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NATIONAL ROADWAY TRAFFIC  
NOISE EXPOSURE MODEL  
(NRTNEM)

- USER'S MANUAL -

JANUARY 1982

OFFICE OF NOISE ABATEMENT AND CONTROL  
U. S. ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C. 20460

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A description of the NRTNEM and its data bases is presented in a separate report (available from EPA/ONAC). This report, as well as the "Programmer's Manual" (EPA-550/9-82-201-B) and a computer tape of the NRTNEM programs and data bases are available from NTIS.							
16. Abstract (Limit: 200 words)							
<p>The National Roadway Traffic Noise Exposure Model (NRTNEM) is comprised of a collection of on-line datasets, some containing programs and others containing data. The manual describes the job submission procedures required to run the NRTNEM as it existed on the NCC (EPA's National Computer Center) in December, 1981, under user ID EPADYN.</p> <p>The NRTNEM actually consists of two models: The General Adverse Response Model ("GAR"), and the Single Event Model ("SEM"). Only one of them can be executed by a job at a time. The Programmer's Manual describes the NRTNEM system in more detail to facilitate program maintenance.</p> <p>The NRTNEM was designed for and runs on an IBM/370 computer under MVS, with TSO (the Time Sharing Option) and WYLBUR, the latter two being conversational direct-access systems.</p>							
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FOREWORD

The user is assumed to be familiar with the following documents:

- National Computer Center - IBM System,  
"NCC - IBM WYLBUR Guide"
- U.S. Environmental Protection Agency,  
"NCC - IBM User's Guide"
- IBM, "OS/VS2 TSO Command Language Reference Manual;"  
GC28-0646-4

The National Roadway Traffic Noise Exposure Model is described in the form in which it existed in NCC computer files on August, 1981.

TABLE OF CONTENTS

	<u>Page</u>
1. INTRODUCTION . . . . .	1-1
1.1 Purpose . . . . .	1-1
1.2 Computing Systems . . . . .	1-2
1.2.1 Hardware and System Software . . . . .	1-2
1.2.2 Support System . . . . .	1-2
1.2.3 WYLBUR . . . . .	1-2
1.2.4 The NRTNEM Files. . . . .	1-3
1.3 Processing Performed . . . . .	1-3
1.4 Restrictions and Limitations . . . . .	1-3
1.5 General Description of the Model . . . . .	1-5
2. HOW TO USE NRTNEM . . . . .	2-1
2.1 Preliminary Preparation and Minimum Effort . . . . .	2-1
2.1.1 Regulation Instruction File . . . . .	2-1
2.1.2 Vehicle Growth Factor File . . . . .	2-2
2.1.3 The Minimum User Effort . . . . .	2-3
2.2 Overriding the Default Data . . . . .	2-5
2.3 S1-Invoking SEM or GAR . . . . .	2-6
2.4 S3-Editing Control Strings . . . . .	2-6
2.4.1 Editing the SEM Control Strings . . . . .	2-6
2.4.2 Editing the GAR Control Strings . . . . .	2-8
2.4.3 Leaving the S3 Stage. . . . .	2-10
2.5 S4.5-Appling a Regulation Instruction File . . . . .	2-10
2.6 S5-Appling a Vehicle Growth Factor File. . . . .	2-11
2.7 S6-Net Years . . . . .	2-11

## TABLE OF CONTENTS (Continued)

	<u>Page</u>
2.8 S7-Entry of Job Control Parameters . . . . .	2-11
2.9 S8-Verifications, Premature Termination, and Additional Changes . . . . .	2-14
2.9.1 Verifying the Corrections of Entered Data . . . . .	2-14
2.9.2 Changes . . . . .	2-15
2.10 Status of the JCL File . . . . .	2-16
3. RETRIEVAL OF RESULTS . . . . .	3-1
4. ADVANCED EDITING . . . . .	4-1
5. INTERPRETING THE OUTPUT RECEIVED . . . . .	5-1
6. REFERENCES . . . . .	6-1
Appendix A NLDICT: The Noise Level Dictionary File . .	A-1
Appendix B The Job Control Language File for Submitting NRTNEM Jobs . . . . .	B-1
Appendix C The Vehicle Growth Factor File . . . . .	C-1
Appendix D Vehicle Mix Breakdown Ratios . . . . .	D-1
Appendix E Two Examples . . . . .	E-1
Appendix F Modifications To Allow the NRTNEM to be Run Under Different Account Numbers and User-IDs . . . . .	F-1
Appendix G Modifications of the General Adverse Response Model to Incorporate Sound Level Changes With Vehicle Age . . . . .	G-1

LIST OF TABLES

	<u>Page</u>
1.1 NRTNEM Computer Files	1-4
2-1 SEM Control Strings	2-6
2-2 GAR Control Strings	2-9
2-3 Job Control Parameter Default Values	2-12
2-4 NCC Priority Options	2-14
2-5 SEM IPLOT Default Control String with Plots Invoked	2-15
B-1 The IPLOT Mask: GAR Graphs	B-8
B-2 IPRINT Control String Digit Definitions for GAR Runs	B-8
B-3 IPRINT Control String Digit Definitions for SEM Runs	B-9
B-4 The KMASK Control String: Roadway Types	B-9
B-5 The IVMASK Control String: Classification of Vehicle Types Used by the National Roadway Traffic Noise Exposure Model	B-10
B-6 ICONT Control String Digit Definitions for GAR Runs	B-11
B-7 ICONT Control String Digit Definitions for SEM Runs	B-12
B-8 The JMASK Control String: Area Types	B-13
B-9 The METMSK Control String: Metrics Available Through SEM	B-13
B-10 The MODMSK Control String: Vehicle Operating Modes	B-14
B-11 The IBEG Control String: SEM dB Bin Table Ranges	B-14
D-1 Vehicle Type Members of Each REMO Group	D-1

LIST OF FIGURES

	<u>Page</u>
B-1 Listing of JCL File RNMEXE9R	B-5
C-1 Master Vehicle Growth Factor File CN.EPADYN.S2KC.WYLIB (VGFS001)	C-2
E-1 Command Procedure to Shorten Typing Required	E-2
E-2 Regulation Instruction File for Example 1	E-3
E-3 TSO Conversation for Submitting Example 1 Job	E-4
E-4 Output for Example 1	E-5
E-5 Regulation Instructions for Example 2	E-31
E-6 TSO Conversation for Submitting Example 2 Job	E-32
E-7 Example of Output 2	E-33
F-1 RACF Information on NRTNEM Protected Files	F-3
G-1 Regulation Instruction File Used For Vehicle Degradation Runs	G-2
G-2 TSO Conversation for Submitting Vehicle Degradation Runs	G-3
G-3 Output From Vehicle Degradation Runs	G-4

## 1. INTRODUCTION

### 1.1 Purpose

The National Roadway Traffic Noise Exposure Model (NRTNEM) estimates the future impact of road traffic noise on the people living at or near those roads. There are actually two models which make up the total Model:

#### 1. The General Adverse Response Model (GAR):

It estimates noise impact by summing the A-weighted noise energies from traffic noise events, determining the number of exposed people, and using a generalized adverse response function to calculate a level-weighted population.

#### 2. The Single Event Model (SEM):

It estimates noise impact on people by combining a count of the number of noise events and their level at each receiver location. Adverse response to specific activities (speaking, sleeping) is calculated according to different schemes for each activity.

Only one model can be run at a time. The user must submit two separate runs if he wishes to operate both models on the same input data.

The models are extremely detailed as described in the other volumes of this document series. The user has control over certain input data, such as:

Vehicle noise levels as a function of time (this simulates the introduction of noise regulations).

Vehicle population growth.

Restrictions on roadway types considered.

Restrictions on place sizes considered.

Restrictions on vehicle types considered.

The future years for which results are calculated.



A small support system exists which is designed to provide fool-proof submissions of jobs, so that the user need not be concerned with details of job control language.

## 1.2 Computing Systems

### 1.2.1 Hardware and System Software

NRTNEM was designed for and runs on the U. S. Environmental Protection Agency's IBM/370 computer center under MVS, with TSO (the Time Sharing Option) and WYLBUR, the latter two being conversational direct-access systems.

### 1.2.2 Support System

NRTNEM is operated by submitting a "job" through TSO. A "job" consists of a sequence of job control language (JCL) statements, beginning with a JOB statement. The support system consists of two files:

#### a. JCL file:

This file contains all the necessary statements for submitting either a GAR or SEM job.

#### b. TSO command procedure:

The user "EXECutes" this command procedure under TSO. It will ask him pertinent questions. Depending on the user's answers, it will appropriately modify the JCL file to make it a runnable sequence of statements. The command procedure then automatically submits the job for running and advises the user of the job's identification for later retrieval by the user.

### 1.2.3 WYLBUR

Whereas TSO is used to create a run (submit a job), it is strongly recommended that the user employ the WYLBUR conversational system to perform all other chores, such as:

- a. Preparation of the regulatory scenario file.
- b. Retrieval and disposition of completed jobs.

#### 1.2.4 The NRTNEM Files

The model consists of a collection of computer files (data sets) which are kept on random access disc devices. Two of the files have been mentioned above (the JCL and the TSO command procedure files). Table 1-1 contains a complete list; not all files are required to execute the model; file TRAWO was required to construct the model and is of interest only to programmers wishing to modify the code.

#### 1.3 Processing Performed

When the TSO command procedure submits a job and that job subsequently runs, the following job steps take place:

- a. **Linkedit:** Depending on whether GAR or SEM was specified, the appropriate object modules from the BUILD file are extracted and combined with system routines to produce the load module. Apart from selecting GAR or SEM, the user has no influence on this step.
- b. **Execution:** The load module produced in step (a) is executed, i.e., the model now "runs."
- c. **Plotting:** At the user's option, results are printer-plotted.

As will be discussed in Section 2, the user has certain tools to influence the way the model runs. He may, for instance, specify that the impact of only one or a few vehicle types be calculated. He can specify the changing noise levels as new vehicles are introduced year after year into the fleets ("regulation scenarios"). The user also has extensive control over the amount of printed output produced, including printer plots of the results.

#### 1.4 Restrictions and Limitations

Although the model covers the 40-year time period from 1974 to 2013, results can be displayed only for a maximum of 9 years. If data is to be plotted, a minimum of 4 years are required. The years chosen (referred to as "net years") by the user must be within this 40-year interval; the first must always be 1974, baseline for the models.

Table 1-1  
 NRTNEM Computer Files  
 (All explicitly named files reside under user-id EPADYN)

Filename	Contents and Characteristics
TRAWO	FORTRAN source code. Partitioned data set, each source module constitutes a data set member.
BUILD	Object module library. Partitioned data set, each member is an object module corresponding to a source module in TRAWO.
FRRXC	A sequential file containing JCL for compiling programs. Produces BUILD members from TRAWO members.
RNMEXE9R	Sequential JCL file which contains all statements necessary to build a complete job for running NRTNEM. Many symbols appear in this file which are substituted by the command procedure file \$RNMSUF.
\$RNMSUF.CLIST	Sequential TSO command procedure file which is executed by the user in the TSO conversational environment. It performs a complicated editing task upon RNMEXE9R and submits the result as a job to be run.
FIMP	MPD <sup>1</sup> containing fractional impact information used for SEM runs.
FLOMIX08	MPD containing traffic flow and mix data.
MILE	MPD containing highway mileages.
PERCNT	MPD containing traffic percentages by vehicle type.
SIGMA0	MPD used for GAR runs; contains the standard deviations of the vehicular sound levels.
VGFS001	MPD containing master vehicle population and growth information.
name assigned by user	Member of the user's WYLIB containing the user's choice of vehicle population and growth information.
NLDICT	Sequential data file containing a menu of noise levels organized by vehicle type and amount of noise reduction.
name assigned by user	Sequential data file or MPD containing regulation scenario specifications.

<sup>1</sup>MPD = member of the partitioned data set WYLIB in user-id EPADYN.

The noise emission characteristics of each vehicle are assumed to be constant over time. However, for medium and heavy trucks, the Model has been modified to incorporate sound level changes with vehicle age (see Appendix G).

#### 1.5 General Description of the Model

The NRTNEM simulates the noise generated by vehicular traffic on the nation's roadway network. The Model does not scale or otherwise "adjust" input data to estimate national noise impact. The Model's estimation procedure is rather direct in that the U.S. population is allocated to roadway traffic conditions surrounding the place of residence. The noise emissions generated by the roadway traffic are then used to estimate the noise exposure of the nation's population.

As with any national simulation model, input data to the Model are statistical in nature. The population in the United States is distributed based upon the Bureau of Census data. The distribution of population relative to roadway traffic conditions is based upon data assembled by the U.S. Department of Transportation's Federal Highway Administration. The noise emission characteristics of vehicles are based upon experimental data collected by the Federal Highway Administration (FHWA), the U.S. Environmental Protection Agency (EPA), and sources in the technical literature.

The Model is a time stream simulation, i.e., the Model uses as input data, factors that alter parameters in time so that the effect of time-varying parameters or otherwise changing projections of a parameter can be simulated. Thus, the Model is a tool both for estimating national exposure to roadway traffic noise and for estimating the sensitivity of specific parameter variation. The need for sensitivity to parameter variations and flexibility in assessing the effect of various source control measures were essentially the reasons for developing the Model, because previous studies had used assumptions and extrapolations to estimate noise exposure. Although the noise exposure estimates

of previous studies appeared to be reasonable, it was not possible to evaluate sensitivity to certain parameter variations and look at alternative noise control measures.

The National Roadway Traffic Noise Exposure Model is, in reality, comprised of two separate noise exposure models. These two models are defined as the General Adverse Response Model (GAR) and the Single Event Model (SEM). Both models utilize the same data base to conduct their respective predictions of national exposure to roadway traffic noise in terms of the average 24-hour weighted equivalent noise level,  $L_{dn}$ . The day-night sound level,  $L_{dn}$ , only considers the average daily sensitivity of the population to noise exposure in that people are considered to be "10 dB more sensitive to noise during nighttime than during the daytime.\* Beyond this distinction, the  $L_{dn}$  sound level considers the population to be equally sensitive to noise irrespective of their activities when they are exposed to the noise. The SEM attempts to estimate the national population exposure to roadway traffic noise by categories of population activity during the noise exposure. Further, the SEM considers each vehicle type as an independent noise source so that each vehicle's contribution to the overall national population noise exposure may be evaluated. The SEM considers the specific distribution of the population's activities during the day and during the night and the noise-sensitivity of these activities.

The SEM further estimates the number of noise intrusions imposed upon the national population, the level of these intrusions, and the effect of these intrusions that may be attributed to each vehicle as a noise source. These three elements are combined into a single number using the Fractional Impact Methodology. Basically, the SEM estimates two aspects of noise intrusion:

---

\*Both models assume the same daytime and nighttime periods as follows:

- Daytime - 7:00 AM to 10:00 PM (0700 to 2200 hours)
- Nighttime - 10:00 PM to 7:00 AM (2200 to 0700 hours)

speech interference and sleep interference. The SEM classifies speech interference by location of the national population when the noise intrusion occurs. The SEM classifies sleep interference as to the probability of being either disturbed (but not awakened) or of being awakened by the intruding noise. The calculation scheme used by the SEM does not assign the same person or portion of the population to two different activities simultaneously. Hence, the noise impact estimates are not "double counted."

Together, the GAR and the SEM represent a single method for estimating the various effects of roadway traffic noise on the nation's population. Hence, the two models represent different methodologies required to describe different effects resulting from the same cause.

A more detailed description of the NRTNEM's structure is presented in Reference 1. Reference 1 also presents information concerning the following specific elements of the NRTNEM computer program:

- Computational procedures
- Program outputs
- Reasonableness of output data
- Data base development.

## 2. HOW TO USE NRTNEM

While studying this section, the reader may wish to refer to Appendix E which contains two examples of job submission sessions.

There is a minimum number of steps that must be followed for creating a system of files that will result in a valid computer run. These are explained in Section 2.1. Subsequent sections introduce special features available to the user which are left to their default conditions if not used.

### 2.1 Preliminary Preparation and Minimum Effort

#### 2.1.1 Regulation Instruction File

The user must prepare a file which contains a noise regulation scenario in a certain fixed format described below. The user may name the file in any valid manner; for purposes of this document let us use the name RIF. This file uses data in the noise level library file NLDICT. Its structure and updating method are described in Appendix A. The casual user need not concern himself with updating that library. He must, however, build a regulation instruction file which contains minimum information for specifying regulatory scenarios: vehicle type, year regulation effective, and a code indicating a particular regulation. Here is an example of one line in that instruction file:

Y1983V08R80

All other lines in the file are analogous to this. The first character in each line is always a Y. The next four characters indicate the year the regulation is effective. The next character is always a V. The next two characters are a two-digit number specifying the vehicle type, and ranging from 01 to 14 (see Table B-5). The next character is always an R. The last two characters in each line are a code which points to a particular collection of noise levels in the dictionary. This code is not necessarily numeric; for instance, baseline is referred to as BL. Other regulations are often coded by their customary "name," i.e., an 80-dB regulation is coded as "80", where that "name" usually refers to the noise limit under maximum acceleration conditions specified by the regulation.

The regulation instruction file (RIF) must be built according to certain rigid rules:

- (1) For each vehicle type, the baseline case must be present. For example, for vehicle type 14:

Y1957V14RBL

The year is always 1957, and the regulation code is always BL. The only thing that changes is vehicle type. Therefore, RIF consists of at least 14 lines, even if some vehicle types are not used in the analysis.

- (2) Vehicle types must appear in the RIF in their numerical order, starting with 01. Within one vehicle type, regulations must be ordered by their appearance in the noise level dictionary file which is typically in order of decreasing noise levels.
- (3) The Y in each line of this instruction file is in column 1. There are no imbedded blanks.
- (4) The maximum number of instruction lines per vehicle type is five (including the mandatory baseline).

In Appendix A, the reader will find a listing of the noise level dictionary file as it existed at the time of this writing (September 1980). The available regulation levels and codes may be gleaned from that listing.

When RIF's preparation is completed, the user stores it away in CARD format for later reference.

#### 2.1.2 Vehicle Growth Factor File

As a member of his WYLBUR library (WYLIB), the user must have a vehicle growth factor file. For the minimum effort, the user may simply copy the master file provided in user-ID EPADYN. The WYLBUR conversation would be:

? USE \$CN.EPADYN.S2KC.WYLIB(VGFS001) CLR (CR)\*

? SAVE @VGFS001

"VGFS001" SAVED IN WYLIB

\*The symbol (CR) denotes keying CARRIAGE RETURN. It is used throughout this document.



Appendix C explains the structure and contents of the vehicle growth factor file in case the user wishes to modify it. Once it is modified (presumably through a WYLBUR editing session), the user stores it into his WYLIB under a name different from the master file's VGFS001.

### 2.1.3 The Minimum User Effort

The preliminaries accomplished, the user now enters the TSO conversational environment. Once the "READY" message has been obtained, the user executes a TSO command procedure by typing:

```
EXEC $RNMSUF
```

If the user is signed on under a user-ID other than EPADYN, the following must be typed:

```
EXEC 'CN.EPADYN.S2KC.$RNMSUF.CLIST'
```

Currently, the NRTNEM can be run under all user-IDs for account MUSN. The modifications to allow the NRTNEM to be run under different account numbers and user-IDs are described in Appendix F.

The command procedure should now start to execute. The first question concerns which model to run: GAR or SEM. Answer with your choice and hit carriage return.

Next, you are given the opportunity to enter editing commands. For this minimum effort, simply hit carriage return for GAR. For SEM you must specify a vehicle mask indicating which of the 14 vehicle types (Table B-5) are to be included in this run of NRTNEM. The default configuration of this mask for SEM runs is (on line 13700) 14 zeroes:

```
00000000000000
```

Using the TSO CHANGE command, replace any "0" (zero) with a "1" in digit positions which correspond to each vehicle type index for which the user needs to apply the run.

Example:

If "Transit Buses" (digit 11) was the needed vehicle type, key in C 13700 /00000000000000/0000000000100/ (CR)

This would exercise the Model for "Transit Buses."

Example:

If medium and heavy duty trucks, and unmodified and modified motorcycles (digits 8, 9, 13 and 14) were the needed vehicle types, key in

C 13700 /00000000000000/000000001100011/ (CR)

This would exercise the Model for those four vehicle types.

You are now asked to enter the name of the noise regulation scenario specification file. Type RIF (or the name that you chose).

You must next enter the name of the vehicle growth factors file. Answer by typing VGFS001. Following that comes the specification of the net years, i.e., the years for which you want to see results. There must be at least one and at most nine net years (except that the minimum is four if plots are to be obtained). Separate the net years by commas, do not intersperse any blanks, and enclose the whole string in apostrophes. The first net year must always be 1974. For example, you could type:

'1974,1980,1999,2010'

The last net year cannot be greater than 2013.

The command procedure now asks you to type in certain parameters which will be used on the JOB card for the submitted job. Please refer to the WCC User's Guide for details. A standard response might be:

BARRY SAMPLE 20 1 TB 1 E2CM YES

Next, bypass another opportunity to enter editing commands with a simple carriage return, unless you suspect that some of your input data was entered erroneously. In such a situation, inspect the suspect data by keying "TOP" and a carriage return. Then perform a TSO "FIND" for the desired data. If that data is not found, the session will be obliterated and you must key "END", carriage return, and begin anew.

The command procedure will now attempt to submit your job. If this is successful, the following message should be displayed:

SAVED  
JOB "UserIdJobId"(Jobnumber) SUBMITTED  
DELETE SUBMITTED JCL FILE? Y OR N:

The user responds to this final prompt by keying in "Y  CR", to which TSO will give its final reply:

ENTRY(A) CN.UserId.AccountCode.RNMTEMP.CNTL DELETED  
READY

You can now log-off the TSO system.

Depending on the priority you specified, you can check on the job's status and dispose of the output in the WYLBUR system (see commands LOC, ROUTE, FETCH, LIST OFFLINE in the WYLBUR guide).

## 2.2 Overriding the Default Data

The command procedure \$RNMSUF issues eight prompts for user input in the course of an NRTNEM job submittal as follows:

- S1. VERSION (SEM or GAR):
- S3. ENTER EDITING COMMANDS.
- S4.5 REGULATION INSTRUCTION FILE:
- S5. ENTER VEH. GROWTH F. FILE:
- S6. NET-YEARS (MAX 9):
- S7. ENTER-PGMRNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-.  
XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-
- S8. COMMAND:

DELETE SUBMITTED JCL FILE? Y OR N:

The responses to the above prompts are discussed in detail in the subsequent sections which concentrate on the most frequently used operations. The prompts' labels (S1 through S8) are used to refer to the steps of the command procedure. For further explanations, the reader should consult Appendix B concerning control strings not discussed here.

## 2.3 S1-Invoking SEM or GAR

An SEM terminal session is initiated as follows:

S1. VERSION (SEM OR GAR): SEM (CR)

where the user response is to key in "SEM" and a "carriage return" (CR). TSO will then come back with the "S3" prompt after having performed internal editing functions to prepare the JCL file for an SEM job.

Initiation of a GAR run is analogous, except for the substitution of "GAR" for "SEM" in the user's response to the S1 prompt.

## 2.4 S3-Editing Control Strings

### 2.4.1 Editing the SEM Control Strings

SEM control strings can be edited upon receiving the S3 prompt followed by a question mark, as follows:

S3. ENTER EDITING COMMANDS.

?

At this point, TSO is ready to receive changes to the JCL file. Table 2-1 contains a list of all the SEM control strings. A detailed description of these strings is provided in Appendix B. Every time SEM is invoked in S1, the control strings return to these default configurations, thus undoing any TSO edit commands the user may have previously initiated while performing an EXEC \$RNMSUF.

Table 2-1  
SEM Control Strings

Control String Name	Line Number	Unedited Configuration (default)
I PRINT	13400	111100000000
KMASK	13600	111111
I VMASK	13700	00000000000000
I CONT	13800	000000000000
J MASK	13810	1111111111
METMSK	13820	1111001
MODMSK	13830	111
I BEG	13840	5575005

An explanation of TSO editing methods will not be presented here. The user is advised to obtain the following IBM Manual: "OS/VS2 TSO Command Language Reference." In particular, the user is advised to become familiar with the TSO "CHANGE" (or, in acceptable TSO abbreviated form, "C") command.

While the procedure file is in "S3", TSO's "VERIFY ON" has been automatically invoked; thus, the effect of any entered CHANGE's will be immediately verifiable.

o IVMASK Control String

The user will ordinarily want to run SEM for at least one vehicle type. The default condition is for no vehicles. As an example, if "Transit Buses" (digit 11) was the desired vehicle type, the following sequence would insert this into the JCL:

```
? C 13700 /00000000000000/00000000001000/ (CR)
13700 IVMASK :00000000001000
?
```

where the line led by the first "?" is the edit command to make the change in digit 11; the next line is TSO's verification response which allows inspection of the CHANGED line; and the line led by the second "?" is the TSO prompt for the user's next edit command.

If a run was to involve more than a single vehicle type, such as medium trucks, heavy duty trucks, unmodified motorcycles and modified motorcycles (digits 8, 9, 13 and 14, respectively), the following illustrates the appropriate edit command:

```
? C 13700 /00000000000000/00000001100011/ (CR)
```

o IPRINT Control String

For the first job of a series of runs which use the same vehicle data files, IPRINT should be changed as follows:

```
C 13400 /111100000000/111111000110/ (CR)
```

This IPRINT control string will supply the most comprehensive group of printed tables containing vehicle data which can be inspected to ascertain reasonableness (see Table B-3 for all available output tables). Once the user is satisfied with the vehicle data and the only changes for a run are to be made to data other than vehicle data, IPRINT should be changed as follows:

```
C 13400 /111100000000/110001000000/ (CR)
```

This will provide an output which contains results necessary to compare runs which utilize identical VGF files and net years.

Additionally, a table of Level-Weighted Populations (LWP's) in a "dB bin versus event bin" matrix is available by making the seventh digit a "1". However, the user is advised to invoke this table very selectively because one such table (at one per page) is printed for each "net year--metric" combination. With five metrics being the maximum for which this table will be printed (it cannot be printed for METMSK digits 5 and 6 which are SEL and LEQ), and the maximum number of net years being 9, the number of "net year--metric" combinations could be as high as 9x5, or 45, quite an unwieldy number of tables to deal with on each run. This table is best suited for fine tuning a decision rather than for first pass, scenario elimination runs.

- o ICONT Control String

ICONT provides an economical means of performing verification runs (see IPRINT discussion). Make the first digit a "1" to compute only the vehicle population for the given net years, bypassing the noise impact computations. Runs using this digit cost orders of magnitude less than full capability runs.

ICONT(4) can be used to prevent phasing out vehicle types 1 and 3 after the 1990 model year. Simply change digit 4 to a "1" from its default "0" (zero).

- o Other SEM Control Strings

Please refer to Appendix B for a discussion of the control strings not detailed here.

#### 2.4.2 Editing the GAR Control Strings

When in GAR mode, GAR control strings can be edited upon receiving the S3 prompt just as in the SEM case discussed in the previous section. Table 2-2 contains a list of all the GAR control strings. A detailed description of them is provided in Appendix B. Every time GAR is invoked in S1, the control strings return to these default configurations, thus undoing any TSO edit commands the user may have previously initiated while performing an EXEC \$RNMSUF.

Table 2-2  
GAR Control Strings

Control String Name	Line Number	Unedited Configuration (default)
IPRINT	13400	111111111111
IDUMP	13500	000000000000
KMASK	13600	111111
IVMASK	13700	11111111111111
ICONT	13800	000100000000
JMASK	13810	1111111111

Three control strings not found here but used for the SEM are automatically deleted by TSO when GAR is invoked.

o IPRINT Control String

The tables printed out by these default digits enable the user to inspect detailed input data to ascertain accuracy (see Table B-2 for all available output tables). Once satisfied, more manageable output can be obtained by turning digits 3, 5, 10, and 11 off by using "0" (zero) in these positions. However, anytime the VGF file is changed, digits 5 and 11 should be switched on, as these will provide vehicle population information. Once satisfied with nonvehicular data results (e.g., area population density, roadway mileage), digits 3 and 10 can be switched off, unless nonvehicular input data is modified, an unusual occurrence.

o ICONT Control String

Unlike the SEM, GAR's ICONT string defaults digit 4 to prevent phasing out vehicle types 1 and 3 after 1990 model year. If this action does not meet the user's needs, change digit 4 to a "0" (zero).

There is some doubt about the correctness of the printed vehicle population data if ICONT(1) is changed to "1" from its default "0" (zero). The user is therefore advised not to invoke this "short form" option at this time. If verification runs are desired, set ICONT(1)=1 and



I<sub>PRINT</sub>(5)=0 until satisfied with all desired tables. Then, on at least the first full capacity run (I<sub>CONT</sub>(1)=0), set I<sub>PRINT</sub>(5)=1 to check the elements of that table. Once satisfied, I<sub>PRINT</sub>(5) may be turned off unless continuing modifications are introduced to any vehicle population parameter.

o Other GAR Control Strings

Please refer to Appendix B for discussion of the control strings not detailed here.

2.4.3 Leaving the S3 Stage

When changes to the control strings are complete, the user can leave S3 and move on to S4.5 by responding to the latest "?" prompt for changes with a carriage return:

? (CR)

S4.5 REGULATION INSTRUCTION FILE:

TSO will respond with a prompt for S4.5, the "Regulation Instruction File."

2.5 S4.5-Applying a Regulation Instruction File

The user is now faced with responding to the following prompt:

S4.5 REGULATION INSTRUCTION FILE:

The "regulation instruction file" (RIF) is a file previously prepared and saved under a file name of the user's choice. More than one RIF may be saved for use in runs, but each one must have its own unique name. The user's response to the S4.5 prompt is the name of one of these files, followed by a carriage return; to this user response, TSO comes back with its next prompt, S5. This entire interchange appears as follows:

S4.5 REGULATION INSTRUCTION FILE: user's RIF file name (CR)

S5. ENTER VEH. GROWTH F. FILE:

If the RIF is a member of a partitioned data set (PDS), the latter must be included in the usual format: PDS name followed by member name in parentheses. RIF should not be a member of WYLIB since RIF should be in CARD format, whereas WYLIB is in EDIT format.

2.6 S5-Applying a Vehicle Growth Factor File

The vehicle growth factor (VGF) file (see Appendix C) is introduced into a run in the same manner as the RIF file, with the complete interchange appearing as follows:

S5. ENTER VEH. GROWTH F. FILE: user's VGF file name (CR)

S6. NET-YEAR (MAX 9):

2.7 S6-Net Years

If no plots are to be obtained, a minimum of one net year must be entered. If plots are to be obtained, a minimum of four net years must be entered. Baseline (1974) must always be among the net years entered. For example, if only one net year is entered, it must be baseline (1974). The years must be listed in ascending numerical order. A maximum of nine net years may be entered. The highest net year available is 2013. The format for entering net years is as follows:

S6. NET-YEARS (MAX 9): '1974,XXXX,XXXX,XXX,. . .,XXXX' (CR)

If one net year is to be entered, it must appear exactly as follows:

S6. NET-YEARS (MAX 9): '1974' (CR)

TS0 will always come back with the prompt for the next data entry opportunity so that the complete interchange for S6 is the following:

S6. NET-YEARS (MAX 9): '1974,XXXX,XXXX,. . .,XXXX' (CR)

S7. ENTER-PGMRNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-.  
XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-

Single apostrophes must lead and follow the net year string. No spaces may be placed in the string. Commas must separate the years.

2.8 S7-Entry of Job Control Parameters

Step S7 presents the user with the opportunity to customize the job control parameters. A carriage return is entered to communicate to TS0 that S7 data input has been included. Default is provided for and results in the following interchange:

S7. ENTER-PGMRNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-.  
 XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-.

Ⓢ

S8. COMMAND:  
 ?

The foregoing means that if the carriage return is entered at the first cursor position provided for the user's input, the default parameters will be utilized. Those default parameters are shown in Table 2-3.

Table 2-3

Job Control Parameter Default Values

Entry Symbol	Default Value
PGMRNAME	User's I.D.
RUNNAME	RNMRUN
TIME	(if SEM) 20 minutes (if GAR) 10 minutes
PRTY	2
JOBID	NN
COPY	1
ROOM	E2CM
PLOT	NO

The "X's" in the S7 TSO prompt are the maximum number of characters per symbol with which the user may respond. The user may elect to specify values for all or some of the symbols. However, if only some are specified, they must be specified in succession, without skipping any in between. Following are two examples demonstrating an unacceptable and an acceptable data entry:

Example:

S7. ENTER-PGMRNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-.  
 XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-.

BARRY                    15 5 Ⓢ

S8. COMMAND:  
 ?

In the foregoing example, the user intended to default RUNNAME, JOBID, COPY, ROOM, and PLOT. Attempts at defaulting a value which precedes a specified value will not give correct results. Trying to default RUNNAME and then specifying TIME will not work. TSO assigns the values by looking for blanks; therefore, it would assign "BARRY" to PGMNAME since a blank is found after "BARRY"; "15" would be assigned to RUNNAME since "15" is the next character string to be encountered, and so on.

Example:

S7. ENTER-PGMNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-.

XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-.

BARRY EXAMPLE 15 5 (CR)

S8. COMMAND:

?

In this example, the user intends to default all values to the right of the symbol PRTY. This is acceptable since no attempt was made to default a value which precedes a specified value. JOBID, COPY, ROOM and PLOT will default to the values shown in Table 2-3; the others will receive the values specified.

PGMNAME, RUNNAME, JOBID and, sometimes, ROOM, may be any string of the user's choosing. A run generating printed output which is to be hand delivered by WCC to some ultimate destination must utilize a ROOM value assigned by WCC which is WCC's code for that ultimate destination (e.g., "E2CM" for EPA/ONAC).

TIME is a number in minutes indicating the maximum central processor time allowed for this run.

PRTY is the priority number desired for the run. WCC priority option definitions are shown in Table 2-4 below.

Table 2-4  
WCC Priority Options

Priority #	Service Time	Cost Factor
5	Next job run	6.0
4	30 minutes	2.0
3	2 hours	1.5
2	4 hours	1.0
1	Overnight	0.8

COPY is the number of desired copies which must (if not defaulted to 1) be a number from 1 through 9.

PLOT is used to define whether or not plots are desired. The user's response must (if not defaulted to NO) be YES or NO. Plots are not expensive. Reasons for not requesting them would be that the job is being submitted for vehicle data verification (ICONT(1)=1); or to eliminate pages of output when plots are of no interest.

#### 2.9 S8-Verifications, Premature Termination, and Additional Changes

S8 is the user's opportunity to change items forgotten or erroneously entered during S3, to verify the correctness of entered data, or to terminate the job submittal session for any reason whatsoever. In the latter case, type in END NOSAVE.

##### 2.9.1 Verifying the Correctness of Entered Data

The user has an opportunity here to verify that data was entered correctly, that changes were made correctly, or, due simply to a change of mind, to find the data to be changed. In any case, before performing the TSO "FIND" command, the user is advised to enter the "TOP" command. "VERIFY ON" has been automatically invoked by TSO upon entry into S8.

If a character string entered under the "FIND" command cannot be found by TSO, the job being prepared for submittal will be rendered irretrievable, requiring termination. That job must then be undertaken all over again.

### 2.9.2 Changes

First, for SEM, if the plots are not desired for each of the METMSK metrics which are turned on, the I PLOT control string must be changed. Be advised that the I PLOT string should never be changed during S3 and should only be changed while in S8. I PLOT never needs to be changed for GAR runs. The I PLOT control string is shown in Table 2-5.

Table 2-5

SEM I PLOT Default Control String with Plots Invoked

Control String Name	Line Number	Unedited Configuration (default)
I PLOT	13300	2222222

Normally, METMSK digits 5 and 6 are turned off; therefore, plots will be made for metrics 1, 2, 3, 4 and 7 only (see Appendix B). If plots are desired for less than all the metrics that are turned on, the I PLOT digits, which correspond by position to the METMSK digits representing the metrics not desired, must be changed to zero. For instance, if METMSK = 1111001 and no plots are desired for sleep disruption (digit 1) even though computation of that metric is desired, perform the following change in S8:

```
? C 13300 /2222222/0222222/ (CR)
```

to which TSO will respond with the revised line and prompt for next user response:

```
13300 I PLOT :0222222  
?
```

S8 is concluded by keying in a carriage return. TSO will respond with system messages and final prompt:

```
? (CR)  
SAVED  
JOB "useridjobid"(Jobnumber) SUBMITTED  
DELETE SUBMITTED JCL FILE? Y OR N:
```

## 2.10 Status of the JCL File

The user now has the option of saving or deleting the JCL file for the job just submitted. An "N" will save the JCL file. A "Y" will delete the JCL file.

If the user desires to inspect the file for the job at hand, an "N" will enable a listing of it. The interaction proceeds as follows:

DELETE SUBMITTED JCL FILE? Y OR N: N (CR)

YOU MUST DELETE RNMTEMP.CNTL BEFORE NEXT EXEC \$RNMSUF.

READY

The definition and submission of this job are now complete. However, before the next job can be run, RNMTEMP.CNTL, the JCL file, must be deleted. Neglecting to do so will result in a TSO error upon attempting to submit the next run.

A user response of "Y" will automatically delete the JCL file from the library, freeing the JCL file RNMTEMP.CNTL for use in the next job definition-submittal procedure. The interaction with a "Y" is as follows:

DELETE SUBMITTED JCL FILE? Y OR N: Y (CR)

ENTRY (A) CN.UserID.AccountCode.RNMTEMP.CNTL DELETED

READY

TSO is now prepared to accept a new run definition through TSO using the EXEC command described in Section 2.1.3.

3. RETRIEVAL OF RESULTS

All output is routed to "HOLD". Upon notification by the system that execution of the job has been completed, the user is advised to retrieve the job while in WYLBUR. Any desired and proper sequence of WYLBUR list and/or route commands may be used subsequent to FETCHing the results.

It is possible to route output directly to a remote batch station for printing of the output thereby eliminating the need to route the job during a WYLBUR session. Line 9020 of the JCL file defaults to:

/\*ROUTE PRINT HOLD

During the TSO job submission session, Step S3 or S8, "HOLD" can be changed to "REMOTExx" or "RMTxxx", where xx or xxx is the two- or three-digit Remote Id of the target batch station. Examples of Remote Id's: 20 for EPA's Distribution Center at Waterside Mall, Washington, D.C.; 82 for Wyle Laboratories, El Segundo, California; 171 for ORI, Inc., Silver Spring, Maryland.

It is also straightforward to route the output directly to NCC's main central printers by deleting line 9020.



#### 4. ADVANCED EDITING

While in steps S3 or S8 during a TSO session under EXEC \$RNMSUF, the user may enter any valid commands allowed under the TSO editor. If he is sufficiently familiar with JCL, he may make changes to the JCL file RNMEXE9R far beyond those made by the command procedure \$RNMSUF itself. In most cases, portions of the programmer's guide may need to be consulted for details, and some knowledge of IBM's JCL will be required.

For example, assume that the user wishes to modify the flow mix data which is supplied in file CN.EPADYN.S2KC.WYLIB(FLOMIX08) appearing on line 13150 of RNMEXE9R (see Figure B-1, Appendix B). The procedure is as follows:

- o The user copies the above file into a dataset in his own account. Say the name of the copy is CN.EPADYO.S2KC.NEWFLMX (i.e., not in his WYLIB).
- o The user edits NEWFLMX and saves the edited version under the same name.
- o During S3 or S8 of the \$RNMSUF session, he types:

```
C 13150 /DYN.S2KC.WYLIB(FLOMIX08)/DYO.S2KC.NEWFLMX/ (CR)
```

TSO answers with:

```
13150 // DD DSN=CN.EPADYO.S2KC.NEWFLMX,DISP=SHR
```

This procedure substitutes the standard flowmix data file with one edited by the user.

Another example concerns the plotted output. If the user prefers to send plotting output to a plotting device rather than to the line printer in the form of printer plots, he must delete the plot post-processing step in lines 18500 through 18540 (see Figure B-1) and substitute his own post-processing JCL appropriate for his device. Alternately, he may choose to change the name of the temporary "neutral" (device-independent) plot file &IPPTAPE (line 18450) to a permanent one in his account so that he may obtain the plots in a subsequent job. The DISP parameter in line 18460 will need attention: change PASS to KEEP.

5. INTERPRETING THE OUTPUT RECEIVED

The output from an NRTNEM job consists of the following three parts:

(1) System messages:

A record of the job's trip through the computer system, including allocated resources and charges.

(2) Printed NRTNEM output in the form of a series of tables.

(3) Optional: Plotted NRTNEM output in the form of printer plots.

NRTNEM output (tables as well as plots) are self-explanatory. Some abbreviations are used which are easy to decode:

DLWP	-	Difference of LWP from baseline (1974)
ENI	-	Equivalent Noise Impact
IC BUS	-	Intercity Bus
LT	-	Light Truck
LWP	-	Level-Weighted Population
MD MTCY	-	Modified Motorcycle
NII	-	Noise Impact Index
PC	-	Passenger Car
PEXP	-	Population Exposed
RCI	-	Relative Change in Impact
SCH BUS	-	School Bus
TR BUS	-	Transit Bus
UM MTCY	-	Unmodified Motorcycle

The only tables not sufficiently annotated are the ones breaking down level-weighted population by dB-bands in the SEM output. It is understood that the tables present "Level-Weighted Population" data.

6. REFERENCES

1. Rudder, F., Jr., L. Ronk, and B. Hutcheson, "National Roadway Traffic Noise Exposure Model," U.S. Environmental Protection Agency, Office of Noise Abatement and Control, Washington, D.C., November 1979.

APPENDIX A

NLDICT: The Noise Level Dictionary File

The fully-qualified name of the Noise Level Dictionary File is and must be:

CN.EPADYN.S2KC.NLDICT

This file is in 80-column card format with a blocksize of 3120.

In order to keep programming simple and execution time fast, file NLDICT contains its data in a strictly ordered format as described now; updates of NLDICT must follow this philosophy:

- o Vehicle types must appear in ascending numerical order, starting with 01 (see Table B-5 for decoding).
- o Within one vehicle type, regulations should be ordered by decreasing noise levels.
- o Data is arranged into blocks; one block contains noise emission characteristics under a particular noise regulation.
- o Each block is preceded by an identifying line which starts with \*DK in column 1. This is followed after one intervening blank by the vehicle code: a V followed by a two-digit number (from 01 to 14). This is immediately followed by the regulation code: an R followed by a two-character identifier (e.g., "BL" for baseline, or "80" for an 80-dB regulation). The remainder of the line may be used for comments.
- o Within one block, the data proper consists of 20 numbers, arranged five to a line, in FORTRAN format (1X,4(F5.1,1H,),F5.1) (see listing below for an example). Each of the five numbers in a line belongs to a speed range. The four lines correspond to the operational modes acceleration, deceleration, cruise, and idle, in that order.

Users may add to this file any number of data blocks formatted as described above. It is recommended that WYLBUR be used for editing NLDICT. Note that line 12940 of the JCL file RNMEXE9R (Appendix B) must be appropriately modified if any portion of the fully-qualified name of the noise level dictionary file is altered. Comments regarding added data blocks may be inserted on the block's identification line.

The contents of NLDICT as of September 29, 1980 follow:

1.	*DK V01RBL					
2.		59.6,	61.5,	63.1,	64.9,	66.8
3.		50.5,	56.1,	60.1,	63.2,	65.8
4.		59.8,	62.4,	66.4,	69.5,	72.0
5.		46.0,	46.0,	46.0,	46.0,	46.0
6.	*DK V01RQT				V01RBL	W/ QUIET TIRES (7/7/80 MM)
7.		59.3,	60.8,	61.6,	62.6,	63.7
8.		47.8,	52.9,	56.4,	59.1,	61.4
9.		58.6,	58.9,	62.5,	65.1,	67.0
10.		46.0,	46.0,	46.0,	46.0,	46.0
11.	*DK V01R68					
12.		59.6,	61.5,	63.1,	64.9,	66.8
13.		50.5,	56.1,	60.1,	63.2,	65.8
14.		59.8,	62.4,	66.4,	69.5,	72.0
15.		46.0,	46.0,	46.0,	46.0,	46.0
16.	*DK V01R66					
17.		59.6,	61.5,	63.1,	64.9,	66.8
18.		50.5,	56.1,	60.1,	63.2,	65.8
19.		59.8,	62.4,	66.4,	69.5,	72.0
20.		46.0,	46.0,	46.0,	46.0,	46.0
21.	*DK V01R64					
22.		58.1,	60.3,	62.3,	64.4,	66.4
23.		50.0,	55.7,	59.8,	63.0,	65.6
24.		58.9,	62.0,	66.1,	69.3,	71.9
25.		46.0,	46.0,	46.0,	46.0,	46.0
26.	*DK V02RBL					
27.		60.8,	62.5,	63.9,	65.5,	67.1
28.		50.5,	56.1,	60.1,	63.2,	65.8
29.		59.8,	62.4,	66.4,	69.5,	72.0
30.		46.0,	46.0,	46.0,	46.0,	46.0
31.	*DK V02RQT				V02RBL	W/ QUIET TIRES (7/7/80 MM)
32.		60.6,	62.0,	62.7,	63.6,	64.3
33.		47.8,	52.9,	56.4,	59.1,	61.4
34.		58.6,	58.9,	62.5,	65.1,	67.0
35.		46.0,	46.0,	46.0,	46.0,	46.0
36.	*DK V02R68					
37.		60.8,	62.5,	63.9,	65.5,	67.1
38.		50.5,	56.1,	60.1,	63.2,	65.8
39.		59.8,	62.4,	66.4,	69.5,	72.0
40.		46.0,	46.0,	46.0,	46.0,	46.0
41.	*DK V02R66					
42.		60.1,	61.9,	63.4,	65.1,	66.9
43.		50.2,	55.9,	60.0,	63.1,	65.7
44.		59.4,	62.2,	66.2,	69.4,	71.9
45.		46.0,	46.0,	46.0,	46.0,	46.0
46.	*DK V02R64					
47.		58.1,	60.3,	62.3,	64.4,	66.4
48.		49.6,	55.5,	59.6,	62.8,	65.4
49.		58.2,	61.3,	66.0,	69.2,	71.8
50.		46.0,	46.0,	46.0,	46.0,	46.0
51.	*DK V03RBL					
52.		60.3,	62.5,	64.0,	65.6,	67.2
53.		50.5,	56.1,	60.1,	63.2,	65.8
54.		59.8,	62.4,	66.4,	69.5,	72.0
55.		46.0,	46.0,	46.0,	46.0,	46.0
56.	*DK V03RQT				V03RBL	W/ QUIET TIRES (7/7/80 MM)
57.		60.1,	62.0,	62.9,	63.7,	64.5
58.		47.8,	52.9,	56.4,	59.1,	61.4
59.		58.6,	58.9,	62.5,	65.1,	67.0
60.		46.0,	46.0,	46.0,	46.0,	46.0
61.	*DK V03R68					

62.	59.5, 61.8, 63.5, 65.2, 67.0	
63.	50.2, 55.9, 59.9, 63.1, 65.6	
64.	59.3, 62.2, 66.2, 69.4, 71.9	
65.	46.0, 46.0, 46.0, 46.0, 46.0	
66.	*DK V03R66	
67.	57.5, 60.3, 62.3, 64.4, 66.4	
68.	49.6, 55.4, 59.6, 62.8, 65.4	
69.	58.1, 61.8, 65.9, 69.2, 71.8	
70.	46.0, 46.0, 46.0, 46.0, 46.0	
71.	*DK V03R64	
72.	55.5, 58.9, 61.4, 63.8, 66.1	
73.	49.2, 55.1, 59.3, 62.6, 65.3	
74.	57.2, 61.5, 65.8, 69.0, 71.7	
75.	46.0, 46.0, 46.0, 46.0, 46.0	
76.	*DK V04RBL	
77.	62.9, 64.3, 65.4, 66.6, 68.0	
78.	50.5, 56.1, 60.1, 63.2, 65.8	
79.	59.8, 62.4, 66.4, 69.5, 72.0	
80.	46.0, 46.0, 46.0, 46.0, 46.0	
81.	*DK V04RGT	V04RBL w/ QUIET TIRES (7/7/80 AM)
82.	62.9, 63.6, 64.1, 65.2, 65.9	
83.	47.8, 52.9, 56.4, 59.1, 61.4	
84.	58.6, 58.9, 62.5, 65.1, 67.0	
85.	46.0, 46.0, 46.0, 46.0, 46.0	
86.	*DK V04R68	
87.	62.1, 63.6, 64.8, 66.1, 67.6	
88.	50.2, 55.9, 59.9, 63.1, 65.6	
89.	59.3, 62.2, 66.2, 69.4, 71.9	
90.	46.0, 46.0, 46.0, 46.0, 46.0	
91.	*DK V04R66	
92.	60.1, 61.9, 63.4, 65.1, 66.9	
93.	49.6, 55.4, 59.6, 62.8, 65.4	
94.	58.1, 61.8, 65.9, 69.2, 71.8	
95.	46.0, 46.0, 46.0, 46.0, 46.0	
96.	*DK V04R64	
97.	58.1, 60.3, 62.3, 64.4, 66.4	
98.	49.2, 55.1, 59.3, 62.6, 65.3	
99.	57.2, 61.5, 65.8, 69.0, 71.7	
100.	46.0, 46.0, 46.0, 46.0, 46.0	
101.	*DK V05RBL	
102.	62.6, 64.6, 65.9, 67.3, 68.7	
103.	51.7, 57.3, 61.3, 64.4, 67.0	
104.	61.0, 63.6, 67.6, 70.7, 73.2	
105.	46.0, 46.0, 46.0, 46.0, 46.0	
106.	*DK V05RGT	V05RBL w/ QUIET TIRES (7/7/80 AM)
107.	62.4, 64.2, 65.0, 65.8, 66.4	
108.	49.2, 54.3, 57.9, 60.6, 62.9	
109.	59.9, 60.3, 63.9, 66.6, 68.6	
110.	46.0, 46.0, 46.0, 46.0, 46.0	
111.	*DK V05R68	
112.	59.5, 62.0, 63.9, 65.8, 67.7	
113.	50.7, 56.6, 60.7, 63.9, 66.6	
114.	59.3, 62.9, 67.1, 70.3, 72.9	
115.	46.0, 46.0, 46.0, 46.0, 46.0	
116.	*DK V05R66	
117.	57.5, 60.5, 62.8, 65.1, 67.2	
118.	50.3, 56.2, 60.4, 63.7, 66.4	
119.	58.3, 62.6, 66.8, 70.1, 72.8	
120.	46.0, 46.0, 46.0, 46.0, 46.0	
121.	*DK V05R64	
122.	55.5, 59.3, 62.0, 64.6, 66.9	

123.	50.0, 56.0, 60.2, 63.6, 66.3	
124.	57.6, 62.4, 66.7, 70.0, 72.7	
125.	46.0, 46.0, 46.0, 46.0, 46.0	
126.	*DK V06RBL	
127.	63.3, 65.1, 66.5, 68.2, 69.9	
128.	53.4, 59.0, 63.0, 66.1, 68.7	
129.	62.7, 65.3, 69.3, 72.4, 74.9	
130.	46.0, 46.0, 46.0, 46.0, 46.0	
131.	*DK V06RQT	V06RBL w/ QUIET TIRES (7/7/80 MM)
132.	63.1, 64.4, 65.2, 66.2, 67.0	
133.	50.7, 55.2, 59.3, 62.0, 64.3	
134.	61.8, 61.8, 65.4, 68.0, 69.9	
135.	46.0, 46.0, 46.0, 46.0, 46.0	
136.	*DK V06R68	
137.	62.1, 64.1, 65.8, 67.7, 69.5	
138.	53.0, 58.7, 62.8, 65.9, 68.5	
139.	61.9, 65.0, 69.0, 72.2, 74.8	
140.	46.0, 46.0, 46.0, 46.0, 46.0	
141.	*DK V06R66	
142.	60.1, 62.6, 64.8, 67.0, 69.1	
143.	52.4, 58.3, 62.4, 65.7, 68.3	
144.	60.8, 64.6, 68.8, 72.0, 74.7	
145.	46.0, 46.0, 46.0, 46.0, 46.0	
146.	*DK V06R64	
147.	58.1, 61.3, 63.9, 66.5, 68.8	
148.	52.0, 58.0, 62.2, 65.5, 68.2	
149.	59.9, 64.4, 68.6, 71.9, 74.6	
150.	46.0, 46.0, 46.0, 46.0, 46.0	
151.	*DK V07RBL	
152.	65.3, 66.7, 67.5, 68.4, 69.4	
153.	52.3, 57.9, 61.9, 65.0, 67.6	
154.	61.6, 64.2, 68.2, 71.3, 73.8	
155.	46.0, 46.0, 46.0, 46.0, 46.0	
156.	*DK V07RQT	V07RBL w/ QUIET TIRES (7/7/80 MM)
157.	65.2, 66.5, 67.0, 67.5, 68.0	
158.	50.7, 56.1, 59.9, 62.8, 65.2	
159.	60.8, 62.2, 66.0, 68.9, 71.2	
160.	46.0, 46.0, 46.0, 46.0, 46.0	
161.	*DK V07R68	
162.	61.2, 63.0, 64.3, 65.8, 67.4	
163.	50.3, 56.2, 60.3, 63.6, 66.2	
164.	58.8, 62.5, 66.7, 69.9, 72.6	
165.	46.0, 46.0, 46.0, 46.0, 46.0	
166.	*DK V07R66	
167.	59.2, 61.3, 63.0, 64.9, 66.7	
168.	49.7, 55.6, 59.9, 63.1, 65.8	
169.	57.7, 62.0, 66.3, 69.6, 72.2	
170.	46.0, 46.0, 46.0, 46.0, 46.0	
171.	*DK V07R64	
172.	57.2, 59.8, 62.0, 64.2, 66.3	
173.	49.3, 55.3, 59.5, 62.8, 65.6	
174.	56.9, 61.7, 66.0, 69.3, 72.0	
175.	46.0, 46.0, 46.0, 46.0, 46.0	
176.	*DK V08RBL	
177.	75.1, 75.6, 76.2, 76.8, 77.7	
178.	65.8, 70.0, 73.0, 75.1, 76.8	
179.	77.2, 77.2, 78.1, 80.2, 81.7	
180.	54.0, 54.0, 54.0, 54.0, 54.0	
181.	*DK V08R83	
182.	75.1, 75.6, 76.2, 76.8, 77.7	
183.	65.8, 70.0, 73.0, 75.1, 76.8	

184.	77.2, 77.2, 78.1, 80.2, 81.7
185.	54.0, 54.0, 54.0, 54.0, 54.0
186.	*DK V08R80
187.	74.8, 75.3, 75.9, 76.6, 77.5
188.	65.5, 69.8, 72.7, 74.9, 76.7
189.	76.9, 76.9, 77.9, 80.0, 81.6
190.	54.0, 54.0, 54.0, 54.0, 54.0
191.	*DK V08RGA V08R80 w/ QUIET TIRES (7/7/80 MM)
192.	74.8, 75.2, 75.6, 76.0, 76.4
193.	65.3, 69.4, 72.1, 73.9, 75.3
194.	76.5, 76.5, 76.9, 78.4, 79.0
195.	54.0, 54.0, 54.0, 54.0, 54.0
196.	*DK V08R77
197.	71.8, 72.4, 73.3, 74.4, 75.8
198.	62.8, 67.2, 70.4, 73.0, 75.0
199.	74.2, 74.3, 76.0, 78.5, 80.6
200.	54.0, 54.0, 54.0, 54.0, 54.0
201.	*DK V08R75
202.	69.8, 70.6, 71.8, 73.2, 75.0
203.	61.0, 65.7, 69.2, 71.9, 74.2
204.	72.3, 72.8, 75.0, 77.8, 80.2
205.	54.0, 54.0, 54.0, 54.0, 54.0
206.	*DK V08RQB V08R75 w/ QUIET TIRES (7/7/80 MM)
207.	69.7, 70.3, 71.0, 71.7, 72.7
208.	60.4, 64.6, 67.6, 69.7, 71.2
209.	71.8, 71.8, 72.8, 74.6, 76.0
210.	54.0, 54.0, 54.0, 54.0, 54.0
211.	*DK V08R65
212.	59.8, 60.6, 61.8, 63.2, 65.0
213.	51.0, 55.7, 59.2, 61.9, 64.2
214.	62.3, 62.8, 65.0, 67.8, 70.2
215.	44.0, 44.0, 44.0, 44.0, 44.0
216.	*DK V09RBL
217.	82.7, 82.8, 83.0, 83.4, 84.0
218.	73.9, 77.3, 79.6, 81.4, 82.7
219.	83.6, 83.4, 84.2, 85.7, 86.8
220.	63.0, 63.0, 63.0, 63.0, 63.0
221.	*DK V09R83
222.	78.9, 79.1, 79.6, 80.4, 81.5
223.	70.2, 73.9, 76.5, 78.6, 80.4
224.	79.8, 80.0, 81.5, 83.7, 85.6
225.	60.0, 60.0, 60.0, 60.0, 60.0
226.	*DK V09R80
227.	75.9, 76.3, 77.1, 78.4, 80.1
228.	67.5, 71.4, 74.4, 77.0, 79.1
229.	77.0, 77.7, 79.9, 82.6, 85.0
230.	57.0, 57.0, 57.0, 57.0, 57.0
231.	*DK V09RGA V09R80 w/ QUIET TIRES (7/7/80 MM)
232.	75.8, 76.0, 76.4, 76.9, 77.9
233.	67.1, 70.5, 72.9, 74.8, 76.0
234.	76.2, 76.2, 76.4, 79.2, 80.4
235.	57.0, 57.0, 57.0, 57.0, 57.0
236.	*DK V09R77
237.	72.9, 73.5, 75.1, 77.0, 79.2
238.	65.0, 69.4, 72.9, 75.8, 78.4
239.	74.3, 75.8, 78.8, 82.0, 84.7
240.	55.0, 55.0, 55.0, 55.0, 55.0
241.	*DK V09R75
242.	70.9, 71.9, 74.0, 76.3, 78.8
243.	63.5, 68.3, 72.1, 75.3, 78.0
244.	72.6, 74.8, 78.3, 81.7, 84.6



245.	53.0, 53.0, 53.0, 53.0, 53.0
246.	*DK V09RQB V09R75 w/ QUIET TIRES (7/7/80 mm)
247.	70.7, 71.1, 72.3, 73.6, 75.4
248.	62.4, 66.3, 69.1, 71.5, 73.4
249.	71.9, 72.4, 74.4, 76.9, 79.1
250.	53.0, 53.0, 53.0, 53.0, 53.0
251.	*DK V09R65
252.	60.9, 61.9, 64.0, 66.3, 68.8
253.	53.5, 58.3, 62.1, 65.3, 68.0
254.	62.6, 64.8, 68.3, 71.7, 74.6
255.	43.0, 43.0, 43.0, 43.0, 43.0
256.	*DK V10KBL
257.	81.6, 82.0, 82.3, 82.6, 82.8
258.	68.1, 71.4, 73.8, 75.6, 77.1
259.	76.0, 76.0, 78.4, 80.2, 81.7
260.	62.0, 62.0, 62.0, 62.0, 62.0
261.	*DK V10RQT V10RBL w/ QUIET TIRES (7/7/80 mm)
262.	81.6, 82.0, 82.2, 82.4, 82.5
263.	68.0, 71.1, 73.3, 74.8, 75.8
264.	75.5, 75.5, 77.9, 78.7, 79.2
265.	62.0, 62.0, 62.0, 62.0, 62.0
266.	*DK V10R63
267.	77.8, 78.3, 78.6, 79.0, 79.6
268.	64.5, 68.1, 70.8, 73.0, 75.0
269.	72.4, 73.0, 75.9, 78.3, 80.5
270.	59.0, 59.0, 59.0, 59.0, 59.0
271.	*DK V10R80
272.	74.8, 75.3, 75.8, 76.5, 77.4
273.	61.8, 65.7, 68.9, 71.5, 73.9
274.	69.6, 71.0, 74.5, 77.4, 80.0
275.	56.0, 56.0, 56.0, 56.0, 56.0
276.	*DK V10R77
277.	71.8, 72.4, 73.2, 74.3, 75.6
278.	59.3, 63.8, 67.4, 70.5, 73.2
279.	67.1, 69.6, 73.5, 76.8, 79.7
280.	53.0, 53.0, 52.0, 53.0, 53.0
281.	*DK V10R75
282.	69.8, 70.6, 71.6, 73.0, 74.7
283.	57.9, 62.8, 66.8, 70.1, 72.9
284.	65.6, 68.9, 73.1, 76.6, 79.6
285.	51.0, 51.0, 51.0, 51.0, 51.0
286.	*DK V10R65
287.	59.8, 60.6, 61.6, 63.0, 64.7
288.	47.9, 52.8, 56.8, 60.1, 62.9
289.	55.6, 58.9, 63.1, 66.6, 69.6
290.	41.0, 41.0, 41.0, 41.0, 41.0
291.	*DK V11RBL
292.	81.0, 81.0, 81.1, 81.2, 81.5
293.	63.7, 67.8, 70.6, 72.9, 74.7
294.	73.0, 73.0, 75.8, 78.1, 79.9
295.	58.0, 58.0, 58.0, 58.0, 58.0
296.	*DK V11RQT V11RBL w/ QUIET TIRES (7/7/80 mm)
297.	81.0, 81.0, 81.0, 81.0, 81.1
298.	63.4, 67.2, 69.5, 71.2, 72.2
299.	72.0, 72.0, 74.0, 75.2, 75.1
300.	58.0, 58.0, 58.0, 58.0, 58.0
301.	*DK V11R63
302.	81.0, 81.0, 81.1, 81.2, 81.5
303.	63.7, 67.8, 70.6, 72.9, 74.7
304.	73.0, 73.0, 75.8, 78.1, 79.9
305.	58.0, 58.0, 58.0, 58.0, 58.0

306.	*DK V11R80				
307.		78.2, 78.2, 78.4, 78.7, 79.2			
308.		61.3, 65.6, 68.9, 71.5, 73.7			
309.		70.4, 71.1, 74.5, 77.3, 79.6			
310.		55.0, 55.0, 55.0, 55.0, 55.0			
311.	*DK V11R77				
312.		75.2, 75.3, 75.6, 76.2, 77.1			
313.		58.9, 63.8, 67.5, 70.5, 73.1			
314.		67.8, 69.6, 73.6, 76.8, 79.5			
315.		52.0, 52.0, 52.0, 52.0, 52.0			
316.	*DK V11R75				
317.		73.2, 73.3, 73.8, 74.7, 75.9			
318.		57.6, 62.8, 66.8, 70.1, 72.9			
319.		63.4, 68.9, 73.1, 76.6, 79.5			
320.		50.0, 50.0, 50.0, 50.0, 50.0			
321.	*DK V11R65				
322.		63.2, 63.3, 63.8, 64.7, 65.9			
323.		47.6, 52.8, 56.8, 60.1, 62.9			
324.		53.4, 58.9, 63.1, 66.6, 69.5			
325.		40.0, 40.0, 40.0, 40.0, 40.0			
326.	*DK V12R8L				
327.		77.6, 78.1, 78.4, 78.9, 79.4			
328.		63.7, 67.8, 70.6, 72.9, 74.7			
329.		73.0, 73.0, 75.8, 78.1, 79.9			
330.		58.0, 58.0, 58.0, 58.0, 58.0			
331.	*DK V12RGT		V12R8L	W/ QUIET TIRES (7/7/80 WM)	
332.		77.6, 78.0, 78.2, 78.5, 78.7			
333.		63.4, 67.2, 69.5, 71.2, 72.2			
334.		72.0, 72.0, 74.0, 75.2, 75.1			
335.		58.0, 58.0, 58.0, 58.0, 58.0			
336.	*DK V12R83				
337.		77.6, 78.1, 78.4, 78.9, 79.4			
338.		63.7, 67.8, 70.6, 72.9, 74.7			
339.		73.0, 73.0, 75.8, 78.1, 79.9			
340.		58.0, 58.0, 58.0, 58.0, 58.0			
341.	*DK V12R80				
342.		74.8, 75.3, 75.8, 76.5, 77.4			
343.		61.3, 65.6, 68.9, 71.5, 73.7			
344.		70.4, 71.1, 74.5, 77.3, 79.6			
345.		55.0, 55.0, 55.0, 55.0, 55.0			
346.	*DK V12R77				
347.		71.8, 72.4, 73.2, 74.3, 75.6			
348.		58.9, 63.8, 67.5, 70.5, 73.1			
349.		67.8, 69.6, 73.6, 76.8, 79.5			
350.		52.0, 52.0, 52.0, 52.0, 52.0			
351.	*DK V12R75				
352.		69.8, 70.6, 71.6, 73.0, 74.7			
353.		57.6, 62.8, 66.8, 70.1, 72.9			
354.		66.2, 68.9, 73.1, 76.6, 79.5			
355.		50.0, 50.0, 50.0, 50.0, 50.0			
356.	*DK V12R65				
357.		59.8, 60.6, 61.6, 63.0, 64.7			
358.		47.6, 52.8, 56.8, 60.1, 62.9			
359.		56.2, 58.9, 63.1, 66.6, 69.5			
360.		40.0, 40.0, 40.0, 40.0, 40.0			
361.	*DK V13RXX			BASELINE SUPERSEDED BY V13R8L (7/25/80 WM)	
362.		73.3, 74.9, 75.4, 75.7, 75.9			
363.		61.5, 65.9, 69.0, 71.4, 73.4			
364.		66.9, 71.3, 74.4, 76.4, 78.9			
365.		58.9, 58.9, 58.9, 58.9, 58.9			
366.	*DK V13R8L		V13RXX	W/ ACCELS CORRECTED BY -1 (7/25/80 WM).	

367.	72.3, 73.9, 74.4, 74.7, 74.9
368.	61.5, 65.9, 69.0, 71.4, 73.4
369.	66.9, 71.3, 74.4, 76.9, 78.9
370.	58.9, 58.9, 58.9, 58.9, 58.9
371.	*DK V13R83
372.	71.5, 73.1, 73.6, 73.9, 74.1
373.	60.7, 65.1, 68.2, 70.6, 72.6
374.	66.1, 70.5, 73.6, 76.1, 78.1
375.	58.3, 58.3, 58.3, 58.3, 58.3
376.	*DK V13R80
377.	68.5, 70.1, 70.6, 70.9, 71.1
378.	57.7, 62.1, 65.2, 67.6, 69.6
379.	63.1, 67.5, 70.6, 73.1, 75.1
380.	55.3, 55.3, 55.3, 55.3, 55.3
381.	*DK V13R78
382.	66.5, 68.1, 68.6, 68.9, 69.1
383.	55.7, 60.1, 63.2, 65.6, 67.6
384.	61.1, 65.5, 68.6, 71.1, 73.1
385.	53.3, 53.3, 53.3, 53.3, 53.3
386.	*DK V13R75
387.	63.5, 65.1, 65.6, 65.9, 66.1
388.	52.7, 57.1, 60.2, 62.6, 64.6
389.	58.1, 62.5, 65.6, 68.1, 70.1
390.	50.3, 50.3, 50.3, 50.3, 50.3
391.	*DK V13R65
392.	53.5, 55.1, 55.6, 55.9, 56.1
393.	41.7, 46.1, 49.2, 51.6, 53.6
394.	47.1, 51.5, 54.6, 57.1, 59.1
395.	40.2, 40.2, 40.2, 40.2, 40.2
396.	*DK V14RBL
397.	87.5, 89.1, 89.6, 89.9, 90.1
398.	75.7, 80.1, 83.2, 85.6, 87.6
399.	81.1, 85.5, 88.6, 91.1, 93.1
400.	72.0, 72.0, 72.0, 72.0, 72.0
401.	*DK END.

APPENDIX B

The Job Control Language File for Submitting NRTNEM Jobs

Figure B-1 (all figures and tables of this appendix appear together at the end of Appendix B) shows a listing of RNMEXE9R, the Job Control Language (JCL) file used for submitting NRTNEM batch jobs. The line numbers appear in Columns 73 through 80 as eight-digit decimal numbers with leading zeroes. The following is a line by line discussion of this file. All character strings preceded by a #-sign are symbols which are replaced during the editing process by the TSO command procedure which submits jobs.

Line or Line Range	Explanation
9000-9001	Job statement
9020	Disposition of printed output (there is only one print file, no punched or pen plotting output)
9954-9995	Linkedit job step
9986-9989	Routines needed for GAR runs only
9991-9994	Routines needed for SEM runs only
10000-18200	Job steps that execute NRTNEM (step name is AUSF)
10000-13200	JCL for AUSF step
13300-18200	Input data to NRTNEM; FORTRAN logical unit 4
13300-13840	Control strings: they control certain functions. Control string digit positions are counted left to right.
13300	<p>I PLOT is a plot control string consisting of seven positional digits. All seven I PLOT digits default to "0" (zero) if there is no response to the plot prompt during EXEC \$RNMUF, thus suppressing the plots.</p> <ul style="list-style-type: none"> <li>o The GAR reads only the first digit; the remaining six are ignored. The first digit <u>must</u> be either "1" or "0" (zero). If it is "0" (zero), no results are plotted. If it is "1", seven curves will be plotted with respect to "year", as detailed in Table B-1.</li> </ul>

- o The SEM reads all seven digits. Each digit positionally corresponds to its similarly placed digit in the METHSK control string (see Table B-9). If either the IPLOT digit or its corresponding METHSK digit is "0" (zero), no curve will be plotted for that metric. If both the IPLOT digit and its corresponding METHSK digit are not "0's" (zeroes), the curve for that metric will be plotted.

13400

IPRINT is a string of 12 positional, but otherwise independent, flag digits. If an IPRINT digit is "1" (one), its table is printed; otherwise it is not.

- o GAR tables (see Table B-2) - The 12th digit is reserved for future use and presently has no significance other than as a position holder. GAR default is "111111111111".
- o SEM tables (see Table B-3) - The 8th, 9th, and 12th digits are reserved for future use and presently have no significance other than as position holders. SEM default is "111100000000".

13500

IDUMP - Dump control string consisting of 12 digits. It selectively activates any combination of 12 strategically placed dump statements. It is used only by programmers who make changes to the source code to check on intermediate results. The default corresponds to no dumps (12 zeroes). Printed output can be very large if certain dump control bits are turned on.

13600

KMASK - Six-digit control string indicating whether or not to include any or all of the six roadway types (see Table B-4) in the run. Default is 111111. If only roadway type 4 is desired, '111111' must be changed to '000100'.

- 13700 IVMASK - A 14-digit control string indicating whether or not to include any or all of the 14 vehicle types (see Table B-5). The SEM default is all zeroes; therefore, this line must be changed to include at least one vehicle type. If vehicle type 11 is needed, '00000000000000' must be changed to '00000000001000'.
- The GAR default consists of all ones; thus, all 14 vehicle types are considered.
- 13800 ICONT - A 12-digit control string that influences certain behaviors of the model. See Tables B-6 and B-7.
- 13810 JMASK - A nine-digit control string used to select any or all area types (see Table B-8). The default condition corresponds to all ones, i.e., select all areas. To ignore an area, the appropriate digit must be set to zero.
- 13820 METMSK - A positional seven-digit control string indicating the metrics to be computed (see Table B-9). Used for SEM runs only. This line is automatically deleted by the system for GAR runs.
- A "1" in a digit position will command computation of the associated metric. A "0" (zero) will bypass its computation. The default condition is the string "111001".
- 13830 MODMSK - Vehicle operating mode mask consisting of three positional digits (see Table B-10); used by SEM only; automatically deleted by the system for GAR runs.
- If a digit is a "1" its mode is considered during computations. If it is a "0" (zero), it is bypassed. Default is "111".
- 13840 IBEG - Used by SEM only; automatically deleted by the system for GAR runs. Selects a 10 bin range from the 20 bins available for the SEM's printed dB bin tables. Each bin contains a 5 dB increment. The mask is comprised of seven positional digits, one for each computable metric. The default string is 5575005 (see Table B-11).

Example of an IBEG digit modification:

If, in a particular digit position of the control string, a 5 was changed to a 3, then the appropriate table would range from bin 4 through 13, which is 115 dB through 65 dB.

13900-14200	VBD - four lines containing vehicle mix breakdown ratios for 1974, 1977 and 1985. See Appendix D for a more detailed explanation.
14300, 14400	14400 contains the net years. 14300 contains the quantity of net years.
14722-14756	RATIO - is used only by SEM.
14800-18200	Title block that appears at the beginning of an NRTNEM output. It is extensively edited during the TSO job submission session.
17300-18100	Space reserved for run-specific comments. The user may fill some of this space with comments via appropriate TSO editing commands during the job submission session at Steps S3 or S8.
18310-18540	Job control language statements for plotting results. This section is deleted if no plots are desired.
18310-18430	Linkedit step.
18440-18490	Generation of neutral plotting file.
18500-18540	Conversion of neutral plot data to printer plots.

```

//SYSUID JCR /RACCT, /YLE, /25, /RCOPY, /), /MAINNAME,
// TIME=(/TIME, /), /NOTIFY=#SYSUID, /RTY=#RTY
//ROUTE PRINT HOLD
//* THIS IS FILE RNMEXE9R (1980 SEP 23)
//* TO BE EDITED BY SRMSUF, CLIST
//LKED EXEC PGM=IEHL, REGION=19CK
//SYSPRINT DD SYSOUT=A
//SYSLMOD DD DSN=38LCO (V09R), DISP=(,PASS), UNIT=SYSDA,
// SPACE=(CYL,(2,1,2),RLSE), DCS=BUFNO=1
//SYSDA DD UNIT=SYSDA, SPACE=(1024,(120,120),,ROUND),
// DCR=BUFNO=1
//SYCLIP DD DSN=SYS1, PARTLIB, DISP=SHR
//RNMOLIB DD DSN=CN.EPADYN.S2KC.BUILD, DISP=SHR
//SYSLIN DD *
INCLUDE RNMOLIB (MAINP,RRKD)
INCLUDE RNMOLIB (SERESC,ZFR0,
ADD,CONST,OPLEV,FACTOR,FIX,HEADER,IYBAS,IYES,
IYREF,PRINT1,PRINT2,PRINT3,PRINT4,PRINT5,PRINT6,
PRINT7,PRINT8,PRINT9,PRNT10,PRNT11,RAD,UPOATE,VRD,
VEHPOP,ZMINUS,
COLLECT,DEBAND,DUMPER,EVENTS,EVHTDR,FIXSEM,HEADG,
HEADRSEM,HFADV,IYBASSEM,IYFSSEM,IYREFSEM,NORMAL,
PRT1SEM,PRT10SEM,PRT11SEM,PRT2SEM,PRT3SEM,PRT4SEM,
PRT5SEM,TABLE,TIMSTRS,UPCATSEM,VRDSEM,VEPOPSEM,
ZFRJI)
//AUCF EXEC PGM=LOADER, PARM=REP=MAIN,TERM*,REGION=#PESN
//SYSLIN DD DSN=,LKED,SYSLMOD,DISP=(OLD,DELETE,DELETE)
//SYSDA DD SYSOUT=A
//SYSTEM DD SYSOUT=A
//FT05F001 DD DSN=#SYSPREF, /YLIB (#REGSCA1), DISP=SHR
//FT06F001 DD SYSOUT=A, DCR=(RECFM=VBA, LRECL=137, BLKSIZE=3155)
//FT01F001 DD DSN=#SPLINF, DISP=(NEW,PASS), SPACE=(3120,(40,40)),
// UNIT=SYSDA, DCR=(RECFM=FB, LRECL=80, BLKSIZE=4000)
//FT02F001 DD DSN=#SYSPREF, /FILU2, DISP=SHR
//FT08F001 DD DSN=CN.EPADYN.S2KC.HLDCIT, DISP=SHR
//FT03F001 DD DSN=CN.EPADYN.S2KC.YYLIB (FILE), DISP=SHR
// DD DSN=CN.EPADYN.S2KC.YYLIB (PERCNT), DISP=SHR
// DD DSN=CN.EPADYN.S2KC.YYLIB (FIMP), DISP=SHR
// DD DSN=CN.EPADYN.S2KC.YYLIB (FLDMIX38), DISP=SHR
//FT04F001 DD *
IPLDT :0222222
IPRINT :111100000000
IOUMP :000000000000
KMASK :111111
IVMASK :000000000000
ICONT :000000000000
JMASK :1111111111
METMSK :1111001
MODMSK :111
IBEG :0075000
VPO74-1 :0.4673 0.1420 0.0167 0.0618 0.1603 0.1714 0.0000
VPO74-2 :0.6146 1.3254 1.0000 1.0000 1.0000 0.8800 0.1200
VPO77 :0.4390 1.1324 0.0176 0.0600 0.1400 0.2100 0.0010
VPO85 :0.1700 1.1853 0.7247 0.2300 0.1500 0.1300 0.2100
00014210
00014200
MYR1 :00
MYRNET-1 :1974,1979,1984,1989,1994,1999,2004,2009,2013,1993,
RNAME :1:4RNAME:0DATE+
: 1.0000E+00 1.4610E+00 2.1345E+00 3.1185E+00 4.5542E+00 6.6666E+00 000014722
: 3.3866E+01 9.6692E+01 2.7601E+02 7.0799E+02 2.7494E+03 6.4222E+03 000014724

```

Figure B-1. Listing of JCL File RNMEXE9R

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```

1.6335E+04 5.2343E+04 1.4443E+05 4.2660E+05 1.2179E+06 3.4764E+06 0.0014720
1.0400E+00 1.6419E+00 2.6957E+00 4.4260E+00 7.2669E+00 3.2152E+01 0.0014720
8.2768E+01 2.1307E+02 5.4851E+02 1.4120E+03 3.6350E+03 9.3576E+03 0.0014730
2.4089E+04 6.2014E+04 1.5964E+05 4.1097E+05 1.0580E+06 2.7235E+06 0.0014732
1.0000E+00 2.1009E+00 4.4139E+00 9.2732E+00 1.9482E+01 4.0931E+01 0.0014734
8.5992E+01 1.8066E+02 3.7956E+02 7.9743E+02 1.6753E+03 3.5197E+03 0.0014736
7.3947E+03 1.5536E+04 3.2634E+04 6.8573E+04 1.4407E+05 3.0267E+05 0.0014738
1.0000E+00 1.3300E+00 1.7690E+00 2.3528E+00 3.1293E+00 4.1621E+00 0.0014740
6.3158E+00 1.0935E+01 1.8932E+01 3.2777E+01 5.6748E+01 9.8250E+01 0.0014742
1.7010E+02 2.9450E+02 5.0988E+02 8.8278E+02 1.5284E+03 2.6461E+03 0.0014744
1.0000E+00 1.4142E+00 2.0000E+00 2.8284E+00 4.0000E+00 6.7225E+00 0.0014746
1.1298E+01 1.8988E+01 3.1912E+01 5.3633E+01 9.0137E+01 1.5149E+02 0.0014748
2.5460E+02 4.2780E+02 7.1911E+02 1.2086E+03 2.0312E+03 3.4137E+03 0.0014750
1.0000E+00 1.5704E+00 2.4662E+00 3.8730E+00 6.0822E+00 9.5516E+00 0.0014752
1.5600E+01 2.3550E+01 3.6993E+01 5.8095E+01 9.1233E+01 1.4327E+02 0.0014754
2.2500E+02 3.5335E+02 5.5490E+02 8.7143E+02 1.3685E+03 2.1491E+03 0.0014756
00014800
00014900
***** 00015000
* 00015100
* ENVIRONMENTAL PROTECTION AGENCY OF THE UNITED STATES * 00015200
* OFFICE OF NOISE ABATEMENT AND CONTROL * 00015300
* NATIONAL ROADWAY TRAFFIC NOISE EXPOSURE MODEL * 00015400
* SINGLE EVENT MODEL * 00015500
* 00015600
* 00015700
* 00015800
* 00016100
* 00016300
***** 00016400
* 00016500
* DATE OF RUN : #DATE * 00016600
* NAME OF PROGRAMMER : #MANNNAME * 00016650
* NAME OF RUN : #RUNNAME * 00016700
* NAME OF PLOT : #PLOTNAME * 00016750
* REGULATION INSTRUCTION FILE : #SYSREF,#FIL02 * 00016760
* NAME OF DATAFILE : #CN,EPADYN,32KC,NYLIB(MILE) * 00016800
* #CN,EPADYN,32KC,NYLIB(PERCENT) * 00016810
* #CN,EPADYN,32KC,NYLIB(FIMP) * 00016820
* #CN,EPADYN,32KC,NYLIB(FLOMIX08) * 00016830
* VEHICLE GROWTH FACTOR FILE : #SYSREF,NYLIB(#REG3CN1) * 00016850
* 00017100
***** 00017200
* COMMENTS * 00017300
* 00017400
* 00017500
* 00017600
* 00017700
* 00017800
* 00017900
* 00018000
* 00018100
***** 00018200
//PLKED EXEC PROGRAM,REGION=1504 00018310
//SYSLIB DD USNSYS1,FITMLIB,DISP=SHR 00018320
// DD USNSYS1,FCRTL1,DISP=SHR 00018321
// DD USNSYS2,IPM,LOAD,DISP=SHR 00018322
//SYSPRINT DD SYSOUT=A 00018330
//SYSLMOD DD USNAGUBET(MAIN),DISP=(,PASS),UNIT=SYSDA, 00018340
// SPACE=(TRK,(10,10,1),RLSE) 00018350
//SYST1 DD UNIT=SYSDA,SPACE=(TRK,(10,10),RLSE) 00018360

```

Figure B-1 (Continued)

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Table B-1  
The IPLIT Mask: GAR Graphs

GAR Graphs if IPLIT(1)=1
Population
Population Exposed
Percentage of Population Exposed
Level-weighted Population
Noise Impact Index
Change in Level-weighted Population
Relative Change in Level-weighted Population

Table B-2  
IPLINT Control String Digit Definitions for GAR Runs

Table Number	Contents of GAR Tables
1	The runs's title page
2	Elected control strings and suppressed roadway/vehicle types
3	Constant data: <ul style="list-style-type: none"> <li>o Mileage of roadway</li> <li>o Population by area, density type</li> <li>o Population density</li> </ul>
4	Vehicle sound level scenario
5	The vehicle populations for each net year
6	Primary impact metrics for each net year
7	Impact metrics by area type
8	Impact metrics by roadway type
9	Impact metrics in dB bands
10	Population growth factor for each year
11	The vehicle mix breakdown ratios for each model year for vehicle types 1 through 7
12	Reserved

Table B-3

IPRINT Control String Digit Definitions for SEM Runs\*

Digit Position	Contents of SEM Tables
1	The run's title page.
2	Elected control strings, and suppressed roadway/vehicle types.
3	Constant data: <ul style="list-style-type: none"> <li>o Mileage of roadway</li> <li>o Population by area, density type</li> <li>o Population density</li> </ul>
4	Vehicle sound level scenario.
5	The vehicle populations for each net year.
6	An impact metric sorted into dB bins, one line per net year, one table per metric.
7	An impact metric sorted into dB bins and event bins; one table per "net year and metric" combination.
8	Reserved
9	Reserved
10	A table of the population growth factors, one line per net year.
11	The vehicle mix breakdown ratios for each year of the 40 year time stream.
12	Reserved

\*IPRINT does not control the main SEM output tables. These depend on the settings of the METMSK control string (Table B-9).

Table B-4

The KMASK Control String: Roadway Types

Functional Roadway Classification	KMASK Position
Interstate highways	1
Freeways and Expressways	2
Major Arterials	3
Minor Arterials	4
Collector Streets	5
Local Roads and Streets	6

Table B-5

The IVMASK Control String:  
 Classification of Vehicle Types Used by  
 the National Roadway Traffic Noise Exposure Model

IVMASK Position	Vehicle Type	Engineering Characteristics
1	Passenger Car	8-cyl. Gasoline Engine, Automatic Transmission
2	Passenger Car	6-cyl. Gasoline Engine, Automatic Transmission
3	Passenger Car	6- & 8-cyl. Gasoline Engine, Manual Transmission
4	Passenger Car and Light Truck	4-cyl. Gasoline Engine, Automatic Transmission
5	Passenger Car and Light Truck	4-cyl. Gasoline Engine, Manual Transmission
6	Light Truck	6- & 8-cyl. Gasoline Engine
7	Passenger Car and Light Truck	Diesel Engine
8	Medium Truck	Two Axle (GVWR >10,000 lb)
9	Heavy Truck	Three or More Axles (GVWR > 26,000 lb)
10	Intercity Buses	
11	Transit Buses	
12	School Buses	
13	Unmodified Motorcycles	
14	Modified Motorcycles	

Table B-6

## ICONT Control String Digit Definitions for GAR Runs

Digit Position	Digit Value	Digit Definition
1	0	No effect on processing.
	1	The noise impact computations are bypassed. Only the vehicle population and associated values are computed.
2	0	No effect on processing.
	1	The secondary exposure computations are bypassed. Only the primary exposures are computed.
3	0	Sets ALEVEL(K,L)=0 if KMASK(K)=0, effectively ignoring roadway K as a noise source.
	1	Effectively ignores the population associated with roadway K if KMASK(K)=0.
4	0	Vehicle types 1 and 3 will be phased out after 1990 model year.
	1	Vehicle types 1 and 3 will <u>not</u> be phased out after 1990 model year.

Digits 5 through 12, inclusive, are reserved for future use and presently have no significance other than as position holders.

Table B-7

ICONT Control String Digit Definitions for SEM Runs

Digit Position	Digit Value	Digit Definitions
1	0	No effect on processing.
	1	The noise impact computations are bypassed. Only the vehicle population and associated values are computed.
2	0	No effect on processing.
	1	Only the primary exposures are computed. The secondary exposure computations are bypassed.
	2	Only the secondary exposures are computed. The primary exposure computations are bypassed.
4	0	Vehicle types 1 and 3 will be phased out after 1990 model year.
	1	Vehicle types 1 and 3 will <u>not</u> be phased out after 1990 model year.
7	0	No effect on processing.
	1	An alternative logic scheme is used to compute the ALO for pedestrian speech interference.
9	0	No effect on processing.
	1	Prints program section numbers to facilitate debugging.
10	0	No effect on processing.
	1	A control run using normalization method 1: generates one passby event per roadway section.
	2	A control run using normalization method 2: generates one passby event.

Digits 3, 5, 6, 8, 11 and 12 are reserved for future use and presently have no significance other than as position holders.

Table B-8  
The JMASK Control String: Area Types

Area Type	JMASK Position
Population over 2 million	1
Population from 1 million to 2 million	2
Population from 500 thousand to 1 million	3
Population from 200 thousand to 500 thousand	4
Population from 100 thousand to 200 thousand	5
Population from 50 thousand to 100 thousand	6
Population from 25 thousand to 50 thousand	7
Population from 5 thousand to 25 thousand	8
Rural Population	9

Table B-9  
The METMSK Control String: Metrics Available Through SEM

SEM Metrics	METMSK Position
Sleep Disruption	1
Sleep Awakening	2
Indoor Speech Interference	3
Outdoor Speech Interference	4
SEL	5
LEQ	6
Pedestrian Speech Interference	7

Table B-10

The MODMSK Control String: Vehicle Operating Modes

Vehicle Operating Mode	MODMSK Position
Acceleration	1
Deceleration	2
Cruise	3

Table B-11

The IBEG Control String: SEM dB Bin Table Ranges

SEM dB Bin Table Ranges (Default Configuration :5575005)	IBEG Position
Sleep disruption - bins 6 through 15, which covers 105 through 55 dB	1
Sleep awakening - bins 6 through 15, which covers 105 through 55 dB	2
Indoor speech interference - bins 8 through 17, which covers 95 through 45 dB	3
Outdoor speech interference - bins 6 through 15, which covers 105 through 55 dB	4
This digit position is not used by the Model	5
This digit position is not used by the Model	6
Pedestrian speech interference - bins 6 through 15, which covers 105 through 55 dB	7



## APPENDIX C

### The Vehicle Growth Factor File

The Vehicle Growth Factor File (VGF) is part of the input data required during an NRTNEM run and is supplied by the user as a member in his WYLBUR library (WYLIB). The master VGF is shown in Figure C-1. The file is divided into three distinct sections:

- o Vehicle growth factors proper: lines 2 through 27.
- o Vehicle population and age data: lines 28 through 46.
- o Vehicle attrition factors: lines 47 through 61.

The file is structured in a FORTRAN NAMELIST format: starting in line 1 with the NAMELIST name (&VEHGF1) and ending in line 62 with &END. Array names are followed by an equal sign and their associated data, each data item followed by a comma.

During the creation of NRTNEM and this file, it was found that, in many cases, several of the 14 vehicle types could be combined into groups to which the same data apply. Instead of coding the same data for each vehicle type, it is coded only once for a group, and a pointer is used for each vehicle type to point to the applicable group data.

For example, there are six groups in the vehicle growth factor data, each occupying four lines with 10 factors each (i.e., there are 40 factors for each group, corresponding to the 40 years that the NRTNEM analysis covers). Of course, each starts with the value 1 for the baseline year 1974. The sixth group consists of all zeroes as it is not used in the master file but is available to the user to enter his own data without changing the existing data. In line 27 we find the "pointers": One for each of the 14 vehicle types; we see that vehicle types 1 through 9 all use the growth factors of group 1, vehicle type 10 uses group 2; etc. Notice that there is no "6" among the pointers which would only appear if the user defines a group 6 and associates one or more vehicle types with it.

The vehicle population and age data in lines 28 through 46 is historical data and should not be changed by the user.

```

1.  LVEHGF1
2.  VGF#
3.  1.000, 1.023, 1.040, 1.061, 1.082, 1.104, 1.126, 1.149, 1.172, 1.195,
4.  1.219, 1.243, 1.268, 1.294, 1.319, 1.346, 1.373, 1.400, 1.428, 1.457,
5.  1.486, 1.526, 1.546, 1.577, 1.608, 1.641, 1.673, 1.707, 1.741, 1.776,
6.  1.811, 1.848, 1.885, 1.922, 1.960, 1.999, 2.040, 2.081, 2.122, 2.165,
7.  1.000, 1.052, 1.104, 1.156, 1.207, 1.259, 1.311, 1.370, 1.463, 1.482,
8.  1.541, 1.544, 1.556, 1.615, 1.630, 1.660, 1.696, 1.733, 1.770, 1.807,
9.  1.844, 1.862, 1.919, 1.956, 1.993, 2.030, 2.067, 2.104, 2.141, 2.178,
10. 2.215, 2.252, 2.289, 2.326, 2.363, 2.400, 2.437, 2.474, 2.511, 2.548,
11. 1.000, 1.092, 0.985, 0.506, 0.788, 0.955, 0.976, 0.996, 1.007, 1.017,
12. 1.038, 1.048, 1.069, 1.079, 1.100, 1.121, 1.131, 1.142, 1.162, 1.178,
13. 1.183, 1.204, 1.219, 1.235, 1.251, 1.266, 1.282, 1.297, 1.313, 1.326,
14. 1.344, 1.360, 1.375, 1.391, 1.406, 1.422, 1.437, 1.453, 1.469, 1.484,
15. 1.000, 1.003, 1.006, 0.975, 1.012, 1.015, 1.025, 1.032, 1.039, 1.049,
16. 1.059, 1.066, 1.072, 1.083, 1.093, 1.100, 1.106, 1.116, 1.127, 1.133,
17. 1.140, 1.150, 1.160, 1.167, 1.174, 1.184, 1.192, 1.201, 1.209, 1.218,
18. 1.226, 1.235, 1.243, 1.252, 1.260, 1.269, 1.277, 1.286, 1.294, 1.302,
19. 1.0000, 0.6921, 0.8388, 0.8639, 0.7250, 1.0112, 1.1424, 1.3177, 1.4014, 1.4388,
20. 1.5666, 1.7041, 1.7660, 1.8335, 1.8667, 1.9240, 1.9670, 2.0063, 2.0464, 2.0874,
21. 2.1291, 2.1717, 2.2151, 2.2594, 2.3046, 2.3507, 2.3997, 2.3977, 2.3977, 2.3977,
22. 2.3977, 2.3977, 2.3977, 2.3977, 2.3977, 2.3977, 2.3977, 2.3977, 2.3977, 2.3977,
23. 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
24. 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
25. 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
26. 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
27. IVGF = 1.1, 1.1, 1.1, 1.1, 1.1, 1.1, 2.3, 4.5, 5.5,
28. REMO#
29. 2100062., 370391., 13905., 42057., 184460., 83436.,
30. 506559., 59671., 1084., 3319., 26263., 20129.,
31. 863563., 70227., 1866., 4819., 38376., 35063.,
32. 1167266., 69094., 2246., 6706., 47511., 46317.,
33. 2348627., 97573., 1479., 12571., 58226., 93306.,
34. 3658626., 121684., 0., 0., 0., 145340.,
35. 5151096., 152266., 0., 0., 0., 204629.,
36. 7397576., 185276., 0., 0., 0., 293671.,
37. 6461220., 211614., 0., 0., 0., 336125.,
38. 8581706., 211166., 0., 0., 0., 340911.,
39. 10274987., 229451., 0., 0., 0., 408177.,
40. 11161141., 291911., 0., 0., 0., 443580.,
41. 11603084., 274759., 0., 0., 0., 437103.,
42. 11170210., 261879., 0., 0., 0., 443740.,
43. 13145920., 367705., 0., 0., 0., 522226.,
44. 14599524., 457770., 0., 0., 0., 579971.,
45. 13959524., 447576., 0., 0., 0., 518315.,
46. MYREF = 1958, 1956, 1970, 1970, 1970, 1958,
47. VAF#
48. 1.000, 1.000, 1.000, 0.96, 0.9998, 1.0000, 1.0000, 0.96,
49. 0.9990, 0.9998, 0.9998, 0.90, 0.9960, 0.9927, 0.9927, 0.75,
50. 0.9877, 0.9711, 0.9711, 0.55, 0.9683, 0.9329, 0.9329, 0.37,
51. 0.9307, 0.8763, 0.8763, 0.26, 0.8677, 0.8089, 0.8089, 0.17,
52. 0.7756, 0.7272, 0.7272, 0.10, 0.6570, 0.6364, 0.6364, 0.05,
53. 0.5214, 0.5402, 0.5402, 0.02, 0.3834, 0.4424, 0.4424, 0.01,
54. 0.2563, 0.3469, 0.3469, 0.00, 0.1575, 0.2576, 0.2576, 0.00,
55. 0.0857, 0.1780, 0.1780, 0.00, 0.0410, 0.1113, 0.1113, 0.00,
56. 0.0166, 0.0598, 0.0598, 0.00, 0.0057, 0.0248, 0.0248, 0.00,
57. 0.0, 0.0062, 0.0062, 0.00, 0.0, 0.0013, 0.0013, 0.00,
58. 0.0, 0.0013, 0.0013, 0.00, 0.0, 0.0000, 0.0, 0.00,
59. 0.0, 0.0000, 0.0, 0.00, 0.0, 0.0000, 0.0, 0.00,
60. 0.0, 0.0000, 0.0, 0.0, 0.0, 0.0000, 0.0, 0.0,
61. LIFE=18, 21, 21, 12,
62. $END

```

Figure C-1. Master Vehicle Growth Factor File CN.EPADYN.S2KC.WYLIB (VGF5001)

The vehicle attrition factors in lines 48 through 60 are arranged in a rather complex format for reasons of storage efficiency and programming ease. The data are arranged into four groups. Unlike the pointers discussed previously in this section, the corresponding pointers (one for each vehicle type pointing to a group) are program internal and not under the user's control as is the case with the growth factors; the pointers are:

<u>Group Number</u>	<u>Vehicle Types in this Group</u>
1	1 through 7
2	8 and 9
3	10, 11 and 12
4	13 and 14

The organization of the "VAF=" data is best understood if you break every line in the middle and imagine the second half of the line exactly under the first half of the line so that four columns of attrition factors are formed which correspond to the four groups of vehicle types. There would then be 26 lines corresponding to the 26-year age limit allowed by the program for any one vehicle type.

The actual maximum age (LIFE) in each of the four groups is given in line 61.

APPENDIX D

Vehicle Mix Breakdown Ratios

The figure below diagrammatically explains the format of the vehicle mix breakdown ratio data contained on lines 13900 through 14200 of RNMEXE9R (see Figure B-1):

Line Number	Variable Designation	VBD Value for Vehicle Type						
		1	2	3	4	5	6	7
13900	VBD74-1	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005
14100	VBD77	0.4390	0.1324	0.0176	0.0600	0.1400	0.2100	0.0010
14200	VBD85	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100
		VBD Value for Vehicle Type						
		8	9	10	11	12	13	14
14000	VBD74-2	0.6146	0.3854	1.000	1.000	1.000	0.8800	0.1200

These VBD values are the proportions of the group populations (array REMO in Figure C-1) comprised by each vehicle type member of a group. The numerals 74, 77 and 85 in the variable designations (e.g., 77 of VBD77) refer to the year in which the proportion initially applies. The REMO group to which a vehicle type is a member is shown in Table D-1.

Table D-1

Vehicle Type Members of Each REMO Group

REMO Group	Vehicle Type Members
1	1-7
2	8 & 9
3	10
4	11
5	12
6	13 & 14

The VBD values for vehicle types 8-14 are constant over the entire 40 year time stream.

Except for  $ICONT(4)=0$  (see Tables B-6 and B-7), the VBD85 values are constant for vehicle types 1-7 from 1985 through 2013. VBD values for years between 1974 through 1977, and between 1977 and 1985, are interpolated between the VBD values for those years for vehicle types 1-7.

The user can change the VBD values used by the Model by changing the VBD values presented here. The user can have no effect upon the years to which the VBD values apply. Attempts to change the years by changing the variable designations will have absolutely no effect at all on the Model, which will still use 1974, 1977 and 1985, regardless.

## APPENDIX E

### Two Examples

#### Preamble

In order to shorten typing every time the support system is executed in TSO, the user has established the command procedure NRTNEM.CLIST shown in Figure E-1. He then needs to type only "EXEC NRTNEM" instead of the fully-qualified procedure name.

#### Example 1 - a Simple GAR Job

In this example, the user wishes to run a simple baseline case, letting all values take on their default values where possible, and leaving all vehicle noise levels at baseline. Figure E-2 shows the regulation instruction file that the user prepared under WYLBUR and named RIFBL. He has also copied the master vehicle growth file from account EPADYN into his WYLIB (see Appendix C) and gave it the same name (VGFS001). The TSO conversation for submitting the job is shown in Figure E-3. The user's input is underlined for clarity; the symbol CR has been added to indicate where the user typed a "carriage return." Figure E-4 shows the output generated.

#### Example 2 - a Comprehensive SEM Job

Here, the user wishes to explore a rather involved combination of vehicle regulations, but only including trucks (vehicle types 8 and 9) and motorcycles (types 13 and 14). Figure E-5 shows the regulation instruction file called RIFEX2. The vehicle growth file is the same as in Example 1. The TSO conversation is shown in Figure E-6. The user requests all possible output, but only for one metric: sleep disruption. Figure E-7 shows the resulting output.

READY  
EDIT WRTNEM.CLIST

QED  
LIST

00010 EXEC 'CN.EPADYN.S2KC.\$RNHSUF.CLIST'  
END OF DATA

Figure E-1. Command Procedure to Shorten Typing Required

? USE RIFBL CLR

? LIST

1. Y1957V01RBL
2. Y1957V02RBL
3. Y1957V03RBL
4. Y1957V04RBL
5. Y1957V05RBL
6. Y1957V06RBL
7. Y1957V07RBL
8. Y1957V08RBL
9. Y1957V09RBL
10. Y1957V10RBL
11. Y1957V11RBL
12. Y1957V12RBL
13. Y1957V13RBL
14. Y1957V14RBL

Figure E-2. Regulation Instruction File for Example 1



READY  
EXEC NRTNEM

>>>>NATIONAL ROADWAY NOISE MODEL VERSION 9R 09/24/80 12:38:34

S1. VERSION(SEM OR GAR) :GAR (CR)

S3. ENTER EDITING COMMANDS.

?

S4.5 REGULATION INSTRUCTION FILE:RIFBL (CR)

S5. ENTER VEH.GROWTH F. FILE :VGFS001 (CR)

S6. ENTER NET-YEARS(MAX 9):'1974,1980,1985,2000,2010' (CR)

S7. ENTER -PGMRNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-,

LIMITS : -XXXXXXXX-XXXXXXXX-XX---X----XX----X----XXXX-XXX-,

: (CR)

END OF DATA

END OF DATA

S8. COMMAND:

? (CR)

SAVED

JOB EPADYONN(JOB02303) SUBMITTED

DELETE SUBMITTED JCL FILE? Y OR N:Y (CR)

ENTRY (A) CN.EPADYO.S2KC.RNMTEMP.CNTL DELETED

READY

Figure E-3. TSO Conversation for Submitting Example 1 Job

```

12.44.58 JOB 2303B ICH700011 EPADYU LAST ACCESS AT 12:17:12 ON 80.268
12.44.58 JOB 2303B KACF0 J00=EPADYUNN, U=LPADYU, G=S2KC, ACCEFLG1=01
12.44.58 JOB 2303B SHASP373 EPADYUNN STARTED - INI1 11 - CLASS B
12.46.45 JOB 2303B IEL1301 SYSLIB DD STATEMENT MISSING
13.29.35 JOB 2303B HCC0051 * JOB EPADYUNN ENDED 09/24/80 AT 13:29:35, P=2/5/2 CC=0000
13.29.35 JOB 2303B SHASP395 EPADYUNN ENDED

```

24 SEP 80

```

1 //EPADYUNN JOB (S2KC,E2CM,,25,,,1,,,),EPADYU, JOB 2303
// TIME=(10,0),NOTIFY=EPADYU,PRTY=2 00009001
***ROUTE PRINT HOLD 00009020
*** THIS IS FILE HNMEXEYH (1980 SEP 23) 00009950
*** TO BE EDITED BY SHNMSUF,CLIS1 00009951
2 //LKED EXEC PGM=IEHL,REGION=192A 00009954
3 //SYSPRINT DD SYSOUT=A 00009956
4 //SYSLMUD DD DSN=EXLUD(VS9H),DISP=(,PASS),UNIT=SYS3A, 00009958
// SPACE=(CYL,(2,1,2),RLSE),DCB=BUFNO=1 00009960
5 //BYSUT1 DD UNIT=SYS3A,SPACE=(1024,(120,120),,ROUND), 00009962
// DCB=BUFNO=1 00009964
6 //SYSLIB DD DSN=SYS1.FIM2LIB,DISP=SHR 00009966
7 // DD DSN=SYS1.FORTLIB,DISP=SHR 00009968
8 //HNMOLIB DD DSN=CN.EPADYN,S2KC,BUILD,DISP=SHR 00009970
9 //SYSLIN DD * 00009972
10 //AUSF EXEC PGM=LOADER,PAH=EP=MAIN,TEH=,REGION=300K 00010000
11 //SYSLIN DD DSN=,LKED,SYSLMUD,DISP=(OLD,DELETE,DELETE) 00010020
12 //SYSLOUT DD SYSOUT=A 00010040
13 //SYSIEM DD SYSOUT=A 00010060
14 //F105F001 DD DSN=CN.EPADYU,S2KC,NYLIB(VGF3001),DISP=SHH 00112500
15 //F106F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=117,BLKSIZE=3155) 00012700
16 //F101F001 DD DSN=CN.EPADYN,S2KC,NYLIB(MILE),DISP=SHR,SPACE=(3120,(40,40)), 00012800
// UNIT=SYS3A,DCB=(RECFM=FB,LRECL=80,BLKSIZE=4000) 00012900
17 //F102F001 DD DSN=CN.EPADYU,S2KC,RIFUL,DISP=SHR 00012930
18 //F108F001 DD DSN=CN.EPADYN,S2KC,NLDICT,DISP=SHH 00012940
19 //F103F001 DD DSN=CN.EPADYN,S2KC,NYLIB(MILE),DISP=SHR 00013000
20 // DD DSN=CN.EPADYN,S2KC,NYLIB(PERCNT),DISP=SHR 00013050
21 // DD DSN=CN.EPADYN,S2KC,NYLIB(SIGMA0),DISP=SHH 00013100
22 // DD DSN=CN.EPADYN,S2KC,NYLIB(FLOM1X08),DISP=SHR 00013150
23 //F104F001 DD * 00013200

```

Figure E-4. Output for Example 1

```

ICH70001 EPADYD LAST ACCESS AT 12:17:12 ON 80.268
NAME: J080EPADY0NN, U=EPADYD, C=32K, ACCEFLG=01
***** STARTED - INIT 11 - CLASS B
IEF2361 ALLOC. FOR EPADY0NN LKED
IEF2371 JES2 ALLOCATED TO SYSPHINT
IEF2371 233 ALLOCATED TO SYSLMOD
IEF2371 380 ALLOCATED TO SYSUT1
IEF2371 210 ALLOCATED TO SYSLIB
IEF2371 372 ALLOCATED TO
IEF2371 380 ALLOCATED TO HNMULIB
IEF2371 231 ALLOCATED TO SYS00002
IEF2371 JES2 ALLOCATED TO SYSLIN
IEF1421 EPADY0NN LKED - STEP WAS EXECUTED - COND CODE 0000
IEF2851 JES2, J0802303, S00103 SYSUT1
IEF2851 SYS80268, T124456, HA000, EPADY0NN, LUD PASSED
IEF2851 VOL SER NOS= WJRK58.
IEF2851 SYS80268, T124456, HA000, EPADY0NN, H0000001 DELETED
IEF2851 VOL SER NOS= WJRK59.
IEF2851 SYS1, FTM2LIB KEPT
IEF2851 VOL SER NOS= APPL01.
IEF2851 SYS1, FOHTLIB KEPT
IEF2851 VOL SER NOS= MV99YS.
IEF2851 CN, EPADYN, S2KC, BUILD KEPT
IEF2851 VOL SER NOS= USEH68.
IEF2851 SYSCTLG, VSYSTEM KEPT
IEF2851 VOL SER NOS= SYS1M1.
IEF2851 JES2, J0802303, S10101 SYSIN
IEF3731 STEP /LKED / START 80268, 1244
IEF3741 STEP /LKED / STOP 80268, 1246 CPU 0MIN 02.80SEC SHR 0MIN 01.07SEC VIRT 196K SYS 216K
NCC9491 ***** CONNET - SYSTEM 0032 - STEP SUMMARY *****
NCC9491 *
NCC9501 * JOB EPADY0NN, STEP LKED: 15.72 CUU CC: 0000 *
NCC9491 *
NCC9501 * START WEDNESDAY 09/24/80 AT 12:44:58 STOP 09/24/80 AT 12:46:37 *
NCC9501 * 1:38.71 ELAPSED 0:02.80 TCB 0:01.07 SHR 0:03.87 TOT CPU *
NCC9501 * MEMORT: 8304K VIRTUAL ADDRESS SPACE, 412K USED *
NCC9501 * EXCP9: 1770 DA, 0 MI, 0 OTHER, 1770 TOTAL *
NCC9491 *
NCC9501 * EXCP9 BY UNIT: 000: 0 233: 69 380: 118 *
NCC9501 * 810: 183 372: 2 380: 1398 831: 0 *
NCC9501 * 000: 0 *
NCC9491 *
NCC9501 * PAGES IN: 0 VIO, 0 SWAP, 74 OTHER *
NCC9501 * PAGES OUT: 0 VIO, 0 SWAP, 41 OTHER *
NCC9501 * 92 PAGE SECONDS 91.15 RESIDENT SECONDS *
NCC9501 * 14478 SERVICE UNITS *
NCC9501 * CUU COST FOR STEP LKED AT PRIORITY 2/5/2: $2.20 *
NCC9501 * MOUNT CHARGES: 0 DISK, 0 TAPE: $0.00 *
NCC9501 * TOTAL COST FOR STEP LKED OF JOB EPADY0NN: $2.20 *
NCC9491 *
NCC9491 *****
IEF2361 ALLOC. FOR EPADY0NN AUSF
IEF2371 233 ALLOCATED TO SYSLIN
IEF2371 JES2 ALLOCATED TO SYSLU01
IEF2371 JES2 ALLOCATED TO SYSTEMM
IEF2371 35F ALLOCATED TO FT05F001
IEF2371 231 ALLOCATED TO SYS00004
IEF2371 JES2 ALLOCATED TO FT06F001
IEF2371 222 ALLOCATED TO FT01F001
IEF2371 363 ALLOCATED TO FT02F001
IEF2371 23A ALLOCATED TO FT08F001

```

Figure E-4 (Continued)

E-6

```

IEF2371 368 ALLOCATED TO FT03F001
IEF2371 368 ALLOCATED TO
IEF2371 368 ALLOCATED TO
IEF2371 368 ALLOCATED TO
IEF2371 JES2 ALLOCATED TO FT04F001
IEC1301 SYSLIB DD STATEMENT MISSING
IEF1421 EPADYUNN AUSF - STEP WAS EXECUTED - COND CODE 0000
IEF2851 SYS00268,1124456,HA000,EPADYUNN.LUD DELETED
IEF2851 VOL SER NOS* WDRK58,
IEF2851 JES2,JOB02303,900104 SYSOUT
IEF2851 JES2,JOB02303,900105 SYSOUT
IEF2851 CN,EPADYU,92KC,WYL1B KEPT
IEF2851 VOL SER NOS* USER67,
IEF2851 SY3C1LG,V9YS1M1 KEPT
IEF2851 VOL SER NOS* SYSTM1,
IEF2851 JES2,JOB02303,900106 SYSOUT
IEF2851 SYS00268,1124456,HA000,EPADYUNN,PLINF PASSED
IEF2851 VOL SER NOS* WDRK60,
IEF2851 CN,EPADYU,92KC,HIFUL KEPT
IEF2851 VOL SER NOS* USER74,
IEF2851 CN,EPADYN,92KC,NLDICT KEPT
IEF2851 VOL SER NOS* USEH76,
IEF2851 CN,EPADYN,92KC,WYL1B KEPT
IEF2851 VOL SER NOS* USEH69,
IEF2851 CN,EPADYN,92KC,WYL1B KEPT
IEF2851 VOL SER NOS* USEH69,
IEF2851 CN,EPADYN,92KC,WYL1B KEPT
IEF2851 VOL SER NOS* USEH69,
IEF2851 CN,EPADYN,92KC,WYL1B KEPT
IEF2851 VOL SER NOS* USEH69,
IEF2851 CN,EPADYN,92KC,WYL1B KEPT
IEF2851 VOL SER NOS* USEH69,
IEF2851 CN,EPADYN,92KC,WYL1B KEPT
IEF2851 JES2,JOB02303,910102 SYSIN
IEF3731 STEP /AUSF / START 80268,1246
IEF3741 STEP /AUSF / STOP 80268,1329 CPU 24M 06.27SEC SRB 0MIN 00.31SEC VIRI 300K 8YS 228K
NCC9491 ***** CONNET - SYSTEM GG32 - STEP SUMMARY *****
NCC9491 *
NCC9501 * JOB EPADYUNN, STEP AUSF: 265,01 COU CC: 0000 *
NCC9491 *
NCC9501 * START WEDNESDAY 09/24/80 AT 12:46:37 STOP 09/24/80 AT 13:29:34 *
NCC9501 * 42156.68 ELAPSED 2106.27 TCM 0100.31 SRB 2106.58 TOT CPU *
NCC9501 * MEMORY: 8304K VIRTUAL ADDRESS SPACE, 528K USED *
NCC9501 * EXCP: % DA, 0 MT, 0 OTHER, 96 TOTAL *
NCC9491 *
NCC9501 * EXCP BY UNIT: 233 67 000 0 000 0 *
NCC9501 * 35F 2 231 0 000 0 222 0 *
NCC9501 * 368 2 831 12 368 6 368 2 *
NCC9501 * 368 2 368 3 000 0 *
NCC9491 *
NCC9501 * PAGES IN: 0 VID, 164 SWAP, 254 OTHER *
NCC9501 * PAGES OUT: 0 VID, 150 SWAP, 102 OTHER *
NCC9501 * 3100 PAGE SECONDS 1971.13 RESIDENT SECONDS *
NCC9501 * 242920 SERVICE UNITS *
NCC9501 * COU COST FOR STEP AUSF AT PRIORITY 2/5/2: $37.10 *
NCC9501 * MOUNT CHARGES: 0 DISK, 0 TAPE: 30.00 *
NCC9501 * TOTAL COST FOR STEP AUSF OF JOB EPADYUNN: $37.10 *
NCC9491 *
NCC9491 *****
IEF2371 222 ALLOCATED TO SYS00001
IEF2851 SYS00268,1132934,HA000,EPADYUNN,H0000001 KEPT
IEF2851 VOL SER NOS* WDRK60,
IEF2851 SYS00268,1124456,HA000,EPADYUNN,PLINF DELETED
IEF2851 VOL SER NOS* WDRK60,

```

E-7

Figure E-4 (Continued)

```

1EF3751 JOB /EPADYNN/ START 80268.1244
1EF3761 JOB /EPADYNN/ STOP 80268.1324 CPU 2MIN 09.07SEC SRB 0MIN 01.36SEC
NCC9491 ***** CUMNET - SYSTEM C032 - JOB SUMMARY *****
NCC9491 *
NCC9511 * JOB EPADYNN, 2 STEPS 280.73 TOTAL CUU CC: 0000 *
NCC9491 *
NCC9511 * SUBMIT WEDNESDAY 09/24/80 AT 12:44:52 0100105.99 ON QUEUE *
NCC9511 * START 09/24/80 AT 12:44:58 STOP 09/24/80 AT 13:29:35 *
NCC9511 * 44136.75 ELAPSED 2109.07 TCB 0101.38 SRB 2110.45 TOT CPU *
NCC9491 *
NCC9511 * PRIORITY REQ/RCD/CHD: 2/5/2 *
NCC9511 * TOTAL CUU CHANGE FOR JOB EPADYNN: $39.30 *
NCC9511 * MOUNT CHARGES: 0 DISK, 0 TAPE: $0.00 *
NCC9511 * TOTAL COST FOR JOB EPADYNN, ACCOUNT 92KC: $39.30 *
NCC9491 *
NCC9491 *****

```

```

F64-LEVEL LINKAGE EDITOR OPTIONS SPECIFIED NONE
DEFAULT OPTION(S) USED = SIZE=(196608,65536)
*****VSRK DOES NOT EXIST BUT HAS BEEN ADDED TO DATA SET
AUTHORIZATION CODE IS 0.

```

VS LOADER

OPTIONS USED = PRINT,NUMAP,NOLET,CALL,RES,TERM,SIZE\*274432,NAME\*\*60  
LP\*MAIN

TOTAL LENGTH 1C028  
ENTRY ADDRESS 9C010

E-8

ENVIRONMENTAL PROTECTION AGENCY OF THE UNITED STATES  
 OFFICE OF NOISE ABATEMENT AND CONTROL  
 NATIONAL ROADWAY TRAFFIC NOISE EXPOSURE MODEL  
 GENERAL ADVERSE RESPONSE MODEL

DATE OF RUN | 09/24/80  
 NAME OF PROGRAMMER | EPADYU  
 NAME OF RUN | RNMHUN  
 REGULATION INSTRUCTION FILE | CN.EPADYU.S2KC.RIFUL  
 NAME OF DATAFILE 3 | CN.EPADYN.S2KC.WYLI8(MILE)  
 | CN.EPADYN.S2KC.WYLI8(PERCNT)  
 | CN.EPADYN.S2KC.WYLI8(FIMP)  
 | CN.EPADYN.S2KC.WYLI8(FLOMIX08)  
 VEHICLE GROWTH FACTOR FILE | CN.EPADYU.S2KC.WYLI8(VGFB001)

COMMENTS

E-9

TABLE 1 LISTING OF CONTROL STRINGS AND NET YEARS  
 DUMP CONTROL STRING IS 000000000000  
 PRINT CONTROL STRING IS 111111111111  
 ICONT LOGIC CONTROL STRING IS 000100000000  
 THERE ARE 5 NET YEARS:  
 1974, 1980, 1985, 2000, 2010,

RNMHUN09/24/80

Figure E-4 (Continued)

TABLE 2.1 BASELINE POPULATION DENSITY BY AREA AND DENSITY TYPE

ANNMRUN:09/24/80\*

		AREA TYPE, J									
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000-2000	500-1000	200-500	100-200	50-100	25-50	5-25	MUNAL	
ID	VARIABLE	POPULATION DENSITY, IN THOUSANDS PER SQ. MI.									
1		41.83	7.72	5.67	7.47	4.16	3.24	8.05	8.41	0.02	
2		6.24	5.26	4.17	2.29	2.25	1.90	3.33	3.94	0.0	
3		2.58	2.19	1.90	1.17	1.30	1.08	1.57	1.87	0.0	
4		0.0	1.31	1.16	0.0	0.0	0.0	0.69	0.46	0.0	

Figure E-4 (Continued)

E-10

TABLE 2. 2 BASELINE POPULATION BY AREA AND DENSITY TYPE

ARMHUNY109/24/80\*

		AREA TYPE, J									
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000-2000	500-1000	200-500	100-200	50-100	25-50	5-25	RURAL	
ID	VARIABLE	POPULATION, MILLIONS									TOTAL
1		5.61	2.10	0.36	1.61	1.16	1.07	0.47	1.05	64.10	78.41
2		22.28	4.08	2.04	10.43	2.93	2.12	2.98	4.97	0.0	51.83
3		21.59	11.13	8.40	6.75	6.84	4.53	3.51	8.46	0.0	71.20
4		0.0	5.35	5.30	0.0	0.0	0.0	1.92	2.70	0.0	15.27
	TOTAL	49.48	22.66	16.09	18.78	10.93	7.71	8.88	17.98	64.10	216.70

Figure E-4 (Continued)

E-11



TABLE 3 MILEAGE OF ROADWAY, BY AREA AND ROADWAY TYPE

ARNHUN109/24/80\*

	AREA TYPE, J									
	1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS	OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	RURAL	
K	MILES OF ROADWAY									
1	1998	1869	1477	1743	854	512	397	899	31744	41403
2	1749	1527	739	1076	803	600	447	1009	85716	93666
3	9061	5156	4034	5566	3851	3335	4282	9652	155547	201284
4	14103	10219	6320	8569	5502	4445	5377	12124	435517	502176
5	12854	10308	7190	7897	5714	4534	5828	13130	307917	375372
6	84247	64678	47466	58252	36697	29284	33454	75431	1942733	2372242
TOTAL	124812	93757	67226	83103	53421	42710	49785	112245	12959174	3586233

Figure E-4 (Continued)

E-12

REGULATION INSTRUCTION FILE:

INSTRUCTION ON UNIT 2: Y1957V01HBL  
INSTRUCTION ON UNIT 2: Y1957V02HBL  
INSTRUCTION ON UNIT 2: Y1957V03HBL  
INSTRUCTION ON UNIT 2: Y1957V04HBL  
INSTRUCTION ON UNIT 2: Y1957V05HBL  
INSTRUCTION ON UNIT 2: Y1957V06HBL  
INSTRUCTION ON UNIT 2: Y1957V07HBL  
INSTRUCTION ON UNIT 2: Y1957V08HBL  
INSTRUCTION ON UNIT 2: Y1957V09HBL  
INSTRUCTION ON UNIT 2: Y1957V10HBL  
INSTRUCTION ON UNIT 2: Y1957V11HBL  
INSTRUCTION ON UNIT 2: Y1957V12HBL  
INSTRUCTION ON UNIT 2: Y1957V13HBL  
INSTRUCTION ON UNIT 2: Y1957V14HBL

E-13

Figure E-4 (Continued)

TABLE 4.1 NOISE EMISSION LEVELS, IN DBA

\*RNMHUN109/24/80\*

TYPE 1

TYPE 2

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	59.60				
0-30	61.50				
0-40	63.10				
0-50	64.90				
0-60	66.80				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	50.50				
30-0	56.10				
40-0	60.10				
50-0	63.20				
60-0	65.80				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	59.80				
25-34	62.40				
35-44	66.40				
45-54	69.50				
>55	72.00				
IDLE		MODE			
YEARS>	1974				
	46.00				

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	60.80				
0-30	62.50				
0-40	63.90				
0-50	65.50				
0-60	67.10				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	50.50				
30-0	56.10				
40-0	60.10				
50-0	63.20				
60-0	65.80				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	59.80				
25-34	62.40				
35-44	66.40				
45-54	69.50				
>55	72.00				
IDLE		MODE			
YEARS>	1974				
	46.00				

Figure E-4 (Continued)

E-14

TABLE 4. 2 NOISE EMISSION LEVELS, IN DBA

ARMNRUN109/24/80\*

TYPE 3

TYPE 4

ACCELERATION MODE					
YEARS>	1974				
0-20 MPH	60.50				
0-30	62.50				
0-40	64.00				
0-50	65.60				
0-60	67.20				
DECELERATION MODE					
YEARS>	1974				
20-0 MPH	50.50				
30-0	56.10				
40-0	60.10				
50-0	63.20				
60-0	65.80				
CRUISE MODE					
YEARS>	1974				
<25 MPH	59.80				
25-34	62.40				
35-44	66.40				
45-54	69.50				
>55	72.00				
IDLE MODE					
YEARS>	1974				
	46.00				

ACCELERATION MODE					
YEARS>	1974				
0-20 MPH	62.90				
0-30	64.30				
0-40	65.40				
0-50	66.60				
0-60	68.00				
DECELERATION MODE					
YEARS>	1974				
20-0 MPH	50.50				
30-0	56.10				
40-0	60.10				
50-0	63.20				
60-0	65.80				
CRUISE MODE					
YEARS>	1974				
<25 MPH	59.80				
25-34	62.40				
35-44	66.40				
45-54	69.50				
>55	72.00				
IDLE MODE					
YEARS>	1974				
	46.00				

E-15

Figure E-4 (Continued)

TABLE 4. 5 NOISE EMISSION LEVELS, IN DBA

AHHHRUN109/24/80A

TYPE 5

TYPE 6

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	62.60				
0-30	64.60				
0-40	65.90				
0-50	67.30				
0-60	68.70				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	51.70				
30-0	57.30				
40-0	61.30				
50-0	64.40				
60-0	67.00				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	61.00				
25-34	63.60				
35-44	67.60				
45-54	70.70				
>55	73.20				
IDLE		MODE			
YEARS>	1974				
	46.00				

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	63.30				
0-30	65.10				
0-40	66.50				
0-50	68.20				
0-60	69.90				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	53.40				
30-0	59.00				
40-0	63.00				
50-0	66.10				
60-0	68.70				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	62.70				
25-34	65.30				
35-44	69.30				
45-54	72.40				
>55	74.90				
IDLE		MODE			
YEARS>	1974				
	46.00				

Figure E-4 (Continued)

TABLE 4.4 NOISE EMISSION LEVELS, IN DBA

\*HNMHUN109/24/80\*

TYPE 7

TYPE 8

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	65.30				
0-30	66.70				
0-40	67.50				
0-50	68.40				
0-60	69.40				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	52.30				
30-0	57.90				
40-0	61.90				
50-0	65.00				
60-0	67.60				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	61.60				
25-34	64.20				
35-44	68.20				
45-54	71.30				
>55	73.80				
IDLE		MODE			
YEARS>	1974				
	46.00				

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	75.10				
0-30	75.60				
0-40	76.20				
0-50	76.80				
0-60	77.70				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	65.80				
30-0	70.00				
40-0	73.00				
50-0	75.10				
60-0	76.80				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	77.20				
25-34	77.20				
35-44	78.10				
45-54	80.20				
>55	81.70				
IDLE		MODE			
YEARS>	1974				
	54.00				

Figure E-4 (Continued)

E-17

TABLE 4.5 NOISE EMISSION LEVELS, IN DBA

TYPE 9

ACCELERATION MODE					
YEARS>	1974				
0-20 MPH	82.70				
0-30	82.80				
0-40	83.00				
0-50	83.40				
0-60	84.00				
DECELERATION MODE					
YEARS>	1974				
20-0 MPH	73.90				
30-0	77.30				
40-0	79.60				
50-0	81.40				
60-0	82.70				
CRUISE MODE					
YEARS>	1974				
<25 MPH	83.60				
25-34	83.40				
35-44	84.20				
45-54	85.70				
>55	86.80				
IDLE MODE					
YEARS>	1974				
	61.00				

AKNMRUN109/24/008

TYPE 10

ACCELERATION MODE					
YEARS>	1974				
0-20 MPH	81.60				
0-30	82.00				
0-40	82.30				
0-50	82.60				
0-60	82.80				
DECELERATION MODE					
YEARS>	1974				
20-0 MPH	68.10				
30-0	71.40				
40-0	73.80				
50-0	75.60				
60-0	77.10				
CRUISE MODE					
YEARS>	1974				
<25 MPH	76.00				
25-34	76.00				
35-44	78.40				
45-54	80.20				
>55	81.70				
IDLE MODE					
YEARS>	1974				
	62.00				

E-18

Figure E-4 (Continued)

TABLE 4. 6 NOISE EMISSION LEVELS, IN DBA

ARMHRUN109/24/80A

TYPE 11

TYPE 12

E-19

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	81.00				
0-30	81.00				
0-40	81.10				
0-50	81.20				
0-60	81.50				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	63.70				
30-0	67.80				
40-0	70.60				
50-0	72.90				
60-0	74.70				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	73.00				
25-34	73.00				
35-44	75.00				
45-54	78.10				
>55	79.90				
IDLE		MODE			
YEARS>	1974				
	58.00				

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	77.60				
0-30	78.10				
0-40	78.40				
0-50	78.90				
0-60	79.40				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	63.70				
30-0	67.80				
40-0	70.60				
50-0	72.90				
60-0	74.70				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	73.00				
25-34	73.00				
35-44	75.00				
45-54	78.10				
>55	79.90				
IDLE		MODE			
YEARS>	1974				
	58.00				

Figure E-4 (Continued)



TABLE 4.7 NOISE EMISSION LEVELS, IN DBA

AKNHUN109/24

TYPE 13

TYPE 14

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	72.30				
0-30	73.90				
0-40	74.40				
0-50	74.70				
0-60	74.90				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	61.50				
30-0	63.90				
40-0	69.00				
50-0	71.40				
60-0	73.40				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	66.90				
25-34	71.30				
35-44	74.40				
45-54	76.90				
>55	78.90				
IDLE		MODE			
YEARS>	1974				
	50.90				

ACCELERATION		MODE			
YEARS>	1974				
0-20 MPH	87.50				
0-30	89.10				
0-40	89.60				
0-50	89.90				
0-60	90.10				
DECELERATION		MODE			
YEARS>	1974				
20-0 MPH	75.70				
30-0	80.10				
40-0	83.20				
50-0	85.60				
60-0	87.60				
CRUISE		MODE			
YEARS>	1974				
<25 MPH	81.10				
25-34	85.50				
35-44	88.60				
45-54	91.10				
>55	93.10				
IDLE		MODE			
YEARS>	1974				
	72.00				

Figure E-4 (Continued)

E-20

TABLE 5 VEHICLE POPULATION BY TYPE. BUS NUMBERS ARE IN HUNDREDS OF THOUSANDS.

\*KRMKUN109/24/80\*

TYPE>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	ALL TYPES
CYLINDERS	8	6	6&8	4	4	6&8									
ENGINE	GAS	GAS	GAS	GAS	GAS	GAS	DIESEL								
TRANSMISSION	AUTO-MATIC	AUTO-MATIC	HAN-UAL	AUTO-MATIC	HAN-UAL	----	----	----	----	----	----	----	----	----	
VEH. TYPE>	PC	PC	PC	PC&LT	PC&LT	LI TRK	PC&LT	MED TRK	HVY TRK	IC BUS	TR BUS	SCH BUS	UM MTCY	MD MITY	
UNIT	MILLIONS						THOUSANDS X 0.01					MILLIONS			
YEAR															
1974	58.68	17.83	2.10	7.76	20.13	19.01	0.06	2.41	1.51	0.21	0.69	3.57	4.11	0.56	134.61
1980	63.02	20.99	2.63	11.02	22.41	25.97	2.54	2.84	1.78	0.14	1.07	5.00	2.59	0.35	156.76
1985	46.75	26.24	3.45	22.61	24.57	27.97	15.58	3.32	2.08	0.15	1.22	6.86	2.02	0.38	176.54
2000	15.79	41.73	5.56	51.79	33.78	29.28	47.28	4.52	2.83	0.15	1.15	10.55	3.79	0.52	238.06
2010	19.21	50.84	6.78	63.10	41.15	35.67	57.62	5.51	3.45	0.15	1.15	12.91	4.62	0.63	289.99

Figure E-4 (Continued)

TABLE 6 NOISE IMPACT FOR EACH YEAR IN THE TIMESREAM

ANMKUN109/24/80A

	TOTAL US POPULATION	POPULATION EXPOSED >55DB, PEXP	RELATIVE EXPOSURE PEXP/TOPOP	POPULATION IMPACTED POPIMP	LEVEL- WEIGHTED POPULATION LWP	NOISE IMPACT INDEX, NIP LWP/TOPOP	CHANGE IN LWP DLWP= LnPO-LnL	RELATIVE CHANGE IN IN LWP HCIR DLWP/LnPO
UNIT	MILLIONS	MILLIONS	PERCENT	MILLIONS	MILLIONS	PERCENT	MILLIONS	PERCENT
YEAR								
1974	216.70	80.35	37.08	80.35	25.20	11.63	0.0	0.0
1980	232.80	91.90	39.48	91.90	29.53	12.69	-4.33	-17.20
1985	246.08	105.95	43.05	105.95	34.62	14.07	-9.42	-37.39
2000	285.11	146.40	51.35	146.40	49.19	17.25	-23.99	-95.21
2010	310.86	176.70	56.84	176.70	60.63	19.50	-35.43	-140.60

Figure E-4 (Continued)

E-22

TABLE 7 AREA SPECIFIC IMPACT METRICS

\*RNMHUN109/24/80\*

		AREA TYPE, J									
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000-2000	500-1000	200-500	100-200	50-100	25-50	5-25	RURAL	
YEAR	VARIABLE	PEXP AND LWP IN MILLIONS, NIL IN PERCENT.									
1974	EXPOSED >	29.06	12.43	7.74	10.22	5.29	3.41	3.49	6.94	1.77	80.35
	NIL, X >	18.40	18.25	15.51	17.28	15.08	12.78	12.00	11.76	0.62	11.63
	LWP >	9.10	4.14	2.50	3.25	1.65	0.99	1.07	2.12	0.40	25.20
1980	EXPOSED >	34.01	14.40	8.95	11.25	5.84	3.80	3.83	7.55	2.26	91.90
	NIL, X >	20.39	20.12	17.14	19.08	16.73	14.31	13.33	13.07	0.72	12.69
	LWP >	10.93	4.88	2.95	3.66	1.87	1.13	1.21	2.40	0.52	29.53
1985	EXPOSED >	39.82	16.93	10.50	12.51	6.50	4.26	4.28	8.35	2.79	105.95
	NIL, X >	22.82	22.36	19.11	21.26	18.66	16.10	14.91	14.59	0.84	14.07
	LWP >	13.02	5.80	3.52	4.14	2.11	1.29	1.37	2.72	0.66	34.62
2000	EXPOSED >	57.52	24.20	14.91	15.61	8.15	5.57	5.48	10.76	4.39	146.40
	NIL, X >	28.54	27.56	23.61	26.38	23.17	20.28	18.65	18.17	1.12	17.25
	LWP >	19.25	8.52	5.18	5.37	2.75	1.70	1.80	3.55	1.07	49.19
2010	EXPOSED >	71.15	29.50	18.20	17.82	9.30	6.14	6.32	12.52	5.74	176.70
	NIL, X >	32.54	31.18	26.71	29.97	26.39	23.29	21.32	20.78	1.34	19.50
	LWP >	24.23	10.67	6.50	6.28	3.22	2.01	2.12	4.18	1.42	60.63

Figure E-4 (Continued)

E-23

TABLE 8 IMPACT MEINICS BY ROADWAY TYPE, IN MILLIONS.

ARNMHUN199/24/80A

YEAR	VARIABLE	ROADWAY TYPE, K						TOTAL ALL TYPES
		1	2	3	4	5	6	
1974	EXPOSED>	2.43	2.02	11.52	15.97	14.32	34.09	80.35
	IMPACTED>	2.43	2.02	11.52	15.97	14.32	34.09	80.35
	LNP >	1.82	1.40	6.02	5.40	3.64	6.92	25.20
1980	EXPOSED>	2.61	2.20	12.20	17.11	15.83	41.94	91.90
	IMPACTED>	2.61	2.20	12.20	17.11	15.83	41.94	91.90
	LNP >	2.02	1.56	6.76	6.25	4.37	8.58	29.53
1985	EXPOSED>	2.78	2.37	12.82	18.14	17.17	52.67	105.95
	IMPACTED>	2.78	2.37	12.82	18.14	17.17	52.67	105.95
	LNP >	2.22	1.72	7.50	7.17	5.18	10.83	34.62
2000	EXPOSED>	3.30	2.87	14.65	20.94	20.20	84.44	146.40
	IMPACTED>	3.30	2.87	14.65	20.94	20.20	84.44	146.40
	LNP >	2.78	2.17	9.49	9.57	7.29	17.90	49.19
2010	EXPOSED>	3.68	3.25	15.92	22.82	22.11	106.93	176.70
	IMPACTED>	3.68	3.25	15.92	22.82	22.11	106.93	176.70
	LNP >	1.18	2.50	10.90	11.30	8.82	23.04	60.63

Figure E-4 (Continued)

E-24

TABLE 9 LEVEL-WEIGHTED POPULATION IN DB BANDS ABOVE 55

ANNMRUN109/24/80\*

LWP	DBA RANGE, IDB												TOTAL
	2	3	4	5	6	7	8	9	10	11	12	13	
DBA RANGE	41. 88.	48. 85.	55. 82.	62. 79.	70. 76.	76. 73.	73. 70.	70. 67.	67. 64.	64. 61.	61. 58.	58. 55.	
YEAR	MILLIONS OF LEVEL-WEIGHTED PEOPLE												
1974	0.0	0.00	0.00	0.18	0.53	1.23	2.43	3.84	5.16	5.41	4.43	1.97	25.20
1980	0.0	0.00	0.01	0.28	0.70	1.63	3.01	4.60	6.04	6.02	5.03	2.21	29.53
1985	0.0	0.00	0.04	0.40	0.92	2.11	3.68	5.47	6.96	6.70	5.81	2.53	34.62
2000	0.00	0.00	0.23	0.74	1.68	3.43	5.56	7.91	9.22	8.94	7.99	3.40	49.19
2010	0.00	0.02	0.42	1.05	2.43	4.51	7.06	9.82	10.74	10.83	9.65	4.09	60.63

Figure E-4 (Continued)

E-25

TABLE 10 POPULATION EXPOSED IN DB BANDS ABOVE 55

ARMHUN109/24/80\*

PEXP	DBA RANGE, IDB												TOTAL
	2	3	4	5	6	7	8	9	10	11	12	13	
DBA RANGE	91. 88.	88. 85.	85. 82.	82. 79.	79. 76.	76. 73.	73. 70.	70. 67.	67. 64.	64. 61.	61. 58.	58. 55.	
YEAR	MILLIONS OF PEOPLE												
1974	0.0	0.00	0.00	0.14	0.47	1.27	2.95	5.71	9.85	14.37	19.64	25.93	80.34
1980	0.0	0.00	0.01	0.23	0.62	1.60	3.60	6.82	11.51	15.95	22.30	29.12	91.09
1985	0.0	0.00	0.03	0.32	0.82	2.17	4.48	8.11	13.24	17.75	25.69	33.32	105.93
2000	0.00	0.00	0.16	0.59	1.51	3.52	6.76	11.73	17.50	23.81	35.30	45.52	146.39
2010	0.00	0.01	0.30	0.83	2.17	4.63	8.57	14.55	20.37	28.84	42.71	53.69	176.69

Figure E-4 (Continued)

E-26

TABLE 11 POPULATION GROWTH FACTOR FOR EACH NET YEAR

\*KMMHUN109/24/80\*

		AREA TYPE, J									
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	MUKAL	
YEAR	VARIABLE	POP(YEAR)/POP(BASELINE)									
1974		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
1980		1.08	1.07	1.07	1.02	1.02	1.02	1.02	1.02	1.02	1.12
1985		1.15	1.14	1.14	1.04	1.04	1.04	1.04	1.04	1.04	1.22
2000		1.36	1.36	1.36	1.08	1.08	1.09	1.09	1.09	1.09	1.48
2010		1.50	1.51	1.51	1.12	1.12	1.12	1.12	1.12	1.12	1.65

Figure E-4 (Continued)

E-27



TABLE 12.1 LIGHT VEHICLE BREAKDOWN RATIOS FOR 1957-2013. (TABLE 1)

AKNMMUNI09/24/004

VEHICLE TYPE >	AKKAPHNT11							SUM
	1	2	3	4	5	6	7	
MODEL YEAR	VEHICLE BREAKDOWN, VBD(I).							SUM
1957	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1958	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1959	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1960	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1961	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1962	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1963	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1964	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1965	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1966	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1967	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1968	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1969	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1970	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1971	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1972	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1973	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1974	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1975	0.4579	0.1388	0.0170	0.0612	0.1535	0.1709	0.0007	1.0000

Figure E-4 (Continued)

E-28

TABLE 12. 2 LIGHT VEHICLE BREAKDOWN RATIOS FOR 1957-2013. (TABLE 2 )

•RNNHUN109/24/80•

VEHICLE TYPE	***PHNT11							SUM
	1	2	3	4	5	6	7	
MODEL YEAR	VEHICLE BREAKDOWN, VDD11.							SUM
1976	0.4484	0.1356	0.0173	0.0606	0.1468	0.1905	0.0008	1.0000
1977	0.4390	0.1324	0.0176	0.0600	0.1400	0.2100	0.0010	1.0000
1978	0.3929	0.1390	0.0185	0.0812	0.1412	0.2000	0.0271	1.0000
1979	0.3468	0.1456	0.0194	0.1025	0.1425	0.1900	0.0532	1.0000
1980	0.3006	0.1522	0.0203	0.1237	0.1437	0.1800	0.0794	1.0000
1981	0.2545	0.1588	0.0212	0.1450	0.1450	0.1700	0.1055	1.0000
1982	0.2084	0.1655	0.0220	0.1662	0.1462	0.1600	0.1316	1.0000
1983	0.1623	0.1721	0.0229	0.1875	0.1475	0.1500	0.1577	1.0000
1984	0.1161	0.1787	0.0238	0.2087	0.1487	0.1400	0.1839	1.0000
1985	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1986	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1987	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1988	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1989	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1990	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1991	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1992	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1993	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1994	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1995	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000

Figure E-4 (Continued)

E-29

TABLE 12. 3 LIGHT VEHICLE BREAKDOWN RATIOS FOR 1957-2013. (TABLE 3 )

ANNEXURE 09/24/80

VEHICLE TYPE	****PHN111							SUM
	1	2	3	4	5	6	7	
MODEL YEAR	VEHICLE BREAKDOWN, VBD(I).							
1996	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1997	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1998	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1999	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2000	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2001	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2002	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2003	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2004	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2005	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2006	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2007	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2008	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2009	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2010	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2011	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2012	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
2013	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000

Figure E-4 (Concluded)

E-30

? USE RIFEX2 CLR

? LIST

1. Y1957V01RBL
2. Y1957V02RBL
3. Y1957V03RBL
4. Y1957V04RBL
5. Y1957V05RBL
6. Y1957V06RBL
7. Y1957V07RBL
8. Y1957V08RBL
9. Y1984V08R83
10. Y1988V08R80
11. Y1995V08R77
12. Y2005V08R75
13. Y1957V09RBL
14. Y1984V09R83
15. Y1988V09R80
16. Y1995V09R77
17. Y2005V09R75
18. Y1957V10RBL
19. Y1957V11RBL
20. Y1957V12RBL
21. Y1957V13RBL
22. Y1984V13R83
23. Y1988V13R80
24. Y1995V13R78
25. Y2005V13R75
26. Y1957V14RBL

Figure E-5. Regulation Instructions for Example 2

READY  
EXEC HRTNEH

>>>>NATIONAL ROADWAY NOISE MODEL VERSION 9R 09/29/80 19:09:30  
S1. VERSION(SEM OR GAR) :SEM (CR)

S3. ENTER EDITING COMMANDS.  
?C 13400 /111100000000/11111100110/ (CR)

13400 IPRINT :11111100110  
?C 13700 /00000000000000/00000001100011/ (CR)

13700 IVMASK :00000001100011  
?C 13820 /1111001/1000000/ (CR)

13820 METHSK :1000000  
? (CR)

S4.5 REGULATION INSTRUCTION FILE:RIFEX2 (CR)

S5. ENTER VEH.GROWTH F. FILE :VGF5001 (CR)

S6. ENTER NET-YEARS(MAX 9):'1974,1980,1988,1996,2004,2012' (CR)

S7. ENTER -PCHNAME-RUNNAME -TIME-PRTY-JOBID-COPY-ROOM-PLOT-  
LIMITS : -XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-  
:RRACKL SEMEX2UG 20 4 BW 1 WYLE YES (CR)

END OF DATA

END OF DATA

S8. COMMAND:

?17400 \* EXAMPLE 2 FOR USER'S GUIDE (CR)

?17600 \* TRUCKS AND MOTORCYCLES ONLY WITH REGULATIONS EXTENDING (CR)

?17700 \* INTO YEAR 2005. (CR)

?17800 \* SLEEP DISRUPTION ONLY. ALL POSSIBLE OUTPUT REQUESTED. (CR)

?18100 \* PREPARED BY R. RACKL, WYLE LABS (CR)

?C 9020 /HOLD/REMOEB2/ (CR)

09020 /\*ROUTE PRINT REMOEB2

? (CR)

SAVED

JOB EPADYOBW(JOB00823) SUBMITTED

DELETE SUBMITTED JCL FILE? Y OR N:N (CR)

YOU MUST DELETE RNKTEMP.CNTL BEFORE YOUR NEXT EXEC \$RNMSUF.

READY

Figure E-6. TSO Conversation for Submitting Example 2 Job

16.57.06 JOB 023 IEF6771 WARNING MESSAGE(S) FOR JOB EPADYUW ISSUED  
16.59.05 JOB 023B IEF6771 WARNING MESSAGE(S) FOR JOB EPADYUW ISSUED  
16.59.06 JOB 023B ICH700011 EPADYU LAST ACCESS AT 16:49:04 ON 80.273  
16.59.06 JOB 023B HACE: JUU=EPADYUW, U=EPADYU, G=S2KC, ACLEFLG1=01  
16.59.06 JOB 023B \$HASP173 EPADYUW STARTED - INIT 11 - CLASS B  
17.02.31 JOB 023B IEL1301 SYSLIB DD STATEMENT MISSING  
18.15.42 JOB 023B MCE0051 \* JOB EPADYUW ENDED 09/29/80 AT 18:15:42, P#4/574 CC=0000  
18.15.42 JOB 023B \$HASP195 EPADYUW ENDED

29 SEP 80

-- JES2 / NJE VERSION REL 1.0 JOB STATISTICS --

157 CARDS READ

2,104 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

76.63 MINUTES EXECUTION TIME

Figure E-7. Example of Output 2

```

1 //EPADYDUBN JOB (S24C,WYLE,,25,,1,,),NACKL, JIM 023
// TIME=(20,0),NOTIFY=EPADYD,PRTY=4 00004001
***HOUTL PRINT MEMULIB2 00004020
*** THIS IS FILE HMMEXL9H (1980 SEP 23) 00004950
*** TO BE EDITED BY SRN4SUF,CLIST 00004951
2 //LKED EXEC PGM=JEWL,REGION=192K 00004954
3 //SYSPRINT DD SYSOUT=A 00004956
4 //SYSLMOD DD DSN=KCLD(VS9H),DISP=(,PASS),UNIT=SYSDA, 00004958
// SPACE=(CYL,(2,1,2),RLSE),DCB=HUFNU=1 00004960
5 //SYSUT1 DD UNIT=SYSDA,SPACE=(1024,(120,120),,RUUND), 00004962
// DCB=HUFNU=1 00004964
6 //SYSLIB DD DSN=SYS1.FIM2LIB,DISP=SHR 00004966
7 // DD DSN=SYS1.FOH1LIB,DISP=SHR 00004968
8 //HMMULIB DD DSN=CN.EPADYN.S2KC,BUILD,DISP=SHR 00004970
9 //SYSLIN DD * 00004972
10 //AUSF EXEC PGM=LOADER,PARM=EP=MAIN,TERM,SIZE=400K,REGION=700K 00010000
11 //SYSLIN DD DSN=LKED,SYSLMOD,DISP=(OLD,DELETE,DELETE) 00010020
12 //SYSLIUT DD SYSOUT=A 00010040
13 //SYSTEAM DD SYSOUT=A 00010060
14 //F105F001 DD DSN=CN.EPADYD.S2KC,WYLIB(VGF3001),DISP=SHR 00012500
15 //F106F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,BLKSIZE=3155) 00012700
16 //F101F001 DD DSN=CN.EPADYN.S2KC,PLINF,DISP=(NEW,PASS),SPACE=(1120,(40,40)), 00012800
// UNIT=SYSDA,DCB=(RECFM=FB,LRECL=80,BLKSIZE=4000) 00012900
17 //F102F001 DD DSN=CN.EPADYD.S2KC,HIFEX2,DISP=SHR 00012930
18 //F108F001 DD DSN=CN.EPADYN.S2KC,MLDICT,DISP=SHR 00012940
19 //F103F001 DD DSN=CN.EPADYN.S2KC,WYLIB(MILE),DISP=SHR 00013000
20 // DD DSN=CN.EPADYN.S2KC,WYLIB(PERCNT),DISP=SHR 00013050
21 // DD DSN=CN.EPADYN.S2KC,WYLIB(FIMP),DISP=SHR 00013100
22 // DD DSN=CN.EPADYN.S2KC,WYLIB(FLUMIX08),DISP=SHR 00013150
23 //F104F001 DD * 00013200
24 //PLKED EXEC PGM=JEWL,REGION=150K 00018310
25 //SYSLIB DD DSN=SYS1.FIM2LIB,DISP=SHR 00018320
26 // DD DSN=SYS1.FOH1LIB,DISP=SHR 00018321
27 // DD DSN=SYS2.IPP.LOAD,DISP=SHR 00018322
28 //SYSPRINT DD SYSOUT=A 00018330
29 //SYSLMOD DD DSN=CGOSET(MAIN),DISP=(,PASS),UNIT=SYSDA, 00018340
// SPACE=(TRK,(10,10,1),RLSE) 00018350
30 //SYSUT1 DD UNIT=SYSDA,SPACE=(TRK,(10,10),RLSE) 00018360
31 //PLLIB DD DSN=SYS2.IPP.LOAD,DISP=SHR 00018370
32 //HMMULIB DD DSN=CN.EPADYN.S2KC,BUILD,DISP=SHR 00018380
33 //SYSLIN DD * 00018400
34 //PLUGD EXEC PGM=LKED,SYSLMOD,COND=(4,L1,LKED),REGION=150K 00018440
35 //F101F001 DD DSN=SYS1,DLH=BLKSIZE=80 00018445
36 //F102F001 DD DSN=IPPIAPE,UNIT=SYSDA,SPACE=(CYL,(2,2),RLSE), 00018450
// DCB=(RECFM=VSD,LRECL=516,BLKSIZE=3156),DISP=(NEW,PASS,DELETE) 00018460
37 //F105F001 DD DSN=PLINF,DISP=(OLD,DELETE) 00018470
38 //F106F001 DD SYSOUT=A 00018480
39 //F115F001 DD SYSOUT=A 00018490
40 //PRPLUT EXEC PGM=PRINTH,COND=(B,LE),REGION=100K 00018500
41 //SYSLIB DD DSN=SYS2.IPP.LOAD,DISP=SHR 00018510
42 //F101F001 DD DSN=SYS1,DCB=BLKSIZE=80 00018515
43 //F102F001 DD DSN=IPPIAPE,DISP=(OLD,DELETE,DELETE) 00018520
44 //F106F001 DD SYSOUT=A 00018530
45 //F115F001 DD SYSOUT=A 00018540

```

Figure E-7 (Continued)

STMT NO, MESSAGE

```

40      IEF0001 DDNAME REFERRED TO ON DDNAME KEYWORD IN PRIOR STEP WAS NOT RESOLVED
45      IEF0001 DDNAME REFERRED TO ON DDNAME KEYWORD IN PRIOR STEP WAS NOT RESOLVED
ICM700011 EPADYU  LAST ACCESS AT 16144104 ON 09.273
HALF:  JOB=EPADYU,  USEPADYU,  6452RC,  ALCEFL0101
SHA5P373 STARTED - INIT 11 - CLASS 0
IEF2301 ALLUC. FOR EPADYU, LKED
IEF2371 JES2 ALLOCATED TO SYSPRINT
IEF2371 380 ALLOCATED TO SYSLMOD
IEF2371 222 ALLOCATED TO SYSUT1
IEF2371 210 ALLOCATED TO SYSLIB
IEF2371 372 ALLOCATED TO
IEF2371 380 ALLOCATED TO KMMOLIB
IEF2371 231 ALLOCATED TO SYSU0270
IEF2371 JES2 ALLOCATED TO SYSLIN
IEF1421 EPADYU, LKED - STEP WAS EXECUTED - COND CODE 0000
IEF2851 JES2, JOB00023, SU0104          SYSJUT
IEF2851 SYS00273, 1165904, RA000, EPADYU, LUD          PASSED
IEF2851 VOL SER NOS* MJNK59.
IEF2851 SYS00273, 1165904, RA000, EPADYU, H0000001    DELETED
IEF2851 VOL SER NOS* M0HK60.
IEF2851 SYS1, FIM2L10          KEPT
IEF2851 VOL SER NOS* APPL01.
IEF2851 SYS1, FOR1L10          KEPT
IEF2851 VOL SER NOS* MVSSYS.
IEF2851 CN, EPADYN, S2RC, BU1L0          KEPT
IEF2851 VOL SER NOS* USEH68.
IEF2851 SYSCILG, VSYSTM1
IEF2851 VOL SER NOS* SYSTM1.
IEF2851 JES2, JOB00023, S10101          SYSIN
IEF3731 STEP /LKED / START 00273.1659
IEF3741 STEP /LKED / STOP 00273.1702 CPU 0MIN 04.58SEC SHR 0MIN 01.80SEC VIRT 196K SYS 224K
MCC9491 ***** (CONNECT) - SYSTEM CG32 - STEP SUMMARY *****
MCC9491 *
MCC9491 * JOB EPADYU, STEP LKED:                27.90 CPU                CCI 0000 *
MCC9491 *
MCC9491 * START MONDAY 09/29/80 AT 16:59:06          STOP 09/29/80 AT 17:02:00 *
MCC9491 * 2153.80 ELAPSED 0104.58 ICB 0101.80 SHR 0106.38 TOT CPU *
MCC9491 * MEMORT: 6304K VIRTUAL ADDRESS SPACE, 420K USED *
MCC9491 * EXCPST: 3045 DA, 0 MT, 0 OTHER, 3045 TOTAL *
MCC9491 *
MCC9491 * EXCPD BY UNIT: 0001 0 9801 80 8221 150 *
MCC9491 * 2101 177 3721 2 9801 2656 2311 0 *
MCC9491 * 0001 0 *
MCC9491 *
MCC9491 * PAGES IN: 0 VIO, 0 SWAP, 22 OTHER *
MCC9491 * PAGES OUT: 0 VIO, 0 SWAP, 41 OTHER *
MCC9491 * 265 PAGE SECONDS 165.70 RESIDENT SECONDS *
MCC9491 * 25584 SERVICE UNITS *
MCC9491 * CPU COST FOR STEP LKED AT PRIORITY 4/5/4: 57.81 *
MCC9491 * MOUNT CHARGES: 0 DISK, 0 TAPE: 10.00 *
MCC9491 * TOTAL COST FOR STEP LKED OF JOB EPADYU: 57.81 *
MCC9491 *
MCC9491 *****
IEF2301 ALLUC. FOR EPADYU, AUST
IEF2371 380 ALLOCATED TO SYSLIN
IEF2371 JES2 ALLOCATED TO SYSLMOD
IEF2371 JES2 ALLOCATED TO SYSTERM
IEF2371 110 ALLOCATED TO F105F001
IEF2371 231 ALLOCATED TO SY900272

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Figure E-7 (Continued)

E-35

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IEF2371 JES2 ALLOCATED TO F10BF001
IEF2371 222 ALLOCATED TO F101F001
IEF2371 125 ALLOCATED TO F102F001
IEF2371 25A ALLOCATED TO F10BF001
IEF2371 368 ALLOCATED TO F103F001
IEF2371 368 ALLOCATED TO
IEF2371 368 ALLOCATED TO
IEF2371 368 ALLOCATED TO
IEF2371 JES2 ALLOCATED TO F104F001
IEC1301 SYSLIB UD STATEMENT MISSING
IEF1421 EPADY08W AUSF - STEP WAS EXECUTED - COND CODE 0000
IEF2851 SY880273,1165904,KA000,EPADY08W,LUU DELETED
IEF2851 VOL SER NOS# MURK59.
IEF2851 JES2,JO800823,S00105 SYSOUT
IEF2851 JES2,JO800823,S00106 SYSOUT
IEF2851 CN,EPADY0,S2KC,MYLIB KEPT
IEF2851 VOL SER NOS# USER67.
IEF2851 SY8CTLG,VSYSTMI KEPT
IEF2851 VOL SER NOS# STS1M1.
IEF2851 JES2,JO800823,S00107 SYSOUT
IEF2851 SY880273,1165904,KA000,EPADY08W,PLINF PASSED
IEF2851 VOL SER NOS# MURK60.
IEF2851 CN,EPADY0,S2KC,HIFEX2 KEPT
IEF2851 VOL SER NOS# USER74.
IEF2851 CN,EPADYN,S2KC,MLD1C1 KEPT
IEF2851 VOL SER NOS# USER76.
IEF2851 CN,EPADYN,S2KC,MYLIB KEPT
IEF2851 VOL SER NOS# USER69.
IEF2851 CN,EPADYN,S2KC,MYLIB KEPT
IEF2851 VOL SER NOS# USER69.
IEF2851 CN,EPADYN,S2KC,MYLIB KEPT
IEF2851 VOL SER NOS# USER69.
IEF2851 CN,EPADYN,S2KC,MYLIB KEPT
IEF2851 VOL SER NOS# USER69.
IEF2851 JES2,JO800823,S10102 SYSIN
IEF3731 STEP /AUSF / START 80273,1702
IEF3741 STEP /AUSF / STOP 80273,1814 CPU 4MIN 27.493EC SRB 0MIN 00.445EC VIRI 432K SYS 244K
NCC9491 ***** CUMNET - SYSTEM 0032 - STEP SUMMARY *****
NCC9491 *
NCC9501 * JOB EPADY08W, STEP AUSF: 004.21 COU CC: 0000 *
NCC9491 *
NCC9501 * START MONDAY 09/29/80 AT 17:02:00 STOP 09/29/80 AT 18:14:33 *
NCC9501 * 72132.05 ELAPSED 4127.49 ICB 0100.44 SRB 4127.93 TOT CPU *
NCC9501 * MEMORY: 0304K VIRTUAL ADDRESS SPACE, 676K USED *
NCC9501 * EXCPST 108 DA, 0 MI, 0 OTHER, 108 TOTAL *
NCC9491 *
NCC9501 * EXCPST BY UNIT: 3801 78 0001 0 0001 0 *
NCC9501 * 7181 2 2311 0 0601 0 8221 1 *
NCC9501 * 7251 2 83A1 12 3681 6 3681 2 *
NCC9501 * 3681 2 3681 3 0001 0 *
NCC9491 *
NCC9501 * PAGES IN: 0 VID, 717 SWAP, 296 OTHER *
NCC9501 * PAGES OUT: 0 VID, 365 SWAP, 118 OTHER *
NCC9501 * 10179 PAGE SECONDS 2427.38 RESIDENT SECONDS *
NCC9501 * 538841 SERVICE UNITS *
NCC9501 * CPU COST FOR STEP AUSF AT PRIORITY 4/5/4: 3169.18 *
NCC9501 * MOUNT CHARGES: 0 DISK, 0 TAPES: 30.00 *
NCC9501 * TOTAL COST FOR STEP AUSF OF JOB EPADY08W: 3169.18 *
NCC9491 *
NCC9491 *****
IEF2361 ALLOC. FOR EPADY08W PLKED

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Figure E-7 (Continued)

E-36

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IEF2371 210 ALLOCATED TO SYSLIB
IEF2371 372 ALLOCATED TO
IEF2371 210 ALLOCATED TO
IEF2371 210 ALLOCATED TO SYS00274
IEF2371 JES2 ALLOCATED TO SYSPHINT
IEF2371 233 ALLOCATED TO SYSLMOD
IEF2371 222 ALLOCATED TO SYSUT1
IEF2371 210 ALLOCATED TO PLLIB
IEF2371 380 ALLOCATED TO HMMULIB
IEF2371 231 ALLOCATED TO SYS00276
IEF2371 JES2 ALLOCATED TO SYSLIN
IEF1421 EPADYUBN PLKED - STEP WAS EXECUTED - COND CODE 0000
IEF2851 SYSL.FTMZLIB KEPT
IEF2851 VOL SER NOS= APPL01.
IEF2851 SYSL.FUKLIB KEPT
IEF2851 VOL SER NOS= MVSSBY.
IEF2851 SYS2.IPP,LUAD KEPT
IEF2851 VOL SER NOS= APPL01.
IEF2851 SYSC1LG.VAPPL01 KEPT
IEF2851 VOL SER NOS= APPL01.
IEF2851 JES2.JOB00023.SU0108 SYSOUT
IEF2851 SYS00273.T165904.RA000.EPADYUBN.WOSET PASSED
IEF2851 VOL SER NOS= WORK56.
IEF2851 SYS00273.T165904.RA000.EPADYUBN.WU000002 DELETED
IEF2851 VOL SER NOS= WORK60.
IEF2851 SYS2.IPP,LUAD KEPT
IEF2851 VOL SER NOS= APPL01.
IEF2851 CN.EPADYN.S2AC.BUILD KEPT
IEF2851 VOL SER NOS= USER68.
IEF2851 SYSC1LG.VSYSIM1 KEPT
IEF2851 VOL SER NOS= SYSIM1.
IEF2851 JES2.JOB00023.S10103 SYSIN
IEF3731 STEP /PLKED / START 80273.1814
IEF3741 STEP /PLKED / STOP 80273.1815 CPU OMIN 01.66SEC SRB OMIN 00.49SEC VIM1 156K SYS 236K
NCC9491 ***** COMNET - SYSTEM GG32 - STEP SUMMARY *****
NCC9491 *
NCC9501 * JOB EPADYUBN, STEP PLKED: 8.67 COU CC: 0000 *
NCC9491 *
NCC9501 * START MONDAY 09/29/80 AT 18114:33 STOP 09/29/80 AT 18115:21 *
NCC9501 * 0146.35 ELAPSED 0101.66 TCB 0100.49 SRB 0102.15 TOT CPU *
NCC9501 * MEMORY: 8304K VIRTUAL ADDRESS SPACE, 392K USED *
NCC9501 * EXCP81 830 DA, 0 MI, 0 OTHER, 830 TOTAL *
NCC9491 *
NCC9501 * EXCP8 BY UNIT: 2101 461 3721 24 2101 0 *
NCC9501 * 2101 0 0001 0 8331 67 2221 140 *
NCC9501 * 2101 16 3801 122 2311 0 0001 0 *
NCC9491 *
NCC9501 * PAGES IN: 0 VLU, 0 SWAP, 5 OTHER *
NCC9501 * PAGES OUT: 0 VLU, 0 SWAP, 0 OTHER *
NCC9501 * 99 PAGE SECONDS 44.38 RESIDENT SECONDS *
NCC9501 * 7950 SERVICE UNITS *
NCC9501 * CPU COST FOR STEP PLKED AT PRIORITY 4/5/4: $2.43 *
NCC9501 * MOUNT CHARGES: 0 DISK, 0 TAPE: $0.00 *
NCC9501 * TOTAL COST FOR STEP PLKED OF JOB EPADYUBN: $2.43 *
NCC9491 *
NCC9491 *****
IEF2361 ALLUC. FOR EPADYUBN PLUGU
IEF2371 233 ALLOCATED TO PGMA,DD
IEF2371 0M1 ALLOCATED TO F101F001
IEF2371 380 ALLOCATED TO F102F001
IEF2371 222 ALLOCATED TO F105F001

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Figure E-7 (Continued)

E-37

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IEF237I JES2 ALLOCATED TO F106F001
IEF237I JES2 ALLOCATED TO F115F001
IEF142I EPADY00W PLOGD - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS00273,1105904,RA000,EPADY00W,G0SET KEPT
IEF285I VOL SER NUS# N0KK58.
IEF285I SYS00273,1105904,RA000,EPADY00W,IPPIAPE PASSED
IEF285I VOL SER NUS# N0KK59.
IEF285I SYS00273,1105904,RA000,EPADY00W,PLINF DELETED
IEF285I VOL SER NUS# N0KK60.
IEF285I JES2,JOH00023,SU0109 SYSOUT
IEF285I JES2,JOH00023,SU0110 SYSOUT
IEF173I STEP /PLOGD / START 00273,1815
IEF174I STEP /PLOGD / STOP 00273,1815 CPU OMIN 00.10SEC SWB OMIN 00.03SEC VIRT 96K SYS 180K
NCC949I ***** CUMNET - SYSTEM 0032 - STEP SUMMARY *****
NCC949I *
NCC950I * JOB EPADY00W, STEP PLOGD; 0.90 CUU CC: 0000 *
NCC949I *
NCC950I * START MONDAY 09/29/80 AT 18:15:21 STOP 09/29/80 AT 18:15:32 *
NCC950I * 0:10.99 ELAPSED 0:00.36 ICB 0:00.03 SWB 0:00.39 IUT CPU *
NCC950I * MEMOY: 8304K VIRTUAL ADDRESS SPACE, 276K USED *
NCC950I * EXCP: 5 DA, 0 MI, 0 OTHER, 5 TOTAL *
NCC949I *
NCC950I * EXCP BY UNIT: 231 0 000 0 980 3 *
NCC950I * 8221 2 0001 0 000 0 *
NCC949I *
NCC950I * PAGES IN: 0 VIO, 0 SWAP, 0 OTHER *
NCC950I * PAGES OUT: 0 VIO, 0 SWAP, 0 OTHER *
NCC950I * 19 PAGE SECONDS 8.89 RESIDENT SECONDS *
NCC950I * 828 SERVICE UNITS *
NCC950I * CPU COST FOR STEP PLOGD AT PRIORITY 4/5/4: $0.25 *
NCC950I * MAINT CHARGES: 0 DISK, 0 TAPE: $0.00 *
NCC950I * TOTAL COST FOR STEP PLOGD OF JOB EPADY00W: $0.25 *
NCC949I *
NCC949I *****
IEF230I ALLOC. FOR EPADY00W PHPL01
IEF237I 210 ALLOCATED TO STEPLIN
IEF237I 210 ALLOCATED TO SYS00273
IEF237I 000 ALLOCATED TO F101F001
IEF237I 300 ALLOCATED TO F102F001
IEF237I JES2 ALLOCATED TO F106F001
IEF237I JES2 ALLOCATED TO F115F001
IEF142I EPADY00W PHPL01 - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS2,IPP,LOAD KEPT
IEF285I VOL SER NUS# APPL01.
IEF285I SYSLTG,VAPPL01 KEPT
IEF285I VOL SER NUS# APPL01.
IEF285I SYS00273,1105904,RA000,EPADY00W,IPPIAPE DELETED
IEF285I VOL SER NUS# N0KK59.
IEF285I JES2,JOH00023,SU0111 SYSOUT
IEF285I JES2,JOH00023,SU0112 SYSOUT
IEF173I STEP /PHPL01 / START 00273,1815
IEF174I STEP /PHPL01 / STOP 00273,1815 CPU OMIN 00.86SEC SWB OMIN 00.02SEC VIRT 84K SYS 212K
NCC949I ***** CUMNET - SYSTEM 0032 - STEP SUMMARY *****
NCC949I *
NCC950I * JOB EPADY00W, STEP PHPL01 2.10 CUU CC: 0000 *
NCC949I *
NCC950I * START MONDAY 09/29/80 AT 18:15:33 STOP 09/29/80 AT 18:15:42 *
NCC950I * 0:10.93 ELAPSED 0:00.86 ICB 0:00.02 SWB 0:00.88 IUT CPU *
NCC950I * MEMOY: 8304K VIRTUAL ADDRESS SPACE, 316K USED *
NCC950I * EXCP: 3 DA, 0 MI, 0 OTHER, 3 TOTAL *
NCC949I *

```

Figure E-7 (Continued)

E-38

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ncc9501 * EXCPS BY UNIT: 2101 0 2101 0 0001 0 *
ncc9501 * 3801 3 0001 0 0001 0 *
ncc9491 *
ncc9501 * PAGES IN: 0 VIO, 0 SAMP, 0 OTHER *
ncc9501 * PAGES OUT: 0 VIO, 0 SAMP, 0 OTHER *
ncc9501 * 45 PAGE SECONDS 7.81 RESIDENT SECONDS *
ncc9501 * 1935 SERVICE UNITS *
ncc9501 * CPU COST FOR STEP PRPLOT AT PRIORITY 4/5/4: 30.59 *
ncc9501 * MOUNT CHARGES: 0 DISK, 0 TAPE: 30.00 *
ncc9501 * TOTAL COST FOR STEP PRPLOT OF JOB EPADYOBW: 30.59 *
ncc9491 *
ncc9491 *
*****
IEF2371 233 ALLOCATED TO SYS00001
IEF2851 SYS80273.1181542.HA000.EPADYOBW.M000001 KEPT
IEF2851 VOL SER NOS# W0RK58.
IEF2851 SYS80273.1185909.HA000.EPADYOBW.G05E1 DELETED
IEF2851 VOL SER NOS# W0RK58.
IEF3751 JOB /EPADYOBW/ START 80273.1659
IEF3761 JOB /EPADYOBW/ STOP 80273.1815 CPU 4MIN 34.95SEC SHR 0MIN 02.78SEC
ncc9491 ***** COMMENT = SYSTEM 6632 = JOB SUMMARY *****
ncc9491 *
ncc9511 * JOB EPADYOBW, 5 STEPS 645.78 TOTAL CPU CCI 0000 *
ncc9491 *
ncc9511 * SUBMIT MONDAY 09/29/80 AT 18157105 0102100.63 ON QUEUE *
ncc9511 * START 09/29/80 AT 18159106 STOP 09/29/80 AT 1815142 *
ncc9511 * 78136.00 ELAPSED 4134.95 TCB 0102.78 SHR 4137.73 TOT CPU *
ncc9491 *
ncc9511 * PRIORITY REQ/REQ/CHG: 4/5/4 *
ncc9511 * TOTAL CPU CHARGE FOR JOB EPADYOBW: 3180.26 *
ncc9511 * MOUNT CHARGES: 0 DISK, 0 TAPE: 30.00 *
ncc9511 * TOTAL COST FOR JOB EPADYOBW, ACCOUNI 52KC: 3180.26 *
ncc9491 *
ncc9491 *
*****

```

```

FOR=LEVEL LINKAGE EDITOR OPTIONS SPECIFIED NONE
DEFAULT OPTION(S) USED = SIZE=(140600,65536)
*****SYN DOES NOT EXIST BUT HAS BEEN ADDED TO DATA SET
AUTHORIZATION CODE IS 0.

```

VS LJADE 4

```

OPTIONS USED = PRINI,NUMAP,NULFI,CALL,RES,TERM,SIZE=409600,NAME=**GO
LP=MAIN

```

```

TOTAL LENGTH 35010
ENTRY ADDRESS 9C010

```

Figure E-7 (Continued)

```

*****
* ENVIRONMENTAL PROTECTION AGENCY OF THE UNITED STATES *
* OFFICE OF NOISE ABATEMENT AND CONTROL *
* NATIONAL ROADWAY TRAFFIC NOISE EXPOSURE MODEL *
* SINGLE EVENT MODEL *
*****
*
* DATE OF RUN : 09/29/80 *
* NAME OF PROGRAMMER : KRACKL *
* NAME OF RUN : SEMEX2UG *
* NAME OF PLOT : SEMEX2UG *
* REGULATION INSTRUCTION FILE : CN,EPADYN,S2KC,RIFEX2 *
* NAME OF DATAFILE 1 : CN,EPADYN,S2KC,NYLIB(MILE) *
* : CN,EPADYN,S2KC,NYLIB(PENCVI) *
* : CN,EPADYN,S2KC,NYLIB(FIMP) *
* : CN,EPADYN,S2KC,NYLIB(FLUMI008) *
* VEHICLE GROWTH FACTOR FILE : CN,EPADYN,S2KC,NYLIB(VGF9001) *
*****
* COMMENTS *
* EXAMPLE FOR USER'S GUIDE *
* TRUCKS AND MOTORCYCLES ONLY WITH REGULATIONS EXTENDING *
* INTO YEAR 2005. *
* SLEEP DISRUPTION ONLY. ALL POSSIBLE OUTPUTS REQUESTED. *
*
* PREPARED BY H. HACKL, NYLE LABS *
*****

```

Figure E-7 (Continued)

TABLE 1 LISTING OF CONTROL STRINGS AND NET YEARS

NAME	INSEMEX2UG109/29/80a
VMASK	100000001100011
KMASK	1111111
JMASK	1111111111
METASK	11000000
MUDMSK	1111
IPRINT	1111111100110
IDUMP	10000000000000
ICONF	10000000000000
NYRN	1 0
MYRNET-1	11974, 1980, 1988, 1996, 2004, 2012, 0, 0, 0,

E-41

Figure E-7 (Continued)

TABLE 2.1 BASELINE POPULATION DENSITY BY AREA AND DENSITY TYPE.

ASEMEX206109/29/80A

		AREA TYPE, J					AAAAPRINTS				
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	RURAL	
ID	VARIABLE	POPULATION DENSITY, IN THOUSANDS PER SQ. MI.									
1		41.83	7.72	5.07	7.47	4.16	5.24	8.05	8.41	0.02	
2		6.24	5.26	4.17	2.29	2.25	1.90	3.33	3.94	0.0	
3		2.58	2.19	1.90	1.17	1.30	1.08	1.57	1.87	0.0	
4		0.0	1.31	1.16	0.0	0.0	0.0	0.69	0.46	0.0	

E-42

Figure E-7 (Continued)

TABLE 2. 2 BASELINE POPULATION, BY AREA AND DENSITY TYPE

\*SERIAL 206:09/29/80\*

		AREA TYPE, J					*****PRINTS				
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	RURAL	
ID	VARIABLE	POPULATION, MILLIONS									TOTAL
1		5.61	2.10	0.36	1.61	1.16	1.07	0.47	1.85	64.18	78.41
2		22.20	4.08	2.04	10.43	2.93	2.12	2.98	4.97	0.0	51.83
3		21.59	11.13	0.40	6.75	6.84	4.53	3.51	8.46	0.0	71.20
4		0.0	5.35	5.30	0.0	0.0	0.0	1.92	2.70	0.0	15.27
	TOTAL	49.48	22.66	16.09	18.78	10.93	7.71	8.88	17.98	64.18	216.70

Figure E-7 (Continued)

E-43



TABLE 3 MILLAGE OF ROADWAY BY AREA AND ROADWAY TYPE.

\*SEME X2UG109/29/80\*

K	PLACE SIZE, THOUSANDS	AREA TYPE, J								ALL J	
		1	2	3	4	5	6	7	8		9
		OVER 2000	1000= 2000	500= 1000	200= 500	100= 200	50= 100	25= 50	5= 25		RURAL
MILES OF ROADWAY											
1		1990	1869	1477	1743	854	512	397	899	31744	41493
2		1749	1527	739	1076	803	600	447	1009	85716	93666
3		9861	5156	4034	5566	3851	3335	4282	9652	155547	201284
4		14103	10219	6320	8569	5502	4445	5377	12124	435517	502176
5		12854	10308	7190	7897	5714	4534	5828	13130	307917	375372
6		84247	64678	47466	58252	36697	29284	33454	75431	1942713	2372242
	TOTAL	124812	93757	67226	83103	53421	42710	49785	112245	2959174	3586233

Figure E-7 (Continued)

E-44

REGULATION INSTRUCTIONS:

INSTRUCTION ON UNIT 21 Y1957V01KBL  
INSTRUCTION ON UNIT 21 Y1957V02HBL  
INSTRUCTION ON UNIT 21 Y1957V03HBL  
INSTRUCTION ON UNIT 21 Y1957V04HBL  
INSTRUCTION ON UNIT 21 Y1957V05HBL  
INSTRUCTION ON UNIT 21 Y1957V06HBL  
INSTRUCTION ON UNIT 21 Y1957V07HBL  
INSTRUCTION ON UNIT 21 Y1957V08HBL  
INSTRUCTION ON UNIT 21 Y1984V08H83  
INSTRUCTION ON UNIT 21 Y1988V08H80  
INSTRUCTION ON UNIT 21 Y1995V08H77  
INSTRUCTION ON UNIT 21 Y2005V08H75  
INSTRUCTION ON UNIT 21 Y1957V09HBL  
INSTRUCTION ON UNIT 21 Y1984V09H83  
INSTRUCTION ON UNIT 21 Y1988V09H80  
INSTRUCTION ON UNIT 21 Y1995V09H77  
INSTRUCTION ON UNIT 21 Y2005V09H75  
INSTRUCTION ON UNIT 21 Y1957V10HBL  
INSTRUCTION ON UNIT 21 Y1957V11HBL  
INSTRUCTION ON UNIT 21 Y1957V12HBL  
INSTRUCTION ON UNIT 21 Y1957V13HBL  
INSTRUCTION ON UNIT 21 Y1984V13H83  
INSTRUCTION ON UNIT 21 Y1988V13H80  
INSTRUCTION ON UNIT 21 Y1995V13H78  
INSTRUCTION ON UNIT 21 Y2005V13H75  
INSTRUCTION ON UNIT 21 Y1957V14HBL

Figure E-7 (Continued)

TABLE 4. 4 EMISSION LEVELS, DBA, ( TABLE 4 OF 7 )

\*SEMLX2UG109/29/80\*

TYPE 7		ACCELERATION MODE			
YEARS>	1974				
0-20 MPH	0.0				
0-30	0.0				
0-40	0.0				
0-50	0.0				
0-60	0.0				
		DECELERATION MODE			
YEARS>	1974				
20-0 MPH	0.0				
30-0	0.0				
40-0	0.0				
50-0	0.0				
60-0	0.0				
		CRUISE MODE			
YEARS>	1974				
<25 MPH	0.0				
25-34	0.0				
35-44	0.0				
45-54	0.0				
>55	0.0				
		IDLE MODE			
YEARS>	1974				
	0.0				

TYPE 8		ACCELERATION MODE				*****PHIN14
YEARS>	1974	1984	1988	1995	2005	
0-20 MPH	75.10	75.10	74.80	71.80	69.80	
0-30	75.60	75.60	75.30	72.40	70.60	
0-40	76.20	76.20	75.90	73.30	71.80	
0-50	76.80	76.80	76.60	74.40	73.20	
0-60	77.70	77.70	77.50	75.80	75.00	
		DECELERATION MODE				
YEARS>	1974	1984	1988	1995	2005	
20-0 MPH	65.80	65.80	65.50	62.80	61.00	
30-0	70.00	70.00	69.80	67.20	65.70	
40-0	73.00	73.00	72.70	70.40	69.20	
50-0	75.10	75.10	74.90	73.00	71.90	
60-0	76.80	76.80	76.70	75.00	74.20	
		CRUISE MODE				
YEARS>	1974	1984	1988	1995	2005	
<25 MPH	77.20	77.20	76.90	74.20	72.10	
25-34	77.20	77.20	76.90	74.30	72.80	
35-44	78.10	78.10	77.90	76.00	75.00	
45-54	80.20	80.20	80.00	78.50	77.80	
>55	81.70	81.70	81.50	80.60	80.20	
		IDLE MODE				
YEARS>	1974	1984	1988	1995	2005	
	54.00	54.00	54.00	54.00	54.00	

Figure E-7 (Continued)

TABLE 4.5 EMISSION LEVELS, DBA, ( TABLE 5 OF 7 )

\*SEMEX206109729/80\*

TYPE 9 ACCELERATION MODE					
YEARS>	1974	1984	1988	1995	2005
0-20 MPH	82.70	78.90	75.90	72.90	70.90
0-30	82.80	79.10	76.30	73.50	71.90
0-40	83.00	79.60	77.10	75.10	74.00
0-50	83.40	80.40	78.40	77.00	76.30
0-60	84.00	81.50	80.10	79.20	78.80
DECELERATION MODE					
YEARS>	1974	1984	1988	1995	2005
20-0 MPH	73.90	70.20	67.50	65.00	63.50
30-0	77.30	73.90	71.40	69.40	68.30
40-0	79.60	76.50	74.40	72.90	72.10
50-0	81.40	78.60	77.00	75.80	75.10
60-0	82.70	80.40	79.10	78.40	78.00
CRUISE MODE					
YEARS>	1974	1984	1988	1995	2005
<25 MPH	83.60	79.60	77.00	74.30	72.60
25-34	83.40	80.00	77.70	75.80	74.60
35-44	84.20	81.50	79.90	78.80	78.30
45-54	85.70	83.70	82.60	82.00	81.70
>55	86.60	85.60	85.00	84.70	84.60
IDLE MODE					
YEARS>	1974	1984	1988	1995	2005
	63.00	60.00	57.00	55.00	53.00

TYPE 10 ACCELERATION MODE					
YEARS>	1974				
0-20 MPH	0.0				
0-30	0.0				
0-40	0.0				
0-50	0.0				
0-60	0.0				
DECELERATION MODE					
YEARS>	1974				
20-0 MPH	0.0				
30-0	0.0				
40-0	0.0				
50-0	0.0				
60-0	0.0				
CRUISE MODE					
YEARS>	1974				
<25 MPH	0.0				
25-34	0.0				
35-44	0.0				
45-54	0.0				
>55	0.0				
IDLE MODE					
YEARS>	1974				
	0.0				

Figure E-7 (Continued)

TABLE 4.7 EMISSION LEVELS, DBA. (TABLE 7 OF 7)

\*SEMEX20G109/29/80A

TYPE 13 ACCELERATION MODE					
YEARS>	1974	1984	1988	1995	2005
0-20 MPH	72.50	71.50	68.50	66.50	65.50
0-30	73.90	73.10	70.10	68.10	65.10
0-40	74.40	73.60	70.60	68.60	65.60
0-50	74.70	73.90	70.90	68.90	65.90
0-60	74.90	74.10	71.10	69.10	66.10
DECELERATION MODE					
YEARS>	1974	1984	1988	1995	2005
20-0 MPH	61.50	60.70	57.70	55.70	52.70
30-0	65.90	65.10	62.10	60.10	57.10
40-0	69.00	68.20	65.20	63.20	60.20
50-0	71.40	70.60	67.60	65.60	62.60
60-0	73.40	72.60	69.60	67.60	64.60
CRUISE MODE					
YEARS>	1974	1984	1988	1995	2005
<25 MPH	66.90	66.10	63.10	61.10	58.10
25-34	71.30	70.50	67.50	65.50	62.50
35-44	74.40	73.60	70.60	68.60	65.60
45-54	76.90	76.10	73.10	71.10	68.10
>55	78.90	78.10	75.10	73.10	70.10
IDLE MODE					
YEARS>	1974	1984	1988	1995	2005
	58.90	58.30	55.30	53.30	50.30

TYPE 14 ACCELERATION MODE					
YEARS>	1974				
0-20 MPH	87.50				
0-30	89.10				
0-40	89.60				
0-50	89.90				
0-60	90.10				
DECELERATION MODE					
YEARS>	1974				
20-0 MPH	75.70				
30-0	80.10				
40-0	85.20				
50-0	85.60				
60-0	87.60				
CRUISE MODE					
YEARS>	1974				
<25 MPH	81.10				
25-34	85.50				
35-44	88.60				
45-54	91.10				
>55	93.10				
IDLE MODE					
YEARS>	1974				
	72.00				

Figure E-7 (Continued)

E-48

TABLE 5.1 SLEEP DISRUPTION METRICS

ASEMEX200109/29/80\*

YEAR	DAY			NIGHT			TOTAL		
	LWP	DLWP	NCI	LWP	DLWP	NCI	LWP	DLWP	NCI
1974	0.647E+08	0.0	0.0	2.497E+09	0.0	0.0	3.362E+09	0.0	0.0
1980	1.058E+09	-1.928E+08	-22.30	3.056E+09	-5.594E+08	-22.40	4.114E+09	-7.522E+08	-22.38
1988	1.233E+09	-3.601E+08	-42.57	3.578E+09	-1.081E+09	-43.31	4.811E+09	-1.450E+09	-43.12
1996	1.151E+09	-2.888E+08	-33.14	3.342E+09	-8.447E+08	-33.83	4.493E+09	-1.131E+09	-33.65
2004	1.178E+09	-3.131E+08	-36.20	3.411E+09	-9.142E+08	-36.61	4.589E+09	-1.227E+09	-36.51
2012	1.201E+09	-4.165E+08	-48.16	3.708E+09	-1.211E+09	-48.51	4.990E+09	-1.628E+09	-48.42

Figure E-7 (Continued)

E-49

BEST COPY AVAILABLE

TABLE E.1 SLEEP DISRUPTION IN DB BANDS

\*SEMEX200109/29/80A

BAND LEVEL, IN DBA	6	7	8	9	10	11	12	13	14	15
	105.-100.	100.- 95.	95.- 90.	90.- 85.	85.- 80.	80.- 75.	75.- 70.	70.- 65.	65.- 60.	60.- 55.
YEAR										
1974	0.0	0.0	0.0	0.0	1.262E+03	2.300E+06	1.135E+08	6.590E+08	1.241E+09	1.346E+09
1980	0.0	0.0	0.0	0.0	2.194E+03	2.107E+06	1.360E+08	8.107E+08	1.529E+09	1.636E+09
1988	0.0	0.0	0.0	0.0	2.817E+03	1.972E+06	1.072E+08	8.046E+08	1.858E+09	2.040E+09
1996	0.0	0.0	0.0	0.0	3.632E+03	1.502E+06	2.958E+07	4.693E+08	1.755E+09	2.238E+09
2004	0.0	0.0	0.0	0.0	4.631E+03	1.748E+06	1.756E+07	3.525E+08	1.688E+09	2.529E+09
2012	0.0	0.0	0.0	0.0	5.873E+03	2.184E+06	2.045E+07	3.630E+08	1.767E+09	2.837E+09

Figure E-7 (Continued)

TABLE 7.1 1974 POPULATION EXPOSED TO SLEEP DISRUPTION, BY EVENT BIN AND DB BIN

\*SEMEX206109/29/80\*

DB BIN #	6	7	8	9	10	11	12	13	14	15	TOTALS BY EVENT BIN
LEVEL, MIN DBA	105.-100.	100.- 95.	95.- 90.	90.- 85.	85.- 80.	80.- 75.	75.- 70.	70.- 65.	65.- 60.	60.- 55.	
# OF EVENTS											
>0-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2-1544	0.0	0.0	0.0	0.0	0.0	0.0	5.100E+02	1.316E+04	6.027E+04	1.056E+05	1.795E+05
4-6416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10-8000	0.0	0.0	0.0	0.0	2.554E+02	2.168E+05	5.436E+06	9.633E+06	1.372E+07	1.280E+07	3.981E+07
21-544	0.0	0.0	0.0	0.0	0.0	4.384E+02	2.266E+05	3.069E+06	6.767E+06	9.783E+06	1.985E+07
46-416	0.0	0.0	0.0	0.0	0.0	1.573E+05	3.323E+05	3.662E+06	6.147E+06	7.005E+06	1.715E+07
100-800	0.0	0.0	0.0	0.0	3.691E+02	2.806E+05	1.166E+07	4.900E+07	9.057E+07	1.051E+08	2.566E+08
215-44	0.0	0.0	0.0	0.0	6.929E+02	5.100E+05	1.997E+07	9.436E+07	1.798E+08	2.129E+08	5.075E+08
464-16	0.0	0.0	0.0	0.0	1.493E+03	6.793E+05	3.903E+07	1.681E+08	2.956E+08	3.204E+08	8.238E+08
1000-8	0.0	0.0	0.0	0.0	4.608E+02	2.995E+05	1.793E+07	1.047E+08	1.711E+08	1.721E+08	4.661E+08
2154-4	0.0	0.0	0.0	0.0	0.0	3.240E+05	2.071E+07	2.015E+08	3.451E+08	3.518E+08	9.194E+08
4641-6	0.0	0.0	0.0	0.0	0.0	0.0	4.681E+05	3.041E+07	1.461E+08	1.707E+08	3.477E+08
10000-	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>10000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTALS BY DB BIN	0.0	0.0	0.0	0.0	3.262E+03	2.312E+06	1.138E+08	6.643E+08	1.265E+09	1.363E+09	
GRAND TOTAL											3.398E+09

Figure E-7 (Continued)



TABLE 7. 2 1980 POPULATION EXPOSED TO SLEEP DISRUPTION,  
BY EVENT BIN AND DB BIN

\*SEMEX206109/29/80\*

DB BIN	6	7	8	9	10	11	12	13	14	15	TOTALS
MIN DB	105.-100.	100.-95.	95.-90.	90.-85.	85.-80.	80.-75.	75.-70.	70.-65.	65.-60.	60.-55.	BY
>0-1.	0.0	0.0	0.0	0.0	0.0	0.0	3.744E+02	1.342E+04	7.097E+04	1.257E+05	2.105E+05
2-1544	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4-6416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10-0000	0.0	0.0	0.0	0.0	1.718E+02	1.594E+05	3.772E+06	1.108E+07	1.521E+07	1.219E+07	4.242E+07
21-544	0.0	0.0	0.0	0.0	0.0	2.985E+02	1.726E+05	3.265E+06	6.352E+06	8.085E+06	1.787E+07
46-416	0.0	0.0	0.0	0.0	0.0	1.010E+03	3.705E+05	4.644E+06	9.190E+06	1.150E+07	2.574E+07
100-00	0.0	0.0	0.0	0.0	2.422E+02	2.728E+05	1.390E+07	5.956E+07	1.102E+08	1.259E+08	3.098E+08
215-44	0.0	0.0	0.0	0.0	4.660E+02	4.767E+05	2.362E+07	1.142E+08	2.174E+08	2.541E+08	6.104E+08
464-16	0.0	0.0	0.0	0.0	1.004E+03	6.514E+05	4.702E+07	2.058E+08	3.618E+08	3.880E+08	1.003E+09
1000-0	0.0	0.0	0.0	0.0	0.0	5.929E+03	1.767E+06	5.119E+07	9.075E+07	1.001E+08	2.520E+08
2154-4	0.0	0.0	0.0	0.0	3.099E+02	5.430E+05	4.452E+07	2.777E+08	4.207E+08	4.041E+08	1.148E+09
4641-6	0.0	0.0	0.0	0.0	0.0	9.245E+02	1.184E+06	8.834E+07	3.025E+08	3.496E+08	7.416E+08
10000-	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>10000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTALS											
BY	0.0	0.0	0.0	0.0	2.194E+03	2.111E+06	1.363E+08	8.159E+08	1.543E+09	1.654E+09	
GRAND TOTAL											4.151E+09

Figure E-7 (Continued)

TABLE 7.3 1988 POPULATION EXPOSED TO SLEEP DISRUPTION,  
BY EVENT BIN AND DB BIN

\*SEME1206109/29/80\*

DB BIN #	6	7	8	9	10	11	12	13	14	15	TOTALS BY EVENT BIN
LEVEL, BIN DBAM	105.-100.	100.- 95.	95.- 90.	90.- 85.	85.- 80.	80.- 75.	75.- 70.	70.- 65.	65.- 60.	60.- 55.	
# OF EVENTS (S #)											
>0-1.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2,1544	0.0	0.0	0.0	0.0	0.0	0.0	4.098E+02	1.242E+04	7.151E+04	1.465E+05	2.309E+05
4,6416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10,000	0.0	0.0	0.0	0.0	2.206E+02	1.792E+05	3.044E+06	1.100E+07	1.797E+07	1.562E+07	4.781E+07
21,544	0.0	0.0	0.0	0.0	0.0	3.805E+02	1.917E+05	2.725E+06	7.172E+06	9.234E+06	1.932E+07
46,416	0.0	0.0	0.0	0.0	0.0	0.0	6.892E+03	2.845E+05	2.073E+06	4.184E+06	6.548E+06
100,000	0.0	0.0	0.0	0.0	3.110E+02	2.387E+05	1.031E+07	5.406E+07	1.203E+08	1.370E+08	3.219E+08
215,440	0.0	0.0	0.0	0.0	5.980E+02	3.608E+05	1.317E+07	6.713E+07	1.520E+08	1.681E+08	4.006E+08
464,160	0.0	0.0	0.0	0.0	1.289E+03	6.491E+05	4.036E+07	2.170E+08	4.560E+08	4.870E+08	1.201E+09
1000,000	0.0	0.0	0.0	0.0	0.0	8.127E+03	1.502E+06	6.804E+07	1.996E+08	2.566E+08	5.258E+08
2154,400	0.0	0.0	0.0	0.0	3.979E+02	2.764E+05	1.743E+07	1.703E+08	3.717E+08	3.560E+08	9.157E+08
4641,600	0.0	0.0	0.0	0.0	0.0	2.621E+05	2.150E+07	2.218E+08	5.553E+08	6.447E+08	1.444E+09
10000,000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>10000,000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTALS BY DB BIN	0.0	0.0	0.0	0.0	2.817E+03	1.975E+06	1.076E+08	8.124E+08	1.882E+09	2.079E+09	
GRAND TOTAL											4.885E+09

Figure E-7 (Continued)

TABLE 7.4 1996 POPULATION EXPOSED TO SLEEP DISRUPTION,  
BY EVENT BIN AND DB BIN

ASME X200109/29/00

DB BIN #	6	7	8	9	10	11	12	13	14	15	TOTALS BY EVENT BIN
LEVEL, BIN DBA	105.-100.	100.- 95.	95.- 90.	90.- 85.	85.- 80.	80.- 75.	75.- 70.	70.- 65.	65.- 60.	60.- 55.	
# OF EVENTS (#)											
>0-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2-1544	0.0	0.0	0.0	0.0	0.0	0.0	6.379E+02	8.595E+03	3.654E+04	1.233E+05	1.691E+05
4,6416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10,000	0.0	0.0	0.0	0.0	2.844E+02	1.518E+05	8.968E+05	4.852E+06	1.201E+07	1.416E+07	3.208E+07
21,544	0.0	0.0	0.0	0.0	0.0	4.534E+04	4.680E+05	2.447E+06	8.824E+06	1.227E+07	2.405E+07
46,416	0.0	0.0	0.0	0.0	0.0	0.0	8.976E+03	8.568E+04	1.461E+06	4.019E+06	5.575E+06
100,000	0.0	0.0	0.0	0.0	0.0	9.832E+03	2.366E+05	2.649E+06	1.711E+07	2.348E+07	4.348E+07
215,440	0.0	0.0	0.0	0.0	8.833E+02	2.800E+05	3.921E+06	4.544E+07	1.816E+08	2.385E+08	4.647E+08
464,160	0.0	0.0	0.0	0.0	2.892E+02	1.943E+05	3.208E+06	4.309E+07	2.166E+08	3.198E+08	5.828E+08
1000,000	0.0	0.0	0.0	0.0	1.662E+03	3.582E+05	8.181E+06	1.078E+08	3.852E+08	4.926E+08	9.941E+08
2154,400	0.0	0.0	0.0	0.0	5.130E+02	1.146E+05	4.351E+06	8.643E+07	3.035E+08	3.486E+08	7.430E+08
4641,600	0.0	0.0	0.0	0.0	0.0	3.491E+05	8.482E+06	1.823E+08	6.536E+08	8.245E+08	1.669E+09
10000,000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>10000,000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTALS BY DB BIN	0.0	0.0	0.0	0.0	3.632E+03	1.503E+06	2.975E+07	4.751E+08	1.780E+09	2.278E+09	
GRAND TOTAL											4.564E+09

Figure E-7 (Continued)

TABLE 7.5 2004 POPULATION EXPOSED TO SLEEP DISRUPTION,  
BY EVENT BIN AND DB BIN

\*SEMEX206109/29/80\*

DB BIN #	6	7	8	9	10	11	12	13	14	15	TOTALS BY EVENT BIN
LEVEL, BIN DBAM	105.-100.	100.-95.	95.-90.	90.-85.	85.-80.	80.-75.	75.-70.	70.-65.	65.-60.	60.-55.	
# OF EVENTS (g #)											
>0-1.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2,1544	0.0	0.0	0.0	0.0	0.0	0.0	8.190E+02	1.000E+04	2.614E+04	1.055E+05	1.425E+05
4,6416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10,000	0.0	0.0	0.0	0.0	0.0	1.027E+03	8.191E+04	1.770E+05	1.313E+06	2.750E+06	4.322E+06
21,544	0.0	0.0	0.0	0.0	3.626E+02	2.407E+05	1.166E+06	4.834E+06	1.677E+07	2.634E+07	4.935E+07
46,416	0.0	0.0	0.0	0.0	0.0	0.0	1.153E+04	5.503E+04	1.252E+06	4.020E+06	5.339E+06
100,00	0.0	0.0	0.0	0.0	0.0	2.588E+03	1.011E+05	3.733E+05	7.348E+06	1.710E+07	2.492E+07
215,44	0.0	0.0	0.0	0.0	5.114E+02	1.717E+05	1.229E+06	1.181E+07	4.461E+07	1.014E+08	2.892E+08
464,16	0.0	0.0	0.0	0.0	4.838E+02	3.743E+05	2.639E+06	2.844E+07	2.256E+08	4.136E+08	6.706E+08
1000,0	0.0	0.0	0.0	0.0	2.119E+03	3.491E+05	3.467E+06	6.199E+07	3.245E+08	5.227E+08	9.135E+08
2154,4	0.0	0.0	0.0	0.0	6.542E+02	1.043E+05	1.835E+06	4.798E+07	2.293E+08	3.055E+08	5.847E+08
4641,6	0.0	0.0	0.0	0.0	0.0	4.567E+05	6.553E+06	1.975E+08	8.021E+08	1.080E+09	2.087E+09
10000,	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
>10000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTALS BY DB BIN	0.0	0.0	0.0	0.0	4.631E+03	1.750E+06	1.759E+07	3.532E+08	1.701E+09	2.553E+09	
GRAND TOTAL											4.629E+09

E-55

Figure E-7 (Continued)

TABLE 7. 6 2012 POPULATION EXPOSED TO SLEEP DISRUPTION BY EVENT BIN AND DB BIN

ASEMEX206104/29/04

DB BIN #	6	7	8	9	10	11	12	13	14	15	TOTALS BY EVENT BIN
LEVEL, MIN DBA	105,-100	100,- 95	95,- 90	90,- 85	85,- 80	80,- 75	75,- 70	70,- 65	65,- 60	60,- 55	
>0-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2,1544	0.0	0.0	0.0	0.0	0.0	0.0	1.045E+03	1.275E+04	2.888E+04	1.004E+05	1.431E+05
4,6416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10,000	0.0	0.0	0.0	0.0	0.0	1.231E+03	9.850E+04	2.108E+05	1.161E+06	2.939E+06	4.411E+06
21,544	0.0	0.0	0.0	0.0	4.599E+02	2.991E+05	1.450E+06	4.608E+06	1.650E+07	2.825E+07	5.110E+07
46,416	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
100,00	0.0	0.0	0.0	0.0	0.0	2.068E+03	9.528E+04	3.207E+05	4.230E+06	1.548E+07	2.013E+07
215,44	0.0	0.0	0.0	0.0	6.484E+02	2.125E+05	1.448E+06	7.891E+06	7.665E+07	1.791E+08	2.653E+08
464,16	0.0	0.0	0.0	0.0	1.248E+03	4.509E+05	2.888E+06	1.616E+07	1.511E+08	3.527E+08	5.233E+08
1000,0	0.0	0.0	0.0	0.0	2.687E+03	5.312E+05	4.923E+06	5.807E+07	3.495E+08	6.392E+08	1.652E+09
2154,4	0.0	0.0	0.0	0.0	0.0	1.715E+04	5.545E+05	2.324E+07	1.294E+08	1.989E+08	3.521E+08
4641,6	0.0	0.0	0.0	0.0	8.296E+02	6.931E+05	8.140E+06	2.454E+06	7.936E+06	9.852E+06	2.033E+09
10000,	0.0	0.0	0.0	0.0	0.0	0.0	8.746E+05	8.046E+06	2.564E+08	4.580E+08	7.233E+08
>10000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTALS											
BT	0.0	0.0	0.0	0.0	5.873E+03	2.187E+06	2.047E+07	3.640E+08	1.779E+09	2.660E+09	
DB BIN											
GRAND TOTAL											5.025E+09

Figure E-7 (Continued)

E-56

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TABLE D. 1 VEHICLE POPULATION BY TYPE, FOR EACH YEAR. ( TABLE 1 OF 1 )

\*SEMEX206104/29/00\*

TYPE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	TOTAL
CYLINDERS	0	6	668	4	4	668									
ENGINE	GAS	GAS	GAS	GAS	GAS	GAS	DIESEL								
TRANS-MISSION	AUTU-MATIC	AUTU-MATIC	MAN-UAL	AUTU-MATIC	MAN-UAL	----	----	----	----	----	----	----	----	----	
VEH. TYPE	PC	PC	PC	PC&LT	PC&LT	LT TRK	PC&LT	MED TRK	HVY TRK	IC BUS	TR BUS	SCH BUS	UM	MTCY	MD MILY
UNIT	MILLIONS						TENS OF THOUSANDS					MILLIONS			
YEAR															
1974	50.68	17.83	2.10	7.76	20.13	19.01	0.06	2.41	1.51	2.06	6.95	35.68	4.11	0.56	134.61
1980	63.02	20.99	2.63	11.03	22.41	25.97	2.54	2.84	1.78	1.41	10.69	50.03	2.59	0.35	156.77
1988	31.21	30.47	3.45	32.06	26.52	27.46	26.33	3.56	2.23	1.51	12.09	76.84	2.99	0.41	187.59
1996	3.62	41.70	0.96	51.52	33.83	29.53	46.92	4.18	2.62	1.50	11.41	96.03	3.51	0.48	219.95
2004	0.02	49.88	0.01	61.91	40.38	34.99	56.53	4.89	3.07	1.50	11.46	114.89	4.10	0.56	257.62
2012	0.0	50.43	0.0	72.52	47.29	40.99	66.21	5.73	3.59	1.50	11.46	133.81	4.81	0.66	301.69

Figure E-7 (Continued)

TABLE 9.1 POPULATION GROWTH FACTOR FOR EACH NET YEAR. ( TABLE 1 OF 1 )

\*SEMEX20G109/29/80\*

		AREA TYPE, J									ALL J
		1	2	3	4	5	6	7	8	9	
PLACE SIZE, THOUSANDS		OVER 2000	1000-2000	500-1000	200-500	100-200	50-100	25-50	5-25	RURAL	
YEAR	VARIABLE	POP(YEAR)/POP(BASELINE)									
1974		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
1980		1.08	1.07	1.07	1.02	1.02	1.02	1.02	1.02	1.12	
1988		1.19	1.19	1.19	1.05	1.05	1.05	1.05	1.05	1.27	
1996		1.31	1.31	1.31	1.07	1.07	1.07	1.07	1.07	1.41	
2004		1.42	1.42	1.42	1.10	1.10	1.10	1.10	1.10	1.55	
2012		1.53	1.54	1.54	1.12	1.12	1.12	1.12	1.12	1.69	

Figure E-7 (Continued)

E-58

TABLE 10. 1 POPULATION BY AREA TYPE FOR EACH NET YEAR. ( TABLE 1 OF 1 )

\*SEMEX206109/29/80\*

		AREA TYPE, J								AAAAPHN110	
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	RURAL	
YEAR	VARIABLE	POPULATION, IN MILLIONS									
1974		49.48	22.66	16.09	10.78	10.93	7.71	8.88	17.98	64.18	
1980		53.60	24.24	17.22	14.16	11.15	7.87	9.06	18.36	72.13	
1988		59.11	26.92	19.12	14.65	11.44	8.07	9.29	18.82	81.62	
1996		64.68	29.59	21.02	20.13	11.72	8.27	9.52	19.26	90.61	
2004		70.27	32.25	22.90	20.60	11.99	8.47	9.75	19.75	99.42	
2012		75.86	34.90	24.79	21.08	12.27	8.67	9.98	20.22	108.24	

Figure E-7 (Continued)

E-59



TABLE 11. 1 LIGHT VEHICLE BREAKDOWN RATIOS FOR 1957-2013. (TABLE 1 )

VEHICLE TYPE MODEL YEAR	*****							SUM
	1	2	3	4	5	6	7	
1957	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1958	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1959	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1960	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1961	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1962	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1963	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1964	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1965	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1966	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1967	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1968	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1969	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1970	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1971	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1972	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1973	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1974	0.4673	0.1420	0.0167	0.0618	0.1603	0.1514	0.0005	1.0000
1975	0.4579	0.1388	0.0170	0.0612	0.1535	0.1709	0.0007	1.0000

Figure E-7 (Continued)

E-60

TABLE 11. 2 LIGHT VEHICLE BREAKDOWN RATIOS FOR 1957-2013. (TABLE 2 )

VEHICLE TYPE >	*****11							SUM
	1	2	3	4	5	6	7	
MODEL YEAR	VEHICLE BREAKDOWN, VBD(I).							
1976	0.4484	0.1356	0.0173	0.0600	0.1468	0.1905	0.0008	1.0000
1977	0.4390	0.1324	0.0176	0.0600	0.1400	0.2100	0.0010	1.0000
1978	0.3929	0.1390	0.0165	0.0612	0.1412	0.2000	0.0271	1.0000
1979	0.3468	0.1456	0.0194	0.1025	0.1425	0.1900	0.0532	1.0000
1980	0.3006	0.1522	0.0203	0.1237	0.1437	0.1800	0.0794	1.0000
1981	0.2545	0.1588	0.0212	0.1450	0.1450	0.1700	0.1055	1.0000
1982	0.2084	0.1655	0.0220	0.1662	0.1462	0.1600	0.1316	1.0000
1983	0.1623	0.1721	0.0229	0.1875	0.1475	0.1500	0.1577	1.0000
1984	0.1161	0.1787	0.0238	0.2087	0.1487	0.1400	0.1839	1.0000
1985	0.0700	0.1853	0.0247	0.2300	0.1500	0.1300	0.2100	1.0000
1986	0.0560	0.1892	0.0198	0.2348	0.1531	0.1327	0.2144	1.0000
1987	0.0420	0.1931	0.0148	0.2396	0.1563	0.1354	0.2188	1.0000
1988	0.0280	0.1969	0.0099	0.2444	0.1594	0.1382	0.2232	1.0000
1989	0.0140	0.2008	0.0049	0.2492	0.1626	0.1409	0.2276	1.0000
1990	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1991	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1992	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1993	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1994	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1995	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000

Figure E-7 (Continued)

E-61

TABLE 11.3 LIGHT VEHICLE BREAKDOWN RATIOS FOR 1997-2013. (TABLE 3)

VEHICLE TYPE	AAAAPHN111							SUM
	1	2	3	4	5	6	7	
MODEL YEAR	VEHICLE BREAKDOWN, VBD(I).							
1996	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1997	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1998	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
1999	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2000	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2001	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2002	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2003	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2004	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2005	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2006	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2007	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2008	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2009	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2010	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2011	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2012	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000
2013	0.0	0.2047	0.0	0.2541	0.1657	0.1436	0.2320	1.0000

Figure E-7 (Continued)

E-62



SLEEP DISRUPTION METRICS

1 LNP

\*SEMEX206109/29/80\*

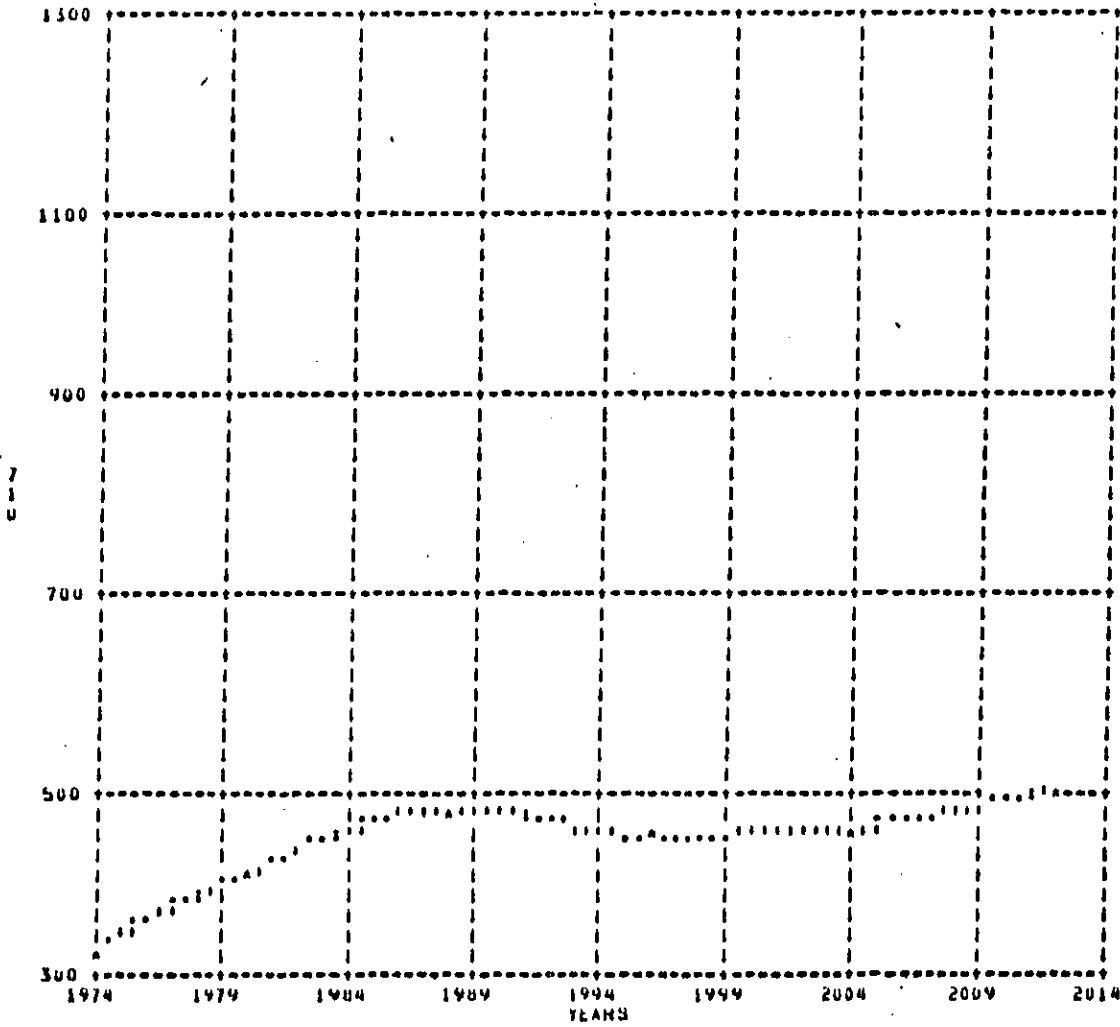


Figure E-7 (Continued)

E-64

COUNT

YEARS

APPENDIX F  
MODIFICATIONS TO ALLOW THE NRTNEM TO  
BE RUN UNDER DIFFERENT ACCOUNT NUMBERS  
AND USER-IDS

Access to the files of the NRTNEM is protected through the Resource Access Control Facility (RACF) system. This restricts the running of the model to only those users who have been given proper authority. A description of the RACF system is given in Appendix G of the NCC-IBM User's Guide, and an RACF training manual is available on-line through the USE \$PUBLIC.RACF command. The following paragraphs describe the different access levels and explain how access to the model can be obtained for users under the MUSN account.

There are four levels of access that can be authorized for a user (userid) or group (account code) for each protected dataset. They are as follows, from most to least restrictive: NONE, READ, UPDATE, and ALTER. With NONE authority the user or group cannot access the dataset at all. READ authority allows the user or group to see what is in the dataset but does not permit them to modify the file. To be able to both READ and modify the dataset, the user or group must have UPDATE access. If this access is given to all protected datasets in the NRTNEM, the user or group can access the datasets, modify and save them if desired, and run the model. ALTER authority includes all the characteristics of UPDATE, plus it allows the user or group to make changes in the RACF protection on the dataset.

Six of the NRTNEM computer files are protected. These six datasets are:

CN.EPADYN.S2KC.TRAWO  
CN.EPADYN.S2KC.BUILD  
CN.EPADYN.S2KC.RNMEXE9R  
CN.EPADYN.S2KC.\$RNMSUF.CLIST  
CN.EPADYN.S2KC.WYLIB  
CN.EPADYN.S2KC.NLDICT

At the start of this project, only userid EPADYN was able to run the model. A universal access of READ was in effect for each of these datasets, so that any user could read the files but could not change them or run the model. In order to give UPDATE access to group MUSN for each of these files, the PERMIT command was used in the TSO system. UPDATE access was specified for this account for each individual dataset by userid EPADYN, who as the owner of each of them, has sufficient authority to do so. The following is an example showing how MUSN was given UPDATE access to file TRAWO.

```
PERMIT 'CN.EPADYN.S2KC.TRAWO' ID(MUSN) ACCESS(UPDATE)
```

The same command was used for each of the protected datasets, so that all users of group MUSN are now able to run and modify the model. A trial run of the NRTNEM was made with userid EPASRD in group MUSN to verify that the model could be run under this account code. A change in one of the datasets was also made under this account to test whether modifications to these files could be made through MUSN. Both tests were successful.

The printout on the following pages was obtained in TSO under userid EPADYN and account S2KC with the command LISTDSD AUTHUSER. Among the information given is the owner, universal access, creation group, and the access level for each user who has been given a specific access level. This command automatically prints out the information for each protected dataset under userid EPADYN. Since MUSN does not have ALTER authority, the LISTDSD command could not be used with that account number to obtain this information on the NRTNEM datasets. Also, any further changes in RACF protection to these datasets would have to be performed under userid EPADYN, account S2KC.

The two manuals mentioned at the beginning of this section can be used to obtain other commands that deal with RACF protection. They also contain other options that can be used with the PERMIT command. The documentation given in this report has summarized what is necessary to know in giving an account or userid access to the protected NRTNEM files.

INFORMATION FOR DATASET CN.EPADYN.S2KC.\$RNMSUF.CLIST

LEVEL	OWNER	AUDITING	UNIVERSAL ACCESS
00	EPADYN	FAILURES	READ

YOUR ACCESS	CREATION GROUP	DATASET TYPE
NONE GIVEN	S2KC	NON-VSAM

VOLUMES ON WHICH DATASET RESIDES

USER67 215154 227129 239116  
249021 258082 278248

USER	ACCESS	ACCESS COUNT
EPADYO	READ	00019
MUSN	UPDATE	00013

INFORMATION FOR DATASET CN.EPADYN.S2KC.BUILD

LEVEL	OWNER	AUDITING	UNIVERSAL ACCESS
00	EPADYN	FAILURES	READ

YOUR ACCESS	CREATION GROUP	DATASET TYPE
NONE GIVEN	S2KC	NON-VSAM

VOLUMES ON WHICH DATASET RESIDES

USER68 215207 302134

USER	ACCESS	ACCESS COUNT
EPADYO	READ	00020
MUSN	UPDATE	00010

Figure F-1. RACF Information On NRTNEM Protected Files



INFORMATION FOR DATASET CN.EPADYN.S2KC.NLDICT

LEVEL	OWNER	AUDITING	UNIVERSAL ACCESS
00	EPADYN	FAILURES	READ

YOUR ACCESS	CREATION GROUP	DATASET TYPE
NONE GIVEN	S2KC	NON-VSAM

VOLUMES ON WHICH DATASET RESIDES

USER76 160019 217187 109180

USER	ACCESS	ACCESS COUNT
EPADYO	UPDATE	00011
MUSH	UPDATE	00001

INFORMATION FOR DATASET CN.EPADYN.S2KC.RNMEXE9R

LEVEL	OWNER	AUDITING	UNIVERSAL ACCESS
00	EPADYN	FAILURES	READ

YOUR ACCESS	CREATION GROUP	DATASET TYPE
NONE GIVEN	S2KC	NON-VSAM

VOLUMES ON WHICH DATASET RESIDES

225113 235200 243143 255200  
066033 143031

USER	ACCESS	ACCESS COUNT
EPADYO	READ	00016
MUSH	UPDATE	00006

Figure F-1. Continued

INFORMATION FOR DATASET CN.EPADYN.S2KC.TRAWO

LEVEL	OWNER	AUDITING	UNIVERSAL ACCESS
00	EPADYN	FAILURES	READ

YOUR ACCESS	CREATION GROUP	DATASET TYPE
NONE GIVEN	S2KC	NON-VSAM

VOLUMES ON WHICH DATASET RESIDES

511126

USER	ACCESS	ACCESS COUNT
MUSH	UPDATE	00000

INFORMATION FOR DATASET CN.EPADYN.S2KC.WYLIB

LEVEL	OWNER	AUDITING	UNIVERSAL ACCESS
00	EPADYN	FAILURES	READ

YOUR ACCESS	CREATION GROUP	DATASET TYPE
NONE GIVEN	S2KC	NON-VSAM

VOLUMES ON WHICH DATASET RESIDES

USER69 007073 119028 258160

USER	ACCESS	ACCESS COUNT
EPADYO	UPDATE	00048
MUSH	UPDATE	00010

Figure F-1. Continued

APPENDIX G

Modifications of the General Adverse Response Model  
to Incorporate Sound Level Changes with Vehicle Age

The NRTNEM can be used to evaluate changes in noise impact resulting from vehicle sound level degradation as the vehicle ages. (see Appendix B, "Programmer's Manual" for details on the degradation features and the program modifications required to perform runs). Vehicle degradation runs are performed using similar procedures as described for the GAR runs in Appendix E. However, vehicle degradation runs can be made for medium and heavy duty trucks (vehicle types 8 and 9) only. Additionally, a maximum of three regulation instruction lines can be used for both vehicle types. If more are specified, the degradation factors will be ignored in the noise impact calculations. Also, if only the baseline regulation levels are used for these two vehicle types, there will be no degradation influence on the noise impact.

Figure G-1 shows the regulation instruction file that the user prepared under WYLBUR and named RIFBL. The TSO conversation for submitting the job is shown in Figure G-2. Figure G-3 shows the output generated from a vehicle degradation run.

When vehicle degradation runs are performed using regulation levels, the following heading will be displayed after the Regulation Instruction File printout:

```
IAGE  L  M  LEVEL  NI  DEGFAC(IAGE,L,M,LEVEL,NI)  .NE.O.O
```

The headings stand for, respectively, the age of the vehicle, the speed range, the mode, the regulation level, the vehicle type (NI(1) = vehicle type 8, NI(2) = vehicle type 9), and the corresponding noise level degradation. (See Appendix B, "Programmer's Manual" for a more detailed explanation of these variables.)

REGULATION INSTRUCTION FILE:

INSTRUCTION ON UNIT 2: Y1957V01RBL  
INSTRUCTION ON UNIT 2: Y1957V02RBL  
INSTRUCTION ON UNIT 2: Y1957V03RBL  
INSTRUCTION ON UNIT 2: Y1957V04RBL  
INSTRUCTION ON UNIT 2: Y1957V05RBL  
INSTRUCTION ON UNIT 2: Y1957V06RBL  
INSTRUCTION ON UNIT 2: Y1957V07RBL  
INSTRUCTION ON UNIT 2: Y1957V08RBL  
INSTRUCTION ON UNIT 2: Y1978V08R83  
INSTRUCTION ON UNIT 2: Y1982V08R80  
INSTRUCTION ON UNIT 2: Y1957V09RBL  
INSTRUCTION ON UNIT 2: Y1978V09R63  
INSTRUCTION ON UNIT 2: Y1982V09RQA  
INSTRUCTION ON UNIT 2: Y1957V10RBL  
INSTRUCTION ON UNIT 2: Y1957V11RBL  
INSTRUCTION ON UNIT 2: Y1957V12RBL  
INSTRUCTION ON UNIT 2: Y1957V13RBL  
INSTRUCTION ON UNIT 2: Y1957V14RBL

Figure G-1. Regulation Instruction File Used For  
Vehicle Degradation Runs

```

EXEC SRNMSUF
>>>>NATIONAL ROADWAY NOISE MODEL VERSION SR 04/23/81 11:24:12
S1. VERSION(SEM OR GAR) :GAR
S3. ENTER EDITING COMMANDS.
? 13400 /111111111111/110001111000/
13400 IPRINT :110001111000
?17500 * THE MAIN FILE FOR THIS RUN IS DEGFACT. WHICH IS THE SAME AS
?17600 * VARNET9R WITH DEGRADATION FEATURES ADDED.
?
S4.5 REGULATION INSTRUCTION FILE:RIF89
S5. ENTER VEH.GROWTH F. FILE :VGFS001
S6. ENTER NET-YEARS(MAX 9):1974,1980,1985,1990,1995,2000,2005,2010,2015
S7. ENTER -PGMNAME-RUNNAME -TIME-PTY-JOBID-COPY-ROOM-PLT-.
LIMITS : -XXXXXXXX-XXXXXXXX-XX---X---XX---X---XXXX-XXX-.
:GUTMAN DEGFACT

END OF DATA
END OF DATA
S8. COMMAND:
?
SAVED
JCL EPADYNH(JOB01476) SUBMITTED
DELETE SUBMITTED JCL FILE? Y OR N:Y
ENTRY (A) CH.EPADYN.S2KC.RHMTEMP.CMIL DELETED
READY

```

Figure G-2. TSO Conversation for Submitting Vehicle Degradation Runs

```

*****
*
* ENVIRONMENTAL PROTECTION AGENCY OF THE UNITED STATES
* OFFICE OF NOISE ABATEMENT AND CONTROL
*
* NATIONAL ROADWAY TRAFFIC NOISE EXPOSURE MODEL
* GENERAL ADVERSE RESPONSE MODEL
*
*****
*
* DATE OF RUN : 04/23/81
* NAME OF PROGRAMMER : COTHAN
* NAME OF RUN : DEGFAC1
* REGULATION INSTRUCTION FILE : CN.EPADYN.S2KC.RIF89
* NAME OF DATAFILE 3 : CN.EPADYN.S2KC.WYLIB(MILE)
* : CN.EPADYN.S2KC.WYLIB(PERCNT)
* : CN.EPADYN.S2KC.WYLIB(FIMP)
* : CN.EPADYN.S2KC.WYLIB(FLOMIXBL)
* VEHICLE GROWTH FACTOR FILE : CN.EPADYN.S2KC.WYLIB(VGFS001)
*
*****
* COMMENTS
*
* THE MAIN FILE FOR THIS RUN IS DEGFAC1, WHICH IS THE SAME AS
* VARNETSR WITH DEGRADATION FEATURES ADDED.
*
*****

```

Figure G-3. Output From Vehicle Degradation Runs

TABLE 1 LISTING OF CONTROL STRINGS AND NET YEARS

\*DEGFAC1:04/23/81\*

DUMP CONTROL STRING IS 00000000000

PRINT CONTROL STRING IS 110001111000

ICONT LOGIC CONTROL STRING IS 000100000000

THERE ARE 9 NET YEARS:

1974, 1980, 1985, 1990, 1995, 2000, 2005, 2010, 2013.

REGULATION INSTRUCTION FILE:

INSTRUCTION ON UNIT 2: Y1957VC1RBL  
INSTRUCTION ON UNIT 2: Y1957V02RBL  
INSTRUCTION ON UNIT 2: Y1957V03RBL  
INSTRUCTION ON UNIT 2: Y1957V04RBL  
INSTRUCTION ON UNIT 2: Y1957V05RBL  
INSTRUCTION ON UNIT 2: Y1957V06RBL  
INSTRUCTION ON UNIT 2: Y1957V07RBL  
INSTRUCTION ON UNIT 2: Y1957V08RBL  
INSTRUCTION ON UNIT 2: Y1978V08R83  
INSTRUCTION ON UNIT 2: Y1982V08R80  
INSTRUCTION ON UNIT 2: Y1957V09RBL  
INSTRUCTION ON UNIT 2: Y1978V09R83  
INSTRUCTION ON UNIT 2: Y1982V09RQA  
INSTRUCTION ON UNIT 2: Y1957V10RBL  
INSTRUCTION ON UNIT 2: Y1957V11RBL  
INSTRUCTION ON UNIT 2: Y1957V12RBL  
INSTRUCTION ON UNIT 2: Y1957V13RBL  
INSTRUCTION ON UNIT 2: Y1957V14RBL

Figure G-3. (Continued)

TABLE 2 NOISE IMPACT FOR EACH YEAR IN THE TIMESTREAM

\*DECFACT:04/22/01\*

	TOTAL US POPULATION	POPULATION EXPOSED >55DB, PEXP	RELATIVE EXPOSURE PEXP/TOPOP	POPULATION IMPACTED POPIMP	LEVEL- WEIGHTED POPULATION LWP	NOISE IMPACT INDEX, HII= LWP/TOPOP	CHANGE IN LWP DLWP= LWPO-LWP	RELATIVE CHANGE IN IN LWP RCI= DLWP/LWPO
UNIT>	HILLIONS	HILLIONS	PERCENT	HILLIONS	HILLIONS	PERCENT	HILLIONS	PERCENT
YEAR								
1974	216.70	82.11	37.89	82.11	25.67	11.85	0.0	0.0
1980	232.80	87.78	37.71	87.78	27.70	11.90	-2.04	-7.93
1985	246.08	90.81	36.90	90.81	27.78	11.29	-2.12	-8.24
1990	259.37	93.19	35.93	93.19	27.46	10.59	-1.79	-6.98
1995	272.24	99.90	36.69	99.90	29.16	10.71	-3.49	-13.61
2000	285.11	110.31	38.69	110.31	32.56	11.42	-6.89	-26.84
2005	297.99	121.49	40.77	121.49	36.35	12.20	-10.68	-41.62
2010	310.86	132.88	42.74	132.88	40.34	12.98	-14.67	-57.16
2013	318.59	140.03	43.95	140.03	42.91	13.47	-17.24	-67.15

Figure G-3. (Continued)

G-6



TABLE 3 AREA SPECIFIC IMPACT METRICS

\*DECFAC1:04/23/81\*

		AREA TYPE, J									
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	RURAL	
YEAR	VARIABLE	PEXP AND LWP IN MILLIONS, NII IN PERCENT.									
1974	EXPOSED>	29.68	12.73	7.92	10.45	5.40	3.49	3.56	7.07	1.79	82.11
	NII, % >	16.77	18.59	15.79	17.60	15.34	13.02	12.22	11.97	0.63	11.65
	LWP >	9.29	4.21	2.54	3.31	1.68	1.00	1.02	2.15	0.40	25.67
1980	EXPOSED>	22.40	13.76	8.55	10.75	5.57	3.60	3.67	7.27	2.12	87.78
	NII, % >	19.12	18.94	16.11	17.94	15.66	13.30	12.46	12.22	0.67	11.90
	LWP >	10.25	4.59	2.77	3.44	1.75	1.05	1.13	2.24	0.49	27.70
1985	EXPOSED>	34.16	14.61	9.08	10.76	5.53	3.56	3.70	7.31	2.10	90.81
	NII, % >	18.38	18.20	15.45	17.13	14.81	12.52	11.87	11.60	0.60	11.29
	LWP >	10.48	4.72	2.24	3.23	1.62	1.00	1.09	2.16	0.47	27.78
1990	EXPOSED>	25.60	15.38	9.55	10.71	5.45	3.50	3.71	7.34	1.96	93.19
	NII, % >	17.47	17.27	14.64	16.16	13.81	11.63	11.19	10.89	0.50	10.59
	LWP >	10.57	4.77	2.87	3.20	1.59	0.94	1.05	2.06	0.42	27.46

Figure G-3 (Continued)

TABLE 3 AREA SPECIFIC IMPACT METRICS (Continued)

\*DECFAC1:04/23/E

		AREA TYPE, J									
		1	2	3	4	5	6	7	8	9	ALL J
PLACE SIZE, THOUSANDS		OVER 2000	1000- 2000	500- 1000	200- 500	100- 200	50- 100	25- 50	5- 25	RURAL	
YEAR	VARIABLE	PEXP AND LWP IN MILLIONS, NII IN PERCENT.									
1995	EXPOSED>	38.64	16.78	10.42	11.14	5.65	3.63	3.91	7.70	2.03	99.90
	NII, % >	17.61	17.56	14.89	16.40	13.97	11.78	11.39	11.07	0.48	10.71
	LWP >	11.40	5.14	3.09	3.29	1.63	0.97	1.08	2.13	0.43	29.16
2000	EXPOSED>	43.09	18.76	11.66	11.95	6.08	3.93	4.24	8.30	2.31	110.31
	NII, % >	19.07	18.75	15.92	17.54	14.96	12.69	12.24	11.90	0.52	11.42
	LWP >	12.26	5.60	3.50	3.57	1.77	1.06	1.18	2.32	0.49	32.56
2005	EXPOSED>	47.94	20.84	12.97	12.79	6.52	4.25	4.58	8.95	2.65	121.49
	NII, % >	20.43	20.04	17.04	18.79	16.07	13.71	13.18	12.20	0.57	12.20
	LWP >	14.50	6.53	3.94	3.88	1.93	1.16	1.29	2.53	0.56	36.35
2010	EXPOSED>	52.92	22.94	14.31	13.62	6.97	4.56	4.91	9.61	3.02	132.88
	NII, % >	21.81	21.32	18.16	20.03	17.18	14.75	14.13	13.71	0.63	12.98
	LWP >	16.24	7.30	4.42	4.20	2.10	1.27	1.40	2.76	0.67	40.34
2013	EXPOSED>	56.05	24.27	15.16	14.14	7.25	4.76	5.11	10.02	3.28	140.03
	NII, % >	22.67	22.12	18.87	20.81	17.88	15.40	14.72	14.28	0.67	13.47
	LWP >	17.36	7.79	4.72	4.40	2.20	1.34	1.47	2.90	0.73	42.91

TABLE 4 IMPACT METRICS BY ROADWAY TYPE, IN HILLIGHS

\*BEGFAC1:04/23/81\*

YEAR	VARIABLE	ROADWAY TYPE, K						TOTAL
		1	2	3	4	5	6	ALL TYPES
1974	EXPOSED>	2.43	2.02	11.53	16.01	14.45	35.67	82.11
	IMPACTED>	2.43	2.02	11.53	16.01	14.45	35.67	82.11
	LWP >	1.83	1.40	6.07	5.48	3.71	7.12	25.67
1980	EXPOSED>	2.60	2.17	12.18	16.96	15.36	38.51	87.78
	IMPACTED>	2.60	2.17	12.16	16.96	15.36	38.51	87.78
	LWP >	1.98	1.50	6.50	5.91	4.01	7.81	27.70
1985	EXPOSED>	2.71	2.25	12.69	17.64	15.56	39.96	90.81
	IMPACTED>	2.71	2.25	12.69	17.64	15.56	39.96	90.81
	LWP >	2.02	1.48	6.53	5.97	3.90	7.89	27.78
1990	EXPOSED>	2.80	2.30	13.17	18.25	15.56	41.11	93.19
	IMPACTED>	2.80	2.30	13.17	18.25	15.56	41.11	93.19
	LWP >	2.02	1.43	6.48	5.95	3.73	7.84	27.46

Figure G-3. (Continued)

TABLE 4 IMPACT METRICS BY ROADWAY TYPE, IN MILLIONS--Continued

\*DEGFAC1:04/23/81\*

YEAR	VARIABLE	ROADWAY TYPE, K						TOTAL
		1	2	3	4	5	6	ALL TYPES
1995	EXPOSED>	2.92	2.39	13.72	19.07	16.31	45.49	99.90
	IMPACTED>	2.92	2.39	13.72	19.07	16.31	45.49	99.90
	LWP >	2.10	1.46	6.76	6.22	3.94	8.58	29.16
2000	EXPOSED>	3.06	2.51	14.31	20.07	17.64	52.71	110.31
	IMPACTED>	3.06	2.51	14.31	20.07	17.64	52.71	110.31
	LWP >	2.25	1.57	7.30	6.97	4.44	10.02	32.56
2005	EXPOSED>	3.21	2.65	14.91	21.05	19.00	60.66	121.49
	IMPACTED>	3.21	2.65	14.91	21.05	19.00	60.66	121.49
	LWP >	2.41	1.70	7.89	7.67	5.01	11.68	36.35
2010	EXPOSED>	3.37	2.79	15.52	22.02	20.28	68.90	132.88
	IMPACTED>	3.37	2.79	15.52	22.02	20.28	68.90	132.88
	LWP >	2.58	1.82	8.50	8.38	5.60	13.46	40.34
2013	EXPOSED>	3.47	2.88	15.88	22.59	20.99	74.23	140.03
	IMPACTED>	3.47	2.88	15.88	22.59	20.99	74.23	140.03
	LWP >	2.65	1.90	8.88	8.83	5.98	14.64	42.91

Figure G-3. (Continued)

TABLE 5 LEVEL-WEIGHTED POPULATION IN DB BANDS ABOVE 55

DFGFACT:04/22/81

LWP	DBA RANGE, IDB												TOTAL
	2	3	4	5	6	7	8	9	10	11	12	13	
DBA RANGE	91._ 88.	86._ 85.	85._ 82.	82._ 79.	79._ 76.	76._ 73.	73._ 70.	70._ 67.	67._ 64.	64._ 61.	61._ 58.	58._ 55.	
YEAR	MILLIONS OF LEVEL-WEIGHTED PEOPLE												
1974	0.0	0.00	0.00	0.19	0.54	1.26	2.47	3.91	5.25	5.49	4.54	2.02	25.67
1980	0.0	0.00	0.00	0.23	0.62	1.42	2.72	4.25	5.65	5.83	4.83	2.15	27.70
1985	0.0	0.00	0.00	0.17	0.55	1.28	2.58	4.18	5.62	6.00	5.10	2.21	27.78
1990	0.0	0.0	0.00	0.09	0.46	1.10	2.36	4.00	5.53	6.09	5.28	2.45	27.46
1995	0.0	0.0	0.00	0.09	0.47	1.13	2.47	4.22	5.66	6.47	5.82	2.65	29.16
2000	0.0	0.00	0.00	0.13	0.56	1.35	2.84	4.78	6.49	7.11	6.40	2.90	32.56
2005	0.0	0.00	0.00	0.19	0.68	1.62	3.29	5.40	7.20	7.80	7.03	3.15	36.35
2010	0.0	0.00	0.00	0.26	0.81	1.94	3.78	6.07	7.92	8.51	7.69	3.27	40.24
2015	0.0	0.00	0.00	0.31	0.90	2.15	4.10	6.50	8.26	8.94	8.12	3.52	42.91

Figure G-3. (Continued)