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RAILYARD NOISE EXPOSURE MODEL SOURCE SUBMODEL
(RYNEM-S)

VOLUME 3

RYNEM-S PROGRAMMER MANUAL

January 1982

U.S. Environmental Protection Agency
Washington, D.C. 20460

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16. Abstract (Limit: 200 words) This volume describes the structure of the RYNEM-S and the model's program source code. It is not meant to teach the reader how to run the program. Execution of the model is described in Volume 2. It assumes the reader has digested the contents of Volume 1. The intended audience is the programmer who needs to maintain the program and make changes to the source code. A strong knowledge of standard IBM FORTRAN IV language is assumed.			
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0.0 PRELIMINARIES

0.1 Scope of These Manuals

The present set of manuals, volumes 1-3, is meant to describe the Railyard Noise Exposure Model (RYNEM) in some detail. In the following, a brief description of each volume and its intended audience is presented.

Volume 1: General Description of the Model

This volume presents an overview of the model. The basic philosophy of the model is discussed and the relevant equations used in the computations are presented. This volume is written for those who need to know what the model is like. It does not go into detail of how each computation is done in the program, nor does it teach the user how to run the model. It presupposes some familiarity with the EPA noise terminology, as is covered by the "EPA Levels" document [1]. The reader is advised to peruse the Railroad Background document [2] for other terminology used without explanation.

Volume 2: User Manual

This volume presents a cookbook approach to the execution of the model. Its intended audience is those who will exercise the model. It assumes familiarity with volume 1, i.e., the user knows the quantities he inputs, and he knows the quantities printed out. For obvious reasons, the explanations incorporated in volume 1 are not repeated. While it does not presume expertise with the EPA IBM computer system, it does assume the user can follow the instructions

presented in this volume to the letter. This point cannot be emphasized often enough. Contrary to popular opinion, a computer cannot think. It can only carry out the instructions given it exactly. As far as is known, the present program is bug-free. If an error occurs, the source most likely is in the input data or the job card.) Though the manual presents a short description of relevant commands in the appendix, the user is reminded that EPA changes its computer systems every so often, so that the instructions presented may be obsolete. The user is strongly advised to obtain a copy of the latest computer user guide and learn the necessary commands to make runs.

Volume 3: Programmer Manual

This volume describes all the nuts and bolts in the program code. It is not meant to teach the reader how to run the program. That is the job of volume 2. It assumes the reader has digested the contents of volume 1. No attempt has been provided to educate the reader as to what Ldn or LWP is. The intended audience is the programmer who needs to maintain the program and make changes in the code. A strong knowledge of standard IBM FORTRAN IV language is assumed.

The correct sequence of reading for a rank novice with no knowledge whatsoever of the EPA noise model methodology is as follows:

1. EPA Levels document - in which the terminology is introduced.
2. Railroad Background document - which describes what a railyard is, the noise sources inside, etc.

3. Volume 1 - what the model attempts to do.
4. Volume 2 - how to make the program grind out numbers.
5. Volume 3 - how the code achieves the aims of volume 1.

Volumes 2 and 3 are not necessary for the person who only wants to understand what RYNEM is about. Volume 2 is not necessary for the person who only wants to exercise the model. For the programmer who maintains the code and to whom job failures will be reported, an intimate knowledge of all three volumes is necessary.

References

- [1] Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety, 550/9-74-004, U.S. EPA, Washington, D.C., March 1974.
- [2] Background Document for Proposed Revision to Rail Carrier Noise Emissions Regulation, 550/9-78-207, U.S. EPA, Washington, D.C., February 1979.

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0.2 General Introduction to the Model

The Railyard Noise Exposure Model (RYNEM) is a computer program designed to quantify the health/welfare impact due to railyard-generated noise on the general population. In this model, a railyard contains two causes of noise sources: stationary and moving. Some examples of stationary sources are master retarders (MR), inert retarders (IR), crane trucks (CT), goat trucks (GT), idling locomotives (IL), refrigerator cars (RC) and load tests (LT). Moving sources consist of switch engines (SE) and inbound (IB) and outbound (OB) trains. Each of these noise sources generates a noise level which can be measured at the railyard boundary (property line). Together, they combine to produce a higher noise level than each can produce on its own. Taking into account the hours of the day during which the noise sources are used, an averaged noise level, Ldn (for day-night weighting) can be computed at the railyard property line using the standard EPA methodology. Based on this Ldn value the general adverse response level weighted population (LWP), or equivalent number impacted (ENI) can be computed.

So far, this is standard practice of the EPA noise models. Whereas formerly, the EPA noise models would use some kind of "average" parameters to construct a model of an "average" yard and then scale up the LWP from this "average" yard to the total population of yards for the national impact, RYNEM does the scaling in a slightly different way. RYNEM considers that the LWP for the national population of railyards form a distribution with mean μ and variance σ^2 . When random samples are taken from this distribution and their mean, $\hat{\mu}$, computed, the Weak Law of Large Numbers implies that the sample mean approaches the true mean of the population when the sample size is large, i.e., the sample mean $\hat{\mu}$ is a good approximation of the true

mean μ . If we scale up the sample mean LWP by the total number of yards in the population, we will obtain a good approximation to the total LWP due to all the yards, when our sample size is large enough. In this sense, RYNEM is a "statistical" model.

An estimate of the error involved in $\hat{\mu}$ can be obtained as follows:

The true variance of the population, σ^2 , can be approximated by the sample variance:

$$s^2 = \frac{\sum_{i=1}^n (x_i - \hat{\mu})^2}{n-1}$$

where x_i are the individual LWP's
 n is the sample size.

Let $x_i \stackrel{iid}{\sim} f(\mu, \sigma^2) \quad i = 1, \dots, n$
 Then for

$$Z = \frac{X_1 + \dots + X_n}{n}$$

$$E(Z) = \mu$$

$$\text{var}(Z) = \frac{\text{var}(x_i)}{n} = \frac{\sigma^2}{n}$$

Thus, the standard error of Z is $\frac{\sigma}{\sqrt{n}}$ or approximately $\frac{s}{\sqrt{n}}$.

Therefore, the error of the total LWP is approximately $\frac{SN}{\sqrt{n}}$

where N is the total number of railyards in the population.

In order to compute the effect of imposing noise standards on selected noise sources, the standard RYNEM program has to be altered. If source standards are imposed on switch engines by sing mufflers, resulting in a reduction of XdB in noise level, this can be incorporated into RYNEM very simply by subtracting XdB from the switch engines in the input data. Thus, e.g., the SEL at 100 ft for hump switches is lowered from 95dB to 95-XdB and its Lmax from 90dB to 90-XdB. This process is repeated for all the switchers.

If noise source standards are imposed on idling locomotives (IL) or refrigerator cars (RC), the changes are much more complicated. The quieting mechanism is a local wall around the source, so a wall has to be built, its height and its associated cost computed. The present program, RYNEM-S (S for source) has been designed with this in mind.

The user can run RYNEM-S with either idling locomotives or refrigerator cars. The standard to be met is as follows: If a trigger level (to be selected by the user) is met at the property line (i.e., Leq of IL or RC is less than the trigger level), then no quieting needs to be done. If it is above, then the program computes the Leq at 100 ft and compares it with the source standard, which is 60dB for IL and 63dB for RC. If the Leq is below the source standard, then no quieting needs to be done. If it is above, the program will compute the attenuation due to a wall such that either the noise source standard is met, or the trigger is disabled, whichever requires less attenuation. The cost of the wall is then computed.

The length of the wall is assumed to be the same as the length of the cars put end to end, as a worst case estimate.

To make the transition as easy as possible for the user who is already familiar with the old RYNEM program, the input and output format for RYNEM-S is virtually the same as that for RYNEM. The few exceptions are pointed out in a later section in Volume 2.

1.0 INTRODUCTION

RYNEM-S, the Railyard Noise Exposure Model source submodel, is a computer program that calculates the health and welfare impact due to noise from railyards, the costs associated with noise abatement through construction of local barrier walls, to meet the source standard. This manual is designed to be an in-depth discussion of the nuts and bolts of the program code. It presupposes general knowledge of the EPA noise models and a good command of FORTRAN.

The code was written in standard IBM FORTRAN IV (G1 version) for the EPA NCC IBM 370/168. The source code, load module and data base are stored in the NCC WYLSUR system. For more information about how to run the model, see volume 2, "RYNEM User Manual."

This manual is divided into the following sections:

- o General outline of the model -
a description of the model is presented from a programmer's point of view.
- o Discussion of the computation procedures -
the algorithms used in the program are explained.
- o Flow charts, descriptions and listings of the code -
Each of the subprograms are explained in greater detail than in the previous section.
- o Interpretation of a sample output -
a sample run is examined in detail.
- o Dictionary of pertinent variables.

For a listing of the source file, the contents of the data base, and run time and storage requirement, the reader is referred to volume 2.

2.0 GENERAL OUTLINE OF THE MODEL

Given a population of railyards in the United States, we would like to find the total noise impact. One way to tackle this problem is to consider the "average" yard, compute the noise impact and cost for this yard, and extrapolate these figures to the total population. This is the approach adopted by most of the EPA noise models, and it works so long as the distributions are reasonably smooth and the "average" parameters are chosen correctly. An alternative approach is to take a random sample from the total population, and estimate the means of various parameters of the total population by calculating the means of the respective parameters in the sample. If the underlying distributions are reasonably smooth, then by the law of large numbers, we can reasonably expect that for a sufficiently large N

$$\frac{Nm}{n} \text{ is close to } \underline{m} .$$

where \underline{m} is the true parameter

\underline{m} is the estimate obtained from the sample

N is the total population size

n is the sample size

This is the philosophy adopted in RYNEM. A sample of railyards is selected at random. Each yard in the sample is examined individually. From data furnished by the Environmental Photographic Interpretation Center (EPIC), a model of the yard is constructed. Using the parameters of this yard, the noise impact and abatement costs are computed. The respective means of these quantities (over all yards in the sample) is used to estimate the respective means of the

total population: and the total impact is just the sample mean multiplied by the number of yards in the total population.

The geometry of a sample yard as seen by the model is shown in Figure 1.

A number of approximations have been made in order to make the model tractable. In a real yard situation, several moving sources on different tracks may impact one receiving property area. The procedure for calculating the noise impact of such a case is complex. In the model, the tracks of each area are combined into one track at an equivalent distance from the property line. Furthermore, the moving source is approximated by an infinite line source; this is a close approximation when the length of the track is longer than the distance from the track to the property line. The noise contours produced by these moving sources in the model are parallel to the property line (Figure 3).

In a real yard situation, several fixed sources may impact one receiving property area and be at differing distances from the property line. In the model, these fixed sources are placed at an equivalent distance from the property line. For ease of computation, the fixed sources regard the receiving property area as a segment of a circle; this is a close approximation when the length of the area is longer than the distance from the fixed source to the property line. This approximating technique works for fixed sources because the noise produced by fixed sources attenuates much faster than the noise produced by moving sources. The noise contours produced by the fixed sources enclose sections of annuli (Figure 4).

Fixed sources impacting one receiving area may not impact an adjacent area. They can impact an area on the other side of the tracks, however. Moving sources, whose noise contours are parallel to the tracks, will impact adjacent areas only if they are moving along the length of those adjacent areas.

The wall length, as constructed by the model, is the same as the length of the equivalent track (and the length of the area). Edge effects of the wall are assumed to be negligible. Since the receiving areas are often adjacent and the walls are joined together, assuming no edge effects in many cases seems reasonable.

When the moving sources and fixed sources are combined with the ambient the resulting noise contours are very complicated. From some preliminary calculations, it was decided that the Level Weighted Population (LWP) from the composite noise sources can be approximated by the sum of the LWP of the moving sources and the LWP of the fixed sources computed separately. The population exposed is taken to be the maximum of the population exposed due to the moving sources and that due to the fixed sources (to prevent double counting).

When noise attenuating barriers are erected, the attenuation for each source is different because of the differing source heights and source frequencies. So the attenuation of each source is computed separately. Then attenuated Ldn of each source is computed at the property line. Finally, the composite noise level is computed. Because of the prohibitively large number of calculations that would be required, it was decided to compute the barrier attenuation at the property line only, and it is assumed that the barrier attenuation beyond the property

line is the same as at the property line, so that the attenuation beyond the property line is computed the same way as before inserting the barrier.

So, the procedure of the model is reduced to:

1. Pick a random yard
2. Divide the residential region into separate, rectangular areas
3. Pick a receiving property area
4. Find out which sources impact that area
5. Determine the equivalent distances for the moving and fixed sources
6. Compute Population Exposed (PE), LWP
7. Build a wall that meets the regulated level
8. Compute PE, LWP, WLWP and the cost of the wall
9. Repeat steps 7 and 8 until the regulation levels being examined are exhausted
10. Repeat steps 3 to 9 until all areas are exhausted
11. Repeat steps 1 to 10 until all the yards in the sample are exhausted

RYNEM-S checks for compliance with the same standard for the selected noise source (IL or RC). If the trigger level (selected by the user) is exceeded and the same standard at 100 ft. is exceeded, a local barrier is built 6 ft. from the source. The noise source is attenuated so that either the source standard at 100 ft. is met or the trigger is defeated, whichever occurs with a lower height wall, or else the wall height exceeds 30 ft. In any case, the attenuated noise level is used in the H/W computations.

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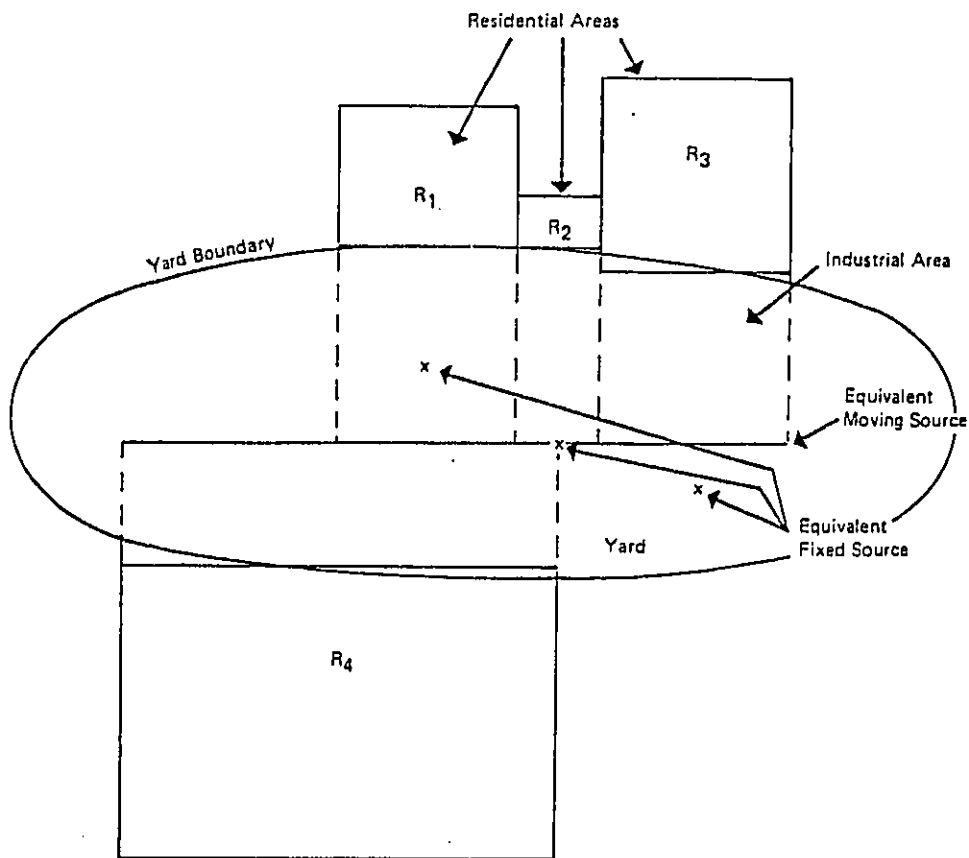


Figure 1. Geometry of yard.

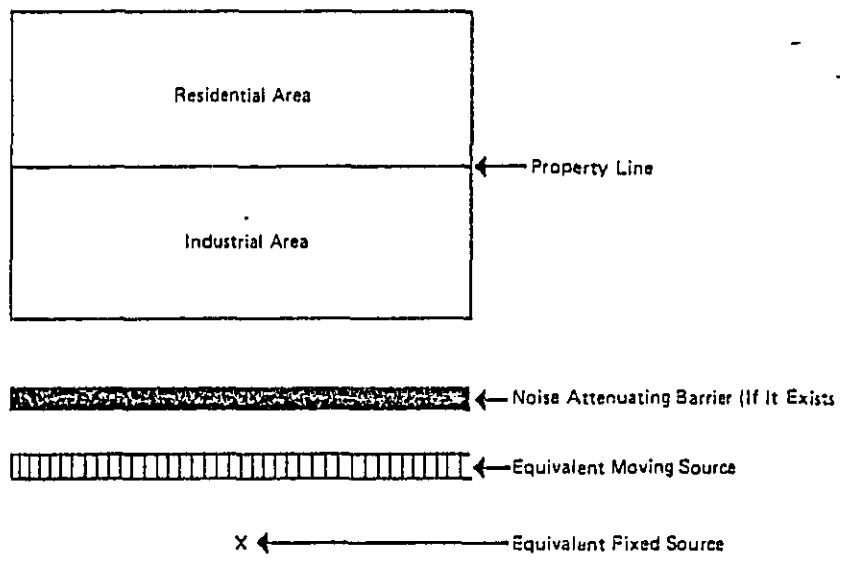


Figure 2. Geometry of area.

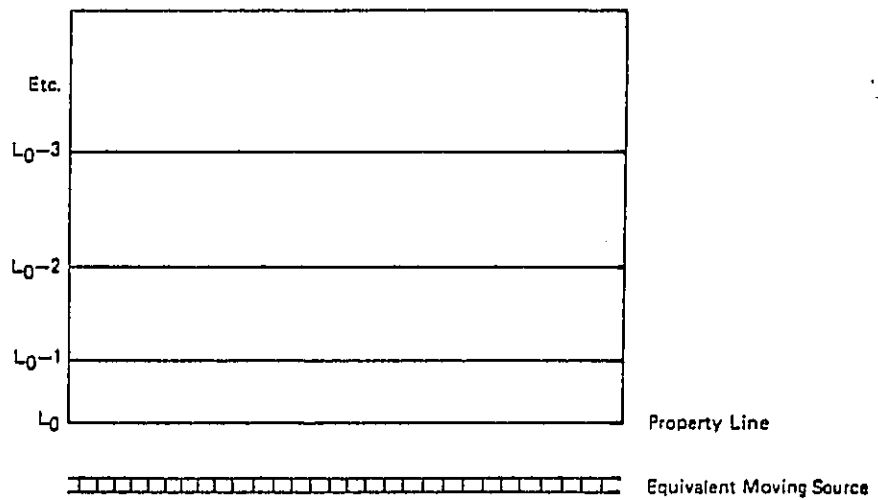


Figure 3. Noise contours of moving sources.

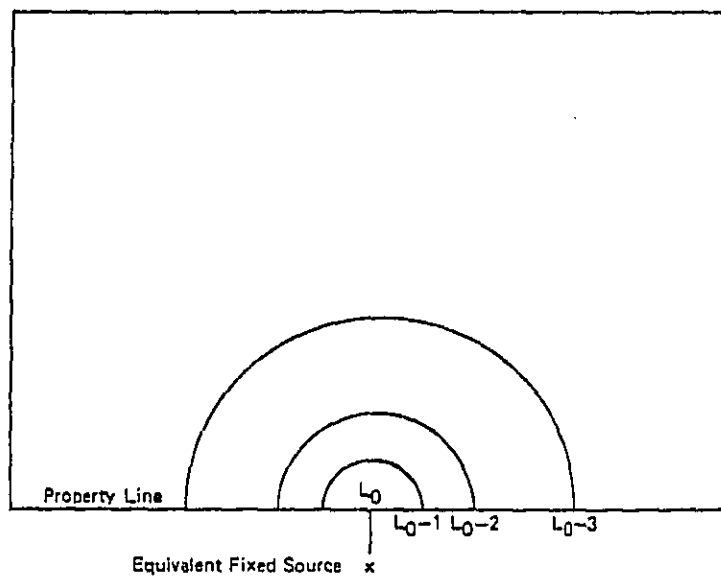


Figure 4. Noise contours of fixed sources

3.0 COMPUTATION PROCEDURES

The following consists of a series of notes on various computation procedures in the code. The order of the notes is roughly the same as the order of the flow of control in the main program. They are designed to supplement the descriptions given in the next section. In general, only non-trivial, important points of interest which are not treated in detail in Section 4 are presented here. Procedures about input/output are generally obvious and hence are not presented here.

3.1 Background Noise

The background noise is computed according to the 100 sites equation.

$$L_{BG} = 10 \log_{10} (p) + 22$$

where p is the population density in people/sq mile.

If $L_{BG} > 54$ dB, L_{BG} is set to 54 dB in L_{dn} computations.

3.2 NYDC (LEV, IT)

NYDC is used to keep track of how many yards can meet the source standard without building a local wall (LEV=2), can meet the source standard with a local wall under 30 ft. (LEV=3), cannot meet the source standard with a local wall of 30 ft. (LEV=4). NYDC is computed by adding up ICC, the return code from subroutine CHANGE.

IDIS = summ of ICC for a yard.

If IDIS = 0, NYDC (2,IT) = NYDC(2,IT) + 1.

If $0 < IDIS \leq NAREAS$, NYDC(3,IT) = NYDC(3,IT) + 1.

If IDIS > NAREAS, NYDC(4,IT) = NYDC(4,IT) + 1.

3.3 Ldn Levels

ALMS is the composite Ldn of all the moving sources at property line

ALFS is the composite Ldn of all the fixed sources at property line

ALALL is the composite Ldn of the moving and fixed sources at property line

BLALL is the composite Ldn of all noise sources and the background noise at property line

3.4 Impact

Noise impact is computed separately for moving sources and fixed sources. For the baseline case, LEV100 is used to compute the Ldn at 100 feet for each source impacting the area. Then LEVBD is used to compute the Ldn of each source at the property line. The moving sources are combined with the ambient to give a composite line source and impact is computed by determining the distances to each of the 1-dB bands in the standard way. This procedure continues until a level of 55 dB is reached or the limit of the area (i.e., WIDTH) is reached. A similar thing is done with the fixed sources. The LWP of the area is the sum of these two LWP's, and the population exposed is the maximum of the two

IMPACT computes PE and LWP in the following 1-dB bands:

L_0 to L_0'

L_0' to $L_0'-1$

$L_0'-1$ to $L_0'-2$

$L_0'-n$ to L_w

where L_0 is the L_{dn} at property line

L_0' is the largest integer smaller than L_0

L_w is 55 dB or the composite level at the far edge of area, whichever is larger.

n is the largest integer such that $L_0'-n > L_w$

For the LWP computation in the 1-dB band, the noise level in the 1-dB band is approximated by the mean of the two levels associated with the dB band. For the 3-dB band computation, PE and LWP are just the sums of the PE and LWP of the 1-dB bands which fall into the 3-dB band respectively.

The excess wall attenuation at the property line for each source is computed separately. The noise levels are then combined at the property line and propagated as before.

3.5 NA(IL)

NA is the number of areas in the yard that can meet regulation level IL by building a wall.

3.6 IC(IL)

IC is the number of areas that can meet regulation level IL without building a wall, i.e., the number of areas in the yard that are already in compliance with regulation level IL. Note that $IC \leq NA$.

3.7 IWALL

IWALL is a dummy index in a do-loop. It represents the height of the wall from 5 to 30 feet. Note that if the regulation noise levels are too close together, a wall which complies with level IL may also comply with level IL+1. But the way the code was written, the program will not recognize this fact, and it will blithely add one extra foot to the wall and deduce that a 1-foot-higher wall is required to meet the regulation. So always examine the composite level and compare it to the regulation level.

3.8 Residential Attenuation

The rule for excess residential attenuation is as follows: if industrial attenuation (ATTIND) > 0, then residential attenuation (ATTRES) is set to ATTRES/2; if there is no wall blocking line of sight, the attenuation for the group of sources (moving or fixed) is ATTRES; if the wall does block line of sight, the attenuation for the group of sources is ATTRES/2. A switch (IWSM, IWSF for moving and fixed sources, respectively) is used to determine if the wall is tall enough to block line of sight.

3.9 Noise Source Standard

The user selects ISCE = 1 for IL, 2 for RC, and a trigger level TRIG. With this information, the program, whenever it encounters an area with the right noise source (i.e., IL or RC, depending on which is selected) will calculate whether the trigger level is exceeded by the Leq at the property line. If so, it will compare the Leq at 100 ft. with the source standard (60dB for IL, 63dB for RC). If Leq at 100 ft. is greater than the source standard, a noise attenuating barrier is erected at 6 ft. from the source. A procedure similiar to the property line barrier is used to compute the wall height. There is a return code associated with each time the source is encountered.

ICC = 0; the source already meets the standard or does not.

ICC = 1; the source can be contained by a barrier between 5 ft. and 30 ft. built 6 ft. from the source.

ICC = NAREAS + 1; the source cannot be attenuated sufficiently to meet the source standard or defeat the trigger even with a wall of 30 ft. at 6 ft. from the source.

4.0 FLOW CHARTS, DESCRIPTIONS AND LISTINGS OF THE CODE

The program consists of the following subprograms:

MAIN PROGRAM
FUNCTION SUM
FUNCTION DIFF
FUNCTION HEIGHT
FUNCTION WATT
SUBROUTINE LEVELS
SUBROUTINE LEV100
SUBROUTINE LEVBD
SUBROUTINE NEWTON
FUNCTION FFP
FUNCTION AREA
SUBROUTINE IMPACT
SUBROUTINE OUTPUT
FUNCTION ALNETH
SUBROUTINE CHANGE
FUNCTION WATTS

The above order is the order of the subprograms in the code. In the following, the descriptions of the subprograms are placed in the same order.

4.1 Main Program

ARGUMENTS: None

PURPOSE: Perform input/output and call on the subprograms to do the calculations

The input data for the main program consist of the estimated number of active railyards in the United States, and the cost (\$/sq. ft.) associated with noise barriers (walls) at the railyard boundary. These constants are listed in Tables 1 and 2. The main program flow chart is shown in Figure 5, and the computer code is presented in Table 3.

DATA:

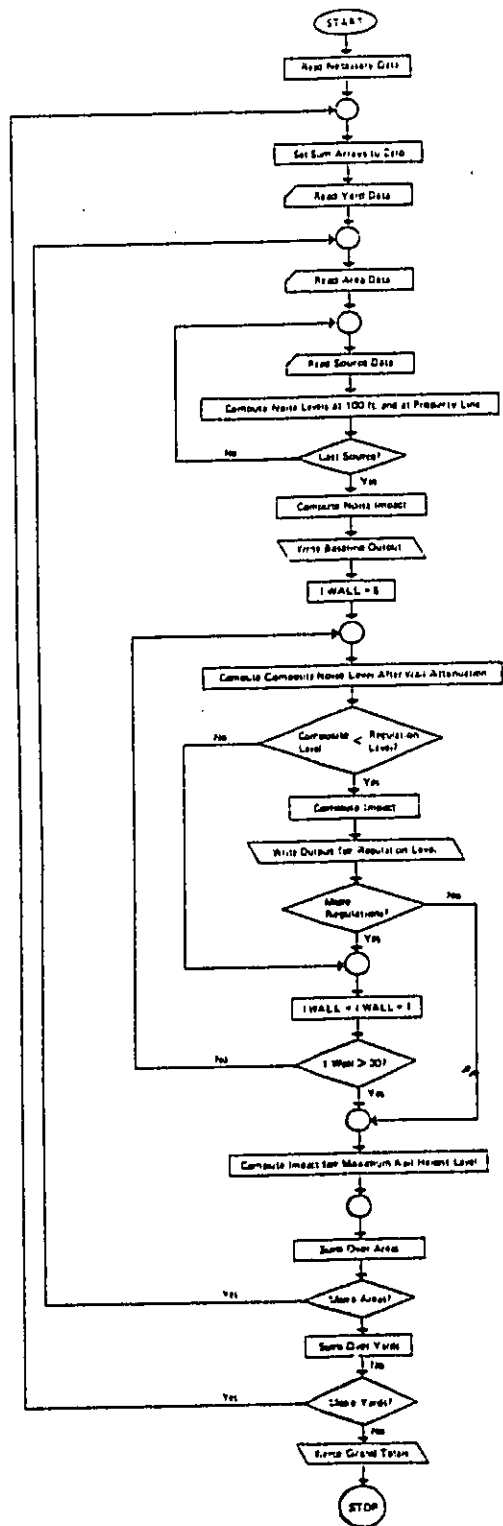
IT	NUM
1	44
2	51
3	29
4	476
5	346
6	130
7	838
8	1779

IT = Railyard Type and Traffic Rate Category

NUM = Number of railyards of each type
(Estimated active yards in the United States)

Table 1. Table of values of NUM (IT), the total number of yards of each type in the United States.

$$WCOST = \$10/sq\ ft$$



-18- Figure 5 . MAIN Program Flow Chart

```

*****
PROGRAM:  RMOON6
DATE:    10/21/80
FUNCTION: H/W COMPUTATION IN 1 DB BANDS, OUTPUT IN 3 DB BANDS,
          BARRIER ATTENTION AND COST, PROJECTION TO TOTAL POPULATION.
*****

```

```

COMMON STATEMENTS
COMMON/B1/DB,DNDV,DNFI,ATTIN,ALENG,WIDTH,IWALL
COMMON/D2/ATTN(10),ATTF(10),SHDN(7,10),SHEQ(7,10),SMAX(7,10),
2 SFUN(7,10),SFEQ(7,10),SFMAX(7,10),NNDV,NFIF
COMMON/D3/BLDN,SEQ,SMAX,ED,EN,H1,H2,H3,U1,U2,U3,ATT
COMMON/D4/PE,ENI,BLALL,ALMS,ALFS,ALDG,POPU
COMMON/D5/LREG(7),ISN(10),ISF(10),ALEV(7),PEA(7),ENIA(7),
2 DENIA(7),COSTA(7),IW(7)
COMMON/D6/PEVB(10),ENIDR(10),DBR(10)
COMMON/D9/TRIG,ICC,NAREAS

```

```

DIMENSION STATEMENTS
DIMENSIONPEYD(7),ENIYD(7),DENIYD(7),COSTYD(7)
DIMENSIONPEYT(7,8),ENIYT(7,8),DENIYT(7,8),COSTYT(7,8)
DIMENSIONYDTYPE(4,8),NAMEYD(10),IHMIN(10),IHFMIN(10),NYD(8)
DIMENSIONNUM(8),NAMEA(2),NA(7),IC(7),NYDC(7,8)
DIMENSIONHPE(7),HENI(7),HDENI(7),HCOST(7),NYDCH(7)
DIMENSIONPEYDD(10),ENIYDD(10),PETDR(10,8),ENIDR(10,8),
2 RDB(2,10)
DIMENSIONNUMS(2)

```

```

DATA STATEMENTS
DATAPEYD,ENITD/160*0./
DATAPE,ENI/'PE','ENI'/
DATANUM/44,51,29,476,346,130,830,1779/
DATAPEYT,ENIYT,DENIYT,COSTYT/224*0./
DATANYD,NYDC/64*0/
DATANUMS/13,14/
DATAWCOST/10./

```

```

READ NECESSARY DATA
62 READ(5,62)IBCE
   FORMAT(I1)
61 READ(5,61)TRIG
   FORMAT(F4.0)
1  READ(5,1)((YDTYPE(I,IT),I=1,4),IT=1,8)
   FORMAT(4A4)
39 READ(5,39)(DBR(I),I=1,10)
   FORMAT(10F3.0)
40 READ(5,40)((RDB(J,I),J=1,2),I=1,10)
   FORMAT(2A4)
30 READ(5,1)LREG(1),LREG(7)
   READ(5,30)(LREG(LEV),LEV=2,6)
   FORMAT(5I3)
33 WRITE(6,33)(LREG(LEV),LEV=2,6)
   FORMAT('1REGULATED LEVELS ARE',5I5)
   READ(5,30)IP

```

```
IP FI ACH
CONTINUE
    ZERD SUM ARRAYS FOR YARD
    DO1001LEV=1,7
    PEYD(LEV)=0.
    ENIYD(LEV)=0.
    DENIYD(LEV)=0.
    COSTYD(LEV)=0.
    NA(LEV)=0
    IC(LEV)=0
1001 CONTINUE
    DO4001I=1,10
    PEYDB(I)=0.
    ENIYDB(I)=0.
4001 CONTINUE
    READ(5,2,END=9999)(NAMEYD(I),I=1,10),IT,POP,PU,NAREAS
    FORMAT(10A4,15,2F10.0,15)
    IDIS=0
    POPU=POP/PU
    ALRG=10.*ALOG10(POP)+22.
    IF(IP.GT.1)WRITE(6,3)(NAMEYD(I),I=1,10),(YRTYPE(I,IT),I=1,4)
    FORMAT('1',10A4,1X,4A4)
    IF(IP.GT.1)WRITE(6,4)POP,PU,POPU,ALRG,NAREAS
    FORMAT('0',T6,'POP DEN',T15,'USAGE',T26,'EFF POP',T35,'BKGD',T43,
    2 '0',T5,16)
    IF(NAREAS.NE.0)GOTO2111
    NYIC(2,IT)=NYIC(2,IT)+1
    GOTO2000
2111 CONTINUE
    SET BACKGROUND NOISE LEVEL
    IF(ALRG.GT.54.)ALRG=54,
    LOOP FOR EACH AREA
    DO1010IAREA=1,NAREAS
    ZERD SUM ARRAYS FOR AREA
    DO1011LEV=1,7
    PEA(LEV)=0.
    ENIA(LEV)=0.
    DENIA(LEV)=0.
    COSTA(LEV)=0.
    IN(LEV)=0
1011 CONTINUE
    ALMS=0.
    ALFS=0.
    READ(5,5)(NAMEA(I),I=1,2),ALENG,WIDTH,DB,ATTIND,ATTRES,DNMQU,
    2 DNFIX,NMQU,NFIX
    FORMAT(A1,A4,3F10.0,2F5.0,2F10.0,2I5)
    IF(IP.EQ.3)WRITE(6,7)(NAMEA(I),I=1,2),ALENG,WIDTH,DB,ATTIND,
    2 ATTRES,NMQU,DNFIX,NMQU,NFIX
    FORMAT('0',T5,'AREA',T11,'LENGTH',T19,'WIDTH',T27,'DB',
    2 T33,'DI',T37,'DR',T41,'DNH',T47,'DNF',T54,'NMB',T59,'NFB',
    3 '0',T5,A1,A4,3F7.0,2F4.0,2F6.0,2I5)
    IF(NMQU.EQ.0)GOTO1020
    LOOP FOR MOVING SOURCES
```

```

4
C C C C
DO1021IMOV=1,IMOU
READ(5,4)ISM(IMOV),ED,EN
FORNAT(I5,BF7.0)

      COMPUTE NOISE LEVEL AT 100FT & AT PROPERTY LINE FOR EACH MOVING SOURCE

CALLEV100(ISM(IMOV),IT)
CALLEVRD(ISM(IMOV))
SMDN(1,IMOV)=SLDN
SMEQ(1,IMOV)=SEQ
SMAX(1,IMOV)=SMAX
ALMS=SUM(ALMS,SLDN)
IMMIN(IMOV)=HEIGHT(ISM(IMOV))+.5
ATTN(IMOV)=0.
1021 CONTINUE
1020 CONTINUE
      IF(NFIX.EQ.0)GOTO1022

C C C
      LOOP FOR FIXED SOURCES

DO1023IFIX=1,NFIX
READ(5,6)ISF(IFIX),ED,EN,H1,H2,H3,U1,U2,U3

      COMPUTE NOISE LEVEL AT 100FT & AT PROPERTY LINE FOR EACH FIXED SOURCE

CALLEV100(ISF(IFIX),IT)
CALLEVRD(ISF(IFIX))
      IF(ISF(IFIX).EQ.NUNS(1SCE))CALLCHANGE(1SCE)
SFDN(1,IFIX)=SLDN
SFED(1,IFIX)=SEQ
SFMAX(1,IFIX)=SMAX
ALFS=SUM(ALFS,SLDN)
IMFIN(IFIX)=HEIGHT(ISF(IFIX))+.5
ATTN(IFIX)=0.
1023 CONTINUE
1022 CONTINUE
      IDIG=IDIS+ICC

C C C
      SUM ALL NOISE LEVELS

ALALL=SUM(ALMS,ALFS)
BLALL=SUM(ALALL,ALDG)
ALEV(1)=BLALL

C C C C C
      PUT IN EXCESS RESIDENTIAL ATTENUATION
      IF THERE IS AN INTERVENING INDUSTRIAL AREA, RESIDENTIAL
      ATTENUATION IS HALVED

      IF(ATTIND.GT.0.)ATTRES=ATTRES/2.
ALMS=ALMS-ATTRES
ALFS=ALFS-ATTRES

C C C C
      COMPUTE NOISE I/W IMPACT

CALLIMPACT
PEA(1)=PE
ENIA(1)=ENI
DO4002I=1,10
PEYDR(I)=PEYDR(I)+PEYB(I)
ENIYDR(I)=ENIYDR(I)+ENIB(I)
PETDR(I,IT)=PETDR(I,IT)+PEYB(I)
ENITDR(I,IT)=ENITDR(I,IT)+ENIB(I)

```



```

2 L NUC
  IF(IP.NE.3)GOTO4003
  WRITE(6,41)
41 FORMAT('0 DB BANDS FOR BASELINE')
  WRITE(6,42)((RDB(J,I),J=1,2),I=1,10)
42 FORMAT('0',T11,10(2A4,2X)/)
  WRITE(6,43)NPE,(PEDB(I),I=1,10)
43 FORMAT(1X,A4,1X,10(1PE10,2))
  WRITE(6,43)NENI,(ENIDB(I),I=1,10)
  CALLOUTPUT(1)
4003 CONTINUE
  NA(1)=NA(1)+1
  IF(MLALL.GT.55.)GOTO2020
  NO2021L=2,4
  NA(IL)=NA(IL)+1
  IC(IL)=IC(IL)+1
2021 CONTINUE
2020 GOTO1030
  CONTINUE
C
C LOOP FOR THE FIVE REGULATION LEVELS
C
DO1031LEV=2,6
  IF(MLALL.GT.FLOAT(LREG(LEV)))GOTO1032
  NA(LEV)=NA(LEV)+1
  IC(LEV)=IC(LEV)+1
  FEA(LEV)=FE
  ENIA(LEV)=ENI
1031 CONTINUE
  LEV=7
  IWALL=0
  GOTO1050
1032 CONTINUE
C
C BUILD WALL FROM 5FT TO 30FT
C
DO1040IWALL=5,30
  ALMS=0,
  ALFS=0,
  IWSM=0
  IWSF=0
  IF(NMOV.EQ.0)GOTO1041
C
C COMPUTE BARRIER ATTENUATION FOR EACH MOVING SOURCE INDIVIDUALLY
C
DO1042IMOV=1,NMOV
  ATTN(IMOV)=0,
  IF(IHMN(IMOV).LE.IWALL)ATTN(IMOV)=WATT(ISM(IMOV))
  IF(IHMN(IMOV).LE.IWALL)IWSM=1
  SLDN=SDN(1,IMOV)-ATTN(IMOV)
  ALMS=SUM(ALMS,SLDN)
1042 CONTINUE
1041 CONTINUE
  IF(NFIX.EQ.0)GOTO1043
C
C COMPUTE BARRIER ATTENUATION FOR EACH FIXED SOURCE INDIVIDUALLY
C
DO1044IFIX=1,NFIX
  ATTF(IFIX)=0,
  IF(IHFN(IFIX).LE.IWALL)ATTF(IFIX)=WATT(ISF(IFIX))
  IF(IHFN(IFIX).LE.IWALL)IWSF=1
  SLD=SDN(1,IFIX)-ATTF(IFIX)
  ALFS=SUM(ALFS,SLD)
1044 CONTINUE

```

1044 CONTINUE
=BUI 10.A
DLALL=SUN(ALALL,ALBO)

IF THE WALL BLOCKS LINE OF SIGHT, USE ONLY HALF THE EXCESS
RESIDENTIAL ATTENUATION

ALMS=ALMS-ATTRES/2.
ALFB=ALFB-ATTRES/2.
IF(IWSM,ED,0)ALMS=ALMS-ATTRES/2.
IF(IWSF,ED,0)ALFB=ALFB-ATTRES/2.
IF(DLALL,DT,FLOAT(LREG(LEV)))GOTO1040
CALLIMPACT
ALEV(LEV)=DLALL
PEA(LEV)=PE
ENIA(LEV)=ENI
DENIA(LEV)=ENIA(1)-ENI
COSTA(LEV)=ALENG*IWALL*WCOST
IW(LEV)=IWALL
CALLLEVELS(LEV)
NA(LEV)=NA(LEV)+1
IF(IP,ED,3)CALLOUTPUT(LEV)
LEV=LEV+1
IF(LEV,DT,6)GOTO1050
CONTINUE
1040 CONTINUE
1050 CONTINUE

MAXIMUM WALL LEVEL

CALLIMPACT
ALEV(7)=DLALL
PEA(7)=PE
ENIA(7)=ENI
DENIA(7)=ENIA(1)-ENI
IWALL=MIND(IWALL,30)
NA(7)=NA(7)+1
COSTA(7)=0.
IW(7)=IWALL
IF(IWALL,NE,0)COSTA(7)=ALENG*WCOST*IWALL
CALLLEVELS(7)
IF(IP,ED,3)CALLOUTPUT(7)
IF(LEV,DT,6)GOTO2011
DO2010IL=LEV,6
PER(IL)=PE
ENIA(IL)=ENI
DENIA(IL)=ENIA(1)-ENI
COSTA(IL)=COSTA(7)
CONTINUE
2010 CONTINUE
2011 CONTINUE

SUM OVER AREAS

DO1051LEV=1,7
PEYD(LEV)=PEYD(LEV)+PEA(LEV)
ENIYD(LEV)=ENIYD(LEV)+ENIA(LEV)
DENIYD(LEV)=DENIYD(LEV)+DENIA(LEV)
COSTYD(LEV)=COSTYD(LEV)+COSTA(LEV)
CONTINUE
1051 CONTINUE
1030 CONTINUE
1010 CONTINUE

SUM OVER YARDS FOR EACH YARD TYPE

DO1052LEV=1,7

```

      F LEV (PEY J,IT)YNI(
ENIYT(LEV,IT)=ENIYT(LEV,IT)+ENIYD(LEV)
DENIYT(LEV,IT)=DENIYT(LEV,IT)+DENIYD(LEV)
1052 CDBTYT(LEV,IT)=CDBTYT(LEV,IT)+CDBTYD(LEV)
CONTINUE
IF(IDIS.EQ.0)NYDC(2,IT)=NYDC(2,IT)+1
IF(IDIS.GT.0)INDEX=3
IF(IDIS.GT.NAREAS)INDEX=4
IF(IDIS.GT.0)NYDC(INDEX,IT)=NYDC(INDEX,IT)+1
IF(IP.GT.KI)=TO2000

C
C
C      PRINT TOTALS FOR YARD
      WRITE(6,34)
34  FORMAT('0TOTALS FOR YARD')
      WRITE(6,41)
      WRITE(6,42)((RND(J,I),J=1,2),I=1,10)
      WRITE(6,43)NPE,(PEYD(I),I=1,10)
      WRITE(6,43)NENI,(ENIYD(I),I=1,10)
      WRITE(6,11)
11  FORMAT('0','LEVEL',4X,'PE',BX,'ENI',6X,'DENI',6X,'COST',
2 6X,'NA',BX,'IC')
      WRITE(6,12)LREQ(1),PEYD(1),ENIYD(1),DENIYD(1),CDBTYD(1),
2 NA(1)
12  FORMAT(1X,A4,4(1PE10.2),I6)
      DO1092LEV=2,6
      J=IC(LEV)/NAREAS
      WRITE(6,13)LREQ(LEV),PEYD(LEV),ENIYD(LEV),DENIYD(LEV),CDBTYD(LEV),
2 NA(LEV),J
13  FORMAT(1X,I4,4(1PE10.2),2(I6,4X))
1092 CONTINUE
      WRITE(6,12)LREQ(7),PEYD(7),ENIYD(7),DENIYD(7),CDBTYD(7),NA(7)
2000 CONTINUE
      NYD(IT)=NYD(IT)+1

C
C
C      GO TO NEXT YARD
      DOTS1000
9999 CONTINUE

C
C
C      GRAND TOTALS AND PROJECTIONS
      WRITE(6,20)
20  FORMAT('1GRAND TOTAL FOR ALL YARDS''0',T28,'SAMPLE',T70,
2 'PROJECTED''0',10X,2('8 YD',4X,'PE',BX,'ENI',6X,'DENI',6X,
3 'COST',3X),3X,'8 IC')
      DO1091IT=1,8
      WRITE(6,21)(YDTYPE(I,IT),I=1,4)
21  FORMAT('0',4A4)
      FACTOR=0.
      IF(NYD(IT).NE.0)FACTOR=FLD(NUM(IT))/NYD(IT)
      DO1002LEV=1,7
      APE=FACTOR*PEYT(LEV,IT)
      AENI=FACTOR*ENIYT(LEV,IT)
      ADENI=FACTOR*DENIYT(LEV,IT)
      ACOST=FACTOR*CDBTYT(LEV,IT)
      IF(LEV.EQ.1.OR.LEV.EQ.7)WRITE(6,22)LREQ(LEV),NYD(IT),PEYT(LEV,IT),
2 ENIYT(LEV,IT),DENIYT(LEV,IT),CDBTYT(LEV,IT),NUM(IT),APE,
3 AENI,ADENI,ACOST
22  FORMAT(4X,A4,I6,4(1PE10.2),I6,4(1PE10.2))
      IF(LEV.NE.1.AND.LEV.NE.7)WRITE(6,23)LREQ(LEV),NYD(IT),
2 PEYT(LEV,IT),ENIYT(LEV,IT),DENIYT(LEV,IT),CDBTYT(LEV,IT),
3 NUM(IT),APE,AENI,ADENI,ACOST,NYDC(LEV,IT)
23  FORMAT(6X,I2,I6,4(1PE10.2),I6,4(1PE10.2),I6)

```

```

100: (1) (1) (1) (1)
1 1 .RUE
NYH=0
NUMH=0
D03000LEV=1,7
NYDCH(LEV)=0
HPE(LEV)=0.
HENI(LEV)=0.
HDENI(LEV)=0.
HCOST(LEV)=0.
3000 CONTINUE
D03001IT=1,3
NYH=NYH+NYH(IT)
NUMH=NUMH+NUM(IT)
D03001LEV=1,7
NYDCH(LEV)=NYDCH(LEV)+NYDC(LEV,IT)
HPE(LEV)=HPE(LEV)+PEYT(LEV,IT)
HENI(LEV)=HENI(LEV)+ENIYT(LEV,IT)
HDENI(LEV)=HDENI(LEV)+DENIYT(LEV,IT)
HCOST(LEV)=HCOST(LEV)+CBSTYT(LEV,IT)
3001 CONTINUE
WRITE(6,50)
50 FORMAT('OHUMP YARDS--ALL VOLUMES')
FACTOR=0.
IF(NYH.NE.0)FACTOR=FLOAT(NUMH)/NYH
D03002LEV=1,7
APE=FACTOR#HPE(LEV)
AENI=FACTOR#HENI(LEV)
ADENI=FACTOR#HDENI(LEV)
ACOST=FACTOR#HCOST(LEV)
IF(LEV.EQ.1.OR.LEV.EQ.7)WRITE(6,22)LREQ(LEV),NYH,HPE(LEV),
2 HENI(LEV),HDENI(LEV),HCOST(LEV),NUMH,APE,
3 AENI,ADENI,ACOST
IF(LEV.NE.1.AND.LEV.NE.7)WRITE(6,23)LRQB(LEV),NYH,
2 HPE(LEV),HENI(LEV),HDENI(LEV),HCOST(LEV),
3 NUMH,APE,AENI,ADENI,ACOST,NYDCH(LEV)
3002 CONTINUE
NYF=0
NUMF=0
D03100LEV=1,7
NYDCH(LEV)=0
HPE(LEV)=0.
HENI(LEV)=0.
HDENI(LEV)=0.
HCOST(LEV)=0.
3100 CONTINUE
D03101IT=4,6
NYF=NYF+NYD(IT)
NUMF=NUMF+NUM(IT)
D03101LEV=1,7
NYDCH(LEV)=NYDCH(LEV)+NYDC(LEV,IT)
HPE(LEV)=HPE(LEV)+PEYT(LEV,IT)
HENI(LEV)=HENI(LEV)+ENIYT(LEV,IT)
HDENI(LEV)=HDENI(LEV)+DENIYT(LEV,IT)
HCOST(LEV)=HCOST(LEV)+CBSTYT(LEV,IT)
3101 CONTINUE
WRITE(6,51)
51 FORMAT('OFLAT YARDS--ALL VOLUMES')
FACTOR=0.
IF(NYF.NE.0)FACTOR=FLOAT(NUMF)/NYF
D03102LEV=1,7
APE=FACTOR#HPE(LEV)
AENI=FACTOR#HENI(LEV)
ADENI=FACTOR#HDENI(LEV)

```

```

AL   FAC   ICUS   U)
IF(LEV.EQ.1.OR.LEV.EQ.7)WRITE(6,22)LRGB(LEV),NYF,HPE(LL
2  HENI(LEV),HDENI(LEV),HCOST(LEV),NUMF,APE,
3  AENI,ADENI,ACOST
IF(LEV.NE.1.AND.LEV.NE.7)WRITE(6,23)LRGB(LEV),NYF,
2  HPE(LEV),HENI(LEV),HDENI(LEV),HCOST(LEV),
3  NUMF,APE,AENI,ADENI,ACOST,NYDCH(LEV)
3102 CONTINUE
WRITE(6,41)
WRITE(6,42)((RDBB(J,I),J=1,2),I=1,10)
DO4004IT=1,8
WRITE(6,21)(YDTYPE(I,IT),I=1,4)
WRITE(6,44)
44  FORMAT(' SAMPLE')
WRITE(6,43)NPE,(PETDB(I,IT),I=1,10)
WRITE(6,43)NENI,(ENITDB(I,IT),I=1,10)
FACTOR=0.
IF(NYD(IT).NE.0)FACTOR=FLOAT(NUM(IT))/NYD(IT)
DO4005I=1,10
PEDB(I)=PETDB(I,IT)*FACTOR
ENIDB(I)=ENITDB(I,IT)*FACTOR
4005 CONTINUE
WRITE(6,45)
45  FORMAT(' PROJECTED')
WRITE(6,43)NPE,(PEDB(I),I=1,10)
WRITE(6,43)NENI,(ENIDB(I),I=1,10)
4004 CONTINUE
DO4006I=1,10
PEDB(I)=0.
ENIDB(I)=0.
4006 CONTINUE
DO4007IT=1,3
DO4007I=1,10
PEDB(I)=PEDB(I)+PETDB(I,IT)
ENIDB(I)=ENIDB(I)+ENITDB(I,IT)
4007 CONTINUE
WRITE(6,50)
WRITE(6,44)
WRITE(6,43)NPE,(PEDB(I),I=1,10)
WRITE(6,43)NENI,(ENIDB(I),I=1,10)
FACTOR=0.
IF(NYH.NE.0)FACTOR=FLOAT(NUMH)/NYH
DO4008I=1,10
PEDB(I)=PEDB(I)*FACTOR
ENIDB(I)=ENIDB(I)*FACTOR
4008 CONTINUE
WRITE(6,45)
WRITE(6,43)NPE,(PEDB(I),I=1,10)
WRITE(6,43)NENI,(ENIDB(I),I=1,10)
DO4009I=1,10
PEDB(I)=0.
ENIDB(I)=0.
4009 CONTINUE
IQ4010IT=4,6
DO4010I=1,10
PEDB(I)=PEDB(I)+PETDB(I,IT)
ENIDB(I)=ENIDB(I)+ENITDB(I,IT)
4010 CONTINUE
WRITE(6,51)
WRITE(6,44)
WRITE(6,43)NPE,(PEDB(I),I=1,10)
WRITE(6,43)NENI,(ENIDB(I),I=1,10)
FACTOR=0.
IF(NYF.NE.0)FACTOR=FLOAT(NUMF)/NYF

```

```
DO40111=1,10  
PEDB(I)=PEDB(I)*FACTOR  
ENIDB(I)=ENIDB(I)*FACTOR  
4011 CONTINUE  
WRITE(6,45)  
WRITE(6,43)HPE,(PEDB(I),I=1,10)  
WRITE(6,43)HENI,(ENIDB(I),I=1,10)  
STOP  
END
```

4.2 Function SUM (AL1, AL2)

ARGUMENTS: AL1 noise level 1
 AL2 noise level 2

PURPOSE: To compute the composite noise level of AL1 and
 AL2.

The flow chart for this function is shown in Figure 6,
and the computer code is given in Table 4.

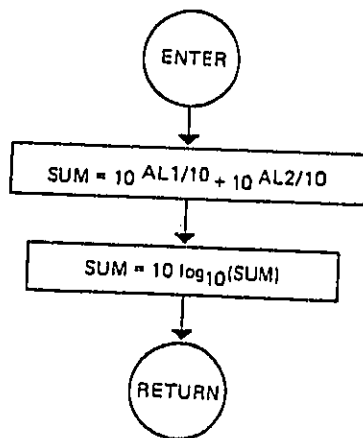


Figure 6. Function SUM Flow Chart

ADD 2 NOISE LEVELS LOGARITHMICALLY

```
FUNCTIONSUM(AL1,AL2)
SUM=10.**(AL1/10.)+10.**(AL2/10.)
SUM=10.*ALOG10(SUM)
RETURN
END
```

Table 4. Function SUM Computer Code

4.3 Function DIFF (AL1, AL2)

ARGUMENTS: AL1 noise level 1
 AL2 noise level 2

PURPOSE: To compute the noise level, which when combined
 with AL2, gives the noise level AL1.

The flow chart for this function is shown in Figure 7,
and the computer code is listed in Table 5.

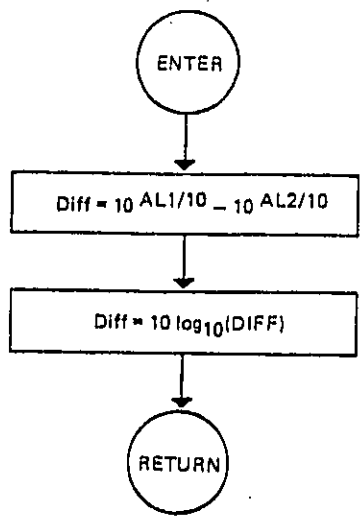


Figure 7. Function DIFF Flow Chart

SUBTRACT 2ND NOISE LEVEL FROM 1ST NOISE LEVEL

```
FUNCTIONDIFF(AL1,AL2)
DIFF=10.**(AL1/10.)-10.**(AL2/10.)
DIFF=10.*ALOG10(DIFF)
RETURN
END
```

Table 5. Function DIFF Computer Code

4.4 Function HEIGHT (IS)

ARGUMENTS: IS noise source

PURPOSE: To compute the minimum wall height necessary to block line of sight from property line to the noise source to determine whether there is any diffraction effect from the wall. If the distance from the property line to the wall is less than 50 ft, it is set to 50 ft.

DESCRIPTION: With the notation in Figure 11, using similar triangles, we obtain the relation

$$\frac{\text{HEIGHT} - 5}{\text{DB}} = \frac{\text{HS} - 5}{\text{DN}}$$

or

$$\text{HEIGHT} = (\text{HS} - 5) \frac{\text{DB}}{\text{DN}} + 5$$

Diffraction effects are considered to be negligible when the wall height is less than the minimum wall height (HEIGHT). The property line, for the purposes of diffraction computation, is assumed to be at least 50 ft from the wall (i.e., it cannot be located right behind the wall).

DATA: The input data required consist of heights for each source type. These constants are listed in Table 6.

The geometrical relationships are shown in figure 8, the subroutine flow chart is shown in Figure 9, and the computer code is listed in Table 7.

RECEIVER HEIGHT		5 FT			
IS	HS (IS)	IS	HS (IS)	IS	(HS (IS))
1	10	6	10	11	8
2	10	7	10	12	8
3	10	8	3	13	10
4	10	9	1	14	8
5	10	10	1	15	15

Table 6. Values of HS(IS) for Each Source (IS)

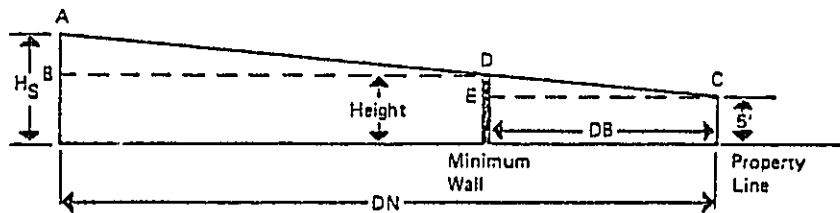


Figure 8. Geometry of wall, source and receiver

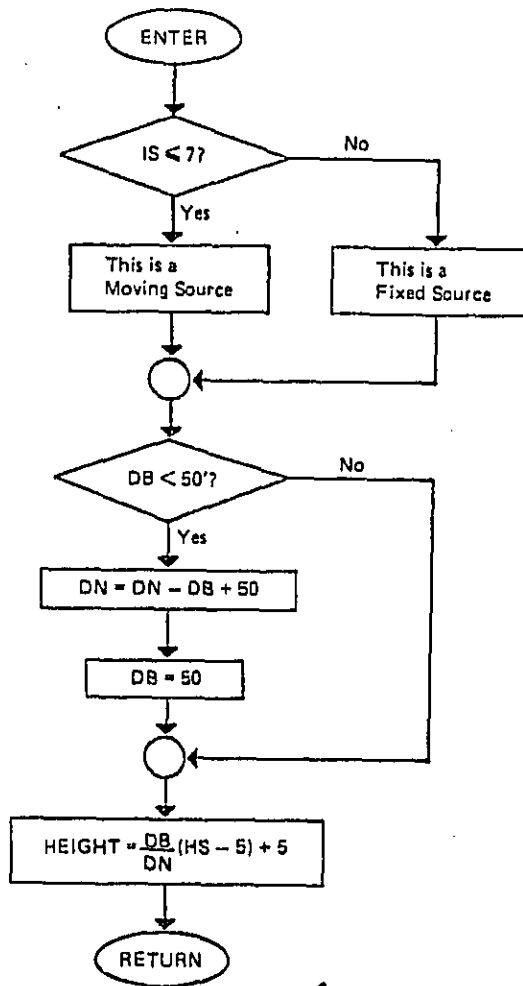


Figure 9. Function HEIGHT Flow Chart

COMPUTE HEIGHT OF WALL TO BLOCK LINE OF SIGHT FOR EACH SOURCE

```
FUNCTIONHEIGHT(JS)
COMMON/R1/DB,DNMOV,DNFI,ATTJND,ALENG,WIITH,IWALL
DIMENSIONHS(15)
DATAHS/7*10.,3.,2*1.,2*8.,10.,8.,15./
DBU=DB
IF(1S.LE.7)DNU=DNMOV
IF(1S.GT.7)DNU=DNFI
```

IF DISTANCE OF WALL TO PROPERTY LINE < 50FT, SET TO 50FT

```
IF(DB.LT.50.)DNU=DNU-DB+50.
IF(DB.LT.50.)DBU=50.
HEIGHT=DBU/DNU*(HS(1S)-5.)+5.
RETURN
END
```

Table 7. Function HEIGHT Computer Code

4.5 Function WATT (IS)

ARGUMENTS: IS noise source

PURPOSE: To compute the excess noise attenuation for noise source IS from the wall.

DESCRIPTION: The excess noise attenuation due to the erection of a barrier is computed using Maekawa's equation. With the notation in Figure 14, if DB < 50 ft, DB is set to 50 ft.

$w = A+B-C$, the path length difference.
The wall attenuation is given by

$$WATT = 5 + 10 \log_{10} \frac{[2]N}{\tanh [2]N}$$

where

$$N = \frac{2w}{q}$$

q = wave length of noise source

$$q = \frac{c}{f} = \frac{1117}{f}$$

where c = speed of sound in air

f = frequency of noise source = FREQ(IS)

DATA: The input data consist of the predominant sound frequency for each type of noise source, as listed in Table 8.

The geometrical relationships are shown in Figure 10. The calculation flow chart is given in Figure 11, and the corresponding computer code is listed in Table 9.

IS	FREQ(IS)	IS	FREQ(IS)	IS	FREQ(IS)
1	550	6	550	11	550
2	550	7	550	12	550
3	550	8	1250	13	125
4	550	9	2500	14	1250
5	550	10	2500	15	550

Table 8. Values of FREQ(IS) for Each Source Type

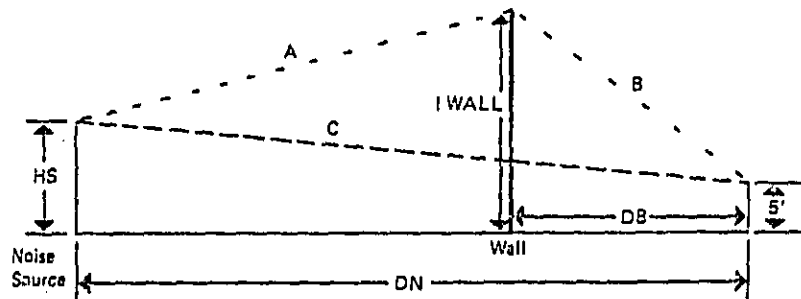


Figure 10. Geometry for barrier attenuation calculations

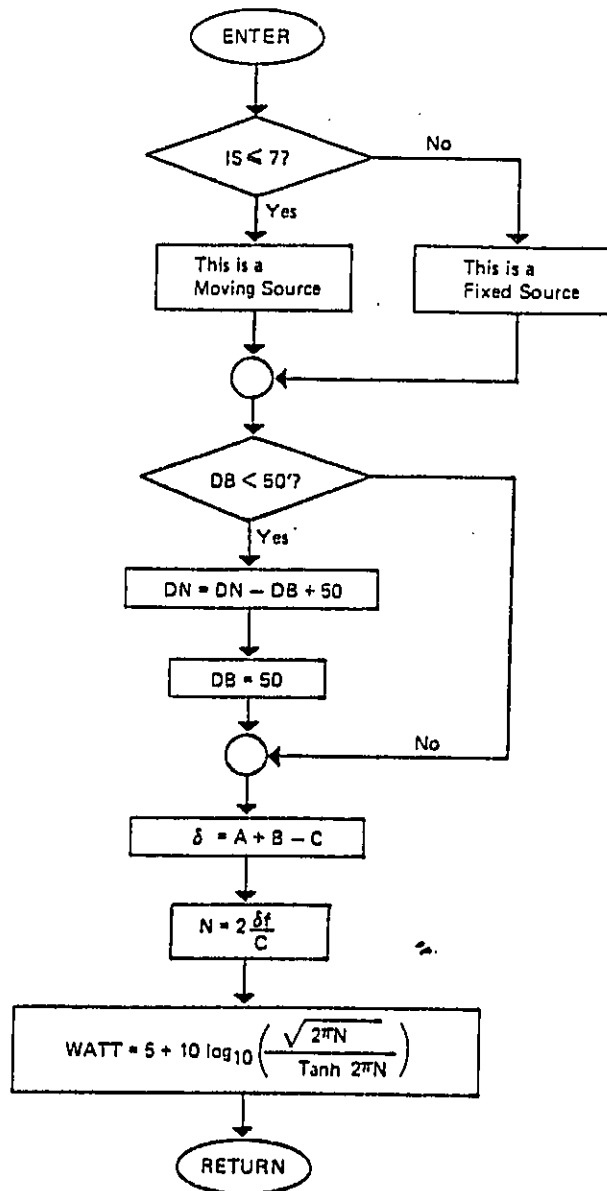


Figure 11, Function WATT Flow Chart

COMPUTE BARRIER ATTENUATION FOR EACH SOURCE

```
FUNCTION WATT(IS)
COMMON/R1/DB,DNUOV,DNFI,ATTIND,ALENG,WIDTH,IWALL
DIMENSIONHS(15),FREQ(15)
DATAHS/7*10.,3.,2*1.,2*8.,10.,8.,15./
DATAFREQ/7*550.,1250.,2*2500.,2*550.,125.,1250.,550./
DBU=DB
IF(IS.LE.7)DNU=DNUOV
IF(IS.GT.7)DNU=DNFI

    IF DISTANCE OF WALL TO PROPERTY LINE < 50FT, SET TO 50FT

IF(DB.LT.50.)DNU=DNU-DB+50.
IF(DB.LT.50.)DBU=50.
A=SQRT((IWALL-HS(IS))**2+(DNU-DBU)**2)
B=SQRT((IWALL-5.)**2+DBU**2)
C=SQRT((HS(IS)-5.)**2+DNU**2)
DELTA=A+B-C
IF(DELTA.LE.0.)WATT=5.
IF(DELTA.LE.0.)RETURN
FREN=2.*DELTA*FREQ(IS)/1117.
Q=SQRT(2.*3.141592654*FREN)
WATT=5.+10.*ALOG10(Q/TANH(Q))
RETURN
END
```

Table 9. Function WATT Computer Code

4.6 Subroutine LEVELS (LEV)

ARGUMENTS: LEV level
 (i.e., 1 = baseline
 2-6 = regulation levels 1-5 respectively
 7 = maximum height wall level)

PURPOSE: To compute L_{dn} , L_{eq} , L_{max} for each noise
 source at the property line after excess
 barrier attenuation has been subtracted.

 The flow chart for this calculation subroutine is shown
 in Figure 12, and the computer code is listed in Table 10.

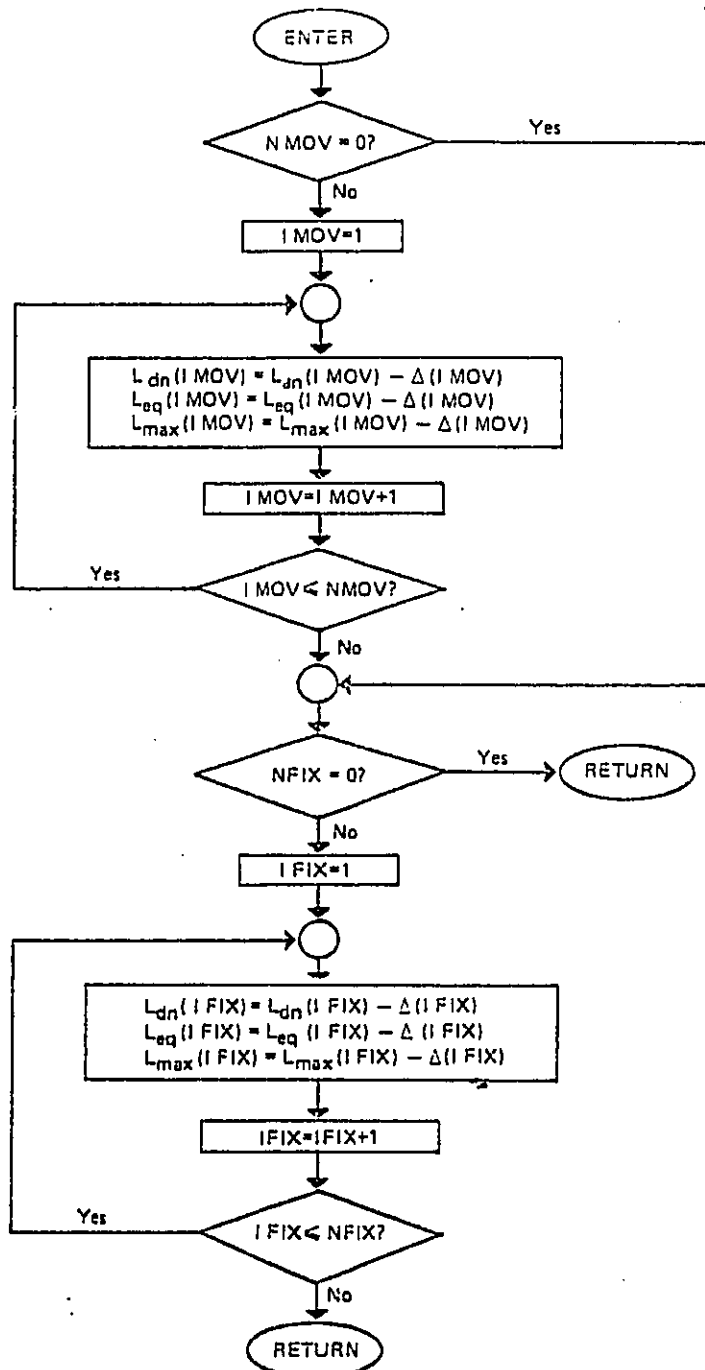


Figure 12. Subroutine LEVELS Flow Chart

COMPUTE LDN, LEQ, LMAX AT PROPERTY LINE WITH WALL ATTENUATION

```
SUBROUTINE LEVELS(LEV)
COMMON/B2/ATTH(10),ATTF(10),SMDN(7,10),SMEQ(7,10),SMMAX(7,10),
2 SFDN(7,10),SFEQ(7,10),SFMAX(7,10),NMOV,NFIX
IF(NMOV.EQ.0)GOTO1001
DO1002IMOV=1,NMOV
SMDN(LEV,IMOV)=SMDN(1,IMOV)-ATTH(IMOV)
SMEQ(LEV,IMOV)=SMEQ(1,IMOV)-ATTH(IMOV)
SMMAX(LEV,IMOV)=SMMAX(1,IMOV)-ATTH(IMOV)
.002 CONTINUE
1001 CONTINUE
IF(NFIX.EQ.0)RETURN
DO1003IFIX=1,NFIX
SFDN(LEV,IFIX)=SFDN(1,IFIX)-ATTF(IFIX)
SFEQ(LEV,IFIX)=SFEQ(1,IFIX)-ATTF(IFIX)
SFMAX(LEV,IFIX)=SFMAX(1,IFIX)-ATTF(IFIX)
1003 CONTINUE
RETURN
END
```

Table 10. Subroutine LEVELS Computer Code

4.7 Subroutine LEV100 (IS,IT)

ARGUMENTS: IS noise source
IT yard type

PURPOSE: To compute L_{dn} , L_{eq} , L_{max} of noise source at 100 ft.

DESCRIPTION: Using the general noise source equation for noise sources 1-12, at 100 ft

$$L_{dn} = SEL - 49.4 + 10 \log_{10} \frac{(N_d + 10 N_n) N_p N_s P_e N_1}{N_v}$$

$$L_{eq} = SEL - 47.3 + 10 \log_{10} \frac{\text{Max} (N_d, N_n) N_p N_s P_e N_1}{N_v}$$

$$L_{max} = L_m + 10 \log_{10} (N_1)$$

where SEL = single event noise level
 L_m = maximum level
 N_d = number of daytime events
 N_n = number of nighttime events
 N_p = number of passbys
 N_s = number of events per source
 P_e = event probability
 N_1 = number of sources in group
 N_v = number of virtual sources

For noise sources 13-15 at 100 ft

$$L_{dn} = SEL - 13.8 + 10 \log_{10} [H_1 U_1 + H_2 U_2 + H_3 U_3]$$

$$L_{eq} = SEL + 10 \log_{10} [\text{max} (U_1, U_2, U_3)]$$

$$L_{max} = L_m + 10 \log_{10} [\text{max} (U_1, U_2, U_3)]$$

where H_1, H_2, H_3 = number of hours source operating first, second, third shifts respectively

U_1, U_2, U_3 = number of sources operating first, second, third shifts respectively

For flat classification yards, there are four locations for car impacts (IS = 8), instead of two as in the other yards. So the noise level of each source is reduced by 3 dB. For industrial and small industrial yards, inbound trains (IS = 5) have only one locomotive instead of 3 as in the other yards. So the noise level is scaled down by 4.771 dB.

DATA: The required input data is listed in Table 11.

IS	SEL	L _m	N _p	N _s	P _e	N _l	N _v
1	95	90	2	1	1	1	1
2	94	90	2	1	1	1	1
3	94	90	2	1	1	1	1
4	94	90	1	1	1	1	1
5	95	90	1	1	1	3	1
6	95	90	1	1	1	3	1
7	95	90	1	1	1	1	1
8	95	99	1	1	0.5	1	2
9	108	111	1	2	0.5	1	1
10	90	93	1	1	0.85	1	1
11	106.5	82	1	4	1	1	1
12	94.5	83	1	2	1	1	1
13	66	66	1	1	1	1	1
14	67	73	1	1	1	1	1
15	75	78	1	1	1	1	1

Table 11. Values for SEL, L_m, N_p, N_s, P_e, N_l, N_v.
for Each Source Type

The flow chart for this subroutine is shown in Figure 13.

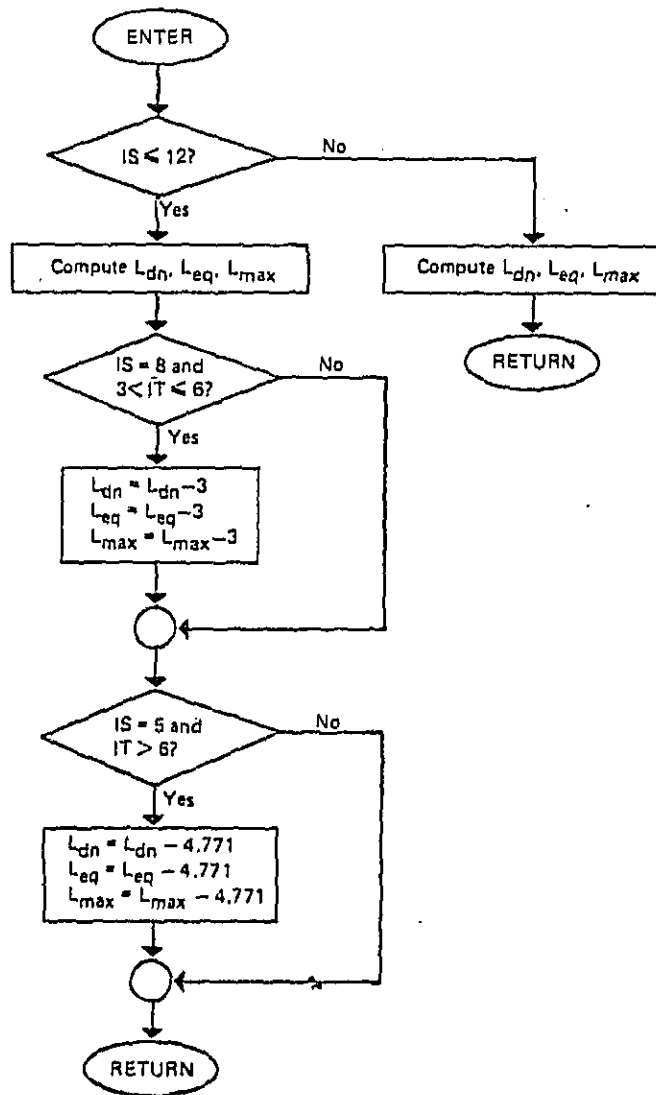


Figure 13. Subroutine LEV100 Flow Chart

COMPUTE BASELINE L_{DN}, L_{EQ}, L_{MAX} FOR EACH SOURCE AT 100FT

```

SUBROUTINELEV100(IS,IT)
COMMON/R3/SLDN,SEQ,SMAX,ED,EN,H1,H2,H3,U1,U2,U3
DIMENSIONS100(15),SM(15),NF(15),NES(15),EP(15),NL(15),
2 NV(15)
DATAS100/95.,3*94.,3*95.,94.,108.,90.,106.5,94.5,66.,
2 67.,75./
DATASH/7*90.,99.,111.,93.,83.,82.,66.,
2 73.,78./
DATANP/4*2,11*1/
DATANES/8*1,2,1,4,2,3*1/
DATAEP/7*1.,2*.5,.85,5*1./
DATANL/4*1,2*3,9*1/
DATANV/7*1,2,7*1/
SLDN=0.
SEQ=0.
SMAX=0.
IF(IS.GT.12)GOTO1001
IF(ED.LE.0..AND.EN.LE.0.)RETURN
SLDN=S100(IS)-49.4+10.*ALOG10((ED+10.*EN)*NF(IS)*NES(IS)*
2 EP(IS)*NL(IS)/NV(IS))
SEQ=S100(IS)-47.3+10.*ALOG10(AMAX1(ED,EN)*NF(IS)*NES(IS)*
2 EP(IS)*NL(IS)/NV(IS))
SMAX=SM(IS)+10.*ALOG10(FLOAT(NL(IS)))
IF(IT.GT.6.OR.IT.LE.3.OR.IS.NE.8)GOTO1002
SLDN=SLDN-3.01
SEQ=SEQ-3.01
SMAX=SMAX-3.01
RETURN
1002 CONTINUE
IF(IS.NE.5.OR.IT.LE.6)RETURN
SLDN=SLDN-4.771
SEQ=SEQ-4.771
SMAX=SMAX-4.771
RETURN
1001 CONTINUE
IF((H1.LE.0..OR.U1.LE.0.)..AND.(H2.LE.0..OR.U2.LE.0.)..AND.
2 (H3.LE.0..OR.U2.LE.0.))RETURN
SLDN=S100(IS)-13.8+10.*ALOG10(H1*U1+H2*U2+H3*U3*10.)
UX=AMAX1(U1,U2,U3)
SEQ=S100(IS)+10.*ALOG10(UX)
SMAX=SM(IS)+10.*ALOG10(UX)
RETURN
END
```

Table 12. Subroutine LEV100 Computer Code

4.8 Subroutine LEVBD (IS)

ARGUMENTS: IS noise source

PURPOSE: To compute L_{dn} , L_{eq} , L_{max} at property line, taking into effect point or line source attenuation, excess air and ground attenuation, and excess attenuation due to intervening industrial structures.

DESCRIPTION:
$$\underline{W} = \underline{W}_I + \underline{a}_g (DN-100) + 10 N \log_{10} \frac{DN}{100}$$

where \underline{W} = total attenuation

\underline{W}_I = attenuation due to intervening industrial area

\underline{a}_g = excess air and ground attenuation

DN = distance from source to property line

N = noise attenuation coefficient

= 1 for moving sources
= 2 for fixed sources

In the case of master retarders, if $L_{max} > 83$ dB at property line, L_{max} is set to 83 dB at property line. L_{dn} and L_{eq} are adjusted to reflect that fact.

DATA: The required input data is listed in Table 13.

IS	ALPHAG(IS)	IS	ALPHAG(IS)	IS	ALPHAG(IS)
1	0.001	6	0.002	11	0.002
2	0.001	7	0.002	12	0.002
3	0.001	8	0.005	13	0.0025
4	0.001	9	0.01	14	0.0035
5	0.002	10	0.01	15	0.002

Table 13. Values of ALPHAG(IS) for Each Source Type

The flowchart for LEVBD is shown in Figure 14, and the computer code is listed in Table 14.

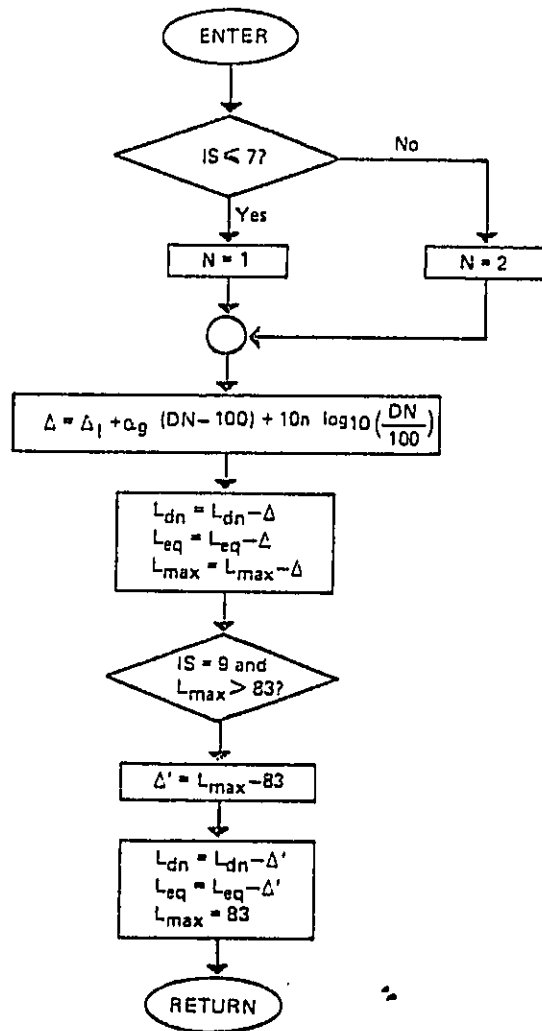


Figure 14. Subroutine LEVBD Flow Chart

COMPUTE BASELINE LUN, LEQ, LMAX AT PROPERTY LINE FOR EACH SOURCE

```
SUBROUTINELEVBD( IS)
COMMON/B1/DR, DNMOV, DNFIX, ATTIND, ALENG, WIDTH, JWALL
COMMON/B3/SLDN, SEQ, SMAX, ED, EN, H1, H2, H3, U1, U2, U3
DIMENSIONALPHAG( JS)
DATAALPHAG/4*.001, 3*.002, .005, 2*.01, 2*.002, .0025,
2 .0035, .002/
IF( SLDN, LE, 0. ) RETURN
IF( IS, LE, 7 ) DN=DNMOV
IF( IS, LE, 7 ) NATT=1
IF( IS, GT, 7 ) DN=DNFIX
IF( IS, GT, 7 ) NATT=2
ATT=ATTIND+ALPHAG( IS)*( DN-100. )+10.*NATT*ALOG10( DN/100. )
SLDN=SLDN-ATT
SEQ=SEQ-ATT
SMAX=SMAX-ATT
IF( IS, NE, 9 ) RETURN
IF( SMAX, LE, 83. ) RETURN
```

IF MR > 83DB AT PROPERTY LINE, SET TO 83DB

```
ATT=SMAX-83.
SLDN=SLDN-ATT
SEQ=SEQ-ATT
SMAX=83.
RETURN
END
```

Table 14. Subroutine LEVBD Computer Code

4.9 Subroutine NEWTON (D,NATT)

ARGUMENTS: D On input: initial distance to
 start iteration
 On output: distance from source
 to the \underline{W} noise contour

 NATT Noise alternative coefficient
 1 for moving sources
 2 for fixed sources

PURPOSE To compute the distance from noise source to
 the noise contours $\underline{W}(d)$ by using Newton's
 method of finding roots to algebraic equations
 by iteration.

DESCRIPTION: To find the root of $F(d) = 0$ using Newton's
 method, approximate d by

$$d = d_0 - \frac{F(d_0)}{F'(d_0)}$$

 and iterate. Stop when $d-d_0 < 1$.

 The flow chart for NEWTON is shown in Figure 15, and
 the computer code is listed in Table 15.

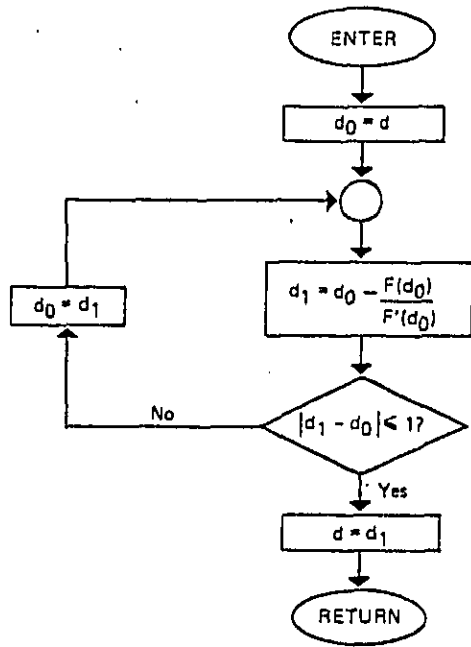


Figure 15. Subroutine NEWTON Flow Chart

FIND ROOT OF ALGERRAIC EQUATION USING NEWTON'S METHOD

111
112

```
SUBROUTINE NEWTON(D,NATT)
D0=D
CONTINUE
D1=D0-FFF(D0,NATT)
X=ABS(D1-D0)
IF(X.GT.1.)D0=D1
IF(X.GT.1.)GOTO1001
D=D1
RETURN
END
```

Table 15. Subroutine NEWTON Computer Code

4.10 Function FFP(D,NATT)

ARGUMENTS: D Distance from source to noise contour W

NATT Noise attenuation coefficient
1 for moving sources
2 for fixed sources

PURPOSE: $FFP(d) = \frac{F(d)}{F'(\bar{d})}$

is used in subroutine NEWTON.

DESCRIPTION: Given attenuation W, we want to find d such that $F(d) = 0$. FFP computes the ratio

$$\frac{F(d)}{F'(d)}$$

to be used in NEWTON to compute $d(\underline{W})$.

$$F(d) = 10n \log_{10} \left(\frac{d}{DN} \right) + a (d-DN) - \underline{W}$$

$$F'(d) = \frac{10n}{(\log 10)d} + a$$

where

n = noise attenuation coefficient
= NATT
a = excess air and ground attenuation
DN = distance from noise source to property line
W = total noise attenuation
 \bar{d} = distance from noise source to noise contour W

DATA: The required input data are listed in Table 16.

moving sources	0.002
fixed sources	0.005

Table 16. Values for a for Source Groups

The flow chart is shown in Figure 16, and the computer code is listed in Table 17.

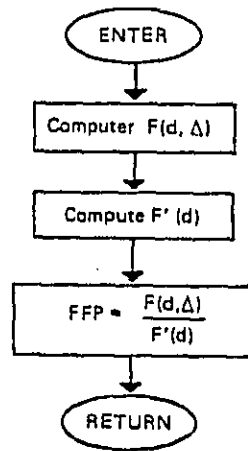


Figure 16. Function FFP Flow Chart

NOISE ATTENUATION FUNCTION (OF DISTANCE) FOR NEWTON

```
FUNCTION FFP(D, NATT)
COMMON/B6/DN, AF, ATT
F=10.*NATT*ALOG10(D/DN)+AF*(D-DN)-ATT
FP=10.*NATT/ALOG(10.)/D+AF
FFP=F/FP
RETURN
END
```

Table 17. Function FFP Computer Code

4.11 Function AREA (NATT)

ARGUMENTS: NATT noise attenuation coefficient
 1 for moving sources
 2 for fixed sources

PURPOSE: To compute the area between two noise contours.

DESCRIPTION: For moving sources, the area of impact is rectangular. See Figure 24. For fixed sources, the area is a section of an annulus. See Figure 25

$$\begin{aligned} \text{area } BB'CC &= (\text{sector } ABC - \underline{WABC}) \\ &\quad - (\text{sector } AB'C' - \underline{WAB'C'}) \\ &= d_2^2 \cos^{-1} \left(\frac{DN}{d_2} \right) - DN \quad d_2^2 - DN^2 \\ &= d_1^2 \cos^{-1} \left(\frac{DN}{d_1} \right) - DN \quad d_1^2 - DN^2 \end{aligned}$$

Diagrams of the impact areas are shown in Figures 17 and 18. The calculation flow chart is shown in Figure 19, and the computer code is listed in Table 18.

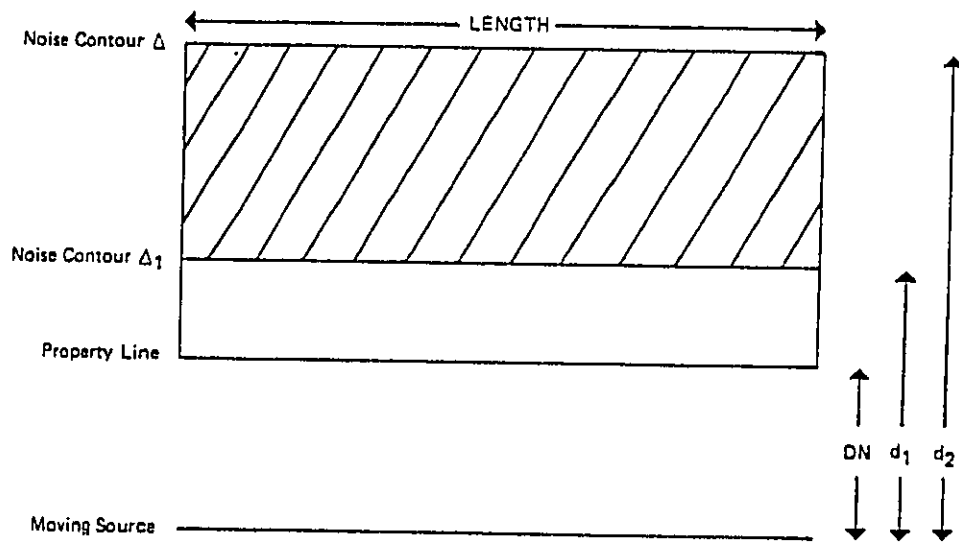


Figure 17. Noise contours for moving sources

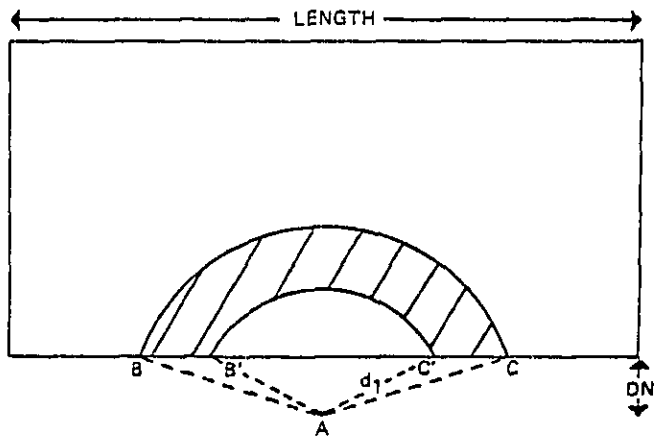


Figure 18. Noise contours for fixed sources

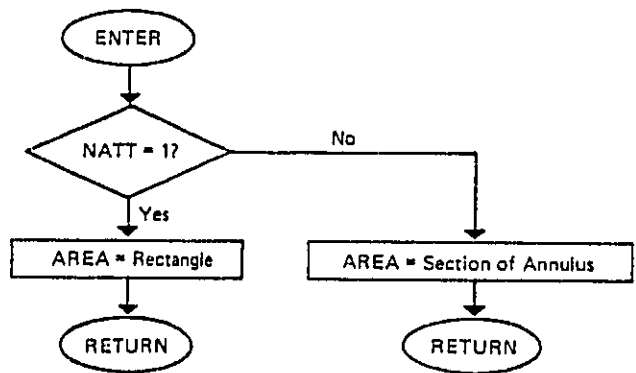


Figure 19. Function AREA Flow Chart

```

      AREA INSIDE DB BAND
      FUNCTION AREA(NATT)
      COMMON/B1/DB, DNMOV, DNFIX, ATTIND, ALENG, WIDTH, IWALL
      COMMON/B7/D1, D2
      SEG(D) = D**2 * ACOS(DNFIJX/D) - DNFIJX * SQRT(D**2 - DNFIJX**2)
      GOTO(1001, 1002), NATT
001  CONTINUE

      FOR MOVING SOURCES, AREA IS A RECTANGLE

      AREA = (D2 - D1) * ALENG
      RETURN
002  CONTINUE

      FOR FIXED SOURCES, AREA IS PART OF AN ANNULUS

      AREA = SEG(D2) - SEG(D1)
      RETURN
      END

```

Table 18. Function AREA Computer Code

4.12 Subroutine IMPACT

ARGUMENTS: None.

PURPOSE: To compute the noise impact (PE, LWP) in 1-dB bands and 3-dB bands from all the noise sources.

DESCRIPTION: Compute the impact from moving and fixed sources separately, using 1-dB bands. Sum these into 3 dB bands for the 3-dB band output.

Total LWP = LWP (moving source) +
LWP (fixed source).

Total PE = Max [PE (moving sources),
PE (fixed sources)].

ALGORITHM:

Given noise level at property line (L_0), check for noise level at the end of residential region (L_w). L_w is set to be the maximum of L_w and 55. (So, if $L_w < 55$, impact computation stops at 55. If $L_w > 55$, impact computation stops at the boundary of the residential area.)

Take the largest integer smaller than L_0 (L).
Compute d ($L_0 - L$) using Newton's method

PE = Population living inside the noise contours
 L_0, L

$$LWP = \frac{\left(\frac{L_0 + L}{2}\right) - 55}{20} \quad (PE)$$

Let $L_0 = L$
 $L = L - 1$

Continue until $L < L_w$ (if $L < L_w$, set $L = L_w$).

The flow chart is shown in Figure 20, and the computer code is listed in Table 19.

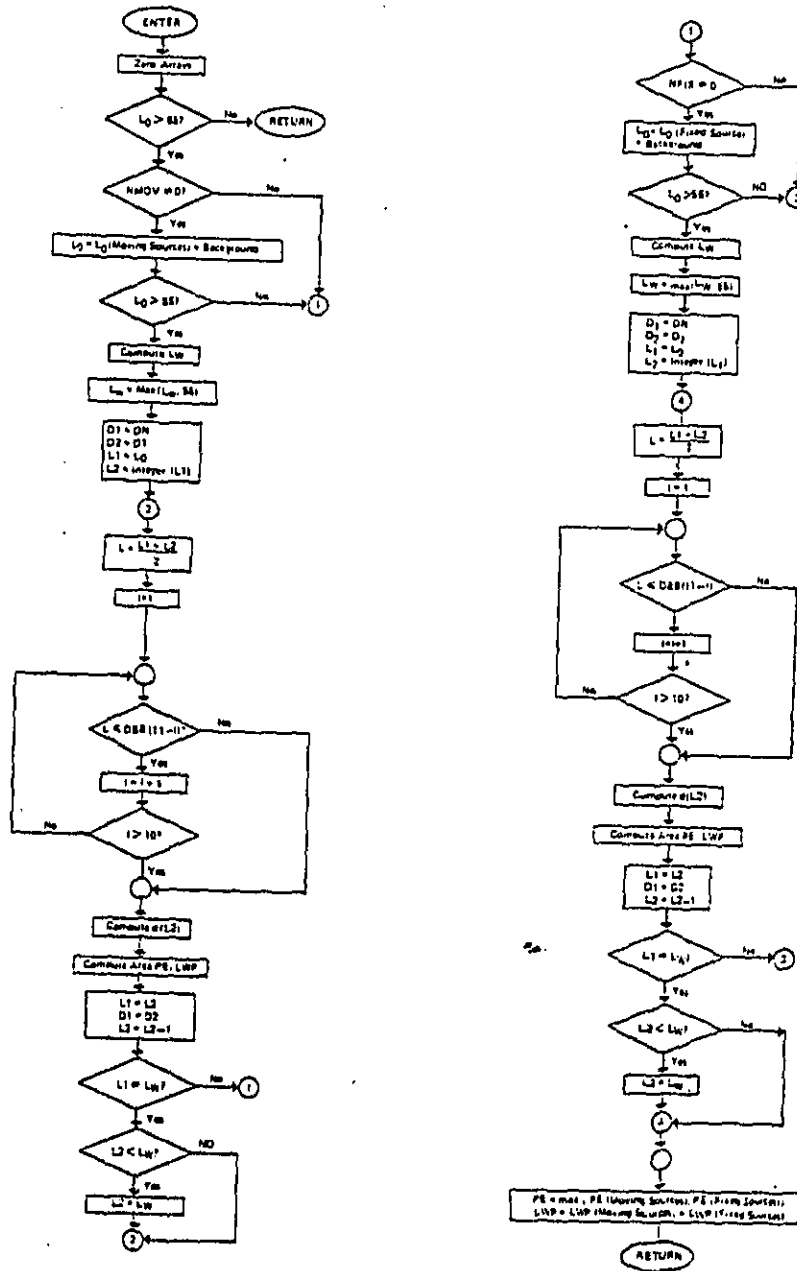


Figure 20. Subroutine IMPACT Flow Chart

COMPUTE H/W NOISE IMPACT

```

SURROUTINEIMPACT
COMMON/B1/DR, DNMOV, DNFIX, ATTIND, ALENG, WIDTH, JWALL
COMMON/B2/ATTH(10), ATTF(10), SHUN(7,10), SHED(7,10), SHMAX(7,10),
2 SFIN(7,10), SFER(7,10), SFMAX(7,10), NMOV, NFIX
COMMON/B4/PE, ENI, BLALL, ALMS, ALFS, ALBG, POPU
COMMON/B6/IN, AF, ATT
COMMON/B7/D1, D2
COMMON/B8/PEDB(10), ENIDB(10), DRB(10)
DIMENSIONPEDBM(10), PEDRF(10)
DATAAGM, AGF/.002, .005/
PE=0.
ENI=0.
PEM=0.
ENIM=0.
PEF=0.
ENIF=0.
DO1020I=1,10
PEDBM(I)=0.
PEDRF(I)=0.
PEDB(I)=0.
ENIDB(I)=0.
1020 CONTINUE
IF(BLALL.LE.55.)RETURN
IF(NMOV.EQ.0)GOTO1001

```

COMPUTE IMPACT DUE TO MOVING SOURCES

```

AF=AGM
DN=DNMOV
ALO=SUM(ALMS,ALBG)
IF(ALO.LE.55.)GOTO1001
ALE=ALMS-10.*ALOG10((DN+WIDTH)/DN)-AF*WIDTH
ALL=SUM(ALE,ALBG)
ALL=AMAX1(55.,ALL)
D1=DN
D2=D1
AL1=ALO
L1=AL1
AL2=FLOAT(L1)
IF(AL2.EQ.AL1)GOTO1002
1003 CONTINUE
AL=(AL1+AL2)/2.
DO1021I=1,10
J=11-I
IF(AL.GT.DRB(J))GOTO1022
1021 CONTINUE
1022 CONTINUE
ATT=ALMS-DIFF(AL2,ALBG)
CALLNEWTON(D2,1)
Z=AREA(1)*POPU/S280.**2
PEDBM(J)=PEDBM(J)+Z
PEM=PEM+Z
Z=Z*(AL-55.)/20.
ENIDB(J)=ENIDB(J)+Z
ENIM=ENIM+Z
102 CONTINUE
AL1=AL2
IF(AL1.EQ.ALL)GOTO1001
AL2=AL1-1.
D1=D2
IF(AL2.LT.ALL)AL2=ALL
GOTO1003

```

Table 19. Subroutine IMPACT Computer Code

IF(NFIX, EQ, 0)GOTO1010

COMPUTE IMPACT DUE TO FIXED SOURCES

DN=DNFIX
AF=AGF
AL0=SUM(ALFS,ALBG)
IF(AL0,LE,55.)GOTO1010
ALE=ALFS-20.*ALOG10((DN+WIDTH)/DN)-AF*WIDTH
ALL=SUM(ALE,ALBG)
ALL=AMAX1(55.,ALL)
D1=DN
D2=D1
AL1=AL0
L1=AL1
AL2=FLOAT(L1)
IF(AL2, EQ, AL1)GOTO1004
1005 CONTINUE
AL=(AL1+AL2)/2.
DO1023I=1,10
J=11-I
IF(AL,GT,DBR(J))GOTO1024
1023 CONTINUE
1024 CONTINUE
ATT=ALFS-DIFF(AL2,ALBG)
CALLNEWTON(D2,2)
Z=AREA(2)*POPU/5280.**2
PEDBF(J)=PEDBF(J)+Z
PEF=PEF+Z
Z=Z*(AL-55.)/20.
ENIDB(J)=ENIDB(J)+Z
ENIF=ENIF+Z
104 CONTINUE
AL1=AL2
IF(AL1, EQ, ALL)GOTO1010
AL2=AL1-1.
D1=D2
IF(AL2,LT,ALL)AL2=ALL
GOTO1005
1010 CONTINUE
C
C
C
C
LWP IS SUM OF LWP OF FIXED AND MOVING SOURCES
PE IS MAXIMUM OF PE OF FIXED AND MOVING SOURCES
PE=AMAX1(PEM,PEF)
ENI=ENIN+ENIF
DO1025I=1,10
PEDB(I)=AMAX1(PEDBM(J),PEDBF(I))
1025 CONTINUE
RETURN
END

4.13 Subroutine OUTPUT (LEV)

ARGUMENTS: LEV level
 (i.e., 1 = baseline
 2-6 = regulation levels 1-5 respectively
 7 = maximum height wall level)

PURPOSE: To print out a table of noise levels (i.e.,
 L_{dn}, L_{eq}, L_{max} of each noise source at
 the property line, and PE, LWP, WLWP, cost of
 wall, and wall height for level LEV

DATA: The input data required is listed in Table 20.

IS	ABBREVIATION	DESCRIPTION
1	HS	Hump switcher
2	MS	Makeup switcher
3	IS	Industrial switcher
4	CS	Classification switcher
5	IB	Inbound train
6	OB1	Outbound train (road haul)
7	OB2	Outbound train (local)
8	CI	Car impact
9	MR	Master retarder
10	IR	Inert retarder
11	CT	Crane truck
12	GT	Goat truck
13	IL	Idling locomotive
14	RC	Refrigerator car
15	LT	Load test

Table 20. Noise source code.

The flow chart is shown in Figure 21, and the computer code is listed in Table 21.

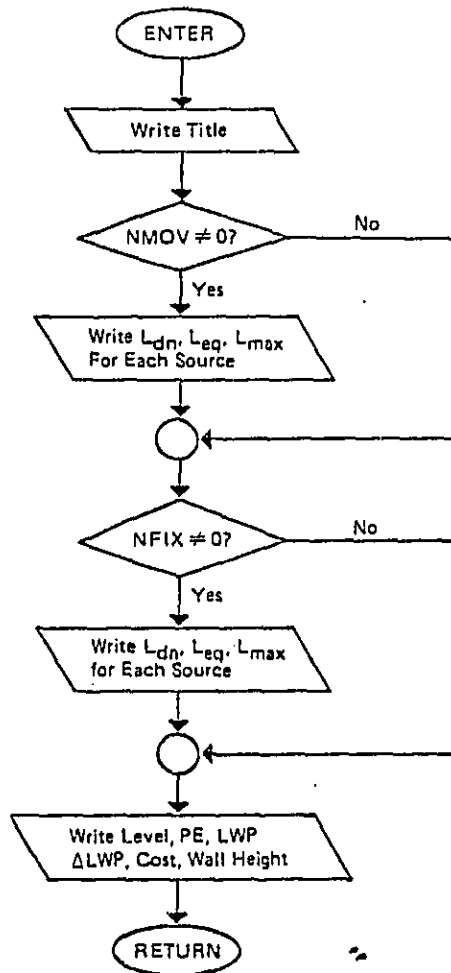


Figure 21. Subroutine OUTPUT Flow Chart

OUTPUT SUBROUTINE FOR EACH NOISE LEVEL

```

SUBROUTINE OUTPUT(LEV)
COMMON/B2/ATTH(10),ATTF(10),SMDN(7,10),SMEQ(7,10),SMAX(7,10),
2 SFDN(7,10),SFEQ(7,10),SFMAX(7,10),NMOV,NFIX
COMMON/B5/LREG(7),JSM(10),JSF(10),ALEV(7),FEA(7),ENIA(7),
2 DENIA(7),COSTA(7),IW(7)
DIMENSION SOURCE(15)
DATASOURCE/'HS','MS','IS','CS','IB','OR1','OR2','CJ','MR','IR',
2 'CT','GT','IL','RC','LT'/
IF(LEV.EQ.1.OR.LEV.EQ.7)WRITE(6,5)LREG(LEV)
FORMAT('0',A4)
IF(LEV.GT.1.AND.LEV.LT.7)WRITE(6,6)LREG(LEV)
FORMAT('0',I4)
WRITE(6,1)
FORMAT('0',T8,'SOURCE',2X,'LDN',3X,'LEQ',3X,'LMAX'/)
IF(NMOV.EQ.0)GOTO1001
DO1002IMOV=1,NMOV
WRITE(6,2)SOURCE(ISM(IMOV)),SMDN(LEV,IMOV),SMEQ(LEV,IMOV),
2 SMAX(LEV,IMOV)
FORMAT(T10,A4,3F6.1)
11002 CONTINUE
001 CONTINUE
IF(NFIX.EQ.0)GOTO1003
DO1004IFIX=1,NFIX
WRITE(6,2)SOURCE(ISF(IFIX)),SFDN(LEV,IFIX),SFEQ(LEV,IFIX),
2 SFMAX(LEV,IFIX)
11004 CONTINUE
11003 CONTINUE
WRITE(6,3)
FORMAT('0',T8,'LEVEL',4X,'PE',8X,'ENI',6X,'DENI',6X,'COST',
2 6X,'WALL'/)
WRITE(6,4)ALEV(LEV),FEA(LEV),ENIA(LEV),DENIA(LEV),COSTA(LEV),
2 IW(LEV)
FORMAT(T8,F5.1,4(1PE10.2),I6)
RETURN
END

```

Table 21. Subroutine OUTPUT Computer Code

4.14 FUNCTION ALNGTH (ISCE,UX)

ARGUMENTS: ISCE Noise source selected: 1 for IC
2 for RC

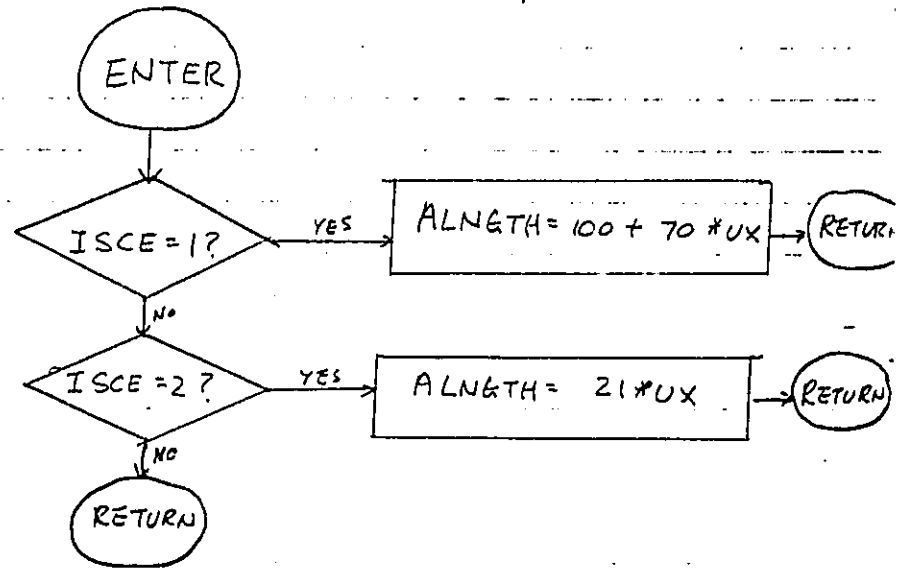
UX maximum number of cars

PURPOSE: To compute the length of local wall required (worst case) to shield the noise source. The cars are assumed to line-up end to end on a single track.

For IL, they are each 70 ft. long, plus 50 ft. on each end for extra shielding.

For RC, they are each 2 ft. long.

FUNCTION ALNGTH(ISCE, UX)



C
C
CALCULATE LENGTH OF CARB (I.E. LENGTH OF NOISE
BARRIER WALL)

```
FUNCTIONALNGTH(IBCE,UX)
IF(IBCE.EQ.1)ALNGTH=100.+70.*UX
IF(IBCE.EQ.2)ALNGTH=21.*UX
RETURN
END
```

4.15 Subroutine CHANGE (ISCE)

ARGUMENTS: ISCE Noise source selected: 1 for IL
2 for RC

PURPOSE: To compute whether the trigger level is exceeded. If so, whether the noise source standard is met at 100 ft. If not, build a local wall 6 ft. away from the noise source and compute the attenuation. The minimum wall height is 5 ft. and the maximum wall height is 30 ft. continue building the wall up until either the source standard is met or the trigger defeated, whichever occurs first, or else the 30 ft. height is reached.

Return codes:

ICC = 0 no wall built, already in compliance.

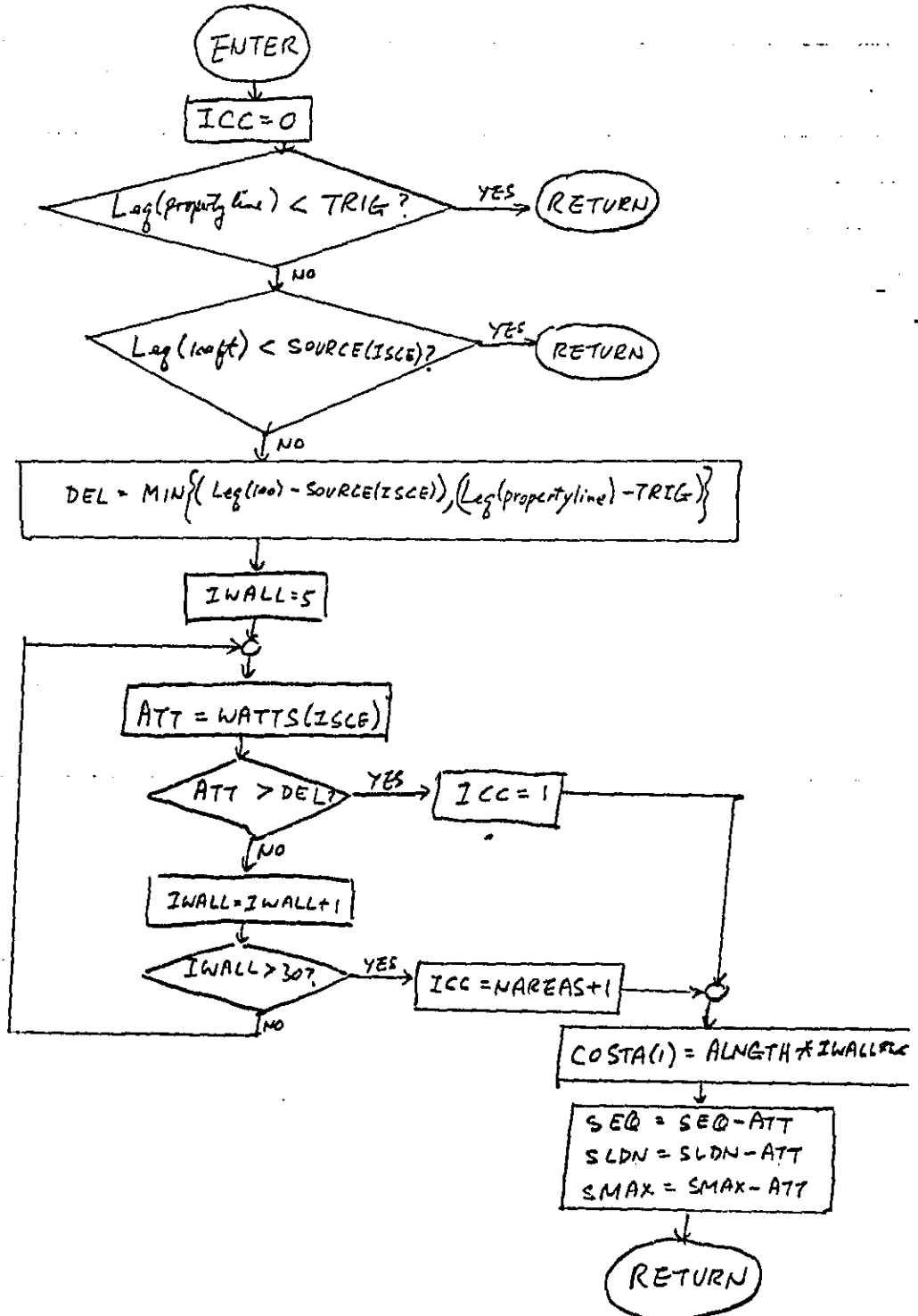
ICC = 1 required attenuation attained with wall.

ICC = NAREAS + 1 maximum height

DATA:

	SOURCE SOURCE STANDARD AT 100 ft .	WCOST COST OF WALL
1 (IL)	60dB	\$10/sq. ft.
1 (RC)	63dB	\$10/sq. ft.

SUBROUTINE CHANGE (ISCE)



1.
C
C

UNCALCULATED INITIAL DELIVERABLE DATA HAS NOT BEEN ERRECTED

```
SUBROUTINECHANGD( ISCE)
COMMON/01/DB, INMOV, DNFIX, ATTIND, ALENG, WIDTH, IWALL
COMMON/03/SLDN, SEQ, SMAX, ED, EN, H1, H2, H3, U1, U2, U3, ATT
COMMON/05/LREQ(7), ISM(10), ISF(10), ALEV(7), PEA(7), ENIA(7),
2 DENIA(7), COSTA(7), IW(7)
COMMON/09/TRIG, ICC, NAREAS
DIMENSIONSOURCE(2)
DATA SOURCE/60, 63./
DATA COST/10./
ICC=0
IF (SEQ.LT. TRIG) RETURN
DEL1=SEQ-TRIG
S100=SEQ+ATT
IF (S100.LT. SOURCE( ISCE)) RETURN
DEL2=S100-SOURCE( ISCE)
DEL=AMIN1( DEL1, DEL2)
UX=AMAX1( U1, U2, U3)
DO1001 IWALL=5, 30
ATT=UATTS( ISCE)
IF (ATT.GT. DEL) GOT01002
1001 CONTINUE
COSTA(1)=ALNGTH( ISCE, UX)*30.*WCOST
IW(1)=30
ICC=NAREAS+1
SEQ=SEQ-ATT
SLDN=SLDN-ATT
SMAX=SMAX-ATT
RETURN
1002 CONTINUE
ICC=1
COSTA(1)=ALNGTH( ISCE, UX)*IWALL*WCOST
IW(1)=IWALL
SEQ=SEQ-ATT
SLDN=SLDN-ATT
SMAX=SMAX-ATT
RETURN
END
```


4.16 Function WATTS (ISCE)

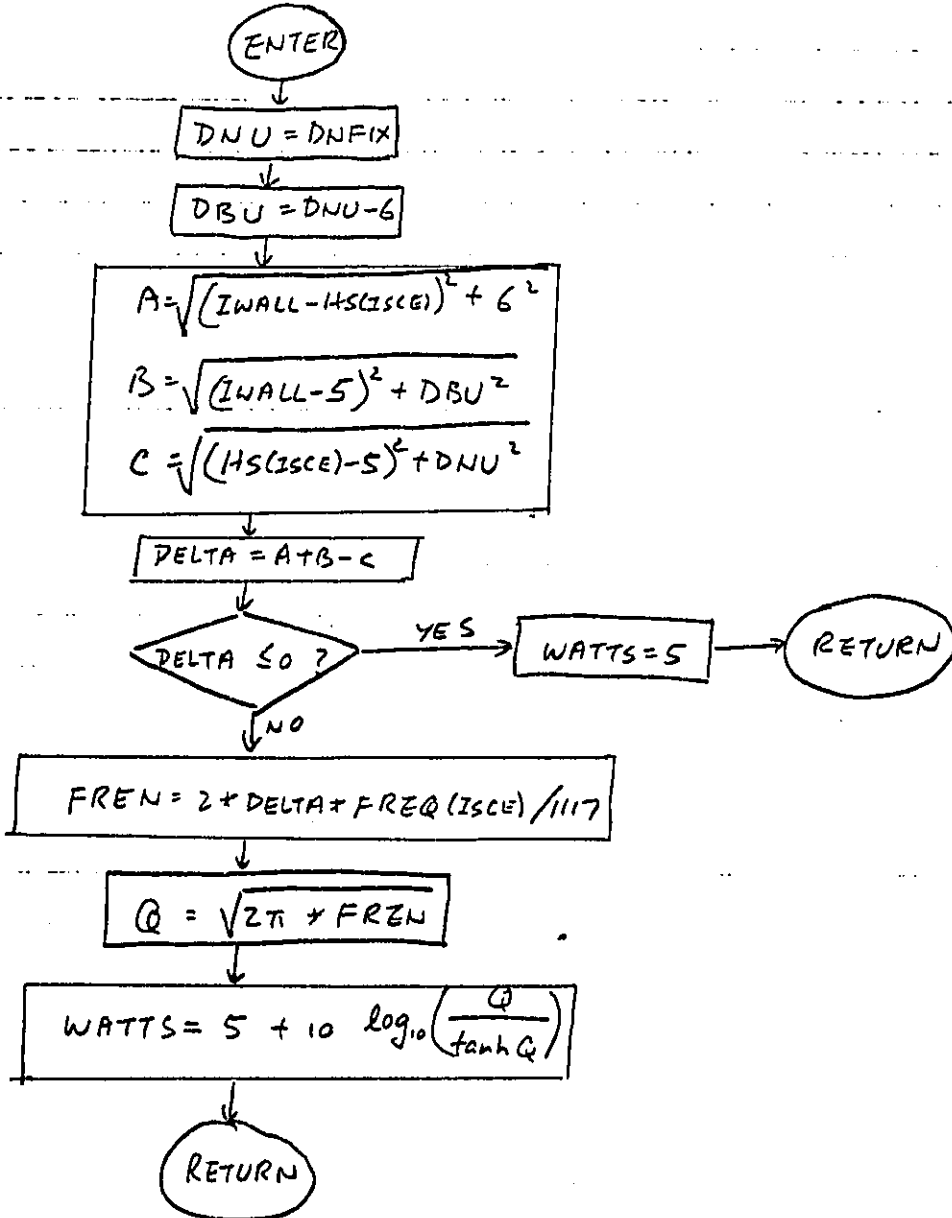
ARGUMENTS: ISCE Noise source selected: 1 for IL
2 for RC

PURPOSE: To compute the attenuation effect of a local barrier erected 6 ft. away from the noise source. See FUNCTION WATT for details of computation.

DATA:

	HS SOURCE HEIGHT	FREQ PREDOMINANT FREQUENCY
1 (IL)	10 ft.	125 Hz
2 (RC)	8 ft.	1250 Hz

FUNCTION WATTS (ISCE)



CALCULATE NOISE LEVEL ATTENUATION DUE TO SOURCE
BARRIER WALL

FUNCTION WATTS(ISCE)
COMMON/D1/DB, DNHDV, DNFIX, ATTIND, ALENG, WIDTH, IWALL
DIMENSIONHS(2), FREQ(2)
DATAHS/10., 0./
DATAFREQ/125., 1250./
DNV=DNFIX
DBU=DNV-6.
A=SQRT((IWALL-HS(ISCE))**2+36.)
B=SQRT((IWALL-5.)**2+DBU**2)
C=SQRT((HD(ISCE)-5.)**2+DNV**2)
DELTA=A+B-C
IF(DELTA.LE.0.)WATTS=5.
IF(DELTA.LE.0.)RETURN
FREN=2.*DELTA*FREQ(ISCE)/1117.
D=SQRT(2.*3.141592654*FREN)
WATTS=5.+10.*ALOG10(D/TANH(D))
RETURN
END

5.0 INTERPRETATION OF SAMPLE OUTPUT

The control terms and constants which direct the calculation procedures for the sample railyards are listed in Table 22. The variable input data for an example railyard is shown in Table 23. The resulting data output for the example yard is listed in Table 24. The grand totals of the output data for all the sample railyards and the projected totals for all the active (estimated) railyards in the United States are listed in Table 25. For more explanation on what is contained in the input and the interpretation of the output, see "RYNEM User Manual."

For Airline, Milwaukee, Wisconsin, a type 1 yard (low volume hump), the population density is 10,152 with a usage of 0.43. So the effective population density is $10,152/0.43 = 23,609$. The background noise level is, according to the 100 sites equation,

$$10 \log_{10}(10,152) + 22 = 62.1 \text{ dB}$$

Notice that $62.1 > 54$, so L_{BG} is set to 54. The yard has five areas: R1, C1/R, C2/R, R2, R3. For R1, we have:

length of track = 1,500 ft

width of area = 8,000 ft

DB = 100 ft

excess industrial attenuation = 0

excess residential attenuation = 8 dB

DNM = 250 ft

NMS = 3

NMF = 0

65.	1470 1000.	8000.	0.	0.	4.	200.	0.	2
66.								
67.	75.0	1.3						
68.	C5/R 1000.	6000.	200.	0.	4.	100.	400.	2 1
69.	531.2	6.7						
70.	628.9	6.2						
71.	82182.	818.						
72.	C6/R 2000.	6000.	0.	0.	4.	200.	0.	2
73.	242.	16.						
74.	353.	20.						
75.	R2 2000.	6000.	150.	0.	4.	300.	0.	2
76.	242.	16.						
77.	353.	20.						
78.	C7/R 1000.	6000.	0.	0.	4.	200.	100.	3 1
79.	531.2	6.7						
80.	628.9	6.2						
81.	75.0	1.3						
82.	1215.3	0.						
83.	C8/R 3000.	3000.	0.	0.	4.	200.	0.	3
84.	531.2	6.7						
85.	628.9	6.2						
86.	75.0	1.3						
87.	C9/R 2000.	6000.	0.	0.	4.	200.	0.	3
88.	531.2	6.7						
89.	628.9	6.2						
90.	75.0	1.3						

REGULATED LEVELS ARE 99 99 99 99 99

AIRLINE, MILWAUKEE, WI

LOW VOL HUMP

POP DEN USAGE EFF POP BKDD # AREAS

10152.0 0.43 23609.3 62.1 5

AREA LENGTH WIDTH DB DI DR DNM INF NMS NFS
R1 1500. 8000. 100. 0. 8. 250. 0. 3 0

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	1.44E+03	2.68E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	7.08E+01	5.30E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

BL

SOURCE LBN LEO LMAX

HS 64.0 59.4 85.9
ID 60.7 55.4 90.5
DD1 60.7 55.4 90.5

LEVEL PE ENI DENI COST WALL

67.1 1.71E+03 1.32E+02 0.0 0.0 0

MW

SOURCE LBN LEO LMAX

HS 64.0 59.4 85.9
ID 60.7 55.4 90.5
DD1 60.7 55.4 90.5

LEVEL PE ENI DENI COST WALL

67.1 1.71E+03 1.32E+02 0.0 0.0 0

AREA LENGTH WIDTH DB DI DR DNM INF NMS NFS
C1/R 1000. 8000. 0. 0. 8. 100. 250. 2 1

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	6.51E+02	1.25E+02	3.47E-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	4.52E+01	2.87E+01	1.04E-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0

BL

SOURCE LBN LEO LMAX

M

SOURCE	LDN	LED	LMAX
ID	65.0	59.6	94.8
DB1	65.0	59.6	94.8
CI	65.1	60.2	90.3
IR	59.8	54.8	83.5

LEVEL	PE	ENI	DENI	COST	WALL
70.3	7.76E+02	7.59E+01	0.0	0.0	0

MW

SOURCE	LDN	LED	LMAX
ID	65.0	59.6	94.8
DB1	65.0	59.6	94.8
CI	65.1	60.2	90.3
IR	59.8	54.8	83.5

LEVEL	PE	ENI	DENI	COST	WALL
70.3	7.76E+02	7.59E+01	0.0	0.0	0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	INF	NMS	NFS
R3	2000.	8000.	0.	0.	8.	100.	0.	4	0

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	1.55E+03	3.22E+02	5.57E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	8.24E+01	6.86E+01	1.82E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0

RL

SOURCE	LDN	LED	LMAX
MS	63.4	58.7	90.0
IS	64.7	60.1	90.0
ID	65.0	59.6	94.8
DB2	54.2	48.8	90.0

LEVEL	PE	ENI	DENI	COST	WALL
69.5	1.93E+03	1.69E+02	0.0	0.0	0

MW

SOURCE	LDN	LED	LMAX
MS	63.4	58.7	90.0
IS	64.7	60.1	90.0
ID	65.0	59.6	94.8
DB2	54.2	48.8	90.0

LEVEL	PE	ENI	DENI	COST	WALL
69.5	1.93E+03	1.69E+02	0.0	0.0	0

TOTALS FOR YARD

DB BANDS FOR BASELINE

	-50	50-2	6	67	70-71	70	8	3-79	79		
PL	4.94E+03	9.66E+02	5.58E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	2.96E+02	2.07E+02	1.02E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
LEVEL	PE	ENI	DENI	COST	NA	IC					
BL	5.97E+03	5.22E+02	0.0	0.0	5						
99	5.97E+03	5.22E+02	0.0	0.0	5	1					
99	5.97E+03	5.22E+02	0.0	0.0	5	1					
99	5.97E+03	5.22E+02	0.0	0.0	5	1					
99	5.97E+03	5.22E+02	0.0	0.0	5	1					
99	5.97E+03	5.22E+02	0.0	0.0	5	1					
MW	5.97E+03	5.22E+02	0.0	0.0	5						

ROANOKE, ROANOKE, VA HIGH VOL HUMP

POP DEN	USAGE	EFF POP	DKBD	# AREAS					
4520.0	0.61	7409.0	58.6	11					
AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
C1	1000.	5000.	300.	0.	4.	1000.	700.	1	2

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	6.72E+02	2.23E+02	4.00E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	7.10E+01	8.07E+01	1.74E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0

BL

SOURCE	LIN	LEO	LMAX		
HS	64.3	59.6	79.1		
IL	64.4	58.4	58.4		
LT	63.9	62.9	65.9		
LEVEL	PE	ENI	DENI	COST	WALL
69.1	8.63E+02	1.69E+02	0.0	0.0	0

MW

SOURCE	LIN	LEO	LMAX						
HS	64.3	59.6	79.1						
IL	64.4	58.4	58.4						
LT	63.9	62.9	65.9						
LEVEL	PE	ENI	DENI	COST	WALL				
69.1	8.63E+02	1.69E+02	0.0	0.0	0				
AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
C2/R	1000.	5000.	200.	0.	4.	500.	1000.	2	1

DB BANDS FOR BASELINE

	01 00	01 01	01 02	01 03	01 04	01 05	01 06	01 07	01 08	01 09	01 10
BL	1.21E+03	3.46E+02	1.50E+02	3.71E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	9.56E+01	1.07E+02	5.01E+01	1.03E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0

BL

SOURCE	LDN	LEQ	LMAX
IS	64.3	59.6	82.6
OB2	50.6	47.5	82.2
MR	69.8	65.1	82.0

LEVEL	PE	ENI	DENI	COST	WALL
71.0	1.75E+03	2.79E+02	0.0	0.0	0

MW

SOURCE	LDN	LER	LMAX
IS	64.3	59.6	82.6
OB2	50.6	47.5	82.2
MR	69.8	65.1	82.0

LEVEL	PE	ENI	DENI	COST	WALL
71.0	1.75E+03	2.79E+02	0.0	0.0	0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
C3/R	1000.	5000.	0.	0.	4.	200.	700.	2	1

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	4.59E+02	1.45E+02	6.77E+01	1.49E+01	0.0	0.0	0.0	0.0	0.0	0.0
ENI	3.28E+01	3.12E+01	2.49E+01	7.09E+00	0.0	0.0	0.0	0.0	0.0	0.0

BL

SOURCE	LDN	LEQ	LMAX
IS	60.5	63.8	86.9
OB2	55.1	52.1	86.8
CI	58.8	54.2	79.1

LEVEL	PE	ENI	DENI	COST	WALL
69.3	6.86E+02	9.60E+01	0.0	0.0	0

MW

SOURCE	LDN	LEQ	LMAX
IS	60.5	63.8	86.9
OB2	55.1	52.1	86.8
CI	58.8	54.2	79.1

LEVEL	PE	ENI	DENI	COST	WALL
69.3	6.86E+02	9.60E+01	0.0	0.0	0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
------	--------	-------	----	----	----	-----	-----	-----	-----

RI 1000, 10000, 200, 0, 1, 100, 100, 2, 1

DD BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	4.95E+02	1.67E+02	8.21E+01	4.25E+01	1.78E+01	0.0	0.0	0.0	0.0	0.0
ENI	4.31E+01	4.51E+01	3.12E+01	2.20E+01	1.16E+01	0.0	0.0	0.0	0.0	0.0

DL

SOURCE	LDN	LEQ	LMAX
IB	70.3	67.4	94.8
OB1	70.0	67.1	94.8
CI	65.2	60.5	85.5

LEVEL	PE	ENI	DENI	COST	WALL
73.8	8.05E+02	1.53E+02	0.0	0.0	0

MW

SOURCE	LDN	LEQ	LMAX
IB	70.3	67.4	94.8
OB1	70.0	67.1	94.8
CI	65.2	60.5	85.5

LEVEL	PE	ENI	DENI	COST	WALL
73.8	8.05E+02	1.53E+02	0.0	0.0	0

AREA	LENGTH	WIDTH	DR	DI	DR	DNH	DNF	NHS	NFS
C4/R	1000.	8000.	0.	0.	4.	200.	0.	2	0

DD BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	4.59E+02	1.45E+02	6.77E+01	1.49E+01	0.0	0.0	0.0	0.0	0.0	0.0
ENI	2.66E+01	3.12E+01	2.49E+01	7.09E+00	0.0	0.0	0.0	0.0	0.0	0.0

RL

SOURCE	LDN	LEQ	LMAX
IS	68.5	63.8	86.9
OB2	55.1	52.1	86.8

LEVEL	PE	ENI	DENI	COST	WALL
68.9	6.06E+02	8.98E+01	0.0	0.0	0

MW

SOURCE	LDN	LEQ	LMAX
IS	68.5	63.8	86.9
OB2	55.1	52.1	86.8

LEVEL	PE	ENI	DENI	COST	WALL
68.9	6.06E+02	8.98E+01	0.0	0.0	0

AREA LENGTH WIDTH DR DI DR DNH DNH HNS NFS

C5/R 1000. 6000. 200. 0. 4. 100. 400. 2 1

DR BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	4.95E+02	1.67E+02	8.21E+01	4.25E+01	1.70E+01	0.0	0.0	0.0	0.0	0.0
ENI	4.31E+01	4.51E+01	3.12E+01	2.20E+01	1.16E+01	0.0	0.0	0.0	0.0	0.0

DL

SOURCE LDN LER LMAX

IS 70.3 67.4 94.8
DI 70.0 67.1 94.8
CI 65.2 60.5 85.5

LEVEL PE ENI DENI COST WALL

73.8 8.05E+02 1.53E+02 0.0 0.0 0

MW

SOURCE LDN LER LMAX

IS 70.3 67.4 94.8
DI 70.0 67.1 94.8
CI 65.2 60.5 85.5

LEVEL PE ENI DENI COST WALL

73.8 8.05E+02 1.53E+02 0.0 0.0 0

AREA LENGTH WIDTH DR DI DR DNH DNH HNS NFS

C6/R 2000. 6000. 0. 0. 4. 200. 0. 2 0

DR BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	1.06E+03	3.77E+02	1.95E+02	1.05E+02	7.00E+00	0.0	0.0	0.0	0.0	0.0
ENI	4.27E+01	8.19E+01	7.18E+01	5.42E+01	4.25E+00	0.0	0.0	0.0	0.0	0.0

DL

SOURCE LDN LER LMAX

MS 67.6 62.8 86.9
IS 60.5 63.8 86.9

LEVEL PE ENI DENI COST WALL

71.2 1.74E+03 2.75E+02 0.0 0.0 0

MW

SOURCE LDN LER LMAX

MS 67.6 62.8 86.9
IS 60.5 63.8 86.9

LEVEL PE ENI DENI COST WALL

712 1.741 104 2.400 104 0.0 0.0 0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
R2	2000.	6000.	150.	0.	4.	300.	0.	2	0

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	1.06E+03	3.81E+02	1.98E+02	6.27E+01	0.0	0.0	0.0	0.0	0.0	0.0
ENI	6.31E+01	8.28E+01	7.28E+01	3.06E+01	0.0	0.0	0.0	0.0	0.0	0.0

DL

SOURCE	LDN	LED	LMAX
MS	65.7	61.0	85.0
IS	66.7	62.0	85.0

LEVEL	PE	ENI	DENI	COST	WALL
69.3	1.70E+03	2.49E+02	0.0	0.0	0

MW

SOURCE	LDN	LED	LMAX
MS	65.7	61.0	85.0
IS	66.7	62.0	85.0

LEVEL	PE	ENI	DENI	COST	WALL
69.3	1.70E+03	2.49E+02	0.0	0.0	0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
C7/R	1000.	6000.	0.	0.	4.	200.	100.	3	1

ID BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	5.00E+02	1.70E+02	8.39E+01	3.62E+01	0.0	0.0	0.0	0.0	0.0	0.0
ENI	2.98E+01	3.67E+01	3.09E+01	1.82E+01	0.0	0.0	0.0	0.0	0.0	0.0

DL

SOURCE	LDN	LED	LMAX
ID	67.1	64.2	91.6
DD1	66.7	63.9	91.6
DD2	55.1	52.1	86.8
GT	60.0	62.1	82.0

LEVEL	PE	ENI	DENI	COST	WALL
70.6	7.89E+02	1.16E+02	0.0	0.0	0

MW

SOURCE	LDN	LED	LMAX
ID	67.1	64.2	91.6
DD1	66.7	63.9	91.6
DD2	55.1	52.1	86.8

DL

LEVEL	PE	ENI	DENI	COST	WALL
70.6	7.09E+02	1.16E+02	0.0	0.0	0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
CB/R	3000.	3000.	0.	0.	4.	200.	0.	3	0

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	1.50E+03	5.09E+02	2.52E+02	1.09E+02	0.0	0.0	0.0	0.0	0.0	0.0
ENI	8.82E+01	1.10E+02	9.24E+01	5.47E+01	0.0	0.0	0.0	0.0	0.0	0.0

DL

SOURCE	LDN	LEG	LMAX
ID	67.1	64.2	91.6
DD1	66.7	63.9	91.6
DB2	55.1	52.1	86.8

LEVEL	PE	ENI	DENI	COST	WALL
70.2	2.37E+03	3.44E+02	0.0	0.0	0

MW

SOURCE	LDN	LEG	LMAX
ID	67.1	64.2	91.6
DD1	66.7	63.9	91.6
DB2	55.1	52.1	86.8

LEVEL	PE	ENI	DENI	COST	WALL
70.2	2.37E+03	3.44E+02	0.0	0.0	0

AREA	LENGTH	WIDTH	DB	DI	DR	DNM	DNF	NMS	NFS
C9/R	2000.	6000.	0.	0.	4.	200.	0.	3	0

DB BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	9.99E+02	3.39E+02	1.48E+02	7.24E+01	0.0	0.0	0.0	0.0	0.0	0.0
ENI	5.88E+01	7.34E+01	6.17E+01	3.65E+01	0.0	0.0	0.0	0.0	0.0	0.0

DL

SOURCE	LDN	LEG	LMAX
ID	67.1	64.2	91.6
DD1	66.7	63.9	91.6
DB2	55.1	52.1	86.8

LEVEL	PE	ENI	DENI	COST	WALL
70.2	1.58E+03	2.30E+02	0.0	0.0	0

MW

ORBIT 100 100 100

ID 67.1 64.2 91.6
 OB1 66.7 63.9 91.6
 OB2 55.1 52.1 86.8

LEVEL PE ENI DENI COST WALL
 70.2 1.58E+03 2.30E+02 0.0 0.0 0

TOTALS FOR YARD

DP BANDS FOR BASELINE

	55-58	58-61	61-64	64-67	67-70	70-73	73-76	76-79	79-82	>82
PE	8.91E+03	2.97E+03	1.39E+03	5.36E+02	4.26E+01	0.0	0.0	0.0	0.0	0.0
ENI	6.15E+02	7.25E+02	5.18E+02	2.71E+02	2.75E+01	0.0	0.0	0.0	0.0	0.0

LEVEL	PE	ENI	DENI	COST	NA	IC
BL	1.38E+04	2.16E+03	0.0	0.0	11	
99	1.38E+04	2.16E+03	0.0	0.0	11	1
99	1.38E+04	2.16E+03	0.0	0.0	11	1
99	1.38E+04	2.16E+03	0.0	0.0	11	1
99	1.38E+04	2.16E+03	0.0	0.0	11	1
99	1.38E+04	2.16E+03	0.0	0.0	11	1
MW	1.38E+04	2.16E+03	0.0	0.0	11	

GRAND TOTAL FOR ALL YARDS

	# YD	SAMPLE				PROJECTED					
		PE	ENI	DENI	COST	# YD	PE	ENI	DENI	COST	# IC
LOW VOL HUMP											
BL	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	
99	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	1
99	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	0
99	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	0
99	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	0
99	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	0
MW	1	5.97E+03	5.22E+02	0.0	0.0	44	2.63E+05	2.30E+04	0.0	0.0	
MEDIUM VOL HUMP											
BL	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	
99	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	0
MW	0	0.0	0.0	0.0	0.0	51	0.0	0.0	0.0	0.0	
HIGH VOL HUMP											
BL	1	1.38E+04	2.16E+03	0.0	0.0	29	3.99E+05	6.25E+04	0.0	0.0	
99	1	1.38E+04	2.16E+03	0.0	0.0	29	3.99E+05	6.25E+04	0.0	0.0	1
99	1	1.38E+04	2.16E+03	0.0	0.0	29	3.99E+05	6.25E+04	0.0	0.0	0
99	1	1.38E+04	2.16E+03	0.0	0.0	29	3.99E+05	6.25E+04	0.0	0.0	0
99	1	1.38E+04	2.16E+03	0.0	0.0	29	3.99E+05	6.25E+04	0.0	0.0	0
99	1	1.38E+04	2.16E+03	0.0	0.0	29	3.99E+05	6.25E+04	0.0	0.0	0

USE	1	1.30E+04	2.16E+03	0.0	0.0	476	0.0	0.0	0.0	0.0	0
VOL FLAT											
BL	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
MW	0	0.0	0.0	0.0	0.0	476	0.0	0.0	0.0	0.0	0
MEDIUM VOL FLAT											
BL	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
MW	0	0.0	0.0	0.0	0.0	346	0.0	0.0	0.0	0.0	0
HIGH VOL FLAT											
BL	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
MW	0	0.0	0.0	0.0	0.0	130	0.0	0.0	0.0	0.0	0
INDUSTRIAL											
BL	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
MW	0	0.0	0.0	0.0	0.0	838	0.0	0.0	0.0	0.0	0
SMALL INDUSTRIAL											
BL	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
MW	0	0.0	0.0	0.0	0.0	1779	0.0	0.0	0.0	0.0	0
HUMP YARDS--ALL VOLUMES											
BL	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
99	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	2
99	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
99	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
99	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
99	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
99	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
MW	2	1.97E+04	2.68E+03	0.0	0.0	124	1.22E+06	1.66E+05	0.0	0.0	0
FLAT YARDS--ALL VOLUMES											
BL	0	0.0	0.0	0.0	0.0	952	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	952	0.0	0.0	0.0	0.0	0

99	0	0.0	0.0	0.0	0.0	952	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	952	0.0	0.0	0.0	0.0	0
99	0	0.0	0.0	0.0	0.0	952	0.0	0.0	0.0	0.0	0
HW	0	0.0	0.0	0.0	0.0	952	0.0	0.0	0.0	0.0	0

DB BANDS FOR BASELINE

55-58 59-63 64-64 64-67 67-70 70-73 73-76 76-79 79-82 >82

LOW VOL HUMP

SAMPLE										
PE	4.94E+03	9.66E+02	5.58E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	2.96E+02	2.07E+02	1.82E+01	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PROJECTED										
PE	2.18E+05	4.25E+04	2.46E+03	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	1.30E+04	9.12E+03	8.02E+02	0.0	0.0	0.0	0.0	0.0	0.0	0.0

MEDIUM VOL HUMP

SAMPLE										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PROJECTED										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

HIGH VOL HUMP

SAMPLE										
PE	8.91E+03	2.97E+03	1.39E+03	5.36E+02	4.26E+01	0.0	0.0	0.0	0.0	0.0
ENI	6.15E+02	7.25E+02	5.18E+02	2.71E+02	2.75E+01	0.0	0.0	0.0	0.0	0.0
PROJECTED										
PE	2.58E+05	8.60E+04	4.02E+04	1.55E+04	1.24E+03	0.0	0.0	0.0	0.0	0.0
ENI	1.78E+04	2.10E+04	1.50E+04	7.85E+03	7.98E+02	0.0	0.0	0.0	0.0	0.0

LOW VOL FLAT

SAMPLE										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PROJECTED										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

MEDIUM VOL FLAT

SAMPLE										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PROJECTED										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

HIGH VOL FLAT

SAMPLE										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PROJECTED										
PE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ENI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

INDUSTRIAL

These numbers agree with the output within roundoff. The composite L_{dn} of all moving sources at property line is 66.9. The composite L_{dn} with background at property line is 67.1.

Subtracting the excess residential attenuation of 8 dB, one obtains the starting level at property line as 58.9 (without BG), and 60.1 (with BG). So it should start off in the 58-61 dB band. At the far end of the 58-61 dB band, the level is, naturally enough, 58 dB. So we have a noise source (without BG) attenuating from 58.9 to 55.8, i.e., $W = 3.1$. So the distance is roughly doubled, i.e., $R(58) \approx 500$ ft. So

$$PE = [(250)(1,500)/(5280)^2](23,609) \approx 300$$

This agrees with the more exact calculation in the output. Using the number generated by the computer (268), we will now compute LWP in the band. The average level in the band is $(60.1 + 58)/2 \approx 59$. So

$$LWP = (268)[(59-55)/20] = 53.6$$

Again, this agrees with the more precise 1-dB band calculation in the program.

Next, we proceed to the 55-58 dB band. 55 with BG is equivalent to 51.1 without, so

$$W = 58.9 - 51.1 = 7.8$$

Therefore $R(55) \approx (250) 10^{7.8/10} \approx 1,500$ ft

$$PE \approx [(1,000)(1,500)/(5,280)^2](23,609) \approx 1,200$$

$$LWP = [(56.5-55)/20](1,440) = 10.8$$

Again our rough PE calculation agrees with the more exact computer solution. We overestimated LWP because most of the area covered is closer to 55 than to 58 (remember the final level is 51.1). When we use the mean 56.5 instead of the 1-dB bands in the program we should expect the result to be somewhat larger.

We conclude that the L_{dn} and baseline computation procedures are doing the right thing.

Airline, Milwaukee, Wisconsin has no IL or RC, so we skip to the next yard, Roanoke, Virginia. In area C1, there is an IL. The L_{eq} at property line is 58.4dB, which is below the trigger level, so the wall height (under WALL column under BL) is 0. Skipping to the grand totals table at the end of the output, under the #IC column, we see that the first row is a 1 for low volume hump and high volume hump, i.e., the yards can meet source standards without a local wall.

6.0 DICTIONARY OF PERTINENT VARIABLES

In the following tables, a list of variables and their meanings have been gathered in alphabetical order.

As a preliminary, a list of indices is provided in Table 28.

INDEX	RANGE	DESCRIPTION
IAREA	1-NAREAS	area number
IFIX	1-NFIX	fixed source number (area specific)
IL, LEV	1-7	regulation level number
IMOV	1-NMOV	moving source number (area specific)
IS	1-15	source number (constant)
IT	1-8	yard type number
IWALL	5-30	wall height

Table 28. List of Indices

In general, I and J are dummy indices and have no fixed meaning.

In general the suffix

YT	indicates	yard type
YD		yard total
A		area total
M		moving source
F		fixed source
DB		dB band

and the prefix

PE	indicates	population exposed
ENI		LWP
DENI		Δ LWP
COST		cost of wall
I	is usually	an index
N	is usually	the upper limit of a range of indices

In Table 29, we present only the F version (fixed source) of the variables pertaining to noise sources

<u>NAME</u>	<u>DESCRIPTION</u>
ALALL	composite noise level of all fixed and moving sources
ALBG	background L_{dn}
ALENG	length of area
ALEV(LEV)	BLALL at level LEV
ALFS	composite noise level of fixed sources
ATTF(IFIX)	barrier attenuation of source IFIX
ATTIND	excess industrial attenuation
ATTRES	excess residential attenuation
BLALL	composite level of all sources and background
DB	distance from property line to barrier
DBB(I)	lower limit of the 3-dB bands
DNFIX	distance from fixed source to property lines
ED	number of daytime events
EN	number of nighttime events
IC(LEV)	number of areas that meet level LEV <u>without barrier</u>

Table 29. Definiton of Terms

<u>NAME</u>	<u>DESCRIPTION</u>
ICC	return code from Subroutine CHANGE ICC = 0 below trigger level or can meet source standard at 100 ft. ICC = 1 can meet source standard with a standard local wall. ICC = NAREAS+1 cannot meet source stan- dard without a 30 ft. local wall.
IDIS	sum of the ICC return codes for a yard IDIS = 0: yard meets standard 0 < IDIS ≤ NAREAS: yard can meet standard with local wall IDIS > NAREAS: yard cannot meet standard with local wall
IHFMIN(IFIX)	height of minimum wall to block line of sight
IP	output switch
ISCE	noise source selected (1 for IL; 2 for RC)
ISF(IFIX)	source number of source IFIX
IW(LEV)	smallest IWALL which meets level LEV
IWSF	switch that wall height is higher than the minimum wall height of at least one source
LREG(LEV)	regulation level
NA(LEV)	number of areas that meet level LEV <u>with</u> barrier
NAMEYD(I)	name of yard
NAREAS	number of areas in yard
NFIX	number of fixed sources
NYD(IT)	number of yards of type IT in dataset
NYDC(LEV,IT)	number of yards that LEV = 2: already meets standard LEV = 3: can meet standard LEV = 4: cannot meet standard. Since LEV = 1 is not printed, LEV = 2 is the first row printed LEV = 3 is the second row printed LEV = 4 is the third row printed
	NYDC (LEV,IT) is another name for IDIS.

<u>NAME</u>	<u>DESCRIPTION</u>
POP	population density of yard vicinity
POPU	effective population density
PU	residential usage of yard vicinity
RDBB(J,I)	description of the 3-dB bands
SEQ	L_{eq} of source at property line
SFDN(LEV,IFIX)	L_{dn} of source IFIX at level LEV
SFEQ(LEV,IFIX)	L_{eq} of source IFIX at level LEV
SFMAX(LEV,IFIX)	L_{max} of source IFIX at level LEV
SLDN	L_{dn} of source at property line
SM(IS)	maximum passby level of source IS at 100 ft
SMAX	L_{max} of source at property line
TRIG	trigger level to be selected by the user
WCOST(IWALL)	cost of wall per linear foot at height IWALL
WIDTH	width of area
YDTYPE(I,IT)	yard type description