United States Environmental Protection Agency Air and Radiation

EPA420-P-99-011 April 1999 M6.FLT.007



Fleet Characterization Data for MOBILE6: Development and Use of Age Distributions, Average Annual Mileage Accumulation Rates and Projected Vehicle Counts for Use in MOBILE6



Fleet Characterization Data for MOBILE6: Development and Use of Age Distributions, Average Annual Mileage Accumulation Rates and Projected Vehicle Counts for Use in MOBILE6

M6.FLT.007

Tracie Jackson

Assessment and Modeling Division Office of Mobile Sources U.S. Environmental Protection Agency

NOTICE

This technical report does not necessarily represent final EPA decisions or positions. It is intended to present technical analysis of issues using data which are currently available. The purpose in the release of such reports is to facilitate the exchange of technical information and to inform the public of technical developments which may form the basis for a final EPA decision, position, or regulatory action.

- DRAFT -

Fleet Characterization Data for MOBILE6:

Development and Use of Age Distributions, Average Annual Mileage Accumulation Rates, and Projected Vehicle Counts for Use in MOBILE6

Report Number M6.FLT.007

March 18, 1999

Tracie R. Jackson Assessment and Modeling Division U.S. EPA Office of Mobile Sources

TABLE OF CONTENTS

ABS	FRAC	Γ3						
1.0	Introduction							
2.0	Deve	lopment of U.S. Fleet Registration Distribution by Age						
3.0	Deve	lopment of Average Annual Mileage Accumulation Rates by Age15						
4.0	Vehi 4.1	cle Counts for VMT Weighting Calculations						
	4.2. 4.3	4.1.2 Heavy-duty Vehicle Counts for 1996 through 205026Gasoline/Diesel Fuel Ratios31Interpolating Between MOBILE5 and MOBILE6 Vehicle Counts35						
5.0		gration of Registration Distribution by Age, Average Annual Mileage mulation Rates by Age, and Future Vehicle Count Data in MOBILE6 36 Expansion of Vehicle Categories						
APPI	ENDIX	A: Motorcycle Age Distribution, Mileage Accumulation Rates, and Vehicle Counts Counts						
APPI	ENDIX	B: Vehicles in Operation, Raw Mileage Accumulation Rate, and Curve Fitting Equations from the Arcadis Report						
APPI	ENDIX	C: Federal Definitions for Light-duty Vehicles						
APPI	ENDIX	D: Complete Tables of Vehicle Counts, pre1982-2050						
REF	EREN	CES						

ABSTRACT

The MOBILE model requires estimates of a distribution of registered vehicles by age, average annual mileage accumulation rates by age and vehicle category, and estimates of the projected size of the fleet in future years. While this type of information exists in the current version of the model, MOBILE5, the data contained in that model is outdated. Therefore it was necessary to develop new estimates for use in the new version of the model MOBILE6. The new estimates are largely based on work done by Arcadis, Geraghty & Miller in a report entitled "Update of Fleet Characterization Data for Use in MOBILE6." The Arcadis report describes the number of vehicles registered by age and class and the average mileage accumulation rates on July 1, 1996. The following report describes the methodology EPA used to convert the July 1, 1996 registration profile into a generally-applicable registration distribution by age, the use of the average annual mileage accumulation rates, and the methodology for projecting the size of future vehicle fleets by vehicle category. The report also describes how the results of this analysis will be applied in the model

1.0 Introduction

The United States Environmental Protection Agency's (USEPA) Highway Vehicle Emissions Modeling Team is currently developing an updated version of its on-highway emission factor model, known as MOBILE6. To estimate emission rates of hydrocarbons, carbon monoxide, and oxides of nitrogen from the U.S. motor vehicle population, the model requires data that characterizes the size, composition and driving attributes of current and future vehicle fleets. As part of its effort to obtain this data, EPA contracted with Arcadis, Geraghty & Miller to analyze the most up-to-date sources of data describing the number of vehicles registered in the United States and the average mileage these vehicles drive annually. The results of this analysis are detailed in EPA report # EPA420-P-98-016, entitled "Update of Fleet Characterization Data for Use in MOBILE6.This report, hereafter referred to as the "Arcadis Report," may be found on the World Wide Wethrap://www.epa.gov/OMSWWW/m6.htm under document number M6.FLT.002.

The Arcadis report provides an estimate of the number of vehicles of various ages in operation in the United States as of July 1, 1996, as well as the average annual mileage accumulation rate per vehicle, for gasoline- and diesel-fueled cars, trucks and buses.. Due to limitations in the data sources used to develop their analysis, Arcadis, Geraghty & Miller grouped several GVWR classes together, thus providing only eighteen different vehicle categories. These categories are listed in Table 1, and are defined based on EPA-specified gross-vehicle weight ratings (GVWR), fuel type and vehicle type.

Designation	Description	Gross Vehicle Weight (lbs)
LDGV	Light-duty gasoline vehicles	0-6000
LDDV	Light-duty diesel vehicles	0-6000
LDGT (0-6,000 lbs)	Light-duty gasoline trucks	<6000
LDGT (6,001-8,500)	Light-duty gasoline trucks	6001-8500
LDDT (0-6,000 lbs)	Light-duty diesel trucks	<6000
LDDT (6,001-8,500)	Light-duty diesel trucks	6001-8500
HDGV (classes 2B-3)	Heavy-duty gasoline vehicles	8500-14000
HDGV (classes 4-8)	Heavy-duty gasoline vehicles	>14000
HDDV(class 2B)	Light heavy-duty diesel trucks	8501-10000
HDDV(class 3)	Light heavy-duty diesel trucks	10001-14000
HDDV(class 4-5)	Light heavy-duty diesel trucks	14001-19500
HDDV(class 6-7)	Medium heavy-duty diesel trucks	19500-33000
HDDV(class 8A)	Heavy heavy-duty diesel trucks	33000-60000
HDDV(class 8B)	Heavy heavy-duty diesel trucks	>60000
HDGB (school)	Heavy-duty gasoline school buses	all
HDGB (transit)	Heavy-duty gasoline transit buses	all
HDDB (school)	Heavy-duty diesel school buses	all
HDDB (transit)	Heavy-duty diesel transit buses	all

Table 1. Eighteen Vehicle Class Categories as Defined in Arcadis Report

The MOBILE6 model requires a fractional distribution of vehicles by age and average annual mileage accumulation rates for each vehicle, ages 1 through 30, to determine the fraction of travel attributed to each age of vehicle. MOBILE6 also requires projections of future vehicle fleet size. This information is required for thirty separate vehicle categories, as listed in Table 2. These modeling requirements necessitated further EPA analysis, using the results of the Arcadis report as a starting point. Hence, the following report documents how EPA will use the results of the Arcadis, Geraghty & Miller fleet characteristic analysis in MOBILE6. The current document describes the methodology used to develop a general vehicle registration distribution by age, reproduces the results of the Arcadis analysis of average annual mileage accumulation rates by age, the development of projected vehicle population estimates, and the application of these analyses in MOBILE6.

Gasoline Vehicle Categories	Diesel Vehicle Categories
Light-duty gasoline vehicle	Light-duty diesel vehicle
Light-duty gasoline truck 1	Light-duty diesel truck 1
Light-duty gasoline truck 2	Light-duty diesel truck 2
Light-duty gasoline truck 3	Light-duty diesel truck 3
Light-duty gasoline truck 4	Light-duty diesel truck 4
Heavy-duty gasoline vehicle class 2B	Heavy-duty diesel vehicle class 2B
Heavy-duty gasoline vehicle class 3	Heavy-duty diesel vehicle class 3
Heavy-duty gasoline vehicle class 4	Heavy-duty diesel vehicle class 4
Heavy-duty gasoline vehicle class 5	Heavy-duty diesel vehicle class 5
Heavy-duty gasoline vehicle class 6	Heavy-duty diesel vehicle class 6
Heavy-duty gasoline vehicle class 7	Heavy-duty diesel vehicle class 7
Heavy-duty gasoline vehicle class 8A	Heavy-duty diesel vehicle class 8A
Heavy-duty gasoline vehicle class 8B	Heavy-duty diesel vehicle class 8B
Heavy-duty gasoline Bus *	Heavy-duty diesel School Bus
Motorcycle	Heavy-duty diesel Transit Bus

Table 2. MOBILE6 Vehicle Categories

* Note: MOBILE6 will only contain one heavy-duty gasoline bus category; this category contains all heavy-duty gasoline buses.

2.0 Development of U.S. Fleet Registration Distribution by Age

The Arcadis report provides an estimate of the number of vehicles of various ages in operation in the United States as of July 1, 1996 for eighteen GVWR-based vehicle categories, which are listed in Table 1. These data were compiled using a vehicle registration database purchased from the R.L. Polk Company, a widely recognized resource in the field of collection of vehicular statistics. Several modifications to the Polk database were required to respond to comments made by EPA experts on expected fleet composition; these modifications are detailed in the Arcadis Report (M6.FLT.003, EPA420-P-98-016).

The data provided in the Arcadis report represent a "snapshot" in time, and, as such, include the residual impacts of several historical events (which were economically, politically and/or resource-driven) that have affected motor vehicles sales volumes. However, the MOBILE model is used to describe the emissions effects incurred as a result of the vehicle fleet in future years as well as past years. Therefore, use of this "snapshot" vehicle age-based registration distribution to represent the fleet in any year other than 1996 would provide inaccurate results, as there is no reason to expect that the economic and political factors which have resulted in the 1996 vehicle age-based registration distribution will occur in exactly the same way again.

In an effort to present a "generic" vehicle-registration distribution by age for modeling purposes, and to mitigate the effects of these isolated events on the distribution of vehicles in the in-use fleet, EPA has opted to fit curves through the 1996 snapshot data. Curves were fit through the registration data for each vehicle class and fuel type category, as well as for aggregated vehicle category combinations (e.g., all light-duty vehicles, all light-diaty l vehicles, etc). Several types of curves were explored (e.g., linear, polynomial, exponential, Weibull) in an effort to find the best fit. Due to extreme variability in the distribution of the vehicle population in 1996, many of the fuel-type specific curves were deemed useless and discarded; it was the conclusion of EPA staff that the best, most representative curves were those derived from the following aggregate vehicle categories: light-duty vehicles (All), light-duty trucks (0- 6,000 lbs GVWR), light-duty trucks (6,001-8,500 lbs GVWR), heavy-duty vehicles classes 2B-3 (8,501-14,000 lbs GVWR), heavy-duty vehicles classes 4-8 (14, 001 lbs GVWR and greater), heavyduty school buses (All), and heavy-duty transit buses (All). To develop a general curve, in each case, the current model year vehicle population data (1996) was removed from the sample because it did not represent a full year, and a best fit analysis was performed on the remaining population data. The best fit analyses resulted in age distribution estimates for vehicles ages 1 through 30 (where age is calendar year minus model year). However, since the vehicle sales year begins in October, the estimated age 1 population was multiplied by 0.75 to account for the fact that approximately 75% of the year's sales will have occurred by July 1st of a given calendar vear.

Exponential curve fitting was used for light-duty trucks 6,001-8,500 lbs, heavy-duty vehicles classes 2B-3, heavy-duty vehicles classes 4-8, and heavy-duty school buses. For light-duty vehicles, light-duty trucks 0-6,000 lbs, and heavy-duty transit buses, both Weibull curve

fitting and exponential curve fitting were used to create the final age distributions. The nature of the Weibull curve fitting formula is to produce an "S" shaped curve, which is relatively flat for the first third of the data, decreases rapidly for the next third, and flattens again for the final third. While using this formula resulted in a better overall fit for the light-duty vehicle, light-duty truck 0-6,000 lbs, and heavy-duty transit bus categories, the flatness of the final third for each curve resulted in unrealistically low vehicle populations for the older vehicle ages. For this reason, the original Weibull curve was used where it fit best, and exponential curves were fit through the data at the age where the Weibull curves began to flatten. Table 3 presents the equations used to create the age distribution, and the years in which the equations were used. Note that MOBILE6 will use the MOBILE5 age distribution for motorcycles; this age distribution is presented in Appendix A.

Aggregate Vehicle Category	Equation	Vehicle Ages
Light-duty vehicle	$y=0.92867417^{(age/16.10050554)} \exp (4.45489164)$ y = 112855609.5568 ^{(2321*age}	1-12 13-30
Light-duty truck 0-6,000 lbs	$y=0.90942551^{-(age/14.38211814)} \exp (3.04037069)$ $y=805298.7399^{(.0409^{*}age)}$	1-18 19-30
Light-duty trucks 6,001-8,500 lbs	$y = 1305324.4^{0.070863^*age)}$	1-30
Heavy-duty vehicles classes 2B-3	$y = 732326.5^{0.09455^* \text{age})}$	1-30
Heavy-duty vehicles classes 4-8	$y = 404143.88^{0.066843^* \text{age})}$	1-30
Heavy-duty school buses	$y = 38982^{0.068092^*age)}$	1-30
Heavy-duty transit buses	$y = 0.73096392^{(age/17.16909475)} \exp (12.53214119)$ $y = 24987.0776^{0.2000^*age)}$	1-17 18-30

 Table 3. Curve Fit Equations for Registration Distribution by Age

Table 4 lists the vehicle populations by age that were derived from curve fitting the original July 1, 1996 "snapshot" data. Table 5 presents this data converted to distributions of registration fractions by age for each of the seven vehicle categories that were chosen for use in the model. Figures 1 through 7 display the curve fits associated with these distributions. These distributions will be used for the vehicle subclasses that fall into these larger groups, as described in Section 5.2.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Vehicle Age	LDV All	LDT 0-6,000	LDT 6,001-8,500	HDV 2B-3 8,501-14,000	HDV 4-8B 14,001+	HD School Bus(All)	HD Transit Bus(All)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1*	6,388,406	2,539,245	912,020	499,69	4 283,5	11 27,	312 2,5	597
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	8,517,125	3,378,282	1,132,83	606,14	9 353,5	71 34,	019 34	463
5 8,471,497 3,253,028 915,886 456,449 289,327 27,733 34 6 8,413,702 3,157,436 853,230 415,269 270,619 25,908 34 7 8,312,078 3,027,857 794,860 377,804 253,122 24,203 34 8 8,148,449 2,862,713 740,483 343,720 236,755 22,609 34 9 7,902,918 2,662,837 689,826 312,710 221,447 21,121 34 10 7,556,020 2,431,716 642,635 284,498 207,129 19,731 34 11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 166,985 33 14 4,378,513 1,347,783 484,019 194,908 156,543	3	8,513,130	3,357,951	1,055,340	551,46	4 330,7	10 31,	780 34	463
6 8,413,702 3,157,436 853,230 415,269 270,619 25,908 34 7 8,312,078 3,027,857 794,860 377,804 253,122 24,203 34 8 8,148,449 2,862,713 740,483 343,720 236,755 22,609 34 9 7,902,918 2,662,837 689,826 312,710 221,447 21,121 34 10 7,556,020 2,431,716 642,635 284,498 207,129 19,731 34 11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324	4	8,500,705	3,318,193	983,143	501,71	2 309,3	27 29,	688 3,4	463
7 8,312,078 3,027,857 794,860 377,804 253,122 24,203 34 8 8,148,449 2,862,713 740,483 343,720 236,755 22,609 34 9 7,902,918 2,662,837 689,826 312,710 221,447 21,121 34 10 7,556,020 2,431,716 642,635 284,498 207,129 19,731 34 11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13,113 22 17 2,182,365 642,213	5	8,471,497	3,253,029	915,886	456,44	9 289,3	27 27,	733 3,4	463
8 8,148,449 2,862,713 740,483 343,720 236,755 22,609 34 9 7,902,918 2,662,837 689,826 312,710 221,447 21,121 34 10 7,556,020 2,431,716 642,635 284,498 207,129 19,731 34 11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13,113 22 17 2,182,365 642,213 391,324 146,771 <	6	8,413,702	3,157,436	853,230	415,26	9 270,6	19 25,	908 3,4	463
9 7,902,918 2,662,837 689,826 312,7 10 221,447 21, 21 34 10 7,556,020 2,431,716 642,635 284,498 207,129 19,731 34 11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13, 13 22 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 36 20 1,087,748 355,389	7	8,312,078	3,027,857	794,860	377,80	4 253,1	22 24,	203 3,4	463
10 7,556,020 2,431,716 642,635 284,498 207,129 19,731 34 11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13,13 22 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 56 20 1,087,748 355,389 316,381 110,523	8	8,148,449	2,862,713	740,483	343,72	0 236,7	55 22,	609 3,4	462
11 7,091,945 2,175,488 598,672 258,831 193,736 18,432 34 12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13,113 22 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 53 19 1,371,917 370,226 339,614 121,483 113,494 10,690 53 20 1,087,748 355,389 316,381 110,523 1	9	7,902,918	2,662,837	689,826	312,71	0 221,4	47 21,	121 34	462
12 6,502,671 1,902,590 557,717 235,480 181,210 17,219 34 13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,646 13,113 22 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 58 19 1,371,917 370,226 339,614 121,483 113,494 10,690 59 20 1,087,748 355,389 316,381 110,523 106,156 9,987 44 21 862,439 341,147 294,737 100,552 99,292 9,329 77 22 683,799 327,476 274,574<	10	7,556,020	2,431,716	642,635	284,49	8 207,1	29 19,	731 3,4	459
13 5,522,382 1,623,100 519,563 214,236 169,493 16,085 33 14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13,13 22 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 56 20 1,087,748 355,389 316,381 110,523 106,156 9,987 44 21 862,439 341,147 294,737 100,552 99,292 9,329 37 22 683,799 327,476 274,574 91,481 92,872 8,715 50 23 542,162 314,352 255,790 83,227 86,867	11	7,091,945	2,175,488	598,672	258,83	1 193,7	36 18,	432 3,4	450
14 4,378,513 1,347,783 484,019 194,908 158,534 15,026 32 15 3,471,578 1,086,999 450,907 177,324 148,283 14,037 28 16 2,752,499 849,631 420,061 161,326 138,696 13,13 22 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 64 19 1,371,917 370,226 339,614 121,483 113,494 10,690 54 20 1,087,748 355,389 316,381 110,523 106,156 9,987 44 21 862,439 341,147 294,737 100,552 99,292 9,329 57 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 00 25 340,823 289,662 221,990	12	6,502,671	1,902,590	557,717	235,48	0 181,2	10 17,	219 34	424
153,471,5781,086,999450,907177,324148,28314,03728162,752,499849,631420,061161,326138,69613,11322172,182,365642,213391,324146,771129,72812,25014181,730,325468,411364,553133,530121,34011,44456191,371,917370,226339,614121,483113,49410,69056201,087,748355,389316,381110,523106,1569,9874821862,439341,147294,737100,55299,2929,3295722683,799327,476274,57491,48192,8728,7153023542,162314,352255,79083,22786,8678,1422524429,862301,754238,29275,71981,2517,6062025340,823289,662221,99068,88875,9977,105626270,228278,053206,80362,67371,0836,637327214,254266,910192,65657,01966,4876,200128169,875256,214179,47651,87462,1885,792929134,688245,946167,19847,19458,1675,4117	13	5,522,382	1,623,100	519,563	214,23	6 169,4	93 16,	085 3,3	358
16 2,752,499 849,631 420,061 161,326 138,696 13,13 2 2 17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 36 19 1,371,917 370,226 339,614 121,483 113,494 10,690 56 20 1,087,748 355,389 316,381 110,523 106,156 9,987 48 21 862,439 341,147 294,737 100,552 99,292 9,329 37 22 683,799 327,476 274,574 91,481 92,872 8,715 50 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 6 26 270,228 278,053 206,803 <td< td=""><td>14</td><td>4,378,513</td><td>1,347,783</td><td>484,019</td><td>194,90</td><td>8 158,5</td><td>34 15,</td><td>026 <u>3</u>2</td><td>204</td></td<>	14	4,378,513	1,347,783	484,019	194,90	8 158,5	34 15,	026 <u>3</u> 2	204
17 2,182,365 642,213 391,324 146,771 129,728 12,250 14 18 1,730,325 468,411 364,553 133,530 121,340 11,444 56 19 1,371,917 370,226 339,614 121,483 113,494 10,690 56 20 1,087,748 355,389 316,381 110,523 106,156 9,987 48 21 862,439 341,147 294,737 100,552 99,292 9,329 37 22 683,799 327,476 274,574 91,481 92,872 8,715 80 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 6 26 270,228 278,053 206,803 62,673 71,083 6,637 3 27 214,254 266,910 192,656 57,019 <t< td=""><td>15</td><td>3,471,578</td><td>1,086,999</td><td>450,907</td><td>′ 177,32[,]</td><td>4 148,2</td><td>83 14,</td><td>037 2,8</td><td>381</td></t<>	15	3,471,578	1,086,999	450,907	′ 177,32 [,]	4 148,2	83 14,	037 2,8	381
18 1,730,325 468,411 364,553 133,530 121,340 11,444 54 19 1,371,917 370,226 339,614 121,483 113,494 10,690 53 20 1,087,748 355,389 316,381 110,523 106,156 9,987 44 21 862,439 341,147 294,737 100,552 99,292 9,329 37 22 683,799 327,476 274,574 91,481 92,872 8,715 30 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 66 26 270,228 278,053 206,803 62,673 71,083 6,637 33 27 214,254 266,910 192,656 57,019 66,487 6,200 <	16	2,752,499	849,631	420,061	161,320	5 138,6	96 13,	113 22	291
19 1,371,917 370,226 339,614 121,483 113,494 10,690 58 20 1,087,748 355,389 316,381 110,523 106,156 9,987 48 21 862,439 341,147 294,737 100,552 99,292 9,329 37 22 683,799 327,476 274,574 91,481 92,872 8,715 30 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 66 26 270,228 278,053 206,803 62,673 71,083 6,637 33 27 214,254 266,910 192,656 57,019 66,487 6,200 11 28 169,875 256,214 179,476 51,874 62,188 5,792 9<	17	2,182,365	642,213	391,324	146,77 ⁻	1 129,7	28 12,3	250 14	31
20 1,087,748 355,389 316,381 110,523 106,156 9,987 48 21 862,439 341,147 294,737 100,552 99,292 9,329 57 22 683,799 327,476 274,574 91,481 92,872 8,715 30 23 542,162 314,352 255,790 83,227 86,867 8,142 55 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 66 26 270,228 278,053 206,803 62,673 71,083 6,637 33 27 214,254 266,910 192,656 57,019 66,487 6,200 14 28 169,875 256,214 179,476 51,874 62,188 5,792 99 29 134,688 245,946 167,198 47,194 58,167 5,411 7	18	1,730,325	468,411	364,553	133,530) 121,3	40 11,·	444 B	83
21 862,439 341,147 294,737 100,552 99,292 9,329 37 22 683,799 327,476 274,574 91,481 92,872 8,715 30 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 6 26 270,228 278,053 206,803 62,673 71,083 6,637 3 27 214,254 266,910 192,656 57,019 66,487 6,200 1 28 169,875 256,214 179,476 51,874 62,188 5,792 9 29 134,688 245,946 167,198 47,194 58,167 5,411 7	19	1,371,917	370,226	339,614	121,48	3 113,4	94 10,	590 B	59
22 683,799 327,476 274,574 91,481 92,872 8,715 30 23 542,162 314,352 255,790 83,227 86,867 8,142 25 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 6 26 270,228 278,053 206,803 62,673 71,083 6,637 3 27 214,254 266,910 192,656 57,019 66,487 6,200 1 28 169,875 256,214 179,476 51,874 62,188 5,792 9 29 134,688 245,946 167,198 47,194 58,167 5,411 7	20	1,087,748	355,389	316,381	110,523	3 106,1	56 9,9	987 4	58
23 542,162 314,352 255,790 83,227 86,867 8,142 55 24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 6 26 270,228 278,053 206,803 62,673 71,083 6,637 3 27 214,254 266,910 192,656 57,019 66,487 6,200 1 28 169,875 256,214 179,476 51,874 62,188 5,792 9 29 134,688 245,946 167,198 47,194 58,167 5,411 7	21	862,439	341,147	294,737	100,552	99,29	9,3 9,3	29 87	75
24 429,862 301,754 238,292 75,719 81,251 7,606 20 25 340,823 289,662 221,990 68,888 75,997 7,105 66 26 270,228 278,053 206,803 62,673 71,083 6,637 33 27 214,254 266,910 192,656 57,019 66,487 6,200 1 28 169,875 256,214 179,476 51,874 62,188 5,792 9 29 134,688 245,946 167,198 47,194 58,167 5,411 7	22	683,799	327,476	274,574	91,481	92,87	72 8,7	15 80	07
25 340,823 289,662 221,990 68,888 75,997 7,105 6 26 270,228 278,053 206,803 62,673 71,083 6,637 3 27 214,254 266,910 192,656 57,019 66,487 6,200 1 28 169,875 256,214 179,476 51,874 62,188 5,792 9 29 134,688 245,946 167,198 47,194 58,167 5,411 7	23	542,162	314,352	255,790	83,227	7 86,86	67 8,1	42 25	51
26270,228278,053206,80362,67371,0836,6373327214,254266,910192,65657,01966,4876,200128169,875256,214179,47651,87462,1885,792929134,688245,946167,19847,19458,1675,4117	24	429,862	301,754	238,292	75,719	81,25	51 7,6	06 2 0	06
27214,254266,910192,65657,01966,4876,200128169,875256,214179,47651,87462,1885,792929134,688245,946167,19847,19458,1675,4117	25	340,823	289,662	221,990	68,88	3 75,99	7,1	05 6	68
28169,875256,214179,47651,87462,1885,792929134,688245,946167,19847,19458,1675,4117	26	270,228	278,053	206,803	62,673	3 71,08	36,6	37 13	38
29 134,688 245,946 167,198 47,194 58,167 5,411 7	27	214,254	266,910	192,656	57,019	66,48	6,2	00 11	13
	28	169,875	256,214	179,476	51,87	62,18	8 5,7	92 9	92
30 106 790 236 090 155 760 42 937 54 406 5 055 6	29	134,688	245,946	167,198	47,19	58,16	5,4	11 7	76
	30	106,790	236,090	155,760	42,937	<u> </u>	6 5,0	55 6	62

Table 4. U.S. Vehicles in Operation--Results of Curve Fitting for Selected Vehicle Categories as of July 1.

LDV LDT

Light-duty vehicle

Light-duty truck

HDV (2B-3) Heavy-duty vehicles 8,500-14,000 lbs GVWR

HDV (4-8B) Heavy-duty vehicles greater than 14,000 lbs GVWR

HD Sch. Bus Heavy-duty school buses HD Tran. Bus

Heavy-duty transit buses

* Age 1 = 75% of Age 1 as predicted by the curve fit analysis to reflect a July 1 population of age 1 vehicles

Vehicle Age	LDV ALL	LDT 0 -6,000	LDT 6,001-8,500	HDV 2B-3 8,501-14,000	HDV 4-8B 14,001+	HD School	HD Transit.
						Bus (All)	Bus (All)
1*	0.053	0.058	0.059	0.074	0.057	' 0.05	8 0.045
2	0.071	0.077	0.074	0.089	0.071	0.07	2 0.060
3	0.071	0.077	0.069	0.081	0.067	0.06	7 0.060
4	0.071	0.076	0.064	0.074	0.062	2 0.06	3 0.060
5	0.070	0.074	0.060	0.067	0.058	0.05	9 0.060
6	0.070	0.072	0.056	0.061	0.055	5 0.05	5 0.060
7	0.069	0.069	0.052	0.056	0.051	0.05	1 0.060
8	0.068	0.066	0.048	0.051	0.048	0.04	8 0.060
9	0.066	0.061	0.045	0.046	0.045	5 0.04	5 0.060
10	0.063	0.056	0.042	0.042	0.042	2 0.04	2 0.060
11	0.059	0.050	0.039	0.038	0.039	0.03	9 0.060
12	0.054	0.044	0.036	0.035	0.030	6 0.03	6 0.060
13	0.046	0.037	0.034	0.032	0.034	0.03	4 0.059
14	0.036	0.031	0.032	0.029	0.032	2 0.03	2 0.056
15	0.029	0.025	0.029	0.026	0.030	0.03	0 0.050
16	0.023	0.019	0.027	0.024	0.028	0.02	8 0.040
17	0.018	0.015	0.025	0.022	0.020	6 0.02	6 0.025
18	0.014	0.011	0.024	0.020	0.024	0.02	4 0.012
19	0.011	0.008	0.022	0.018	0.02	0.02	3 0.010
20	0.009	0.008	0.021	0.016	0.021	0.02	1 0.008
21	0.007	0.008	0.019	0.015	0.020	0.02	0 0.007
22	0.006	0.007	0.018	0.013	0.019	0.01	8 0.005
23	0.004	0.007	0.017	0.012	0.017	0.01	7 0.004
24	0.004	0.007	0.016	0.011	0.016	6 0.01	6 0.004
25	0.003	0.007	0.014	0.010	0.015	5 0.01	5 0.003
26	0.002	0.006	0.013	0.009	0.014	0.01	4 0.002
27	0.002	0.006	0.013	0.008	0.01	0.01	3 0.002
28	0.001	0.006	0.012	0.008	0.01	0.01	2 0.002
29	0.001	0.006	0.011	0.007	0.012	2. 0.01	1 0.001
30	0.001	0.005	0.010	0.006	0.011	0.01	<u>1 0.0</u> 01
Total	1.000	1.000	1.000	1.000	1.000	1.000	1.000

 Table 5. U.S. Vehicle Fleet Distribution of Registration Fractions by Age for Selected
 Vehicle Categories as of July 1.

LDV

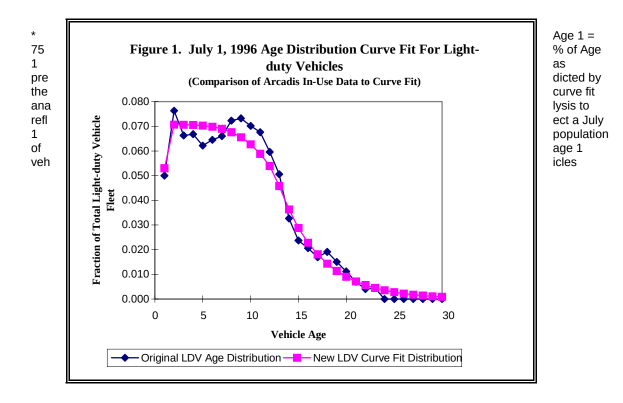
Light-duty vehicle Light-duty truck

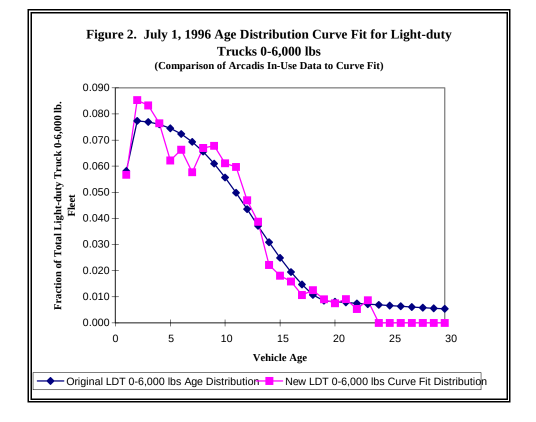
LDT HDV (2B-3) HDV (4-8B) HD Sch. Bus

Heavy-duty vehicles 5500-14,000 lbs GVWR Heavy-duty vehicles greater than 0000 lbs GVWR Heavy-duty school buses

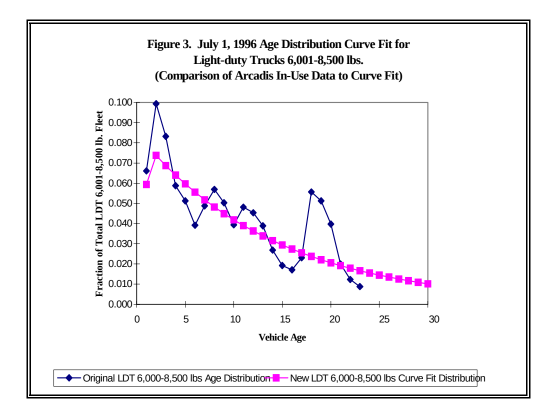
Heavy-duty transit buses

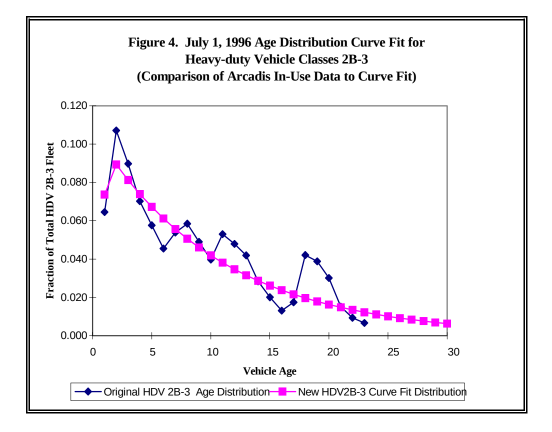
HD Tran. Bus

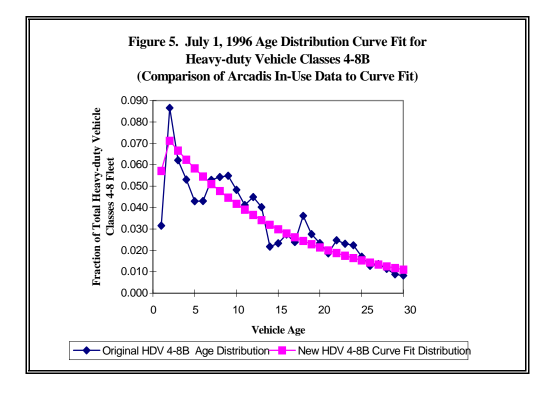


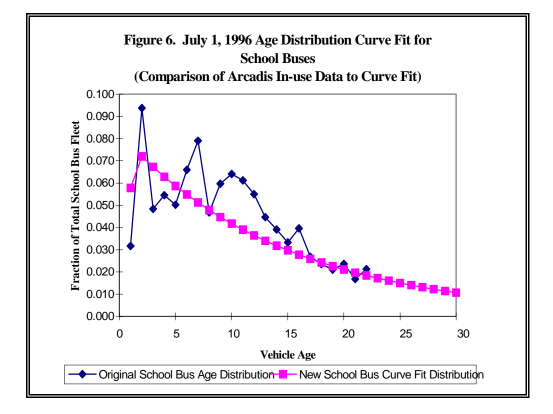


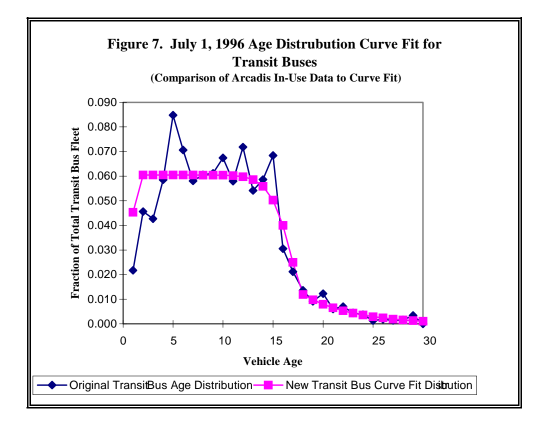
-10-











3.0 Development of Average Annual Mileage Accumulation Rates by Age

The Arcadis report provides estimated average annual mileage accumulation rates for 18 vehicle categories. The non-bus estimates were generated from data contained in two travel behavior surveys, namely the Department of Transportation's "1995 Nationwide Personal Transportation Survey" for light duty vehicles and the U.S. Bureau of the Census' "1992 Truck Inventory and Use Survey." Mileage data for school buses and transit buses were obtained from Bobit Publication's "School Bus Fleet 1997 Fact Book Issue" and a data file provided by the Federal Transportation Administration. Arcadis evaluated the data from these sources on a line-by-line basis, eliminating any data records that were incomplete. Those records that were retained were entered into a database, sorted into gross vehicle weight rating categories, plotted graphically and the results were smoothed using linear and exponential best fit curve analyses. The raw data and the equations for the curves are listed in Appendix B. A detailed explanation of the analysis methods used to obtain average annual mileage accumulation rates can be found in the Arcadis Report.

The curve-fit average annual mileage accumulation rates presented in the report are reproduced here in Table 6. These age-specific average annual mileage accumulation rates represent an the 1996 calendar year; in MOBILE6, these default rates will be applied to appropriate vehicle categories as specified in Section 5.2, and will be used for all past, present and future calendar years unless the model user provides their ownNdætathat motorcycle mileage accumulation rates are from MOBILE5; these are listed in Appendix A.

	LD	V	LD	GT	LI	DDT	HI	OGV	H	DGB	
Vehicle	LDGV	LDDV	LDGT	LDGT	LDDT	LDDT	2B-3	4-8	S.BUS	T.BUS	
Age			0-6000	6001-8500	0-6000	6001-8500	8501-14000	>14000	ANY WGT.	ANY WGT.	
1	14910	14910) 1949	6 2133			5040 19	9977 2	1394 (a) 351	123
2	14174	14174	1838	4 1986	65 243	384 24	4018 18	8779 1	9692	319) 14
3	13475	13475							8125	289	
4	12810	12810							6683	263	
5	12178	12178							5356	239	-
6	11577	11577				79 17			4134	217	/55
7	11006	11006				190 16	5036 13	3787 1	3010	197	<i>'</i> 68
8	10463	10463	1245	1 129	59 130	o57 1₄	4791 12	2961 1	1975	179	<i>)</i> 62
9	9947	9947	1158			766 13			1022	163	321
10	9456	9456						-	0145	148	30
11	8989	8989	9955	5 1046	6 95	55 11	607 10	768 9	338	134	75
12	8546	8546			7 86	10 10	706 10	122 8	595	1224	44
13	8124	8124	846	7 907	7 77	59 9	875 9	516 7	911	1112	26
14	7723	7723	777	5 845			109 8	946 7	282	1010	90
15	7342	7342	7118	3 787	2 63	01 8	402 8	409 6	703	918	36
16	6980	6980	6496	5 733	1 56	78 7	749 7	905 6	169	83	47
17	6636	6636	590	682	7 51	16 7	148 7	432 5	679	758	34
18	6308	6308	5356	635	8 46	10 6	593 6	986 5	227	689	Э1
19	5997	5997	483	9 592	1 41	55 6	081 6	568 4	811	626	32
20	5701	5701	435	7 551	4 37	44 5	609 6	174 4	428	56	3 0
21	5420	5420	390	9 513	5 33	74 5	174 5	804 4	076	517	70
22	5152	5152	349	7 478	2 30	40 4	772 5	456 3	752	469	98
23	4898	4898	312) 445	4 27	40 4	402 5	129 3	453	426	38
24	4656	4656	277	7 414	8 24	69 4	060 4	822 3	178	387	79
25	4427	4427	247) 386	3 22	25 3	745 4	533 2	926	352	24
26	4208	4208	219	7 359	7 20	0 5 3	454 4	261 2	693	320)2
27	4001	4001	195	9 335	0 18	0 7 3	186 4	006 2	479	291	10
28	3803	3803	175	6 312	0 16	28 2	939 3	766 2	281	264	14
29	3616	3616	158	9 290	5 14	67 2	711 3	540 2	100	240)2
30	3437	3437	1456	6 270	6 13	22 2	500 3	328 1	933	218	33

Table 6. Average Annual Mileage Accumulation (Curve Fit Data) U.S. Levels (12 months estimate)

LDV Light duty vehicle

LDGV Light duty gasoline vehicle

LDDT Light duty diesel truck

HDGV Heavy duty gasoline vehicle

HDGB Heavy duty gasoline bus

LDDV Light duty diesel vehicle LDGT Light duty gasoline truck

(a) Average school bus mileage for all ages = 9,939

Table 6. Annual Mileage Accumulation (Curve Fit Data) (12 months estimate) (continued) U.S. Levels

				HI	DB			
Vehicle	2B	3	4-5	6-7	8A	8B	S.BUS	T.BUS
Age	8501-10000	10001-14000	14001-19500	19501-33000	33001-60000	>60000	ANY WGT.	ANY WGT.
1	27137	3275 [°]	I 3056	3 4068	31 878	21 124	208 (a)	4517
2	24831	28984	1 2862	2 368	72 782	57 112	590	4373
3	22721	25650	2680	5 3342	20 697	35 102	060	4233
4	20791	22699	2510	3 3029	91 621	41 92	514	4098
5	19024	2008	3 2350	9 274	55 553	74 83	861	3968 [.]
6	17407	17778	8 2201	6 2488	35 493	43 76	0 17	38410
7	15928	1573:	3 2061	8 225	55 439	70 68	907	3719 [.]
8	14575	1392:	3 1930	9 204	13 391	81 62	462	3600
9	13336	1232	I 1808	3 1852	29 349	15 56	620	3485
10	12203	10904	1 1693	5 1679	95 311	12 51	324	33740
11	11166	9650) 1586	0 1522	22 277	24 46	523	32670
12	10217	8540) 1485	3 1379	97 247	05 42 ⁻	172	31629
13	9349	7557	1391	0 1250	5 220	15 382	228	30620
14	8555	6688	1302	6 1133	35 196	17 346	52	29644
15	7828	5919) 1219	9 1027	' 3 174	81 314	111	28699
16	7163	5238	8 1142	5 931	2 155	77 284	73	27784
17	6554	4635	5 1069	9 844	0 138	81 258	10	26898
18	5997	4102	2 1002	0 765	0 123	69 233	96	26041
19	5488	3630	938	4 693	3 110	22 212	08	252 1
20	5021	3213	8 878	8 628	4 98	22 192	24	24407
21	4595	2843	823	0 569	6 87	52 174	26	23629
22	4204	2516	5 770	7 516	3 77	99 157	96	228 5
23	3847	2227	721	8 467	9 69	50 143	19	22146
24	3520	1971	676	0 424	1 61	93 129	79	214
25	3221	1744	633	1 384	4 55	18 117	65	20757
26	2947	1543	592	9 348	4 49	18 106	65	20095
27	2697	1366	555	2 315	8 43	82 96	67	19454
28	2468	1209	520	0 286	2 39	05 87	63	18834
29	2258	1070	486	9 259	4 34	80 79	44	18234
30	2066	947	456) 235	2 31	01 72	01	17652

HDDV Heavy duty diesel vehicle HDDB Heavy duty diesel bus

(a) Average school bus mileage for all ages = 9,939

4.0 Vehicle Counts for VMT Weighting Calculations

In addition to providing emission factors, MOBILE6 also provides the user with a distribution of the vehicle miles traveled (VMT) by each vehicle type for a given calendar year. This is known as the VMT mix. To calculate the VMT mix, the model requires an estimate of the total vehicle population, or "vehicle count," by vehicle class for each calendar year. MOBILE5 contained vehicle counts for calendar years 1982 through 2020; 1982 vehicle counts were used for all pre-1982 vehicle counts. MOBILE6 will use the 1982 through 1990 vehicle counts from MOBILE5 because1990 is the last year for which actual in-use vehicle data was collected for MOBILE5. However, MOBILE6 requires additional vehicle counts is explained below.

The following general formula describes how total vehicle count for a future calendar year would ideally be determined for each vehicle category:

 $VC_x = (VC_{x-1} + Sales) - (Scrappage)$

where: VC = total vehicle count for that vehicle category Sales = number of new vehicles sold Scrappage = number of vehicles removed from fleet x = the calendar year in question

In the above scenario, the vehicle count for a future year would be calculated by adding an estimated number of new vehicle sales to the previous year's total fleet and subtracting an estimated number of vehicles that were likely to be removed from the fleet during that year; this is known as scrappage.

Estimating vehicle populations for future calender years requires some engineering judgements regarding changes in the number of new vehicles being sold and driven each year, as well as the number of vehicles being removed from the road due to scrappage. Making such judgements requires an analysis of the most current sources of data characterizing in-use vehicle population size, sales growth estimates, and scrappage rates for light-and heavy-duty vehicles. Sections 4.1 describes the methodologies EPA used to determine future vehicle counts for calendar years 1996 through 2050, Section 4.2 presents fuel splits by vehicle class, and Section 4.3 describes the method EPA used to interpolate between the MOBILE5 data and the new data for the missing years (1991 through 1995).

4.1 Methodology for Estimating Vehicle Counts for Calendar Years 1996 through 2050

As noted in Section 1.0, EPA contracted with Arcadis, Geraghty & Miller in 1998 to assess the actual in-use vehicle fleet for eighteen vehicle categories (see Table 1) as of July 1, 1996. These data serve as the baseline for all future vehicle count calculations presented in the current report.

The Arcadis report provides total in-use vehicles by eighteen vehicle class categories. Ideally, separate vehicle class-specific sales growth and scrappage rates would have been applied to each of the vehicle categories to provide a relative sense of the effects of vehicle-type-specific trends. For example, there is some evidence that suggests that sales of several heavy-duty truck categories have slowed considerably in recent years, and will continue to decline in the future; it may be speculated that these vehicles are being replaced by smaller or larger heavy-dûty trucks. Unfortunately, at the time of this analysis, adequate sales growth and scrappage rates for individual vehicle categories were not available. Therefore, EPA has evaluated sales growth and vehicle scrappage trends for the total light-duty vehicle in-use fleet and the total heavy-duty vehicle in-use fleet, and has attempted, where possible, to reflect some of the differences between vehicle categories.

The following two sections detail the methods used to characterize light-duty future vehicle counts and heavy-duty future vehicle counts, respectively.

4.1.1 Light-duty Vehicle Counts for 1996 through 2050

To calculate future light-duty vehicles counts, EPA began this analysis with the total number of light-duty vehicles for July 1, 1996, which is the sum of all of the light-duty categories specified in the Arcadis Report (176,375,176 light-duty vehicles,).

Estimates of total light-duty vehicle sales were needed for calendar years 1997 through 2050. Baseline sales data were derived from the EPA's Certification and Fuel Economy Information System (CFEIS) database ue to reporting problems, complete sales data for 1997 was not available; therefore, for this analysis, the most up-to-data sales data *any* as al 1998 sales estimate (14,633,231). To determine annual sales of light-duty vehicles beyond 1998 (and to estimate the missing 1997 sales total), EPA consulted the 1999 Department of Energy Annual Energy Outlook (AEO99) AEO99 reports a light-duty vehicle sales growth rate of 0.5% annually for 1997 through 2020. By applying this growth rate to the light-duty unit sales reported for 1998 in the CFEIS database, EPA determined unit sales estimates for calendar years 1997 through 2020.

To determine the effects of annual vehicle scrappage on the light-duty fleet, EPA employed scrappage rates reported in the 1996 World Vehicle Forecasts and Strætegites This document defines scrappage as "the number of vehicles scrapped or otherwise removed from circulation in any given year;" this value is reported as a percentage of the "parc," or number of vehicles in use in any given year. The 1996 World Vehicle Forecasts and Strategies document does not provide vehicle class-specific scrappage rates, instead reporting scrappage rates for "passenger cars" and "commercial vehicles." EPA has assumed the scrappage rates presented for "passenger cars" to be representative of the light-duty vehicle fleet for this analysis; these rates are listed in Table 7.

Calendar Year*	Annual Rate of Scrappage (as % of "Parc")
1995-1999	5.77
2000-2004	5.70
2005-2009	6.09
2010-2014	6.34
2015-2020	6.56

Table 7. "Passenger Car" Scrappage Rates used for Light-duty Vehicle Scrappage.

* =The 1996 World Vehicle Fercasts and Strategies document reports "scrappage rates as % of parc" for calendar years 1995, 2000, 2005, 2010, and 2015. EPA has assumed that the annual scrappage rate remains the same for years not explicitly stated (i.e., 1996 through 1999 have the same scrappage rate as 1995, etc).

It is important to note that these scrappage rates represent the percentage dithe *use fleet* that is removed from circulation; therefore, scrappage becomes a function of the previous years fleet total plus the current year's calculated sales. The general vehicle count formula therefore becomes:

$$VC_x = (VC_{x-1} + Sales_x) \times (1 - SR_x)$$

where: VC = vehicle count Sales = number of vehicle sold

SR = % of in-use fleet that is scrapped

x = the current calendar year

To illustrate the calculation, starting with the 1996 total light-duty vehicle count:

$$VC_{1997} = (VC_{1996} + Sale_{997}) \times (1 - SR_{997})$$

$$VC_{1997} = (VC_{1996} + Sale_{997}) - ((VC_{1996} + Sale_{997}) \times SR_{1997})$$

$$VC_{1997} = (176, 385, 176 + 14,560,429) - ((176, 385, 176 + 14,560,429) \times 5.77\%)$$

$$VC_{19977} = 190,945,605 - (190,945,605 - 11,017,561)$$

$$VC_{1997} = 179,928,044$$

This calculation was performed for all calendar years 1997 through 2020. Since none of the data sources used here projected beyond the year 2020, MOBILE6 will use the 2020 vehicle count for calendar years 2021 through 2050. Table 8 lists the calculated unit sales, the scrappage rates, and total light-duty vehicle count projections for 1997 through 2050.

Calendar Year	Calculated Sales	Scrappage (% of in-use fleet)	Total LD Vehicles
1996	N/A	N/A	176,385,176
1997	14,560,429	5.77	179,928,044
1998	14,633,231	5.77	183,335,089
1999	14,706,397	5.77	186,614,492
2000	14,779,929	5.70	189,914,940
2001	14,853,829	5.70	193,096,949
2002	14,928,098	5.70	196,167,619
2003	15,002,738	5.70	199,133,647
2004	15,077,752	5.70	202,001,349
2005	15,153,141	6.09	203,929,782
2006	15,228,907	6.09	205,811,924
2007	15,305,051	6.09	207,650,951
2008	15,381,576	6.09	209,449,847
2009	15,458,484	6.09	211,211,414
2010	15,535,777	6.34	212,371,419
2011	15,613,456	6.34	213,530,633
2012	15,691,523	6.34	214,689,471
2013	15,769,980	6.34	215,848,322
2014	15,848,830	6.34	217,007,553
2015	15,928,074	6.56	217,655,051
2016	16,007,715	6.56	218,334,488
2017	16,087,753	6.56	219,044,142
2018	16,168,192	6.56	219,782,406
2019	16,249,033	6.56	220,547,776
2020-2050	16,330,278	6.56	221,338,854

Table 8. Calculated Sales, Scrappage Rates, and Vehicle Counts for Light-duty Vehicles by
Calendar Year

Note: 1998 Sales are "projected sales" and represent the base sales for calculating sales in all other years. Sales are grown at a rate of 0.5% annually. 1997 sales are estimated from the 1998 base sales using the following formula: 1998 Sales/1.005.

Total light-duty vehicle counts by calendar year were then split into cars and trucks (hereafter referred to as "light-duty vehicles" and "light-duty trucks," respectively). To do this, EPA used a methodology for predicting car/truck proportions outlined in an EPA report entitled "VMT and Emission Implications of Growth in Light Truck Salés. This method assumes that sales of light-duty trucks will increase and ultimately surpass sales of light-duty cars in the near future. In keeping with other agency analyses, EPA assumed that the car to truck sales ratio will ultimately stabilize at 40:60 for calendar years 2008 of hese sales rates were then used to calculate light-duty vehicle to light-duty truck "stock" splits, or the relative relationship of car to truck registrations in the total fleet. Due to assumptions inherent in this methodology, the predicted 1996 stock split did not exactly match the split determined by Arcadis for July 1, 1996. To account for this difference, EPA fit a line through the Arcadis 1996 splits and the predicted 2000 split to join the two sources of data. As a result, EPA calculated the following car to truck stock (in-use fleet) relationships:

	Percentage Light-duty	
Calendar Year	Light-duty	Light-duty
	Vehicles	Trucks
1996	68.2%	31.8%
1997	66.0%	34.0%
1998	63.9%	36.1%
1999	61.7%	38.3%
2000	59.6%	40.4%
2001	58.0%	42.0%
2002	56.6%	43.4%
2003	55.0%	45.0%
2004	53.4%	46.6%
2005	52.0%	48.0%
2006	50.3%	49.7%
2007	48.7%	51.3%
2008	47.0%	53.0%
2009	45.5%	54.5%
2010	44.1%	55.9%
2011	42.8%	57.2%
2012	41.6%	58.4%
2013	40.5%	59.5%
2014	39.6%	60.4%
2015	38.8%	61.2%
2016	38.0%	62.0%
2017	37.3%	62.7%
2018	36.8%	63.2%
2019	36.3%	63.7%
2020-2050	35.9%	64.1%

Table 9. Light-duty Vehicle / Light-duty Truck Fleet Distribution Split

Light-duty trucks are further disaggregated into two categories: light-duty trucks less than 6,000 lbs GVWR and light-duty trucks greater than 6,000 lbs GVWR. These two categories correspond with the federal regulatory weight classes that were in place at the time that MOBILE5 and older versions of the model were released. This split is made by again referring the 1996 Arcadis report. The Arcadis report indicated that, as of July 1, 1996, 73.72% of all light-duty trucks were rated as less than 6,000 lbs GVWR, and 26.28% were rated as greater than 6,000 lbs GVWR. Due to a lack of data characterizing this split in future years, EPA has assumed this ratio for all future years as well as 1996.

Federal regulations implemented in1994 redefined the light-duty truck classes. As a result of these new definitions, the MOBILE model requires further disaggregation of the two lightduty truck groupings into four regulatory classes: light-duty trucks class 1 (LDT1), light-duty trucks class 2 (LDT2), light-duty trucks class 3 (LDT3) and light-duty trucks class 4 (LDT4) for calendar years 1994 through 2050. Table 10 briefly describes the new light-duty truck classes; a detailed explanation of the new definitions is provided in Appendix C.

MOBILE5 Category	MOBILE6 Category	Gross Vehicle Weight Rating	Loaded Vehicle Weight Rating	Description
Light-duty truck 1	Light-duty truck 1	≤6000 lbs	≤3750 lbs	Most small SUVs, most small pickups
Light-duty truck 1	Light-duty truck 2	≤6000 lbs	>3750 lbs	All minivans, "Compact" SUVs (e.g., Explorer), most Dakota and T100 pickups
Light-duty truck 2	Light duty truck 3	>6000 lbs	≤3750 lbs (Average Loaded Vehicle Weight)*	Most 1/2-ton pickups, Base full-size vans, and intermediate SUVs (e.g., Lar Cruiser)
Light-duty truck 2	Light duty truck 4	>6000 lbs	>5750 lbs (Average Loaded Vehicle Weight)*	Some 1/2 and 3/4 ton pickups, some fu size vans, and larger SUVs (e.g., Expedition)

Table 10. Description of New EPA Light-duty Truck Classifications

* Average Loaded Vehicle Weight is the average of the gross vehicle weight and the curb weight

As these truck class definitions are relatively new, little data exists to allow for splitting trucks into these categories. To get a sense of how the older light-duty truck category should be distributed into the four federal categories, EPA again used the 1998 Certification and Fuel Economy Information System (CFEIS) databaselsing 1998 sales data, EPA was able to determine that in 1998, 23.1% of all light-duty trucks than 6,000 lbs GVWR would be classified as LDT1 and 76.9% of all light-duty trucks than 6,000 lbs GVWR would be classified as LDT2. Further, 68.5% of all light-duty trucks trucks than 6,000 lbs GVWR would be classified as LDT3 and 31.5% of all light-duty trucks trucks than 6,000 lbs GVWR would be classified as LDT3 and 31.5% of all light-duty trucks trucks than 6,000 lbs GVWR would be classified as LDT3 and 31.5% of all light-duty trucks trucks than 6,000 lbs GVWR would be classified as LDT4.

Table 11. Distribution of Light-duty Trucks <6,000 lbs GVWR into Federally-defined
Light-duty Truck Classes LDT1 and LDT2

Federally Defined Light-duty Truck Category	Percentage of Total LDT<6000 lbs
LDT1	23.1
LDT2	76.9

Table 12 Distribution of Light-duty Trucks >6,000 lbs GVWR into Federally-defined
Light-duty Truck Classes LDT3 and LDT4

Federally Defined Light-duty Truck Category	Percentage of Total LDT>6000 lbs
LDT3	68.5
LDT4	31.5

In lieu of other sources of data, these sales relationships were assumed to represent the general vehicle class splits in the total vehicle fleet. Therefore, the above ratios were applied to light-duty trucks in calendar years 1996 through 2050. The final class-specific vehicle counts for all light duty classes in calendar years 1996 though 2050 are presented in Table 13.

			Light-duty	Vehicle Class		
Calendar Year	Light-duty Vehicles	Light-duty Truck Class 1			Light-duty Truck Class 4	Total Light-duty Vehicles and Trucks
1996	120,213,037	9,566,078	31,845,513	10,110,9	75 4,649,5	73 176,385,176
1997	118,773,800	10,414,527	34,670,004	11,007,7	53 5,061,9	60 179,928,0 <mark>4</mark> 4
1998	117,096,045	11,280,465	37,552,716	6 11,923,0	17 5,482,8	47 183,335,089
1999	115,193,551	12,162,938	40,490,475	5 12,855,7	57 5,911,7	72 186,614,492
2000	113,163,114	13,070,784	43,512,698	13,815,3	16 6,353,0	28 189,914,940
2001	112,067,320	13,799,291	45,937,900	14,585,3	19 6,707,1	18 193,096,949
2002	110,950,294	14,512,453	48,312,019	15,339,1	04 7,053,7	49 196,167,619
2003	109,439,432	15,274,865	50,850,090) 16,144,9	43 7,424,3	17 199,133,64 ⁷
2004	107,898,603	16,025,634	53,349,406	6 16,938,4	78 7,789,2	27 202,001,349
2005	105,955,155	16,685,013	55,544,480	17,635,4	16 8,109,7	17 203,929,782
2006	103,575,222	17,410,842	57,960,767	18,402,5	89 8,462,5	04 205,811,924
2007	101,040,538	18,155,682	60,440,343	19,189,8	56 8,824,5	32 207,650,95 [°]
2008	98,431,413	18,906,365	62,939,370	19,983,2	99 9,189,4	00 209,449,847
2009	96,043,330	19,613,047	65,291,919	20,730,2	9,532,8	82 211,211,414
2010	93,587,131	20,228,884	67,342,044	21,381,1	52 9,832,2	08 212,371,419
2011	91,290,697	20,817,379	69,301,145	22,003,1	68 10,118,2	245 213,530,633
2012	89,345,016	21,346,077	71,061,181	22,561,9	81 10,375,2	217 214,689,47 ⁻
2013	87,503,888	21,856,971	72,761,950	23,101,9	76 10,623,	537 215,848,32
2014	85,917,827	22,324,492	74,318,331	23,596,12	28 10,850,7	774 217,007,55
2015	84,384,402	22,695,902	75,554,755	23,988,6	94 11,031,2	297 217,655,05 [.]
2016	82,971,891	23,052,159	76,740,738	24,365,24	44 11,204,4	155 218,334,488
2017	81,805,681	23,371,618	77,804,216	24,702,9	00 11,359,7	728 219,044,142
2018	80,793,310	23,669,750	78,796,699	25,018,0	14 11,504,6	634 219,782,40
2019	79,950,083	23,943,693	79,708,656	25,307,5	61 11,637,7	783 220,547,770
2020 - 2050	79,436,359	24,165,899	80,448,384	25,542,42	25 11,745,7	787 221,338,854

 Table 13. Vehicle Counts by Calendar Year for Light-duty Vehicles

For motorcycles, MOBILE6 will use the same vehicle count assumptions that were developed for MOBILE5, as noted in Appendix A.

4.1.2 Heavy-duty Vehicle Counts for 1996 through 2050

To estimate future vehicle counts for heavy-duty vehicles, EPA again used the data provided in the Arcadis report for July 1, 1996 to obtain a heavy-duty vehicle total (11,897,859 heavy-duty vehicles). Confidential sales data supplied by heavy-duty truck manufacturers were used to determine heavy-duty gasoline vehicle sales for 1996. Unfortunately, at the time of this analysis, heavy-duty diesel sales data were only available from the confidential sales data for 1995. To calculate total heavy-duty diesel sales for 1996, a 2% sales growth rate was assumed between 1995 and 1996, and this growth rate was applied to the 1995 heavy-duty diesel sales total. This figure was then added to the 1996 heavy-duty gasoline sales, resulting in a total heavy-duty vehicle sales figure for 1996 of 1,071,131 vehicles.

The 1997 Regulatory Impact Analysis for heavy-duty engines predicts a linear growth rate of 2.0% for heavy-duty vehicles annually through the year 2020 (see reference 2 in bibliography). This rate was used to calculate total heavy-duty sales for calendar years 1997 through 2020. As with light-duty vehicles, EPA relied on the 1996 World Vehicle Forecasts and Strategies report for heavy-duty scrappage rates. Again, note that this document defines scrappage as "the number of vehicles scrapped or otherwise removed from circulation in any given year;" this value is reported as a percentage of the "parc," or number of vehicles in use in any given year. The report contains "commercial vehicle" scrappage rates; for this analysis, EPA assumed commercial vehicles were equivalent to all heavy-duty vehicle categories. These scrappage rates are listed in Table 14.

Table 14. "Commercial Vehicle" Scrappage Rates used for Heavy-duty Vehicle Scrappage

Calendar Year*	Annual Rate of Scrappage (as % of "Parc")
1995-1999	4.39
2000-2004	5.55
2005-2009	6.45
2010-2014	7.12
2015-2020	7.57

As described in Section 4.1. the following formula is used to calculate vehicle counts for future calendar years:

$$VC_x = VC_x = (VC_{x-1} + Sales_x) \times (1 - SR_x)$$

where: VC = vehicle count Sales = number of vehicle sold SR = % of in-use fleet that is scrapped x = the calendar year in question

This calculation was performed for calendar years 1997 through 2020 to obtain total heavy-duty vehicle counts. The calculated sales, scrappage rates, and total heavy-duty vehicle counts are listed in Table 15.

Calendar Year	Calculated Sales	Scrappage (% of in-use fleet)	Total Heavy-duty Vehicles
1996	N/A	N/A	11,897,859
1997	1,092,554	4.39%	12,420,134
1998	1,113,976	4.39%	12,939,962
1999	1,135,399	4.39%	13,457,453
2000	1,156,821	5.55%	13,803,182
2001	1,178,244	5.55%	14,149,957
2002	1,199,667	5.55%	14,497,720
2003	1,221,089	5.55%	14,846,415
2004	1,242,512	5.55%	15,195,992
2005	1,263,935	6.45%	15,398,261
2006	1,285,357	6.45%	15,607,525
2007	1,306,780	6.45%	15,823,332
2008	1,328,202	6.45%	16,045,260
2009	1,349,625	6.45%	16,272,915
2010	1,371,048	7.12%	16,387,713
2011	1,392,470	7.12%	16,514,234
2012	1,413,893	7.12%	16,651,644
2013	1,435,316	7.12%	16,799,168
2014	1,456,738	7.12%	16,956,086
2015	1,478,161	7.57%	17,038,774
2016	1,499,583	7.57%	17,135,004
2017	1,521,006	7.57%	17,243,750
2018	1,542,429	7.57%	17,364,065
2019	1,563,851	7.57%	17,495,073
2020 - 2050	1,585,274	7.57%	17,635,965

 Table 15. Calculated Sales, Scrappage Rates, and Vehicle Counts for Heavy-duty Vehicles

 by Calendar Year

To provide vehicle counts for the ten heavy-duty vehicle categories (class 2B, class 3, class 4, class 5, class 6, class 7, class 8A, class 8B, school buses and transit buses), the 1996 Arcadis report was used. Ratios of vehicle population in each of the heavy-duty vehicle categories to the total heavy-duty vehicle population were calculated for the heavy-duty vehicle categories reported in the Arcadis report for the total in-use vehicle populations as of July 1, 1996. However, several

of the Arcadis report categories represented aggregate classes, specifically heavy-duty gasoline vehicles classes 2B-3, heavy-duty gasoline vehicles classes 4-8, heavy-duty diesel vehicles classes 4-5, and heavy-duty diesel vehicles classes 6-7. To provide vehicle counts for the ten non-fuel specific heavy-duty vehicle classes represented in MOBILE6, these aggregate classes were split using ratios of projected 1996 sales in each of the ten categories to the total projected 1996 sales from a 1992 Navistar study. These percentages are listed in Table 16. The final splits were computed by summing the individual fuel-specific categories to determine the total for each of the ten categories.

Heavy-Duty Class	% of Total Heavy-duty Vehicle by Class
2B	50.20%
3	4.44%
4	3.29%
5	2.93%
6	9.15%
7	9.65%
8A	4.96%
8B	11.43%
School Bus	3.48%
Transit Bus	0.47%

Table 16. Percentage of Total Heavy-duty Vehicles by Vehicle Class

As with light-duty vehicles, due to a lack of other predictors, the above ratios were applied to heavy-duty trucks in calendar years 1996 through 2050. The final class-specific vehicle counts for all light duty classes in calendar years 1996 though 2050 are presented in Table 17.

	Heavy-duty Vehicle Class											
Calendar Year	Class 2B	Class 3	Class 4	Class 5	Class 6	Class 7	Class 8A	Class 8B	School Buses	Transit Buses	Total	
1996	5,972,563	528,58	2 391,4	,	,	,074 1,14	7,715 58	9,867 1,3	60,346	413,819	55,869	11,897,85
1997	6,234,738	-	5 408,6	26 363,8	83 1,136	,881 1,198	3,095 61	5,760 1,4	20,060	431,984	58,321	12,420,13
1998	6,495,685	574,87	9 425,7	28 379, ²	13 1,184	464 1,248	3,240 64	1,531 1,4	79,495	450,064	60,762	12,939,96
1999	6,755,458	597,87	0 442,7	54 394,2	274 1,231	832 1,298	3,159 66	7,187 1,5	38,663	468,063	63,192	13,457,45
2000	6,929,009	613,22	9 454,1	29 404,4	1,263	479 1,33 ¹	1,510 68	4,328 1,5	78,192	480,088	64,816	13,803,18
2001	7,103,086	628,63	5 465,5	38 414,5	63 1,295	,221 1,364	1,961 70	1,520 1,6	17,840	492,149	66,444	14,149,95
2002	7,277,658	644,08	5 476,9	79 424,7	752 1,327	053 1,398	3,507 71	8,761 1,6	57,602	504,245	68,077	14,497,72
2003	7,452,698	659,57	6 488,4	51 434,9	68 1,358	971 1,432	2,144 73	6,049 1,6	97,470	516,373	69,715	14,846,41
2004	7,628,181	675,10	7 499,9	52 445,2	210 1,390	970 1,46	5,865 75	3,380 1,7	37,439	528,531	71,356	15,195,99
2005	7,729,717	684,09	3 506,6	07 451, [~]	36 1,409	485 1,48	5,377 76	3,408 1,7	60,566	535,566	72,306	15,398,26
2006	7,834,765	693,39	0 513,4	92 457,2	67 1,428	640 1,50	5,564 77	3,783 1,7	84,492	542,845	73,289	15,607,52
2007	7,943,097	702,97	8 520,5	92 463,5	90 1,448	394 1,526	6,381 78	4,482 1,8	09,166	550,351	74,302	15,823,33
2008	8,054,502	712,83	7 527,8	94 470,0	92 1,468	708 1,54	7,789 79	5,484 1,8	34,541	558,070	75,344	16,045,26
2009	8,168,782	722,95	1 535,3	83 476,7	61 1,489	547 1,569	9,750 80	6,771 1,8	60,570	565,988	76,413	16,272,91
2010	8,226,408	728,05	1 539,1	60 480, ²	1,500	055 1,580),824 81	2,462 1,8	73,695	569,980	76,952	16,387,71
2011	8,289,920	733,67	2 543,3	23 483,8	32 1,511	636 1,59	3,028 81	8,735 1,8	88,161	574,381	77,546	16,514,23
2012	8,358,898	739,77	7 547,8	44 487,8	57 1,524	214 1,60	6,283 82	5,547 1,9	03,872	579,160	78,191	16,651,64
2013	8,432,953	746,33	1 552,6	97 492, ²	80 1,537	717 1,620),514 83	2,861 1,9	20,739	584,291	78,884	16,799,16
2014	8,511,724	753,30	2 557,8	60 496,7	77 1,552	081 1,63	5,651 84	0,641 1,9	38,680	589,749	79,621	16,956,08
2015	8,553,232	756,97	6 560,5	80 499, ⁻	1,559	650 1,643	3,628 84	4,740 1,9	48,134	592,625	80,009	17,038,77
2016	8,601,538	761,25	1 563,7	46 502,0	1,568	458 1,652	2,910 84	9,511 1,9	59,137	595,972	80,461	17,135,00
2017	8,656,127	766,08	2 567,3	24 505,2	205 1,578	412 1,66	3,400 85	4,903 1,9	71,570	599,754	80,972	17,243,75
2018	8,716,524	771,42	7 571,2	83 508,7	730 1,589	425 1,67	5,006 86	0,868 1,9	85,327	603,939	81,537	17,364,06
2019	8,782,288	777,24	7 575,5	93 512,5	68 1,601	417 1,68	7,644 86	7,363 2,0	00,305	608,495	82,152	17,495,07
2020 - 2050	8,853,014	783,50	7 580,2	28 516,6	96 1,614	,314 1,70 ⁴	1,235 87	4,348 2,0	16,414	613,396	82,814	17,635,96

 Table 17. Vehicle Counts by Calendar Year for Heavy-duty Vehicles

4.2. Gasoline/Diesel Fuel Ratios

The MOBILE model provides the user with fuel-specific data for vehicle counts. Therefore, it is necessary to provide class specific gasoline to diesel vehicle ratios for each of the five light-duty vehicle types and the eight heavy-duty vehicle types represented in MOBILE6. Again, data from the Arcadis report was used. The Arcadis report contains fuel-specific vehicle counts as of July 1, 1996 by model year. Using this data, ratios of gasoline vehicles to diesel vehicles for each vehicle category and model years 1972 through 1996 were obtained. For modeling purposes, vehicles produced in model years later than 1996 are assumed to have the same gasoline to diesel ratio as the 1996 vehicles. This assumption was necessary as there were no known sources of data predicting future trends in sales of trucks by fuel type. The gasoline/diesel ratios for all vehicle classes are presented in Table 18.

			LIGHT-DUTY VE	HICLE CLASSES	5	
	Gasoline	Diesel	Gasoline	Diesel	Gasoline	Diesel
MODEL YEAR	Vehicles	Vehicles	Trucks 1 and 2	Trucks 1 and 2	Trucks 3 and 4	Trucks 3 and 4
1996 and later	99.91%	0.09%	100.00%	0.00%	98.74%	1.26%
1995	99.94%	0.06%	100.00%	0.00%	98.85%	1.15%
1994	99.99%	0.01%	100.00%	0.00%	98.89%	1.11%
1993	99.97%	0.03%	100.00%	0.00%	98.55%	1.45%
1992	99.94%	0.06%	100.00%	0.00%	98.85%	1.15%
1991	99.87%	0.13%	100.00%	0.00%	98.71%	1.29%
1990	99.96%	0.04%	100.00%	0.00%	99.04%	0.96%
1989	99.96%	0.04%	100.00%	0.00%	99.17%	0.83%
1988	99.99%	0.01%	100.00%	0.00%	99.28%	0.72%
1987	99.73%	0.27%	99.93%	0.07%	99.18%	0.82%
1986	99.68%	0.32%	99.67%	0.33%	98.76%	1.24%
1985	99.03%	0.97%	99.52%	0.48%	98.65%	1.35%
1984	98.38%	1.62%	98.80%	1.20%	98.31%	1.69%
1983	97.59%	2.41%	97.77%	2.23%	97.91%	2.09%
1982	94.90%	5.10%	93.44%	6.56%	97.44%	2.56%
1981	92.94%	7.06%	93.84%	6.16%	99.87%	0.13%
1980	96.10%	3.90%	95.61%	4.39%	99.94%	0.06%
1979	97.31%	2.69%	96.84%	3.16%	99.89%	0.11%
1978	98.86%	1.14%	97.41%	2.59%	99.99%	0.01%
1977	99.07%	0.93%	100.00%	0.00%	100.00%	0.00%
1976	98.63%	1.37%	98.13%	1.87%	100.00%	0.00%
1975	98.45%	1.55%	89.62%	10.38%	100.00%	0.00%
1974	99.33%	0.67%	88.30%	11.70%	99.99%	0.01%
1973	99.33%	0.67%	88.30%	11.70%	99.99%	0.01%
1972 and earlier	99.33%	0.67%	88.30%	11.70%	99.99%	0.01%

Table 18. Gasoline/ Diesel Fractions for All Vehicle Classes

		HEAVY-DUTY VEHICLE CATEGORIES											
	Gasoline	Diesel	Gasoline	Diesel	Gasoline	Diesel	Gasoline	Diesel	Gasoline	Diesel	Gasoline	Diesel	
MODEL YEAR	2B	2B	3	3	4	4	5	5	6	6	7	7	
1996 and later	80.02%	19.98%	32.26%	67.74%	13.94%	86.06%	53.53%	46.47%	37.00%	63.00%	14.37%	85.63%	
1995	74.22%	25.78%	22.85%	77.15%	15.27%	84.73%	56.16%	43.84%	39.22%	60.78%	15.57%	84.43%	
1994	74.85%	25.15%	20.90%	79.10%	19.52%	80.48%	63.30%	36.70%	47.54%	52.46%	20.57%	79.43%	
1993	67.37%	32.63%	18.95%	81.05%	16.69%	83.31%	58.75%	41.25%	42.33%	57.67%	17.34%	82.66%	
1992	72.16%	27.84%	19.32%	80.68%	20.99%	79.01%	65.38%	34.62%	47.11%	52.89%	20.28%	79.72%	
1991	70.37%	29.63%	17.20%	82.80%	26.84%	73.16%	72.29%	27.71%	42.12%	57.88%	17.21%	82.79%	
1990	76.16%	23.84%	15.23%	84.77%	27.25%	72.75%	72.70%	27.30%	43.83%	56.17%	18.23%	81.77%	
1989	79.42%	20.58%	20.60%	79.40%	28.42%	71.58%	73.84%	26.16%	54.63%	45.37%	25.60%	74.40%	
1988	82.44%	17.56%	25.12%	74.88%	43.53%	56.47%	84.57%	15.43%	57.84%	42.16%	28.16%	71.84%	
1987	80.42%	19.58%	22.11%	77.89%	68.22%	31.78%	93.85%	6.15%	52.66%	47.34%	24.12%	75.88%	
1986	72.74%	27.26%	21.58%	78.42%	77.93%	22.07%	96.17%	3.83%	52.95%	47.05%	24.33%	75.67%	
1985	72.57%	27.43%	38.55%	61.45%	80.32%	19.68%	96.67%	3.33%	54.75%	45.25%	25.69%	74.31%	
1984	69.96%	30.04%	48.61%	51.39%	84.30%	15.70%	97.45%	2.55%	56.90%	43.10%	27.39%	72.61%	
1983	70.82%	29.18%	49.68%	50.32%	92.62%	7.38%	98.89%	1.11%	64.31%	35.69%	33.98%	66.02%	
1982	71.41%	28.59%	57.23%	42.77%	96.59%	3.41%	99.51%	0.49%	63.10%	36.90%	32.83%	67.17%	
1981	98.62%	1.38%	99.21%	0.79%	95.86%	4.14%	99.40%	0.60%	55.87%	44.13%	26.56%	73.44%	
1980	100.00%	0.00%	100.00%	0.00%	99.97%	0.03%	100.00%	0.00%	69.06%	30.94%	38.93%	61.07%	
1979	100.00%	0.00%	100.00%	0.00%	100.00%	0.00%	100.00%	0.00%	83.21%	16.79%	58.60%	41.40%	
1978	100.00%	0.00%	99.99%	0.01%	100.00%	0.00%	100.00%	0.00%	86.10%	13.90%	63.90%	36.10%	
1977	100.00%	0.00%	99.97%	0.03%	100.00%	0.00%	100.00%	0.00%	91.92%	8.08%	76.47%	23.53%	
1976	100.00%	0.00%	99.90%	0.10%	97.41%	2.59%	99.63%	0.37%	95.24%	4.76%	85.11%	14.89%	
1975	100.00%	0.00%	99.72%	0.28%	99.22%	0.78%	99.89%	0.11%	96.35%	3.65%	88.30%	11.70%	
1974	100.00%	0.00%	97.52%	2.48%	99.96%	0.04%	99.99%	0.01%	97.12%	2.88%	90.60%	9.40%	
1973	100.00%	0.00%	0.00%	100.00%	99.10%	0.90%	99.87%	0.13%	97.26%	2.74%	91.03%	8.97%	
1972 and earlier	100.00%	0.00%	0.00%	100.00%	98.88%	1.12%	99.84%	0.16%	97.03%	2.97%	90.34%	9.66%	

 Table 18. Gasoline/ Diesel Fractions for All Vehicle Classes (continued)

	HEAVY-DUTY VEHICLE CATEGORIES								
	Gasoline	Diesel	Gasoline	Diesel					
MODEL YEAR	8A	8A	8A	8B*					
1996 and later	0.08%	99.92%	0.00%	100.00%					
1995	0.11%	99.89%	0.00%	100.00%					
1994	0.13%	99.87%	0.00%	100.00%					
1993	0.11%	99.89%	0.00%	100.00%					
1992	0.23%	99.77%	0.00%	100.00%					
1991	0.16%	99.84%	0.00%	100.00%					
1990	0.18%	99.82%	0.00%	100.00%					
1989	0.21%	99.79%	0.00%	100.00%					
1988	0.31%	99.69%	0.00%	100.00%					
1987	0.22%	99.78%	0.00%	100.00%					
1986	0.20%	99.80%	0.00%	100.00%					
1985	0.21%	99.79%	0.00%	100.00%					
1984	0.24%	99.76%	0.00%	100.00%					
1983	0.31%	99.69%	0.00%	100.00%					
1982	0.22%	99.78%	0.00%	100.00%					
1981	0.18%	99.82%	0.00%	100.00%					
1980	0.26%	99.74%	0.00%	100.00%					
1979	0.35%	99.65%	0.00%	100.00%					
1978	0.36%	99.64%	0.00%	100.00%					
1977	0.51%	99.49%	0.00%	100.00%					
1976	0.80%	99.20%	0.00%	100.00%					
1975	0.64%	99.36%	0.00%	100.00%					
1974	1.81%	98.19%	0.00%	100.00%					
1973	1.88%	98.12%	0.00%	100.00%					
1972 and earlier	2.80%	97.20%	0.00%	100.00%					

 Table 18. Gasoline/ Diesel Fractions for All Vehicle Classes (continued)

4.3 Interpolating Between MOBILE5 and MOBILE6 Vehicle Counts

MOBILE5 contains vehicle counts for calendar years 1982 through 2050 for three different light-duty vehicle classes (light-duty vehicles, light-duty trucks <6,000 lbs, and light-duty gasoline trucks >6,000 lbs,) and two heavy-duty truck categories (heavy-duty gasoline trucks and heavy-duty diesel trucks). MOBILE5 uses a special algorithm to split the light-duty classes into gasoline and diesel fuel categories. The MOBILE5 vehicle counts were based on actual data through calendar year 1990, and projections were made for 1990 and later calendar years.

MOBILE6 will include vehicle counts for five light-duty vehicle classes, eight heavy-duty truck classes, and two heavy-duty bus classes. These classes are not fuel specific; an algorithm similar to that used in MOBILE5 for light-duty vehicles will be used in MOBILE6 to split the fifteen classes into gasoline and diesel fuel categories using the gasoline/ diesel splits calculated in Section 4.2. These vehicle counts are based on actual data from 1996 Arcadis report and vehicle counts for 1996 and later calendar years are projected.

Since the MOBILE model is designed to allow the user to make VMT split calculations for calendar years 1982 through 2050, data from MOBILE5 will also be included in MOBILE6 to cover earlier model years. This poses two challenges: 1) expanding the MOBILE5 vehicle classes to match those in MOBILE6; and 2) addressing the 1991 through 1995 adate in the exists between the MOBILE5 vehicle counts for 1990 and earlier (which are based on actual data) and the 1996 and later projections presented in this report (which are also based on actual data).

To expand the 1982 through 1990 calendar years vehicle count data for the three MOBILE5 light-duty vehicle classes to the five MOBILE6 categories, EPA has maintained the relative relationship between light-duty trucks less than 6,000 lbs and light-duty trucks greater than 6,000 lbs for the MOBILE5 data, but has used the CFEIS data described in Section 4.1.1 to separate this data into the new regulatory categories for 1994 and 1995 calendar years. Expansion of the heavy-duty categories required more effort. Since MOBILE5 reports heavy-duty gasoline vehicle counts and heavy-duty diesel vehicle counts separately, it was necessary to add these counts together to get total heavy-duty vehicle counts for calendar years 1982 through 1990. These vehicle counts were then split using the same class ratios used in this analysis for 1996 and later vehicle counts as per Section 4.1.2.

Linear interpolation was used to fill in the data gap between the 1990 data in MOBILE5 and the 1996 data used in this analysis. The results of these adjustments are contained in Appendix D.

5.0 Integration of Registration Distribution by Age, Average Annual Mileage Accumulation Rates by Age, and Future Vehicle Count Data in MOBILE6

One of the most significant changes to the fleet characterization calculations from MOBILE5 to MOBILE6 is an increase in the number of vehicle categories considered (from eight to thirty). This change has been made both to facilitate greater representation of class-specific fleet trends (i.e., differences between mileage accumulation in certain heavy-duty vehicle categories, etc) and to allow for greater flexibility in future fleet calculations as additional data becomes available.

The data that was used in this analysis, however, was not directly available/if of the thirty vehicle classes. Hence, for many categories, it was necessary to apply the available data to more than one vehicle class. The following sections will describe the thirty vehicle classes, and the ways that fleet characterization data presented in the report will be used in the model.

5.1 Expansion of Vehicle Categories

In MOBILE5, the eight vehicle categories considered separately were light-duty gasoline vehicles, light-duty diesel vehicles, light-duty gasoline trucks 1 (0-6,000 lbs GVWR), light-duty gasoline trucks 2 (6,001-8,500 lbs GVWR), light-duty diesel trucks (0-8500 lbs GVWR), heavy-duty gasoline vehicles, heavy-duty diesel vehicles, and motorcycles. The light-duty truck category was split into trucks 1 and 2 to correspond with EPA regulatory definitions, which state different emission standards for the two gross-vehicle weight categories. However, starting with a phase-in period in 1994, EPA expanded its regulatory classifications to include four light-duty truck categories. This change effectively increases the number of light-duty truck categories in the model from two to eight. These categories are described in Appendix C in detail; Table 10 from Section 4.1.1. is reproduced here for reference. Note that these new categories apply to both gasoline- and diesel-fueled light trucks.

MOBILE5 Category	MOBILE6 Category	Gross Vehicle Weight Rating	Loaded Vehicle Weight Rating	Description
Light-duty truck 1	Light-duty truck 1	≤6000 lbs	≤3750 lbs	Most small SUVs, most small pickups
Light-duty truck 1	Light-duty truck 2	≤6000 lbs	>3750 lbs	All minivans, "Compact" SUVs (e.g., Explore most Dakota and T100 pickups
Light-duty truck 2	Light duty truck 3	>6000 lbs	≤5750 lbs (Average Loaded Vehicle Weight)*	Most 1/2-ton pickups, Base full-size vans, and intermediate SUVs (e.g., Land Cruiser)
Light-duty truck 2	Light duty truck 4	>6000 lbs	>5750 lbs (Avera Loaded Vehicle Weight)*	geSome 1/2 and 3/4 ton pickups, some full-size vans, and larger SUVs (e.g., Expedition)

Table 10	Description	of New E	PA Light	-duty Truc	k Classifications
----------	-------------	----------	----------	------------	-------------------

* Average Loaded Vehicle Weight is the average of the gross vehicle weight and the curb weight

In addition to including the new light-truck categories to MOBILE6, EPA has also expanded the heavy-duty gasoline vehicle and heavy-duty diesel vehicle categories to include a finer gradation by gross-vehicle weight class he addition of new categories increases the total number of heavy-duty categories from two to nineteen. Note that EPA has included only one heavy-duty gasoline bus category. This is due to the fact that, according to the Arcadis report, heavy-duty transit buses accounted for less than 1% of the all gasoline buses in 1996. EPA has therefore grouped gasoline school buses into a single category, known as "heavy-duty gasoline bus." Table 19 lists the new heavy-duty categories.

MOBILE6 Categories	Gross Vehicle Weight Ratings
Heavy-duty gasoline vehicle class 2B	8,501-10,000 lbs
Heavy-duty gasoline vehicle class 3	10,001-14,000 lbs
Heavy-duty gasoline vehicle class 4	14,001-16,000 lbs
Heavy-duty gasoline vehicle class 5	16,001-19,500 lbs
Heavy-duty gasoline vehicle class 6	19,501-26,000
Heavy-duty gasoline vehicle class 7	26,001-33,000
Heavy-duty gasoline vehicle class 8A	33,001-60,000
Heavy-duty gasoline vehicle class 8B	>60,000
Heavy-duty gasoline bus	All
Heavy-duty diesel vehicle class 2B	8,501-10,000 lbs
Heavy-duty diesel vehicle class 3	10,001-14,000 lbs
Heavy-duty diesel vehicle class 4	14,001-16,000 lbs
Heavy-duty diesel vehicle class 5	16,001-19,500 lbs
Heavy-duty diesel vehicle class 6	19,501-26,000
Heavy-duty diesel vehicle class 7	26,001-33,000
Heavy-duty diesel vehicle class 8A	33,001-60,000
Heavy-duty diesel vehicle class 8B	>60,000
Heavy-duty diesel school bus	All
Heavy-duty diesel transit Bus	All

 Table 19. Description of New EPA Heavy-duty Truck Classifications

5.2 Use of Registration Distribution by Age and Average Annual Mileage Accumulation by Age in MOBILE6

The emission factor calculations in MOBILE6 will rely in part on travel fractions for vehicles at each of twenty-five ages and for each of the thirty vehicle types. These travel fractions are calculated from estimates of the registration distribution by age (age 0-1 through age 30) and average annual mileage accumulation rates by age for thirty vehicle types (registration distribution and average annual mileage accumulation rates for motorcycles, are only provided for the first through 12+ years of operation).

The registration distributions by age and average annual mileage accumulation rates by age presented in Section 2.0 and Section 3.0 of this report represent the national defaults MOBILE6 will use for generation of travel fractions. However, as noted in these sections, there are only seven categories for registration distributions by age, and only eighteen categories for average annual mileage accumulation rates by age. Therefore, it was necessary to assume that the estimated registrations distributions and mileage accumulation rates would be representative of other categories. Table 16 illustrates the application of the calculated registration distribution by age and average annual mileage accumulation rates by age to the thirty MOBILE6 categories. Note that due to the lack of significant changes in the U.S. motorcycle age distribution, mileage accumulation, and vehicle count characteristics, EPA has opted to use the MOBILE5 motorcycle age and mileage estimates in MOBILE6. The MOBILE5 motorcycle data is reported in Appendix A.

MOBILE6 will apply the gasoline/ diesel fuel ratios presented in Section 4.2 to the vehicle counts to calculate fuel-specific vehicle counts by calendar year and vehicle class. The model will assume that 50% of the HDV4-5 class should be attributed to classes 4 and 5 respectively; the same assumption will be made for HDV6-7 vehicle counts. This is again due to the inability to weight theses classes separately due to data constraints.

Table 20. Use of Registration Distribution by Age, Mileage Accumulation, and VehicleCount Data in MOBILE6

MOBILE6 category description	MOBILE6 category designation	Registration Distribution (Table 5)	Mileage Accumulation (Table 6)	Vehicle Counts (Tables 13 and 17)
	Gasoline Fue	eled Vehicles	·	
Light-duty gasoline vehicle	LDGV	LDV	LDGV	LDV
Light-duty gasoline truck 1	LDGT1	LDT 0-6000 lbs	LDGT1	LDT1
Light-duty gasoline truck 2	LDGT2	LDT 0-6000 lbs	LDGT1	LDT2
Light-duty gasoline truck 3	LDGT3	LDT 6000-8500 lb	s LDGT2	LDT3
Light-duty gasoline truck 4	LDGT4	LDT 6000-8500 lb	s LDGT2	LDT4
Heavy-duty gasoline vehicle class 2E	B HDGV2B	HDV (2B-3)	HDGV (2B-3)	HDV2B
Heavy-duty gasoline vehicle class 3	HDGV3	HDV (2B-3)	HDGV (2B-3)	HDV3
Heavy-duty gasoline vehicle class 4	HDGV4	HDV (4-8)	HDGV (4-8)	½ HDV4-5
Heavy-duty gasoline vehicle class 5	HDGV5	HDV (4-8)	HDGV (4-8)	½ HDV4-5
Heavy-duty gasoline vehicle class 6	HDGV6	HDV (4-8)	HDGV (4-8)	½ HDV6-7
Heavy-duty gasoline vehicle class 7	HDGV7	HDV (4-8)	HDGV (4-8)	½ HDV6-7
Heavy-duty gasoline vehicle class 8A	HDGV8A	HDV (4-8)	HDGV (4-8)	HDV8A
Heavy-duty gasoline vehicle class 8E	B HDGV8B	HDV (4-8)	HDGV (4-8)	HDV8B
Heavy-duty gasoline Bus *	HDGas Bus	HDB School	HDGB Schoo	I HD School B
Motorcycle	Motorcycle	MOBILE5	MOBILE5	MOBILE5
	Diesel Fuel	ed Vehicles		
Light-duty diesel vehicle	LDDV	LDV	LDDV	LDV
Light-duty diesel truck 1	LDDT1	LDT1	LDDT1	LDT1
Light-duty diesel truck 2	LDDT2	LDT1	LDDT1	LDT2
Light-duty diesel truck 3	LDDT3	LDT2	LDDT2	LDT3
Light-duty diesel truck 4	LDDT4	LDT2	LDDT2	LDT4
Heavy-duty diesel vehicle class 2B	HDDV2B	HDV (2B-3)	HDDV (2B)	HDV2B
Heavy-duty diesel vehicle class 3	HDDV3	HDV (2B-3)	HDDV (2B)	HDV3
Heavy-duty diesel vehicle class 4	HDDV4	HDV (4-8)	HDDV (4-5)	1⁄2 HDV4-5
Heavy-duty diesel vehicle class 5	HDDV5	HDV (4-8)	HDDV (4-5)	1⁄2 HDV4-5
Heavy-duty diesel vehicle class 6	HDDV6	HDV (4-8)	HDDV (6-7)	½ HDV6-7
Heavy-duty diesel vehicle class 7	HDDV7	HDV (4-8)	HDDV (6-7)	1⁄2 HDV6-7
Heavy-duty diesel vehicle class 8A	HDDV8A	HDV (4-8)	HDDV (8A)	HDV8A
Heavy-duty diesel vehicle class 8B	HDDV8B	HDV (4-8)	HDDV (8B)	HDV8B
Heavy-duty diesel School Bus	Diesel School Bu	IS HDB School	HDDB Scho	ol HD Schoo E
Heavy-duty diesel Transit Bus	Diesel Transit Bu	s HDB Transit	HDDB Trans	it HD Transit B

* Note: MOBILE6 will only contain one heavy-duty gasoline bus category; containing all heavy-duty gasoline buses.

APPENDIX A: Motorcycle Age Distribution, Mileage Accumulation Rates, and Vehicle Counts

Age	Registration	Mileage
	Distribution	Accumulation Rates
1	0.144	4,786
2	0.168	4,475
3	0.135	4,164
4	0.109	3,853
5	0.088	3,543
6	0.07	3,232
7	0.056	2,921
8	0.045	2,611
9	0.036	2,300
10	0.029	1,989
11	0.023	1,678
12+	0.097	1,368

Motorcycle Age Distribution and Mileage Accumulation Rates for Use in MOBILE6

NOTE: Motorcycle vehicle count is 4,219,000 for all years, pre-1982 through 2050.

Source: 1987 Motorcycle Statistical Annual, Motorcycle Industry Council, Inc.

APPENDIX B: Vehicles in Operation, Raw Mileage Accumulation Rate, and Curve Fitting Equations from the Arcadis Report

	LDV		LD	GT	LD	DT	HD	GV	HDGB		
Model	LDGV	LDDV	LDGT1	LDGT2	LDDT1	LDDT2	2B-3	4-8	S.BUS	T.BUS	
Year			<6000	6001-8500	<6000	6001-8500	8501-14000	>14000	ANY WGT.	ANY WGT.	
96	5999331	5330	2475332	963616	0	12298	321205	16273	516	0	
95	9166694	5425	3723979	1450819	0	16827	483606	54732	4408	0	
94	7966182	630	3636380	1214578	1	13634	404859	47587	2926	30	
93	8027524	2715	3338741	855812	0	12582	285271	35154	2673	54	
92	7468105	4432	2716821	748099	0	8703	249366	36885	102	108	
91	7742072	9746	2893672	570854	0	7481	190285	35345	2368	83	
90	7927068	3280	2517145	712943	0	6943	237648	47336	4009	55	
89	8687143	3676	2922994	833087	0	6934	277696	55083	4342	116	
88	8800821	568	2961942	737315	0	5338	245772	70682	6115	78	
87	8403556	23000	2666470	576923	1937	4760	192308	58113	6980	84	
86	8093892	26380	2600147	701241	8701	8808	233747	51373	8209	87	
85	7090963	69659	2040755	661168	9754	9038	220389	56147	11009	28	
84	5978688	98664	1670540	564080	20230	9680	188027	55959	11363	34	
83	3831635	94461	948999	388127	21601	8271	129376	37983	10931	23	
82	2710825	145689	739107	277091	51916	7279	92364	37446	9270	11	
81	2305351	175194	651163	251737	42762	329	83912	37952	12053	4	
80	1953647	79200	446378	340398	20482	217	113466	45494	10434	9	
79	2237823	61862	529703	820584	17283	917	273528	88619	9290	13	
78	1785913	20597	384720	756833	10222	93	252278	69373	8459	2	
77	1335445	12593	328772	587410	0	21	195803	67918	9547	1	
76	824579	11453	389724	295581	7408	12	98527	67102	6915	2	
75	477882	7505	210964	181913	24441	8	60638	90069	8715	3	
74	532240	3599	335900	130161	44505	7	43387	94921	0	1	
73	0	0	0	0	0	0	0	93372	0	0	
72	0	0	0	0	0	0	0	72328	0	0	
71	0	0	0	0	0	0	0	54597	0	0	
70	0	0	0	0	0	0	0	57955	0	0	
69	0	0	0	0	0	0	0	50761	0	0	
68	0	0	0	0	0	0	0	39588	0	0	
67	0	0	0	0	0	0	0	38887	0	0	
66	0	0	0	0	0	0	0	34371	0	0	
TOTAL	119347379	865658	41130348	14620369	281243	140179	4873456	1699401	150634	826	

Table 4-2. Vehicles in Operation as of July 1996 U.S. Levels

LDV	Light duty vehicle
LDGV	Light duty gasoline vehicle
LDDV	Light duty diesel vehicle
LDGT	Light duty gasoline truck
LDDT	Light duty diesel truck
HDGV	Heavy duty gasoline vehicle
HDGB	Heavy duty gasoline bus

Table 4-2. Vehicles in operation as of July 1996 (continued)U.S. Levels

			HD	DV			HD	DB	ALL
Model	2B	3	4-5	6-7	8A*	8B*	S.BUS	T.BUS**	VEHICLES
Year	8501-10000	10001-14000	14001-19500	19501-33000	33001-60000	>60000	ANY WGT.	ANY WGT.	TOTAL
96	77760	20611	15084	36848	22858	63398	12592		10043049
95	162857	49894	45619	112777	55767	154674	34395		15522473
94	131869	46825	29457	69815	41561	115272	17088	1186	13739879
93	133923	37278	26359	63675	35682	98966	19899	2496	12978803
92	93290	31827	20855	55070	18191	79092	20696	2278	11553918
91	77685	28002	14467	64578	25051	71036	24920	3188	11760833
90	72117	40421	18977	80650	28786	83175	28698	4682	11813932
89	69774	32708	20834	60814	29759	98894	15007	3829	13122690
88	50752	22387	13770	68499	25953	89567	18602	3167	13121329
87	45383	20704	4064	69454	29736	74622	19539	3299	12200932
86	84934	25966	2184	60684	28204	59103	17097	3330	12014086
85	80761	10736	2066	61696	30539	69423	11743	3741	10439615
84	78286	6075	1565	56347	25970	56621	7120	3206	8832456
83	51681	4005	454	28033	13613	26483	5245	3989	5604910
82	35845	2110	198	29110	18921	28273	4488	3017	4192960
81	1135	21	246	39861	23076	33078	4324	3270	3665466
80	0	0	2	27106	19685	24454	659	3811	3085441
79	0	0	0	23784	28160	36212	448	1695	4129922
78	0	1	0	14891	21616	29266	253	1182	3355700
77	0	2 3	0	7938	14940	14940 23464 235 760		2584847	
76	0	3	268	4459	9327	9767	60	510	1725698
75	0	5	106	4534	15695	10430	77	682	1093667
74	0	34	6	3740	5779	8590	0	338	1203209
73	0	20	127	3497	5492	7013	0	393	109914
72	0	0	118	2601	4445	3650	0	247	83389
71	0	0	60	1905	3799	1980	0	211	62551
70	0	0	38	4447	3386	791	0	73	66691
69	0	0	116	2618	850	1205	0	106	55655
68	0	0	95	2007	655	605	0	78	43028
67	0	0	94	321	186	946	0	90	40524
66	0	4	71	261	277	298	0	189	35470
TOTAL	1248050	379639	217303	1062021	587955	1360346	263185	55043	188283036

HDDV HDDB Heavy duty diesel vehicle Heavy duty diesel bus

* in MY 93-96, assumed 26.5% of Class 8 vehicles are Class 8A; for all other MY, percentage based upon 1992 TIUS data
 ** transit bus registrations are from FTA data

Vehicle Class	Equation
LDGV	$y = 15684e^{-0.0506x}$
LDDV	$y = 15684e^{-0.0506x}$
LDGT1	y = 17.472x ² - 1163.7x + 20642
LDGT2	$y = 22905e^{-0.0712x}$
LDDT1	$y = 30028e^{-0.1041x}$
LDDT2	y = 28231e ^{-0.0808x}
HDGV (2B-3)	$y = 21250e^{-0.0618x}$
HDGV (4-8)	$y = 23243e^{-0.0829x}$
HDGSB	y = 9939
HDGTB	y = 38654e ^{-0.0958x}
HDDV (2B)	$y = 29657e^{-0.0888x}$
HDDV (3)	$y = 37008e^{-0.1222x}$
HDDV (4-5)	$y = 32635e^{-0.0656x}$
HDDV (6-7)	$y = 44883e^{-0.0983x}$
HDDV (8A)	$y = 98554e^{-0.1153x}$
HDDV (8B)	y = 137024e ^{-0.0982x}
HDDSB	y = 9939
HDDTB	$y = 46659e^{-0.0324x}$

 Table 4-5. Annual mileage accumulation curve fit equations

x = Model year - 1900 y = Annual mileage (miles)

APPENDIX C: Federal Definitions for Light-duty Vehicles

FEDERAL DEFINITIONS OF LIGHT-DUTY VEHICLES

Light-Duty Truck (LDT)

Any motor vehicle rated at 8,500 pounds GVWR or less which has a vehicle curb weight of 6,000 pounds or less and which has a basic vehicle frontal area of 45 square feet or

less, which is:

(1) Designed primarily for purposes of transportation of property or is a derivation of such a vehicle, or

- (2) Designed primarily for transportation of persons and has a capacity of more than 12 persons, or
- (3) Available with special features enabling off-street or off-highway operation and use. (40 CFR 86.082-2)

Light Light-Duty Truck (LLDT)

Light light-duty truck means any light-duty truck rated up through 6,000 lbs GVWR. (40 CFR 86.094-2)

[Note: The definition for this category of trucks is essentially identical to the California definition for "light-duty truck.")

Heavy Light-Duty Truck (HLDT)

Heavy light-duty truck means any light-duty truck rated greater than 6,000 lbs GVWR. (40 CFR 86.094-2)

Light-Duty Truck 1 (LDT1)

Any light light-duty truck up through 3,750 lbs loaded vehicle weight. (40 CFR 86.094-2)

Light-Duty Truck 2 (LDT2)

Any light light-duty truck greater than 3,750 lbs loaded vehicle weight. (40 CFR 86.094-2)

Light-Duty Truck 3 (LDT3)

Any heavy light-duty truck up through 5,750 lbs adjusted loaded vehicle weight. (40 CFR 86.094-2)

Light-Duty Truck 4 (LDT4)

Any heavy light-duty truck greater than 5,750 lbs adjusted loaded vehicle weight. (40 CFR 86.094-2)

Light-Duty Vehicle (LDV)

A passenger car or passenger car derivative capable of seating 12 passengers or less. [Note: The federal "light-duty vehicle" definition is essentially identical to the California definition for "passenger car."]

Loaded Vehicle Weight (LVW)

The vehicle curb weight plus 300 pounds. (40 CFR 86.082-2)

APPENDIX D: Complete Tables of Vehicle Counts, pre-1982-2050

Light-duty Light-duty Light-duty Light-duty Light-duty Light-duty **Calendar Year** Vehicles Truck Class 1 Truck Class 2 Truck Class 3 Truck Class 4 Total pre-1982 4.801.335 15.983.665 3.205.125 137.82 .000 From MOBILE5 ⇒ 106.867.000 6.969 875 1983 108.960.000 4.857.006 16.168.994 7,154,140 3.289.860 140,430,000 1984 5,065,830 16,864,170 7,495,270 112.018.000 3,446,730 144,89 .000 114,662,000 17,765,438 1985 5,336,562 7,676,795 3,530,205 148.97 .000 117,268,000 5,676,594 18,897,406 1986 8,141,910 3,744,090 153,728,000 1987 119.849.000 6,006,462 19.995.538 8.480 985 3.900.015 158.23 .000 1988 121,519,000 6,343,260 21,116,740 9,159,820 4,212,180 162,35 .000 122,758,000 6,759,984 22,504,016 1989 9,548,900 4,391,100 165,961 .000 1990 7,058,898 124,658,000 23,499,102 9,640,005 4,432,995 169,289,000 1991 123,917,178 24,953,334 9,662,236 4,443,218 170,47 ,696 **Interpolated** ⇒ 7,495,735 1992 123,176,346 7,932,572 26,407,567 9,684,467 4,453,441 171,65 ,392 1993 122,435,519 27,861,799 9,706,698 8,369,409 4,463,664 172,83 ,088 121,694,691 1994 8,806,246 29,316,031 9,728,929 4,473,887 174,019,784 1995 120,953,864 9,243,083 30,770,263 9,751,160 4,484,110 175,202 ,480 120,213,037 31,845,513 176,385,176 Arcadis Report ⇒ 1996 9,566,078 10,110,975 4,649,573 1997 118,773,800 10,414,527 34,670,004 5,061,960 179,928,044 Calculated ⇒ 11,007,753 117,096,045 37,552,716 11,923,017 183,335,089 1998 11,280,465 5,482,847 1999 115,193,551 12,162,938 40,490,475 12,855,757 5,911,772 186,614,492 2000 113,163,114 13,070,784 43,512,698 13,815,316 6.358,028 189,914,940 112,067,320 13,799,291 2001 45,937,900 14,585,319 6,707,118 193,096,949 48,312,019 110,950,294 15,339,104 2002 14,512,453 7,058,749 196,167,619 2003 109,439,432 15,274,865 50,850,090 16,144,943 199,138,647 7,424,317 107,898,603 16,025,634 2004 53.349.406 16.938 478 7.789.227 202.00 ,349 2005 105.955.155 16.685.013 55.544.480 17.635.416 8.109.717 203.929.782 103,575,222 17,410,842 57,960,767 18,402,589 8,462,504 205,81 ,924 2006 2007 60.440.343 19.189.856 8,824,532 101.040.538 18.155.682 207.650.951 98.431.413 19,983,299 2008 18.906.365 62.939.370 9.189.400 209.449.847 20,730,235 2009 96,043,330 19,613,047 65,291,919 9,532,882 211,21 ,414 93,587,131 20,228,884 67,342,044 21,381 152 9,832,208 2010 212,37 ,419 2011 91,290,697 20,817,379 69,301,145 22,003 168 10,118,245 213,530,633 2012 89,345,016 21,346,077 71,061,181 22,561,981 10,375,217 214,689,471 2013 87,503,888 21,856,971 72,761,950 23,101,976 10,623,537 215,848,322 2014 23,596,128 85.917.82 22,324,492 74,318,331 10.850.774 217,007,553 2015 22,695,902 75,554,755 23,988,694 84,384,402 11,031,297 217,655,051 2016 82.971.891 23,052,159 76,740,738 24,365,244 11,204,455 218,334,488 2017 81,805,681 23,371,618 77,804,216 24,702,900 11,359,728 219,044,142 80,793,310 23,669,750 78,796,699 25,018,014 11,504,634 219,782,406 2018 79,950,083 23,943,693 79,708,656 25,307,561

LIGHT-DUTY VEHICLE CLASS VEHICLE COUNTS, PRE-1982 THROUGH 2050

24.165.899

79.436.359

80,448,384

25.542 425

11,637,783

11.745.787

220,547,776

221,338,854

2019

2020 - 2050

HEAVY-DUTY VEHICLE CLASS VEHICLE COUNTS, PRE-1982 THROUGH 2050

	Calendar Year	2B	3	4	5	6	7	8A	8B	School	Bus Transit Bus	Heavy-duty	' Total	
From MOBILE5 🖘	pre-1982	3,025,472	267,75	9 198,290	176,578	551,683	581	,388	298,804	689,099	209,625	28,301	6,0	27,0
	1983	3,350,257	296,503	3 219,576	195,534	610,907	643	,800	330,880	763,074	232,128	31,339	6,6	74,0
	1984	3,650,445	323,07	1 239,251	213,054	665,645	701	,486	360,528	831,447	252,927	34,147	7,2	72,0
	1985	4,056,552	359,012	2 265,867	236,756	739,697	779	,525	400,636	923,944	281,065	37,946	8,0	81,0
	1986	4,200,622	371,762	2 275,310	245,164	765,968	807	,210	414,865	956,758	291,047	39,294	8,3	68,0
	1987	4,498,300	398,107	7 294,819	262,538	820,248	864	1,414	444,264	1,024,559	311,672	42,078	8,9	61,
	1988	4,714,656	417,255	5 308,999	275,165	859,700	905	,989	465,632	1,073,838	326,663	44,102	9,3	92,
	1989	5,018,358	444,133	3 328,904	292,891	915,079	964	,350	495,627	1,143,011	347,705	46,943	9,9	97,
	1990	5,173,471	457,861	I 339,070	301,944	943,363	994	1,158	510,946	1,178,340	358,453	48,394	10,3	06,
Interpolated ⇒	1991	5,306,653	469,648	3 347,799	309,717	967,648	1,019	9,750	524,099	1,208,675	367,680	49,640	10,	71,
	1992	5,439,835	481,43	5 356,528	317,490	991,933	1,04	5,343	537,253	1,239,009	376,908	50,886	10,	36,
	1993	5,573,017	493,222	2 365,257	325,263	1,016,219	1,07	9,936	550,406	1,269,343	386,136	52,132	11,	01
	1994	5,706,199	505,008	3 373,985	333,036	1,040,504	1,09	6,529	563,560	1,299,677	395,364	53,377	11,	867
	1995	5,839,381	516,79	5 382,714	340,809	1,064,789	1,12	2,122	576,713	1,330,012	404,591	54,623	11	,632
Arcadis Report 🔿	1996	5,972,563	528,582	2 391,443	348,582	1,089,074	1,14	7,715	589,867	1,360,346	413,819	55,869	11,	<u>8</u> 97
Calculated ⇒	1997	6,234,738	551,78	5 408,626	363,883	1,136,881	1,19	8,095	615,760	1,420,060	431,984	58,321	12,	120
	1998	6,495,685	574,879	9 425,728	379,113	1,184,464	1,24	8,240	641,531	1,479,495	450,064	60,762	12,	939
	1999	6,755,458	597,870) 442,754	394,274	1,231,832	1,29	8,159	667,187	1,538,663	468,063	63,192	13,	157
	2000	6,929,009	613,229	9 454,129	404,404	1,263,479	1,33	1,510	684,328	1,578,192	480,088	64,816	13,	803,
	2001	7,103,086	628,63	5 465,538	414,563	1,295,221	1,36	4,961	701,520	1,617,840	492,149	66,444	14,	49
	2002	7,277,658	644,085	5 476,979	424,752	1,327,053	1,39	8,507	718,761	1,657,602	504,245	68,077	14,	197
	2003	7,452,698	659,576	6 488,451	434,968	1,358,971	1,43	2,144	736,049	1,697,470	516,373	69,715	14,	846
	2004	7,628,181	675,107	7 499,952	445,210	1,390,970	1,46	5,865	753,380	1,737,439	528,531	71,356	15,	95
	2005	7,729,717	684,093	3 506,607	451,136	1,409,485	1,48	5,377	763,408	1,760,566	535,566	72,306	15,	39 8,
	2006	7,834,765	693,390	0 513,492	457,267	1,428,640	1,50	5,564	773,783	1,784,492	542,845	73,289	15,	607
	2007	7,943,097	702,978	3 520,592	463,590	1,448,394	1,52	6,381	784,482	1,809,166	550,351	74,302	15,	
	2008	8,054,502	712,837	7 527,894	470,092	1,468,708		7,789	795,484	1,834,541	558,070	75,344	16,	045
	2009	8,168,782	722,951	I 535,383	476,761	1,489,547	1,56	9,750	806,771	1,860,570	565,988	76,413	16,	272
	2010	8,226,408	728,05	I 539,160	480,125	1,500,055	1,58	0,824	812,462	1,873,695	569,980	76,952	16,	887
	2011	8,289,920	733,672	2 543,323	483,832	1,511,636	1,59	3,028	818,735	1,888,161	574,381	77,546	16,	514
	2012	8,358,898	739,777		487,857	1,524,214		6,283	825,547	1,903,872	579,160	78,191	16,	
	2013	8,432,953	746,33		492,180			0,514		1,920,739	584,291	78,884	16,	
	2014	8,511,724	753,302		496,777	1,552,081				1,938,680	589,749	79,621	16,	
	2015	8,553,232	756,976		499,199		1,64	3,628	844,740	1,948,134	592,625	80,009	17,	
	2016	8,601,538	761,251			1,568,458		2,910		1,959,137	595,972	80,461	17,	
	2017	8,656,127	766,082			1,578,412		3,400		1,971,570	599,754	80,972	17,	
	2018	8,716,524	771,427			1,589,425		5,006		1,985,327	603,939	81,537	17,	
	2019	8,782,288	777,247			1,601,417		7,644		2,000,305	608,495	82,152	17,	
	2020-2050	8,853,014	783,507	7 580,228	516,696	1,614,314	1,70	1,235	874,348	2,016,414	613,396	82,814	17,	\$ 35,

REFERENCES

1. Browning, Louis, et alUpdate of Fleet Characterization Data for Use in MOBILE6: Final *Report.* EPA Report # EPA420-P-98-016. Arcadis Geraghty & Miller, Mountain View, CA, 1998.

2. Office of Air and Radiation, Office of Mobile Sources, Engine Programs and Compliance Division. *Final Regulatory Impact Analysis: Control of Emissions of Air Pollution from Highway Heavy-duty Engines*. EPA Report # A-95-27, V-B-01. U.S. Environmental Protection Agency, Ann Arbor, MI, 1997.

3. Office of Air and Radiation, Office of Mobile Sources. 1998 sales data as reported by automotive manufacturers to the Vehicle Programs and Certification Division (VPCD) Certification and Fuel Economy Information System (CFEIS) database. U.S. Environmental Protection Agency, Ann Arbor, MI, 1998.

4. Energy Information Administration *Annual Energy Outlook 1999*. U. S. Department of Energy, Washington, D.C., 1999.

5. Pemberton, Max1996 World Vehicle Forecasts and Strategies: The Next 20 years: A Special Report Covering the Period from 1960 - 2015. Ward's Communications. Pemberton Associates, Warwickshire, UK, 1996.

6. German, John*VMT and Emission Implications of Growth in Light Truck Sales*. Proceeding of the 1997 Air & Waste Management Association conference, "Emission Inventory: Planning for the Future." Air & Waste Management Association, Pittsburgh, PA, 1998.

7.Koupal, John W Development of Light-duty Emission Inventory Estimates in the Notice of Proposed Rulemaking for Tier 2 and Sulfur Standards. EPA Report# 420-R-99-005. U.S. Environmental Protection Agency, Ann Arbor, MI, 1999.

8. Office of Air and Radiation, Office of Mobile Sources. 1998 sales data as reported by automotive manufacturers to the Vehicle Programs and Certification Division (VPCD) Certification and Fuel Economy Information System (CFEIS) database. U.S. Environmental Protection Agency, Ann Arbor, MI, 1998.

9.Sienicki, Edward. Memo to Mr. Phil Lorang, of the U.S. Environmental Protection Agency from Navistar International Transportation Corporation, data April 23, 1992.