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**DRAFT USER'S GUIDE TO PART5:
A PROGRAM FOR CALCULATING PARTICLE
EMISSIONS FROM MOTOR VEHICLES**

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1 INTRODUCTION

DESCRIPTION OF THE MODEL

PART5 is a Fortran program for use in the analysis of the particulate air pollution impact of in-use gasoline-fueled and diesel-fueled motor vehicles which supercedes the 1985 particulate emission factor model. It calculates particle emission factors in grams per mile (g/mi) from on-road automobiles, trucks, and motorcycles, for particle sizes of 1-10 μ m. The particulate matter emission factors include exhaust particulate, exhaust particulate components, brakewear, tirewear, and reentrained road dust, all of which are required for PM10 inventories and analyses. The model is appropriate for comparative analyses, such as comparing the potential impact of one traffic control measure versus another.

PART5 differs from the previous particulate model (released in 1985) in the following ways: It reflects the low sulfur diesel fuel regulation of October 1993, it reflects lower particulate standards, there is an expansion of the heavy-duty diesel vehicle classification into five sub-categories and a separation of the light-duty cars and trucks by gasoline and diesel. Additions in the new model include an option to print gaseous SO₂, the calculation of fugitive dust for paved and unpaved roads based on algorithms developed by the Office of Air Quality Planning and Standards (Unpaved Roads - AP42, section 11.2.1, 9/88, Paved Roads - draft AP42, section 11.2.x, 3/93), and an option to calculate idle emissions developed from manufacturers' data. The mileage accumulation rates, vehicle counts, diesel sales fractions, registration distributions and catalyst fractions also were updated to be consistent with MOBILE5.

The program contains default values for most data required for the calculation of all the emission factors, but it also allows for user-supplied data in many cases. All of the required inputs and optional inputs are described in detail in this guide. The methodology for the calculation of the emission factors is described in the appendix.

Questions about this document or the PART5 model can be addressed to:

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GETTING STARTED

To run the model the user must change to the directory in which the executable file, PART5.EXE and the driver file, PART5.IN, reside. After editing the driver file PART5.IN (see the discussion of how to set up the driver file below), the user can run the model by typing "PART5" at the DOS prompt.

The first four lines of the driver file (PART5.IN, when running non-interactively) instruct the particulate model how to run. The first line is a single character "N" or "Y" for no or yes to the question "Do you want to run interactively?" If the first line was "N", then the second line is the name of the *input file*. The next line of the driver file contains the name of the *report file*, which will contain all the computed emission factors. The last line is the name of the *error output file* which will contain all the error and warning messages from the program. If there are no errors the error output file will be empty.

An example driver file, PART5.IN is:

```
N
BUS2.IN
BUS2.OUT
ERR.OUT
```

If the user wishes to run PART5 interactively, the driver file (PART5.IN) must still be used. "Y" is entered in the first line, the remaining lines in the driver file (PART5.IN) are not used. The program will require each line of the input interactively, starting with the name of the *report file* and the name of the *error input file*. The user will not be prompted for those file names. This is not the preferred method of running the model due to the complexity of the input. It is recommended that the non-interactive approach be used, which will provide a record of the input file that can be used in review and in detecting and correcting any errors.

INPUTS

The reader is encouraged to refer to the examples in Chapter 5 when reading this section. These examples provide illustrations of the use of PART5 options and data input requirements. The sample input files contain default data, showing the actual values which are internal to the model. The corresponding output files echo the input with the emission factors in the chosen formats. However, reference to the examples in Chapter 5 cannot substitute for a thorough reading of chapters 2 and 3. PART5 utilizes an input file that provides program control information and the data describing the scenarios for which emission factors are to be estimated. The input information consists of three distinct sections: the Control section, the One-time Data section, and the Scenario section.

The Control section is the portion of the input file that controls the input, output, and execution of the program. For example, the Control section indicates whether PART5 will require the user to supply additional input data, or analyze a scenario that includes an inspection and maintenance program, or output the emission factors in a format suitable for visual inspection or in a format suitable as input to another program.

Some parameters used in the emission factor calculations have internal values built into PART5. The One-time Data section is the portion of the input that allows the user to define parameter values different from those internal to PART5, which will be used in the calculations for all of the scenarios within a given run. For example, in the One-time Data section the user can specify alternate annual mileage accumulation rates or registration distributions by age for each vehicle type.

The Scenario section is the portion of the PART5 input that details the individual scenarios for which emission factors are to be calculated. For example, in the Scenario section the user specifies

the calendar year of evaluation and the particle size cutoff to be assumed. Each PART5 run can include many scenarios, and each scenario can have different scenario parameters.

The Control section specifies values for variables termed flags. In Chapter 2 each flag is named, and the range of possible settings for that flag and the resulting action is noted. The One-time Data required for certain flags is also described in Chapter 2. In Chapter 3, the Scenario section is described line by line.

FORTTRAN FORMAT SPECIFICATIONS

The descriptors used in Chapters 2 and 3 to define and describe the input field specifications are FORTRAN format specifications. Following is a brief key for interpretation. Additional detail can be found in any FORTRAN manual.

<u>Descriptor</u>	<u>Definition and Interpretation</u>
' Iw '	The next w characters (columns; includes blank spaces) will be read in as an integer value. Leading blanks are ignored, but trailing blanks are read as zeroes; thus, integer input values should be "right-justified" within the input field (i.e., if a value of "2" is to be entered in a field specified as I2, the two columns should be filled in "blank,2", not "2,blank" which will be interpreted as "20").
' Fw.d '	The next w characters will be read in as a floating-point real number, where d is the number of digits to the right of (following) the decimal point. If the field contains an explicit decimal point, the value will be read as specified and the implied point specified by d in the descriptor will be overridden. The decimal point, if present, is considered a character in the overall field width w .
' Aw '	The next w characters will be interpreted and stored as alphanumeric (i.e., labels, text; any keyboard character can be entered).
' wX '	The next w characters will be ignored; they are not read by PART5.
'/'	The field separator, used to indicate the end of one record (line of input). Input after the '/' will be read from the next record.

2 PROGRAM CONTROLS AND USER-SUPPLIED DATA

The program control flags instruct the program whether user-supplied or default values are to be used for the fraction of the total vehicle miles traveled by each vehicle class (VMT mixes), mileage accumulation rates, and registration distributions. The flags also control whether or not an inspection and maintenance (I/M) program is assumed, whether reformulated fuel effects are required, and the type of information and format desired in the report file.

If any of the above user-specified input data are required, such as a VMT mix, this information will come after all the control flags have been entered and before the scenario inputs are entered. If you specify user-supplied data for more than one control flag, the data pertaining to each flag shall be entered in the same order in which the corresponding flags are entered in the control section.

The PART5 control flags are:

VMFLAG
MYMRFG
IMFLAG
RFGFLG
OUTFMT
IDLFLG
SO2FLG
PRTFLG
BUSFLG

Following is a description of each control flag and any user-supplied data required for certain flag settings.

VMFLAG is the first control flag and specifies whether default or user-supplied VMT (vehicle miles traveled) mixes are used. The VMT "mix" is the fraction of the total VMT of all motor vehicles contributed by each vehicle class. The fractions from all the vehicle classes must sum to 1.

The VMT mix in PART5 is based on national averages and changes over time (calendar years). There are three main trends driving the shifts in VMT. The first is the shift in sales from light duty passenger cars to light duty trucks. The next two have to do with the dieselization of trucks in general. Light duty diesel trucks are increasing in sales over time as compared to light duty gasoline trucks. The same trend can be seen even more noticeably, with heavy duty diesel trucks replacing heavy duty gasoline trucks.

The only place in which the program uses VMT is to weight all the emission factors for each individual vehicle class together into the "All Vehicles" emission factor numbers shown in the output.

The legal values for VMFLAG are:

- 1 = use default VMT mix
- 2 = user supplies a different VMT mix for each scenario
- 3 = user supplies one VMT mix for all scenarios.

If you enter 2, the VMT mix must be entered for each scenario. In this case the data are entered for each scenario in the scenario section.

If you enter 3, the program requires input of the fraction of VMT contributed by each vehicle class after all the control flags are entered.

The format for a user-supplied VMT mix is the same for options 2 and 3. This format is **(6(F6.4,1X))**. Two lines of data are entered, each consisting of six fractions, for a total of 12 fractions corresponding to the 12 vehicle classes. The data must be entered in the same order as the vehicle classes. The order of the vehicle classes with the corresponding Federal Highway Administration (FHA) Class and gross vehicle weight (GVW) is:

Vehicle Class	FHA Class	GVW (lbs)
1 = LDGV (light-duty gasoline vehicle)		
2 = LDGT1 (light-duty gasoline truck, I)	1	< 6,000
3 = LDGT2 (light-duty gasoline truck, II)	2A	6,001 - 8,500
4 = HDGV (heavy-duty gasoline truck)	2B-8B	> 8,500
5 = MC (motor cycle)		
6 = LDDV (light-duty diesel vehicle)	1	< 6,000
7 = LDDT (light-duty diesel truck)	2A	6,001 - 8,500
8 = 2BHDDV (class 2B heavy duty diesel vehicle)	2B	8,501 - 10,000
9 = LHDDV (light heavy-duty diesel vehicle)	3,4,5	10,001 - 19,500
10 = MHDDV (medium heavy-duty diesel vehicle)	6,7,8A	19,501 - 33,000
11 = HHDDV (heavy heavy-duty diesel vehicle)	8B	33,000+
12 = BUSES (buses)		

Figure 1 (all figures are in Chapter 5, "Examples") shows an example of different VMT mixes used for two different scenarios (VMFLAG = 2), and Figure 2 shows an example of a single VMT mix used for both scenarios (VMFLAG = 3). The default values are shown in both figures.

MYMRFG is the second control flag and specifies whether default or user-supplied mileage accumulation rates and registration distributions will be used. The legal values for MYMRFG are:

- 1 = use default registration distributions and mileage accrual rates
- 2 = user supplies mileage accumulation rates; default registration distributions used
- 3 = user supplies registration distributions; default mileage accumulation rates used
- 4 = user supplies both the mileage accumulation rates and the registration distributions

The mileage accumulation rate is the expected number of miles a vehicle will travel in one year, divided by 100,000. The rates are assumed to vary by vehicle class and the age of the vehicle. For example, if a light-duty gasoline vehicle is expected to accumulate 13,118 miles in its first year of ownership, the average mileage accumulation rate for this first year would be 0.13118. The program requires mileage accumulation data for vehicles ages 1 to 25 years for each vehicle class, with the exception of motorcycles which are 1 to 12 years. Hence, if you wish to enter your own

mileage accumulation rates but use the default registration distributions (MYMRFG = 2), you will be asked to enter 25 mileage accumulation rates for each of the 12 vehicle classes (only the first 12 will be read for motorcycles, but the input must include spaces or zeros to fill out the 25 values, as in the other vehicle type records). The data must be entered from newest to oldest vehicle. The format for entering the data is **10F7.5/10F7.5/5F7.5** , where "/" indicates end of record. So for each vehicle class you would enter two lines of 10 rates each and one line of five rates. Once these 25 rates are entered for LDGVs, then the 25 rates for the next vehicle class (LDGT1s) should be entered. This process should be repeated until the rates for all 12 vehicle classes are entered. The order of the classes must follow the sequence listed above.

The registration distribution contains the fractions of the total number of vehicles in a particular class that are of ages 1 through 25+. Thus the first number in the registration distribution for LDGVs represents the fraction of all LDGVs that are one year old, and the 25th entry represents the fraction of all LDGVs that are 25 or more years old. The sum of the 25 fractions must be 1 for each vehicle class.

If you wish to enter your own registration distributions but use default mileage accumulation rates, select MYMRFG = 3. In this case you must enter the registration distribution for each vehicle class. The format for entering the distributions is **10F5.3/10F5.3/5F5.3** , so for each vehicle class you would enter two lines of 10 fractions each and one line of five fractions. The order of the fractions is newest to oldest vehicle. The order of the classes is as listed on page 4.

If you wish to enter both your own mileage accumulation rates and registration distributions, select MYMRFG = 4. In this case you must first enter the average mileage accumulation rates, and then the registration distributions. A sample input file using MYMRFG = 4 is shown with the default values in Figure 3.

IMFLAG is the third control flag and specifies whether or not an inspection and maintenance (I/M) program is assumed. The I/M program in the model will only affect emissions from gasoline-fueled vehicles. I/M programs reduce particulate emissions by having a deterrent effect on tampering. The reductions in tampering and misfueling rates will have a slight effect on lead and sulfate particulate emissions. The legal values for IMFLAG are:

- 1 = no I/M program
- 2 = I/M program.

No user-supplied data is required for this flag.

NOTE: This flag will only affect lead and sulfate particulate emission factors for gasoline vehicles. Unless you are modeling calendar years in which a substantial fraction of the in-use fleet is pre-1985 model year vehicles, the effects will most likely be very insignificant.

RFGFLG specifies whether reformulated gasoline effects are required. The legal values for RFGFLG are:

- 1 = no reformulated gasoline
- 2 = reformulated gasoline

The reformulated gasoline effects for particulate emissions are partially based on the sulfur content of the gasoline used. The average sulfur weight percent is .034 for any gasoline fuel in any calendar years preceding 2000. When reformulated fuel is used (RFGFLG = 2) and the calendar year is set to 2000 and later (Federal Phase II), the sulfur weight percent is .0138. The remaining

effects of reformulated gasoline are consistent with the reformulated gasoline reductions for total hydrocarbons as modeled in MOBILE5.

OUTFMT specifies the output format of the report file. The output format selections are:

- 1 = long (235 - 250 column) numerical format
- 2 = short (204 - 221 column) numerical format
- 3 = 115 - 133 column text format
- 5 = 115 - 133 column text format, plus tables of data by model-year.

The numerical format is useful when using the output of this program as input for other programs. The text format has more detailed headers and longer titles. The by model-year tables show the emission factors for vehicles of each model-year in a particular vehicle class, multiplied by the corresponding travel fractions, as well as the composite emission factors for all vehicle classes.

No additional data are required for any of the OUTFMT selections, with the exception of OUTFMT = 5. In this case an extra line must be input (at the end of the user-supplied data section, immediately before the scenario inputs section) with either a 1 or a 2 entered for each vehicle class, denoting whether or not to print a table for that class (1 = do not print, 2 = print). The format for this input is **1211** (when BUSFLG = 1), **1411** (when BUSFLG = 2), or **1311** (when BUSFLG = 3). See "BUSFLG" on page 8 of this section. Sample input files using OUTFMT = 5 appear in Figures 4 and 8.

IDLFLG specifies whether or not to print the idle emission factors. The legal values are:

- 1 = do not print idle emission factors
- 2 = print idle emission factors

Currently, idle emission factors are calculated in PART5 only for heavy-duty diesel vehicles.

SO2FLG specifies whether or not to print gaseous SO₂ emission factors. The legal values are:

- 1 = do not print gaseous SO₂ emission factors
- 2 = print gaseous SO₂ emission factors

NOTE: Setting SO2FLG = 2 will not print gaseous SO₂ when PRTFLG = 2. Set PRTFLG to 1 or 3 when gaseous SO₂ emission factors are required.

PRTFLG specifies the pollutant information to be reported. The legal values for PRTFLG are:

- 1 = all particulate emission factors (including dust)
- 2 = exhaust PM factors only
- 3 = exhaust PM, brake-wear, tire-wear, total PM and fugitive dust.

The following are the different pollutant categories (in g/mi) as they are labeled in the output for OUTFMT = 3:

Lead	=	exhausted lead
SOF	=	soluble organic fraction
RCP	=	remaining carbon portion
Direct SO ₄	=	direct sulfate emissions, exhausted as sulfuric acid (H ₂ SO ₄)
Exhaust PM	=	lead + SOF + RCP + Direct SO ₄
Indirect SO ₄	=	estimated indirect sulfate material [(NH ₄) ₂ SO ₄]
Sulfate PM	=	indirect sulfate + direct sulfate
Brake	=	brake wear emissions
Tire	=	tire wear emissions
Total PM	=	Exhaust PM + brake + tire + indirect SO ₄
Unpaved dust	=	road dust from unpaved roads
Paved dust	=	road dust from paved roads

PRTFLG = 1 will print all pollutants above; PRTFLG = 2 will print Lead, SOF, RCP, Direct SO₄ and Exhaust PM; and PRTFLG = 3 will print Exhaust PM, Brake-wear, Tire-wear, Total PM, and Fugitive Dust (paved and unpaved).

Figures 5 and 6 show examples of PRTFLG = 2 and 1 respectively.

BUSFLG determines which alternative bus cycle emission factors to print out when using OUTFMT=3. The legal values for BUSFLG are:

- 1 = Do not print alternative bus cycle emission factors.
- 2 = Print transit and CBD (Central Business District) bus cycle emission factors.

The transit usage category is based on the truck chassis cycle which is representative of inter-city bus routes. This cycle is intended to represent the same vehicle operations as the EPA heavy-duty transient engine dynamometer test for heavy-duty diesel engines which is used to certify bus engines to Federal emissions standards.

The CBD usage category is based on an equal contribution of both the Central Business District cycle (CBD) and the New York Bus Composite cycle (NYBC). The CBD cycle simulates driving in a heavily built up urban environment. It is a simplified simulation of urban bus operation on a fixed route with fairly frequent, equidistant stops. The NYBC cycle is a "compressed" version of the EPA unfiltered bus test cycle. The first part of the cycle simulates non-freeway driving with large amounts of idle time, while the second part simulates freeway driving of a highly variable transient nature.

- 3 = Print heavy urban bus cycle emission factors. Based on the New York City cycle which is representative of driving in heavily congested inner city areas. A lot of stop and go with large amounts of acceleration and deceleration, resulting in very low fuel economy, is represented in the heavy urban usage category.

The alternative emission factors are calculated using different conversion factors from grams per brake-horsepower per hour (g/bhp-hr) to grams per mile that reflect different driving behavior than the EPA heavy-duty truck transient test cycle. The conversion factors developed for the bus usage categories are inversely proportionate to fuel consumption. In general, the lower the fuel economy the more severe the conversion factor.

Figure 7 shows an example of BUSFLG = 2.

NOTE: BUSFLG = 3 is not recommended. The situation this flag represents very rarely occurs. The cycle was developed to represent heavy urban bus routes in downtown Manhattan (NY,NY). Submissions to EPA using this flag will be examined carefully. Modelers should supply justification for the use of BUSFLG = 3 in any State Implementation Plan (SIP) - related modeling.

3 SCENARIO INPUTS

The scenario section always consists of six input lines for each scenario. Several different scenarios may be modeled using one set of control flags. The only control flag that affects the input of the scenario section is VMFLAG: If VMFLAG = 2, a VMT mix must be supplied for each scenario. The VMT mix data in this case are entered following the six lines of each scenario section, instead of in the user-defined data input section (see section 2, VMFLAG).

Line 1 . The first line of the scenario inputs contains the region, calendar year of evaluation, speed cycle, and vehicle speed. The value of region must be either 1 or 2: 1 for low altitude and 2 for high altitude. Currently the program produces the same emission factors for low and high altitude, but we plan to implement regional effects in the future if data warrants. The calendar year of evaluation is the year for which emission factors are being modeled. The speed cycle is either 1 or 2: 1 is for transient (cyclical) driving, and 2 is for steady (cruise). The choice of speed cycle only effects lead emission factors, so there will be no significant effect in current or future calendar years. The average vehicle speed must be between 2.5 and 55.0 miles per hour. Lead and sulfates are affected by speed in opposing directions, therefore relatively little variation will be seen in total exhaust PM. The format for this first scenario input line is:

I1,I1X,I4,I1X,I1,I1X,F4.1

A sample line specifying low-altitude (region = 1), calendar year of evaluation 1991, steady (cruise) driving (speed cycle = 2), and an average speed of 19.6 mph, is:

1 1991 2 19.6 :region, year, speed cycle, speed

Line 2 . The second input line contains three inputs for the calculation of the fugitive dust emission factors. The first input is the unpaved road silt percent; the lower and upper bounds for this number are 4.3 and 20.0 percent. The second input is the paved road silt loading in g/m^2 ; the lower and upper bounds for the paved road silt loading are 0.02 and 400 g/m^2 . The third input is an optional flag, WHEELFLG, to tell the program that the user would like to input the fleet average number of wheels for use in unpaved road dust calculations (note that tire-wear emissions calculations use vehicle class specific average number of wheels which are not affected by this input).

Fugitive dust emission factors are very sensitive to the silt percent (used in unpaved road calculations) and silt loading (used in paved road calculations). Due to the large variability in silt loadings and percents, it is highly recommended that the user supply loadings from actual measurements of the roadways to be modeled. If no measurements are readily available, the user is highly encouraged to study the AP-42 references 1988a and 1993b given on page 67, to determine appropriate input values to model specific situations based on region, traffic volume, road type, etc.

Ranges of unpaved road silt percents are (see references page 67, EPA 1988a):

Copper smelting: 15.9% - 19.1%
Iron and steel production: 4.0% - 16.0%
Sand and gravel processing: 4.1% - 6.0%
Stone quarrying and processing: 10.5% - 15.6%
Taconite mining and processing: 3.7% - 9.7% for a haul road, 2.4% - 7.1% for a service road
Western surface coal mining: 4.9% - 5.3% for an access road, 2.8% - 18% for a haul road, 7.2% - 25.0% for a scraper road, and 18.0% - 29.0% for a freshly graded haul road
Rural roads: 5.8% - 68% for dirt, and 7.7% - 13.0% for crushed limestone.

Ranges of different paved road silt loadings are (in g/m²):

Copper smelting: 188 - 400
Iron and steel production: 0.09 - 79
Asphalt batching: 76 - 193
Concrete batching: 11 - 12
Sand and gravel processing: 53 - 95
Municipal solid waste landfill: 1.1 - 32
Quarry: 2.4 - 14

When WHEELFLG is set to blank or "1", the model will not require any additional user input and the model will assume the default values for average number of wheels in each vehicle class to be as listed in the sample of line 7 on page 12. When WHEELFLG is set to "2", the model will expect a seventh line of output at the end of that scenario. The format for line 2 is:

F4.1,1X,F6.2,1X,I1

A sample input line specifying 4.3 % unpaved silt, and 5.1 g/m² paved silt, is:

04.3 05.1 2 :unpaved silt%, paved silt (g/m²), WHEELFLG

Line 3 . The third input line also has information for the fugitive dust emission factor calculations. The input is the number of precipitation days with more than 0.01 inches of rain per year. The fugitive dust emission factors are average day emission factors for the entire year, and thus are affected by precipitation patterns: the more frequent the annual precipitation days, the lower the fugitive dust emission factors will be, and conversely.

The format for this input line is:

I3

A sample input line specifying 140 annual days of precipitation, is:

140 :number of precipitation days

An optional input for this line (after number of precipitation days) is a value for TRAPFLG, where a blank or 1 = no trap emission control technology for buses for model years 1992 and 1993. If

nothing is entered for TRAPFLG, no trap technology is assumed. Setting TRAPFLG = 2 indicates there is some fraction of buses for model years 1992 and 1993 which are maintaining traps. TRAPFLG = 2 should only be used when there is a maintenance program enforced, in which the traps are subject to stringent maintenance procedures. When a "2" is used, the program will look for a set of two percentages: one for traps maintained on 1992 model year buses and another percentage for traps maintained on 1993 model year buses.

The format for the third scenario record when the TRAPFLG option is set, is:

I3,1X,11,2(1X,F5.1)

A sample line utilizing the optional bus trap emission control technology input, specifying 140 annual days of precipitation, 100% of buses with trap technology for which there is a maintenance program for model year 1992, and 50% of buses with trap technology for which there is a maintenance program for model year 1993, is:

140 2 100.0 050.0 :number of precipitation days, TRAPFLG, % 1992 buses equipped with maintained traps, % 1993 buses equipped with maintained traps

Line 4 . The fourth input line is the scenario name, up to 32 characters. The name should be different for each scenario and is echoed back as part of the output labeling. The format is:

A32

A sample input line is

Scenario 1 :scenario name

Line 5 . The fifth input line is the particle size cutoff (PSC). The emission factors reported represent the estimated grams per mile of particles with aerodynamic diameter less than or equal to the PSC. The maximum PSC allowed is 10.0 μm , the minimum is 1.0 μm . The lower limit for the PSC for fugitive dust is 2.5 μm . When less than 2.5 μm is entered, the program will reflect emissions for 2.5 μm PSC for fugitive dust only. The format for this input is:

F5.2

A sample input line specifying 10 microns, is:

10.00 :Particle size cutoff (in μm).

Line 6. The sixth input line is the fleet average vehicle weights which is used for the calculation of fugitive dust emissions.

The format for this input is:

I6

A sample line specifying a standard fleet average vehicle weight (lbs), is:

6000

Line 7. The seventh input line is only required when WHEELFLG = 2 in line 2 of that scenario. The fleet average number of wheels will be used in calculations for unpaved road dust only.

The format for this input is:

I2

A sample line specifying the fleet average number of wheels, is:

04

4 OUTPUT

The output for PART5 is determined by the user-specified combination of the values assigned to the control flags OUTFMT, PRTFLG, IDLFLG, SO2FLG, and BUSFLG.

The particulate emission factor "Exhaust PM" (as printed in the output), is a summation of four components in the model: lead, soluble organic fraction (SOF), remaining carbon portion (RCP), and direct sulfate (SQ₄).

Lead particulate emission factors are based on the assumption that virtually all the lead in the fuel is exhausted. As a result, the emission factors depend principally on the lead content in the fuel and the fuel economy of the vehicle. The lead content of diesel fuel is negligible, so it is assumed that the lead emissions from diesel-fueled vehicles are also negligible. The lead content of leaded gasoline is substantially greater than that of unleaded fuel, so the fraction of vehicles that have had their catalysts removed (and thus are assumed to be using leaded fuel in most cases) can also be an important factor in determining the lead emission factor from a vehicle that is representative of the entire fleet. See discussions on lead emission factors and "Lead Derivation" on pages 48-52 of the appendix.

The carbon portion of particulate emissions is broken down in the output as soluble organic fraction ("SOF", printed when PRTFLG = 1 or 2) and remaining carbon portion ("RCP", printed when PRTFLG = 1 or 2) for diesel vehicles (see page 58 of appendix). Carbon emission factors for gasoline vehicles are very small, and it is hard to distinguish between organic carbon and remaining carbon based on the available data. Table 1 of the appendix (page 56) shows the carbon component for gasoline vehicles used in the model. This component is not printed for gasoline vehicles, but is included in the total "Exhaust PM" in the output.

The direct sulfate ("Direct SO₄", printed when PRTFLG = 1 or 2) is also a component of the exhausted particulate matter. The model assumes that all of the sulfur in the fuel is exhausted as either direct SQ₄ or gaseous SO₂. See page 52 of appendix for a discussion of gasoline sulfate emission factors, and page 57 of the appendix for a discussion of diesel sulfate emission factors.

Gaseous sulfur dioxide (SO₂) is an optional output, produced by setting the SO2FLG to "2" and the PRTFLG to "1" or "3", in the control flag section of the input. The remaining sulfur in the fuel (which was not exhausted as SQ₄) is considered to be exhausted as gaseous SO₂. Gaseous SO₂ acts as a precursor to form additional SQ₄ in the atmosphere.

"Indirect SO₄" (printed only when PRTFLG = 1) is calculated in the model based on measurements of ambient sulfur and sulfate from 11 cities in the United States. The model assumes that 12 percent of the gaseous SO₂ reacts in the atmosphere to form SQ₄.

The "Sulfate PM" (printed only when PRTFLG = 1) is the sum of direct and indirect SQ₄.

The brake-wear emission factor (printed when PRTFLG = 1 or 3) is assumed to be the same for all vehicle classes in the model. The only input which will affect brake-wear emissions is the particle size cutoff. See the discussion on brake-wear emissions on page 63 of the appendix, and Table 4 for particle size cutoffs, page 66 of the appendix.

The tire-wear emission factor (printed when PRTFLG = 1 or 3) varies with the number of wheels designated for that vehicle class (optional input), and the particle size cutoff. See the discussion on tire-wear emissions on page 63 of the appendix, and Table 4 for particle size cutoffs, page 66 of the appendix.

The "Total PM" (printed when PRTFLG = 1 or 3) is the sum of exhaust PM, brake-wear, tire wear, and indirect SO₄.

There are two fugitive dust categories, "Unpaved Dust" and "Paved Dust," to represent reentrained road dust emission factors. The formulas used in the model for fugitive dust are based on AP-42 Sections 11.2.1 (EPA 1985b), and 11.2.5 and 11.2.6 (EPA 1993b). See page 62 of appendix for a discussion of the fugitive dust emission factors in the model.

5 EXAMPLES

INTRODUCTION

Inputs and outputs for nine examples (Figures 1-9a) are provided to illustrate various aspects of PART5. The user is encouraged to try two or more of these examples to ensure that the model as compiled is running properly. In addition, the reader is encouraged to run the example input file MANY.IN, after reading Chapters 2 and 3, in order to get a global sense of the options and data input requirements. All files listed in the example index below are available on disk and on the Technology Transfer Network (TTN) Bulletin Board System (BBS).

Any word processing software or other text editor can be used to modify the example PART5 input files to match user requirements. This is the easiest way to insure that the proper formats and record orders are maintained. However, when using word processing software the user should be careful to save input files only as DOS text documents (ASCII text). Converting and saving input files as word-processing documents will add hidden characters to the file which will not be properly processed by the PART5 model.

You can determine if an input has had hidden characters by using the TYPE command available in DOS to list the input file to the screen. Any characters shown which were not intended to be in the file will cause problems when the file is read by PART5. An example of the TYPE command, with an option to pause after each screen of characters would be:

```
TYPE <filename>| MORE
```

Another problem that may occur when editing PART5 input files is determining proper column location. When using word-processing software to edit these input files, if the file is viewed or printed using a proportional font, some characters in each row will take up more or less column space than other characters. All PART5 input and output files assume that all characters take up equal column space (non-proportional spacing). It is helpful then to always use a non-proportional font (such as Courier) when viewing or printing PART5 input or output files.

EXAMPLE INDEX

The following files are included with electronic copies of PART5 (either on disk or via the bulletin board system). A brief description accompanies each filename to help the user find specific examples.

Figure	Filename:	Description:
1	VMT2.IN	VMFLAG=2 showing alternate VMT mixes for each scenario.
2	VMT3.IN	VMFLAG=3 showing alternate VMT mix once per run.
3	MY.IN	MYMRFG=4 showing input for alternate mileage accumulation rates and registration distributions.
4	FM5.IN	OUTFMT=5 showing by-model-year input for LDGV.
5	PRT2.IN	PRTFLG=2 showing only Exhaust PM and components printed in output.
6	PRT1.IN	PRTFLG=1 showing Exhaust PM and components, Indirect Sulfate, Sulfate PM, Brake, Tire, Total Particulate and Fugitive Dust emissions factors printed in output.
7	BUS2.IN	BUSFLG=2 showing Transit and CBD bus usage categories.
8	MANY.IN	VMFLAG=3, MYMRFG=4, RFGFLG=2, OUTFMT=5, showing order of one-time data inputs.
9	TRAP.IN	BUSFLG=2, TRAPFLG=2 showing different scenarios of traps on buses for model years 1992 and 1993.

Figure 1

Sample Using Alternate VMT Mixes for each scenario

```
2 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
3 :PRTFLG (determines which pollutants to print out)
1 :BUSFLG (determines which alternative bus cycle to print out)
1 1994 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scenel :scene name
10. -- Particle size cutoff
6000
04
0.6340 0.1760 0.0830 0.0310 0.0070 0.0040
0.0020 0.0100 0.0010 0.0140 0.0340 0.0040
1 2000 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scene2 :scene name
10. -- Particle size cutoff
6000
04
0.6150 0.1900 0.0860 0.0310 0.0060 0.0010
0.0010 0.0130 0.0010 0.0170 0.0360 0.0030
```


Figure 2

Sample Using Alternate VMT Mixes once per run

```
3 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
3 :PRTFLG (determines which pollutants to print out)
1 :BUSFLG (determines which alternative bus cycles to print out)
0.6340 0.1760 0.0830 0.0310 0.0070 0.0040
0.0020 0.0100 0.0010 0.0140 0.0340 0.0040
1 1994 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scenel :scene name
10. -- Particle size cutoff
6000
04
```


Figure 3

Sample Input File Using Alternate Mil. Accum. Rates & Reg. Dist.

```

1 :VMFLAG (alternate VMT mixes)
4 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
3 :PRTFLG (determines which pollutants to print out)
1 :BUSFLG (determines which alternative bus cycles to print out)
14390 .13612 .12875 .12180 .11522 .10899 .10310 .09751 .09225 .08726
08254 .07807 .07386 .06987 .06608 .06251 .05913 .05594 .05291 .05005
04735 .04478 .04237 .04007 .03790 LDGV
15442 .14508 .13631 .12807 .12032 .11305 .10621 .09979 .09376 .08809
08276 .07776 .07306 .06864 .06449 .06059 .05693 .05348 .05025 .04721
04436 .04168 .03916 .03679 .03456 LDGT1
14779 .14259 .13758 .13275 .12809 .12359 .11924 .11505 .11101 .10711
10335 .09972 .09621 .09283 .08957 .08642 .08339 .08046 .07763 .07490
07227 .06973 .06728 .06492 .06264 LDGT2
17251 .16185 .15185 .14246 .13365 .12539 .11764 .11037 .10355 .09715
09114 .08551 .08022 .07526 .07061 .06625 .06215 .05831 .05471 .05132
04815 .04517 .04238 .03976 .03730 HDGV
04786 .04475 .04164 .03853 .03543 .03232 .02921 .02611 .02300 .01989
01678 .01368 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000
00000 .00000 .00000 .00000 .00000 MC
17825 .16478 .15233 .14081 .13017 .12033 .11124 .10283 .09506 .08788
08123 .07509 .06942 .06417 .05932 .05484 .05069 .04686 .04332 .04005
03702 .03422 .03163 .02924 .02703 LDDV
20140 .17572 .15432 .13639 .12133 .10863 .09788 .08877 .08103 .07444
06883 .06405 .05999 .05655 .05365 .05123 .04924 .04763 .04637 .04543
03342 .03080 .02839 .02616 .02411 LDDT
22517 .20009 .17779 .15798 .14038 .12474 .11084 .09849 .08752 .07777
06910 .06140 .05456 .04848 .04308 .03828 .03402 .03023 .02686 .02387
02121 .01884 .01675 .01488 .01322 2BHDDV
24239 .23273 .22346 .21455 .20600 .19779 .18990 .18233 .17507 .16809
16139 .15496 .14878 .14285 .13716 .13169 .12644 .12140 .11656 .11192
10746 .10317 .09906 .09511 .09132 LHDVM
26081 .25204 .24357 .23538 .22746 .21982 .21243 .20528 .19838 .19171
18527 .17904 .17302 .16720 .16158 .15614 .15089 .14582 .14092 .13618
13160 .12718 .12290 .11877 .11478 MHDVM
62176 .58663 .55348 .52220 .49269 .46485 .43858 .41380 .39042 .36836
34754 .32790 .30937 .29189 .27540 .25983 .24515 .23130 .21823 .20590
19426 .18328 .17293 .16315 .15393 HDDVM
25354 .23317 .21443 .19720 .18135 .16678 .15338 .14106 .12972 .11929
10971 .10090 .09279 .08533 .07847 .07216 .06637 .06103 .05613 .05161
04760 .04397 .04074 .03787 .03541 BUSES
049 .079 .083 .082 .084 .081 .077 .056 .050 .051
050 .054 .047 .037 .024 .019 .014 .015 .011 .008
006 .005 .004 .003 .010 LDGV
063 .084 .084 .084 .084 .069 .059 .044 .036 .031
030 .053 .047 .046 .036 .028 .017 .022 .017 .014
009 .008 .008 .005 .025 LDGT1

```

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Figure 3 (continued)

054	.072	.072	.072	.072	.052	.050	.034	.054	.031	
028	.080	.084	.049	.039	.030	.018	.023	.018	.015	
009	.008	.009	.006	.026						LDGT2
023	.047	.047	.047	.047	.038	.033	.021	.026	.029	
034	.064	.054	.058	.051	.038	.043	.041	.035	.029	
021	.022	.022	.014	.117						HDGV
144	.168	.135	.109	.088	.070	.056	.045	.036	.029	
023	.097	.000	.000	.000	.000	.000	.000	.000	.000	
000	.000	.000	.000	.000						MC
049	.079	.083	.082	.084	.081	.077	.056	.050	.051	
050	.054	.047	.037	.024	.019	.014	.015	.011	.008	
006	.005	.004	.003	.010						LDDV
063	.084	.084	.084	.084	.069	.059	.044	.036	.031	
030	.053	.047	.046	.036	.028	.017	.022	.017	.014	
009	.008	.008	.005	.025						LDDT
043	.084	.084	.084	.084	.091	.076	.050	.051	.064	
066	.083	.069	.071	.000	.000	.000	.000	.000	.000	
000	.000	.000	.000	.000						2BHDDV
000	.000	.000	.000	.000	.000	.000	.000	.000	.000	
000	.000	.000	.000	.000	.000	.000	.000	.273	.182	
125	.102	.080	.057	.182						LHDVV
034	.067	.067	.067	.067	.073	.061	.040	.041	.051	
053	.066	.055	.057	.045	.019	.023	.028	.024	.016	
011	.009	.007	.005	.016						MHDVV
034	.067	.067	.067	.067	.073	.061	.040	.041	.051	
053	.066	.055	.057	.045	.019	.023	.028	.024	.016	
011	.009	.007	.005	.016						HHDVV
030	.060	.059	.058	.057	.055	.054	.053	.052	.050	
050	.049	.047	.046	.045	.044	.044	.043	.042	.010	
008	.007	.006	.005	.025						BUSES
1	1994	1	19.6		:	region,	year,	speed	cycle,	speed
04.3	05.1	2			:	unpaved	silt%,	ind.	silt	g/m^2,
140					:	number	of	precip.	days	
scenel					:	scene	name			
10.	--	Particle	size	cutoff						
6000										
04										

Figure 3a

WARNING: According to historical records
 there are no Class 2B Heavy Duty Diesel vehicles
 for model years before 1981 or Light Heavy Duty
 Diesel vehicles after 1976. PART5 will always
 assume 0.0 registration for these vehicles
 during those periods.

PART5 Revised 0224-95

Sample Input File Using Alternate Mil. Accum. Rates & Reg. Dist.

User supplied mileage accrual distributions , veh registration distributions.

scenel

Particle Size Cutoff 10.00 Microns						Altitude: 500. Ft.	Driving: Transient RFG:No						
Cal. Year: 1994						I/M Program: No	Region: Low						All
Veh. Type:	LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.
<hr/>													
Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6
VMT Mix:	0.6337	0.1760	0.0831	0.0307	0.0072	0.0045	0.0017	0.0102	0.0012	0.0137	0.0344	0.0035	
Composite Emission Factors (g/mi)													
Exhaust PM:	0.014	0.018	0.040	0.154	0.020	0.288	0.346	0.324	0.921	1.156	1.380	1.260	0.094
Brake:	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Tire:	0.008	0.008	0.008	0.012	0.004	0.008	0.008	0.008	0.012	0.012	0.036	0.008	0.009
Total PM:	0.058	0.070	0.092	0.237	0.046	0.341	0.405	0.409	1.042	1.306	1.583	1.430	0.149
<hr/>													

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.

** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m ²)	Fleet average vehicle weight: 6000
Unpaved Silt: 4.3%	Fleet average number of wheels: 4
Precipitation Days: 140 >0.01 in. (per year)	

Figure 4

Sample with OUTFMT = 5

```
1 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
5 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
3 :PRTFLG (determines which pollutants to print out)
1 :BUSFLG (determines which alternative bus cycles to print out)
21111111111111
1 1994 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scenel :scene name
10. -- Particle size cutoff
6000
04
```

Figure 4a

PART5 Revised 0224-95
 Sample with OUTFMT = 5

scenel													
Particle Size Cutoff 10.00 Microns				Altitude: 500. Ft.				Driving: Transient RFG:No					
Cal. Year: 1994				I/M Program: No				Region: Low		All			
Veh. Type: LDGV LDGT1 LDGT2 HDGV MC LDDV LDDT 2BHDDV LHDDV MHDDV HHDDV BUSES Veh.													
<hr/>													
Veh. Speeds: 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6													
VMT Mix: 0.6337 0.1760 0.0831 0.0307 0.0072 0.0045 0.0017 0.0102 0.0012 0.0137 0.0344 0.0035													
Composite Emission Factors (g/mi)													
Exhaust PM: 0.014 0.018 0.040 0.154 0.020 0.288 0.346 0.324 0.921 1.156 1.380 1.260 0.094													
Brake: 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013													
Tire: 0.008 0.008 0.008 0.012 0.004 0.008 0.008 0.008 0.012 0.012 0.036 0.008 0.009													
Total PM: 0.058 0.070 0.092 0.237 0.046 0.341 0.405 0.409 1.042 1.306 1.583 1.430 0.149													

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.

** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m ²)	Fleet average vehicle weight: 6000
Unpaved Silt: 4.3%	Fleet average number of wheels: 4
Precipitation Days: 140 >0.01 in. (per year)	

Figure 4a (continued)

PART5 Revised 0224-95

Sample with OUTFMT = 5

scenel

Emission Factors (Gm/Mile)

Light Duty Gas Vehicles

January 1, 1994

Model			Exhaust PM:	Brake:	Tire:
Year	TF	Miles	Emiss Rate	Emiss Rate	Emiss Rate
1994	0.02	1799.	0.012	0.013	0.008
1993	0.11	10768.	0.012	0.013	0.008
1992	0.11	24576.	0.012	0.013	0.008
1991	0.11	37637.	0.012	0.013	0.008
1990	0.10	49991.	0.012	0.013	0.008
1989	0.09	61679.	0.012	0.013	0.008
1988	0.08	72735.	0.012	0.013	0.008
1987	0.06	83193.	0.012	0.013	0.008
1986	0.05	93085.	0.014	0.013	0.008
1985	0.05	102442.	0.016	0.013	0.008
1984	0.04	111294.	0.016	0.013	0.008
1983	0.04	119667.	0.015	0.013	0.008
1982	0.03	127586.	0.016	0.013	0.008
1981	0.03	135078.	0.017	0.013	0.008
1980	0.02	142165.	0.026	0.013	0.008
1979	0.01	148869.	0.019	0.013	0.008
1978	0.01	155210.	0.019	0.013	0.008
1977	0.01	161208.	0.018	0.013	0.008
1976	0.01	166882.	0.019	0.013	0.008
1975	0.00	172249.	0.019	0.013	0.008
1974	0.00	177326.	0.043	0.013	0.008
1973	0.00	182129.	0.043	0.013	0.008
1972	0.00	186672.	0.043	0.013	0.008
1971	0.00	190970.	0.043	0.013	0.008
1970	0.00	195034.	0.043	0.013	0.008
Composite:			0.014	0.013	0.008

Figure 4a (continued)

...Continued

PART5 Revised 0224-95

Sample with OUTFMT = 5

scenel

Emission Factors (Gm/Mile)

Light Duty Gas Vehicles

January 1, 1994

Model			Total PM:
Year	TF	Miles	Emiss Rate
1994	0.02	1799.	0.055
1993	0.11	10768.	0.055
1992	0.11	24576.	0.055
1991	0.11	37637.	0.055
1990	0.10	49991.	0.055
1989	0.09	61679.	0.055
1988	0.08	72735.	0.055
1987	0.06	83193.	0.055
1986	0.05	93085.	0.057
1985	0.05	102442.	0.059
1984	0.04	111294.	0.060
1983	0.04	119667.	0.060
1982	0.03	127586.	0.061
1981	0.03	135078.	0.062
1980	0.02	142165.	0.073
1979	0.01	148869.	0.070
1978	0.01	155210.	0.071
1977	0.01	161208.	0.073
1976	0.01	166882.	0.076
1975	0.00	172249.	0.080
1974	0.00	177326.	0.108
1973	0.00	182129.	0.108
1972	0.00	186672.	0.107
1971	0.00	190970.	0.108
1970	0.00	195034.	0.105
Composite:			0.058

Figure 5

Sample with PRTFLG = 2

```
1 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
2 :PRTFLG (determines which pollutants to print out)
1 :BUSFLG (determines which alternative bus cycles to print out)
1 1994 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scenel :scene name
10. -- Particle size cutoff
6000
04
```


Figure 5a

PART5 Revised 0224-95
 Sample with PRTFLG = 2

scenel

Particle Size Cutoff 10.00 Microns	Altitude: 500. Ft.								Driving: Transient RFG:No				
Cal. Year: 1994	I/M Program: No								Region: Low		All		
Veh. Type:	LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.

Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6
VMT Mix:	0.6337	0.1760	0.0831	0.0307	0.0072	0.0045	0.0017	0.0102	0.0012	0.0137	0.0344	0.0035	

Composite Emission Factors (g/mi)

Lead:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
SOF:	-	-	-	-	-	0.062	0.200	0.157	0.457	0.495	0.322	0.539	-
RCP:	-	-	-	-	-	0.220	0.139	0.151	0.440	0.630	1.021	0.685	-
Direct SO4:	0.009	0.010	0.009	0.008	0.002	0.006	0.007	0.016	0.024	0.030	0.037	0.036	0.010
Exhaust PM:	0.014	0.018	0.040	0.154	0.020	0.288	0.346	0.324	0.921	1.156	1.380	1.260	0.094

Figure 6

Sample with PRTFLG = 1

```
1 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
1 :PRTFLG (determines which pollutants to print out)
1 :BUSFLG (determines which alternative bus cycles to print out)
1 1994 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scenel :scene name
10. -- Particle size cutoff
6000
04
```

Figure 6a

PART5 Revised 0224-95
 Sample with PRTFLG = 1

scenel

Particle Size Cutoff 10.00 Microns	Altitude: 500. Ft.								Driving: Transient RFG:No			
Cal. Year: 1994	I/M Program: No								Region: Low		All	
Veh. Type: LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.

Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6
VMT Mix:	0.6337	0.1760	0.0831	0.0307	0.0072	0.0045	0.0017	0.0102	0.0012	0.0137	0.0344	0.0035	

Composite Emission Factors (g/mi)

Lead:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
SOF:	-	-	-	-	-	0.062	0.200	0.157	0.457	0.495	0.322	0.539	-
RCP:	-	-	-	-	-	0.220	0.139	0.151	0.440	0.630	1.021	0.685	-
Direct SO4:	0.009	0.010	0.009	0.008	0.002	0.006	0.007	0.016	0.024	0.030	0.037	0.036	0.010
Exhaust PM:	0.014	0.018	0.040	0.154	0.020	0.288	0.346	0.324	0.921	1.156	1.380	1.260	0.094

Indir. SO4:	0.023	0.031	0.032	0.059	0.009	0.032	0.039	0.064	0.097	0.125	0.154	0.149	0.033
Sulfate PM:	0.032	0.040	0.041	0.067	0.011	0.038	0.046	0.080	0.120	0.156	0.191	0.186	0.043
Brake:	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Tire:	0.008	0.008	0.008	0.012	0.004	0.008	0.008	0.008	0.012	0.012	0.036	0.008	0.009
Total PM:	0.058	0.070	0.092	0.237	0.046	0.341	0.405	0.409	1.042	1.306	1.583	1.430	0.149

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.
 ** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m ²)	Fleet average vehicle weight: 6000
Unpaved Silt: 4.3%	Fleet average number of wheels: 4
Precipitation Days: 140 >0.01 in. (per year)	

Figure 7

Sample with OUTFMT = 3 and BUSFLG=2

```
1 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print idle emissions, 1 not to print them)
1 :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
3 :PRTFLG (determines which pollutants to print out)
2 :BUSFLG (determines which alternative bus cycles to print out)
1 1994 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 : number of precip. days
scenel :scene name
10. -- Particle size cutoff
6000 : fleet average vehicle weight
04 : fleet average vehicle wheels
```

Figure 7a

PART5 Revised 0224-95

Sample with OUTFMT = 3 and BUSFLG=2

scenel

Particle Size Cutoff 10.00 Microns

Altitude: 500. Ft.

Driving: Transient RFG:No

Cal. Year: 1994

I/M Program: No

Region: Low

All Transit CBD

Veh. Type:	LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.	Buses**	Buses**
Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	18.5	10.6
VTM Mix:	0.6337	0.1760	0.0831	0.0307	0.0072	0.0045	0.0017	0.0102	0.0012	0.0137	0.0344	0.0035			
Composite Emission Factors (g/mi)															
Exhaust PM:	0.014	0.018	0.040	0.154	0.020	0.288	0.346	0.324	0.921	1.156	1.380	1.260	0.094	1.477	3.536
Brake:	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Tire:	0.008	0.008	0.008	0.012	0.004	0.008	0.008	0.008	0.012	0.012	0.036	0.008	0.009	0.008	0.008
Total PM:	0.058	0.070	0.092	0.237	0.046	0.341	0.405	0.409	1.042	1.306	1.583	1.430	0.149	1.723	3.830

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.

** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m²) Fleet average vehicle weight: 6000
 Unpaved Silt: 4.3% Fleet average number of wheels: 4
 Precipitation Days: 140 >0.01 in. (per year)

** Not Included in All Veh.

Figure 8

Sample Input File Using Many User Optional Inputs

```

3      :VMFLAG (alternate VMT mixes)
4      :MYMRFG (alternate mileage accumulation rates & registration)
1      :IMFLAG (Inspection and maintenance)
2      :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
5      :OUTFMT (indicates type of output format)
1      :IDLFLG (2 to print, 1 not to print idle emission factors)
1      :SO2FLG (2 to print Gaseous SO2 emissions, 1 not to print them)
3      :PRTFLG (determines which pollutants to print out)
1      :BUSFLG (determines which alternative bus cycles to print out)
0.6340 0.1760 0.0830 0.0310 0.0070 0.0040          :VMT MIX
0.0020 0.0100 0.0010 0.0140 0.0340 0.0040          :VMT MIX
14390 .13612 .12875 .12180 .11522 .10899 .10310 .09751 .09225 .08726
08254 .07807 .07386 .06987 .06608 .06251 .05913 .05594 .05291 .05005
04735 .04478 .04237 .04007 .03790                    LDGV
15442 .14508 .13631 .12807 .12032 .11305 .10621 .09979 .09376 .08809
08276 .07776 .07306 .06864 .06449 .06059 .05693 .05348 .05025 .04721
04436 .04168 .03916 .03679 .03456                    LDGT1
14779 .14259 .13758 .13275 .12809 .12359 .11924 .11505 .11101 .10711
10335 .09972 .09621 .09283 .08957 .08642 .08339 .08046 .07763 .07490
07227 .06973 .06728 .06492 .06264                    LDGT2
17251 .16185 .15185 .14246 .13365 .12539 .11764 .11037 .10355 .09715
09114 .08551 .08022 .07526 .07061 .06625 .06215 .05831 .05471 .05132
04815 .04517 .04238 .03976 .03730                    HDGV
04786 .04475 .04164 .03853 .03543 .03232 .02921 .02611 .02300 .01989
01678 .01368 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000
00000 .00000 .00000 .00000 .00000                    MC
17825 .16478 .15233 .14081 .13017 .12033 .11124 .10283 .09506 .08788
08123 .07509 .06942 .06417 .05932 .05484 .05069 .04686 .04332 .04005
03702 .03422 .03163 .02924 .02703                    LDDV
20140 .17572 .15432 .13639 .12133 .10863 .09788 .08877 .08103 .07444
06883 .06405 .05999 .05655 .05365 .05123 .04924 .04763 .04637 .04543
03342 .03080 .02839 .02616 .02411                    LDDT
22517 .20009 .17779 .15798 .14038 .12474 .11084 .09849 .08752 .07777
06910 .06140 .05456 .04848 .04308 .03828 .03402 .03023 .02686 .02387
02121 .01884 .01675 .01488 .01322                    2BHDDV
24239 .23273 .22346 .21455 .20600 .19779 .18990 .18233 .17507 .16809
16139 .15496 .14878 .14285 .13716 .13169 .12644 .12140 .11656 .11192
10746 .10317 .09906 .09511 .09132                    LHDVM
26081 .25204 .24357 .23538 .22746 .21982 .21243 .20528 .19838 .19171
18527 .17904 .17302 .16720 .16158 .15614 .15089 .14582 .14092 .13618
13160 .12718 .12290 .11877 .11478                    MHDVM
62176 .58663 .55348 .52220 .49269 .46485 .43858 .41380 .39042 .36836
34754 .32790 .30937 .29189 .27540 .25983 .24515 .23130 .21823 .20590
19426 .18328 .17293 .16315 .15393                    HHDVM
25354 .23317 .21443 .19720 .18135 .16678 .15338 .14106 .12972 .11929
10971 .10090 .09279 .08533 .07847 .07216 .06637 .06103 .05613 .05161
04760 .04397 .04074 .03787 .03541                    BUSES
049 .079 .083 .082 .084 .081 .077 .056 .050 .051
050 .054 .047 .037 .024 .019 .014 .015 .011 .008
006 .005 .004 .003 .010                                LDGV
063 .084 .084 .084 .084 .069 .059 .044 .036 .031

```

Figure 8 (continued)

030	.053	.047	.046	.036	.028	.017	.022	.017	.014		
009	.008	.008	.005	.025						LDGT1	
054	.072	.072	.072	.072	.052	.050	.034	.054	.031		
028	.080	.084	.049	.039	.030	.018	.023	.018	.015		
009	.008	.009	.006	.026						LDGT2	
023	.047	.047	.047	.047	.038	.033	.021	.026	.029		
034	.064	.054	.058	.051	.038	.043	.041	.035	.029		
021	.022	.022	.014	.117						HDGV	
144	.168	.135	.109	.088	.070	.056	.045	.036	.029		
023	.097	.000	.000	.000	.000	.000	.000	.000	.000		
000	.000	.000	.000	.000						MC	
049	.079	.083	.082	.084	.081	.077	.056	.050	.051		
050	.054	.047	.037	.024	.019	.014	.015	.011	.008		
006	.005	.004	.003	.010						LDDV	
063	.084	.084	.084	.084	.069	.059	.044	.036	.031		
030	.053	.047	.046	.036	.028	.017	.022	.017	.014		
009	.008	.008	.005	.025						LDDT	
043	.084	.084	.084	.084	.091	.076	.050	.051	.064		
066	.083	.069	.071	.000	.000	.000	.000	.000	.000		
000	.000	.000	.000	.000						2BHDDV	
000	.000	.000	.000	.000	.000	.000	.000	.000	.000		
000	.000	.000	.000	.000	.000	.000	.000	.273	.182		
125	.102	.080	.057	.182						LHDVV	
034	.067	.067	.067	.067	.073	.061	.040	.041	.051		
053	.066	.055	.057	.045	.019	.023	.028	.024	.016		
011	.009	.007	.005	.016						MHDVV	
034	.067	.067	.067	.067	.073	.061	.040	.041	.051		
053	.066	.055	.057	.045	.019	.023	.028	.024	.016		
011	.009	.007	.005	.016						HHDVV	
030	.060	.059	.058	.057	.055	.054	.053	.052	.050		
050	.049	.047	.046	.045	.044	.044	.043	.042	.010		
008	.007	.006	.005	.025						BUSES	
2111111111111											
1	1994	1	19.6	: region, year, speed cycle, speed							
04.3	05.1	2	: unpaved silt%, ind. silt g/m^2, WHEELFLG								
140	: number of precip. days										
scenel	:scene name										
10.	-- Particle size cutoff										
6000											
04											

Figure 8a

WARNING: According to historical records
 there are no Class 2B Heavy Duty Diesel vehicles
 for model years before 1981 or Light Heavy Duty
 Diesel vehicles after 1976. PART5 will always
 assume 0.0 registration for these vehicles
 during those periods.

PART5 Revised 0224-95
 Sample Input File Using Many User Optional Inputs

User supplied veh miles traveled mixture , mileage accrual distributions , veh registration distributions.

scenel

Particle Size Cutoff	10.00 Microns	Altitude: 500. Ft.								Driving: Transient RFG:No			
Cal. Year:	1994	I/M Program: No								Region: Low All			
Veh. Type:	LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.
<hr/>													
Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6
VMT Mix:	0.6340	0.1760	0.0830	0.0310	0.0070	0.0040	0.0020	0.0100	0.0010	0.0140	0.0340	0.0040	
Composite Emission Factors (g/mi)													
Exhaust PM:	0.014	0.018	0.040	0.154	0.020	0.288	0.346	0.324	0.921	1.156	1.380	1.260	0.094
Brake:	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Tire:	0.008	0.008	0.008	0.012	0.004	0.008	0.008	0.008	0.012	0.012	0.036	0.008	0.009
Total PM:	0.058	0.070	0.092	0.237	0.046	0.341	0.405	0.409	1.042	1.306	1.583	1.430	0.149

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.
 ** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m^2)	Fleet average vehicle weight: 6000
Unpaved Silt: 4.3%	Fleet average number of wheels: 4
Precipitation Days: 140 >0.01 in. (per year)	

Figure 8a (continued)

PART5 Revised 02-24-95

Sample Input File Using Many User Optional Inputs

scenel

Emission Factors (Gm/Mile)

Light Duty Gas Vehicles
January 1, 1994

Model	TF	Miles	Exhaust PM: Emiss Rate	Brake: Emiss Rate	Tire: Emiss Rate
1994	0.02	1799.	0.012	0.013	0.008
1993	0.11	10768.	0.012	0.013	0.008
1992	0.11	24576.	0.012	0.013	0.008
1991	0.11	37637.	0.012	0.013	0.008
1990	0.10	49991.	0.012	0.013	0.008
1989	0.09	61679.	0.012	0.013	0.008
1988	0.08	72735.	0.012	0.013	0.008
1987	0.06	83193.	0.012	0.013	0.008
1986	0.05	93085.	0.014	0.013	0.008
1985	0.05	102442.	0.016	0.013	0.008
1984	0.04	111294.	0.016	0.013	0.008
1983	0.04	119667.	0.015	0.013	0.008
1982	0.03	127586.	0.016	0.013	0.008
1981	0.03	135078.	0.017	0.013	0.008
1980	0.02	142165.	0.026	0.013	0.008
1979	0.01	148869.	0.019	0.013	0.008
1978	0.01	155210.	0.019	0.013	0.008
1977	0.01	161208.	0.018	0.013	0.008
1976	0.01	166882.	0.019	0.013	0.008
1975	0.00	172249.	0.019	0.013	0.008
1974	0.00	177326.	0.043	0.013	0.008
1973	0.00	182129.	0.043	0.013	0.008
1972	0.00	186672.	0.043	0.013	0.008
1971	0.00	190970.	0.043	0.013	0.008
1970	0.00	195034.	0.043	0.013	0.008
Composite:			0.014	0.013	0.008

Figure 8a (continued)

...Continued

PART5 Revised 0224-95

Sample Input File Using Many User Optional Inputs

scenel

Emission Factors (Gm/Mile)

Light Duty Gas Vehicles

January 1, 1994

Model			Total PM:
Year	TF	Miles	Emiss Rate
1994	0.02	1799.	0.055
1993	0.11	10768.	0.055
1992	0.11	24576.	0.055
1991	0.11	37637.	0.055
1990	0.10	49991.	0.055
1989	0.09	61679.	0.055
1988	0.08	72735.	0.055
1987	0.06	83193.	0.055
1986	0.05	93085.	0.057
1985	0.05	102442.	0.059
1984	0.04	111294.	0.060
1983	0.04	119667.	0.060
1982	0.03	127586.	0.061
1981	0.03	135078.	0.062
1980	0.02	142165.	0.073
1979	0.01	148869.	0.070
1978	0.01	155210.	0.071
1977	0.01	161208.	0.073
1976	0.01	166882.	0.076
1975	0.00	172249.	0.080
1974	0.00	177326.	0.108
1973	0.00	182129.	0.108
1972	0.00	186672.	0.107
1971	0.00	190970.	0.108
1970	0.00	195034.	0.105
Composite:			0.058

Figure 9

Sample with TRAPFLG=2, showing percentages of bus traps

```
1 :VMFLAG (alternate VMT mixes)
1 :MYMRFG (alternate mileage accumulation rates & registration)
1 :IMFLAG (Inspection and maintenance)
1 :RFGFLG (2 to apply reformulated gasoline effects, 1 not to)
3 :OUTFMT (indicates type of output format)
1 :IDLFLG (2 to print, 1 not to print idle emission factors)
1 :SO2FLG (2 to print, 1 not to print Gaseous SO2 emission factors)
3 :PRTFLG (determines which pollutants to print out)
2 :BUSFLG (determines which alternative bus cycles to print out)
1 1998 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 2 100.0 100.0: number of precip. days, TRAPFLG, 92 TRAP %, 93 TRAP %
100% trap ef's, 0% no trap ef's
10. -- Particle size cutoff
6000
04
1 1998 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 1 : number of precip. days, TRAPFLG
100% no traps for buses
10. -- Particle size cutoff
6000
04
1 1998 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 2 000.0 000.0: number of precip. days, TRAPFLG, 92 TRAP %, 93 TRAP %
0% trap ef's, 100% no trap ef's
10. -- Particle size cutoff
6000
04
1 1998 1 19.6 : region, year, speed cycle, speed
04.3 05.1 2 : unpaved silt%, ind. silt g/m^2, WHEELFLG
140 2 050.0 050.0: number of precip. days, TRAPFLG, 92 TRAP %, 93 TRAP %
50% trap ef's, 50% no trap ef's
10. -- Particle size cutoff
6000
04
```


Figure 9a (continued)

100% no traps for buses

Particle Size Cutoff 10.00 Microns

Altitude: 500. Ft.

Driving: Transient RFG:No

Cal. Year: 1998

I/M Program: No

Region: Low All Transit CBD

Veh. Type:	LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.	Buses**	Buses**
Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	18.5	10.6
VTM Mix:	0.6203	0.1864	0.0849	0.0309	0.0066	0.0019	0.0011	0.0123	0.0013	0.0157	0.0354	0.0032			
Composite Emission Factors (g/mi)															
Exhaust PM:	0.013	0.017	0.026	0.121	0.020	0.238	0.274	0.206	0.894	0.796	0.928	0.788	0.070	0.934	2.237
Brake:	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Tire:	0.008	0.008	0.008	0.012	0.004	0.008	0.008	0.008	0.012	0.012	0.036	0.008	0.009	0.008	0.008
Total PM:	0.056	0.067	0.077	0.200	0.046	0.290	0.333	0.289	1.017	0.942	1.125	0.953	0.124	1.180	2.530

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.

** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m²) Fleet average vehicle weight: 6000
 Unpaved Silt: 4.3% Fleet average number of wheels: 4
 Precipitation Days: 140 >0.01 in. (per year)

** Not Included in All Veh.

Figure 9a (continued)

50% trap ef's, 50% no trap ef's

Particle Size Cutoff 10.00 Microns

Altitude: 500. Ft.

Driving: Transient RFG:No

Cal. Year: 1998

I/M Program: No

Region: Low All Transit CBD

Veh. Type:	LDGV	LDGT1	LDGT2	HDGV	MC	LDDV	LDDT	2BHDDV	LHDDV	MHDDV	HHDDV	BUSES	Veh.	Buses**	Buses**
Veh. Speeds:	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6	18.5	10.6
VTM Mix:	0.6203	0.1864	0.0849	0.0309	0.0066	0.0019	0.0011	0.0123	0.0013	0.0157	0.0354	0.0032			
Composite Emission Factors (g/mi)															
Exhaust PM:	0.013	0.017	0.026	0.121	0.020	0.238	0.274	0.206	0.894	0.796	0.928	0.763	0.070	0.903	2.161
Brake:	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Tire:	0.008	0.008	0.008	0.012	0.004	0.008	0.008	0.008	0.012	0.012	0.036	0.008	0.009	0.008	0.008
Total PM:	0.056	0.067	0.077	0.200	0.046	0.290	0.333	0.289	1.017	0.942	1.125	0.927	0.124	1.149	2.455

Fugitive Dust: Unpaved Roads Fleet Average 139.04 g/mi (as calculated in AP42 Vol 1 9/88)*
 Paved Roads Fleet Average 13.41 g/mi (as calculated in draft AP42 Vol 1 3/93)*
 Unpaved Roads Fleet Average 138.83 g/mi (as calculated in AP42 Vol 1 9/88, minus tailpipe and
 tirewear emissions)**
 Paved Roads Fleet Average 13.21 g/mi (as calculated in draft AP42 Vol 1 3/93, minus tailpipe
 and tirewear emissions)**

* Includes fleet average tailpipe, tirewear and brakewear emissions.

** Includes fleet average brakewear emissions.

Paved Road Silt: 5.10 (g/m²) Fleet average vehicle weight: 6000
 Unpaved Silt: 4.3% Fleet average number of wheels: 4
 Precipitation Days: 140 >0.01 in. (per year)

** Not Included in All Veh.