continental United States (Figure 2.1; Table 2.1). The 12 km meteorological domain covers most of the central and eastern United States and the 4 km domain covers the lower portion of the Great Lakes. CAMx4 is applied with the vertical atmosphere resolved with 16 layers up to approximately 15 kilometers above ground level.

Table 2.1 Modeling Domains

Grid	Cell Size	XY Origin (km)	NX, NY
Emissions	36 km	(-2628., -1980.)	147, 111
Meteorological	4 km	(576., 108.)	214, 142
Meteorological	12 km	(-648., -1260.)	193, 199
Meteorological	36 km	(-2952., -2304.)	165, 129
Photochemical	36 km	(-900., -1620.)	97, 90
Photochemical (lm)	4 km	(608., 140.)	83, 128
Photochemical (detcle)	4 km	(1040., 176.)	74, 56
Photochemical/Emissions	12 km	(-48., -552.)	131,131

The photochemical model is not being applied to the entire 36 km Continental U.S. domain to maximize resources. A sensitivity study was conducted to compare winter and summer episode averaged PM_{2.5} concentrations between a Continental U.S. domain and Central/Eastern U.S. domain using clean boundary conditions released with the CMAQ model. The episode average differences in PM_{2.5} were less than 1 ug/m³ in the Midwest RPO States and neighboring States (Figure 2.2).

Figure 2.2 Continental Domain – Central/Eastern U.S. Domain Episode Average PM_{2.5} Difference Plots for Summer (left) and Winter (right) episodes



Meteorological Inputs

The meteorological input data for 2005 modeling are developed with the National Center for Atmospheric Research (NCAR) 5th generation Mesoscale Model (MM5) version 3.6 (Dudhia, 1993; Grell et al, 1994) by Alpine Geophysics, LLC under contract from the Midwest Ozone Group. MM5 physics options and configurations for the 2005 simulations are the same as used for 2002 simulations (McNally and Schewe, 2006; Baker et al, 2007c). Important MM5 parameterizations and physics options include mixed phase (Reisner 1) microphysics, Kain-Fritsch 2 cumulus scheme, Rapid Radiative Transfer Model, Pleim-Chang planetary boundary layer (PBL), and the Pleim-Xiu land surface module. Analysis nudging for temperature and moisture is only applied above the boundary layer. Analysis nudging of the wind field is applied above and below the boundary layer.

MM5 performance for 2005 was evaluated by Alpine Geophysics for the Midwest Ozone Group and independently by Lake Michigan Air Directors Consortium. Performance for 2005 is considered comparable to 2002 performance and appropriate for regulatory modeling (Baker et al, 2007).

The meteorological fields output by MM5 are prepared for use by the photochemical model with processing utilities. These programs translate certain meteorological parameters from the MM5 grid to the photochemical grid. Additionally, these processors estimate parameters such as vertical diffusivity coefficients that are not explicitly output by MM5. The MM5CAMx version 4.4 utility is used to translate MM5 output to CAMx input. The vertical diffusivity coefficients are based on the O'Brien 1970 vertical diffusivity algorithm. This scheme takes the PBL height output by MM5 and creates a well-mixed atmosphere inside the PBL. The minimum vertical diffusivity coefficient is $0.1 \text{ m}^2/\text{s}$. A landuse-weighted vertical diffusivity coefficient (maximum of $1.0 \text{ m}^2/\text{s}$ in a completely urban grid cell) is assigned to all grid cells up to approximately 150 meters above ground (model layer 3).

The vertical resolution used in MM5 consists of 34 sigma layers that represent the terrain following atmosphere up to 100 millibars. Figure 2.7 displays each vertical layer in terms of sigma level, pressure (millibars), height above ground level (meters) and layer thickness (meters). The relationship to the layer structure used in the photochemical models is also shown. The photochemical model layer structure avoids layer collapsing in the lower boundary layer to better resolve the mixing depth.

Figure 2.7 Vertical Layer Structure

k(MM5)	sigma	p(mb)	depth(m)	k(PCM)	depth(m)
34	0.000	100	1841	16	5597
33	0.050	145	1466		
32	0.100	190	1228		
31	0.150	235	1062		
30	0.200	280	939	15	2549
29	0.250	325	843		
28	0.300	370	767		
27	0.350	415	704	14	2533
26	0.400	460	652		
25	0.450	505	607		
24	0.500	550	569		
23	0.550	595	536	13	1522
22	0.600	640	506		
21	0.650	685	480		
20	0.700	730	367	12	634
19	0.740	766	266		
18	0.770	793	259	11	428
17	0.800	820	169		
16	0.820	838	166	10	329
15	0.840	856	163		
14	0.860	874	160	9	318
13	0.880	892	158		
12	0.900	910	78	8	155
11	0.910	919	77		
10	0.920	928	77	7	153
9	0.930	937	76		
8	0.940	946	76	6	151
7	0.950	955	75		
6	0.960	964	74	5	148
5	0.970	973	74		
4	0.980	982	37	4	37
3	0.985	987	37	3	37
2	0.990	991	36	2	36
1	0.995	996	36	1	36
--SURF--	1	1000	0	--SURF--	--SURF--

A compromise in the upper troposphere is met by employing layer collapsing to reduce computational effort and still maintain some upper troposphere resolution for long-range transport. The layer structure chosen for a modeling application should be capable of adequately resolving the diurnal variations in the boundary layer growth and mixing, long-range transport processes, wind shear, as well as transport to and from the free troposphere.

Emissions Inputs

Emissions developed for the 2005 basecase and future year inventories projected from 2005 are discussed in the “Base M/Round 5 Emissions Report” (LADCO, 2007). Anthropogenic emissions are developed for a weekday, Saturday, and Sunday for each month of 2005. On-road motor vehicle emissions were developed for a January and July weekday, Saturday, and Sunday. On-road motor vehicle emissions for other months are interpolated between the January and July estimates. On-road and biogenic volatile organic carbon (VOC) emissions are speciated for the CB05 chemical speciation profile (Environ CB05 report). All other sectors of the inventory are speciated for the CB-IV chemical speciation profile (Carter, 1996). CB-IV emissions are useable with CB05 chemistry (Environ CB05 report).

The Model of Emissions of Gases and Aerosols from Nature (MEGAN) was recently developed as the next generation emission model for biogenic emissions of gases and aerosols (Guenther and Wiedinmyer, 2006). MEGAN has been implemented into the CONSolidated Community Emissions Processing Tool (CONCEPT) emissions modeling framework (Wilkinson, 2006). Biogenic emissions are estimated for each day of the simulation using the MEGAN model as implemented in CONCEPT (Baker, 2007d). MEGAN explicitly outputs import biogenic secondary organic aerosol pre-cursor species including monoterpenes and sesquiterpenes that are used by the CAMx SOA chemistry module.

MEGAN groups plants and area coverages by plant functional type (PFT) rather than treating plant species explicitly as in the BIOME (and BEIS) models. Total emissions are the sum of emissions estimated for each PFT in a given grid cell. PFTs include broadleaf trees, fine leaf evergreen trees, fine leaf deciduous trees, shrubs, grass, and crops. Plant functional type data has been gridded to a scale of 30 seconds by 30 seconds and made available with the MEGAN model (Guenther et al, 2006). Soil wilting point data and leaf area index are also gridded to the same scale and used as input to MEGAN.

Volatile organic compounds are speciated to the Carbon Bond 2005 chemical speciation profile. Inputs to the biogenic model include hourly satellite photosynthetically activated radiation (PAR) and 15 m (above ground level) temperature data output from MM5 (Pinker and Laszlo, 1992). Other inputs to MEGAN include plant functional type (PFT) emission factors, PFT area coverage, soil wilting point data, leaf area index, and additional meteorological variables including soil moisture. Soil moisture estimated by MM5 for the 1 m soil depth is used as input to MEGAN because it represents the plant root layer.

Landuse (same as 2002 protocol)

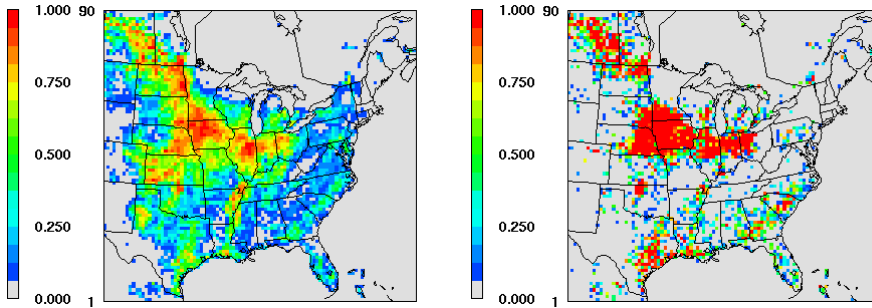
The photochemical model uses 11 land use categories to describe the surface. The land use file is based on BELD3 1 km data (US EPA, 2006; Kinnee et al. 1997; Kinnee et al. *in press*). The 1 km data was aggregated to the appropriate grid resolution for photochemical modeling. Surface roughness varies by season and land use category and are taken from EPA’s AERMET User’s Guide (EPA, 2004; ENVIRON, 2007).

Table 2.3 Landuse categories

Category	Landuse
1	Urban
2	Agricultural
3	Rangeland
4	Deciduous forest
5	Coniferous forest
6	Mixed forest
7	Water
8	Mixed agriculture/forest
9	Non-forested wetlands
10	Mixed agriculture/range
11	Rocky with low shrubs

USGS data was previously used for landuse information. The BELD3 was chosen because it incorporates the USGS data with other sources of information such as satellite data. A spatial comparison of the agriculture (category 2) landuse fractions are shown below.

Figure 2.8 BELD3 (left) and USGS (right) agriculture landuse



Drought Stress and Snow Cover (same as 2002 protocol)

The Palmer Drought Severity Index (PDSI) is an indicator of unusual excess or deficient moisture. The PDSI is calculated for 350 climatic divisions in the United States and Puerto Rico. PDSI data is available for each week of a calendar year and is obtained from the National Weather Service Climate Prediction Center (National Weather Service, 2005). The dry deposition calculations for non-water landuse categories are impacted by vegetative response to drought stress (ENVIRON, 2007).

Snow cover is also input to CAMx4 for the deposition scheme. Three-hourly snow cover data for each grid cell is extracted from MM5 output files. If snow exists in a grid cell, the deposition characteristics of the landuse are switched from “winter” to “winter with snow.” This switch has an impact on surface resistances for dry deposition, surface roughness, and chemistry due to the ultraviolet albedo being changed to the maximum class (ENVIRON, 2007).

Photolysis Rates (same as 2002 protocol)

Many chemical reactions in the atmosphere are started by the photolysis of certain trace gases. Photochemical models require these rates be input to accurately estimate these reactions. CAMx4 is applied with day specific photolysis rate look-up tables.

The Tropospheric Ultraviolet-Visible (TUV) radiation model is used to calculate photolysis rates based on solar zenith angle, height above ground, ultraviolet albedo of the ground, atmospheric turbidity, and total ozone column density. The TUV generates rates for each day as a function of 11 heights, 10 solar zenith angles, 5 ozone column values, 5 albedo values, and 3 turbidity values (ENVIRON, 2007; NCAR, 2006).

The ozone column data is derived from daily TOMS satellite observations (NASA, 2006). The albedo data varies by month and is based on over 10 years of TOMS satellite reflectivity observations. Actinic flux is estimated using the discrete ordinate algorithm. The two-stream delta-Eddington method is also available in the TUV model, but was not selected because the discrete ordinate approach is more accurate.

A sensitivity application with CMAQ using TOMS derived photolysis rates and rates based on seasonal average ozone column showed differences in ozone up to 3 ppb and differences in sulfate ion up to $1.5 \mu\text{g}/\text{m}^3$. These differences suggest day specific ozone column data from satellites should be used rather than seasonal averages and that accurate photolysis rates are important for ozone and particulate matter applications.

For those days that do not have TOMS ozone column data, the data from the previous day is used instead. This option is more realistic than defaulting to a seasonal average, which may create a rather large discontinuity between the missing day and adjoining simulation days.

Initial and Boundary Conditions (same as 2002 protocol)

Boundary conditions represent pollution inflow into the model from the lateral edges of the grid and initial conditions provide an estimation of pollution that already exists. In the past a spin-up period of two to three days was used to eliminate initial condition effects for ozone modeling.

CAMx4 source apportionment runs show ozone attributed to initial concentrations does not exceed 5 ppb anywhere in the domain by the 7th day of the episode; ozone modeling episodes will be spun up with 11 days. The monitors used in model performance evaluation are far enough away from the boundaries that boundary influence is considered minimal.

CAMx4 particulate source apportionment (PSAT) runs show PM_{2.5} sulfate ion, nitrate ion, and ammonium ion contributions from initial concentrations fall below $0.05 \mu\text{g}/\text{m}^3$ by the seventh day of the episode. PM_{2.5} elemental carbon, PM_{2.5} soil, and coarse mass have less than $1 \text{ ng}/\text{m}^3$ contribution from initial concentrations on the first day of the model episode everywhere in the modeling domain. Since gas phase chemistry is coupled with particulate formation, the annual simulations have two weeks of spin-up to minimize initial condition influence.

The initial and boundary conditions are based on monthly averaged species output from an annual (calendar year 2002) application of the GEOS-CHEM global chemical transport model (Jacob et al, 2005; Bey et al, 2001). Boundary conditions vary by month and in the horizontal and vertical direction. Where an initial or boundary concentration is not specified for a pollutant the model will default to a near-zero concentration.

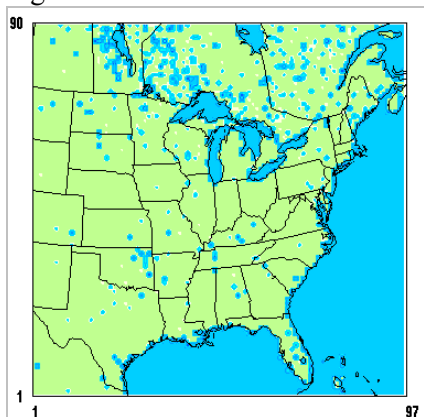
A study applying CMAQ with monthly averaged and 3-hr GEOS-CHEM initial and boundary conditions showed almost no change in model performance for any PM_{2.5} species. The error for total PM_{2.5} and each of the chemical species differed by less than 0.04 ug/m³ at IMPROVE and EPA STN monitor sites (Morris et al, 2004b). Considering the need to model multiple annual simulations and potential issues related with inconsistencies between in-flows and out-flows between the GEOS-CHEM meteorology and the MM5 simulation used for regional modeling, the monthly averaged concentrations are used to support photochemical modeling applications.

Quality Assurance of Model Inputs (same as 2002 protocol)

The model input files are checked for reasonableness to ensure they accurately represent the underlying data used to create the files. The checks described in this document are steps that are in addition to the extensive QA done in the emission inventory compilation process, EMS emissions modeling, and MM5 modeling process.

The landuse files are converted to a CAMx4 output file format and directly viewed in PAVE over a political map. An example of the water landuse category is shown in the figure in this section.

Figure 2.9 Water landuse



The initial and boundary conditions processor outputs an ASCII file showing the specie concentration at each vertical layer. This is visualized in EXCEL to make sure the data is correctly mapped in the vertical direction. The initial and boundary concentration files themselves are also directly viewed in PAVE and the spatial representation is checked. The ozone column, albedo, and turbidity data are kept in ASCII files. Each file is checked to ensure the data looks spatially reasonable and that bad data did not get included in the file.

The emissions inputs are extensively checked for appropriateness. The steps taken in manipulating EMS-2003 output files to CAMx4 input files and the quality assurance of those files are detailed in “Emissions Processing and QA” (Baker, 2004b). Each emission file is checked for spatial and temporal agreement with EMS-2003 and for reasonableness. Additionally, the mass for each species is totaled by State and over the entire modeling domain and compared to EMS-2003 QA reports.

The MM5 output used to support the photochemical modeling is extensively evaluated from a meteorological perspective. An additional layer of quality assurance is done by evaluating model performance of the air quality model input meteorological data at several monitor locations. This is done for temperature, relative humidity, wind speed, and wind direction.

Photochemical model simulations also provide a level of quality assurance since deficiencies in emissions and meteorological inputs will be apparent in the photochemical model performance.

Photochemical Model Configuration

The Comprehensive Air Quality Model with Extensions (CAMx) version 4.50 uses state of the science routines to model particulate matter formation and removal processes over a large modeling domain (Nobel et al. 2002; Tanaka et al. 2003; Chen et al. 2003; Morris, Mansell, Tai, 2004). The model is applied with ISORROPIA inorganic chemistry, SOAP organic chemistry, regional acid deposition model (RADM) aqueous phase chemistry, and the carbon-bond 2005 (CB05) gas phase chemistry module (ENVIRON, 2007; Nenes et al, 1998; ENVIRON, 2007). CAMx4 is applied using the PPM horizontal transport scheme and an implicit vertical transport scheme with the fast CMC chemistry solver (ENVIRON, 2007). The chemical mechanism 6 is selected for the 2005 simulations, which includes additional PM_{2.5} secondary organic aerosol formation (ENVIRON, 2006; ENVIRON 2007). An updated dry deposition scheme that is based on AEROMOD is chosen for the 2005 simulations. This scheme uses gridded monthly leaf area index to adjust dry deposition velocities (Kemball-Cook et al, 2007).

CAMx4 models PM particles in the fine and coarse size fraction. There is no mechanism in the model to transfer mass between these 2 size sections. The particle density and diameter does not change from specie specific input values during a model simulation for either particle size bin.

The photochemical model is initiated at midnight Eastern Standard Time and run for 24 hours for each episode day. The summer 2005 simulation is initiated on June 2 and run through September 15. The annual simulation is run separately by calendar quarter and is initiated 2 weeks prior to each quarter: December 17 (2004), March 15, June 15, and September 15. The base and future year scenarios submitted as support for the annual PM_{2.5} standard will be using a horizontal grid resolution of 12 km. The modeling to support the 8-hr Ozone NAAQS will be at 12 km horizontal resolution over the entire upper Midwest with optional 2-way nested 4 km grids over the lower portion of Lake Michigan and over the Detroit-Toledo-Cleveland region.

Future year simulations will be applied with the same model configuration as for the base case simulation. All inputs except for emissions will be the same in the future year and base year simulations to assess changes in ozone, visibility, and PM_{2.5} due to control strategies and future growth. The terms base case and base line emissions inventories are one in the same, both referring to day specific biogenics and monthly weekday, Saturday, Sunday anthropogenic emissions.

Plume-in-Grid and Nesting

The GREASD sub-grid plume treatment option is being applied in CAMx4 for the summer season 12 km ozone simulations. This option is selected to improve the model treatment of large NO_x plumes being released near Lake Michigan and Lake Erie. Sources included for the plume-in-grid treatment include any source near the Great Lakes with NO_x emissions greater than 12 tons per day for any day of the summer in 2005 and 6 tons per day in future year scenarios.

At high grid resolutions of 4 km or finer, sub-grid scale treatment of plumes should not be applied since the fine grid appropriately captures the small scale physical and chemical processes.

Nested grids are useful to keep computational and data management resources acceptable while addressing important model application issues such as complex terrain, land-sea or land-lake breezes, and spatial emission gradients. They may also be useful to keep large point source plumes in smaller grid cells in lieu of having explicit sub-grid scale plume treatments.

CAMx4 allows for the inclusion of a fine grid within the coarse grid in a 2-way nesting mode. The 2-way nesting mode allows for interaction between the larger coarse grid with the smaller fine grid. This improves pollutant transport around the boundaries of the fine grid since a parcel of air may move from the fine grid, out to the coarse grid, and back into the fine grid depending on the shifting wind fields. This re-circulation is impossible in 1-way nesting applications.

Probing Tools

Probing tools are valuable from a scientific and regulatory perspective for one-atmosphere modeling. Use of source apportionment is more desirable for regulatory applications than the use of the “zero-out” approach to determine geographic and emissions sector culpability for long-term modeling simulations. Zeroing out emissions for large regions such as entire States fundamentally changes the atmospheric chemistry and makes interpretation of the results difficult.

An option in CAMx is employed to force elevated point sources into particular regions rather than placement based on coordinates and the 12 km geographic region map. This ensures that elevated emissions are placed in the appropriate geographic region and not incorrectly grouped with another region when a grid cell contains the boundary for more than one region. A good example of this is the Ohio River Valley where many large stationary point sources exist along State boundaries and could be grouped into the wrong region based on the 12 km grid cell source region map. This option improves the confidence in the source apportionment results for stationary point sources.

Ozone

CAMx is a state of the science photochemical model that contains a variety of ozone source apportionment tools, including the original ozone source apportionment tool (OSAT) and the anthropogenic pre-cursor culpability assessment (APCA) tool. The APCA tool assesses regional and emission sector contribution to ozone formation and provides information that is most policy relevant. When ozone is formed under VOC limited conditions due to biogenic VOC + anthropogenic NO_x then OSAT attributes it to the biogenic VOC sources. When ozone is formed under NO_x-limited conditions due to biogenic VOC + anthropogenic NO_x then OSAT attributes it to the anthropogenic NO_x sources. APCA is designed to provide more control strategy relevant information and recognizes that there are source categories such as biogenics that can not be controlled so the model only attributes ozone to biogenics when it is due to the interaction of biogenic VOC + biogenic NO_x. In the case where ozone formed to biogenic VOC + anthropogenic NO_x under VOC-limited conditions, OSAT attributes it to biogenic VOC, but APCA redirects the attribution to anthropogenic NO_x. In NO_x-limited conditions both OSAT and APCA attribute the ozone to anthropogenic NO_x (ENVIRON, 2007). The APCA tool is chosen to track ozone contribution for this modeling study.

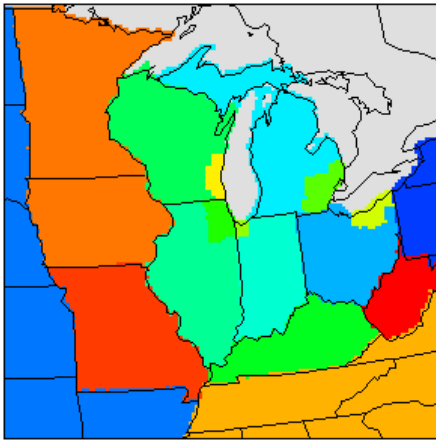
The source apportionment data is the average contribution over all modeled hours where predicted ozone at the monitor is greater than a threshold concentration value. Two different thresholds are used to examine different distributions of high modeled 8-hour ozone: 75 and 85 ppb (Baker, 2007). The geographic regions tracked for ozone contribution are listed in Table 2.4

and shown graphically in Figure 2.10 over the 12 km modeling domain. The contribution from the lateral and top boundaries of the model is also tracked for each receptor location.

Table 2.4 Complete list of source regions tracked for ozone contribution

Canada	Illinois Chicago non-attainment (NA) Counties
Northeast States (MANE-VU)	Detroit NA Counties
Central/Western States (CENRAP+ WRAP)	Indiana Chicago NA Counties
Ohio	Cleveland NA Counties
Michigan	Milwaukee NA Counties
Indiana	Southeast States (VISTAS)
Illinois	Minnesota+Iowa
Wisconsin	Missouri
Kentucky	West Virginia

Figure 2.10 Source regions tracked in the 12 km grid domain



Six emissions source sectors are tracked for contribution to ozone: onroad mobile, offroad mobile, area, electrical generating units, non-electrical generating units, and biogenics. Offroad mobile emissions include sources such as construction equipment, locomotives, commercial marine vessels, and airports. Two distinct groups of stationary point sources are tracked for contribution to ozone: electrical generating units and non-electrical generating units.

Particulate Matter and Visibility

The Particulate Source Apportionment Tool (PSAT) tracks contributions of PM_{2.5} sulfate ion, nitrate ion, ammonium ion, elemental carbon, and primary emissions of organic aerosol, soil, and coarse mass. Secondary organic aerosol tracking is also part of the tool but not employed for this study due to resource constraints. Secondary organic aerosol contributions from biogenic and anthropogenic sources are part of the standard CAMx output and included in the analysis.

Source apportionment results will be estimated on an annual average basis and on a daily 24-hr basis to be relevant to the annual and 24-hr PM_{2.5} NAAQS. The 24-hr average source apportionment results for the 20% worst and 20% best days at the Class I area receptors will be converted to light extinction then averaged together using the latest IMPROVE Steering Committee recommended equation (IMPROVE, 2006). Contributions from initial conditions are quantified to determine an optimal amount of spin-up time required to minimize the impacts from initial concentrations.

The geographic regions tracked for contribution are listed in Table 2.5 and shown graphically in Figure 2.11. The contribution from the lateral and top boundaries of the model is also tracked for each receptor location.

Figure 2.11 Model domain and source regions tracked with PSAT

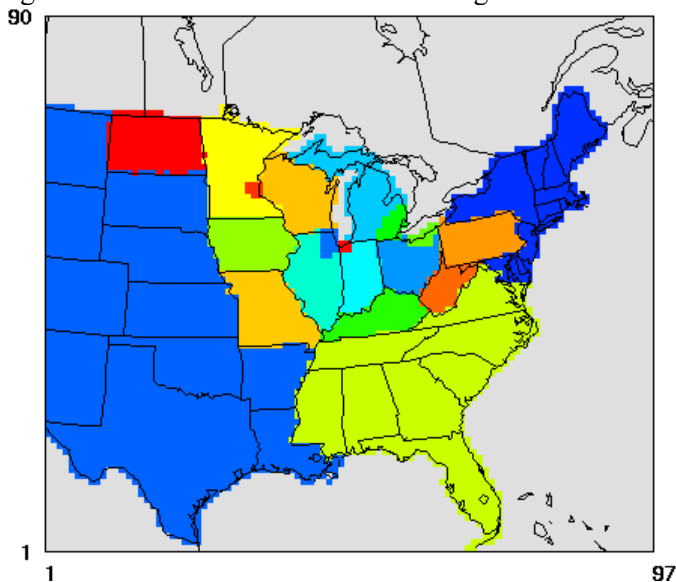


Table 2.5 Complete list of source regions tracked for contribution

Canada	Illinois Chicago non-attainment (NA) Counties
Northeast States (MANE-VU)	Detroit NA Counties
Central/Western States (CENRAP+ WRAP)	Indiana Chicago NA Counties
Ohio	Cleveland NA Counties
Michigan	Milwaukee NA Counties
Indiana	Southeast States (VISTAS)
Illinois	Minnesota
Wisconsin	Minneapolis-St. Paul
Kentucky	West Virginia
Iowa	North Dakota
Missouri	

Seven emissions source sectors are tracked for contribution to particulate matter: onroad mobile, offroad mobile, area, electrical generating units, non-electrical generating units, agricultural ammonia, and biogenics.

3. Model Performance Evaluation (same as 2002 protocol)

State Implementation Plans will include modeling the impacts of emission control scenarios with 3-D Eulerian photochemical transport models. Model performance is typically evaluated on an operational basis and rarely to support a diagnostic (dynamic) assessment. Operational evaluations for ozone modeling purposes include matching model estimates with observation data for ozone, nitrogen oxides (NO_x), and total volatile organic compounds (VOC). Operational evaluations for PM_{2.5} and visibility modeling purposes include matching model estimates with observation data for chemically speciated PM_{2.5} and important pre-cursor species including sulfur dioxide, nitric acid, and ammonia.

A diagnostic evaluation assesses how appropriately the modeling system responds to emissions adjustments. Since the modeled attainment demonstration includes modeling current and future year emissions it is important to have confidence that the model will predict concentrations appropriately when emissions change (US EPA, 2007). This type of evaluation includes modeling two different ozone episodes that are separated by enough years that large emissions differences exist. The diagnostic evaluation is an important assessment to make in addition to an operational evaluation because it is directly linked to the end use of the model, which is modeling the change in ozone concentrations after emissions adjustments.

A comparison between observed and estimated ozone for the summers of 2002 and 2005 is useful for a diagnostic assessment because high quality emission inventories were developed for each year and a large NO_x emissions reduction occurred between these years due in part to NO_x SIP Call compliance. Modeling two full summer seasons provides an opportunity to make another diagnostic evaluation which assesses model performance for high ozone by day of the week (Baker, 2007b). Emissions change substantially from weekday to weekend and having two full summers provides enough days with high ozone on each day of the week to make this type of evaluation useful.

The photochemical modeling applications are designed to support the development of regional control strategies for PM_{2.5} and Regional Haze. EPA guidance states that an attainment test for either standard will require the use of chemically speciated PM relative reduction factors (US EPA, 2007). Additionally, the model will be used to assess improvements in PM_{2.5} concentrations and visibility as a result of changes in emissions. These prominent end-uses of the modeling applications make comprehensive evaluations important. Clearly, reliance on model performance for PM_{2.5} total mass would be misleading since it is likely that the model and ambient data could estimate the same total mass but very different chemical composition. This scenario would compromise the development and interpretation of potential regulatory control strategies (Baker, 2004d).

The species to be compared to monitor concentrations include ozone, total VOC, NO_x, SO₂, NH₃, HNO₃, and speciated PM_{2.5} (see Table 3.1). Initially, scatter-plots of point-to-point relationships for all monitors in the domain for all episode days will be used for analysis for PM. This will allow for identification of gross model over or under-prediction by specie. Gas and aerosol data are taken from a variety of monitor networks for comparison to modeled estimates: IMPROVE, EPA Speciation Trends (STN), AIRS, and PAMS. The data is obtained directly from the VIEWS website and from the AFS database; a comparison of the monitor species to model species is shown below. PM_{2.5} ammonium ion is only measured at EPA Speciation Trends locations so the model performance for this chemical specie is dominated by, but not limited to, urban measurement locations.

Table 3.1 Species mapping between modeled and observed species (observed species from the VIEWS website)			
	IMPROVE	STN	CAMx4 species
Sulfate aerosol	SO4f	SO4f	PSO4
Nitrate aerosol	NO3f	NO3f	PNO3
Ammonium aerosol		NH4f	PNH4
Organic aerosol	OCf*FACTOR FACTOR = 1.6 rural 2.1 urban	OCf*FACTOR FACTOR = 1.6 rural 2.1 urban	SOA1+SOA2+ SOA3+SOA4+ SOA5+POA
Elemental carbon	ECf	ECf	PEC
Soil/Crustal	SOILf	SOIL = 2.2*ALf + 2.49*SI f+1.63*CAf+ 2.42*FEf+1.94*TI f	FCRS
PM2.5 other	MF-RCFM	MF-(RCFM)	FPRM
Coarse mass	CM calculated		CPRM+CCRS
PM2.5	MF	MF	PSO4+PNO3+PNH4+POA+ SOA1+SOA2+SOA3+SOA4+ SOA5+PEC+NA+PCL+ FPRM+FCRS
Re-constructed fine mass	RCFM	RCFM = SO4f+NO3f+ NH4f+OCf*FACTOR+ ECf+(SOIL)	1.375*PSO4+1.29*PNO3+ POA+SOA1+SOA2+SOA3+ SOA4+SOA5+PEC+NA+ PCL+FPRM+FCRS
Re-constructed bext	aerosol_bext		fRH*[4.125*PSO4+ 3.87*PNO3]+4*(SOA1+SOA2+ SOA3+SOA4+SOA5+POA)+ 10*PEC+NA+PCL+FPRM+FCRS+ 0.6*(CPRM+CCRS)

Model performance evaluation plots and metrics will be based on matching predictions and observations in time and space. There will not be any averaging over multiple-cell regions to match with an observation value. Qualitative evaluation will be done largely through graphical comparison of predictions and observations using spatial plots, time series plots, and scatter plots. The US EPA modeling guidance recommends against using any bright-line evaluation of performance metrics to determine whether the modeling is satisfactory (US EPA, 2007).

3.1 Particulate Matter and Regional Haze

The components of the visibility equation match up very closely to the prominent chemical forms of PM2.5: nitrate ion, sulfate ion, ammonium ion, organic carbon, elemental carbon, and soil (US EPA, 2007). Since these modeling applications will support PM2.5/Haze rules, model performance will be most rigorous for each of these PM2.5 species and coarse mass.

One of the problems related to PM model performance evaluation involves matching inconsistent monitor methodologies and model specie definition. Additionally, speciated measurements rarely add up to measurements of total fine mass. This unexplained fraction is usually attributed to the retention of water on the weighed samples (Timin, 2002). Other problems with comparing speciation samples and FRM measurements include volatilization of nitrate and positive and negative organic carbon artifacts (Timin, 2002).

Organic material is typically estimated from organic carbon using a 1.4 factor, which is based on the assumption that carbon accounts for 70% of the organic mass. Recent literature recommends a factor of 1.6 ± 0.2 for urban aerosol and 2.1 ± 0.2 for non-urban areas that would see more aged aerosol (Turpin and Lim, 2001; IMPROVE, 2006). These factors are applied to the observation data based on landuse type before being compared to model output. These factors may also be used to reduce modeled estimates of organic material to organic carbon.

Performance metrics used to describe model performance for PM_{2.5} species include mean bias, gross error, fractional bias, and fractional error (Table 3.2) (US EPA, 2007; Boylan et al, 2006). The bias and error metrics are used to describe performance in terms of the measured concentration units ($\mu\text{g}/\text{m}^3$). Even though the distribution of PM_{2.5} is log-normal, the data is not transformed for this analysis. The model attainment tests outlined by EPA for the PM_{2.5} NAAQS and Regional Haze rule require relative reduction factors to be applied to actual concentrations and not transformed concentrations. No minimum value is used to eliminate data points for the purposes of this analysis.

Table 3.2. Model Performance Metrics.

Mean Bias	$= \frac{1}{N \times M} \sum_{i=1}^N \sum_{j=1}^M (P_i^j - O_i^j)$
Gross Error	$= \frac{1}{N \times M} \sum_{i=1}^N \sum_{j=1}^M P_i^j - O_i^j $
Fractional Bias	$= \frac{1}{N \times M} \sum_{i=1}^N \sum_{j=1}^M \left(2 \times \frac{P_i^j - O_i^j}{P_i^j + O_i^j} \right)$
Fractional Gross Error	$= \frac{1}{N \times M} \sum_{i=1}^N \sum_{j=1}^M \left 2 \times \frac{P_i^j - O_i^j}{P_i^j + O_i^j} \right $

*P=model prediction; O=observation; N=number of days; M=number of monitors

Fractional bias and fractional error metrics are useful for comparison of model performance between species that tend to have large concentrations and those with small concentrations. It also helps compare performance of the same specie if concentrations are very large in some seasons and very small in others. The fractional metrics are best when close to 0 and worst when close to 2.

3.2 Ozone

Hourly running 8-hour averaged surface ozone observations from EPA's AIRS database are matched to hourly running 8-hour averaged layer 1 (30 m height) model estimates for evaluation. Only monitors in the 12 km modeling domain are included in the analysis. Model performance evaluation plots and metrics are based on matching predictions and observations in time and space. EPA has suggested several statistical metrics to describe model performance and include mean normalized bias error (MNBE) and mean normalized gross error (MNGE) (see Table 3.3) (US EPA, 2007).

This modeling system is used to support regulatory applications, so the model performance analysis reflects this end-use of the modeling results. It is well known that ozone data tends to follow a log-normal distribution and for the purposes of scientific evaluations the data is often log-transformed before evaluation (Hogrefe et al, 2003). Observations and predictions used in the

attainment test may not be transformed, so the data used for model performance evaluation will likewise not be transformed.

Table 3.3 Model Performance Metric Definitions.

Metric	Equation
Mean Normalized Bias Error (MNBE)	$= \frac{1}{N \times M} \sum_{i=1}^N \sum_{j=1}^M \left(\frac{P_i^j - O_i^j}{O_i^j} \right)$
Mean Normalized Gross Error (MNGE)	$= \frac{1}{N \times M} \sum_{i=1}^N \sum_{j=1}^M \left \frac{P_i^j - O_i^j}{O_i^j} \right $

* P =model prediction; O =observation; N =number of days; M =number of monitors

These metrics have traditionally been calculated when the observation value exceeds a certain minimum value, often 60 ppb for 1-hour ozone evaluation (Hogrefe et al, 2003). The MNBE and MNGE will be estimated using 3 different minimum 8-hour ozone thresholds: 20, 40, and 60 ppb. The 60 ppb minimum threshold level excludes prediction-observation pairs that are not of direct regulatory importance since the 8-hour ozone attainment test only applies to days with high ambient concentrations (US EPA, 2007). The 20 and 40 ppb minimum thresholds are included in the evaluation to get a better idea about how well the model is performing at predicting diurnal formation and removal processes and for days between high ozone episodes.

The metrics are estimated for all stations in the 12 km modeling domain for each day of the summer episode. The episode average metrics are estimated from the daily metrics.

3.3 Deposition

Wet deposition is measured at several monitoring networks and is also output by the photochemical model. The National Trends Network (NTN) and the Atmospheric Integrated Research Monitoring Network (AIRMon) make up the National Atmospheric Deposition Program (NADP). NTN sites collect weekly measurements of wet deposition fluxes of sulfate and nitrate anions and the ammonium cation. NADP network stations measure wet deposition as mass per volume (mg/L) and the model outputs mass per area (g/ha or mole/ha). CAMx4 wet deposition output is matched to NTN/NADP measurement data in units of kg/km² according to the details outlined below.

The calculations used to convert CAMx wet deposition output to compare to NTN/NADP network data:

$$\text{SPECIE_WD (g/ha)} * (1 \text{ ha} / 2.5 \text{ acres}) * (1 \text{ acre} / 0.0040469 \text{ km}^2) * (1 \text{ kg} / 1000 \text{ g})$$

The calculations used to convert NTN/NADP data to compare with CAMx output data:

$$\text{SPECIES (mg/L)} * (1 \text{ L} / 1,000,000 \text{ mm}^3) * \text{precipitation in mm} * (1 \text{ mm}^2 / 0.000000000001 \text{ km}^2) * (1 \text{ g} / 1000 \text{ mg}) * (1 \text{ kg} / 1000 \text{ g})$$

The table below outlines the matching of observed species to CAMx output species.

Table 3.4 Observed and Modeled Wet Deposition		
	NADP/NTN	CAMx4
Sulfate	SO4	PSO4_WD + SULF_WD
Nitrate	NO3	PNO3_WD + HNO3_WD
Ammonium	NH4	PNH4_WD + NH3_WD
Crustal	Ca + Cl + Mg +K + Na	FCRS_WD + FPRM_WD

4. Attainment Tests

Visibility

Visibility may be estimated by two similar methods that relate light extinction to ambient PM2.5 concentrations (FLAG, 2000; US EPA, 2007). Visibility will be estimated using the new equation recommended by the IMPROVE steering committee (IMPROVE, 2006). The new and old equations produce very similar estimates of light extinction in the upper Midwest. The new equation will be emphasized for the SIP modeling demonstration due to its more up to date science.

The equation shown below relates PM2.5 specie concentrations to light extinction. Additional factors of f(RH) are included that change the light scattering of sulfate and nitrate based on climatologically averaged relative humidity.

$$\beta_{\text{ext}} = 2.2 * f_{\text{SRH}} * [\text{small sulfate}] + 2.4 * f_{\text{S}}(\text{RH}) * [\text{small nitrate}] + 4.8 * f_{\text{LRH}} * [\text{large sulfate}] + 5.1 * f_{\text{L}}(\text{RH}) * [\text{large nitrate}] + 2.8 * [\text{small OCM}] + 6.1 * [\text{large OCM}] + 10 * \text{EC} + 1 * \text{SOIL} + 0.6 * \text{CM} + 1.7 * f_{\text{SS}}(\text{RH}) * \text{SS} + \beta_{\text{rayleigh}}$$

Bext	Estimated extinction coefficient (Mm-1)
Sulfate	Sulfate associated with ammonium (SO4*1.375)
Nitrate	Nitrate associated with ammonium (NO3*1.29)
OCM	Organic carbon Mass
EC	Elemental carbon
SOIL	Inorganic primary PM2.5 (soil, crustal, other)
CM	Coarse fraction particulate matter
SS	Sea salt
β_{rayleigh}	Light scattering due to Rayleigh scattering (site specific)
fRH	Relative humidity adjustment factor

The apportionment of sulfate, nitrate, and organic carbon mass into small and large size fractions is shown below using 'X' as a placeholder for these species.

$$\text{Large X} = ([\text{Total X}] / [20 \text{ ug/m}^3]) * [\text{Total X}], \text{ where } [\text{Total X}] < 20 \text{ ug/m}^3$$

$$\text{Large X} = [\text{Total X}], \text{ where } [\text{Total X}] \geq 20 \text{ ug/m}^3$$

$$\text{Small X} = [\text{Total X}] - [\text{Large X}]$$

The fRH values are long-term averages that are site and month specific (US EPA, 2003a; US EPA 2003b; FLAG, 2000). The light scattering due to Rayleigh is site specific (IMPROVE, 2006). The NO₂ component to the light extinction equation is not included since it is not measured at Class I areas in the upper Midwest. The visibility equation is expressed as an extinction coefficient (β_{ext}) and is converted to deciviews using the equation below.

$$\text{Deciview} = 10 \ln(\beta_{\text{ext}} / \beta_{\text{rayleigh}})$$

The reasonable progress test to determine the relationship between current and future year visibility is expressed in deciview units. The changes in deciview between the current and future year strategy is the reasonable progress test and is shown below.

$$\begin{aligned}\text{Change in Deciview} &= 10\ln[(\beta_{\text{ext}})_{\text{future}} / (\beta_{\text{ext}})_{\text{base}}] \\ &\text{- or -} \\ \text{Change in Deciview} &= \text{Deciview}_{\text{base}} - \text{Deciview}_{\text{future}}\end{aligned}$$

Visibility will be estimated for key Class I area in the Midwest for the base year and various future year scenarios. The changes in visibility between the base line and future year will be assessed using procedures in U.S. EPA's modeling guidance document (US EPA, 2007).

1. The visibility in deciviews will be ranked from high to low at each Class I area for the calendar years 2000-2004 using the monthly and site specific fRH values and the more recent IMPROVE light extinction equation.
2. The mean deciviews for the 20% days with the best and the 20% days with the worst visibility is estimated for each Class I area for each year of the 2000-04 baseline period.
3. The mean observed extinction coefficient for the days during the modeling period (2005) with the 20% best and 20% worst visibility will be calculated.
4. The mean predicted extinction coefficient for the corresponding 20% best and 20% worst days of the modeling period of the base case and future year strategy will be calculated using monthly site specific fRH values.
5. The relative reduction factor for the 20% best and 20% worst group of days for each site for each of the particulate matter species in the light extinction equation are estimated.
6. The relative reduction factors are multiplied by daily measured PM data during the 2000-04 baseline to estimate future daily values of these species.
7. These future daily PM estimates are used to estimate light extinction for each of the previously identified 20% best and 20% worst days of monitored data. Light extinction is converted to deciviews and the mean value for the best and worst days for each year of the baseline period is estimated.
8. The 5 mean deciview values for the worst and best days (one from each of the 5 years) are averaged together for a mean value for the best and worst days.
9. The future year mean deciview values in step 8 are compared to the observed values from step 2. The differences are compared to established goals for reasonable progress to determine if reasonable progress is demonstrated.

Annual PM2.5 Standard

Progress in meeting the annual PM2.5 standard will be assessed by application of the procedures outlined by the U.S. EPA modeling guidance document (US EPA, 2007). The major steps of this attainment test are outlined below:

1. Chemically speciated IMPROVE and STN PM2.5 data from 2001-2005 is spatially interpolated to match the grid domain and resolution used for the photochemical modeling. Spatial fields are developed for each PM2.5 chemical species for each season using the SAS statistical software package PROC KRIG function (EPA, 2004b).
2. The estimated fractional composition of each species by quarter is multiplied by the 5 year weighted average 2001-2006 FRM quarterly mean concentrations at each FRM monitor, resulting in estimated quarterly mean ambient concentrations of PM2.5

components sulfate, nitrate, ammonium, elemental carbon, organic carbon, particle bound water, and crustal material.

3. Estimate the modeled quarterly mean concentration for each chemical component of PM_{2.5} in the base year and future scenarios.
4. Calculate quarterly relative reduction factors for sulfate, nitrate, elemental carbon, organic carbon, and crustal material. The RRF is the ratio of the future year to the base year.
5. Quarterly specific RRFs are multiplied by the quarterly average species concentration from step 2 to estimate future case quarterly average concentrations for each of the PM_{2.5} species.
6. Calculate the quarterly average future scenario concentrations for ammonium and particle bound water using estimated ambient concentrations of sulfate, nitrate, and degree of sulfate neutralization. Particle bound water is estimated with an empirical equation.
7. Sum the quarterly future species concentrations to estimate the future quarterly average PM_{2.5} concentration.
8. The annual average future scenario concentration is the average of the 4 future year quarterly average PM_{2.5} concentrations.
9. Compare value to annual NAAQS standard of 15 $\mu\text{g}/\text{m}^3$. If value is $\leq 15 \mu\text{g}/\text{m}^3$ then the test is passed.

Organic carbon mass is estimated using a mass balance approach (EPA, 2006). The organic carbon spatial fields are only used to supply a minimum value for OCM when OCM estimated by mass balance is less than $\text{OC} \times 1.4 \times 0.7$. A spatial field of the degree of sulfate neutralization is developed to estimate PM_{2.5} ammonium. Particle bound water is estimated using an empirical equation with spatially interpolated PM_{2.5} sulfate ion, FRM equivalent PM_{2.5} nitrate ion, and FRM equivalent PM_{2.5} ammonium ion (EPA, 2006).

Ozone

Progress in meeting the 8-hour ozone standard will be assessed in part using the modeled attainment test outlined by the U.S. EPA's "Guidance on the Use of Models and Other Analyses in Attainment Demonstrations for the 8-hour Ozone, PM_{2.5}, and Regional Haze" (US EPA, 2007). The attainment test is only applicable to monitors with design values ≥ 75 ppb. The major steps of the attainment test are described below:

1. Calculate the 8-hour ozone design value at each monitor location; the design value used in the attainment test is the average of 3 consecutive 3 year averaged design values: 2003-2005, 2004-2006, and 2005-2007.
2. Apply the photochemical model to a current year and future year to estimate a monitor specific relative reduction factor.
3. Calculate the future year design value by multiplying the monitor-specific observed design value by the monitor-specific relative reduction factor.
4. If the future year design value is ≤ 84 ppb then the test is passed at that monitor location.

The highest 8 hour daily maximum predicted in the 3x3 (or 7x7 for 4 km modeling) group of cells surrounding and including the cell in which the monitor is located will be used in the attainment test. The attainment test will be applied to all days during the summer of 2005 that meet the inclusion criteria for the relative reduction factor calculation (US EPA, 2007). An episode day must have a peak 8-hr ozone model prediction > 85 ppb at a specific monitor or near the monitor (definition of near mentioned above) to be included in the attainment test. If there are less than 10 days of estimated peak 8-hr ozone at a monitor then the threshold for inclusion to the relative

reduction factor is decreased until the number of days equals 10 or the threshold goes below 70 ppb (US EPA, 2007). If there are less than 4 days in the relative reduction factor calculation then the attainment test is not applied for that monitor.

Unmonitored Area Analysis

An un-monitored area analysis is an additional review to identify areas that might exceed the 8-hr ozone or annual PM_{2.5} NAAQS if monitors were present (US EPA, 2007). This analysis uses interpolated spatial fields of ambient concentrations and photochemical model estimated concentrations to develop “model adjusted spatial fields of observations” (US EPA, 2007). The model adjusted spatial fields are developed for the base year. Future year concentrations are estimated by applying RRFs to the base year model adjusted spatial field.

8-hr Ozone NAAQS

1. Ambient 8-hr ozone design values are interpolated to create the ambient spatial field. The design values are the 2003-2005 8-hr ozone design values.
2. The ambient spatial field is adjusted using gridded ozone seasonal average base year model output gradients.
3. Gridded RRFs are applied to the adjusted spatial field developed in step 2.
4. If any grid cell exceeds 84 ppb then that grid cell is predicted to exceed the 8-hr ozone NAAQS in the future scenario.

Annual PM_{2.5} NAAQS

1. Quarterly PM_{2.5} chemical species are interpolated to create the ambient spatial fields.
2. The ambient spatial field is adjusted using gridded ozone seasonal average base year model output gradients.
3. Quarterly gridded RRFs for each PM_{2.5} species are applied to the adjusted spatial field developed in step 2.
4. If any grid cell exceeds 15 ug/m³ then that grid cell is predicted to exceed the annual PM_{2.5} NAAQS in the future scenario.

US EPA intends to provide software that incorporates monitor observation data and CAMx output to generate the gridded future year 8-hr ozone and annual PM_{2.5} estimates (US EPA, 2007). This software will be used to apply the un-monitored area analysis.

24-hr PM_{2.5} Standard

Progress in meeting the new 24-hr PM_{2.5} standard will be assessed by application of the procedures outlined by the U.S. EPA document “Guidance on the Use of Models and Other Analyses for Demonstrating Attainment of Air Quality Goals for Ozone, PM_{2.5}, and Regional Haze” (US EPA, 2007). The major steps of this attainment test are outlined below:

1. Chemically speciated IMPROVE and STN PM_{2.5} data from 2001-2005 is spatially interpolated to match the grid domain and resolution used for the photochemical modeling. Spatial fields are developed for each PM_{2.5} chemical species for each season using the SAS statistical software package PROC KRIG function (EPA, 2004b). Rather than interpolating seasonal averages, the top 15% of reconstructed PM_{2.5} mass samples are used as the basis of the chemically speciated data used for seasonal spatial fields.

2. Estimate the observed 98th percentile value for each year of the 5 year baseline period. Additionally, the next highest concentration in each quarter is identified. This results in data for each year and site which contains one quarter that equals the 98th percentile and 3 quarters which are less than or equal to the 98th percentile.
3. The quarterly maximum daily concentration is multiplied by the fractional composition of PM2.5 species based on the spatial fields.
4. PM2.5 component specific relative reduction factors are estimated at each monitor for each quarter.
5. The component specific RRFs are multiplied by the observed values to estimate future year concentrations.
6. The quarterly components are summed to estimate the quarterly future year 98th percentile value.
7. The 3 consecutive future year 98th percentiles are averaged together to estimate 3 different future year design values. The 3 future year design values are averaged to estimate a single 5-year weighted average 24-hour design value.
8. If this 5 year weighted average 24-hour design value is less than 35 ug/m3 then the test is passed.

The relative reduction factor is only estimated for days with 24-hour average modeled PM2.5 greater than 35 ug/m3. If less than 10 days in a quarter meet this criteria, then the threshold is lowered until the number of days equals 10 or the threshold goes below 20 ug/m3. If there are less than 5 days in the RRF calculation then that quarter is not used for the estimation of the future year design value. If no quarter has more than 5 days included in the RRF calculation then the attainment test is not applied for that monitor.

5.0 Other Issues

Technology Transfer and Modeling Capacity Building

States that are part of the Midwest Regional Planning Organization and cooperating organizations have to opportunity to acquire a turn-key modeling system. This will include all the model inputs, scripts, and support documents to perform model simulations. States participate in an extensive sensitivity projects and preliminary strategy rounds which are designed in part to allow States to develop modeling expertise in-house.

The model input data will be available on an FTP site. The drawback is that transfer times will be long since the files are rather large, but the benefit is that as improvements and updates to input files, model code, and processing utilities become available they will immediately be available to everyone. This approach greatly reduces the resource burden involved with data distribution of media (i.e. hard drives or DLT tapes) via the mail system.

Where very large datasets need to be transferred USB/firewire drives will be sent via the mail system. A general figure where USB drives will be used for transfer instead of FTP would be 50+ gigabytes of data.

States and cooperating organizations will also participate in regular conference calls and face to face meetings to discuss problems, progress, and outline cooperative work objectives.

Ultimately, States that are inclined will be able to use the model inputs developed by the Midwest Regional Planning Organization as the basis for local emphasis modeling projects.

Data Management and Storage

The file storage requirements for annual modeling are large and data backup is an important consideration. Important files including raw emissions and meteorological files will be stored redundantly on multiple hard drives. Additionally, all the model inputs will have a redundant copy at each member State as they will be using them for model simulations as part of the technology transfer and capacity building.

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Appendix G

Attainment Test Results for All
Central Indiana PM2.5 Monitors

Mann Road (ID 180970042)

Observed Quarterly Mean PM_{2.5}/Quarterly Mean Composition

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.2358	0.3745	0.3582	0.2772
NO3	0.2729	0.0167	0	0.1501
OC	0.1851	0.2034	0.1231	0.2247
EC	0.0385	0.0447	0.03	0.0529
Soil	0.0239	0.0376	0.0253	0.0361
NH4	0.1561	0.1313	0.1114	0.1389
pbw	0.0877	0.1309	0.1163	0.0872
Quarterly FRM Mean	13.57	12.93	18.2	11.37

Quarterly Mean Composition for each Component of PM_{2.5}

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total
SO4	3.1998	4.8423	6.5192	3.1518	4.4
NO3	3.7033	0.2159	0.0000	1.7066	1.4
OC	2.5118	2.6300	2.2404	2.5548	2.5
EC	0.5224	0.5780	0.5460	0.6015	0.6
Soil	0.3243	0.4862	0.4605	0.4105	0.4
NH4	2.1183	1.6977	2.0275	1.5793	1.9
pbw	1.1901	1.6925	2.1167	0.9915	1.5

Relative Response Factors (RRFs) for each component

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.9192	0.6868	0.6529	0.8538
NO3	0.9769	0.8082	0.8099	0.9452
OC	0.9546	0.9881	1.0043	0.9648
EC	0.8647	0.8547	0.8444	0.8412
Soil	1.0835	1.0625	1.0918	1.0890
NH4	0.9446	0.7182	0.6854	0.8905
pbw	0.9440	0.7056	0.6674	0.8888

Projected Future Quarterly Species Estimates

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	TOTAL
SO4	2.9413	3.3257	4.2564	2.6910	3.3
NO3	3.6177	0.1745	0.0000	1.6131	1.4
OC	2.3978	2.5987	2.2501	2.4649	2.4
EC	0.4518	0.4940	0.4610	0.5060	0.5
Soil	0.3514	0.5166	0.5027	0.4470	0.5
NH4	2.0009	1.2193	1.3896	1.4064	1.5
pbw	1.1234	1.1943	1.4127	0.8812	1.2
TOTAL	12.8843	9.5230	10.2725	10.0095	

G-1

Washington Park (ID 180970078)

Observed Quarterly Mean PM_{2.5}/Quarterly Mean Composition

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.2358	0.3745	0.3582	0.2772
NO3	0.2729	0.0167	0	0.1501
OC	0.1851	0.2034	0.1231	0.2247
EC	0.0385	0.0447	0.03	0.0529
Soil	0.0239	0.0376	0.0253	0.0361
NH4	0.1561	0.1313	0.1114	0.1389
pbw	0.0877	0.1309	0.1163	0.0872
Quarterly FRM Mean	14.67	13.63	18.5	13.57

Quarterly Mean Composition for each Component of PM_{2.5}

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Average
SO4	3.4592	5.1044	6.6267	3.7616	4.7
NO3	4.0034	0.2276	0.0000	2.0369	1.6
OC	2.7154	2.7723	2.2774	3.0492	2.7
EC	0.5648	0.6093	0.5550	0.7179	0.6
Soil	0.3506	0.5125	0.4681	0.4899	0.5
NH4	2.2900	1.7896	2.0609	1.8849	2.0
pbw	1.2866	1.7842	2.1516	1.1833	1.6

Relative Response Factors (RRFs) for each component

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.9192	0.6868	0.6529	0.8538
NO3	0.9769	0.8082	0.8099	0.9452
OC	0.9546	0.9881	1.0043	0.9648
EC	0.8647	0.8547	0.8444	0.8412
Soil	1.0835	1.0625	1.0918	1.089
NH4	0.9446	0.7182	0.6854	0.8905
pbw	0.944	0.7056	0.6674	0.8888

Projected Quarterly Species Estimates and Future

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	TOTAL
SO4	3.1797	3.5057	4.3266	3.2117	3.6
NO3	3.9110	0.1840	0.0000	1.9252	1.5
OC	2.5921	2.7394	2.2871	2.9418	2.6
EC	0.4884	0.5207	0.4686	0.6039	0.5
Soil	0.3799	0.5445	0.5110	0.5335	0.5
NH4	2.1631	1.2853	1.4125	1.6785	1.6
pbw	1.2145	1.2589	1.4359	1.0517	1.2
TOTAL	13.93	10.04	10.44	11.95	

East 75th Street (ID 180970079)

Observed Quarterly Mean PM_{2.5}/Quarterly Mean Composition

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.2301	0.3677	0.354	0.2735
NO3	0.2787	0.0201	0	0.1532
OC	0.1865	0.2065	0.1241	0.226
EC	0.038	0.0456	0.0305	0.053
Soil	0.0229	0.0369	0.0247	0.0357
NH4	0.1557	0.1301	0.11	0.1381
pbw	0.0882	0.1278	0.1149	0.0858
Quarterly FRM Mean	14.6	12.7	18.17	12.53

Quarterly Mean Composition for each Component of PM_{2.5}

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total
SO4	3.3595	4.6698	6.4322	3.4270	4.5
NO3	4.0690	0.2553	0.0000	1.9196	1.6
OC	2.7229	2.6226	2.2549	2.8318	2.6
EC	0.5548	0.5791	0.5542	0.6641	0.6
Soil	0.3343	0.4686	0.4488	0.4473	0.4
NH4	2.2732	1.6523	1.9987	1.7304	1.9
pbw	1.2877	1.6231	2.0877	1.0751	1.5

Relative Response Factors (RRFs) for each component

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.9261	0.6928	0.6544	0.8774
NO3	0.9688	0.8048	0.8072	0.9381
OC	0.9632	0.9845	1.0003	0.9605
EC	0.8709	0.8404	0.8315	0.8339
Soil	1.0839	1.0588	1.0954	1.0937
NH4	0.9455	0.7257	0.6897	0.9028
pbw	0.9458	0.7167	0.6717	0.9055

Projected Quarterly Species Estimates and Future

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	TOTAL
SO4	3.1112	3.2352	4.2092	3.0068	3.4
NO3	3.9421	0.2054	0.0000	1.8008	1.5
OC	2.6227	2.5819	2.2556	2.7199	2.5
EC	0.4832	0.4867	0.4608	0.5538	0.5
Soil	0.3624	0.4962	0.4916	0.4892	0.5
NH4	2.1493	1.1991	1.3785	1.5622	1.6
pbw	1.2179	1.1632	1.4023	0.9735	1.2
TOTAL	13.8888	9.3677	10.1980	11.1062	

East Michigan Street (ID 180970083)

Observed Quarterly Mean PM_{2.5}/Quarterly Mean Composition

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.2358	0.3745	0.3582	0.2663
NO3	0.2729	0.0167	0	0.1443
OC	0.1851	0.2034	0.1231	0.2159
EC	0.0385	0.0447	0.03	0.0509
Soil	0.0239	0.0376	0.0253	0.0347
NH4	0.1561	0.1313	0.1114	0.1335
pbw	0.0877	0.1309	0.1163	0.0838
Quarterly FRM Mean	16.07	13.5	19.1	14.17

Quarterly Mean Composition for each Component of PM_{2.5}

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Average
SO4	3.7893	5.0558	6.8416	3.7735	4.9
NO3	4.3855	0.2255	0.0000	2.0447	1.7
OC	2.9746	2.7459	2.3512	3.0593	2.8
EC	0.6187	0.6035	0.5730	0.7213	0.6
Soil	0.3841	0.5076	0.4832	0.4917	0.5
NH4	2.5085	1.7726	2.1277	1.8917	2.1
pbw	1.4093	1.7672	2.2213	1.1874	1.6

Relative Response Factors (RRFs) for each component

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4
SO4	0.9192	0.6868	0.6529	0.8538
NO3	0.9769	0.8082	0.8099	0.9452
OC	0.9546	0.9881	1.0043	0.9648
EC	0.8647	0.8547	0.8444	0.8412
Soil	1.0835	1.0625	1.0918	1.0890
NH4	0.9446	0.7182	0.6854	0.8905
pbw	0.9440	0.7056	0.6674	0.8888

Projected Quarterly Species Estimates and Future

Pollutant	Quarter 1	Quarter 2	Quarter 3	Quarter 4	TOTAL
SO4	3.4831	3.4723	4.4669	3.2218	3.7
NO3	4.2842	0.1822	0.0000	1.9327	1.6
OC	2.8395	2.7132	2.3613	2.9516	2.7
EC	0.5350	0.5158	0.4838	0.6067	0.5
Soil	0.4161	0.5393	0.5276	0.5355	0.5
NH4	2.3696	1.2730	1.4584	1.6846	1.7
pbw	1.3304	1.2469	1.4825	1.0554	1.3
TOTAL	15.2579	9.9428	10.7805	11.9882	

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MOBILE6 INPUT FILE :
PARTICULATES
>Indy MPO 2010 Summer
RUN DATA

NO REFUELING :
EXPRESS HC AS VOC :
MIN/MAX TEMP : 60.5 82.2
ABSOLUTE HUMIDITY : 56.2
CLOUD COVER : 0.66
SUNRISE/SUNSET : 6 8
REG DIST : c:\I98\m6\IN_grpPM.d
FUEL RVP : 9.0

SCENARIO RECORD : ~ 3.0 NON-RAMP
AVERAGE SPEED : 3.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~ 5.0 NON-RAMP
AVERAGE SPEED : 5.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~10.0 NON-RAMP
AVERAGE SPEED : 10.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~15.0 NON-RAMP
AVERAGE SPEED : 15.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~20.0 NON-RAMP
 AVERAGE SPEED : 20.0 NON-RAMP
 CALENDAR YEAR : 2010
 EVALUATION MONTH : 7
 PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
 c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
 c:\I98\m6\PMDDR2.CSV
 PARTICLE SIZE : 2.50
 DIESEL SULFUR : 15.00

SCENARIO RECORD : ~25.0 NON-RAMP
 AVERAGE SPEED : 25.0 NON-RAMP
 CALENDAR YEAR : 2010
 EVALUATION MONTH : 7
 PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
 c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
 c:\I98\m6\PMDDR2.CSV
 PARTICLE SIZE : 2.50
 DIESEL SULFUR : 15.00

SCENARIO RECORD : ~30.0 NON-RAMP
 AVERAGE SPEED : 30.0 NON-RAMP
 CALENDAR YEAR : 2010
 EVALUATION MONTH : 7
 PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
 c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
 c:\I98\m6\PMDDR2.CSV
 PARTICLE SIZE : 2.50
 DIESEL SULFUR : 15.00

SCENARIO RECORD : ~35.0 NON-RAMP
 AVERAGE SPEED : 35.0 NON-RAMP
 CALENDAR YEAR : 2010
 EVALUATION MONTH : 7
 PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
 c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
 c:\I98\m6\PMDDR2.CSV
 PARTICLE SIZE : 2.50
 DIESEL SULFUR : 15.00

SCENARIO RECORD : ~40.0 NON-RAMP
 AVERAGE SPEED : 40.0 NON-RAMP
 CALENDAR YEAR : 2010
 EVALUATION MONTH : 7
 PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
 c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
 c:\I98\m6\PMDDR2.CSV
 PARTICLE SIZE : 2.50
 DIESEL SULFUR : 15.00

SCENARIO RECORD : ~45.0 NON-RAMP
AVERAGE SPEED : 45.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~50.0 NON-RAMP
AVERAGE SPEED : 50.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~55.0 NON-RAMP
AVERAGE SPEED : 55.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~60.0 NON-RAMP
AVERAGE SPEED : 60.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~65.0 NON-RAMP
AVERAGE SPEED : 65.0 NON-RAMP
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~ 3.0 ARTERIAL

AVERAGE SPEED : 3.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~ 5.0 ARTERIAL
AVERAGE SPEED : 5.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~10.0 ARTERIAL
AVERAGE SPEED : 10.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~15.0 ARTERIAL
AVERAGE SPEED : 15.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~20.0 ARTERIAL
AVERAGE SPEED : 20.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~25.0 ARTERIAL
AVERAGE SPEED : 25.0 ARTERIAL

CALENDAR YEAR : 2010

EVALUATION MONTH : 7

PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV

c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV

c:\I98\m6\PMDDR2.CSV

PARTICLE SIZE : 2.50

DIESEL SULFUR : 15.00

SCENARIO RECORD : ~30.0 ARTERIAL

AVERAGE SPEED : 30.0 ARTERIAL

CALENDAR YEAR : 2010

EVALUATION MONTH : 7

PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV

c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV

c:\I98\m6\PMDDR2.CSV

PARTICLE SIZE : 2.50

DIESEL SULFUR : 15.00

SCENARIO RECORD : ~35.0 ARTERIAL

AVERAGE SPEED : 35.0 ARTERIAL

CALENDAR YEAR : 2010

EVALUATION MONTH : 7

PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV

c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV

c:\I98\m6\PMDDR2.CSV

PARTICLE SIZE : 2.50

DIESEL SULFUR : 15.00

SCENARIO RECORD : ~40.0 ARTERIAL

AVERAGE SPEED : 40.0 ARTERIAL

CALENDAR YEAR : 2010

EVALUATION MONTH : 7

PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV

c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV

c:\I98\m6\PMDDR2.CSV

PARTICLE SIZE : 2.50

DIESEL SULFUR : 15.00

SCENARIO RECORD : ~45.0 ARTERIAL

AVERAGE SPEED : 45.0 ARTERIAL

CALENDAR YEAR : 2010

EVALUATION MONTH : 7

PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV

c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV

c:\I98\m6\PMDDR2.CSV

PARTICLE SIZE : 2.50

DIESEL SULFUR : 15.00

SCENARIO RECORD : ~50.0 ARTERIAL

AVERAGE SPEED : 50.0 ARTERIAL

CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~55.0 ARTERIAL
AVERAGE SPEED : 55.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~60.0 ARTERIAL
AVERAGE SPEED : 60.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~65.0 ARTERIAL
AVERAGE SPEED : 65.0 ARTERIAL
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~VMT BY FACILITY
VMT BY FACILITY : c:\I98\m6\fvmt.def
CALENDAR YEAR : 2010
EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

SCENARIO RECORD : ~VMT BY FACILITY
VMT BY FACILITY : c:\I98\m6\rmpvmt.def
CALENDAR YEAR : 2010

EVALUATION MONTH : 7
PARTICULATE EF : c:\I98\m6\PMGZML.CSV c:\I98\m6\PMGDR1.CSV
c:\I98\m6\PMGDR2.CSV c:\I98\m6\PMDZML.CSV c:\I98\m6\PMDDR1.CSV
c:\I98\m6\PMDDR2.CSV
PARTICLE SIZE : 2.50
DIESEL SULFUR : 15.00

END OF RUN

INDIANAPOLIS REGIONAL TRAVEL DEMAND MODEL --
EMISSION MODEL FOR MOBILE 6.2 -- PROGRAM DATE: 12NOV2004
- RUN TIME: 08:33:20 06DEC07

** EMISSION FACTORS FROM MOBILE 6.2

Road Class	Speed	HC	CO	NOx	PM	SO2	NH3
Freeway	3	4.3010	24.6510	2.0480	0.0250	0.0091	0.0927
Freeway	5	2.1560	17.5660	1.8960	0.0250	0.0091	0.0927
Freeway	10	1.1950	11.5450	1.4880	0.0250	0.0091	0.0927
Freeway	15	0.9190	9.6340	1.2680	0.0250	0.0091	0.0927
Freeway	20	0.7900	9.0840	1.2170	0.0250	0.0091	0.0927
Freeway	25	0.7300	8.7820	1.1860	0.0250	0.0091	0.0927
Freeway	30	0.6890	8.5870	1.1710	0.0249	0.0091	0.0927
Freeway	35	0.6530	8.6000	1.1700	0.0249	0.0091	0.0927
Freeway	40	0.6300	8.9350	1.1910	0.0249	0.0091	0.0927
Freeway	45	0.6110	9.2900	1.2330	0.0249	0.0091	0.0927
Freeway	50	0.5940	9.6640	1.2950	0.0249	0.0091	0.0927
Freeway	55	0.5790	10.0570	1.3840	0.0249	0.0091	0.0927
Freeway	60	0.5680	10.5080	1.5090	0.0249	0.0091	0.0927
Freeway	65	0.5600	10.9890	1.6850	0.0249	0.0091	0.0927
Arterial	3	4.3010	24.6510	1.9930	0.0250	0.0091	0.0927
Arterial	5	2.1560	17.5660	1.8420	0.0250	0.0091	0.0927
Arterial	10	1.2360	12.1640	1.5380	0.0250	0.0091	0.0927
Arterial	15	0.9690	10.3570	1.3430	0.0250	0.0091	0.0927
Arterial	20	0.8130	9.3640	1.2310	0.0250	0.0091	0.0927
Arterial	25	0.7370	8.8480	1.1630	0.0250	0.0091	0.0927
Arterial	30	0.6900	8.5990	1.1250	0.0249	0.0091	0.0927
Arterial	35	0.6530	8.6000	1.1150	0.0249	0.0091	0.0927
Arterial	40	0.6300	8.9350	1.1370	0.0249	0.0091	0.0927
Arterial	45	0.6110	9.2900	1.1780	0.0249	0.0091	0.0927
Arterial	50	0.5940	9.6640	1.2400	0.0249	0.0091	0.0927
Arterial	55	0.5790	10.0570	1.3290	0.0249	0.0091	0.0927
Arterial	60	0.5680	10.5080	1.4540	0.0249	0.0091	0.0927
Arterial	65	0.5600	10.9890	1.6300	0.0249	0.0091	0.0927
Local	1	1.0250	9.3170	1.2200	0.0250	0.0091	0.0927
Ramps	1	0.7060	11.3500	1.1880	0.0249	0.0091	0.0927

INDIANAPOLIS REGIONAL TRAVEL DEMAND MODEL --
EMISSION MODEL FOR MOBILE 6.2 -- PROGRAM DATE: 12NOV2004
- RUN TIME: 08:33:20 06DEC07

EMISSIONS IN KILOGRAMS PER DAY
+++ ALTERNATIVE IS:10A
MOBILE6 INPUT FILE :

Marion County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	150.	2783.	401.	7.	2.	24.
OTH. PRINC. ART.(2)	51.	450.	49.	1.	0.	3.
MINOR ARTERIAL (6)	139.	1704.	213.	4.	2.	16.
CENCON & INTRAS (9)	13.	118.	15.	0.	0.	0.
SUBTOTAL	353.	5055.	678.	12.	4.	43.
-----URBAN-----						
INTERSTATE (11)	6588.	108941.	14946.	275.	101.	1003.
OTH.FWY & XWAY (12)	400.	5661.	727.	16.	6.	58.
OTH. PRINC. ART.(14)	4628.	60630.	7735.	167.	61.	622.
MINOR ARTERIAL (16)	4416.	58992.	7602.	167.	61.	620.
CENCON & INTRAS (19)	2127.	19333.	2531.	52.	19.	0.
SUBTOTAL	18159.	253556.	33541.	677.	247.	2303.
---TOTAL---	18512.	258611.	34220.	689.	252.	2346.
(TONS)	20.39	284.81	37.69	0.76	0.28	2.58

DAILY TRAVEL STATS

Marion County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	264009.	4493.	58.76
OTH. PRINC. ART.(2)	28455.	4749.	5.99
MINOR ARTERIAL (6)	174009.	7554.	23.04
CENCON & INTRAS (9)	12672.	634.	20.00
SUBTOTAL	479146.	17430.	27.49
-----URBAN-----			
INTERSTATE (11)	11064097.	228113.	48.50
OTH.FWY & XWAY (12)	623817.	16512.	37.78
OTH. PRINC. ART.(14)	6713170.	211248.	31.78
MINOR ARTERIAL (16)	6690051.	196134.	34.11
CENCON & INTRAS (19)	2075057.	138301.	15.00
SUBTOTAL	27166206.	790308.	34.37
TOTAL	27645350.	807738.	34.23

Hamilton County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	225.	4000.	559.	10.	4.	36.
OTH. PRINC. ART.(2)	524.	7904.	1004.	21.	8.	79.
MINOR ARTERIAL (6)	172.	2422.	309.	7.	2.	25.
CENCON & INTRAS (9)	266.	2417.	316.	6.	2.	0.
SUBTOTAL	1187.	16743.	2188.	44.	16.	141.
-----URBAN-----						
INTERSTATE (11)	393.	6362.	862.	16.	6.	61.
OTH.FWY & XWAY (12)	617.	8467.	1088.	24.	9.	88.
OTH. PRINC. ART.(14)	738.	10460.	1351.	29.	10.	107.
MINOR ARTERIAL (16)	823.	11306.	1449.	32.	12.	118.
CENCON & INTRAS (19)	566.	5148.	674.	14.	5.	0.
SUBTOTAL	3137.	41743.	5425.	114.	42.	374.
---TOTAL---	4324.	58485.	7613.	158.	58.	514.
(TONS)	4.76	64.41	8.38	0.17	0.06	0.57

DAILY TRAVEL STATS

Hamilton County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	391486.	6896.	56.77
OTH. PRINC. ART.(2)	854326.	19241.	44.40
MINOR ARTERIAL (6)	272046.	6887.	39.50
CENCON & INTRAS (9)	259366.	12968.	20.00
SUBTOTAL	1777224.	45993.	38.64
-----URBAN-----			
INTERSTATE (11)	658530.	13384.	49.20
OTH.FWY & XWAY (12)	951879.	26173.	36.37
OTH. PRINC. ART.(14)	1150968.	30530.	37.70
MINOR ARTERIAL (16)	1268254.	34823.	36.42
CENCON & INTRAS (19)	552512.	36350.	15.20
SUBTOTAL	4582142.	141261.	32.44
TOTAL	6359366.	187254.	33.96

Johnson County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	403.	7184.	1007.	17.	6.	65.
OTH. PRINC. ART.(2)	455.	7122.	917.	19.	7.	70.
MINOR ARTERIAL (6)	97.	1536.	198.	4.	1.	15.
CENCON & INTRAS (9)	238.	2167.	284.	6.	2.	0.
SUBTOTAL	1193.	18009.	2406.	46.	17.	150.
-----URBAN-----						
INTERSTATE (11)	258.	4577.	639.	11.	4.	42.
OTH.FWY & XWAY (12)	68.	1152.	150.	3.	1.	11.
OTH. PRINC. ART.(14)	355.	5200.	663.	14.	5.	53.
MINOR ARTERIAL (16)	279.	3921.	503.	11.	4.	41.
CENCON & INTRAS (19)	268.	2439.	319.	7.	2.	0.
SUBTOTAL	1228.	17288.	2274.	46.	17.	146.
---TOTAL---	2421.	35297.	4680.	92.	34.	295.
(TONS)	2.67	38.87	5.15	0.10	0.04	0.33

DAILY TRAVEL STATS

Johnson County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	701269.	12299.	57.02
OTH. PRINC. ART.(2)	751741.	16132.	46.60
MINOR ARTERIAL (6)	161313.	3414.	47.25
CENCON & INTRAS (9)	232539.	11627.	20.00
SUBTOTAL	1846862.	43472.	42.48
-----URBAN-----			
INTERSTATE (11)	448503.	7924.	56.60
OTH.FWY & XWAY (12)	116343.	2195.	52.99
OTH. PRINC. ART.(14)	569173.	13675.	41.62
MINOR ARTERIAL (16)	439204.	11301.	38.86
CENCON & INTRAS (19)	261770.	17451.	15.00
SUBTOTAL	1834993.	52547.	34.92
TOTAL	3681855.	96020.	38.34

Hendricks County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	390.	7362.	1081.	17.	6.	64.
OTH. PRINC. ART.(2)	366.	5585.	711.	15.	5.	56.
MINOR ARTERIAL (6)	35.	501.	64.	1.	1.	5.
CENCON & INTRAS (9)	217.	1975.	259.	5.	2.	0.
SUBTOTAL	1009.	15423.	2114.	39.	14.	125.
-----URBAN-----						
INTERSTATE (11)	237.	4457.	653.	10.	4.	39.
OTH. PRINC. ART.(14)	455.	6599.	841.	18.	7.	67.
MINOR ARTERIAL (16)	214.	3052.	389.	8.	3.	31.
CENCON & INTRAS (19)	173.	1574.	206.	4.	2.	0.
SUBTOTAL	1079.	15681.	2089.	41.	15.	138.
---TOTAL---	2088.	31104.	4203.	80.	29.	263.
(TONS)	2.30	34.26	4.63	0.09	0.03	0.29

DAILY TRAVEL STATS

Hendricks County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	690200.	11197.	61.64
OTH. PRINC. ART.(2)	599458.	13312.	45.03
MINOR ARTERIAL (6)	56096.	1401.	40.03
CENCON & INTRAS (9)	212010.	10600.	20.00
SUBTOTAL	1557764.	36511.	42.67
-----URBAN-----			
INTERSTATE (11)	418663.	6816.	61.42
OTH. PRINC. ART.(14)	728031.	17648.	41.25
MINOR ARTERIAL (16)	339774.	8437.	40.27
CENCON & INTRAS (19)	168972.	11252.	15.02
SUBTOTAL	1655440.	44153.	37.49
TOTAL	3213204.	80664.	39.83

Hancock County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
OTH. PRINC. ART. (2)	257.	3879.	494.	10.	4.	39.
MINOR ARTERIAL (6)	52.	741.	94.	2.	1.	8.
CENCON & INTRAS (9)	124.	1128.	148.	3.	1.	0.
SUBTOTAL	433.	5748.	736.	16.	6.	46.
-----URBAN-----						
INTERSTATE (11)	636.	11240.	1577.	27.	10.	102.
OTH. PRINC. ART. (14)	314.	4460.	571.	12.	4.	45.
MINOR ARTERIAL (16)	173.	2438.	311.	7.	2.	25.
CENCON & INTRAS (19)	155.	1407.	184.	4.	1.	0.
SUBTOTAL	1278.	19545.	2643.	50.	18.	173.
---TOTAL---	1711.	25293.	3379.	66.	24.	219.
(TONS)	1.88	27.86	3.72	0.07	0.03	0.24

DAILY TRAVEL STATS

Hancock County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
OTH. PRINC. ART. (2)	418532.	9460.	44.24
MINOR ARTERIAL (6)	83008.	2085.	39.81
CENCON & INTRAS (9)	121060.	6053.	20.00
SUBTOTAL	622600.	17598.	35.38
-----URBAN-----			
INTERSTATE (11)	1102164.	19647.	56.10
OTH. PRINC. ART. (14)	490683.	12871.	38.12
MINOR ARTERIAL (16)	273074.	6952.	39.28
CENCON & INTRAS (19)	151000.	10067.	15.00
SUBTOTAL	2016921.	49536.	40.72
TOTAL	2639520.	67135.	39.32

Shelby County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	508.	9439.	1364.	22.	8.	83.
OTH. PRINC. ART.(2)	256.	3865.	491.	10.	4.	39.
MINOR ARTERIAL (6)	6.	97.	13.	0.	0.	1.
CENCON & INTRAS (9)	148.	1342.	176.	4.	1.	0.
SUBTOTAL	918.	14743.	2044.	37.	13.	123.
-----URBAN-----						
INTERSTATE (11)	239.	4467.	650.	10.	4.	39.
OTH. PRINC. ART.(14)	80.	1160.	148.	3.	1.	12.
MINOR ARTERIAL (16)	19.	276.	35.	1.	0.	3.
CENCON & INTRAS (19)	69.	631.	83.	2.	1.	0.
SUBTOTAL	407.	6535.	916.	16.	6.	54.
---TOTAL---	1325.	21278.	2960.	53.	19.	177.
(TONS)	1.46	23.43	3.26	0.06	0.02	0.19

DAILY TRAVEL STATS

Shelby County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	895278.	14841.	60.32
OTH. PRINC. ART.(2)	417307.	9428.	44.26
MINOR ARTERIAL (6)	10504.	247.	42.52
CENCON & INTRAS (9)	144037.	7202.	20.00
SUBTOTAL	1467126.	31718.	46.25
-----URBAN-----			
INTERSTATE (11)	421495.	6917.	60.94
OTH. PRINC. ART.(14)	128112.	3099.	41.34
MINOR ARTERIAL (16)	30908.	773.	40.00
CENCON & INTRAS (19)	67838.	4446.	15.26
SUBTOTAL	648353.	15234.	42.56
TOTAL	2115478.	46953.	45.06

Boone County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	779.	13812.	1946.	34.	12.	125.
OTH. PRINC. ART.(2)	357.	5483.	697.	15.	5.	54.
MINOR ARTERIAL (6)	35.	502.	64.	1.	1.	5.
CENCON & INTRAS (9)	195.	1774.	232.	5.	2.	0.
SUBTOTAL	1367.	21571.	2939.	54.	20.	185.
-----URBAN-----						
OTH. PRINC. ART.(14)	91.	1307.	167.	4.	1.	13.
MINOR ARTERIAL (16)	31.	418.	54.	1.	0.	4.
CENCON & INTRAS (19)	47.	428.	56.	1.	0.	0.
SUBTOTAL	169.	2153.	276.	6.	2.	18.
---TOTAL---	1535.	23724.	3216.	60.	22.	203.
(TONS)	1.69	26.13	3.54	0.07	0.02	0.22

DAILY TRAVEL STATS

Boone County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	1350399.	23971.	56.33
OTH. PRINC. ART.(2)	586938.	12861.	45.64
MINOR ARTERIAL (6)	56158.	1402.	40.04
CENCON & INTRAS (9)	190442.	9522.	20.00
SUBTOTAL	2183937.	47757.	45.73
-----URBAN-----			
OTH. PRINC. ART.(14)	144809.	3534.	40.97
MINOR ARTERIAL (16)	47585.	1346.	35.36
CENCON & INTRAS (19)	45915.	3061.	15.00
SUBTOTAL	341005.	9406.	36.26
TOTAL	2524942.	57162.	44.17

Morgan County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	207.	3899.	573.	9.	3.	34.
OTH. PRINC. ART.(2)	720.	11320.	1463.	30.	11.	110.
MINOR ARTERIAL (6)	55.	781.	100.	2.	1.	8.
CENCON & INTRAS (9)	236.	2342.	313.	6.	2.	3.
SUBTOTAL	1218.	18342.	2449.	47.	17.	156.
-----URBAN-----						
OTH. PRINC. ART.(14)	161.	2653.	352.	7.	2.	25.
MINOR ARTERIAL (16)	18.	256.	33.	1.	0.	3.
CENCON & INTRAS (19)	33.	301.	39.	1.	0.	0.
SUBTOTAL	212.	3210.	424.	8.	3.	28.
---TOTAL---	1430.	21552.	2873.	55.	20.	183.
(TONS)	1.58	23.74	3.16	0.06	0.02	0.20

DAILY TRAVEL STATS

Morgan County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	365508.	5929.	61.64
OTH. PRINC. ART.(2)	1190055.	25594.	46.50
MINOR ARTERIAL (6)	87592.	2206.	39.71
CENCON & INTRAS (9)	246028.	11093.	22.18
SUBTOTAL	1889183.	44822.	42.15
-----URBAN-----			
OTH. PRINC. ART.(14)	271471.	5460.	49.72
MINOR ARTERIAL (16)	28473.	702.	40.58
CENCON & INTRAS (19)	32326.	2155.	15.00
SUBTOTAL	332270.	8316.	39.95
TOTAL	2221452.	53139.	41.80

 Madison County

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	473.	8492.	1198.	21.	8.	76.
OTH. PRINC. ART.(2)	544.	8264.	1051.	22.	8.	82.
MINOR ARTERIAL (6)	3.	49.	6.	0.	0.	1.
CENCON & INTRAS (9)	279.	2607.	341.	7.	3.	2.
SUBTOTAL	1299.	19411.	2596.	50.	18.	161.
-----URBAN-----						
INTERSTATE (11)	123.	2232.	316.	5.	2.	20.
OTH. PRINC. ART.(14)	524.	7531.	960.	21.	8.	77.
CENCON & INTRAS (19)	232.	2112.	277.	6.	2.	0.
SUBTOTAL	880.	11875.	1553.	32.	12.	97.
---TOTAL---	2179.	31287.	4149.	82.	30.	258.
(TONS)	2.40	34.46	4.57	0.09	0.03	0.28

DAILY TRAVEL STATS

 Madison County

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	824557.	14318.	57.59
OTH. PRINC. ART.(2)	887638.	19959.	44.47
MINOR ARTERIAL (6)	5428.	134.	40.36
CENCON & INTRAS (9)	279359.	13429.	20.80
SUBTOTAL	1996982.	47840.	41.74
-----URBAN-----			
INTERSTATE (11)	215607.	3699.	58.29
OTH. PRINC. ART.(14)	834530.	20577.	40.56
CENCON & INTRAS (19)	226652.	15110.	15.00
SUBTOTAL	1276789.	39386.	32.42
TOTAL	3273769.	87226.	37.53

Total Model Area

HPMS TYPE	VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
-----RURAL-----						
INTERSTATE (1)	3135.	56970.	8130.	137.	50.	508.
OTH. PRINC. ART. (2)	3530.	53872.	6876.	143.	52.	532.
MINOR ARTERIAL (6)	596.	8333.	1060.	23.	8.	84.
CENCON & INTRAS (9)	1716.	15870.	2084.	42.	15.	5.
SUBTOTAL	8977.	135045.	18150.	344.	126.	1129.
-----URBAN-----						
INTERSTATE (11)	8473.	142277.	19643.	357.	130.	1306.
OTH.FWY & XWAY (12)	1085.	15279.	1966.	42.	15.	157.
OTH. PRINC. ART. (14)	7347.	100000.	12787.	275.	100.	1023.
MINOR ARTERIAL (16)	5973.	80659.	10375.	227.	83.	845.
CENCON & INTRAS (19)	3670.	33372.	4370.	90.	33.	0.
SUBTOTAL	26548.	371586.	49141.	990.	362.	3330.
---TOTAL---	35525.	506631.	67291.	1334.	487.	4459.
(TONS)	39.12	557.96	74.11	1.47	0.54	4.91

DAILY TRAVEL STATS

Total Model Area

HPMS TYPE	DAILY VMT	DAILY VHT	AVERAGE SPEED
-----RURAL-----			
INTERSTATE (1)	5482705.	93946.	58.36
OTH. PRINC. ART. (2)	5734450.	130737.	43.86
MINOR ARTERIAL (6)	906154.	25332.	35.77
CENCON & INTRAS (9)	1697514.	83128.	20.42
SUBTOTAL	13820818.	333142.	41.49
-----URBAN-----			
INTERSTATE (11)	14431754.	287965.	50.12
OTH.FWY & XWAY (12)	1692040.	44881.	37.70
OTH. PRINC. ART. (14)	11030947.	318642.	34.62
MINOR ARTERIAL (16)	9117320.	260467.	35.00
CENCON & INTRAS (19)	3582041.	238193.	15.04
SUBTOTAL	39854084.	1150148.	34.65
TOTAL	53675056.	1483290.	36.19

INDIANAPOLIS REGIONAL TRAVEL DEMAND MODEL --
EMISSION MODEL FOR MOBILE 6.2 -- PROGRAM DATE: 12NOV2004
- RUN TIME: 08:33:20 06DEC07

EMISSIONS IN KILOGRAMS PER DAY
+++ ALTERNATIVE IS:10A
MOBILE6 INPUT FILE :

Marion County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
CBD	(1)	909.	12547.	1646.	34.	12.	117.
CDB FRINGE	(2)	8548.	118732.	15583.	323.	118.	1119.
RESIDENTIAL	(3)	8683.	121940.	16266.	318.	116.	1065.
RURAL	(5)	372.	5392.	725.	13.	5.	46.
---TOTAL---		18512.	258611.	34220.	689.	252.	2346.
(TONS)		20.39	284.81	37.69	0.76	0.28	2.58

Marion County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	6568.	108987.	15061.	276.	101.	1027.
EXPRESSWAY	(2)	390.	5523.	709.	15.	6.	56.
2-WAY ART w/prk	(3)	4571.	60809.	7831.	171.	63.	637.
ONE-WAY ARTERIAL	(4)	500.	6656.	859.	19.	7.	70.
CENTROID CONNECT	(5)	2139.	19441.	2546.	52.	19.	0.
2-WAY ART wo/prk	(6)	4174.	54457.	6927.	149.	54.	555.
FREEWAY RAMPS	(7)	170.	2737.	286.	6.	2.	0.
---TOTAL---		18512.	258611.	34220.	689.	252.	2346.
(TONS)		20.39	284.81	37.69	0.76	0.28	2.58

DAILY TRAVEL STATS

Marion County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
CBD	(1)	1366924.	40720.	33.57
CDB FRINGE	(2)	12986591.	368101.	35.28
RESIDENTIAL	(3)	12780552.	380921.	33.55
RURAL	(5)	511254.	17996.	28.41
TOTAL		27645350.	807738.	34.23

Marion County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	11086959.	220530.	50.27
EXPRESSWAY	(2)	608453.	16130.	37.72

2-WAY ART w/prk	(3)	6878382.	205033.	33.55
ONE-WAY ARTERIAL	(4)	756598.	22094.	34.24
CENTROID CONNECT	(5)	2086658.	138899.	15.02
2-WAY ART wo/prk	(6)	5987140.	192976.	31.03
FREEWAY RAMPS	(7)	241148.	12076.	19.97
TOTAL		27645350.	807738.	34.23

Hamilton County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
CDB FRINGE	(2)	210.	3227.	437.	8.	3.	30.
RESIDENTIAL	(3)	2657.	34849.	4507.	96.	35.	311.
SUBURBAN CBD	(4)	244.	3181.	409.	9.	3.	28.
RURAL	(5)	1213.	17229.	2260.	45.	17.	145.
---TOTAL---		4324.	58485.	7613.	158.	58.	514.
(TONS)		4.76	64.41	8.38	0.17	0.06	0.57

Hamilton County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	643.	10848.	1493.	27.	10.	102.
EXPRESSWAY	(2)	855.	12083.	1548.	33.	12.	124.
2-WAY ART w/prk	(3)	892.	12201.	1564.	34.	12.	127.
ONE-WAY ARTERIAL	(4)	1.	10.	1.	0.	0.	0.
CENTROID CONNECT	(5)	832.	7564.	990.	20.	7.	0.
2-WAY ART wo/prk	(6)	1101.	15780.	2016.	43.	16.	161.
---TOTAL---		4324.	58485.	7613.	158.	58.	514.
(TONS)		4.76	64.41	8.38	0.17	0.06	0.57

DAILY TRAVEL STATS

Hamilton County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
CDB FRINGE	(2)	332309.	8306.	40.01
RESIDENTIAL	(3)	3852358.	120907.	31.86
SUBURBAN CBD	(4)	352032.	11315.	31.11
RURAL	(5)	1822668.	46726.	39.01
TOTAL		6359366.	187254.	33.96

Hamilton County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1095460.	21014.	52.13
EXPRESSWAY	(2)	1341402.	34856.	38.48
2-WAY ART w/prk	(3)	1373448.	37831.	36.31
ONE-WAY ARTERIAL	(4)	1073.	27.	40.00
CENTROID CONNECT	(5)	811878.	49319.	16.46
2-WAY ART wo/prk	(6)	1736105.	44209.	39.27
TOTAL		6359366.	187254.	33.96

Johnson County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
CDB FRINGE	(2)	89.	1177.	151.	3.	1.	11.
RESIDENTIAL	(3)	1013.	14491.	1915.	38.	14.	122.
SUBURBAN CBD	(4)	126.	1621.	208.	4.	2.	13.
RURAL	(5)	1193.	18009.	2406.	46.	17.	150.
---TOTAL---		2421.	35297.	4680.	92.	34.	295.
(TONS)		2.67	38.87	5.15	0.10	0.04	0.33

Johnson County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	661.	11761.	1646.	29.	10.	107.
EXPRESSWAY	(2)	110.	1915.	254.	5.	2.	18.
2-WAY ART w/prk	(3)	376.	5457.	701.	15.	5.	56.
CENTROID CONNECT	(5)	507.	4605.	603.	12.	4.	0.
2-WAY ART wo/prk	(6)	767.	11559.	1476.	31.	11.	116.
---TOTAL---		2421.	35297.	4680.	92.	34.	295.
(TONS)		2.67	38.87	5.15	0.10	0.04	0.33

DAILY TRAVEL STATS

Johnson County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
CDB FRINGE	(2)	131099.	3988.	32.87
RESIDENTIAL	(3)	1525737.	42630.	35.79
SUBURBAN CBD	(4)	178157.	5929.	30.05
RURAL	(5)	1846862.	43472.	42.48
TOTAL		3681855.	96020.	38.34

Johnson County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1149772.	20224.	56.85
EXPRESSWAY	(2)	190095.	3462.	54.91
2-WAY ART w/prk	(3)	600517.	14715.	40.81
CENTROID CONNECT	(5)	494309.	29078.	17.00
2-WAY ART wo/prk	(6)	1247162.	28540.	43.70
TOTAL		3681855.	96020.	38.34

Hendricks County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
RESIDENTIAL	(3)	1076.	15645.	2084.	41.	15.	137.
RURAL	(5)	1011.	15459.	2119.	39.	14.	125.
---TOTAL---		2088.	31104.	4203.	80.	29.	263.
(TONS)		2.30	34.26	4.63	0.09	0.03	0.29

Hendricks County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	627.	11818.	1734.	28.	10.	103.
2-WAY ART w/prk	(3)	216.	3067.	391.	9.	3.	32.
CENTROID CONNECT	(5)	390.	3547.	464.	10.	3.	0.
2-WAY ART wo/prk	(6)	854.	12672.	1614.	34.	13.	128.
---TOTAL---		2088.	31104.	4203.	80.	29.	263.
(TONS)		2.30	34.26	4.63	0.09	0.03	0.29

DAILY TRAVEL STATS

Hendricks County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
RESIDENTIAL	(3)	1651504.	44061.	37.48
RURAL	(5)	1561700.	36603.	42.67
TOTAL		3213204.	80664.	39.83

Hendricks County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1108862.	18014.	61.56
2-WAY ART w/prk	(3)	342968.	8624.	39.77
CENTROID CONNECT	(5)	380684.	21845.	17.43
2-WAY ART wo/prk	(6)	1380691.	32181.	42.90
TOTAL		3213204.	80664.	39.83

Hancock County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
RESIDENTIAL	(3)	1257.	19261.	2607.	49.	18.	171.
SUBURBAN CBD	(4)	21.	284.	36.	1.	0.	2.
RURAL	(5)	433.	5748.	736.	16.	6.	46.
---TOTAL---		1711.	25293.	3379.	66.	24.	219.
(TONS)		1.88	27.86	3.72	0.07	0.03	0.24

Hancock County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	636.	11240.	1577.	27.	10.	102.
2-WAY ART w/prk	(3)	225.	3179.	406.	9.	3.	33.
CENTROID CONNECT	(5)	279.	2535.	332.	7.	2.	0.
2-WAY ART wo/prk	(6)	571.	8339.	1064.	23.	8.	84.
---TOTAL---		1711.	25293.	3379.	66.	24.	219.
(TONS)		1.88	27.86	3.72	0.07	0.03	0.24

DAILY TRAVEL STATS

Hancock County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
RESIDENTIAL	(3)	1986042.	48576.	40.89
SUBURBAN CBD	(4)	30879.	961.	32.14
RURAL	(5)	622600.	17598.	35.38
TOTAL		2639520.	67135.	39.32

Hancock County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1102164.	19647.	56.10
2-WAY ART w/prk	(3)	356082.	9037.	39.40
CENTROID CONNECT	(5)	272060.	16120.	16.88
2-WAY ART wo/prk	(6)	909215.	22331.	40.71
TOTAL		2639520.	67135.	39.32

Shelby County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
RESIDENTIAL	(3)	401.	6452.	905.	16.	6.	53.
SUBURBAN CBD	(4)	6.	83.	11.	0.	0.	1.
RURAL	(5)	918.	14743.	2044.	37.	13.	123.
---TOTAL---		1325.	21278.	2960.	53.	19.	177.
(TONS)		1.46	23.43	3.26	0.06	0.02	0.19

Shelby County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	747.	13906.	2014.	33.	12.	122.
2-WAY ART w/prk	(3)	28.	410.	53.	1.	0.	4.
CENTROID CONNECT	(5)	215.	1957.	256.	5.	2.	0.
2-WAY ART wo/prk	(6)	335.	5005.	636.	14.	5.	50.
---TOTAL---		1325.	21278.	2960.	53.	19.	177.
(TONS)		1.46	23.43	3.26	0.06	0.02	0.19

DAILY TRAVEL STATS

Shelby County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
RESIDENTIAL	(3)	639258.	14982.	42.67
SUBURBAN CBD	(4)	9094.	252.	36.02
RURAL	(5)	1467126.	31718.	46.25
TOTAL		2115478.	46953.	45.06

Shelby County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1316773.	21758.	60.52
2-WAY ART w/prk	(3)	45153.	1097.	41.15
CENTROID CONNECT	(5)	210072.	11604.	18.10
2-WAY ART wo/prk	(6)	543480.	12493.	43.50
TOTAL		2115478.	46953.	45.06

Boone County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
RESIDENTIAL	(3)	164.	2092.	269.	6.	2.	17.
SUBURBAN CBD	(4)	4.	61.	8.	0.	0.	1.
RURAL	(5)	1367.	21571.	2939.	54.	20.	185.
---TOTAL---		1535.	23724.	3216.	60.	22.	203.
(TONS)		1.69	26.13	3.54	0.07	0.02	0.22

Boone County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	779.	13812.	1946.	34.	12.	125.
2-WAY ART w/prk	(3)	66.	920.	118.	3.	1.	10.
CENTROID CONNECT	(5)	242.	2202.	288.	6.	2.	0.
2-WAY ART wo/prk	(6)	448.	6790.	863.	18.	7.	68.
---TOTAL---		1535.	23724.	3216.	60.	22.	203.
(TONS)		1.69	26.13	3.54	0.07	0.02	0.22

DAILY TRAVEL STATS

Boone County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
RESIDENTIAL	(3)	334474.	9220.	36.28
SUBURBAN CBD	(4)	6530.	186.	35.18
RURAL	(5)	2183937.	47757.	45.73
TOTAL		2524942.	57162.	44.17

Boone County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1453094.	25436.	57.13
2-WAY ART w/prk	(3)	103743.	2748.	37.75
CENTROID CONNECT	(5)	236358.	12583.	18.78
2-WAY ART wo/prk	(6)	731748.	16396.	44.63
TOTAL		2524942.	57162.	44.17

Morgan County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
RESIDENTIAL	(3)	198.	2939.	384.	8.	3.	25.
SUBURBAN CBD	(4)	1.	17.	2.	0.	0.	0.
RURAL	(5)	1231.	18597.	2486.	48.	17.	158.
---TOTAL---		1430.	21552.	2873.	55.	20.	183.
(TONS)		1.58	23.74	3.16	0.06	0.02	0.20

Morgan County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	240.	4535.	667.	11.	4.	39.
EXPRESSWAY	(2)	69.	1269.	175.	3.	1.	11.
2-WAY ART w/prk	(3)	73.	1037.	132.	3.	1.	11.
CENTROID CONNECT	(5)	249.	2261.	296.	6.	2.	0.
2-WAY ART wo/prk	(6)	799.	12450.	1603.	33.	12.	122.
---TOTAL---		1430.	21552.	2873.	55.	20.	183.
(TONS)		1.58	23.74	3.16	0.06	0.02	0.20

DAILY TRAVEL STATS

Morgan County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
RESIDENTIAL	(3)	306628.	7884.	38.89
SUBURBAN CBD	(4)	1850.	49.	37.91
RURAL	(5)	1912975.	45206.	42.32
TOTAL		2221452.	53139.	41.80

Morgan County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	424948.	6886.	61.71
EXPRESSWAY	(2)	121295.	2039.	59.49
2-WAY ART w/prk	(3)	116065.	2907.	39.92
CENTROID CONNECT	(5)	242706.	12674.	19.15
2-WAY ART wo/prk	(6)	1316439.	28632.	45.98
TOTAL		2221452.	53139.	41.80

 Madison County

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
RESIDENTIAL	(3)	838.	11287.	1478.	30.	11.	92.
SUBURBAN CBD	(4)	42.	588.	75.	2.	1.	6.
RURAL	(5)	1299.	19411.	2596.	50.	18.	161.
---TOTAL---		2179.	31287.	4149.	82.	30.	258.
(TONS)		2.40	34.46	4.57	0.09	0.03	0.28

 Madison County

FACILITY		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	596.	10724.	1514.	26.	9.	96.
2-WAY ART w/prk	(3)	3.	49.	6.	0.	0.	1.
CENTROID CONNECT	(5)	500.	4544.	595.	12.	4.	0.
2-WAY ART wo/prk	(6)	1079.	15970.	2033.	43.	16.	161.
---TOTAL---		2179.	31287.	4149.	82.	30.	258.
(TONS)		2.40	34.46	4.57	0.09	0.03	0.28

DAILY TRAVEL STATS

 Madison County

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
RESIDENTIAL	(3)	1211773.	37665.	32.17
SUBURBAN CBD	(4)	65016.	1721.	37.78
RURAL	(5)	1996982.	47840.	41.74
TOTAL		3273769.	87226.	37.53

 Madison County

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	1040164.	18017.	57.73
2-WAY ART w/prk	(3)	5428.	134.	40.36
CENTROID CONNECT	(5)	487692.	28162.	17.32
2-WAY ART wo/prk	(6)	1740487.	40913.	42.54
TOTAL		3273769.	87226.	37.53

Total Model Area

AREA TYPE		VOC HC	EXHST CO	EXHST NOx	TOTAL PM2.5	SO2	NH3
CBD	(1)	909.	12547.	1646.	34.	12.	117.
CDB FRINGE	(2)	8847.	123135.	16170.	335.	122.	1159.
RESIDENTIAL	(3)	16286.	228955.	30415.	603.	220.	1994.
SUBURBAN CBD	(4)	446.	5835.	749.	16.	6.	51.
RURAL	(5)	9037.	136159.	18310.	347.	127.	1138.
---TOTAL---		35525.	506631.	67291.	1334.	487.	4459.
(TONS)		39.12	557.96	74.11	1.47	0.54	4.91

-
Total Model Area

FACILITY		VOC HC	EXHST CO	EXHST Nox	TOTAL PM2.5	SO2	NH3
FREEWAY	(1)	11497.	197632.	27653.	490.	179.	1824.
EXPRESSWAY	(2)	1425.	20790.	2687.	56.	21.	210.
2-WAY ART w/prk	(3)	6452.	87127.	11201.	245.	89.	910.
ONE-WAY ARTERIAL	(4)	500.	6666.	860.	19.	7.	70.
CENTROID CONNECT	(5)	5353.	48657.	6371.	131.	48.	0.
2-WAY ART wo/prk	(6)	10128.	143022.	18233.	388.	142.	1445.
FREEWAY RAMPS	(7)	170.	2737.	286.	6.	2.	0.
---TOTAL---		35525.	506631.	67291.	1334.	487.	4459.
(TONS)		39.12	557.96	74.11	1.47	0.54	4.91

DAILY TRAVEL STATS

Total Model Area

AREA TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
CBD	(1)	1366924.	40720.	33.57
CDB FRINGE	(2)	13450001.	380395.	35.36
RESIDENTIAL	(3)	24288342.	706846.	34.36
SUBURBAN CBD	(4)	643560.	20413.	31.53
RURAL	(5)	13926097.	334917.	41.58
TOTAL		53675056.	1483290.	36.19

Total Model Area

FACILITY TYPE		DAILY VMT	DAILY VHT	AVERAGE SPEED
FREEWAY	(1)	19778198.	371525.	53.24
EXPRESSWAY	(2)	2261246.	56487.	40.03
2-WAY ART w/prk	(3)	9821776.	282127.	34.81
ONE-WAY ARTERIAL	(4)	757671.	22121.	34.25
CENTROID CONNECT	(5)	5222416.	320284.	16.31
2-WAY ART wo/prk	(6)	15592459.	418670.	37.24
FREEWAY RAMPS	(7)	241148.	12076.	19.97
TOTAL		53675056.	1483290.	36.19

Appendix I

Public Participation Documents



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.idem.IN.gov

Indianapolis Star/News
307 North Pennsylvania Street
PO Box 145
Indianapolis, Indiana 46206-0145

March 17, 2008

Phone: 317-444-4000
Fax: 317-444-8806

ATTENTION: PUBLIC NOTICES - LEGAL ADVERTISING SECTION

Enclosed please find Indiana Department of Environmental Management Public Hearing Legal Notices(s) concerning the Attainment Demonstration and Technical Support Plan for the Central Indiana Area.

Please print ONE TIME, on or before March 20, 2008, in order for us to satisfy our statutory requirements.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

MAIL TO:

**Attn: Sandra Robinson, Room N1001
Indiana Department of Environmental Management
Air Programs Branch, Office of Air Quality
Mail Code 61-50
Indianapolis, Indiana 46206-2251**

If you have any questions, please call me at 317-233-0427. Thank you.

Sincerely,

Sandra Robinson
Air Programs Branch
Office of Air Quality

Enclosures

TO: ACCOUNTING
IGCN - Room 1345

FROM: KAROL T. CHUMA
IGCN - 1001
RULES SECTION
OFFICE OF AIR QUALITY

DATE: 4-4-08

Note: Please send a copy of the paid
publication to Indianapolis Star &
News (For Hamilton County)

The attached invoice for publication of
public notice is approved for payment.

ACCOUNT # 3610/140900

IND DEPT OF ENVIRONMENTAL MGMT

MARION COUNTY, INDIANA

To: INDIANAPOLIS NEWSPAPERS
 307 N PENNSYLVANIA ST - PO BOX 145
 INDIANAPOLIS, IN 46206-0145

3/25

PUBLISHER'S CLAIM**LINE COUNT**

Display Matter - (Must not exceed two actual lines, neither of which shall total more than four solid lines of the type in which the body of the advertisement is set). Number of equivalent lines

\$ _____

Head - Number of lines

\$ _____

Body - Number of lines

\$ _____

\$ _____

Tail - Number of lines

\$ _____

Total number of lines in notice

COMPUTATION OF CHARGES

184.0 lines 1.0 columns wide equals 184.0 equivalent

\$ 72.31

lines at .393 cents per line

Additional charge for notices containing rule and figure work (50 per cent of above amount)

\$ _____

Charges for extra proofs of publication (\$1.00 for each proof in excess of two)

\$.00

\$.00

TOTAL AMOUNT OF CLAIM

\$ _____

DATA FOR COMPUTING COST

Width of single column 7.83 ems Size of type 5.7 point

\$ _____

\$ _____

Number of insertions 1.0

\$ 72.31

Pursuant to the provisions and penalties of Chapter 155, Acts of 1953,

I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

DATE: 03/20/2008

81956-5162205

PUBLISHER'S AFFIDAVIT

State of Indiana SS:
 MARION County

Personally appeared before me, a notary public in and for said county and state,

the undersigned **Karen Mullins** who, being duly sworn, says that SHE is clerk

of the INDIANAPOLIS NEWSPAPERS a DAILY STAR newspaper of general circulation

printed and published in the English language in the city of INDIANAPOLIS in state

and county aforesaid, and that the printed matter attached hereto is a true copy,

which was duly published in said paper for 1 time(s), between the dates of:

03/20/2008 and 03/20/2008

Karen Mullins Clerk
 Title

Subscribed and sworn to before me on 03/20/2008

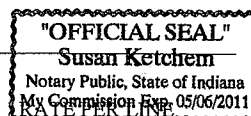
Susan Ketchum Notary Public

Form 65-REV 1-88

My commission expires: _____

STATE PRESCRIBED FORMULA

7.83 PICA COLUMN - 94 POINT
 94 POINTS / 5.7 PT. TYPE - 16.49
 16.49 EMS / 250 - .06596 SQUARES
 .06596 SQUARES x \$5.14 - .339 CENTS PER LINE



PUBLISHED 1 TIME = .339
 PUBLISHED 2 TIMES = .509
 PUBLISHED 3 TIMES = .679
 PUBLISHED 4 TIMES = .848

PUBLIC NOTICES

LEGAL NOTICE OF PUBLIC HEARING STATE IMPLEMENTATION PLAN SUBMITTAL Attainment Demonstration and Technical Support Plan for the Central Indiana Fine Particle Nonattainment Area

Notice is hereby given under 40 CFR 51.102 that the Indiana Department of Environmental Management (IDEM) will hold a public hearing on Monday, April 21, 2008. The purpose of this hearing is to receive public comment on the amendment to the State Implementation Plan (SIP) developed for the purpose of complying with the attainment demonstration requirement of Section 172 (c) of the Clean Air Act (CAA), as it applies to the Central Indiana Fine Particle Nonattainment Area. Public comments will also be received on the 2005 emissions inventory included in the attainment demonstration. The meeting will convene at 6:00 p.m. (local time) in the History Reference Room 211, at the Indiana State Library, 140 North Senate Avenue, Indianapolis, Indiana. All interested persons are invited and will be given opportunity to express their views concerning the draft documents.

The Central Indiana Fine Particle Nonattainment Area consists of Hamilton, Hendricks, Marion, Morgan and Johnson Counties, Indiana. This area was designated as nonattainment for the annual fine particle standard and subject to the requirements of Section 172 of the CAA. One of the compliance requirements mandated by Section 172 (c) of the CAA, is the development of a plan demonstrating that the area will meet the annual fine particle air quality standard by the required attainment date. This Fine Particle Attainment Demonstration Plan is being drafted and submitted consistent with United States Environmental Protection Agency (U.S. EPA) guidance.

The demonstration plan includes an air quality modeling analysis, an emissions inventory, an air quality and emissions trend analysis, a summary of current and anticipated emissions control measures and mobile sources emission budgets for purposes of transportation conformity. Public comments will be received on all components of the attainment demonstration SIP submittal. Copies of the draft documents will be available on or before March 20, 2008 to any person upon request and at the following locations:

- Indiana Department of Environmental Management, Office of Air Quality, Indiana Government Center North, 100 North Senate, Room N1003, Indianapolis, Indiana.
- Office of Environmental Services, Administration Building, 2700 South Belmont Avenue, Indianapolis, Indiana.
- Danville Public Library, 101 South Indiana Street, Danville, Indiana.
- Johnson County Public Library, 401 State Street, Franklin, Indiana.
- Morgan County Public Library, 110 South Jefferson Street, Martinsville, Indiana.
- Noblesville Southeastern Public Library, One Library Plaza, Noblesville, Indiana.

Oral statements will be heard, but for the accuracy of the record, statements should be submitted in writing. Written statements may be submitted to the attendant designated to receive written comments at the public hearing. IDEM will also accept written comments through April 25, 2008. Mailed comments should be addressed to:

Central Indiana Fine Particle Standard Attainment Demonstration
Scott Deloney, Chief
Air Programs Branch, Office of Air Quality - Mail Code 61-50
100 North Senate Avenue
Indiana Department of Environmental Management
Indianapolis, IN 46206-2251

A transcript of the hearing and all written submissions provided at the public hearing shall be open to public inspection at IDEM, and copies may be made available to any person upon payment of reproduction costs. Any person heard or represented at the hearing or requesting notice shall be given written notice of actions resulting from the hearing.

For additional information contact Ms. Patricia Daniel, at the Indiana Department of Environmental Management, Office of Air Quality, Room 1001, Indiana Government Center North, 100 North Senate Avenue, Indianapolis or call (317) 233-0429 or (800) 451-6027 ext. 3-0429 (in Indiana).

Individuals requiring reasonable accommodations for participation in this hearing should contact the IDEM Americans with Disabilities Act (ADA) coordinator at:
Attn: ADA Coordinator
Indiana Department of Environmental Management - Mail Code 50-10

State of Indiana SS:
MARION County

Personally appeared before me, a notary public in and for said county and state, the undersigned **Karen Mullins** who, being duly sworn, says that SHE is clerk of the INDIANAPOLIS NEWSPAPERS a DAILY STAR newspaper of general circulation printed and published in the English language in the city of INDIANAPOLIS in state and county aforesaid, and that the printed matter attached hereto is a true copy, which was duly published in said paper for 1 time(s), between the dates of:

03/20/2008 and 03/20/2008

Karen Mullins Clerk
Title

Subscribed and sworn to before me on 03/20/2008

Susan Ketchum Notary Public

My commission expires:



PUBLISHED 1 TIME = .339
PUBLISHED 2 TIMES = .509
PUBLISHED 3 TIMES = .679
PUBLISHED 4 TIMES = .848

IBED FORMULA

JMN - 94 POINT

PT. TYPE - 16.49

- .06596 SQUARES

S x \$5.14 - .339 CENTS PER LINE

100 North Senate Avenue
Indianapolis, IN 46204-2251
Or call (317) 233-1785
(voice) or (317) 232-6565
(TDD). Please provide a
minimum of 72 hours notification.
(S - 03/20/08 - 5162205)

TO: ACCOUNTING
IGCN - Room 1345

FROM: KAROL T. CHUMA
IGCN - 1001
RULES SECTION
OFFICE OF AIR QUALITY

DATE: 4-4-08

Note: Please send a copy of the paid
publication to Indianapolis Star
News

The attached invoice for publication of
public notice is approved for payment.

ACCOUNT # 3610/140900

for Marion
County

KC



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.idem.IN.gov

Indianapolis Star/News
307 North Pennsylvania Street
PO Box 145
Indianapolis, Indiana 46206-0145

March 17, 2008

** for Marion County
KE*

Phone: 317-444-4000
Fax: 317-444-8806

ATTENTION: PUBLIC NOTICES - LEGAL ADVERTISING SECTION

Enclosed please find Indiana Department of Environmental Management Public Hearing Legal Notices(s) concerning the Attainment Demonstration and Technical Support Plan for the Central Indiana Area.

Please print ONE TIME, on or before March 20, 2008, in order for us to satisfy our statutory requirements.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

MAIL TO:

**Attn: Sandra Robinson, Room N1001
Indiana Department of Environmental Management
Air Programs Branch, Office of Air Quality
Mail Code 61-50
Indianapolis, Indiana 46206-2251**

If you have any questions, please call me at 317-233-0427. Thank you.

Sincerely,

Sandra Robinson
Air Programs Branch
Office of Air Quality

Enclosures

State Implementation
Form Prescribed By State Board of Accounts
IN Dept Environmental-Air Qual
(Governmental Unit)
Morgan County, Indiana

TO: Martinsville Reporter
PO Box 1636
Martinsville, IN 46151

PUBLISHER'S CLAIM

LINE COUNT

Display Matter (Must not exceed 2 actual lines, neither of which shall total more than four solid lines of the type in which the body of the Advertisement is set)- Number of equivalent lines

Head- Number of lines

Body- Number of lines

Tail- Number of lines

Total number of lines in notice: 162

COMPUTATION OF CHARGES:

162 lines 1 column(s) wide equals 162 equivalent lines

.295 cents per line \$47.79

Additional Charges for notices containing rule
or tabular work (50% of above amount)

Charge for extra proofs of publication
\$2.00 for each proof in excess of two)

TOTAL AMOUNT OF CLAIM \$47.79

DATA FOR COMPUTING COST

Width of Single Column 12.5 ems

Size of type 6 point

Number of insertions 1 time(s)

Pursuant to the provisions and penalties of Ch 155, Acts 1953.

I hereby certify that the foregoing is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

Date: 3/20/2008

Hope E. Lukens
Title: Class Sales Mgr

PUBLISHER'S AFFIDAVIT

State of Indiana, Morgan County

Personally appeared before me, a notary public in and for said county and state, the undersigned, who, being duly sworn, says that she/he is Public Notice Billing Clerk for Martinsville Reporter newspaper of general circulation printed and published in the English language in the city of Martinsville in state and county aforesaid, and that the printed matter attached hereto is a true copy, which was duly published in said paper for 1 time, the dates of publication being as follows: 03/20/08

Subscribed and sworn to before me on March 20, 2008

Notary Public, Morgan Co. Indiana

My Commission expires

Michelle A. Quinn, Notary Public
Residing in Monroe County.
My commission expires 7/23/08.

LEGAL NOTICE OF
PUBLIC HEARING
STATE IMPLEMENTATION
PLAN SUBMITTAL

Attainment Demonstration and
Technical Support Plan

for the Central Indiana Fine
Particle Nonattainment Area

Notice is hereby given under
40 CFR 61.102 that the Indiana
Department of Environmental
Management (IDEM) will hold a
public hearing on Monday,
April 21, 2008. The purpose of
this hearing is to receive public
comment on the amendment
to the State Implementation
Plan (SIP) developed for the
purpose of complying with the
attainment demonstration re-
quirement of Section 172 (c) of
the Clean Air Act (CAA), as it
applies to the Central Indiana
Fine Particle Nonattainment
Area. Public comments will
also be received on the 2005
emissions inventory included
in the attainment demonstra-
tion. The meeting will convene
at 6:00 p.m. (local time) in the
History Reference Room 211,
at the Indiana State Library,
140 North Senate Avenue, Indian-
apolis, Indiana. All inter-
ested persons are invited and
will be given opportunity to
express their views concerning
the draft documents.

The Central Indiana Fine Partic-
le Nonattainment Area con-
sists of Hamilton, Hendricks,
Marion, Morgan, and Johnson
Counties, Indiana. This area
was designated as nonattain-
ment for the annual fine partic-
le standard and subject to the
requirements of Section 172 of
the CAA. One of the compli-
ance requirements mandated
by Section 172 (c) of the CAA,
is the development of a plan
demonstrating that the area
will meet the annual fine partic-
le air quality standard by the
required attainment date. This
Fine Particle Attainment Dem-
onstration Plan is being
drafted and submitted consist-
ent with United States Envi-
ronmental Protection Agency
(U.S. EPA) guidance.

The demonstration plan in-
cludes an air quality modeling
analysis, an emissions inven-
tory, an air quality and emis-
sions trend analysis, a sum-
mary of current and antici-
pated emissions control meas-
ures and mobile sources emis-
sion budgets for purposes of
transportation conformity.
Public comments will be re-
ceived on all components of
the attainment demonstration
SIP submittal.

Copies of the draft documents
will be available on or before
March 20, 2008 to any person
upon request and at the fol-
lowing locations:

* Indiana Department of Envi-
ronmental Management, Office
of Air Quality, Indiana Govern-
ment Center North, 100 North
Senate, Room N1003, Indian-
apolis, Indiana.

* Office of Environmental Ser-
vices, Administration Building,
2700 South Belmont Avenue,
Indianapolis, Indiana.

* Danville Public Library, 101
South Indiana Street, Danville,
Indiana.

* Johnson County Public Li-
brary, 401 State Street, Frank-
lin, Indiana.

* Morgan County Public Li-
brary, 110 South Jefferson
Street, Martinsville, Indiana.

* Noblesville-Southeastern
Public Library, One Library
Plaza, Noblesville, Indiana.

Oral statements will be heard,
but for the accuracy of the re-
cord, statements should be sub-
mitted in writing. Written
statements may be submitted
to the attendant designated to
receive written comments at
the public hearing.

IDEM will also accept written
comments through April 25,
2008. Mailed comments should
be addressed to:

Central Indiana Fine Particle
Standard Attainment Demon-
stration

Scott Deloney, Chief
Air Programs Branch, Office of
Air Quality - Mail Code 61-50
100 North Senate Avenue
Indiana Department of Envi-
ronmental Management
Indianapolis, IN 46206-2251

A transcript of the hearing and
all written submissions pro-
vided at the public hearing
shall be open to public inspec-
tion at IDEM and copies may
be made available to any per-
son upon payment of repro-

62 equivalent lines

\$47.79

ning rule

nt)

two)

\$47.79

Size of type 6 point

ties of Ch 155, Acts 1953.

just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of

Shope E. Lukens

Title: Class Sales Mgr

PUBLISHER'S AFFIDAVIT

State of Indiana, Morgan County
Personally appeared before me, a notary public in and for said county
and state, the undersigned, who, being duly sworn, says
that she/he is Public Notice Billing Clerk for Martinsville Reporter
newspaper of general circulation printed and published in the English
language in the city of Martinsville in state and county aforesaid, and
that the printed matter attached hereto is a true copy, which was duly
published in said paper for 1 time, the dates of publication being
as follows: 03/20/08

Subscribed and sworn to before me on March 20, 2008

Notary Public, Morgan Co. Indiana

My Commission expires

Shope E. Lukens, Notary Public
Residing in Monroe County.
My commission expires 7/23/08.

Page 1 of 1

duction costs. Any person
heard or represented at the
hearing or requesting notice
shall be given written notice of
actions resulting from the

hearing.
For additional information
contact Ms. Patricia Daniel, at
the Indiana Department of En-
vironmental Management, Of-
fice of Air Quality, Room 1001,
Indiana Government Center
North, 100 North Senate Ave-
nue, Indianapolis or call (317)
233-0429 or (800) 451-6027 ext.
3-0429 (in Indiana).
Individuals requiring reasona-
ble accommodations for par-
ticipation in this hearing
should contact the IDEM
Americans with Disabilities
Act (ADA) coordinator at
Attn: ADA Coordinator
Indiana Department of Env-
ironmental Management - Mail
Code 50-10
100 North Senate Avenue
Indianapolis, IN 46204-2251
Or call (317) 233-1785 (voice)
or (317) 232-6565 (TDD).
Please provide a minimum of
72 hours notification. 16



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.idem.IN.gov

Martinsville Reporter
PO Box 1636
Martinsville, Indiana 46151

March 18, 2008

Phone: 317-831-8000
Fax: 317-831-7068

ATTENTION: PUBLIC NOTICES - LEGAL ADVERTISING SECTION

Enclosed please find Indiana Department of Environmental Management Public Hearing Legal Notices(s) concerning the Attainment Demonstration and Technical Support Plan for the Central Indiana Area.

Please print ONE TIME, on or before March 22, 2008, in order for us to satisfy our statutory requirements.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

MAIL TO:

**Attn: Sandra Robinson, Room N1001
Indiana Department of Environmental Management
Air Programs Branch, Office of Air Quality
Mail Code 61-50
Indianapolis, Indiana 46206-2251**

If you have any questions, please call me at 317-233-0427. Thank you.

Sincerely,

Sandra Robinson
Air Programs Branch
Office of Air Quality

Enclosures

TO: ACCOUNTING
IGCN - Room 1345

FROM: KAROL T. CHUMA
IGCN - 1001
RULES SECTION
OFFICE OF AIR QUALITY

DATE: 3-31-08

Note: Please send a copy of the paid
publication to Martinsville Reporter

The attached invoice for publication of
public notice is approved for payment.

ACCOUNT # 3610/140900

IND DEPT OF ENVIRONMENTAL MGMT

~~Hamilton~~ COUNTY, INDIANA

3/26

To: INDIANA NEWSPAPERS
307 N PENNSYLVANIA ST - PO BOX 145
INDIANAPOLIS, IN 46206-0145

PUBLISHER'S CLAIM**LINE COUNT**

Display Matter - (Must not exceed two actual lines, neither of which shall total more than four solid lines of the type in which the body of the advertisement is set). Number of equivalent lines

\$ _____

Head - Number of lines

_____ \$ _____

Body - Number of lines

_____ \$ _____

\$ _____

Tail - Number of lines

_____ \$ _____

\$ _____

Total number of lines in notice

COMPUTATION OF CHARGES91.0 lines 2.0 columns wide equals 182.0 equivalent\$ 59.88lines at .329 cents per line

Charges for extra proofs of publication (\$1.00 for each proof in excess of two)

\$ _____ .00

\$ _____ .00

TOTAL AMOUNT OF CLAIM

\$ _____

DATA FOR COMPUTING COSTWidth of single column 7.83 ems Size of type 5.7 point

\$ _____

\$ _____

Number of insertions 1.0

\$ _____

\$ 59.88*Pursuant to the provisions and penalties of Chapter 155, Acts of 1953,*

I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

DATE: 03/21/2008

81956-5163143

PUBLISHER'S AFFIDAVIT

State of Indiana SS:
Hamilton County

Personally appeared before me, a notary public in and for said county and state, the undersigned **Karen Mullins** who, being duly sworn, says that SHE is clerk of the Noblesville Ledger a newspaper of general circulation printed and published in the English language in the city of NOBLESVILLE in state and county aforesaid, and that the printed matter attached hereto is a true copy, which was duly published in said paper for 1 time(s), between the dates of:

03/21/2008 and 03/21/2008

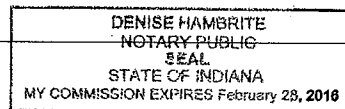
Karen Mullins Clerk
Title

Subscribed and sworn to before me on 03/21/2008

Denise Hambrite
Notary Public

Form 65-REV 1-88

My commission expires:



COMPUTATION OF CHARGES

91.0 lines 2.0 columns wide equals 182.0 equivalent

\$ 59.88

lines at 329 cents per line

Charges for extra proofs of publication (\$1.00 for each proof in excess of two)

\$.00 \$.00

TOTAL AMOUNT OF CLAIM

\$

DATA FOR COMPUTING COST

\$

Width of single column 7.83 ems Size of type 5.7 point

\$ \$

Number of insertions 1.0

\$ 59.88

Pursuant to the provisions and penalties of Chapter 155, Acts of 1953,

I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

DATE: 03/21/2008

Karen Mullins Clerk
Title

81956-5163143

PUBLISHER'S AFFIDAVIT

State of Indiana SS:
Hamilton County

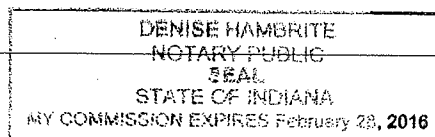
Personally appeared before me, a notary public in and for said county and state,
the undersigned **Karen Mullins** who, being duly sworn, says that SHE is clerk
of the Noblesville Ledger a newspaper of general circulation
printed and published in the English language in the city of NOBLESVILLE in state
and county aforesaid, and that the printed matter attached hereto is a true copy,
which was duly published in said paper for 1 time(s), between the dates of:
03/21/2008 and 03/21/2008

Karen Mullins Clerk
Title

Subscribed and sworn to before me on 03/21/2008

Denise Hambrite Notary Public

My commission expires:



PUBLIC NOTICES PUBLIC NOTICES

LEGAL NOTICE OF PUBLIC HEARING

STATE IMPLEMENTATION PLAN SUBMITTAL
Attainment Demonstration and Technical Support Plan
Notice is hereby given under 40 CFR 51.102 that the Indiana
Department of Environmental Management (IDEM) will hold
a public hearing on Monday, April 21, 2008. The purpose of
this hearing is to receive public comment on the amend-
ment to the State Implementation Plan (SIP) developed for
the purpose of complying with the attainment demonstra-
tion requirement of Section 172 (c) of the Clean Air Act
(CAA), as it applies to the Central Indiana Fine Particle Non-
attainment Area. Public comments will also be received on
the 2005 emissions inventory included in the attainment
demonstration. The meeting will convene at 6:00 p.m. (local
time) in the History Reference Room 211, at the Indiana
State Library, 140 North Senate Avenue, Indianapolis, Indi-
ana. All interested persons are invited and will be given op-
portunity to express their views concerning the draft docu-
ments.

The Central Indiana Fine Particle Nonattainment Area con-
sists of Hamilton, Hendricks, Marion, Morgan and Johnson
Counties, Indiana. This area was designated as nonattain-
ment for the annual fine particle standard and subject to the
requirements of Section 172 of the CAA. One of the compli-
ance requirements mandated by Section 172 (c) of the CAA,
is the development of a plan demonstrating that the area
will meet the annual fine particle air quality standard by the
required attainment date. This Fine Particle Attainment
Demonstration Plan is being drafted and submitted consis-
tent with United States Environmental Protection Agency
(U.S. EPA) guidance.

The demonstration plan includes an air quality modeling
analysis, an emissions inventory, an air quality and emis-
sions trend analysis, a summary of current and anticipated
emissions control measures and mobile sources emission
buds for purposes of transportation conformity. Public
comments will be received on all components of the attain-
ment demonstration SIP submittal.

Copies of the draft documents will be available on or before
March 20, 2008 to any person upon request and at the fol-
lowing locations:

- Indiana Department of Environmental Management, Office
of Air Quality, Indiana Government Center North, 100 North
Senate, Room N1003, Indianapolis, Indiana.
- Office of Environmental Services, Administration Building,
2700 South Belmont Avenue, Indianapolis, Indiana.
- Danville Public Library, 101 South Indiana Street, Danville,
Indiana.
- Johnson County Public Library, 401 State Street, Franklin,
Indiana.
- Morgan County Public Library, 110 South Jefferson Street,
Martinsville, Indiana.
- Noblesville-Southeastern Public Library, One Library Plaza,
Noblesville, Indiana.

Oral statements will be heard, but for the accuracy of the
record, statements should be submitted in writing. Written
statements may be submitted to the attendant designated
to receive written comments at the public hearing.
IDEM will also accept written comments through April 25,
2008. Mailed comments should be addressed to:
Central Indiana Fine Particle Standard Attainment Demon-
stration

Scott Deloney, Chief
Air Programs Branch, Office of Air Quality - Mail Code 61-50
100 North Senate Avenue
Indiana Department of Environmental Management
Indianapolis, IN 46206-2251

A transcript of the hearing and all written submissions
provided at the public hearing shall be open to public
inspection at IDEM and copies may be made available to
any person upon payment of reproduction costs. Any person
heard or represented at the hearing or requesting notice
shall be given written notice of actions resulting from the
hearing.

For additional information contact Ms. Patricia Daniel, at the
Indiana Department of Environmental Management, Office
of Air Quality, Room 1001, Indiana Government Center
North, 100 North Senate Avenue, Indianapolis or call (317)
233-0429 or (800) 451-6027 ext. 3-0429 (in Indiana).

Individuals requiring reasonable accommodations for par-
ticipation in this hearing should contact the IDEM
Americans with Disabilities Act (ADA) coordinator at:

Attn: ADA Coordinator
Indiana Department of Environmental Management - Mail
Code 50-10
100 North Senate Avenue

Indianapolis, IN 46204-2251
Or call (317) 233-1765 (voice) or (317) 232-6565 (TDD).
Please provide a minimum of 72 hours notification.
(NL - 03/21/08 - 5163143)

LEGAL NOTICE OF PUBLIC HEARING

STATE IMPLEMENTATION PLAN SUBMITTAL

Attainment Demonstration and Technical Support Plan for the Central Indiana Fine Particle Nonattainment Area

Notice is hereby given under 40 CFR 51.102 that the Indiana Department of Environmental Management (IDEM) will hold a public hearing on Monday, April 21, 2008. The purpose of this hearing is to receive public comment on the amendment to the State Implementation Plan (SIP) developed for the purpose of complying with the attainment demonstration requirement of Section 172 (c) of the Clean Air Act (CAA), as it applies to the Central Indiana Fine Particle Nonattainment Area. Public comments will also be received on the 2005 emissions inventory included in the attainment demonstration. The meeting will convene at 6:00 p.m. (local time) in the History Reference Room 211, at the Indiana State Library, 140 North Senate Avenue, Indianapolis, Indiana. All interested persons are invited and will be given opportunity to express their views concerning the draft documents.

The Central Indiana Fine Particle Nonattainment Area consists of Hamilton, Hendricks, Marion, Morgan and Johnson Counties, Indiana. This area was designated as nonattainment for the annual fine particle standard and subject to the requirements of Section 172 of the CAA. One of the compliance requirements mandated by Section 172 (c) of the CAA, is the development of a plan demonstrating that the area will meet the annual fine particle air quality standard by the required attainment date. This Fine Particle Attainment Demonstration Plan is being drafted and submitted consistent with United States Environmental Protection Agency (U.S. EPA) guidance.

The demonstration plan includes an air quality modeling analysis, an emissions inventory, an air quality and emissions trend analysis, a summary of current and anticipated emissions control measures and mobile sources emission budgets for purposes of transportation conformity. Public comments will be received on all components of the attainment demonstration SIP submittal.

Copies of the draft documents will be available on or before March 20, 2008 to any person upon request and at the following locations:

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IDEM will also accept written comments through April 25, 2008. Mailed comments should be addressed to:

Central Indiana Fine Particle Standard Attainment Demonstration
Scott Deloney, Chief
Air Programs Branch, Office of Air Quality – Mail Code 61-50
100 North Senate Avenue
Indiana Department of Environmental Management
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100 North Senate Avenue
Indianapolis, IN 46204-2251

Or call (317) 233-1785 (voice) or (317) 232-6565 (TDD). Please provide a minimum of 72 hours notification.



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

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Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.idem.IN.gov

Noblesville Ledger
PO Box 1478
Noblesville, Indiana 46061

March 17, 2008

Phone: 317-444-5541
Fax: 317-444-8806

ATTENTION: PUBLIC NOTICES - LEGAL ADVERTISING SECTION

Enclosed please find Indiana Department of Environmental Management Public Hearing Legal Notices(s) concerning the Attainment Demonstration and Technical Support Plan for the Central Indiana Area.

Please print ONE TIME, on or before March 20, 2008, in order for us to satisfy our statutory requirements.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

MAIL TO:

**Attn: Sandra Robinson, Room N1001
Indiana Department of Environmental Management
Air Programs Branch, Office of Air Quality
Mail Code 61-50
Indianapolis, Indiana 46206-2251**

If you have any questions, please call me at 317-233-0427. Thank you.

Sincerely,

Sandra Robinson
Air Programs Branch
Office of Air Quality

Enclosures



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

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If you have any questions, please call me at 317-233-0427. Thank you.

Sincerely,

Sandra Robinson
Air Programs Branch
Office of Air Quality

Enclosures

CHUMA, KAROL

From: Robinson, Sandra
Sent: Monday, April 07, 2008 12:59 PM
To: CHUMA, KAROL
Subject: Central Indiana
Attachments: LegalNotice.Doc; Star News Public Notice.doc; Hendricks County Flyer Public Notice.doc; Martinsville Reporter Public Notice.doc; Backup of Noblesville Ledger Public Notice.wbk

These are the Central Indiana Public Notice.

Sandra (Susie) Robinson
Administrative Assistant
Department of Environmental Management
317-233-0427

IDEM(98632)
(Governmental Unit)
Hendricks County, Indiana

To: The Hendricks County Flyer
8109 Kingston St, Suite 500
Avon, IN 46123

PUBLISHER'S CLAIM

LINE COUNT

Display matter (Must not exceed two actual lines, neither of which shall total more than four solid lines of type in which the body of advertisement is set)

-number of equivalent lines
Head - number of lines
Body - number of lines
Tail - number of lines
Total number of lines in notice



COMPUTATION OF CHARGES

65 lines, 2 columns wide equals
130 equivalent lines at 0.442 cents per line

\$57.46

Additional charge for notices containing rule or tabular work
(50 percent of above amount)

Charge for extra proofs of publication
(\$1.00 for each proof in excess of two)

Total Amount of Claim

\$ 57.46

DATA FOR COMPUTING COST

Width of single column: 10.3 ems
Size of type: 6 point

Number of Insertions 1

Pursuant to the provisions and penalties of Chapter 155, Acts 1953, I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

Date: April, 1 2008

Sharon Wineman
Legal Advertising Manager

PUBLISHERS AFFIDAVIT

ATTACH COPY
OF ADVERTISEMENT HERE

State of Indiana)
Hendricks County) SS:

Personally appeared before me, a notary public in and for said county and state, the undersigned Sharon Wineman who being duly sworn, says that he/she is the legal advertising manager of The Hendricks County Flyer weekly newspaper of general circulation printed and published in the English language in the town of Plainfield in state and county aforesaid, and the printed matter attached hereto is a true copy, which was duly published in said paper for

1 time(s), the dates of publication being as follows:
March 20, 2008

Subscribed and sworn to before me
this 1 day

April of 2008

Patricia L Vincent
Notary Public

My commission expires:
June 22, 2008

Patricia L Vincent
Hendricks County



State of Indiana)
Hendricks County) SS:

Personally appeared before me, a notary public in and for said county and state, the undersigned who being duly sworn, says that he/she is the legal advertising manager of The Hendricks County Flyer weekly newspaper of general circulation printed and published in the English language in the town of Plainfield in state and county aforesaid, and the printed matter attached hereto is a true copy, which was duly published in said paper for

1 time(s), the dates of publication being as follows: March 20, 2008

Subscribed and sworn to before me this 1 day of April 2008

My commission expires: June 22, 2008

Patricia L Vincent
Hendricks County

Notary Public

163 Implementation

**LEGAL NOTICE OF PUBLIC HEARING
STATE IMPLEMENTATION PLAN SUBMITTAL
Attainment Demonstration and Technical Support Plan
for the Central Indiana Fine Particle Nonattainment Area**

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Scott Deloney, Chief
Air Programs Branch, Office of Air Quality - Mail Code 61-50
100 North Senate Avenue
Indiana Department of Environmental Management
Indianapolis, IN 46206-2251

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Individuals requiring reasonable accommodations for participation in this hearing should contact the IDEM Americans with Disabilities Act (ADA) coordinator at:

Attn: ADA Coordinator
Indiana Department of Environmental Management - Mail Code 50-10
100 North Senate Avenue
Indianapolis, IN 46204-2251

Or call (317) 233-1785 (voice) or (317) 232-6565 (TDD) Please provide a minimum of 72 hours notification.

HCF-246 Mar 20 #40853



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

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Mitchell E. Daniels, Jr.
Governor

Thomas W. Easterly
Commissioner

100 North Senate Avenue
Indianapolis, Indiana 46204
(317) 232-8603
(800) 451-6027
www.idem.IN.gov

Hendricks County Flyer
8109 Kingston Street
Suite 500
Avon, Indiana 46123

March 17, 2008

Phone: 317-272-5800
Fax: 317-272-6008

ATTENTION: PUBLIC NOTICES - LEGAL ADVERTISING SECTION

Enclosed please find Indiana Department of Environmental Management Public Hearing Legal Notices(s) concerning the Attainment Demonstration and Technical Support Plan for the Central Indiana Area.

Please print ONE TIME, on or before March 20, 2008, in order for us to satisfy our statutory requirements.

Please send a notarized form no. 99p and/or publisher's claim, together with the clipping, showing the date of publication and your Federal ID number to:

MAIL TO:

**Attn: Sandra Robinson, Room N1001
Indiana Department of Environmental Management
Air Programs Branch, Office of Air Quality
Mail Code 61-50
Indianapolis, Indiana 46206-2251**

If you have any questions, please call me at 317-233-0427. Thank you.

Sincerely,

Sandra Robinson
Air Programs Branch
Office of Air Quality

Enclosures

TO: ACCOUNTING
IGCN - Room 1345

FROM: KAROL T. CHUMA
IGCN - 1001
RULES SECTION
OFFICE OF AIR QUALITY

DATE: 4-8-08

Note: Please send a copy of the paid
publication to Hendricks

County Flyer

The attached invoice for publication of
public notice is approved for payment.

ACCOUNT # 3610/140900

INDIANA DEPARTMENT OF
ENVIRONMENTAL MANAGEMENT

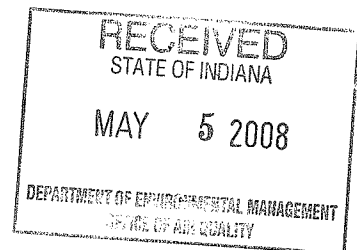
IN THE MATTER OF:

ATTAINMENT DEMONSTRATION AND
TECHINICAL SUPPORT DOCUMENT
FOR THE CENTRAL INDIANA FINE
PARTICLE NONATTAINMENT AREA

PUBLIC HEARING

taken before me, Donna T. Thor, a Notary Public at large in and for the State of Indiana, at the Indiana State Library, Historic Reference Room, 140 North Senate Avenue, Indianapolis, Indiana, on Monday, the 21st day of April, 2008, commencing at approximately 6:08 p.m., pursuant to the Indiana Rules of Procedure and by Notice of the parties as to the time and place thereof.

WM. F. DANIELS d/b/a
ACCURATE REPORTING OF INDIANA
12922 BRIGHTON AVENUE
CARMEL, IN 46032
(317) 848-0088



COPY

A P P E A R A N C E S

HEARING OFFICER:

PATRICIA DANIEL
Indiana Department of
Environmental Management
Office of Air Quality
100 North Senate Avenue
MC 61-50, IGCN 1003
Indianapolis, IN 46204-2251

Donna T. Thor,
Court Reporter

1 MS. DANIEL: This is a public hearing to
2 solely provide interested persons an
3 opportunity to provide comments to the State
4 regarding the draft fine particle attainment
5 demonstration and technical support document
6 for the Central Indiana Nonattainment Area,
7 consisting of Hamilton, Hendricks, Marion,
8 Morgan, and Johnson Counties, Indiana.
9 Comments are also being accepted on the 2005
10 emissions inventory that is included as part
11 of the attainment demonstration. This hearing
12 is being held to conform to the provisions in
13 40 CFR Part 51 regarding public hearings for
14 State Implementation Plan submittals.

15 The area was designated as a nonattainment
16 area for the annual fine particle standard and
17 subject to the requirements of Section 172 of
18 the Clean Air Act. One of the compliance
19 requirements mandated by Section 172(c) of the
20 Clean Air Act is the development of a plan
21 demonstrating that the area will meet the
22 annual fine particle national ambient air
23 quality standard by the required attainment
24 date, April 5th, 2010. The Indiana Department
25 of Environmental Management, or IDEM, will

1 accept comments concerning this revision to
2 the SIP for the purpose of complying with the
3 attainment demonstration requirement, as it
4 applies to the Central Indiana fine particle
5 nonattainment area. This fine particle
6 attainment demonstration and technical support
7 document is being drafted and submitted
8 consistent with United States Environmental
9 Protection Agency, or U.S. EPA, guidance.

10 My name is Pat Daniel. I am a Senior
11 Criteria Pollutant Planner in the Planning
12 Section of the Indiana Department of
13 Environmental Management's Office of Air
14 Quality. I have been appointed to act as
15 hearing officer for this public hearing.

16 Notice of the time and place of the
17 hearing was given as provided by law by
18 publication in the following newspapers: The
19 Indianapolis Star, Indianapolis, Indiana; The
20 Hendricks County Flyer, Avon, Indiana; The
21 Noblesville Ledger, Noblesville, Indiana; The
22 Martinsville Reporter, Martinsville, Indiana.

23 Appearance blanks have been distributed in
24 the hearing room for all those desiring to be
25 shown appearing on record in this cause. If

1 you have not already filled out the form,
2 please do so, and indicate if you are
3 appearing for yourself or on behalf of a group
4 or organization, and identify such group or
5 organization. Also, note the capacity in
6 which you appear, such as attorney, officer,
7 or authorized spokesperson.

8 Any person who is heard or represented at
9 this hearing or who requests notice may be
10 given written notice of the final action taken
11 on this SIP submittal. Please indicate on the
12 appearance card if you wish to receive this
13 notification. When appearance cards have been
14 completed, they should be handed to me, and I
15 will include them with the official record of
16 this proceeding.

17 Oral statements will be heard, but written
18 statements may be handed to me or mailed to
19 the Office of Air Quality on or before close
20 of business on April 25th, 2008. A written
21 transcript of this hearing is being made. The
22 transcript will be open for public inspection,
23 and a copy of the transcript will be made
24 available to any person upon payment of the
25 copying cost.

1 After the conclusion of this public
2 hearing, I will prepare a written report
3 summarizing the comments received at this
4 hearing and recommending changes which may
5 need to be made to this document.

6 I would like to introduce the following
7 documents into the record: The notice of
8 public hearing; the Draft Fine Particle
9 Attainment Demonstration and Technical Support
10 Document for Central Indiana, Hamilton,
11 Hendricks, Marion, Morgan, and Johnson
12 Counties, Indiana; Supplement to Appendix A,
13 2007 Monitoring Data Technical Support
14 Documentation; and the 2005 Central Indiana
15 Emissions Inventory.

16 Finally, I would like to briefly go over
17 the contents of the draft document.

18 In 1997, the United States Environmental
19 Protection Agency set daily and annual ambient
20 air quality standards for fine particles at 15
21 micrograms per cubic meter on a annual basis
22 and at 65 micrograms per cubic meter on a
23 24-hour or daily basis.

24 Legal challenges to the new standards for
25 fine particles resulted in delayed

1 implementation of the standards until February
2 2001, when the Sumpreme Court upheld the
3 standards and ruled that the U.S. EPA could
4 proceed with implementation of the new
5 standards. Indiana began monitoring for fine
6 particles in 1999. The U.S. EPA originally
7 designated counties under the fine particle
8 standards based on 2001 through 2003
9 monitoring data in December 2004. The U.S.
10 EPA designated areas throughout the country as
11 attainment, nonattainment, or unclassifiable.
12 Although monitoring violations were only
13 recorded in Marion County, Hamilton,
14 Hendricks, Morgan, and Johnson Counties were
15 designated nonattainment as part of the
16 Central Indiana nonattainment area. The U.S.
17 EPA withdrew a number of counties identified
18 as nonattainment based on updated monitoring
19 data for 2002 through 2004 prior to the
20 effective date of the designations, which was
21 April 5th, 2005, based on the fact that those
22 counties had met the standard at the close of
23 2004. However, this action did not affect the
24 Central Indiana nonattainment area. The
25 area's controlling design value, which was

1 16.7 micrograms per cubic meter, was monitored
2 at the East Michigan Street air quality
3 monitor in Marion County. Monitors for
4 ambient fine particle levels for the Central
5 Indiana area are only located in Marion
6 County. No monitors within Central Indiana
7 have violated the 1997 24-hour fine particle
8 standard.

9 The Clean Act Air amendments of 1990
10 required areas designated nonattainment for
11 the annual fine particle NAAQS to develop SIP
12 revisions, to expeditiously attain and
13 maintain the standard. Section 172 of the
14 1990 Clean Air Act stipulates the requirements
15 nonattainment areas must meet, including the
16 development of a plan to reduce direct $PM_{2.5}$,
17 NO_x and SO_2 emissions and a demonstration that
18 the area will meet the ambient air quality
19 standard by April 5th, 2010.

20 U.S. EPA guidance requires fine particle
21 nonattainment areas to demonstrate attainment
22 using photochemical computer grid modeling.
23 The computer model is used to predict maximum
24 fine particle concentrations in every grid
25 cell, or point of analysis, within the

1 nonattainment area. Computer modeling
2 conducted by the Lake Michigan Air Director's
3 Consortium shows future year concentrations
4 well below the annual fine particle NAAQS of
5 15 micrograms per cubic meter. U.S. EPA
6 guidance further states that areas with future
7 year design values lower than 14.5 micrograms
8 per cubic meter at each monitor site only need
9 to provide a basic supplemental analysis that
10 the area will attain the annual fine particle
11 standard. Since the area's future year design
12 value for Central Indiana is predicted to be
13 significantly below the fine particle
14 standard, at 13.2 micrograms per cubic meter,
15 a basic supplemental analysis is only required
16 to support the modeling analysis. This
17 analysis further demonstrates that the
18 nonattainment area will comply with the annual
19 fine particle standard by the prescribed
20 attainment date of April 5th, 2010.

21 This demonstration shows that NO_x and SO₂
22 emissions reductions since designation have
23 had a positive effect on the regional fine
24 particle levels. It also shows that once the
25 photochemical modeling results are considered

1 along with additional national, regional, and
2 local control measures to be phased in or
3 implemented in 2008 and 2009, air quality in
4 the area will achieve attainment of the annual
5 NAAQS for fine particles by April 5th, 2010,
6 and provide for an ample margin of safety.

7 This plan satisfies Indiana's obligation
8 under Section 172(c) of the Clean Air Act to
9 demonstrate how the area will attain the
10 annual standard for fine particles by the
11 attainment date and, as a result, realize
12 cleaner air. The development of this plan
13 will bring this region into compliance with
14 state and federal fine particle air quality
15 standards and provide real progress in the
16 state's journey toward cleaner air.

17 In conclusion, monitors in the Central
18 Indiana area have measured values above the
19 2006 daily fine particle standard. However,
20 U.S. EPA has not implemented that standard at
21 this time. This document solely applies to
22 demonstrating attainment of the annual fine
23 particle standard.

24 This concludes my comments regarding the
25 draft fine particle attainment demonstration

1 and technical support document for Central
2 Indiana; Hamilton, Hendricks, Marion, Morgan,
3 and Johnson Counties. Before opening this
4 hearing for public comment, may I remind you
5 that this hearing pertains solely to this
6 draft attainment demonstration and technical
7 support document in association with the
8 annual standard of fine particles for Central
9 Indiana, and only comments germane to this
10 matter will be considered as part of the
11 public record.

12 I will be available following this hearing
13 to address any questions you may have that do
14 not pertain to this specific matter.

15 This hearing is now open for public
16 comment.

17 Seeing that there's no one in attendance
18 and I do not have any appearance cards, there
19 are no public comments being made at this
20 time. In the absence of any comments, these
21 proceedings are hereby concluded. This
22 hearing is adjourned. Thank you.

23 - - -


24 (Whereupon the proceedings of April 21,
25 2008, were concluded at 6:17 p.m.)

1 STATE OF INDIANA)
2 COUNTY OF MADISON) S.S.

3
4 CERTIFICATE OF COURT REPORTER

5 I, Donna T. Thor, a Notary Public at large in
6 and for the State of Indiana, do hereby certify that
7 the above proceedings were taken down in shorthand
8 notes and reduced to typewriting by me, and that the
9 typewritten transcript is a true and complete record
10 of the proceedings taken by me.

11 IN WITNESS WHEREOF, I have hereunto set my hand
12 and affixed my notarial seal this 2nd day of May,
13 2008.

14 
15 DONNA T. BRAVENDER THOR, Notary Public
16 A resident of Madison County, IN

17 My Commission Expires: DONNA T. BRAVENDER
18 August 10, 2013
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