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ENVIRONMENTAL NOISE ASSESSMENT LAWTON, OKLAHOMA



APRIL, 1976 FINAL REPORT U.S. ENVIRONMENTAL PROTECTION AGENCY REGION VI DALLAS, TEXAS 75270

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ENVIRONMENTAL NOISE ASSESSMENT LAWTON, OKLAHOMA

APRIL 1976

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Prepared for City of Lawton Lawton, Okiahoma 73501

In Cooperation With U.S. EPA, Region VI Air and Hazardous Materials Division Dallas, Texas 75270

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PREFACE

This report presents a methodology which communities can use to adequately assess local environmental noise simply and inexpensively. The methodology is a refinement of that reported and validated in <u>Environmental Noise Assessment-</u> <u>Waco, Texas Metropolitan Area</u> (U.S. EPA, Region VI, April 5, 1974). It involves only simple instruments available on loan from EPA and can be conducted successfully by personnel inexperienced in noise measurements.

TABLE OF CONTENTS

					Page		
	۱.	Intro	ductio	on	. I		
	II. ·	Conclusions and Recommendations					
	111.	Discussion			5		
	IV.	Appendices					
		Α.	Appe	endix A			
			1. 2.	Site Descriptions and Noise Data Summaries Intrusive Noise Source Data Summary			
		в.	Appe	ndix B			
			۱.	Description of the City of Lawton, Oklahoma	B - 2		
		C.	Appendix C				
			I. 2. 3. 4.	Operator's Instruction Sheet Operator's Check List Operator's Work Schedules Supervisor's and Clerk's Instruction Sheet	C ~ 2 C ~ 7 C ~ 8 C ~ 11		
		D.	Арре	ndix D			
			!. 2.	Data Analysis Computer Program Sample print out,	D ~ 5 D ~ 3		
		E. Appendix E					
			I. 2.	Weather Statistics Artillery Firing Schedule	E - 2 E -11		
	v.	Gloss	ary of	Terms	Glossary I		

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BESHOWSE

INTRODUCTION

This community noise assessment resulted from a request of the Mayor of Lawton, Oklahoma, to the Regional Administrator of the U.S. Environmental Protection Agency dated February 28, 1975. He requested technical assistance to conduct a noise study for the area north of the Lawton Municipal Airfield. This request was subsequently expanded to encompass the entire community after consultation between Lawton and the EPA.

The EPA is authorized to provide such technical assistance to local governments by Section 14 of the Noise Control Act of 1972 (Public Law 92-574) as part of its broad mission to promote an environment for all Americans free from noise that jeopardizes their health or welfare.

Interest in a local noise assessment in Lawton was the result of several recent actions by the U.S. Department of Housing and Urban Development based upon predicted noise levels in the community. Some of these actions had potentially adverse effects upon the City of Lawton. Thus, one purpose of this assessment was to document actual noise levels in the city.

The specific objectives of this assessment were:

- a. To determine by actual measurement if there was a noise problem in the area north of the Lawton Municipal Airfield.
- b. To determine if there was a noise problem in other areas of the city.
- c. To provide the City Council with information for their evaluation of the need for noise control measures.
- d. To provide the Lawton Metropolitan Area Planning Commission with environmental data for use in land use planning.

- e. To provide a basis of appeal, where appropriate, from restrictions imposed by other agencies based on theoretical studies.
- f. To assist the public in understanding the sources of environmental noise, its proper measurement, its effect and noise control possibilities.
- g. To train City employees in noise monitoring techniques.
- h. To establish a base for comparison with future studies.

The assessment was conducted during the summer of 1975, primarily between June 20 and 23. The EPA provided training and equipment for the assessment. The City of Lawton Planning Department provided administration, and obtained needed personnel from other city departments and a summer youth hire program.

Portions of Lawton are subjected to impulsive sounds caused by artillery firing at Fort Sill adjacent to the City. Since measuring the level and assessing the effects of such impulsive sounds require instruments and procedures incompatible with the requirements for more conventional sounds, no measures of artillery noise levels are included in this report. Where artillery noise was noted by the operators of noise monitoring stations, only the number of loud discharges heard is reported. This gives some indication of the significance of artillery noise at that location.

CONCLUSIONS AND RECOMMENDATIONS

The environmental noise data collected in this assessment indicate that:

- I. Few locations within the City of Lawton are presently
 - adversely impacted by noise.

This can be preserved and enhanced as the city grows by careful land use planning and the establishment of effective controls for significant sources of environmental noise.

 There are probable adverse noise impacts immediately north of the Lawton Municipal Airport and immediately south of the Fort Sill Airfield.

> A more extensive assessment should be made for these areas including more rigorous measures of environmental noise; exploration of potential controls on aircraft noise; and consideration of other factors such as safety, costs, compatible land use and community objectives.

 Small planes, automobiles, and helicopters are the most prevalent sources of obtrusive noise in Lawton and jet planes are the most intense. Generally, obtrusive noises occur infrequently in Lawton.

> The noise of automobiles and other surface transportation equipment can be effectively controlled by establishing decibel limits for vehicle noise emissions. Control of aircraft noise is more

complex but establishing compatible land use controls, minimum aircraft altidudes, flight tracks, and operating hours can help alleviate aircraft noise problems.

4. Artillery discharges are clearly audible at several locations within the City of Lawton.

The effect of these sounds can be accurately assessed only by rigorous and sophisticated measures and/or a social survey of those subjected to the noise.

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DISCUSSION

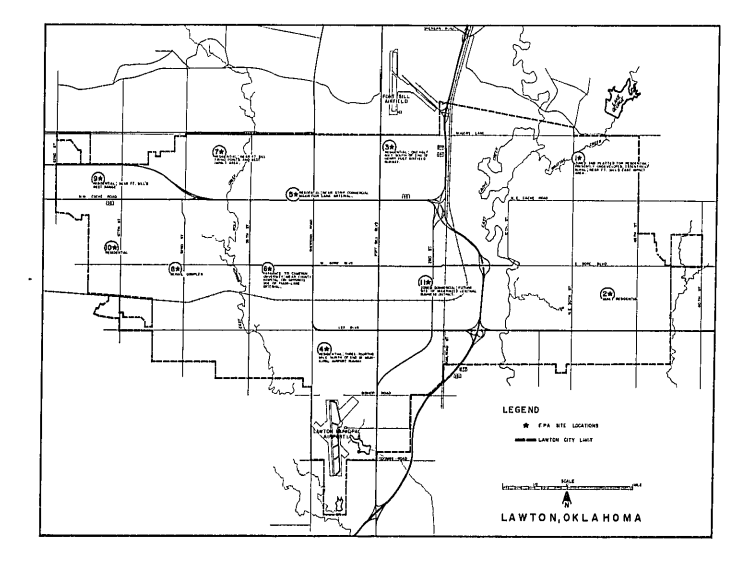
Procedure

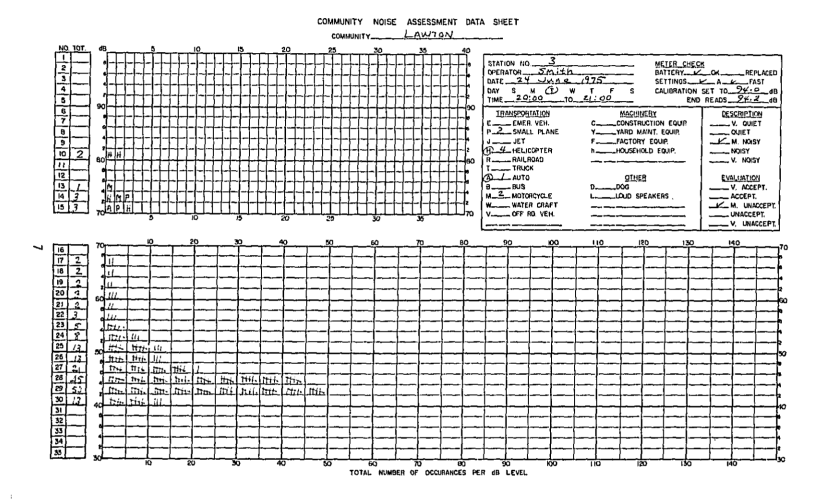
The assessment involved measuring and classifying environmental noise at each of eleven locations within the City of Lawton. The measurement sites were selected by city personnel with the concurrence of EPA. They constitute a representative sampling of the entire city (see map, Fig. 1). The sites were located in relatively open areas away from the immediate vicinity of sources of environmental noises such as roadways and buildings. Thus, the data reflect the sound prevailing over an extended area rather than merely sound generated at a specific location. Detailed descriptions of each site are given in Appendix Al. Sound measurements were made by observers using compact, battery powered sound level meters (Pulsar Model 40, type 2), set to 'A' weighting which most accurately correlates with human response to noise. The operators made measurements a 15 second intervals throughout most of each daylight hour, for two days per site, weather permitting. The data for each hour were recorded on a data form similar to that shown in Figure 2. On the form, each entry mark indicates one of the measurements made at 15 second intervals during that hour. Above 70 dBA, rather than a simple mark, the operator used a code letter to identify the type of noise source producing the measured sound. The code letters are indicated on the form.

At the end of each hour, the operator indicated his opinion of the noise environment during that hour on the right hand of the form. He described it both in terms of its noisiness and in terms of its acceptability by marking one of the categories listed. Copies of the detailed instructions given each operator, monitoring schedules, etc. are included in Appendix C.

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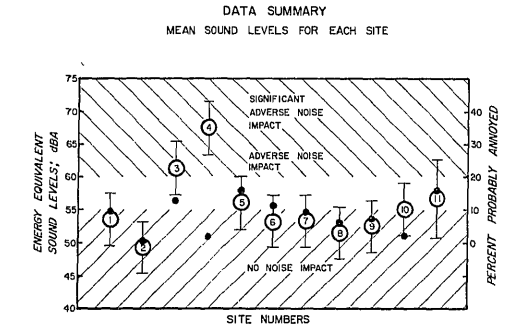
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The data obtained were reduced by computer after being transferred to optical scanning coding forms. The computer statistically analyzed each hour's data and calculated the corresponding percentile sound levels (L_n), and the energy equivalent average sound level (L_{eq}), (see Glossary). It also made similar calculations for the combined daily data for each site and calculated the corresponding day-night average sound level (L_{dn}). Appendix D contains a sample data form, the computer program, and a sample prinout.

Results

The measured environmental noise levels are summarized in Figure 3. The Figure shows the mean equivalent sound level (L_{eq}) calculated from all of the measurements made at each specified site. The 95 percent confidence intervals for those means based on the observed variance in daily L_{eq} at each site are indicated. The data are compared with the levels identified in the EPA Report "Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety" (EPA 550/9-74-004, March 1974; this document provides information only, it is not a standard, specification or regulation). It is clear that only sites three and four, those nearest the two airfields, have probable adverse noise impacts.

The Figure also shows the tenth percentile noise level (L_{10}) for the combined data from each site. This is included for comparison with the equivalent sound levels (L_{eq}) . In a normal noise environment, L_{10} has generally about the same value as L_{eq} , as is the case at most of the sites. This indicates that the L_{eq} value reflects the composite sound produced by a multiplicity of sound sources. However, when L_{eq} significantly exceeds L_{10} as at sites three and four, relatively few, very intense sound sources are dominating the calculated L_{eq} value. In these cases, L_{10} gives a crude measure of the potential L_{eq} if these few, intermittent noises were adequately controlled. Thus, for example, site four is generally a quiet location except for infrequent but very intense interruptions by noise from jet aircraft. Detailed breakdowns of the data are given with the detailed descriptions of each site in Appendix AI.



<u>LEGEND</u>

MEAN EQUIVALENT SOUND LEVEL | LEQ' WITH SITE NUMBER AND 95% CONFIDENCE INTERVALS FOR DAILY VALUES

TENTH PERCENTILE SOUND LEVEL I LIO

<u>SITES ;</u>

1.	KINGSBRIAR	7.	FLOYD
2.	SULLIVAN VILLAGE	8,	EISENHOWER
3.	HENRY POST	ð	HUNTER HILLS
4.	MUNICIPAL AIRPORT	10.	WOODLAND PARK
5.	CACHE ROAD	H.	CENTRAL BUSINESS DISTRICT
6,		RE 3	

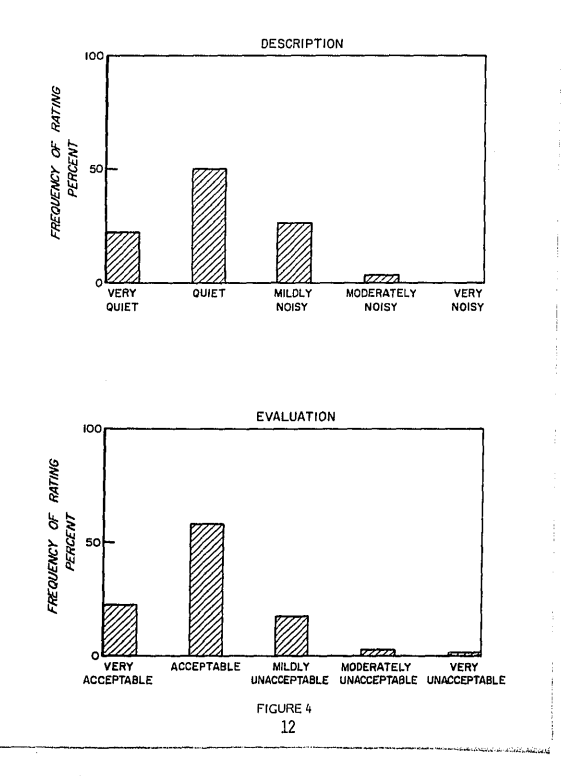
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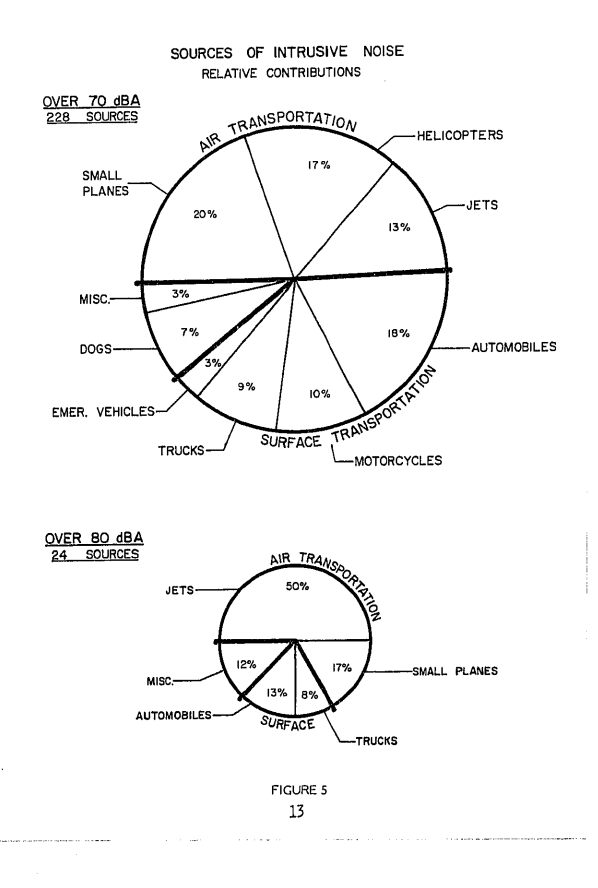
Figure 4 summarizes the observers' opinions regarding the noise environment at the sites they operated. On the average, observers felt their location was quiet about seventy percent of the time and that it was acceptable about eighty percent of the time. These data pool the opinions at all eleven locations. A valid comparison of the opinions at each site is not possible since the differences between sites are confounded with the differences between observer's judgment. That is, since each observer did not monitor each site, differences in the opinions at the various locations reflect not only the differences in environmental noise between locations. Avoiding this confounding of data would have required prohibitively complex logistics for an assessment of this size.

Figure 5 summarizes all the information gathered regarding sources producing intrusive environmental noise. The figure shows that small planes, automobiles, and helicopters are the most prevalent sources of intrusive noise. At higher levels of noise, jet aircraft dominate.

The relative areas in the figure give a rough estimate of the total sound energy produced by the various source categories. The two circles are proportioned to facilitate this estimate. The smaller circle, (observed sources over 80 dBA) although involving only about ten percent of the sources, has an area one-fourth of the larger since these sources are two to three times more intense than the others.

SUMMARY OF NOISE RATINGS ALL SITES-ALL DAYS COMBINED





In general, these intrusive noises were infrequent, occuring typically less than twice in three hours. However, at the Henry Post site (No. 3) 70 dBA was exceeded on the average over twice in one hour, three times the average, primarily due to small planes, helicopters, and automobiles. Detailed breakdowns of the source observations at each site are included in the details of Appendix A 1 and are summarized in Appendix A 2.

Another source category of interest in this assessment was artillery firing. At lease seventy-five discharges were noted by the observers at the various sites. However, since more sophisticated instruments are required for rigorous measurement of impulsive sound, artillery noise is not reflected in the values of the calculated equivalent sound level (L_{eq}). A schedule of firing activity at Fort Sill during the assessment is included in Appendix E 2. A record of the artillery noise noted at each site is included in the details of Appendix A 1.

APPENDIX A

Al. Site Descriptions and Noise

Data Summaries

The appendix contains the details of the data for each site. The information for each is presented in the same pattern.

First, a description of the site and its environment is given including population statistics trends, traffic statistics and projections, and descriptions of local land use and traffic mix. These are supplemented by a land use map of the environment and an aerial photograph and map of the site proper.

Second, the periods of operation at the site are summarized.

Third, the sources of noise observed at the site are described. Two categories are used, typical sources and intrusive sources. The former refer to those sources which the observers at each site indicated were characteristic of the environmental sounds heard there. Generally these are the persistent sources which establish the steady, background noise. The intrusive sources refer to those sources conspicuously louder than the ambient background. That is, those sounds which draw attention to themselves. For consistency, only those sources producing sound at the site in excess of 70 dBA were listed in this category, although some sounds below that level could also be intrusive, depending upon their character. These intrusive sources were identified by the observers using the letter codes discussed in the body of this report. They are reported by source type, intensity range, and number observed. A summary of all intrusive source data for each site is given in Appendix A2.

A - 1

Finally, hourly and daily summaries of the measured environmental 'noise levels and a brief evaluation of the results are given. The hourly summaries are plots of the calculated equivalent sound levels (L_{eq}) by the hour for each site and day. They give the temporal variation of environmental sound observed at the site that day. At some sites, a pattern can be seen reflecting increased noise due to commuter traffic in the morning and evening rush hours. However, a surprising number of sites showed no discernible temporal pattern. In addition to the hourly L_{eq} values, statistical percentile levels of the measured sound are given for each hour - L_{max} , L_{10} , L_{50} . These are respectively, the highest sound levels measured during the hour, the level above which sounds occurred only ten percent of the time, and the average numerical level of all sound measurements that hour. The latter, of course, differs from L_{eq} which is an average of sound energies rather than an average of sound levels. (See Glossary).

The daily summaries are plots of the statistical distribution of all the measurements at that site that day, and also a tabulation of the daily L_{eq} values. The plots indicate the percentage of time the sound at the site was at or above a particular level. For example, if the plot indicates 54 dBA at the twentieth noise level percentile, then twenty percent of the time sound at that site that day was at or above 54 dBA, and eighty percent of the time below 54 dBA.

The brief evaluations compare the daily L_{eq} levels at the site with those levels published in the EPA "Levels" document mentioned in the body of this report. Also, an estimate of citizens attitudes toward these levels is given

A - 2

based on the contents of that document. Finally, the effects of projected changes in population and traffic volume and any other local factors are assessed.



Sec. 1

NO. I KINGSBRIAR

I. Site Description

Α.	Population:	1972 -	0
	(Vicinity Map)	1975 -	15
		1995 -	300

B. Land Use

This is an undeveloped area. A small portion of it has been platted for residential development. It is expected that it will be much more fully developed by 1995. At the time of the assessment only three homes had been completed and occupied. It is approximately 1100 yards from the nearest field artillery firing point at Fort Sill.

C. Traffic

Traffic Counts:	Map Location	<u>1975</u>	<u>1995</u>
(ADT)	1	513	2850

II. Operations

This site was occupied from 6:00 a.m. to 10:00 p.m. on Saturday, June 21 and Tuesday, June 24. This was the only site where thunderstorms did not interrupt operations.

- III. Noise Sources
 - A. Typical Noise Sources

Primary: Automobiles, helicopters Secondary: Birds, artillery

A - 4

B. Intrusive Noise Sources

Small planes and helicopters were the most prevalent sources of intrusive environmental noises. However, there was no indication of an unusually high intensity or incidence rate for these sources relative to the other sites. The average incidence rate for all sounds above 70 dBA at this site was one every two hours.

The sources noted during the 32 hours this site was operated are tabulated below:

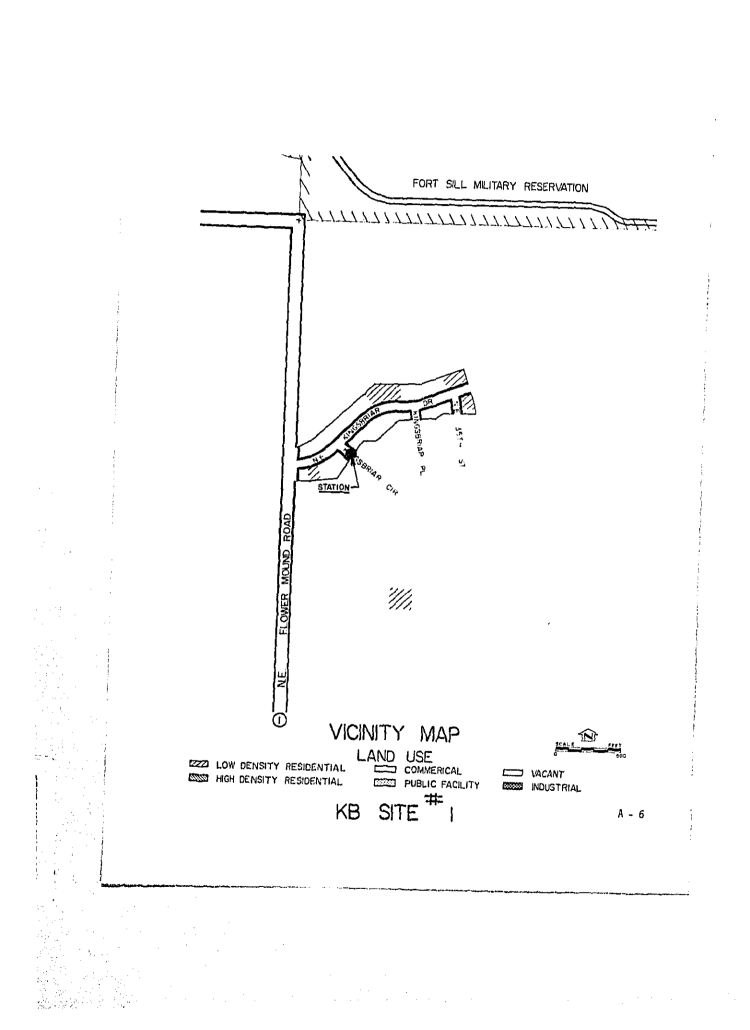
Source	Number over 70 dBA
Small planes	6
Helicopters	5
Automobiles	3
Motorcycles	I.
Household equipment	_1
Total	16

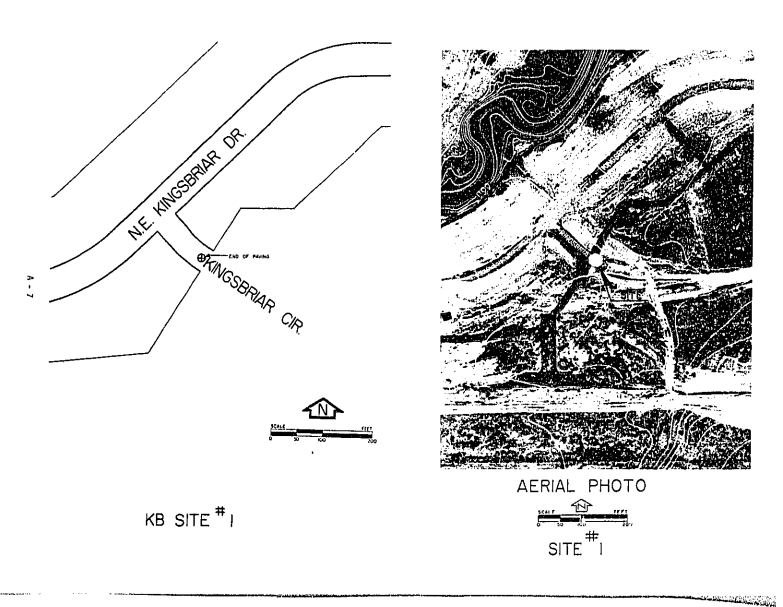
At this site no other sources were noted and no sources exceeded 80 dBA.

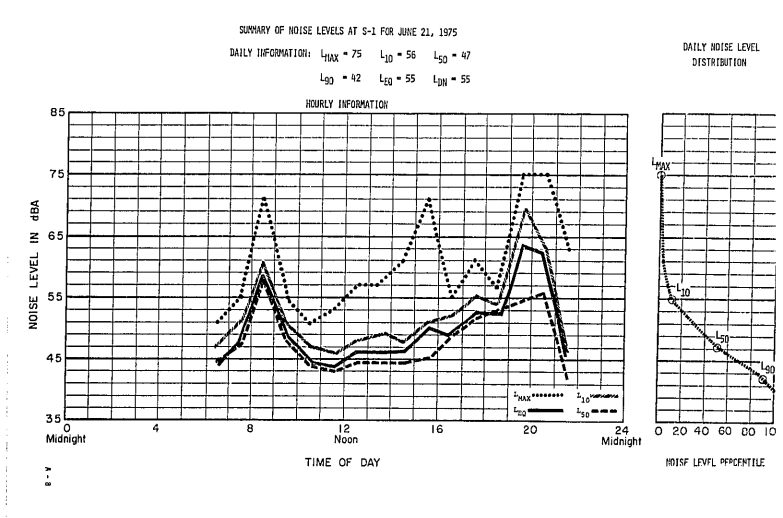
IV. Observations

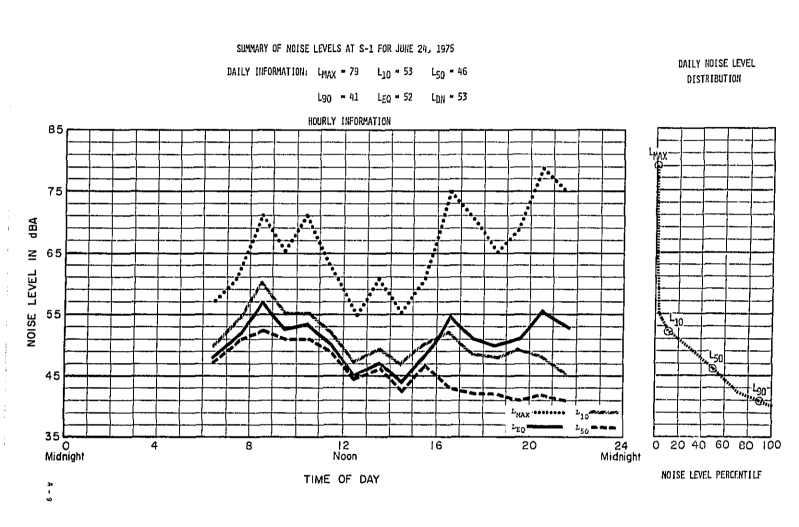
The daily L_{eq} levels of 55 and 52 dBA indicate little probability of an adverse noise impact existing at this site. At these levels of environmental noise, less than ten percent of the population would probably be highly annoyed by noise.

The projected increases in traffic volume and population will probably increase these noise levels to that of similarly developed neighborhoods.









NO. 2 SULLIVAN VILLAGE

I. Site Description

Population:	1972 -	592
(Vicinity Map)	1975 -	676
	1995 -	830

B. Land Use

This is a partially developed area which is essentially residential with amenities such as a park, school and church nearby.

C. Traffic

Normal residential, few trucks and no buses in the vicinity

of the site.

Traffic Counts	Location	<u>1975</u>	<u>1995</u>
	1	302	9600
	2	4838	17600

II. Operations

On Sunday, June 22, this site was rained out from 6:00 a.m. to 11:00 a.m. and operated from 11:00 a.m. to 10:00 p.m.. On Monday, June 23, it operated from 6:00 a.m. to 2:00 p.m., was rained out until 6:00 p.m. and then operated until 10:00 p.m.. On Wednesday, July 30, a one hour check was run from 4:00 to 5:00 p.m..

- III. Noise Sources
 - A. <u>Typical Noise Sources</u>

Primary: Automobiles, helicopters, planes

Secondary: Construction, dogs

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B. Intrusive Noise Sources

Small planes were the most prevalent source of intrusive noise at this site. However, there was no indication of an unusually high incidence rate or intensity for any sources relative to other sites. The average incidence rate for all sounds above 70 dBA at this site was less than one every two hours.

The sources noted during the 24 hours this site operated are tabulated below.

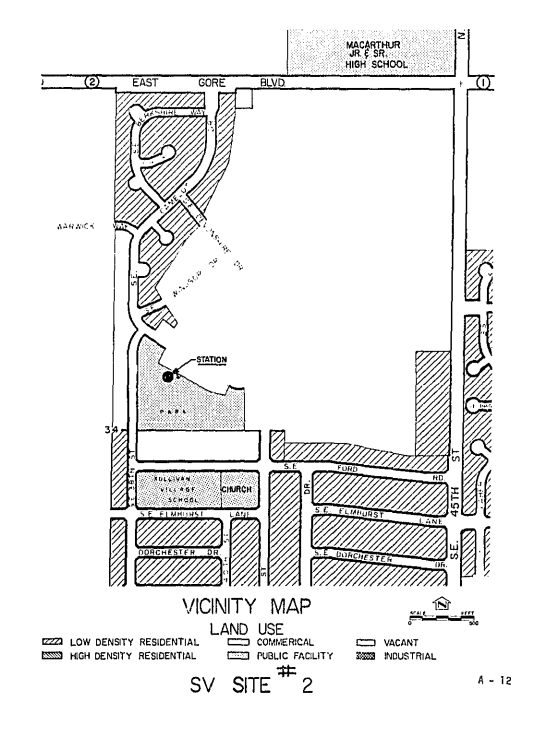
Source	Number over 70 dBA
Small planes	5
Automobiles	1
Motorcycles	2
Construction equipment	
Total	9

At this site no other sources were noted and no sources exceeded 80 dBA.

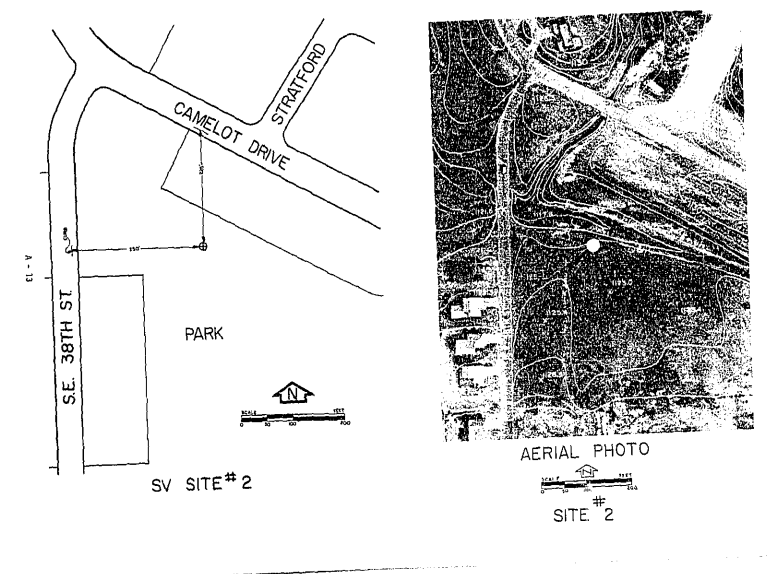
IV. Observations

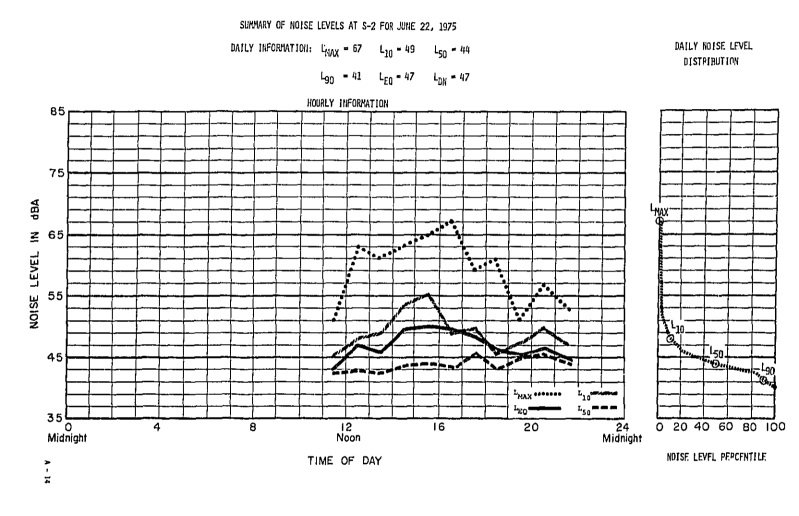
The daily L_{eq} levels of 47 and 51 dBA indicate little probability of an adverse noise impact existing at this site. Probably, at these environmental noise levels, no one would be highly annoyed by noise. The projected population growth of about 20 percent and traffic growth of about 400 percent would probably raise the noise levels, but not result in adverse noise impacts.

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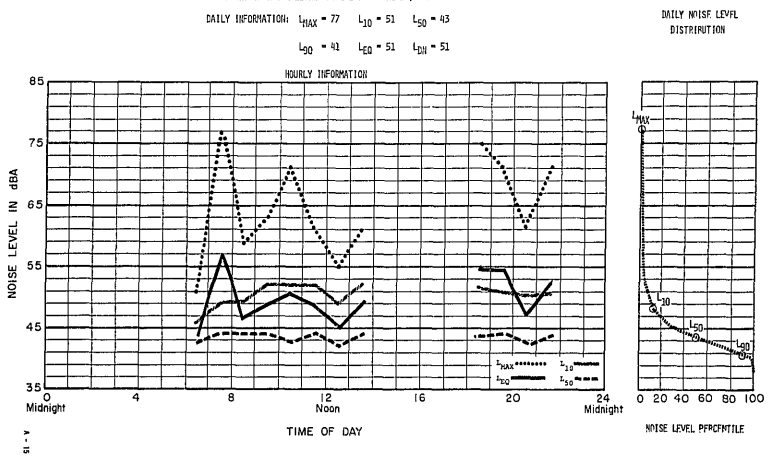


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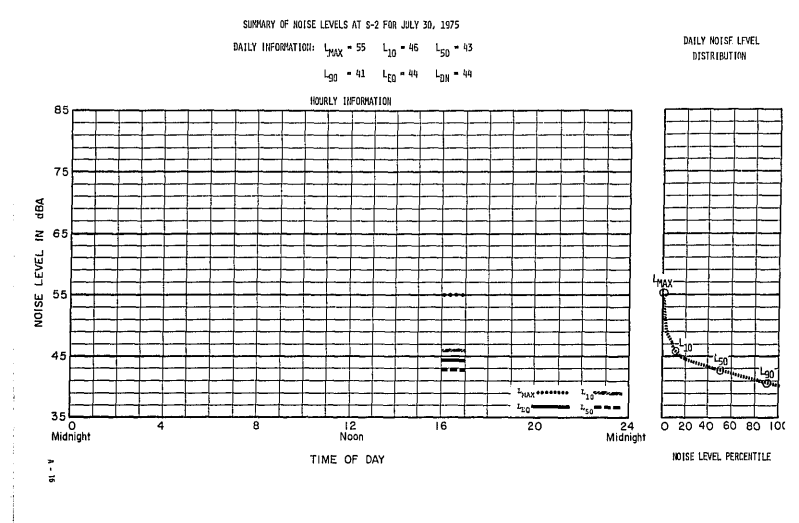


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SUMMARY OF NOISE LEVELS AT S-2 FOR JUNE 23, 1975



NO. 3 HENRY POST

I. Site Description

Α.	Population:	l 972	-	511
	(Vicinity Map)	1975	-	505
		1995	-	1028

B. Land Use

This site is in a basically residential neighborhood. There are houses in the immediate vicinity. Highland Cemetery is approximately 250 feet to the south and a large church the same distance to the north east. The southern end of the Henry Post Airfield runway is approximately 1,000 yards to the north.

C. <u>Traffic</u>

Normal residential traffic in the immediate vicinity of the site. Much heavier major arterial traffic 1,000 feet west of the site.

Traffic Counts:	Location	<u>1975</u>	<u>1995</u>
(ADT)	I	20,912	18,000
	2	3,053	19,000
	3	17,441	9,300
	4	20,453	16,800
	5	NA	5,000

II. <u>Operations</u>

This site operated from 6:00 a.m. to 7:00 p.m. on Saturday, June 21, at which time it was rained out. It operated again from 6:00 a.m. to 10:00 p.m. on Tuesday, June 24.

- III. Noise Sources
 - A. Typical Noise Sources

Primary:Automobiles, yard work, small planesSecondary:Helicopters, motorcycles, household

B. Intrusive Noise Sources

Small planes, helicopters, automobiles, and jets were the most prevalent sources of intrusive noises at this site. All had unusually high incident rates compared to other sites, and the jets produced unusually intense noise levels. The average incidence rate for sounds above 70 dBA was over two per hour. Sound levels from jets frequently exceeded 80 dBA and occasionally exceeded 90 dBA.

The sources noted during the 30 hours this site was operated are tabulated below.

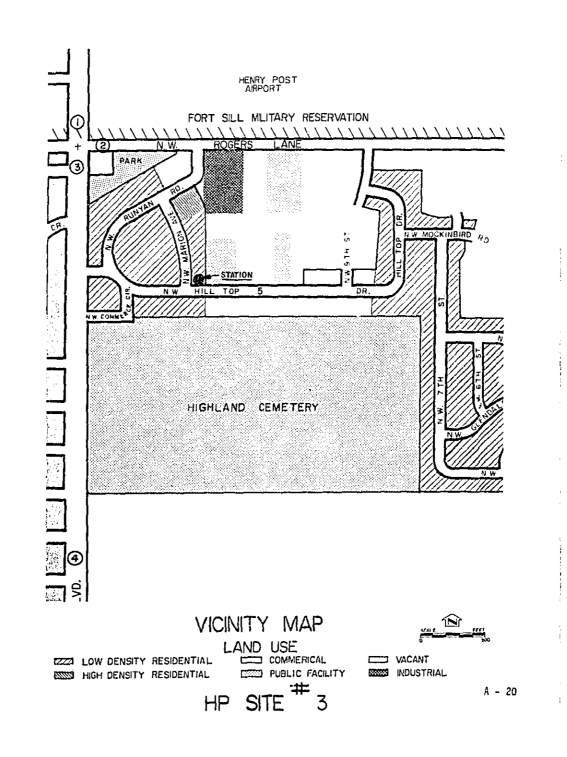
Source	Over <u>70 dBA</u>	Over <u>80 dBA</u>	Over <u>90</u> dBA
Jets	8	7	2
Small planes	19	I	0
Helicopters	17	l	0
Automobiles	15	0	0
Motorcycles	5	0	0
Trucks	2	0	0
Railroads	<u> </u>	<u> </u>	0
Total	67	9	2

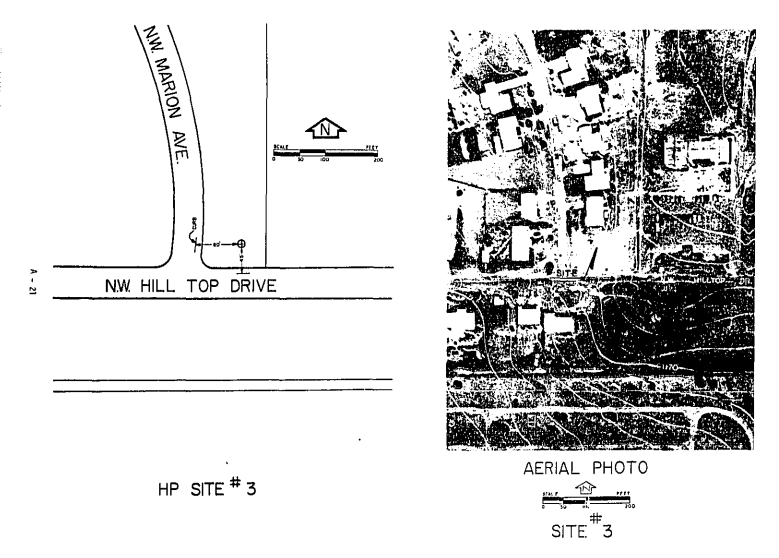
Artillery noise was noted four times at this site.

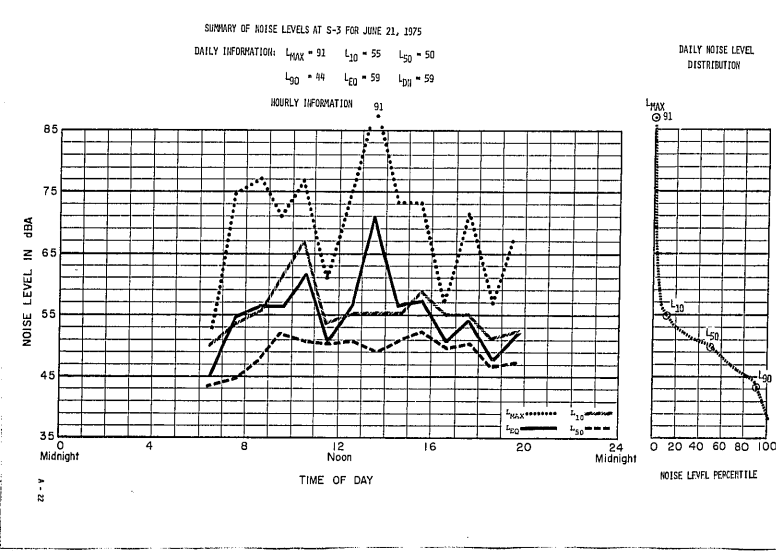
IV. Observations

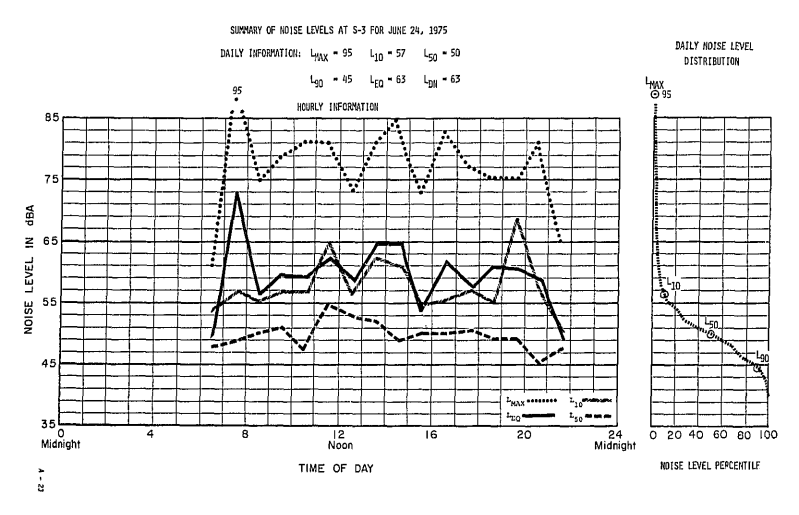
The daily L_{eq} levels of 59 and 63 dBA noted at this site indicate a probable adverse noise impact. At these levels, probably over 20 percent of the people are highly annoyed by noise. The noise probably interferes with outdoor activities and also with indoor activities in buildings not properly designed to exclude exterior noise. The projected changes in population and traffic probably would have little effect on noise at this site.

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NO. 4 MUNCIPAL AIRPORT

- I. Site Description
 - A. <u>Population</u>: 1972 1581 (Vicinity Map) 1975 - 1348 1995 - 1100

B. Land Use

This site is in the center of a quarter section that is predominantly residential with many vacant lots. The north end of the principal runway of Lawton Muncipal Airport is eight-tenths of one mile south of the site which is directly under the north-south landing approach. FHA has projected an IIS CNR contour through the area. There is some light industrial (warehouses) some 800 feet to the north and west of the site.

C. <u>Traffic</u>

There is light residential traffic in the immediate vicinity, and heavy major arterial traffic 1500 feet north of the site.

Traffic Counts:	<u>Location</u>	1975	1995
(ADT)	1	1562	3100
	2	1034	5200
	3	4786	9200
	4	NA	3500

II. Operations

This site was scheduled for 24 hour operation on Sunday, June 22, and Monday, June 23. It was rained out from 1:00 a.m. to 8:00 a.m. on Sunday and from 3:00 p.m. to 8:00 p.m. on Monday. A check operation

was run from II:00 a.m. to 4:00 p.m. on Thursday, July 3, a period which included aircarrier operations scheduled daily.

- III. Noise Sources
 - A. Typical Noise Sources

Primary:	Automobiles, Dogs, Light planes			
Secondary:	Loudspeakers, jets, household			
Intrusive Noise Sources				

Jets, small planes, and automobiles were the most prevalent sources of intrusive noises. While there was no indication of an unusually high incidence rate for any of these sources relative to other sites, the intensity of sound produced by jet aircraft was extremely high, frequently exceeding 90 dBA and occasionally 100 dBA. The average incidence rate of all sounds exceeding 70 dBA at this site was about two every three hours.

The sources noted during the 38 hours this site was operated are tabulated below.

Source	Over 70 dBA	Over 80 dBA	Over 90 dBA
Jets	7	5	5
Small Planes	8	3	0
Helicopters	2	0	0
Automobiles	4	l	0
Trucks	I	0	0
Household Equipment	I	0	0
Dogs	2	0	0
Loudspeakers	<u> </u>	0	0
Total	26	9	5

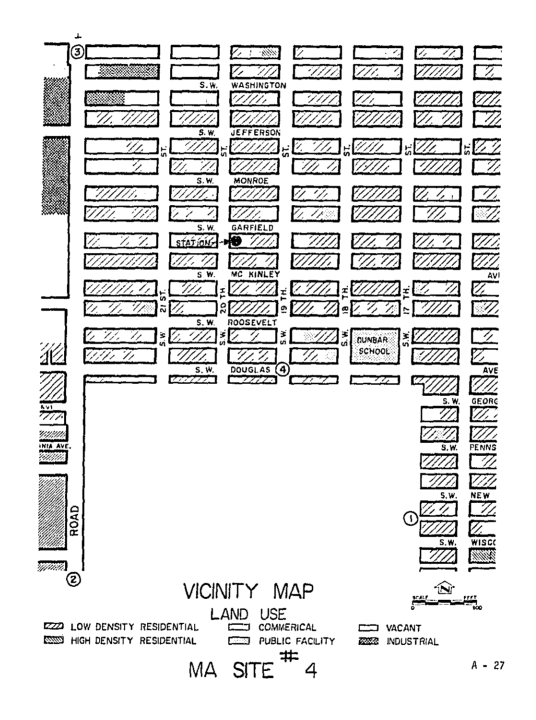
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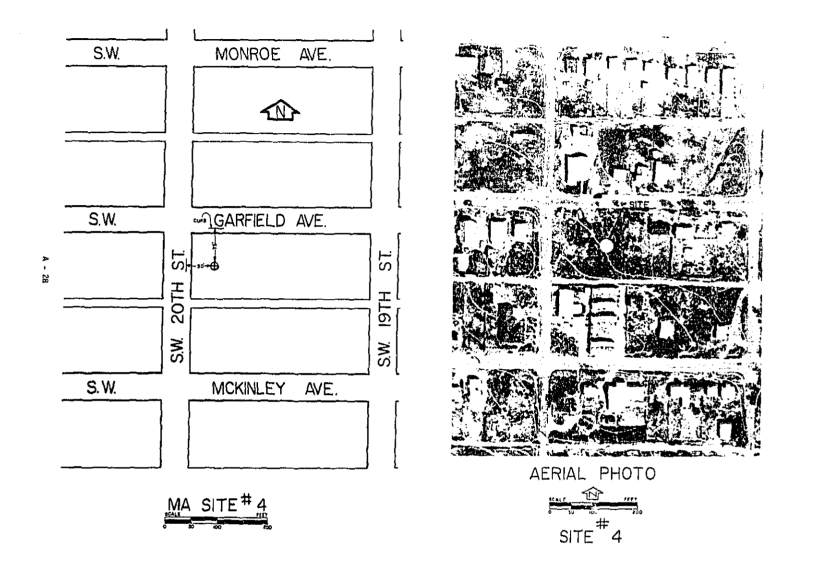
Artillery was noted at this site six times.

IV. Observations

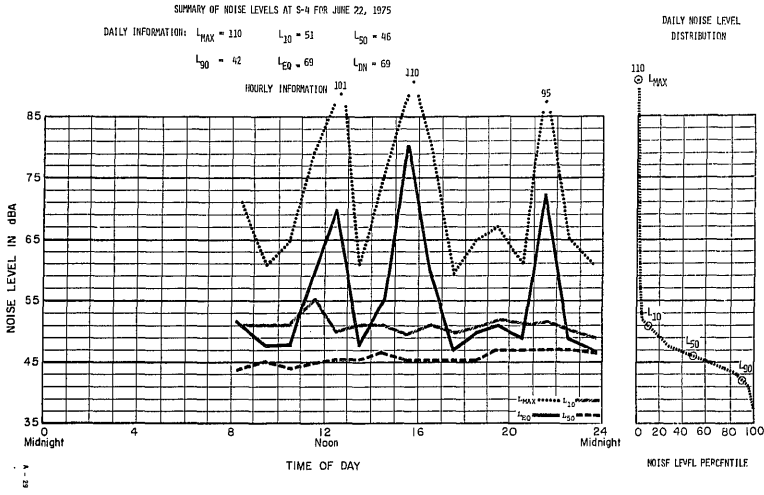
The daily L_{eq} levels of 64, 69, and 70 dBA noted at this site indicate a probable adverse noise impact exists. These high levels are due almost entirely to the noise of a few jet aircraft. The levels correspond approximately with CNR values between 100 and 105 which are less than the 115 predicted, but are based on limited data and do not reflect the effect of any forecasted expansion of airport operations. For example, a doubling of current jet operations or the introduction of noisier jets could easily raise these values three to five decibels.

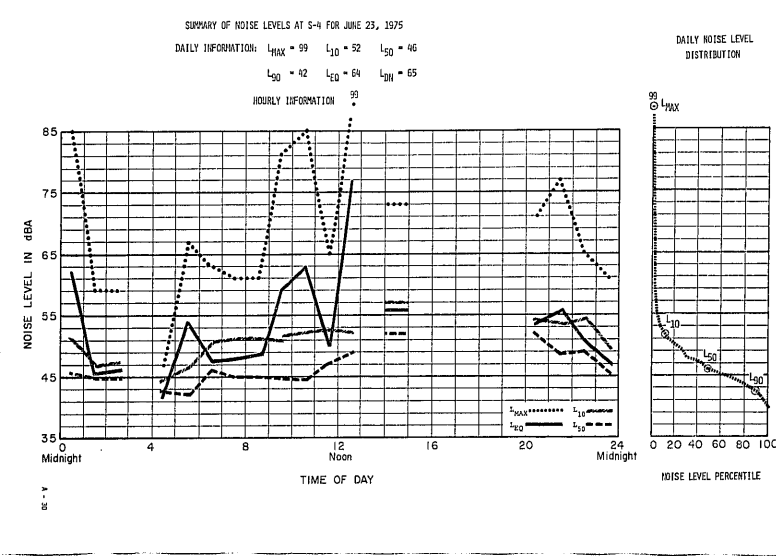
At the observed levels, probably over 30 per cent of the people are highly annoyed by noise. The noise probably interferes with outdoor activities and also with indoor activities in buildings not properly designed to exclude exterior noise. The projected changes in population and vehicular traffic would have little effect on the noise at this site since it is dominated by the sound of aircraft operations.

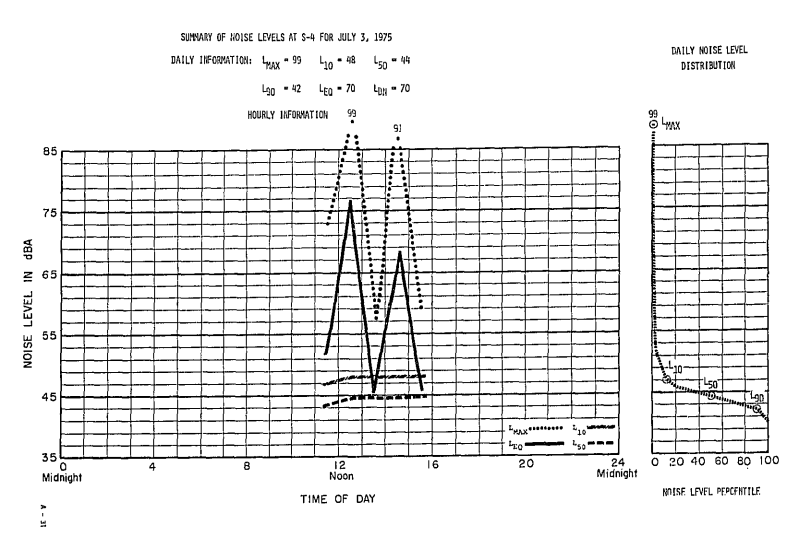




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NO. 5 CACHE ROAD

I. Site Description

Α.	Population	1972 -	2779
	(Vicinity Map)	1975 -	2642
		1995 -	27 87

B. Land Use

Although in a dedicated park, this site is greatly affected by the noise from Cache Road, a major 4 lane east-west arterial some 400 feet south of the site. A municipal fire station is between the site and Cache Road which is bordered by strip commercial development. A well developed residential neighborhood lies to the north-west, north, and north-east of the site.

C. <u>Traffic</u>

Hourly traffic counts at Location 5 during operating hours

at this site were:		
Time	Sun, June 22	Mon, June 23
6:00 - 7:00 a.m.	-	683
7:00 - 8:00 a.m.	•	1441
8:00 - 9:00 a.m.	-	1288
9:00 - 10:00 a.m.	883	1547
10:00 - 11:00 a.m.	1073	1543
11:00 - 12:00 a.m.	1348	1975
12:00 - 1:00 p.m.	2080	2435
1:00 – 2:00 p.m.	2189	2347
2:00 - 3:00 p.m.	2063	2240
3:00 - 4:00 p.m.	2052	2308
4:00 - 5:00 p.m.	2054	3326
5:00 - 6:00 p.m.	2 16	3567
6:00 - 7:00 p.m.	1980	2742
7:00 - 8:00 p.m.	1996	2094
8:00 - 9:00 p.m.	1817	1792
9:00 -10:00 p.m.	1759	1845
·	23,410	33,173

A - 32

ليقا باد والكليمة المتعكسة عارياتها ويسا التحاص كالزماحتان فاراست حنصعة أسطار المتارية فالم

11. Operations

This station was scheduled to operate from 6:00 a.m. to 10:00 p.m. on Sunday June 23 and Monday, June 24, 1975. It was rained out from 6:00 a.m. to 9:00 a.m. on Sunday, June 23.

III. Noise Sources

A. Typical noise sources

Primary: Automobiles Secondary: Motorcycles, trucks, dogs, planes

B. Intrusive Noise sources

Emergency vehicles were the most prevalent source of intrusive noise at this site. There was no indication of an unusually high incidence rate or intensity for any source at this site relative to other sites. The average incidence rate for all sounds over 70 dBA at this site was one every two hours.

The sources noted during the 28 hours this site was operated are tabulated below.

Source	Over 70 dBA	Over 80 dBA
Jets	1	0
Small Planes	2	0
Automobiles	3	ì
Motorcycles	2	0
Trucks	2	}

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B. Intrusive Noise Sources (Cont.)

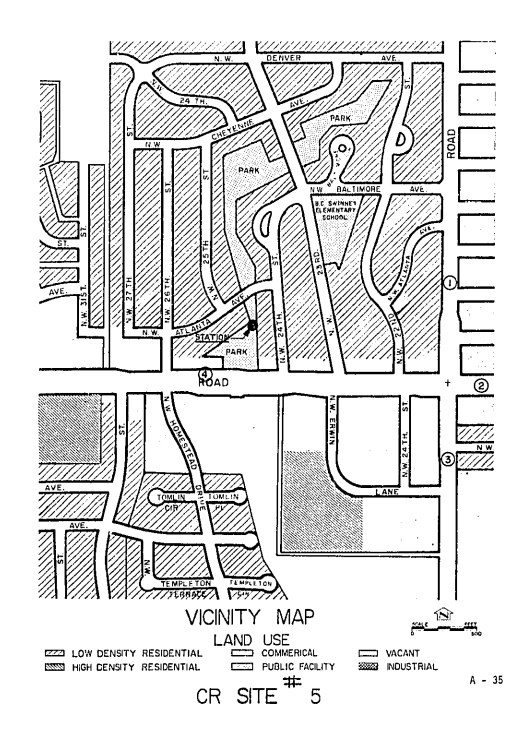
Sources	Over 70 dBA	Over 80 dBA
Emergency Vehicles	4	0
Dogs	_5_	_0
Total	19	2

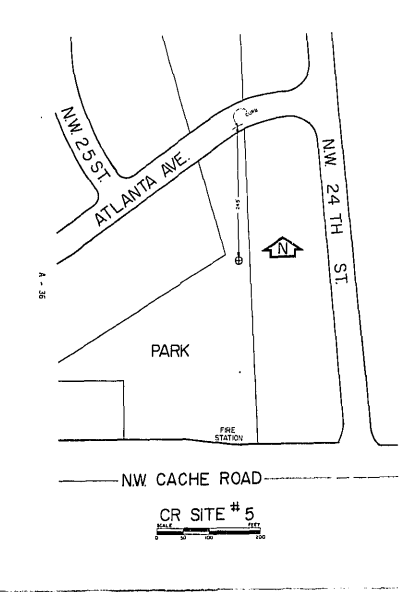
The high level of noise produced by dogs should be discounted since this site was unavoidably located within 80 feet of a dog's yard. Artillery noise was noted twice at this site.

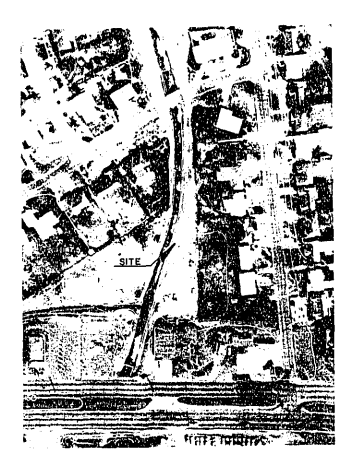
IV. Observations

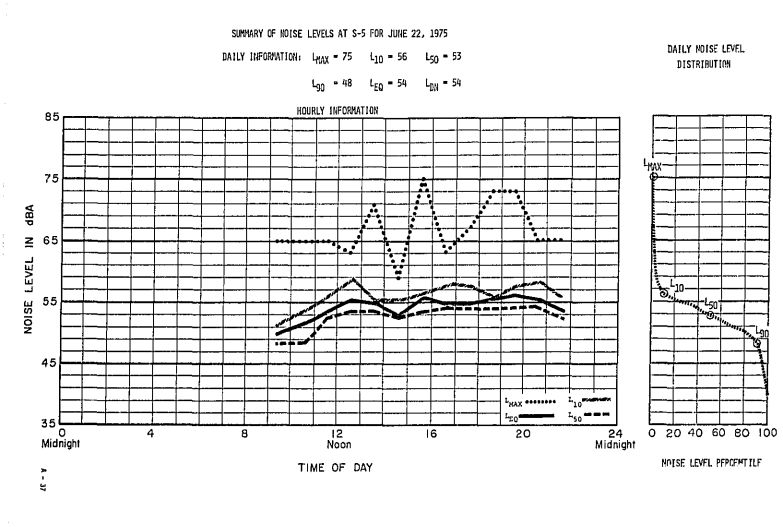
The daily L_{eq} levels of 58 and 54 dBA indicate little probability of an adverse noise impact at this site. Less than 15 percent of the people are probably highly annoyed by noise at these levels.

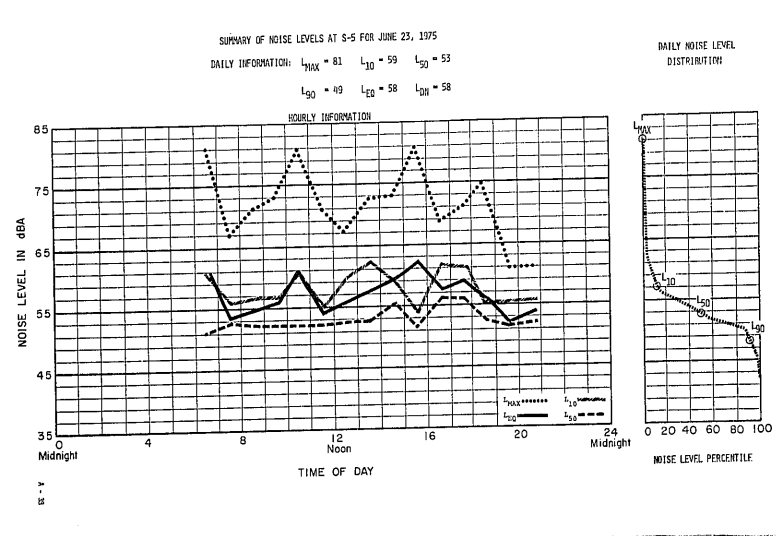
The projected changes in traffic volume and population should have little effect upon these noise levels.











NO. 6 UNIVERSITY

I. Site Description

А.	Population:	1972 -	1389
	(Vicinity Map)	1975 -	1359
		1995 -	1208

B. Land Use

This site is in the north-east corner of Cameron University Campus. The heavily traveled 4 lane arterial 250 feet to the north separates the site from the County Hospital. Land use to the east, north-east, and north-west is residential.

C. <u>Traffic</u>

Heavy traffic including trucks and a few buses was observed on Gore Boulevard. Summer classes at Cameron University generated automobile traffic on University Drive on Monday, June 23.

Traffic Counts:	Location	<u>1975</u>	1995
(ADT)	1	16,170	19,100
	2	10,165	21,400
	3	12,643	19,300

II. Operations

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This site was scheduled to operate from 7:00 a.m. to 11:00 p.m. on Sunday, June 22 and Monday, June 23. It was rained out from 6:00 a.m. to 10:00 a.m. on Sunday and 3:00 p.m. to 6:00 p.m. on Monday.

III. Noise Sources

A. Typical Noise Sources

Primary:	Automobiles
Secondary:	Trucks, motorcycles

B. Intrusive Noise Sources

There was no indication of an unusually high incidence rate or intensity for any noise source at this site. The average incidence rate of all sounds over 70 dBA at this site was only one in five hours.

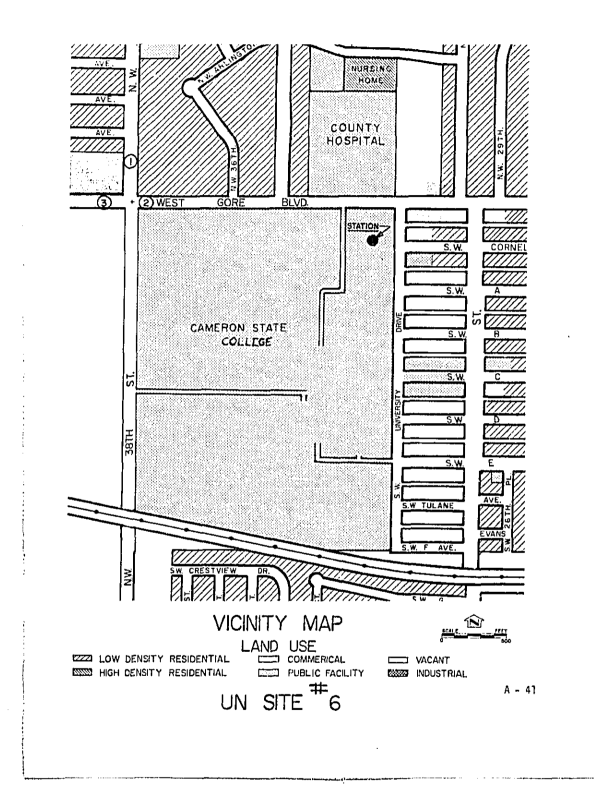
The sources noted during the 25 hours this site was operated are tabulated below.

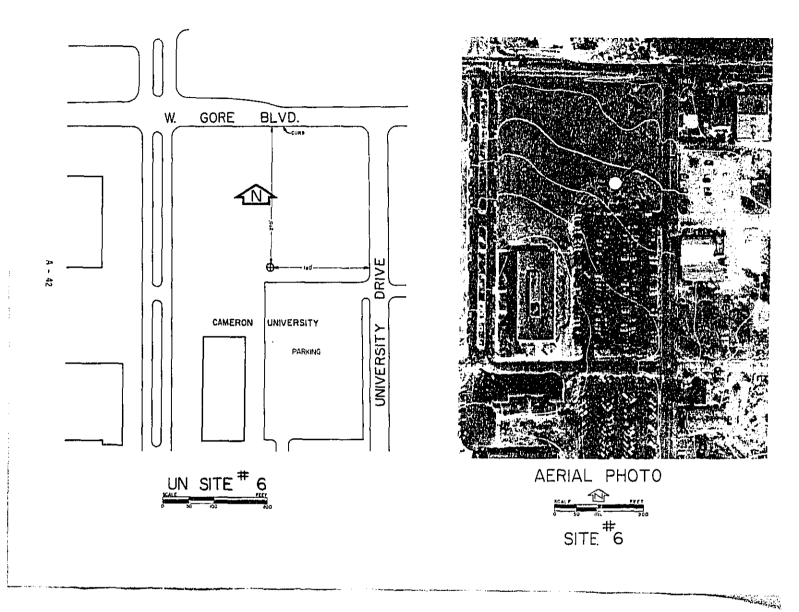
Source	Over 70 dBA	Over 80 dBA
Jets	2	I
Small Planes	l	0
Automobiles	1	0
Trucks	ŧ	0
Total	5	<u> </u>

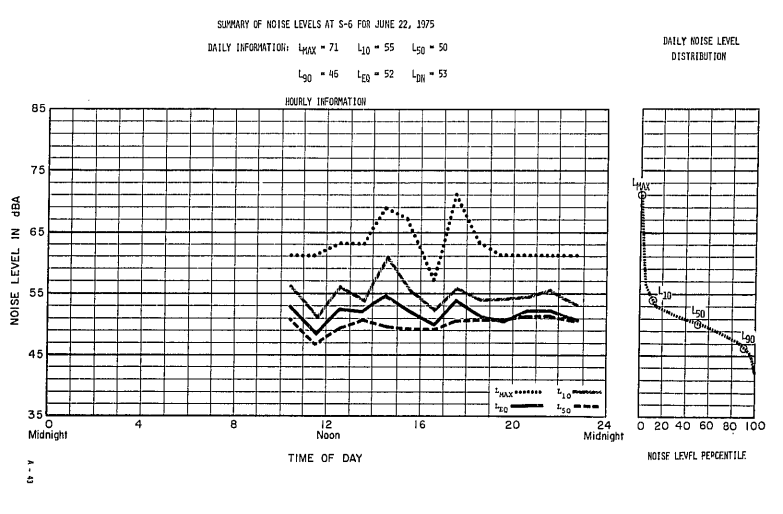
No other sources were noted at this site.

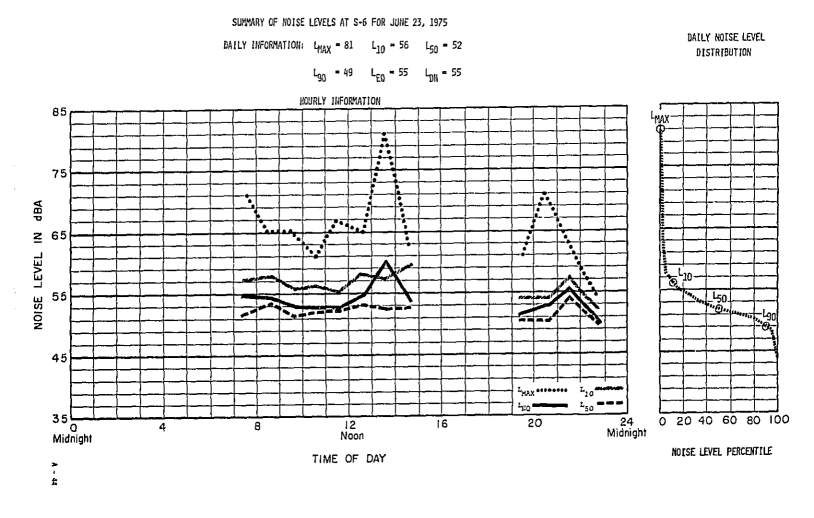
IV. Observations

The daily L_{eq} values of 52 and 55 dBA indicate that no adverse noise impact exists at this site. Less than ten percent of the people are probably highly annoyed at these levels of environmental noise.









NO. 7 FLOYD

I. Site Description

Α.	Population:	1972 -	1773
	(Vicinity Map)	1975 -	1589
		1995 -	1933

B. Land Use

This site is in the center of a well-developed neighborhood. It is 700 yards south of the nearest artillery firing point at Fort Sill.

C. Traffic

Traffic in the immediate vicinity of the site is entirely light residential, automobiles, delivery trucks and motorcycles.

Traffic Counts:	Location	<u>1975</u>	1995
(ADT)	I	1127	19,700
	2	NA	8,400

II. Operations

This site was scheduled for operations from 7:00 a.m. to 11:00 p.m. on Saturday, June 21 and Tuesday, June 24. It was rained out 2:00 to 3:00 p.m. and 7:00 to 11:00 p.m. on Tuesday. A one hour check run was made from 3:00 to 4:00 p.m. on Friday, July 18. There was no significant change from previous conditions except a lawnmower near the site gave an abnormally high number of readings in the fifties and low sixties.

III. Noise Sources

A. <u>Typical Noise Sources</u>

Primary:	Automobiles

Secondary: Planes, trucks, motorcycles, yard maintenance, artillery.

B. Intrusive Noise sources

The most prevalent source of intrusive noise at this site was automobiles. Probably this can be attributed to the site being unavoidably closer to the street than is desirable. If measurements had been taken farther from the curb, probably only one or two automobiles would have been observed above 70 dBA, which would not indicate an unusually high incidence rate or intensity for this source. The average incidence rate for all sounds over 70 dBA at this site was one every seventy-five minutes. A more desirable microphone location would have resulted in an incidence rate about half of this, and would be more representative of noise experienced by residents in this area.

The sources noted during the 20 hours this site was operated are tabulated below.

Sources	Number over 70 dBA
Small planes	2
Helicopters	4
Automobiles	6
Motorcycles	3
Trucks	<u> </u>
Total	16

A-46

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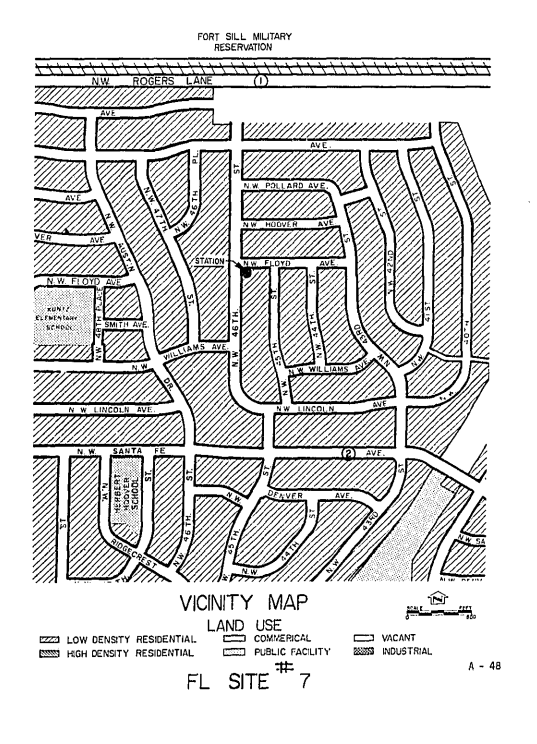
Artillery noise was noted twenty-two times at this site.

IV. Observations

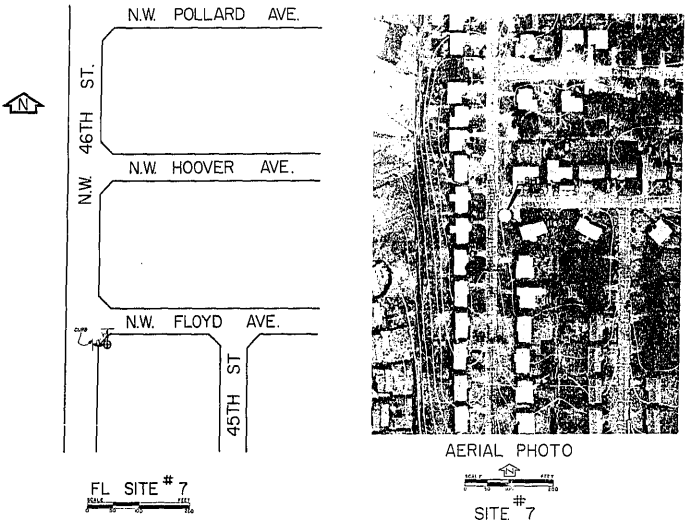
The daily L_{eq} levels of 53 and 54 dBA indicate little probability of an adverse noise impact existing at this site. Less than ten percent of the population would probably be highly annoyed by noise at these levels of environmental noise.

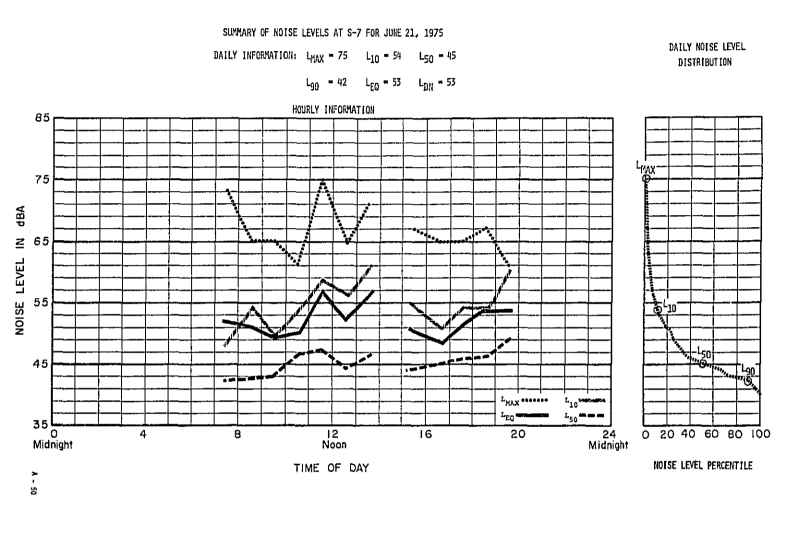
The projected changes in traffic volume and population should have little effect upon these noise levels.

A-47



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SUMMARY OF NOISE LEVELS AT S-7 FOR JUNE 24, 1975

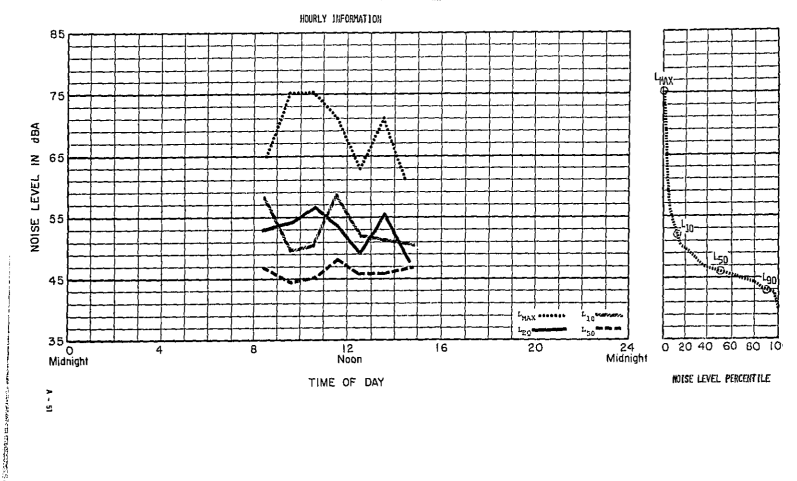
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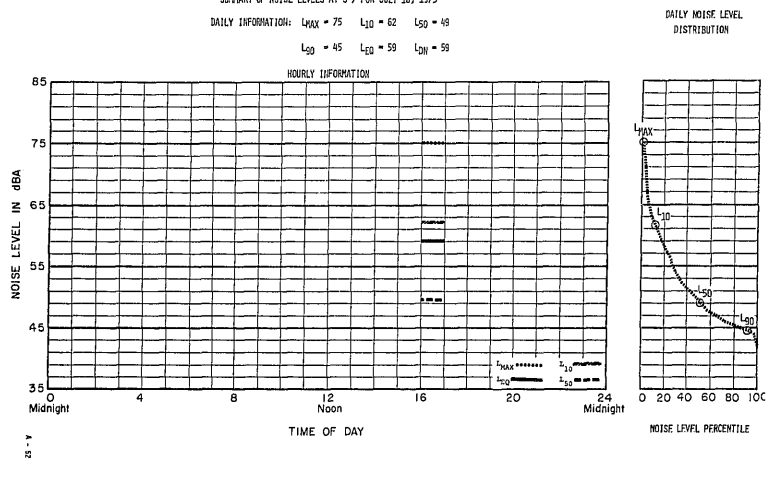
DAILY INFORMATION: $L_{MAX} = 75$ $L_{10} = 53$ $L_{50} = 46$

L₉₀ = 43 L_{EQ} = 54 L_{DN} = 54

DAILY NOISE LEVEL

DISTRIBUTION





SUMMARY OF NOISE LEVELS AT S-7 FOR JULY 18, 1975

NO. 8 EISENHOWER

I. Site Description

Α.	Population:	1972 - 1442
	(Vicinity Map)	1975 - 1080
		1995 - 1474

B. Land Use

This site is located on a public school campus which extends to the south and west. Beyond Gore Boulevard 200 feet to the north the land use is residential. To the east of 52nd Street, a minor arterial, the land use is also residential. There is a limited amount of commercial near the intersection of 52nd and Gore.

C. <u>Traffic</u>

No buses, few heavy trucks, mostly automobiles and delivery trucks.

Traffic Counts:	Location	<u>1975</u>	<u>1995</u>
(ADT)	1	6285	14,000
	2	7171	2,000
	3	7457	13,700
	4	4495	2,500

II. Operations

This post was operated from 1:00 a.m. to 3:00 a.m. and from 4:00 a.m. to 7:00 p.m. on Saturday, June 21 (rained out 7:00 p.m. to 12:00 midnight Saturday), and from 1:00 a.m. to 12:00 p.m. on Tuesday, June 24.

II. Noise Sources

A. Typical Noise Sources

Primary:	Automobiles
Secondary:	Trucks, motorcycles, plane, air conditioning

B. Intrusive Noise Sources

Jet airplanes were the most prevalent source of intrusive noise at this site. However, there is no indication of an unusually high incidence rate or intensity for this source. The average incidence rate for all sources above 70 dBA at this site was about one every three hours.

The sources noted during the 38 hours this site was operated are tabulated below:

Source	Number over 70 dBA
Jets	5
Small planes	2
Automobiles	1
Motorcycles	3
Trucks	1
Loudspeaker	
Total	13

No sound sources exceeded 80 dBA.

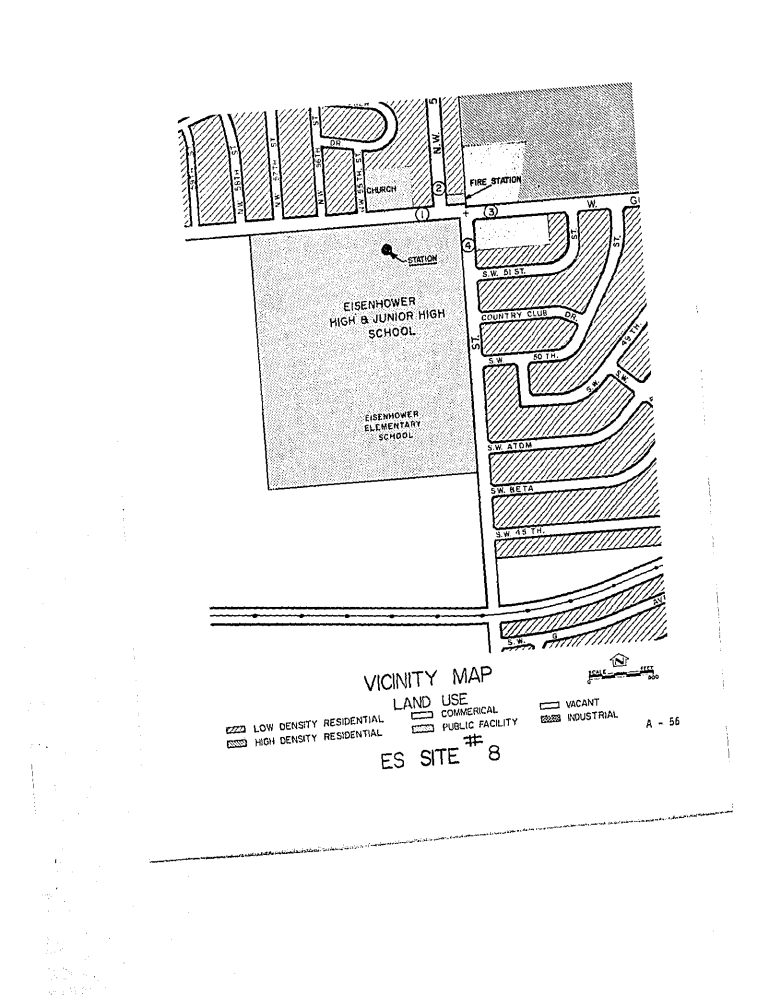
A-54

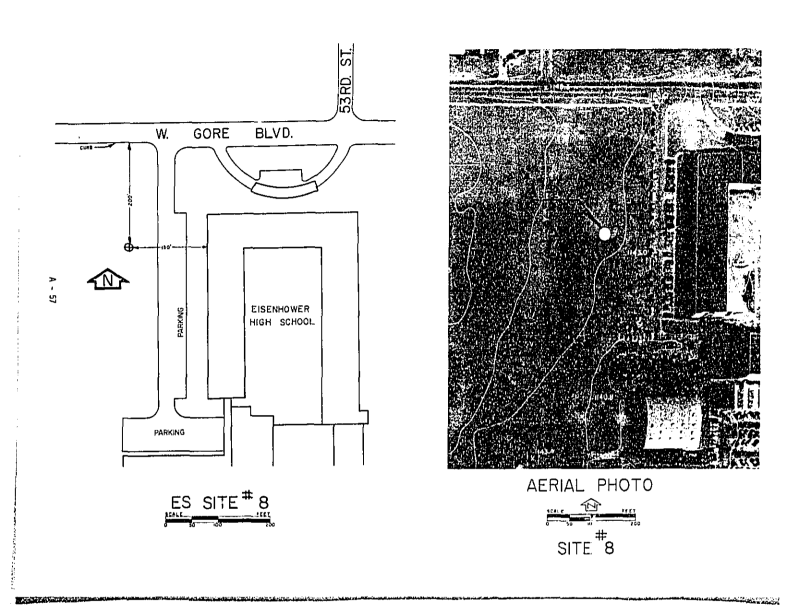
IV. Observations

The daily L_{eq} levels of 48 and 54 dBA indicate little probability of an adverse noise impact existing at this site. Less than five percent of the population would probably be highly annoyed by noise at these environmental noise levels.

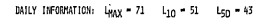
The projected changes in traffic volume should have little effect upon these noise levels.



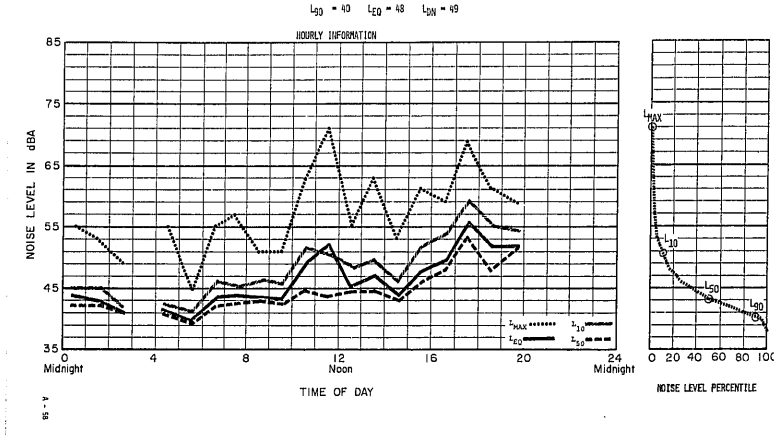


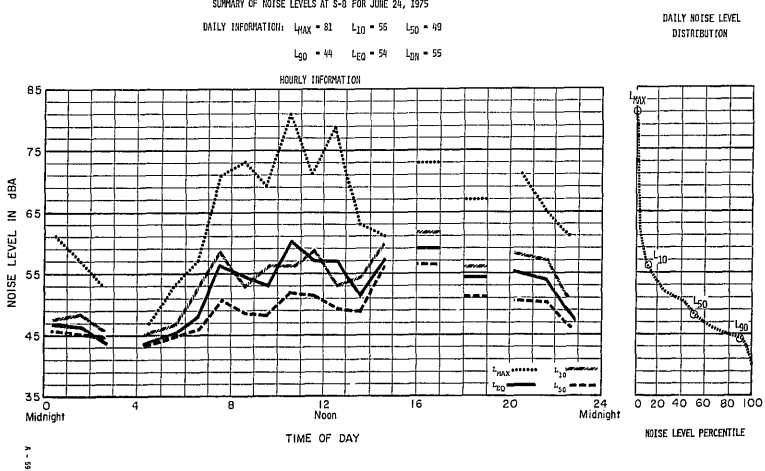


SUMMARY OF NOISE LEVELS AT S-8 FOR JUNE 21, 1975









SUMMARY OF NOISE LEVELS AT S-8 FOR JUNE 24, 1975

NO. 9 HUNTER HILLS

I. Site Description

Α.	Population:	1972 - 500
	(Vicinity Map)	1975 - 475
		1995 - 2100

B. Land Use

This site is in the center of a partially developed playground type park which in turn is within a well developed residential area. Beyond the residential area, land use is vacant to the north and west; partially developed strip commercial to the south; and residential to the east. This site is 2000 yards south of the nearest artillery firing point.

C. Traffic

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Immediately adjacent to the site the traffic is automobiles, residential delivery and service trucks and motorcycles. Highway 62 and Cache Road to the north and south respectively are major arterials which carry all categories of heavy traffic.

Traffic Counts:	Location	<u>1975</u>	1995
(ADT)	1	1528	2,300
	2	3014	7,800
	3	3211	15,500

II. Operations

This post was scheduled to operate from 7:00 a.m. to 11:00 p.m. on Saturday, June 21 and Tuesday, June 24, 1975. It was rained out from 7:00 p.m. to 11:00 p.m. on Saturday and from 3:00 p.m. to 5:00 p.m. on Tuesday.

III. Noise Sources

A. Pi

Primary:Automobiles, motorcycles, dogsSecondary:Artillery, yard maintenance, planes, helicopters

B. Intrusive Noise Sources

Helicopters were the most prevalent sources of intrusive noise at this site. While there was no indication of unusually intense sound levels, the incidence rate of helicopters noise over 70 dBA was unusually high relative to other areas in Lawton. The average incidence rate of all sounds over 70 dBA was about one every hour.

The sources noted during the 26 hours this site was operated are tabulated below.

Sources	Number over 70 dBA
Small planes	1
Helicopters	10
Automobiles	4
Motorcycles	5

A – 61

B. Intrusive Noise Sources (con't.)

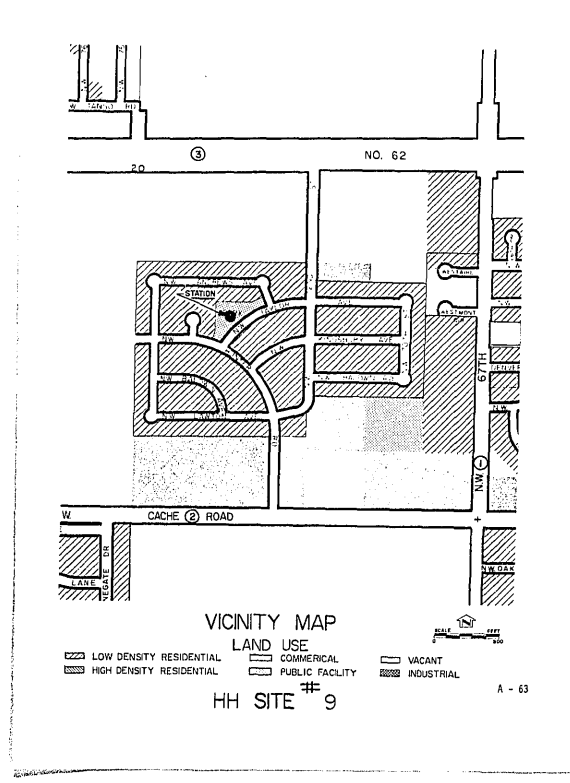
Sources	Number over 70 dBA
Dogs	8
Total	28

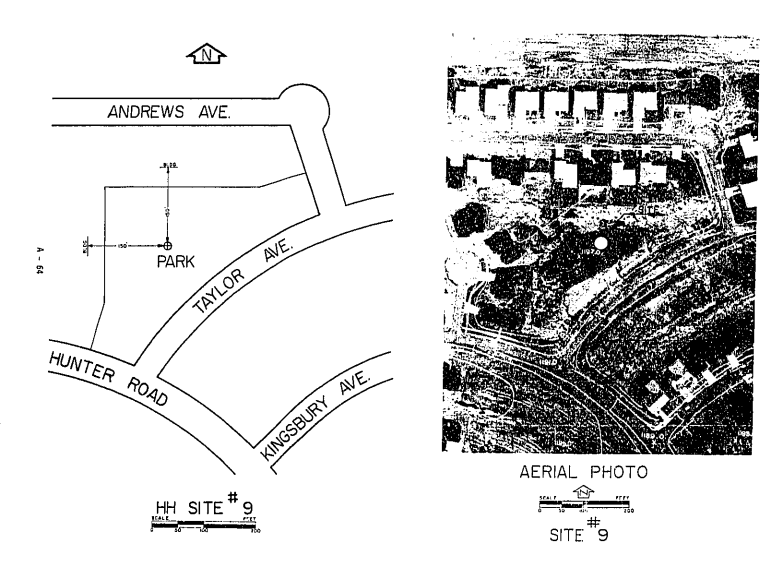
Artillery noise was noted 38 times at this site.

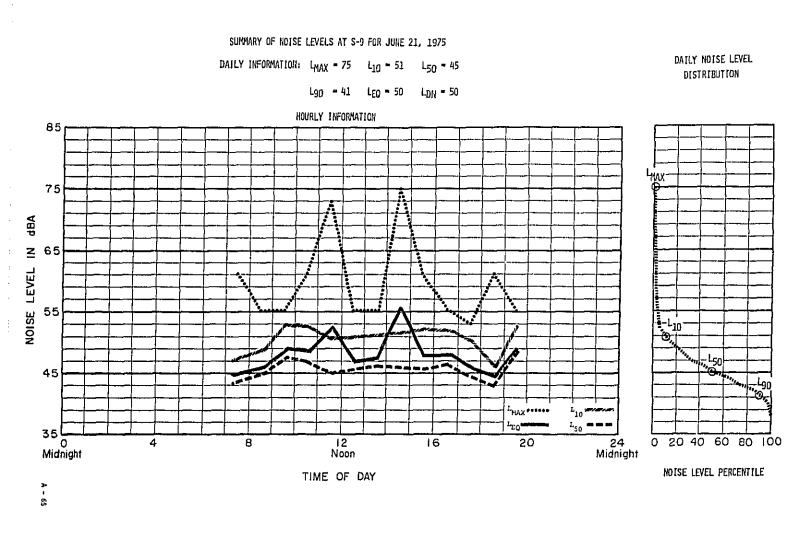
IV. Observations

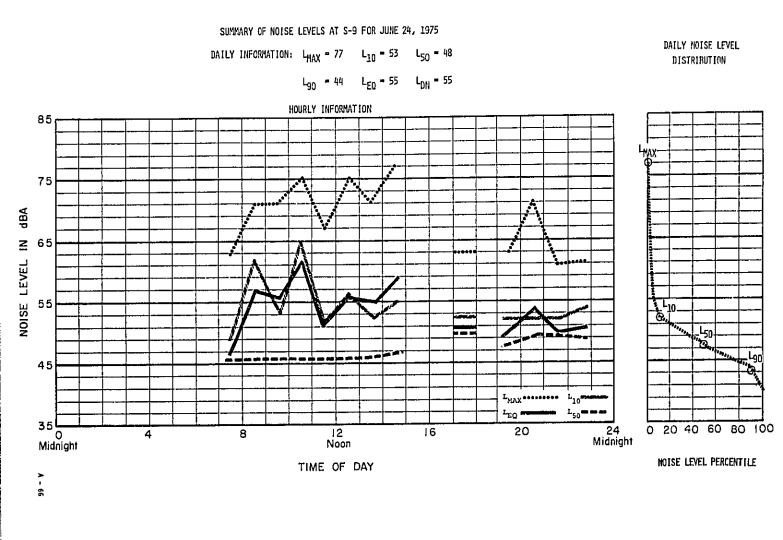
The daily L_{eq} levels of 55 and 50 dBA indicate little probability of an adverse noise impact presently existing at this site. About five percent of the population would probably be highly annoyed by noise at these levels. The projected changes in population and traffic near this site would produce higher levels and could result in an adverse impact in some areas. Careful planning should be exercised in the development of this region, especially in the vicinity of Highway No. 62.

A-62









No. 10 WOODLAND PARK

I. <u>Site Description</u>

Α.	Population:	1972 - 1793
	(Vicinity Map)	1975 - 1950
		1995 - 2200

B. Land Use

This site is in a park directly behind an elementary school and between two residential areas to the north and south. There is very little commercial use in the vicinity, some higher density residential and a considerable amount of vacant land beyond the immediate vicinity especially to the north and west.

C. <u>Traffic</u>

The nearest traffic some 200 feet distant is automobiles, motorcycles, and light commercial trucks. 67th street, 500 feet to the east is a busy street but carries relatively few heavy trucks. West Gore Boulevard to the south is less busy at this time but can be expected in the future to carry more traffic of all categories.

Traffic Counts:	Location	<u>1975</u>	<u>1995</u>
(ADT)	I	3666	1300
	2	352	9700

II. Operations

This post was scheduled to be operational 7:00 a.m. to 11:00 p.m. on Sunday, June 22 and Monday, June 23. It was rained out from 7:00 to 9:00 a.m. on Sunday and from 2:00 p.m. to 5:00 p.m. on Monday. It

was also necessary to shut down because of a personnel shortage from 2:00 p.m. to 11:00 p.m. on Sunday. A check of one hour was done from 2:00 p.m. to 3:00 p.m. on Friday, July 18. Sound levels at that time were stable and uniform but somewhat higher than in the initial sample. This was attributable to cicadas (seventeen year locusts) in the trees and not to any other sources.

III. Noise sources

A. <u>Typical Noise Sources</u>

Primary:	Birds, automobiles
Secondary:	Yard maintenance, artillery, motorcycles, cicadas

B. Intrusive Noise Sources

There were no sources of intrusive noise which showed unusually high incidence rates at this site. However, unusually intense noise was observed once from railroad operations. The average incidence rate of all sources exceeding 70 dBA was about one every four hours.

The sources noted during the 19 hours this site was operated are tabulated below.

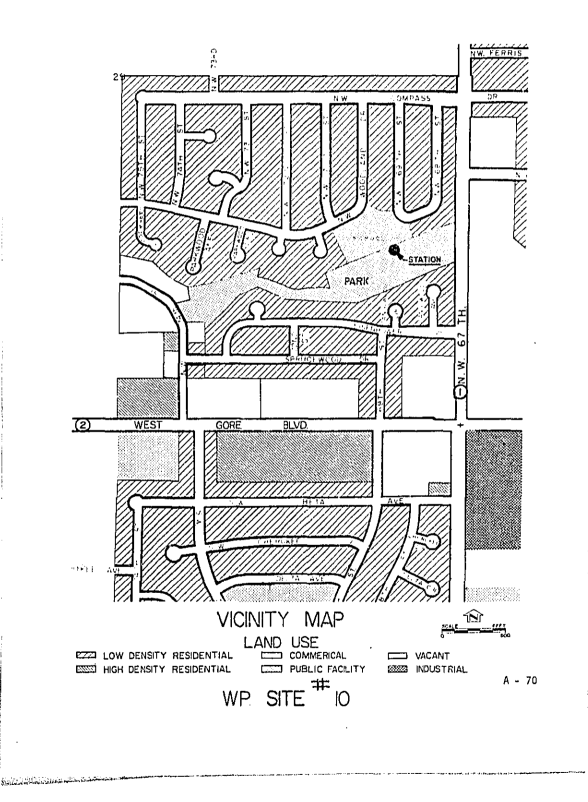
Source	Over 70 dBA	Over 80 dBA
Railroad	1	I
Motorcycles	I	1
Dogs		_0
Total	4	2

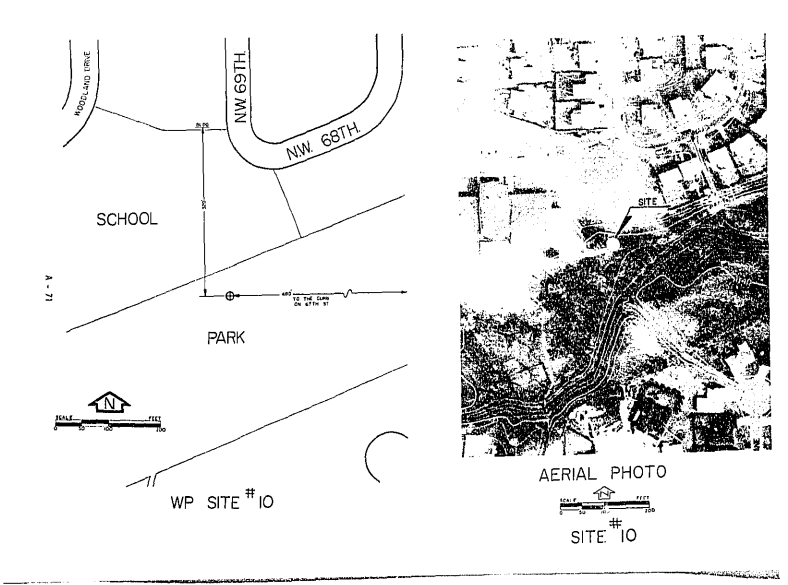
Artillery noise was noted seven times at this site.

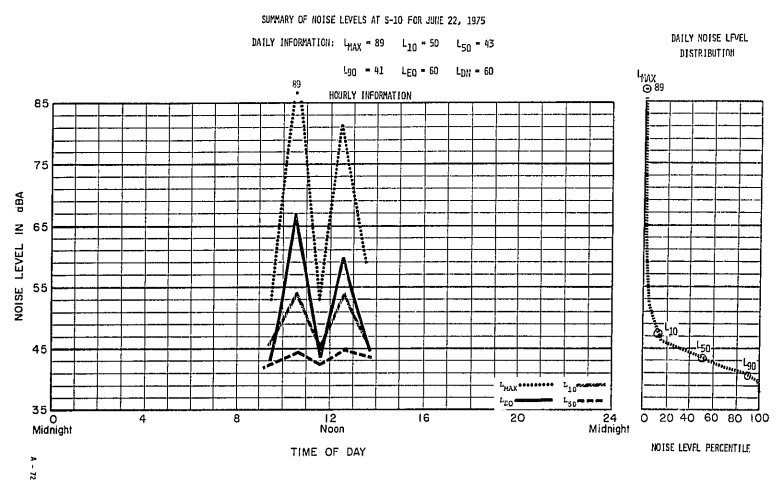
IV. Observations

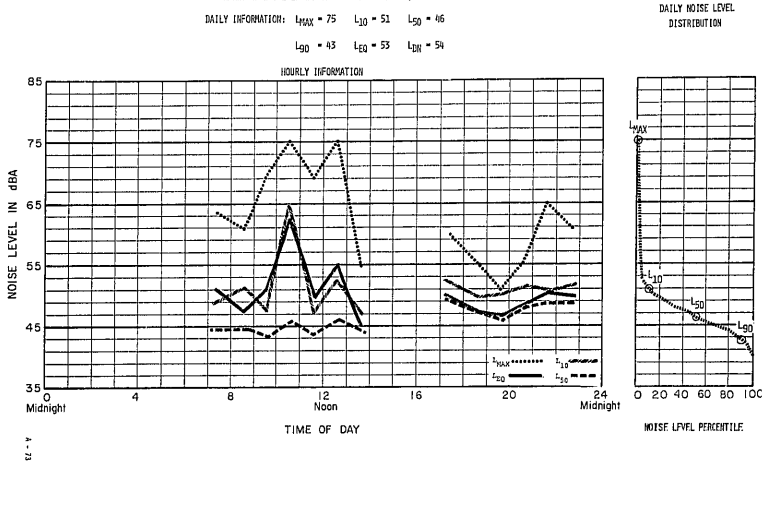
The daily L_{eq} values of 60 and 53 dBA indicate a slight probability of an adverse noise impact existing at this site. The daily values for June 22 should not be construed as adequately representative of the prevailing environment at this site since it is based on only five hours of measurement and its value is dominated by two unusually high data points. More extensive measurements would be required to accurately determine representative levels at this site. However, this does not seem warranted in view of the low probability that such measurements would indicate an adverse noise impact since the mean of all hourly L_{eq} values was 55 dBA. At this level, about ten percent of the population would probably be highly annoyed by noise.

The projected changes in population and traffic volume at this site would probably have only a small effect on levels at this site.



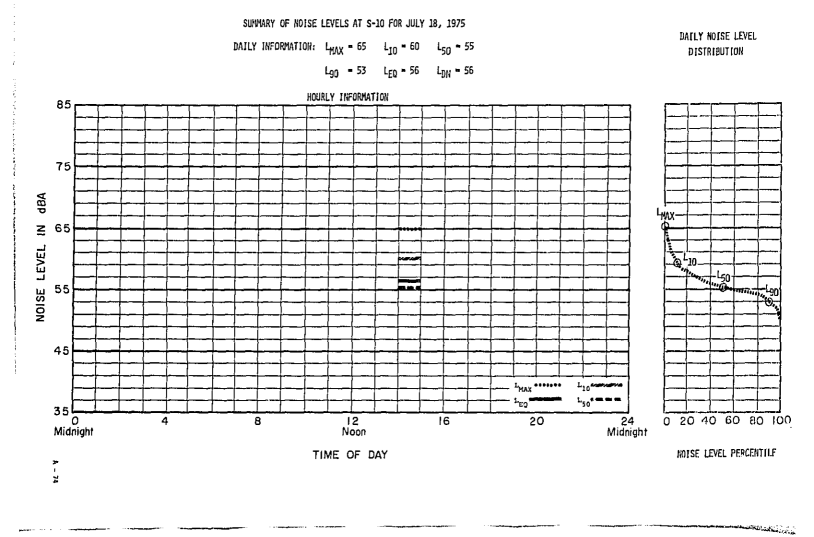






SUMMARY OF NOISE LEVELS AT S-10 FOR JUNE 23, 1975

1



NO. 11 CENTRAL BUSINESS DISTRICT

I. Site Description

Α.	Population:	1972 - 734
	(Vicinity Map)	1975 - 662
		1995 - 430

B. Land Use

Much of this land is temporarily vacant as a result of current urban renewal operations. It is anticipated that it will be fully developed in the near future as a modernized central business district. There are active businesses to the east along C Avenue and some to the north between 2nd and 3rd Streets.

C. Traffic

2nd Street and Gore Boulevard are major arterials carrying heavy traffic of all kinds. Other streets in the area are business streets carrying local traffic mostly automobiles and delivery trucks.

Traffic Counts:	Location	<u>1975</u>	1995
(ADT)	1	3,159	3,100
	2	10,818	7, 9 00
	3	1,169	3,100
	4	1,940	700
	5	8,848	15,500

II. Operations

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This site was occupied from 6:00 a.m. to 10:00 p.m. Thursday, July 17, 1975 to provide a base level of sound with which a later assessment could be compared after redevelopment of the CBD is complete.

ملجلة صافيس مجاجب والمواد المعادية

III. Noise sources

A. <u>Typical Noise Sources</u>

Primary: Automobiles, trucks, jets Secondary: Cicadas

B. Intrusive Noise Sources

Jet aircraft and trucks were the most prevalent sources of intrusive environmental noise at this site. Jets showed unusually high intensities and both sources had unusually high incidence rates relative to other sites in Lawton. The average incidence rate for all sounds above 70 dBA at this site was slightly less than one every two hours.

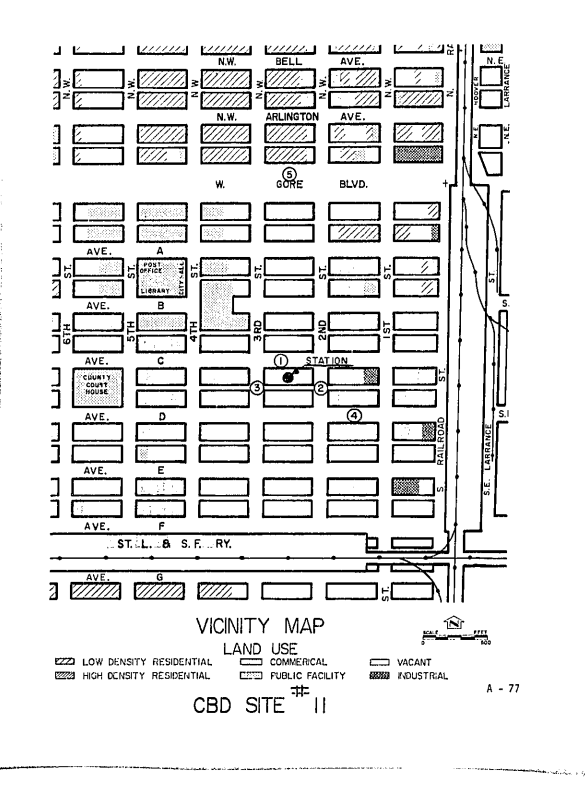
The sources noted during the 16 hours this site was operated are noted below.

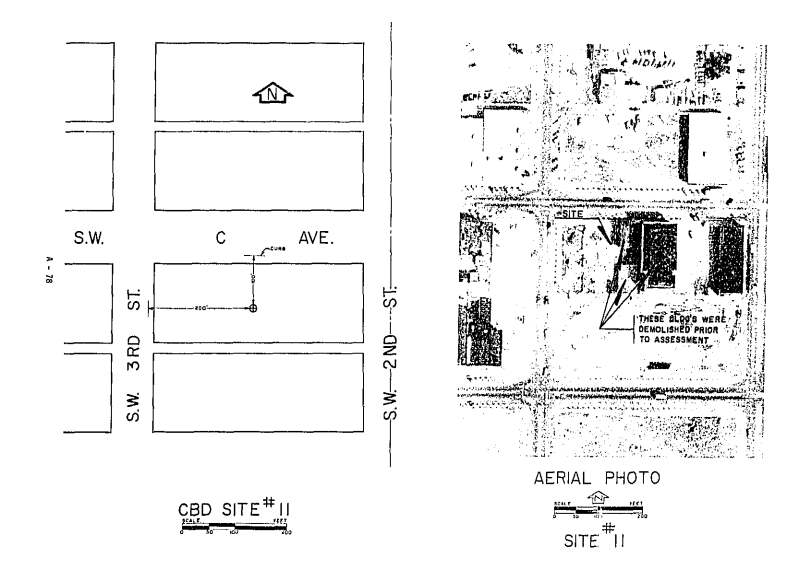
Source	Over 70 dBA	Over 80 dBA
Jets	6	3
Trucks	4	
Total	10	3

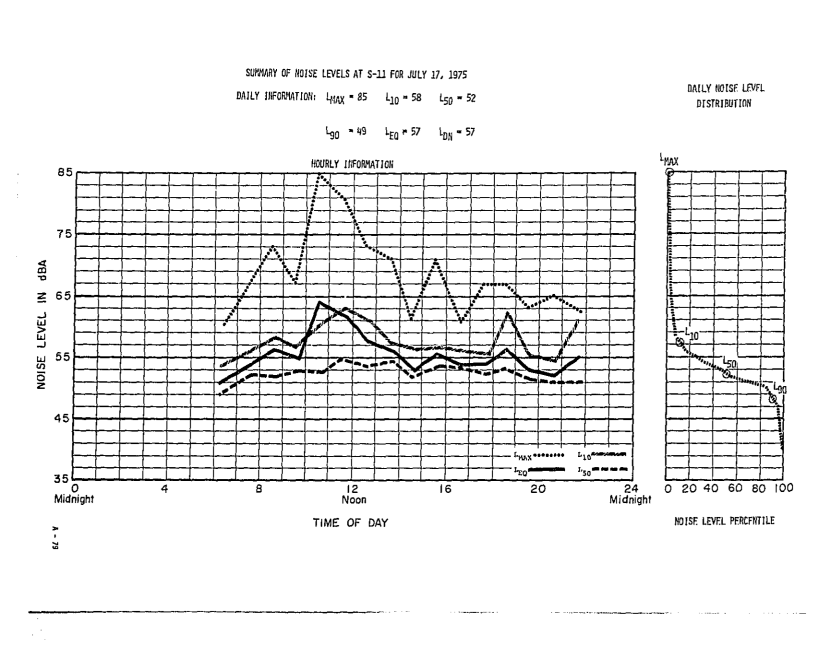
No other noise sources were noted.

IV. Observations

The daily L_{eq} of 57 dBA observed at this site indicates some probability of an adverse noise impact existing at this site. Even though this is not an intended residential district, this impact should be of concern to hotels, etc.. At this level of environmental noise, 15 percent of the population would be highly annoyed by noise.







APPENDIX A. 2

This appendix tabulates and compares the data obtained on intrusive noise sources at each site. The actual numbers of intrusive sources observed are indicated in the table and their relative incidence rates are shown on the graph for comparison. The incidence rates are simply the numbers observed divided by the number of hours the site was operated. Intrusive sounds due to animal noises are excluded from the summary. Those observed were not considered to be representative of prevalent sounds in the vicinity since they were due to animals inadvertently in close proximity to the meter.

A - 80

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SUMMARY OF IDENTIFIED SOUND SOURCE DATA

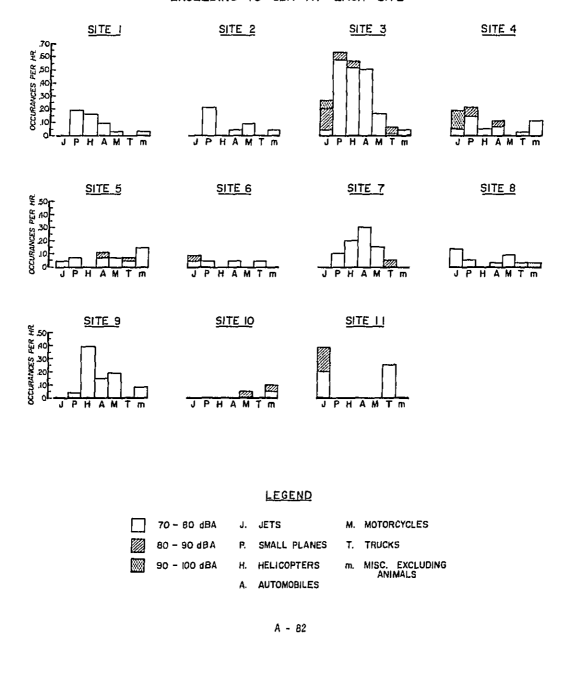
SITE NO.	TOTAL HOURS	TOTAL NUMBER OF IDENTIFIED SOUND SOURCES			TOTAL NUMBER OF IDENTIFIED SOURCES OVER 70 dba by categories						
		70 <u>dBA</u>	Over: 80 <u>dBA</u>	90 <u>dBA</u>	<u>J</u>	P	<u>H</u>	<u>A</u>	M	Ţ	m
1	32	16	0	0	0	6	5	3	٦	0	1
2	24	9	0	0	0	5	0	1	2	0	1
3	30	67	10	2	8	19	17	15	5	2	1
4	38	26	9	5	7	8	2	4	0	1	4
5	28	19	2	0	1	2	0	3	2	2	4
6	25	5	1	0	2	۱	0	1	0	1	0
7	20	16	٦	0	0	2	4	6	3	1	0
8	38	13	0	0	5	2	0	1	3	1	٦
9	26	29	0	0	0	۲	10	4	5	0	I
10	19	4	2	0	0	0	0	0	1	0	٦
11	16	10	3	0	6	0	0	0	0	4	0

Code:

J - Jet P - Plane H - Helicopter A - Auto M - Motorcycle T - Truck m - miscellaneous (All other sources except animals)

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RELATIVE INCIDENCE RATES FOR SOUND SOURCES EXCEEDING 70 dBA AT EACH SITE

APPENDIX B

This appendix contains a description of the City of Lawton and its environs.

B-1

APPENDIX B

Lawton, Oklahoma, the county seat of Comanche County, is a city of some 80,000 population. Since its founding in 1901 the economy of the city has been dependent on the continguous US Army Post, Fort Sill. Sounds of weapons firing at Fort Sill reach into the City. The fact that residents accept this condition with little or no complaint is primarily attributable to the fact that it is usually low level and secondarily to the dependence of the economy of the City on the Post. There are two airfields affecting the Lawton environment. The Municipal Airport is centrally located on the south side of the City and US Army Henry Post Field at Fort Sill is just north of the City, also centrally located.

There is little basic industry except for Fort Sill.

The Lawton Metropolitan Area is Comprised of Comanche County with a total of 1,084 square miles, 15th largest of the state's 77 counties. The urbanized area of Lawton, the county seat, contains a majority of the population of the county which also is composed of the unorganized territory of the United States Army Artillery and Missile Center at Fort Sill, the Wichita Mountains Wildlife Refuge, 10 towns, and 19 townships populated primarily by residents engaged in the agricultural and livestock production fields.

Lawton is located at 34.55° north latitude and 98.24° west longitude in the Red Plains region of Oklahoma, a part of the Great Plains of the Midwest. The plains range in elevation between 1,000 and 2,000 feet above sea level, and are broken by the Wichita Mountains northwest of the City in the northern part of the county. At the highest point, the mountain ranges reach an altitude of 2,400 feet ASL, towering about 1,000 feet above the surrounding plains. Geographically,

Lawton is located approximately 10 miles from the foothills of the mountains.

In its strategic location, Lawton is the most heavily populated city in Oklahoma south or west of the state capital, Oklahoma City, which is situated 90 miles to the north of Lawton. The nearest metropolitan area to the south of Lawton is Wichita Falls, Texas. Lawton is located within 150 to 160 miles of the Dallas and Fort Worth, Texas, metropolitan areas.

Within a radius of 50 miles of Lawton are located 10 counties comprising almost || per cent of the population of the state. Within a radius of 100 miles of Lawton, there are 28 counties with a total population of 1,030,000, some 44 percent of the state's population.

In its Red Plains location, the Lawton Metropolitan Area enjoys an average annual temperature of 62 degrees, an average annual growing season of more than 200 days, and an average rainfall of 30.9 inches of rain. The Red Plains region provides a fertile soil for major agricultural purposes, but contributes less than one-half of one percent of the annual output of minerals in the state which is ranked among the highest oil producing states in the nation.

APPENDIX C

This appendix contains copies of the information sheets provided to those

conducting the assessment.

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INSTRUCTIONS FOR NOISE MONITORING STATIONS USING A PULSAR MODEL 40 TYPE 2 SOUND LEVEL METER

General:

One data sheet is to be completed during each hour of operation, <u>always</u> <u>beginning on a clock hour</u>. During the first five minutes of each hour a data sheet is prepared and the meter is checked. Data is taken every 15 seconds during the next 50 minutes. The last five minutes are used in completing the data sheet.

Hourly Schedules:

xx:00 - xx:05 Indicate identifying information on the data sheet and check the the meter.

- Identifying information: At the top of the sheet, fill in your site (such as DP - I), name and date, circle the appropriate day of the week, and fill in the times for this data sheet.
- 2. Meter battery check: Set the meter switch to "batt," and be sure the instrument indicates good batteries. (the small red light comes on). If it does not, replace the batteries (remove the screws on the back) and recheck for a "good" indication. Mark the appropriate blank on the data sheet. Reset the switch to "on".

C - 2

 Meter settings check: Make sure that the meter switches are set to 'A' and "fast". Mark the blanks to indicate you have checked the meter settings.

4. Meter calibration check:

- Adjust the meter scale switch on the right side (if necessary) so that the meter scale includes sound levels between 90 and 100 decibels.
- b. Depress and release the push button of the calibrator and make sure the tone remains 'on' for more than a few seconds. If it does not, replace the calibrator batteries (unscrew the bottom black part of the calibrator housing).
- c. Remove the windscreen from the microphone and gently place the calibrator on the microphone as far as it will go. Press and release the calibrator push button again and read the meter. Mark this reading in the "calibration end" blank of the preceding hour's data sheet (if any). Use a small screwdriver to adjust the calibration screw on the side so the meter reads 94 dBA. Gently remove the calibrator and replace the microphone windscreen. The calibrator will turn itself off in about one minute after the button on its side was depressed. On the data sheet for <u>this</u> hour, mark "94" in the "set to" blank. At the beginning of the next hour you will repeat this procedure

C - 3

to find out if the meter calibration has changed during the hour.

xx:05 - xx:30

xx:30 Take data and indicate high level noise sources:

 Take sound level readings at fifteen second intervals by reading the sound level meter and making a slash mark in the appropriate box on the data sheet. You may adjust the meter scale switch to take a reading if the needle goes off scale.

On the data sheet the boxes at each noise level are to be be marked in succession, starting at the left. (see sample).

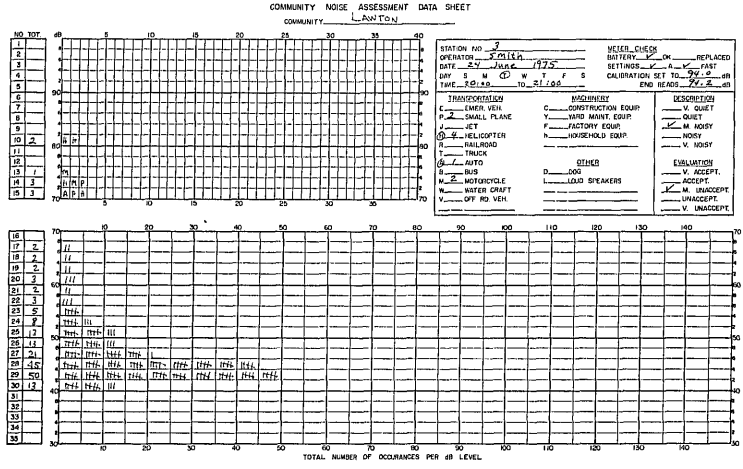
- 2. If a reading exceeds 70 dBA, rather than simply marking in the appropriate box, write in the box a letter indicating what you hear making the noise. (see sample). For a source listed on the top right of the data sheet, use the letter indicated. For example, if the meter reads 74 dBA and you can hear that a jet is responsible, write 'J' in the next empty box in the 74-76 dBA row. If the source you hear is not listed, write it on one of the blank line below the lists and make up a corresponding symbol to write in the boxes. Indicate your symbol on the listing, being sure it is not already being used for another source (e.g., use a lower case letter).
- xx:30 -xx:35 Take 5 minute break

xx:35 -xx:55 Continue recording data

xx:55 -xx:00 Complete data sheet and prepare for next hour.

C-4

- 1. On top right of data sheet, check the blank which best describes this site during this hour.
- Indicate your opinion about living in an area with this much noise during this part of the day by checking a blank in the "Evaluation" section.
- 3. On the upper right of the data sheet, circle on the source list those noise sources which you feel have been significant during the hour, i.e., those sources which would have disturbed you if you were living here. This can include sources which did not exceed the 70 dBA level. Leave unmarked those sources not producing problem noises during the hour.
- If this is the last data sheet for this site repeat the meter calibration check and indicate the 'end' dBA. If another hour of data follows, you will take care of this during the next five minutes.
- 5. If time allows, count the total number marked of each noise source symbol and indicate that total next to the appropriate symbol in the source lists. For example, if there are two 'H's in the 80-2 row and one in the 72-4 row, one in the 70-2 row, and no other 'H's marked, write the total, four, next to the 'H' in the source list (see sample). Do not include in the total any symbols inadvertently marked in rows below the 70-2 row.



C - 6

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C2 Check List

Required Equipment for each monitoring station

Type 2 Sound Level Meter	Flashlight (night stations)
Windscreen	Data sheets
Calibrator	Clipboard or equivalent
Small Screwdriver	Marking pens
Tripod	Instruction sheet and checklist
Timekeeper with sweep second hand	Shipping case
Lantern (night stations)	Spare batteries for all equipment

CHECK LIST FOR STATION OPERATORS

have instruction sheet	have ID letter and personal ID
have sound level meter	know headquarters phone
have wind screen	
have extra batteries (4) for	know location of site
sound level meter	know microphone location at site
know how to change meter batteries	at 51145
have calibrator	know person whom I will go with to site
have extra batteries (2) for calibrator	know duration of duty (when I'll be relieved)
know how to change calibrator batteries	have lantern (night station)
have small screwdriver for	have spare lantern batteries
calibration	know how to change lantern batterics
have tripod	
have timekeeper with sweep second	, have flashlight (checked batteries)
hand (stopwatch)	
have watch with time of day	have folding chair
have writing board and enough data	have food and drink
sheets (one for each hour plus	have foul weather garments,
two spares)	protection from sun, insects,
have due of t	etc. (protection from sun and

A few rules

Do not litter Do not use umbrollas Take cover with equipment in case of rain and wait for supervisor Do not park your vehicle within 50' of instrument

have two red pens_

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INSTRUMENTS ARE DELICATE! HANDLE WITH CARE!! Check in and out at City Hall with shift clerk and shift supervisor. Do <u>NOT</u> leave City Hall on check out until released by shift supervisor.

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C - 7

C3 WORK SCHEDULES AND TIMETABLES

Roster and Work Schedule

Report City Hall

Team	Name s	Date	Time	Off
٨	Charles Whitis Jerry Hammond	Fri, June 20 Sat, June 21 Sun, June 22 Mon, June 23	11:30 p.m. 11:30 p.m. 11:30 p.m. 11:30 p.m. 11:30 p.m.	Sat, June 21 - 8:30 a.m. Sun, June 22 - 8:30 a.m. Mon, June 23 - 8:30 a.m. Tue, June 24 - 8:30 a.m.
B	Ed Tahah Carfield Review	Sat, June 21	5:30 a.m.	Sat, June 21 - 2:30 p.m.
С	Garfield Bowles Mike McCallis R. C. Munn	Sun, June 22 Mon, June 23 Tue, June 24	5:30 a.m. 5:30 a.m. 5:30 a.m.	Sun, June 22 - 2:30 p.m. Mon, June 23 - 2:30 p.m. Tue, June 24 - 2:30 p.m.
D	George Ward	Sat, June 21	6:30 a.m.	Sat, June 21 - 3:30 p.m.
E	Jimmy L. Lewis Paul Nielsen John S. Adams	Sun, June 22 Mon, June 23 Tue, June 24	6:30 a.m. 6:30 a.m. 6:30 a.m.	Sun, June 22 - 3:30 p.m. Mon, June 23 - 3:30 p.m. Tue, June 24 - 3:30 p.m.
F	Roy Gilyard Phil Baker	Sat, June 21 Sun, June 22 Mon, June 23 Tue, June 24	7:30 a.m. 7:30 a.m. 7:30 a.m. 7:30 a.m.	Sat, June 21 - 4:30 p.m. Sun, June 22 - 4:30 p.m. Mon, June 23 - 4:30 p.m. Tue, June 24 - 4:30 p.m.
G	Ivan Stoneberg David W. Pettus	Sat, June 21 Sun, June 22	1:30 p.m.	Sat, June 21 - 10:30 p.m.
н	A. C. James Willie L. Long	Mon, June 23 Tue, June 24	1:30 p.m. 1:30 p.m. 1:30 p.m.	Sun, June 22 - 10:30 p.m. Mon, June 23 - 10:30 p.m. Tue, June 24 - 10:30 p.m.
I	James Russell Gary Watkins	Sat, June 21 Sun, June 22	2:30 p.m.	Sat, June 21 - 11:30 p.m.
J	Clyde Mason Eddie Williams	Mon, June 23 Tue, June 24	2:30 p.m. 2:30 p.m. 2:30 p.m.	Sun, June 22 - 11:30 p.m. Mon, June 23 - 11:30 p.m. Tue, June 24 - 11:30 p.m.
К	Cecil Davidson Mike Weatherall (Cokefield)	Sat, June 21 Sun, June 22 Mon, June 23 Tue, June 24	3:30 p.m. 3:30 p.m. 3:30 p.m. 3:30 p.m.	Sun, June 22 - 12:30 a.m. Mon, June 23 - 12:30 a.m. Tue, June 24 - 12:30 a.m. Wed, June 25 - 12:30 a.m.
X	Frank Tartsah Gary Shaw (Hannah)	Sat, June 21 Sun, Juen 22 Mon, June 23 Tue, June 24	8:00 a.m. 8:00 a.m. 8:00 a.m. 8:00 a.m.	Sat, June 21 - 3:00 p.m. Sun, June 22 - 3:00 p.m. Mon, June 23 - 3:00 p.m. Tue, June 24 - 3:00 p.m.
Y	Glenn Copeland Harold Walters	Sat, June 21 Sun, June 22 Mon, June 23 Tue, June 24	3:00 p.m. 3:00 p.m. 3:00 p.m. 3:00 p.m.	Sat, June 21 - 10:00 p.m. Sun, June 22 - 10:00 p.m. Mon, June 23 - 10:00 p.m. Tue, June 24 - 10:00 p.m.
SB	Robert Barnes L. T. Harrison Dale Brither Edward Chatman	On call Sat - Tue	5:30 a.m.	4:30 p.m.
Sh 1	Bigham - Super Wayatt - Clerk		5:30 a.m.	11:30 a.m. daily
Sh 2	Pondrom - Super Radford - Clerk		11:30 a.m.	6:00 p.m. daily
Sh 3	Thompson - Super Danna - Clerk		6:00 p.m.	12:30 a.m. daily

C - 8

Date & Time	Shift Supervisor & Shift Clerk	Teams	Remarks
Fr1. 20 June & Non. 23 June 11:30 p.m.	No shift supervisor	Team A meets at City Hall and goes to Site ES.	Team A picks up equipment and Radio Venicle.
Sat. 21 June 1:00 a.m.	***	Team A starts opera- tions at Site ES.	
3:00 à.m.	***	Take one hour break.	Secure safety of equipment.
4:00 a.m.	***	Resume operations.	
5:30 a.m.	Bigham and shift clerk reports to City Hall and takes Teams B & C to Sites KB & HP.	Teams B & C report to City Hall.	Pick up equipment and check Team B. Takes radio vehicle to Site KB.
6:00 a.m.	Shift clerk commences routine duties at City Hall.	Teams B & C start operations at Sites KB & HP.	
7:00 a.m.	***	D & E start opera- tions at FL & HH.	
7:30 a.m.	Takes Team F to Site ES relieves Team A and returns to City Hall.	Team F reports to City Hall.	
8:00 a.m.	Dispatches Team X on relief cycle.	Team F starts opera- tions at Site ES. Team X reports to Hall and starts relieving Teams B, C, D, E, and F at Sites XB, HP, FL, HH & ES in that order for 30 min. each and repeat until 2:45 p.m. Report off at City Hall at 3 p.m.	Picks up vehicle.

C-9

Date & Time	Shift Supervisor & Shift Clerk	Teams	Remarks
Sat. 21 Jun 8:15 a.m.	e Checks with shift clerk and starts visiting sites.		
11:30 a.m.	Pondrom and shift clerk relieves Bigham and clerk. Visits sites. Clerk starts routine duties.	***	
1:30 p.m.	Takes Teams G & H to sites KB and HP.	Teams G & H report to City Hall.	
2:00 p.m.		Teams G & H start operations at Sites KB & HP.	
2:30 p.m.	Takes Teams I & J on relief cycle. Checks with shift clerk and visits one site.	Teams I & J report to City Hall.	
3:00 p.m.	Dispatches Team Y on relief cycle. Checks with shift clerk and visits one site.	Teams I & J start opera- tions at Sites HH & FL. Team Y reports to City Hall, picks up vehicle and starts relieving teams at Sites KB, HP, F HH and ES in order for 30 min. each and repeat until 9:45 p.m. Report off at City Hall at 10 p	ε,
3:30 p.m.	Takes Team K to Site ES and continues site visits until 6 p.m. Return to City Hall.	Team K reports to Cith Hall.	
4:00 p.m.		Team K starts operations at Site ES.	
6:00 p.m.	Thompson & Clerk relieves Pondrom & clerk at City Hall. Resume site visits.	***	
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Date & Time	Shift Supervisor <u>& Shift Clerk</u>	Teams	Remarks
Sat. 10:00 p.m.	Relieves Team H at Site HP and returns to City Hall.	Team Y reports off at City Hall and leaves vehicle. Team G stops operations at Site KB, returns to City Hall in radio vehicle, report off.	Leave vehicle at City Hall.
11:00 p.m.	Relieves Teams I & J to Sites HH & FL and returns to City Hall.		
11:30 p.m.	Takes Team A to Site MA.	Team A reports to City Hall.	
11:45 p.m.	ххххх	Team K moves equip. to Site MA, meets super- visor. Sat. night only.	Leaves radio vehicle at Site MA Sat. night only.
12:00	Returns to City Hall with Team K and reports off with clerk.	Team A starts opera- tions at Site MA. Sat. night only.	Lock City Hall.

C-11

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C4 Shift supervisor instructions

- 1. Take charge
- 2. Verify that crews have all checked that they have equipment needed.
- 3. Carry extra batteries, forms, pens, insect repellent, water, salt tablets, leaf bags, etc.
- 4. Take teams to sites and be certain they will be able to start operations on time.
- 5. Insure that shift clerk know where you will be at all times. Call in deviations from itinerary.
- 6. Insure that shift clerk is
 - a. Preparing forms with new headings.
 - b. Transcribing data from data recording forms to "mark sense" forms.
 c. Keeping time cards on "summer hires".
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- 7. Check that data recording sheets are completely filled out before turn in.
- 8. Observe to see that operators are performing duties properly. Observe instruments and compare with recording current and past. Observe for littering. Solve problems; take emergency action as required.
- 9. When teams are relieved be certain that all equipment is turned in (or turned over to next team), data sheets are turned in, and clerk has time record in and out.
- 10. Know names and telephone numbers of stand-bys.
- 11. Relieve teams in case of rain.

Shift clerk instructions

- 1. Follow instructions of shift supervisor, otherwise:
- 2. Know where shift supervisor is.
- 3. Work on data sheet headings, "mark sense" sheets, or time sheets.
- 4. Answer telephone refer problems to supervisor (in emergency to Paul Cullen)

5. Help supervisor check teams in and out.

APPENDIX D

This appendix contains a sample copy of the data coding forms, a description and listing of the computer program used in analyzing the data, and a sample printout.

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Coding Form for Community	Noise	Assessment	Data	Sheets -
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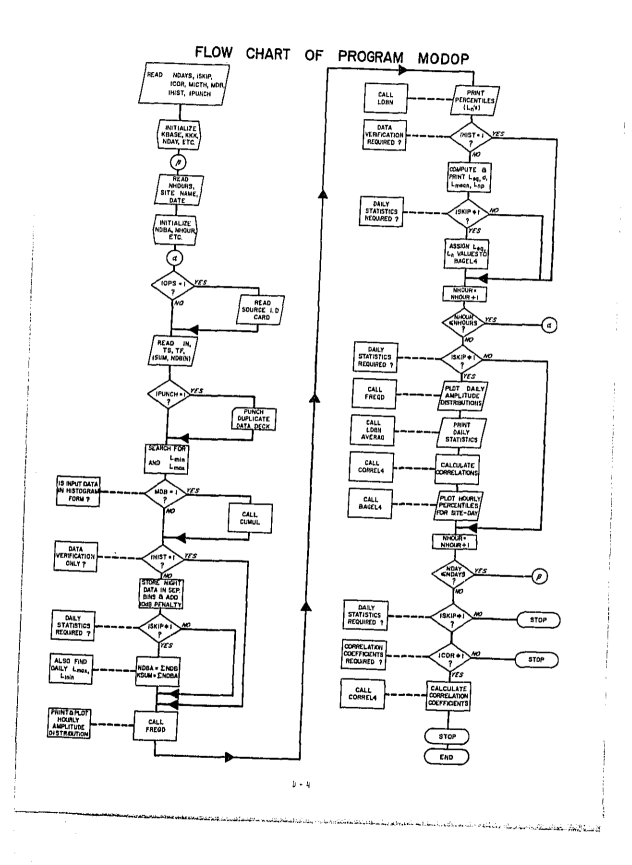
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Coding Form

ALL ADDRESS

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MODOP

APPLICATIONS OF MODOP:

- I. Hand-held meter data reduction.
- 2. B & K Environmental Noise Classifer data reduction.
- 3. EPA Noise Monitoring System developed by CERL personnel and Kamperman & Associates.

Limitation of MODOP:

- I. Range of noise levels is 35-109 dB. If range increase is desired, follow steps given below:
 - (a) Value of KKK should be increased by the same amount.
 - (b) If a new baseline is desired, change KBASE accordingly.
 - (c) Proportionate increase in the dimensions of NDB, NDBA, LDB, LDBA, and DBP.
- 2. A maximum of 30 site-days can be handled at a time.
- 3. Total number of samples for any hour cannot equal zero. In other words, this program will not accept blank hours.

Description of What MODOP Does:

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MODOP performs following functions:

- (a) Prints source identification.
- (b) Prints and plots frequency and cumulative distributions.
- (c) Calculates L_{ns} and L_{eq} . The program uses Lagrangian interpolation to determine the L_{ns} .

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- (d) Performs the same for the whole site-day.
- (e) Finds correlation coefficients

r_{eq,10}= correlation between L_{eq} and L₁₀ r_{eq,50}= correlation between L_{eq} and L₅₀ r_{50,10}= correlation between L₅₀ and L₁₀

- (f) Plots $L_0, L_1, L_{10}, L_{50}, L_{90}$ and L_{eq} statistics for the site-day.
- (g) Will punch out a duplicate data deck, if desired.
- (h) If desired, can reduce demand-periodic data.

Input to MODOP

Note that in a free-format field, either a comma or one or more blanks could be used as a delimiter. Most of the cards are read in free-format, in this program; for savings in data punching time. Instead of punching a series of five tens, as in a fixed format for example; a simple 5 10 does the trick in a free format, you could change the format, if so desired.

The following is an illustration of how the data cards should be ordered:

		NDAYS Card	-
		SITE-DAY Card	
NDAY = I	NHOUR = I	(Optional) SOURCE Card TIME & BIN Cards	
	NHOUR = 2	(Optional) SOURCE Card TIME & BIN Cards	
		repeat until NHOUR = NHOUR	S
		SITE-DAY Card	
NDAY = 2	NHOUR = I	(Optional) SOURCE Card TIME & BIN Cards	
		repeat until NHOUR = NHOU repeat until NDAY = NDAYS	२ऽ

I. NDAYS CARDS:

READ *, NDAYS, ISKIP, ICOR, MICTH, MDB, IHIST, IPUNCH, IOPS,

WHERE

NDAY5 = number of SITE-DAYS

ISKIP = 0, if daily statistics including L_n plot is required.

ISKIP = 1, if daily statistics including the L_n plot is not required.

ICOR = 0, if correlation-coefficients are required.

ICOR = 1, if correlation coefficients are not required.

MICTH = 0

MDB = 1

IHIST = 0

IHIST = 1, if hourly distributions are required only, for data verification purposes.

JPUNCH = 0, if punched data deck not required.

IPUNCH = 1, if punched data deck is required.

IOPS = 0, if source identification is not recorded.

IOPS = 1, if source identification is recorded.

2. SITE-DAY CARD: Read

cols. 2-5: NHOURS, the number of blocks of data for the site-day (14).

cols. 6-55: Print the name of the site, location and other information (Alphameric

format).

cols. 56-67 Print the data (Alphameric format).

3. (Optional) SOURCE CARD:

Include this card, only if IOPS = 1 in the NDAYS card.

READ *, (ISOUR (1), 1 = 1, 19)

where

ISOUR (I) = Rating Description

ISOUR (2) = Rating Evaluation

ISOUR (3) = to ISOUR (13) = Transportation Source Counts in following order: Emergency vehicles, small planes, jet aircrafts, helicopters, trains, trucks, automobiles, buses, motorcycles, recreation vehicles, water craft

ISOUR (14) to ISOUR (17) = Equipment Source Counts in the following order:

construction, yard, factory, house

ISOUR (18) to ISOUR (19) = Miscellaneous Source Counts:

dogs, loudspeakers

4. TIME & BIN CARDS:

In this card, you read the time of hour and the bin counts.

READ *, IN, TS, TF, ISUM, NDB (35dB to 109dB)

where

IN = sheet or page number (integer)

TS = time started (floating)

TF = time stopped (floating)

the statistics).

ISUM = total number of samples for the hour (integer)

NDB = number of sample counts in each bin starting from the 35dB

bin. For hand-held meter data, enter twice the number of samples

in each bin to avoid fractions and ensure greater accuracy.

Thus the total number of samples would be twice as many.

For classifier data, multiply the2-dB width counts by a factor

of 3 and the 3-dB width counts by a factor of 2. The total number

of samples would then be six times the original (even though

the total number of samples is increased, this will not affect

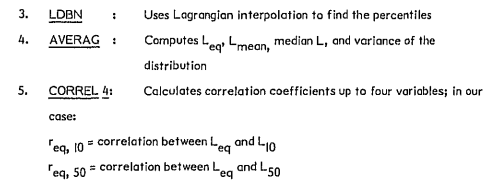
IF FURTHER INFORMATION IS REQUIRED WRITE TO:

Hal Watson, Jr., Ph. D. CE/ME Dept., IOT SMU Dallas, Texas 75275

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GLOSSARY

1	NDAY5	= Number of SITE-days
1	SKIP	= Control for skipping daily statistics
1	COR	= Control for skipping correlation coefficeients
٨	WICTH	= Demand-periodic model number = 0
٨	NDB	= Control for whether data input in histogram form (1) of cumulative
		form (0)
I	HIST	= Control for data vertification
l	PUNCH	≈ Control for punching out duplicate data deck
10	OP\$	= Control for source I.D. information card
k	KBASE	= Minimum baseline level handled by program MODOP = 35
ккк		= Dynamic range of the program = 75
Ν	HOURS	= Number of blocks/hours of data for the given site-day
Ν	IDB (N)	= Number of samples in bin N for the given hour
Ν	IDBA (N)	= NDB (N) for the site-day
11	N	= Sheet/block number
Т	S	= Time start
Т	F	= Time finish
15	SUM	≈ Total number of samples for the given hour
К	SUM	= E ISUM
Ν	OTE: It is sug	gested to verify data (IHIST = I) on first run
		SUBROUTINES
۱.	CUMUL	: Finds cumulative distribution from frequency distribution
2.	FREQD	: Prints and plots both frequency and cumulative distributions



 $r_{50, 10} = \text{correlation between } L_{50} \text{ and } L_{10}$

6. <u>BAGEL4</u>: Plots L₀, L₁, L₁₀, L₅₀, L₉₀ and L_{eq} statistics for the given site-day



SAMPLE COMPUTER LISTING

AND PRINTOUT

(D | 3 - 29)

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i0 i03 i02 continue n 55 rj = j*KKK NPR(1j) = HDP(1j) i03 continue i03 continue i03 continue i04 prif (6.61) i05 continue i05 continue i05 continue i05 i102 i05 i102 i05 i102 i05 i102 i05 i102 i05 i102 i102 i102 i102 i102 i102 repression i1102 repression i1112 repression i111111111111111 <td>140</td> <td></td> <td></td> <td>00 10 141</td> <td></td> <td></td>	140			00 10 141		
nn A (1) = 1;KKK Nn A (1) = nBA (1) = RATIO 145 Nn A (1) = NBA (1) = RATIO 5.4 CANTANIE 103 CONTANIE 104 CONTATION 1105 CONTATION 150 Intriner OF SAMPLES =:17) 161 FORMAT(11:00000000000000000000000000000000000						
NDR(1,j) = NBP(1,j) = NAP(1,j) = RATIO 145 NDR(1,j) = NDR(1,j) = RATIO SA CONTINUE IOT (NUE) NUTF (6,6,1) TS+TF + IN+15UM 01 FOBMAT(3X+6MHOUR =+3X*F5,2*,5X+13HSHEET NUMBER=+13; 150 IOT (1,0+NUMBER OF SAMPLES =+17) 161 FOBMAT(3X+6MHOUR =+3X*F5,2*,5X+13HSHEET NUMBER=+13; 152 IOT (1,0+NUMBER OF SAMPLES =+17) 161 FOBMAT(1X+6SOURCE CUUNTS(TRANSPORTATION)+EMVHT#+12*+,5MPL#+12*+,3 27 FOPMAT(1X+6SOURCE CUUNTS(TRANSPORTATION)+EMVHT#+12*+,5MPL#+12*+,4 38 Fa+ 1 12*+,COPT=+12*+,RAIL=+12*+,THUCK=*,12*+,AUTO#+,12*+,SMPL#+,12*+,3 38 Fa+ 1 12*+,COPT=+12*+,RAIL=+12*+,THUCK=*,12*+,AUTO#+,12*+,SMPL#+,12*+,12*+,3 36 FORMAT(1X*+SOURCE CUUNTS(TRANSPORTATION)+EMVHT#+,12*+,SMPL#+,12*+,3 150 4CVC##12 2 *+RCYMM#+12*+(ACC) DHONE*+(12*+,12*+,12*+,12*+,12*+,12*+,12*+,12*+,		102 CONT	TNILE			
<pre>145 NPR[1]; = NDR[1]; = NDR[N]; = NDR[N];</pre>						
5% CQNTINUE 101 CONTINUE 001 FGMAT(3x,6AMOUR *,3x,6F5,2,5x+13HSHEET NUMBER*,13, 150 160 17,100,50 17,100,50 180 190 190 190 191 <	145			***		
<pre>103 CONTINUE WPTF (6.61) TS+TF + IN+ISUM 01 FORMAT(3x+6HHDUR =, 3x+F5,2+5++0+65,2+5++13HSHEET NIIMBFD=+13+ 110*;194NUMRER OF SAMPLES =+17) I friDor;F0;11 wR1*E(6+21) (150UH(1)+[=3:13) 2) FORMAT(1x+SOURCE CUUNIS(TRANSPORTATION)+EMVH=+,12++,5HPL=+,12++,3 3ET=** 1 T2++(COPT=+,12++,RAIL=+,12++,THUCK=+,12++,AUTO#++,12++,FU;=+,12++,3 3ET=** 1 T2++(COPT=+,12++,RAIL=+,12++,THUCK=+,12++,AUTO#++,12++,FU;=+,12++,3 3ET=** 2 ++FCYHm++,12++,FAIL=+,12++,THUCK=+,12++,AUTO#++,12++,FCTRY=+, 1 T2++(COPT=+,12++,RAIL=+,12) 1 F(1004;E0,1) WRITE(6,22)(1:DDUF1),1:D1++,19) 22 +FCYHm++,12++,42(1:DDUF1),1:D1++,19) 24 +(AUSET=+,12++, (MISC) DDUS=+,12++,12++,12++,12++,12++,12++,12++,12</pre>	143			110		
b1 F00MAT(3%:\$MH0UR #:3%:#F5:2%:U+:#F5:2%:\$X*13HSHEET NUMBER=:13; 15: 110::104:104:000 15: 110::104:104:000 16: 110::104:104:000 2: F00MAT(1X:=5000 3: 110::104:104:000 3: 110::104:104:000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 3: 110::000 1: 12::000 1: 12::000 1: 12::000 1: 1::000 1: 1::000 1: 1::000 1: 1::000 1: 1::000 1: 1::000 1: 1::000 1: 1::000 1: 1::000				IN:ISUM		
if(idpc,EG,i) wRite(4,2i) (iSduk(1),I=3)[3) 2) FORMAT(IX+SOURCE CUUNIS(TRANSPORTATION)+EMVH#*,I2+*,GMPL#*,I2,*,J 3ET#* 1 T2**(COPT=*,I2,*,RAIL=*,I2)**,THUCK=*,I2+*,AUTG#*,t2,*,RUS=*,I2,*,J 2 **RECVH#*,I2,*,RAIL=*,I2)**,THUCK=*,I2+*,AUTG#*,t2,*,RUS=*,I2,*, 150 4CYC#*,I2 2 **RECVH#*,I2,*,RAIL=*,I2) Tf(IOPC,EG,I) WRITE(6,22){ISDUR(I),IDIA+10} 2 **RECVH#*,I2,*,RAIL=*,I2) 1 f(IOPC,EG,I) WRITE(6,2) 2 **RECVH#*,I2,*,IDIA+11,III,III,III,III,III,III,III,III,III,					2.5X+13HSHEET NUMBER#+13+	
<pre>2) FORMAT(1X++SOURCE_CUUNIS(TRANSPORTATION)+EHVH#+,12++,5HPL#+,12++,3 3ET#** 3ET#** 1 T2++,COPT=+,12++,RAIL*+,12++,THUCK**,12++,AUTO*+,12++,RU5=+,12++,1 155 4CVC#*,12 2 -+,RCVT#++,12++,RAIL*+,12) 160 177(109C,E0,1) WRITE(6,22)(IADUR(1)+,1#1+,19) 72 FORMAT(1X++SOURCE_COUNTS (EUUIP)+CNS[T#+,12++,12AD1#+,12++,FCTRY#+, 1 T2++,HOUSE=+,12++, (MISC) DDD5=+,12++,L2PKH#+,12) 160 177(19404,RE-0) PUNCH*+, IN+15+75+,75(M*,1NDH(1)+1#1+,10) 177(19404,RE-0) PUNCH*+, IN+15+75+,75(M*,1NDH(1)+1#1+,10) 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#2A,+A) 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#1+,554, 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#2A,+A) 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#2A,+A) 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#2A,+A) 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#2A,+A) 177(19404,RE-0) PUNCH*+, (NDA(1)+,1#2A,+A) 177(1940,RE-0) PUNCH*+,1#4,+A) 177(1940,RE-0) PUN</pre>	150					
3ET=* 1 12**,COPT=*,12**,RATL**,I2**,THUCK**,I2**,AUTO**,T2**,RUS**,I2**, 1 150 4CYC**,12 2 *,RECVH#*,I2**,RATL**,I2**,THUCK**,I2**,AUTO**,T2**,RUS**,I2**, 1 150 4CYC**,12 2 *,RECVH#*,I2**,RATL**,I2**,THUCK**,I2**,AUTO**,T2**,RUS**,I2**, 1 *,RECVH#*,I2**,CHTT**,I2**,THUCK***,I2**,AUTO**,T2**,RUS**,I2**, 1 150 2**,RECVH#*,I2**,CHTT**,I2**,I2**,CONTS (EQUIP).CNCTP**,I2**,I2**,CTTY**, 12**,ROUS***,I2**,CONTS (EQUIP).CNCTP**,I2**,L2**,CTTY**, 12**,ROUS***,I2**,CONTS 160 17*,IPHICH*,RE.01 PUNCH**,INDATI1,I*,I**,I2**, 15*,IPHICH*,RE.01 PUNCH**,INDATI1,I*,I**,IP**, 15*,IPHICH*,RE.01 PUNCH**,INDATI1,I*,I**,I**,2*, 15*,IPHICH*,RE.01 PUNCH**,INDATI1,I**,I**,2*, 15*,IPHICH*,RE.01 PUNCH**,INDATI1,I**,I**,2*, 15*,IPHICH*,RE.01 PUNCH**,INDATI1,I**,I**,2*,1 16*,IF; [PHICH*,RE.01 PUNCH**,INDATI1,I**,I**,2*,1 IF; [PHICH*,RE.01 PUNCH**,INDATI1,I**,1**,2*,1 16*,IF; [PHICH*,RE.01 PUNCH**,INDATI1,I**,I**,2*,1 IF; [PHICH*,RE.01 PUNCH**,INDATI1,I**,1**,2*,1 16*,IF; [PHICH*,RE.01 PUNCH**,INDATI1,I**,I**,2*,1 IF; [PHICH*,RE.01 PUNCH**,INDATI1,I**,1**,2*,1 16*,IF; [PHICH*,RE.01 PUNCH**,INDA*,II**,I**,1**,1**,1**,1**,1**,1**,1**,1						
1 12.***COPT=*.12.***RAIL***IP:***THUCK***I2.***RUTO***IP:***RUTS***IP:*** 150 4CVC***IP 150 4CVC***IP 2 ***RECYN#**IP:***CHFI=**IP: 1 12.****COPT=**IP:**** 150 11.100 1 12.**** 1 12.***** 1 12.***** 1 12.***** 1 12.***** 1 12.****** 1 12.******** 1 12.************************************				UNTSITRANSPORT	ATION].ENVH###I2.#+SMPL##+I2.#4	L.
150 4CYC###:12 2 ***REYH#*:17***WCHFI#*:12) 1 100 1 1100 2 ***REYH#*:17***WCHFI#*:12) 1 110 2 ***REYH#*:17***WCHFI#*:12) 1 110 2 ***REYH#*:17***********************************				11		••
2, REAVHAGE 17, ENCRETE 12) 17:10PC, EG, 1) WRITE (6,22) (1500R(1), 1814+19) 27:00MAt(1X+SOURCE COUNTS (EUUIP), CNC10#*,12+*(YABDN=+,T2+*,FCTRY**, 17.**(HOUSF=+,12**, (HISC: DDDS=+,12**(SPKR=+,T2)) 160 17:17HINCH.NE.0) PUNCH**(NISTI), 17:17,251 17:17HINCH.NE.0) PUNCH**(NDRII), 17:17,251 17:17HINCH.NE.0) PUNCH**(NDRII), 17:51 17:17HINCH.NE.0) PUNCH**(NDRII), 17:51 17:17HINCH.NE.0) PUNCH**(NDRII), 17:51 16: 16: 16: 16: 16: 16: 16: 16	155			***-********	ve-stes-skold-stiffs-skold-stifes.	•
PP FORMAT()X:*SOLIRCE COUNTS (EUUIP).CNSTR#*,I2:**YARDu**,I2:**,FCTRY**, 1 70****OUSF#*,I2:** 1 70****OUSF#*,I2:** 160 1F(IPUNCH**E.0) FUNCH** [N:S:FF,TS(IM;(NDH []):I];1];1];10) 1f(IPUNCH**E.0) FUNCH** [NDA []]:I];1];23] 1f(IPUNCH**E.0) FUNCH** [NDA []]:I];23] 1f(IPUNCH**E.0) FUNCH** [NDA []]:I];23 1f(IPUNCH**E.0) FUNCH** [NDA []]:I];23 1f(IPUNCH**E.0) FUNCH** [NDA []]:I];23 1f(IPUNCH**E.0) FUNCH** [NDA []]:I];23 1f(IPUNCH**E.0) FUNCH*** [NDA []]:I];134,53 1f(IPUNCH**E.0) FUNCH*** [NDA []]:I];134,53 1f(IPUNCH**E.0) FUNCH*** [NDA []]:I];134,53 1f(IPUNCH***E.0) FUNCH************************************	• • •			FT=++12)		
1 72**##OUSF#*.12**. (MISCI DDD5#*.12***ESPKR#*.TP) 160 1F:IPHINCH.NE.0) PUNCH*: IN:IS:TF:TS:MF(NDEI]:I=1:10) IF:IPHINCH.NE.0) PUNCH*:(NDAI]:I:I=3:251 IF:(IPHINCH.NE.0) PUNCH*:(NDAI]:I:I=3:45,401 IF:(IPHINCH.NE.0) PUNCH*:(NDAI]:I:I:I=3:45,401 IF:(IPHINCH.NE.0) PUNCH*:(NDAI]:I:I:I=3:45,401 IF:(IPHINCH.NE.0) PUNCH*:(NDAI]:I:I:I=3:45,401 IF:(IPHINCH.NE.0) PUNCH*:(NDAI]:I:I:I:I:I:I:I:I:I:I:I:I:I:I:I:I:I:I:		1511	OPS.EQ.1) WRITE(6+22) (150UR(1)	,7#14+19)	
160 (FFIPHINCHNE.O) PUNCH++ IN+IS+FF,TSHH+(NDHII)+I=1+10) IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=37,441 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=77,441 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=53 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=54,41 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=54,551 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=54,551 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=54,551 IF(IPHINCH.NE.O) PUNCH++(NDHII)+I=54,551 IF(IPHINCH.NE.O) PUNCH++(IPHII)+I=54,551 IF(IPHINCH.NE.O) PUNCH+++(IPHII)+I=54,551 IF(IPHINCH.NE.O) PUNCH+++(IPHII)+I=54,551 IF(IPHII)+I=54,551						•
IF(IP(WCH*NE.0)) PUNCH**(NDA(I)*I#);24) IF(IP(WCH*NE.0)) PUNCH**(NDA(I)*I#54.4) IF(IP(WCH*NE.0)) PUNCH**(NDA(I)*I#54.4) IF(IP(WCH*NE.0)) PUNCH**(NDA(I)*I#54.4) IF(IP(WCH*NE.0)) PUNCH**(NDA(I)*I#54.4) IF(IP(WCH*NE.0)) PUNCH**(NDA(I)*I#54.4) IF(IP(WCH*NE.0)) WRITE(4*55) IF(IP(WCH*NE.0)) WRITE(4*55) IF(IP(WCH*NE.0)) WRITE(4*55) IF(IP(WCH*NE.0)) WRITE(4*55) IF(NDR(N)*) IP(WCH*NE.0) IF(NDR(N)*) IP(NDR(N)*) IF(NDR(N)*) IP(NDR(N)*) IF(IP(WCH*NE.0)) IP(NENCH*NE.0)						
TF(IPHNCH+NE,H) FUNCH=(NDA(I))I=25447 TF(IPHNCH+NE,0) FUNCH=(NDA(I))I=244457 IF(IPUNCH+NE,0) FUNCH=(NDA(I))I=4666KK) IF(IPUNCH+NE,0) WRITE(6:55) RATIO+THRESH+5PHEAD+HODNAHF C SEARCH FUR LMIN Dr 70& N =10KKK IF(NDR(N)+1) 704+701 70] CONTINUE 70] CONTINUE	100					
ifi]PunCH+NE.0) PuncH++(NDA(1)+1π41+54) If[]PunCH+NE.0) PuncH++(NDA(1)+1π46+644) if[]PunCH+NE.0) PuncH++(NDA(1)+1π46+644) if[]PunCH+NE.0) PuncH++(NDA(1)+1π46+644) if[]PunCH+NE.0) PuncH++(NDA(1)+11+10+144) if[]PunCH+NE.0] PuncH++(NDA(1)+11+144) if[]PunCH+NE.0] PuncH++(NDA(1)+70+14) if[]PunCH+NE.4] TO4+70+70+ 70+] PunCH++(NDA(1)+70+14)						
TF(IPUNCH-NE.U) PUNCH4+(NDR41),I3566,KKK) 160 TF (MICTH «NE» 0) WRITE(6955) RATTCINTRESH+5PMEAD+MODNAME C SEARCH FUR LMIN DP 70& N =1+KKK IF(NDR(N)+1) 704+701+701 701 CONTINUE 701 CONTINUE						
165 TE (MICTH "NE. 0) WRITE(6:55) RATTO,THRESH:SPHEAD,MODNAHE C SEARCH FUR LMIN Dr 704 N =1;4KK IF (NDR(N)=1) 704:701 701 Continue 701 Continue						
Dr 70€ N =1+KKK IF (NDR(N)+) 704+701 70] ContTm(C	165					
IF (NDR(N)-)) 704+701+701 701 CONTINUE				MIN		
701 CONTINUE						
				1+101		
1 Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.					
60 10 702						
		(10) 11				

PAGE

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	PHOGRAM MOIN	1P 73/73	001=0	TRACE	F1N 4.3+5HU393 3	5/11/04+	22.50,34+	PAGE	4
	7114	CONTINUE							
	•		FOR LMAN						
	1	CONTINUE							
175		nn 703 N ≥1.	KKK .						
		HDDERRENT							
	• •	IF (NDA (MPP) -	11 103+	/05./05					
	(05	CONTINUE							
140		- ኒሥልጸ # ሥምዎት። - ዓስ ያስ ንዕፅ	065C-1						
•	701	CONTINUE							
		CONTINUE							
		LI # LHIN-KR	ASE+1						
		FS = FNVX-KH	45E+1						
142		TP IMINTH W			NDB+M04+D8H1				
		TE INTOTH-EQ	.0.AND.M(0H+EQ+11	CALL CUNULINDA (TSUM+DAP)				
		WPTTF (6+63)							
	~ 1	THEONE DAL	*****	CINNUMBLE OF	ACCUPRENCES: 30A ATTENTION: THE F				
196		IF(IMIST .EQ	14100110	30 TO 2016	FD#+AX+CUMUL D15TR#1				
	с			INHTTINE PENA	1 7 4				
	-	TFETF E.7.2							
		RDAY#KNAY+1							
		_hn_116_I≊1,K							
342		LOB(1)=NOH(1	1						
	116	CONTINUE							
		10 715 I = L	KK.LLL						
	71	LOR(I) = 0 CONTINUE							
201		GO TO 525							
	521	CONTINUE							
	c î i		10DH PENA	LTY FOR NIGH	7				
		NIGHT=NIGHT+1	1						
		00 716 I # 10	16						
502		10A(1) = 0							
	(16	CONTINUE							
		10 115 KL*1+7 1P=KL+5							
		LOG(LP) = NDE	end i						
210	115	CONTINUE							
		CONTINUE							
		IFLISKIP	.1) 40	DIGS DT					
	c			EH OF SAMPLES	S FOR THE DAY				
		no 105 JU#1+K							
512	100	NORA (JJ) =NOB (CONTINUE	(JJ) +NOBA	(11)					
	104	CONTINUE							
		LUBA(J) HLUB(6.60					
	116	CONTINUE	oor grea						
22 u		KSIIMEKCUM+15U	јм						
		IFILMAX.GT.MM	AX) MMA	XELMAX					
		TFELMIN+LT, MM							
	ç			UE DISTRIBUTI	DNI				
552	ç	CALCIILA		no the lease					
< C V	201-	PRINT OUT LN CONTINUE	FORINI A	ND LNP (GAUS9	(TAN)				
	C+****		********						
		CALL FREQUIND	P+D8++1>1	JM . LMTN . LMAX1					
		_							

	PHOGRAM MOUOP	73/77 OP1=0	TRACE	FTN 4+3+541/393	75/11/04. 22.50.36.	PAGE	5
230		TE (6,76) LHAK					
230		L_LDBN(D8P+JAL) TE(4+83) LMIN					
	C++++++++			*************************	*******		
	IF ([H[5] .FQ. 1)	GO TU 97				
		MATILGX.THLMAX =					
235		HAT (10×+7HLHIN -					
		MAT (3X.6HINI = (.F7.4)	F2+1+50x+144A	PIANCE (L) =+F7.4+10X+10HMFAN	/ {[] ≡,		
		HAT(3X:17HLNP (GA	USSTAN) # .FS.	1.51			
		H LNPARS MAT FOR					
240		LATE LNP IGAUSSIA	N) AND INI				
		= JAL())-JAL(3)	<i></i>				
		H=4,400+00+00+00/ 5-(E)400+00+00/					
		= JAL(2)					
245	с	COMPUTE LAV A	ND MEAN				
	С	COMPUTE SIGMA	AND LNP				
	C********	******************	*************	***************************************	***		
	C+LL C##\$#######	AVERAGEND8.150	********	1 V 1 (PC, AN 2 VAR)	*****		
250	• • • • • • • • • • • • • • • • • • • •	= SORT(VAR)					
		FE (6+A4) TNLH +	VAR . VE				
		TE (6,84) NPL					
		OM # AVZAMEAN					
255		[E(4+87) AV [E (6+69) AMEAN	+ AT E GOM				
		AV+2,56+510					
		ECAIRS LNP					
		AT COXEMPLMEANESP	5.1.5X.10HLEG/L	PEAN=+F6+31			
260		(E (6+72) (E (6+50)					
		E (A+73)					
		SKIP FQ. 11 U	0 10 97				
	C********	***********	************		********		
265		I GRAPH NUMBER I Graph Number					
E-4-	C NOTE		3 REPRESENTS LE				
	C NOTE		A REPRESENTS LM				
	C						
270		= T5+(TS-IF1X(T)					
210		= TF+(TF+IFIX(T) = (TH5+THF1/2)	11-10.70.				
		HF LT THS) I	HX = {TM5+24.+T	uf1/2.			
	NPX	# TMX#4.+1.					
		PX +GT, 47+) NI					
275	C*********	1.44PX) = JAL(1)		*****************************	*********		
		$P_{+}(P_{X}) = JAL(2)$					
		3+HPX1 = AV					
		41NPX1 # LMAX					
28V		5+NPX) . JAL(3)					
		AANPXI = JAL(4) HF ALT, THSI - 1	(1+7+NPX) # 35				
		(NCASE)=JAL(1)		•			
		INCASE ISJAL (2)					
285		(NCASE) #AV					

			73/73 OPT	90 TRACE	FTN	4.7·5HU393	75/11/04.	22.50.36.	PAGE	6
			(NCASE) = ISUM (NCASE) = AMEA							
		C******** TF:	**************************************	**************************************	******	***********	**********			
	504	97 NCA	SEANCASE +1							
			INCASE+LF+NCASE							
		C********			******		**********			
		C		TAUNS FOR THE W						
	592	C C*******	FIND PL	RCENT OF TUTAL	******					
		Ċ.	COMPUTE LA	V AND MEAN						
		ç	COMPUTE LI							
	300	C C PRINT	FIND SIGHA AND OUT AMD ITUDE	DISIPIBUTION F	OR THE DAY					
					AVE AAVER DAMEAN . V	RDAYI				
				KSUM+MMAX+MMIN+	LUMM + I, DM + DNMEAN + VAR	2DN1				
			TE (6+72) TE(6+86) NDAY	, (SITE(I) + I=1+1)	D) .HONEDAYEYFAR					
	305	Hot.	TE (0+63)							
			# MWIN=KAASE+1 = MWAX=KAASE+1							
			L COMUL INDRASKS	5UM+08P1						
	31			BRAKZAMANNINAMM;	473					
5	210	C********	M = SGRT(VARDA)			***********				
1		DEQ	OH . AAVER/DAHE	EAN						
18			###VER+2.56+510		ATTON-54+1045+344/1					
	315		TE (6+72)	tionetCi Tecorei	*******************					
		Mbj.	TE (6+76) HHAT							
			L_LNUN(NUP+JAL) TE (4+83) - MMIN							
				AL (3)) + (JAL (3) =3	30.1					
	321			ID+VARDAY+AVE						
			TE(4+87) AAVER TE(4+69) DAME	H EAN+DEGOM						
				NIGHT VARUN						
	352		TE (6:84) LDN							
	56.5		TE (6+A9) LNP TF (6+72)							
		LUS	0 = JAL (2)							
			MATI3X+AHLEG = MATI3X+AHLDN =							
	330	1740	55 IS EPA LUE		LEVEL: 75 IS EPA	INFNT_HEARTH	6			
			T. LEVEL)							
			MAT/3X+AHLNP = H LNP#95 MAX FO	H AIRCHAFT SUGG	ESTEN					
		YA FORM	H ATIZX .13HLDN H	ASED ON +12+19H	DAYTIME HOURS AND	+12+16H N16H	TTIME HOUR			
	335		HANRS+10X+16MV TE (6+50)	ARIANCE (LON) =	1F7+4)					
			1014307 # JALI	11						
		A41.5	SULADAY) = JALE	(2)						
	341		EG(NDAY) = AAVE L(NNAY) = KSUM	H.						
	•••	C********		*********	***************		*********			
		CALL	. CORRELA (NCASE:	S+DEL+AL10+4L50	+ALEG+ALM)					

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	PHOGRAM MOI	nti P	73/77	0P1#0	TRACE		FTN 4.9+540793	75/11/04.	22.54.36.	PAGE	7
345	C***	NR =	# 0,25			***************	*****************	**********			
25.0	C=+•	****** WPTTE	******* (**990)	(Ps]:NFL) 	NP+21+51E	EP#Y+1+1+NU21	*****************	********			
35 U		n FORMA 11C5=1					GANDH 3 # LEO STAT				
355		11054) 6 NOAY=1 1F(ND	NDAY+1		TO 2000		бНары 6 = 11 STAT				
364	C***	PRINT IF(IC) PRINT	.03. ec	1) 60 1) GU							
	C***	CALL (*******	EL+AALIN:	44150 . AALEQ . D	AMEAN) ******************	**********			
342	F 1	1 FORMAT PRINT GO TO	50	RAELAIIU	N5 FOR TH	E WHOLE SET R	SED ON NOAYS+1				
370	99	9 CONTIN	41E 998 714 ++11		*************	****	*****	********			
1		DINENS	TON NOB	1761.084		//_1.1.2					
c	с		TAL NUM	ER OF S	AMPLES FOR	R THE HOUR					

	INTEGRO DRP
с	FIND TOTAL NUMBER OF SAMPLES FOR THE HOUR ISUMPO
	DD 10) N=L1+L2 TSHM#ISUM+ND8(N)
101	CONTINUE
	DRP(1) = 100.*FAC DUMMY = DBP(1)
	00 111 IJ = 1+KKK
	DUNMY = DUNHY +100.*FAU*NBH(TJ)/FLUAT(ISUM) DRP(IJ+1) = DUMMY
111	CONTINUE Return
	END

61 - Q

SUBRICITINE	MOOF	LS 73/73	(1P =0	THACE	FIN 6,7+440393	75/11/04. 22.54.36.
I		COMMONIZUMPZ	NNA (76)	U8P(76)	;NRFAN&HATID#ISUH&HICTH :=.thuf52	
7		IF(HIFTH .EG IF(IHRFSK .G THRESI = IMH THRES2 = IMR IF(THRES2 .G	1. 0) 11. L21 165K-5PHL 165K+5PHL	60 TU 900 60 To 100 40		
10	24	TE (MICTH -2	HRES2+LZ NDH(IJ+I	PRATIO		
12		LINEAR MONE DC 31 TJ = T NUR(1J) = ND CONTINUE GO TO PD	HRESK+TH	4F25 *#(148625+17)	/FLOAT(SHREAD)+1,)/PATIO	
20		EXPONENTIAL DO 41 TJ 4 T	HRESKITH	RES2 •*EXP{(ThRESK	-1.11/FLOAT(SPREAD))+1.1/PATIO	
2>		DARARALIC H	HRESKITH	RL52 •*(]•=(]J-THA	FSK) /FLOAT (SPREAN) ==7+1 +) /RAT	10
Эv	101	WRITFIANIOTE	YPASSINU 11	GO TU 110	SE THRESHOLD LEVEL TOO HIGH#)	
35	900	RETURN CONTINUE WRITE(A+99)	-		• YOU SILLY - MODELS EPROR •)	
i		SUAROUTINE L DIMENSTON REAL JAL		JAL) &&L(14):5PL{]	4),JAL (4)	
5	c	INTEGEO OB COMMON/LEQ/K FIND L+1+L1 AAL(1) = 0.0 AAL(2) = 0.0	KK/FHEQ// +L]0+L54/ 0]			
10		AAL(3) = 0.0 AAL(3) = 0.5 AAL(4) = 1 AAL(5) = 2 AAL(6) = 2 AAL(7) = 24				

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SUARUII	TINE LOBN	13/77	091=0	TRACE		FTN 4+3+5	MU 193	75/11/04. 22.	50,36.	PAGE	,
		(8) = .5									
12		(9) = •6									
		(10)= 7 (11)= •P									
		(12)= .9									
		(13) = 95	i								
24	AAT	(14)= .99)								
		AGRANGIAN		ATION		OF INALL					
		= COF{N∼l	19 FN 4	CDF (N) +	FNP1 = (UF (11*1)					
	MM I	707 NN #1	• K K K								
25		KKK=NN+]	• • • • • • • • • • • • • • • • • • • •								
-	706 CON	TINHË									
		= DRP(Kr)) + 1							
		= FN-AAL (DIF) 7	07.709./0	н							
3 U	789 CON										
.	SPL	(MM) = KK	+KRASE-1	,							
	G0_	10 710									
	711 CON			70 100							
•••		(8C .E0,		TO 103							
35		(MH) # -0 10 710									
	712 CON										
	SPL	[MH] = 50	IRT (~CC/#(53							
		10 710									
4 U	708 CON										
		1 = 08P{# {KK +GE+									
			101 110								
	TEI	KH.nT.11	FNM1 # C)Ab(kK=1}\	(FAC=)00+1	1					
45	AC	# {#NP]+#	NH1172F	FN							
		(FNP1+FN									
		# KK+KAJ # 845.440									
	60	- ACTIN	IXN-H+IA	N+FN+AAL (P	M]						
5 U	1F	(AC +EQ.	0.1 60	TO /11							
	t F	(BC .EQ.	0.1 60	to 712							
		= AC+8c+									
		- = 4027(A (MM) = -)		(2.##C)							
55	710 000										
		(MM +GT.	14) 60	TO 102							
		# Mu+1									
		10 706									
60	707 CON 102 CON										
		TE (6.77)	SPL(1)	• SPL (7) • SP	£(11)						
		TF 1617A	5PL(2)	•SPL(A)•SP	4(12)						
		TE (6179)									
		TE (6,80)		•SPL (9) •5							
6>		TE (6,8) TE (6,82)	COL (A)	SPI (101)	PL (14)						
	77 FAD	NAT (101	781.1	*F6.2.10	(+7H14A =	+F6+2+10×+7HL AP	= +E6+41				
		MATILOXA	7ML1 0	*	17HL5A =	+FA.2+10X.7HL90	= ,F6,2)				
		HAT I LOX.	7HLS =	# F6+2)							
70	An FOR	HAT 110X.	7HL10 =	s F6+2s		•					

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Contract distances of the

D - 21

	SHARPHTINE LOAN	73/73 OP1=0	TRACE	FTN 4.7+580793	75/11/04. 22.50.36.	PAGE	10
	ב ו גא ו לא כא כל	AREAS, LIH, SPT ARENAS	LS AU(PAHKS) 70(HES.S) SHUTELS.EIC) 76.2910x,7HL60 = +F6.2 F6.2910x,7HL70 = +F6.2	10X.7HL95 = .F6.2)			
	80 103 (9) F	CONTINUE WRTTE (0:91)	AGHANGIAN INTERPOLATION	I + ANTH A≌N+ 8=0+)			
	c n	COMMON/FRED/KHASE+FAC	HILDTI (KUH176) HULATIVE DISTRIBUTIONS				
IJ - 22	N C	147Α ςTAR/1H4/, HLANK 45TOP = 107 1NFSTAD = 103 NPTTE(4,55) 107041110	/ H /+SYM/]H /				
10	10 L 1 N N	CORMAT(1HQ) .1 # LuIN-KHASE+1 .2 # LuAX-KBASE+1 IN 98 N # L1+L2 IS # N+KBASE→1 (F(NDR(N)+LE_0) ND¤(N	1				
	15 0 P 103 0 P	NA 183 I # 14MSTOR PPP(T) # BLANK CONTINUE PERCENT # NDH(N)/ FLOA	t(ISUM)				
	20 I N I P	(COUNT = PERCENT/ONEST F (ICOUNT,E0.0) GO A 104 I = lilcount F (I .GT. MSTOR) GO POP(I) = STAR ANTINIE	TO 104				
	25 109 C	ОЛТТЛІЕ Ісім — Ким(n)/100,***48 Ірр(nciim) — Sym (ім я ким(n)/fac	К(N), (РРР(]),]_)•MSTUR	1 • 1114			
	30 9м С 71 F w 75 F	ONTINUE ORMATI 5X+13+2X+16+3X PTTE (6+75) ISUM		r r w+a™			
	35 56 F R	INTE 194241 GRMAT(14R) IND					

SURA	UNTINE AVENAG 73/	73 OP1=0	THACE		ETN 4.3+540393	75/11/04, 22,50,36.	PAGE	11
1	DIMENSION			MTNOVERAVOAME.	AN (VAR)			
5	C AMEAN =		H = VAHIANCE	NF NECTHELS				
1 n	VA2 = 0. L1 = L4IN L2 = L4AX D0 106 LL X = LL+KA	-KHASE+1 = L1+L2						
12	PP # 0,]* QQ#+5*PP	(INDH(LL))/FL; ;**PP	DATCISUMI					
511	UNN+UN-UN UNEAN=UME VER = ¥*X Ave = Ave VAR = X*	I N+UMN D VER						
2>	VAP = VA2 106 CONTINUE VE = AVE AV=10.+ALC	VART	N 8					
30	VAR = VAR Return End							
L	CHERONITAL		SES. 011 . 41 1 0	+ALSOTALED.AL	M 5			
·				(24)+ALEQ(24)		*****		
5	C CALCUL	RELATIONS AR Second Con		FD . THEN REM RD IN DIMENSI				
10	C 00FLT C A = C0 C B = C0	TOTAL TIME RRELATION BE RRELATION BE	ME OVER THE I FOR ALL CASE TWEEN LIG AND TWEEN LSG AND THEEN LIG AND	ES N L AVERAGE D L AVERAGE	HIUU - VN VBDAA			
[2	C*************************************	A=R5#R6=510= N=SUMEQ=SUMN 1+NCASES	SSUSSLOPSMN=	****{********	******	• • • • # • • • • •		

	SUBRUITIN	E CON	Pila	73/77	0 ₽1 ≊0	TRACE	FIN 4,7+54039	3 75/11/04.	22.50.36.	PAGE	12
2	N '	u		I#1.NC							
			SUMSO	# 50450	+(AL50\[)=DEL(1))/DOF(*)=DEL(1))/DOE(*					
5:	2					1#066(11)/DOFET PDEE(11)/DDEET					
		11	- CONTIN D0 611	ΩE -1 ≠ 1+	NCASES						
			510=51	7+(AL10	(1)-SUM10	0)**2*(DEL(1))					
34	ı		SFO#SE	N+ (ALER	(1) - SUME	4) **2+(DEL(1))					
			R1=R1+	(ALIN(I	-SUH10)*	N1 ++2+(DEL(T)) (ALEGII)=SUMEG)					
			P?=R2+	1AL50(1	I-SUM5Ú14	P(ALH(1)=SUMMN) P(ALEQ(1)=SUMEQ)	•DEL(1)				
1:						*(ALH(I)=SUM4N) *(AL10(I)=SUM4N)					
		811		ALEOII		LALM(11-SUMMA)*D					
46			SIGIOR	GART (S)							
			STOER	GATISE	22						
			A =(0+516t01						
4 5	•				0#516±0) 0#516±0)						
			D ± 84/ E = 85/	/(SIG10 /(SIG50							
				(SIGEO							
50			WRTTELA	+#R13)	H+E C+F						
		812	FORMAT	5X . 7HHE	Q10 =+F6	.3.5X.7HRMN10 =.	6.3)				
		814	FORMAT			+3+5X+7HRMN56 =+1 +3+5X+7HRMN56 =+1					
5>		C==++	RETURN	******	*******	**************	******************	************			
			END								
ı			SURROUT	INE BAG	ELA (NH+	NFF +NFL+NP+XI+STE	P+Y+KSTEP+ND1+ND21	NMODOOID		•	
		Ċ Ċ	AAGEL P	LOTS UP	TO FUUN	MULTIVALUED FUNC	TIONS. H.HACON SH C	TR SHU			
5	1	Ċ	TH15 15	A REVI	SED VERS	ION OF BAGEL. DE	VISED 07/17/74 BY D A	R NELSON JR.			
	1	C C	NP	HAXIMU	ND. OF	VALUES OF ANY VI	A) AT ANY PARTICULAR	×.			
	1		NEF	NG. OF	FIRST FU	JNCTION TO RE PLO	ITED.				
10			NFL	NO, OF	LAST FU	ACTION TO BE PLOT	TED. MARTHUM TS NINE.	•			
			NP				CH Y VALUES ARE TO BE				
				•			a i shekua me to be	******			

D - 24

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	Ċ		
5	C X1	INITIAL VALUE OF X.	
	C STEP C	X-INCREMENT.	
ti -	C Y	ARWAY GIVING THE KIM VALUE OF THE IIM EQN, FOR X#K1+1J-1	STEP.
r.	C KSTEP C C	WHEN KSTEP#U: STEP IS USED AS Y-INCHEMENT, WHEN KSTEP#I: Y-INCREMEN!'IS ADJUSTED SO THAT LARGEST POSITIVE VALUE O Y(K:I:J) JUST FALLS ON GRAPH:	
	с С N01	FIRST DIMENSION UN Y ARHAY IN CALLING PROGRAM.	
	C N02	SECOND DIMENSION ON Y ARRAY IN CALLING PROGRAM.	
		N**ON GRAPH. LINEAR DISTANCES BETWEEN **5 ARE NOT EDUAL IN	X AND Y.
I	C	TON STMHOL(10)+SITE(10)	
		TON PPP(121)+T(ND1+ND2+1)	NM000020
		/BAG/MON. DAY. TEAH. SITE	
		US/1H+/, SYMBUL/1HD, 1H1+1H2+1H3+1H4+1H5+1H6+1H7+1H8,1H9/,	NH000040
	18LANK/	1H /	NH000041
	NCASE		
		A. * STEP/ 10+	AGLOOSU
	C IF (KST)	P .E0. 0160 fo 215	RÅGL0070
		AX, VALUE OF Y(K+I+J)+ ADJUST STEPP+ IF KSTEP=1+++++++++	
	81d=0.		AGLODAD
		JaleNP	RAGLODOO
	00 205	INNERNEL	NHODD100
	00 201	KaleNR	AAGL0110
		(Kalad)	NMOD0120
		.6E. THABIGO TO 201	840L0130
	R I ASYM		RAGL0140
	201 CONTIN		RAGL0150
	245 CONTIN		RAGLO1A0
	21n CONTINU		RAGL0170
		PIG/120.	JMODOLAO
		* 25./STEMP n RNCASE	
	0 10,50 1	FRCA25	
		HEADING	
	215 4444444	#\$(120.4 STEPP)	JHOROLOU
		10. * STEPP/ 6.	RAGL0200
		4.21 STEP. YMAXI YSTEP	RAGLOZID
	2 FORMAT	(1H)/1H0/5X+1HX+ 25X+7HX-1NCR=+F9+4+13X+	NHODOZZO
		±+E17.4+127.774+INCR=+E13.5+104.11H POS.THAX*1 4+3) SITE	NHODOZAG
		(20x+7HSITE # +10A5)	
	WPTTEI		RAGLOZAD
		(4AX+12HSHEET NUMHER+45X+344)	
	C		
	x=r1		RAGL0260
		JJ # 1+NP	BAGL0270
		ςΤΕΡ +1.	
	C		

FTN 4.3+5HU393 75/11/04. 22.50,36. PAGE 13

and the second states of the

SUBRUNTINE BAGELA 73/73 OPT=0 TRACE

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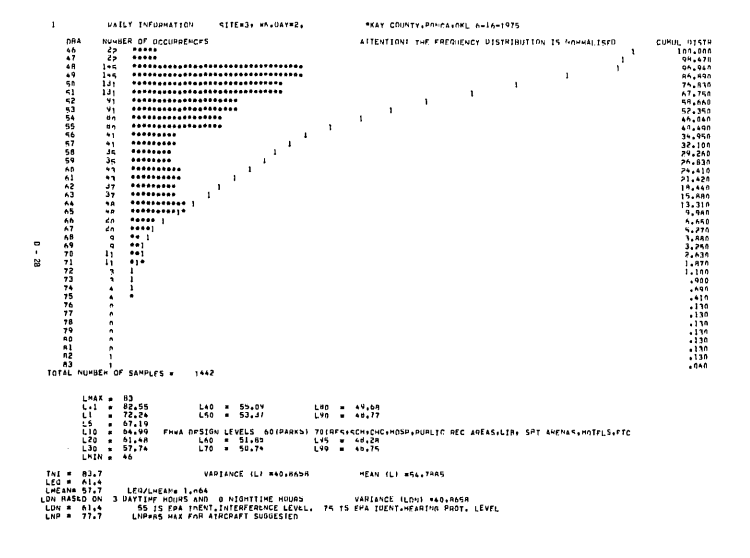
:	SUBRUNTINE PARTLA	5 73 /7 3 ∩₽1≊0	TRACE	FIN 4.7+540393	75/11/04.	27.50.34.	PAGE	14
	1	HASTEX-STEP			RAGE N240			
		HEATS + STEP			84GL 0290			
		LASTWAHS (PLAST)			RAGLOJOU			
	A	NEXT#ABS (PNEXT)			RAGI.031 U			
/5	4	FEAMSIX			RAGL032V			
	1	F{ALAST _LT. AX)60	TO 3A		PAGLUJAU			
			10 Bp		RAGLO340			
		a 296 N=1+121			RAG1.0350			
-		PP(N)=PLUS			BAGL 0340			
A.,		ONTINUE			RAGL 0370			
		0 10 12			AAGLOJAO			
	ç,		DOAN					
		NTTIALIZE PRINTOUT A	************		RAGL0300			
45		PP(N) HLANK			AGL 0400			
		ONTINUE			94610410			
	c °°°							
		FRERATE PRINTOUT AND	AY					
		PMAX # 0.		•••••				
- 4u	0	A 60n I≡NFF+NFL			NH0D0420			
	D	n 406 K#1,NA			BAGL 0439			
		P=AR5/Y(K+I+J))/STEP			HAGL0440			
		F(RP .LT, .5)GU (U			946L045U			
			Rbwy = Bb					
95								
		pp = pP=Ip						
		PoelP Sicos Car Si H			HAGL0500			
		F(ERR .GT, .5) I TF(TPP .gt. 120)GU			JM000520			
100		F(Y(K.[+J) .LT. U.			NMODU2210			
100		PP(1PP+ 1)=SYMBUL(1+)			JM0D0540			
		PP(1) PPLUS			JH000570			
		ONTINUE			RAGLOSRO			
		ONTINUE			RAGL0590			
105	TI	F (HPMAX +LT. RNCASE)	GO IN 800					
	Í	FINCACE .LT. 101 PP	PP(ICASE) = SYMB	LINCASE + 11				
	T	FINCARE.GE.10.AND.NCP	ASE+LT+201 PP	(ICASE+1)=5YMRAL(2)				
		F{NCASE+GF+10+AND+NCA		(ICASE) # SYMBOL (NCASE-9)				
		FINCASE +GE+ 20) PP						
110			P(ICASE) # SYMB	L(NCASE-19)				
		CASE + NCASE+1						
	Bea Ci C	ONTINUE						
		PINT PRINTOUT ANRAY						
115		RTTEIAALIXIPPP		**********************	BAGL0500			
•••		DOMAT/FA.2+1×+12141)			84610610			
	c '``							
		= K + 5 T = P			AAGL0620			
	I	Fri . 91. 24.1 X =	0.					
120		ONTINUE			#AGL 06 30			
		ATTE (4+5)			NH000671			
		NRHAT(1HR)			NH000635			
		FTURN			NM000633			
	EA	n v			#AGL0640			

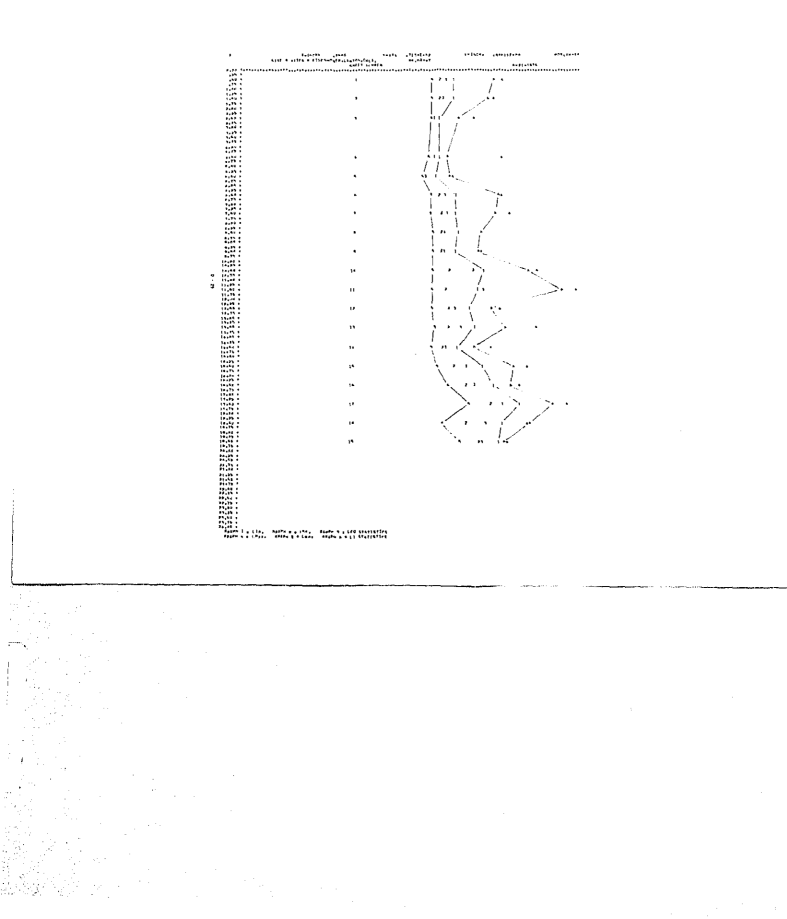
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SOU		UUNTSI UUNTS	TRA	-13.00 SH ANSPORTATION JUIPI.CNSTR# ER OF OCCUPRE	0. VARO	1.5MP	Le ViJET= ni	COPT	• 11+	MISCI	0+THUC 0065=	OH SPKR	= 0 ¹	-	'+CYC=) 'HIRUIIO				CUMUL OTST
	46		ł	******							••••			•				<u> </u>	100.000
	47	1		******														1	97+750
	48		2	*********	******	*****	*****											1	95.510
	49 50		2				****									1		•	86.930 74.360
	51		4	*******										1	1				49.380
	52		а 0	*********								1							69.400
	53	-	n	*********							1	•							54.2AC
	54		¥.		****					1	•								44-160
	55	2	4	*********	****				1										43.240
	56	1		*********	•			1											34.360
	57	÷.		*********	•		. 1												14 490 71 420
	58 59		4	**********			1												24.570
	60	2		*********			, *												25.710
	61		n n	*********	444	1	•												21 410
	62		9		1						•								17.950
	63		9	*****	1														15.710
	64	4	7	*********															13.870
-	65	1		**********	•														10.400
	66		4	**** 1															6.930
3	67		<u>^</u>	4444 1															5.710 4.480
4	68 89		5	**1															3.460
	70		7	+1+															2,440
	71		2	*i*															1.630
	72		ĩ	1															.R]0
	73		1	1															+610
	74		1	•															±400
	.75		1																• 200
10	IAC P	UHOCH	01	SAMPLES =	490														
		LMAX :		75															
				75.50	LAD	= 55	.67	680		44.8	1								
		<u>, 1</u>		71.77	L50		+64			46.7									
		L5 (67.58															
		L10 1					S 60 PARKS					• PURL 10	REC	AREASO	LIA: 501	ARENA	5.HATE	LSIFTC	
				61.40	1.60	= 52				48.0									
		L30 s LMIN s		58.47 46	⊾70	¥ 50	*43	L44	*	40.5	<i>(</i>								
		P100.3		40															
TN	1 =	A2.8			VAP	TANCE	(L) =40.499	9		HEAL	v (L) •	54.9498	1						
	P (GA	USŠIAI	t.	= 74.n			OR AINCHAFT		ESTE			-							
		60+0																	
1.00	EAN=	57.7		LEQ/LHEANs	1.050														





APPENDIX E

This appendix contains a summary of the weather statistics observed and the artillery activity at Fort Sill during the assessment.

PETRICIALS.

			WI	ND	
		RELATIVE		DIRECTION	
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRIC
TIME - (HRS)	(F)	(원)	(KNOTS)	FROM NORTH)	PRESSURE
1:00	77	73	10	160	28.610
2:00	78	79	12	160	28.425
3:00	77	81	11	170	28,435
4:00	77	76	14	160	28.445
5:00	77	76	11	150	28.450
6:00	76	79	12	150	28.460
7:00	75	82	12	150	28.495
8:00	76	79	14	170	28.515
9:00	77	76	15	150	28.535
10:00	79	71	18 G 23	160	28.555
11:00	83	62	23 G 28	170	28.550
12:00	85	57	20 G 26	170	28,540
13:00	86	57	18 G 28	170	28.525
14:00	88	52	20 G 29	160	28.515
15:00	90	50	20 G 26	170	28.510
16:00	90	48	20 G 26	160	28.510
17:00	91	45	24 G 30	160	28.495
18:00	89	48	18 G 25	160	28,495
19:00	87	53	22 G 29	150	28.485
20:00	85	56	24 G 30	160	28.495
21:00	84	56	14 G 21	160	28,510
22:00	82	58	12 G 19	160	28.555
23:00	80	64	10	160	28.590
24:00	78	71	8	160	28.595

APPENDIX E-1

June 18, 1975

		RELATIVE	WΤ	ND DIRECTION	
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRIC
TIME - (HRS)	(F)	(8)	(KNOTS)	FROM NORTH)	PRESSURE
1:00	77	76	8	150	28,755
2:00	77	73		150	28.615
3:00	77	76	12 12	160	28.630
4:00	77	79	12	160	28,640
5:00	76	81	12 12	160	
6:00	75	84	13	160	28.640
7:00	75	84	12	160	28.650
8:00	76	81	14	160	28.650
9:00	78	79	14 6 20	170	28.685
10:00	81	69	15 G 27	170	28.710
11:00	83	65	16 G 20		28.710
12:00	84	63	14 G 20	180	28.720
13:00	85	59	18	180	28.725
14:00	87	55	16 G 22	170	28,725
15:00	88	53	16 G 22	160	28.725
16:00	90	50		160	28.690
17:00	88	53	15	140	28.685
18:00	88	53	15	140	28,685
19:00	87	51	19 G 24	140	28.685
20:00	85		16 G 23	150	28.660
21:00	83	53	16	140	28,660
	83 81	58	12	140	28.670
22:00		60	9	140	28.690
23:00	79	64	8 7	130	28.720
24:00	78	68	7	130	28.745

June 19, 1975

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			WI	ND	
		RELATIVE		DIRECTION	5350W7057
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRIC
TIME - (HRS)	<u>(F)</u>	(원)	(KNOTS)	FROM NORTH)	PRESSURE
1:00	77	76	10	140	28.720
2:00	76	73	8	140	28,745
3:00	76	76	7	150	28,750
4:00	74	81	7	150	28,745
5:00	73	84		140	28.750
6:00	73	87	8 7	150	28,750
7:00	73	90	5	150	28,765
8:00	74	87	5 7	140	28.785
9:00	76	84	12	140	28.795
10:00	79	74	14	150	28.795
11:00	80	68	14	170	28.795
12:00	82	65	10	180	28.795
13:00	87	55	15 G 20	180	28.775
14:00	86	57	11	170	28,750
15:00	89	52	10	190	28.735
16:00	88	53	13	140	28,720
17:00	87	55	12	150	28.710
18:00	87	55	12	160	28,690
19:00	87	55	14	160	28.685
20:00	85	58	14	140	28,675
21:00	83	60	12	140	28.660
22:00	81	б4	9	150	28,670
23:00	80	67	10	150	28.710
24:00	7 9	71	8	140	28.720

June 20, 1975

			WI	ND	
		RELATIVE		DIRECTION	
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRI
TIME - (HRS)	(F)	(%)	(KNOTS)	FROM NORTH)	PRESSURE
1:00	73	76	10	110	29.685
2:00	7.5	70	10	110	29.005
3:00					
4:00					
5:00					
6:00	=-		- 4		
7:00	72	87	04	130	28.725
8:00	74	84	10	150	28.735
9:00	77	79	08	160	28.735
10:00	81	67	07	170	28.745
11:00	83	63	10	160	28.720
12:00	82	64	14	170	28.715
13:00	84	61	09	170	28.690
14:00	85	59	08 G 18	170	28,680
15:00	86	55	12 G 18	160	28.645
16:00	87	53	12 G 19	160	28,650
17:00	86	55	14	150	28,630
18:00	82	51	15	130	28,630
19:00	82	60	13	140	28,610
20:00	70	84	02	340	28,670
21:00	72	91	00	0.00	28,655
22:00	72	71	ŐĞ	070	28,690
23:00	70	82	09	190	28.745
24:00	71	87	16	140	29.680

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June 21, 1975

			WI	ND	
		RELATIVE		DIRECTION	
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRI
TIME - (HRS)	(F)	(%)	(KNOTS)	FROM NORTH)	PRESSURE
1:00	76		07	130	28.700
2:00	73	84	02	090	28.675
3:00	64	87	04	360	29.755
4:00	65	84	12	360	29.735
5:00	66	78	22 G 28	040	29,640
6:00	66	81	08	080	28.675
7:00	66	78	04	120	28,675
8:00	66	84	05	210	28,715
9:00	67	84	05	170	28.745
10:00	68	81	04	120	28.775
11:00	70	78	04	140	28,775
12:00	75	73	10	140	28.760
13:00	78	68	09	150	28.760
14:00	80	68	07	180	28,740
	83	72	10	150	28.735
15:00	84	73	10	170	28,720
16:00	85	61	09	170	28,715
17:00	85	63	08	180	28,695
18:00	85	61	10		
19:00	83			170	28.695
20:00		65	06	160	28.705
21:00	81	69	04	150	28.725
22:00	79	76	04	150	28.750
23:00	78		02	120	
24:00	78		06	140	

June 22, 1975

			WI	IND	
		RELATIVE		DIRECTION	
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRIC
TIME - (HRS)	(F)	(%)	(KNOTS)	FROM NORTH)	PRESSURE
1 00	60	0.0	<u>.</u>	0 <i>6</i> 0	00 00F
1:00	69 76	90	04	060	28.895
2:00		82	08	150	
3:00	76	79	10	160	
4:00	75	81	07	190	28.740
5:00	74	84	05	150	
6:00	73	87	02	130	
7:00	73	87	03	170	
8:00	75	85	07	150	28.820
9:00	78	79	06	160	28.860
10:00	81	72	06	180	28.860
11:00	83	69	06	1.80	28.865
12:00	83	69	07	200	28.865
13:00	84	67	08	220	28.860
14:00	76	79	14 G 23	040	28.855
15:00	71	87	16 G 24	080	28.855
16:00	69	90	12 G 16	070	28.875
17:00	70	89	10	120	28.875
	71 71	87	05	080	28.850
18:00	72	87	02	060	28.830
19:00	73	85	02	100	28.825
20:00	72	88	CALM		
21:00	72	84	07	CALM	28.825
22:00	72			140	28.840
23:00		84	04 (1) 1	150	28.870
24:00	70	87	CALM	CALM	28.885

June 23, 1975

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E - 7

Station and the state

	WIND						
		RELATIVE		DIRECTION			
	TEMP	HUMIDITY	SPEED	(DEGREES	BAROMETRI		
TIME - (HRS)	<u> (F) </u>	(8)	(KNOTS)	FROM NORTH)	PRESSURE		
1:00	75	81	05	150	28,840		
2:00	68	93	01	906	28,900		
3:00	68	93	01	034	28,885		
4:00	68	90	03	002	28.870		
5:00	69	90	04	028	28,900		
6:00	70	90	04	011	28,905		
7:00	70	90	05	012	28.895		
8:00	72	90	08	013	28.885		
9:00	74	87	1.0	014	28,900		
10:00	77	81	12	015	28,905		
11:00	80	76	11	016	28,905		
12:00	81	74	11	016	28,915		
13:00	84	67	10	016	28,915		
14:00	84	67	10	017	28,900		
15:00	80	76	03	010	28,860		
16:00	82	69	07	018	28,845		
17:00	77	84	06	010	28,850		
18:00	77	84	02	010	28.855		
19:00	76	87	03	0 20	28,840		
20:00	78	82	02	040	28.840		
21:00	77	84	CALM	CALM	28.840		
22:00	76	88	04	130	28,820		
23:00	76	84	04	120	28.840		
24:00	75	84	04	140	28,855		

June 24, 1975

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TIME - (HRS) 1:00 2:00 3:C0 4:00 5:00 6:00	(F) 74 72	(%) 84	(KNOTS)	FROM NORTH)	PRESSURE
7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00 24:00	71 70 69 70 71 73 76 77	87 90 93 90 90 87 81 81	05 03 00 02 03 05 08 09 07 06	140 140 000 120 120 120 130 013 015 015	28.825 28.820 28.810 28.800 28.810 28.820 28.835 28.840 28.840 28.840 28.825

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APPENDIX E 2

Summary of Firing Activity at Fort Sill during the assessment

E-10

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FIRING O For Satu			75, WEST R	ANGE			11 Jun 75
				ARMS FIR:			Weapon and
Range			Unit	-	<u>Peri</u>	od	Ammunition
MB l Rif Falcon Re		stol	4/31 Af			-1800 -1700	7.62mm & 45 P 20mm & Inert Bombs
			ARTILL	ERY FIRIN	IG		
Problem	Time	Firin	ng Pts.	OPs		Weapon and Ammunition	
				1/158			
Spc	0730- 2000	159, 176, 183,	179	Kerr Hil	.1	8"H	WMНА МНА
				1/160			
Spc	0900- 2400	604, 6245	604W,	Kerr Hil Dalv Hil		105H VT	BBA
			<u>45t</u>	h FA GP			
Spc	0700- 2400	278, 280, 535,	289 293, 283 415	Andrews Indian H	Hill ill F	8"H VT IES	AGA

FIRING C		(. 295 Jun 75, WEST RA	NGE		ll Jun 75
		ARTIL	LERY FIRING	Manual and	
Problem	Time	Firing Pts.	OPs	Weapon and Ammunition	GP <u>Area</u>
			1/158		
Spc		159, 173N, 176, 179, 183, 196W	Kerr Hill	8"H	WMНА МНА
			1/160		
Spc	0001- 1400	604, 604N, 624S	Kerr Hill Daly Hill	105H VT	ВВА
		45	th FA GP		
Spc	0001- 1400	278, 289, 280 298, 283, 535, 415			AGA

BIDING ODDED

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FIRING C		R. 296 Jun 75, WEST 1	RANGE		18 Jun 75
		SMAI	LL ARMS FIR	ING	
Range		Ur	lit	Period	Weapon and Ammunition
Rappelli	ng	PC	2 & W	1300-1600	NA
		ARTI	LLERY FIRI	NG Weapon and	1 GP
Problem	Time	Firing Pts.	OPs	Ammunitior	
			Gunnerv		
G002SA	1220- 1640	10W	68E, 681 69E, 69	W, 105H Inc ICM	МНА
			FAS BDE		
Spc	0830-1	.630 628		14.5MMG	SMA
			1/30		
Spc	0800-	284	Indian I Apache I	Hill 8"H VT Ridge	AGA
			Arty Bd		
Spc	0730- 1800	173, 82 82 706		Ll 105H ≥ Hill 155H 8"H	WMHA JRA ARA CCA
			III CA		
Spc	180 0- 2400	32334 35814* 32729 36427 32881 36929	170N, 17 175, 177	1, 8"HVT HES / *ICM	QCA
		NONFIR	ING ACTIVIT	les	
FAS BDE III CA T/CAD (TF	(02FZ)	1240-1640 1240-2330 0800-1200 0800-1600 1100-1630 1200-2400	Land Navig Grid 513 3 Grid 52 34 Grid 499 4 Bateman Wo Crossing Grid 402 3	07 FTX ods, Grid 515 3 88	ke to South
8/175 Gun Arty Bd	i stry	0800-2400 0-01-2400	FP 714, 72 _rid 512 3 E - 13	0, 722, 806 30	
			C - TN		

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		SMAI	LL ARMS FI	RING		Weapon and
Range		U	nit	Perio	bd	Ammunition
TF Compl	ex I	10	00th S & S	0730-	-1630	M16
		ART	ILLERY FIR	ENG	Weapon and	GP
Problem	Time	Firing Pts.	OPs		Ammunition	Area
			Gunnerv			
G031SJ		510	Arbuckl	le Hill	1 105H VT HC WP	SAA
gdo2ta	1640 1220- 1640	313E	408E, 4 408W	108,	WР 155Н VT НС	WP SAA
			TAD			
AT07DP/ AT230P			408		155H	NAA SAA
		58786 34642 59470 34533 59895 33403 60259 33192 59407 33573 59196 33855 60964 33282 61537 33277 61933 33918 62144 33576 62626 33504 62976 33577 63712 33199 64206 33238 64438 33552 61760 46455 61500 45900 62945 45875 63260 46075			TNT	NAA SAA
			1/30			
Брс	0800- 2400	347	407		8"H VT	BCA

FIRING ORDER NR. 298 For Tuesday 24 Jun 75, WEST RANGE

18 Jun 75

Weapon and Unit Period Ammunition Range MB 1 Rifle & Pistol 4/31 1200-1800 7.62mm & 45 P MB 2 Pistol USMCR 0730-1630 45 P M14, M16 Jones Ridge RR USMCR 0730-1630 0800-1700 Inert Bombs Falcon Range AF ARTILLERY FIRING Weapon and GP Problem Time Firing Pts. Ammunition Area OPs Gunnerv G002TC 122S, 17 155H VT HC WP 0710-1130 116N ARA T/CAD 901*, 909, 914+, 919, TR02FZ 0730-411395 155H VT HC WP BBA 2400 437344 *ILLUM WMHA 4334 to 920*, 922, CCA +Direct Fire 923*, 930, 4335 650S, FEB10-(3783 3388) 153E, FEB 32-105H VT HC WP (3731 4046) 4149 3564 TNT SMA III CA Spc 1800-36285 33826 170N, 171, 8"H VT HES CCA 35809 35729 35780 34871 175, 177 2400 0001-32334 35814* 170N, 171 8"H VT HES Spc QCA 32729 36427 2400 175, 177 *ICM 32881 36929 FAS Bde 0730-126 AGA 228E Spc 105H 1630 116N 155H & 8"H ARA

SMALL ARMS FIRING

		. 298 (Contin Jun 75, WEST			18 Jun 75
Problem	Time	<u>ART</u> Firing Pts.	ILLERY FIRING 8/175 OPS	Weapon and Ammunition	GP <u>Area</u>
Spc		712W 808, 810	Kerr Hill Dalv Hill	175G	QCA
			1/30		
Spc	0001- 2400	284, 288	Indian Hill Apache R	8"H VT	AGA
			Artv Bd		
Spc	0730- 1800	664, 604 701 803 706, 643	126	105H 155H M109al 175G 8"H	WMHA BBA CCA RCA
			<u>2/37th</u>		
Spc		800 289 T INTO FP 2281	Indian Hill Apache Ridge		AGA
		NONFIR	NG ACTIVITIES		
T/CAD (T)	RO2FZ) 0001-:		922, 920 388		
TAD (AS3	2EF)	0730-1640		30 & 89; JRA	3; Mission
" (AS3)	2DB)	0730-1640	591404, 584 507395, 483	rbwire Hill 37, 30; Grids 415, 520408, 5 415, 480410, 4 m Pratt Hill	25395,
" (AN6)	DAB)	1420-2330		tion, Ketch La	ke to
FAS BDE " Arty Bd	0800-10 1900-2 0001-2	400 FP	261, 265, 262, 215, 249 FTX d 512330		

FIRING C For Tues		8. 299 Jun 75, EAST F	ANGE		18 Jun 75
		SMALL	ARMS FIR	ING	
Range		Unit	<u>.</u>	Period	Weapon and Ammunition
TF Compl	ex I	3/9		0630-1700	M16
		ARTILL	ERY FIRI		
Problem	Time	Firing Pts.	OPs	Weapon a <u>Ammuniti</u>	
			Gunnery		
G031SJ	0710- 1130	510	Arbuck	le Hill 105H VT WP	HC SAA
			WD		
WCO2UP	0730- 1640	362	40 2	8"H VT	BCA
			<u>1/30</u>		
Spc	0001- 2400	347	407	8"H VT	BCA
			III CA		
Spc	1800- 2400	58538 34033 58320 35156 57992 35716	400E 407E BRC Potato	8"H VT H	es saa

E - 17

GLOSSARY

<u>'A' Weighting</u>: An electronic filtering network employed in sound level meters to reduce the effect of very low and very high frequency sound on the meter so that its indication is more closely correlated with human response to sound.

<u>Composite Noise Rating (CNR)</u>: An estimate of community response to noise in a specified area based upon estimates of corresponding sound source intensities, incidence rates, and appropriate adjustments for time of day, season of year, and expected community sensitivity to noise.

Day Night Average Sound Level (L_{dn}): The energy equivalent average sound level for a 24 hour period calculated after compensating for the increased human sensitivity to environmental noise during the nighttime by adding 10 decibels to measured nighttime (2200 - 0700 hours) sound levels.

<u>Decibel (dB)</u>: In acoustics, the unit for describing the intensity of a sound. It is one tenth of a Bel, the unit corresponding to the logarithm

(base ten) of a sound's intensity relative to that of the minimum audible sound. <u>Energy Equivalent Average Sound Level</u> (L_{eq}): The sound level corresponding to the average sound energy during a specified period of time. Its calculation involves the conversion of decibels (a logarithmic quantity) to corresponding intensities (a linear quantity), performing the averaging, and finally changing the average back to decibels.

<u>Noise</u>: An undesirable sound, either unwanted or detrimental to human hearing or activity.

GLOSSARY ~ I

<u>Percentile Sound Level</u> (L_{10} , L_{50} , etc.): The sound level exceeded a specified percentage of the time during a measurement period .

Sound: In air, any pattern of air particle oscillation which propagates through the atmosphere.

Sound Level (dBA, etc.): A measurement of sound amplitude, expressed in decibels, obtained with a standard sound level meter employing 'A', 'B', or 'C' frequency weighting (ANSI SI.4 - 1971) for attenuating part of the sound spectrum. If the frequency weighting employed is not indicated, 'A' weighting is implied.

GLOSSARY - 2

(Please read Instruc	NICAL REPORT DATA		
EPA-906/9-76-002		3. RECIPIENT'S	ACCESSION NO.
A. TITLE AND SUBTITLE		6. REPORT DAT	
		April	1976
Environmental Noise Assessment Lawton, Oklahoma		6. PERFORMING	ORGANIZATION CODE
7. AUTHORISI	-,,,,,,	B. PERFORMING	ORGANIZATION REPORT N
Robert M. LaBreche Michael L. Mendias]	
PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAME	LEMENT NO.
City of Lawton Planning Dept., Lawto in cooperation with U.S. EPA, Region	on, Uklanoma n VI	111. CONTRACT/	GRANT NO
Air and Hazardous Materials Division	n *++		
Dallas, Texas 75270	19		
2. SPONSORING AGENCY NAME AND ADDRESS		13. TYPE OF REA	PORT AND PERIOD COVERES
		Final Re	eport
Same as above		14. SPONSORING	SAGENCY CODE
5. SUPPLEMENTARY NOTES		L	
Using a simple methodology employing	g inexpensive equi ssed environmental	pment as des noise level	scribed in ls in their
this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most	ssed environmental They measured e identified major wton with probable elds. Small aircra sources of intrus intense.	noise level quivalent so sources of n adverse noi aft, automob ive environm	ls in their bund levels noise. The ise impacts, biles, and
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most	AND DOCUMENT ANALYSIS	noise level quivalent so sources of n adverse noi aft, automob ive environm	ls in their bund levels noise. The ise impacts, biles, and mental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most	ssed environmental They measured e identified major wton with probable elds. Small aircra sources of intrus intense.	noise level quivalent so sources of n adverse noi aft, automob ive environm	ls in their bund levels noise. The ise impacts, biles, and mental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most DESCRIPTORS Community Noise	AND DOCUMENT ANALYSIS	noise level quivalent so sources of n adverse noi aft, automob ive environm	Is in their bund levels noise. The ise impacts, biles, and hental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most DESCRIPTORS Community Noise Urban Noise Surveys	AND DOCUMENT ANALYSIS b. IDENTIFIERS/OPI Equivalent	noise level quivalent so sources of n adverse noi aft, automob ive environm ive environm <u>source reems</u> Sound Level	Is in their bund levels noise. The ise impacts, biles, and hental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most DESCRIPTORS Community Noise Urban Noise Surveys Noise Measurements	AND DOCUMENT ANALYSIS	noise level quivalent so sources of n adverse noi aft, automob ive environm ive environm <u>source reems</u> Sound Level	Is in their bund levels noise. The ise impacts, biles, and hental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most DESCRIPTORS Community Noise Urban Noise Surveys	AND DOCUMENT ANALYSIS b. IDENTIFIERS/OPI Equivalent	noise level quivalent sc sources of n adverse noi aft, automob ive environm ive environm senence terms Sound Level aftoma	Is in their bund levels noise. The ise impacts, biles, and hental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most DESCRIPTORS Community Noise Urban Noise Surveys Noise Measurements	AND DOCUMENT ANALYSIS b.IDENTIFIERS/OPI Equivalent Lawton, 0k1 Fort Sill, 10. SECURITY CLAS	noise level quivalent sc sources of n adverse noi aft, automob ive environm ive environm sound Level ahoma Oklahoma	Is in their bund levels noise. The ise impacts, biles, and hental
Using a simple methodology employing this report, Lawton, Oklahoma, asses community during the summer of 1975. at eleven sites within the city and results showed only two areas in Law both in the vicinity of local airfie helicopters were the most prevalent noises. Jet aircraft were the most DESCRIPTORS Community Noise Urban Noise Surveys Noise Measurements Noise Surveys	AND DOCUMENT ANALYSIS b.identified major wton with probable elds. Small aircra sources of intrust intense.	noise level quivalent sc sources of n adverse noi aft, automob ive environm second second sound Level aftoma Oklahoma s (Thir Report) d	ls in their bund levels noise. The ise impacts, piles, and mental c. cosat: Field/Group

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are in and the the rail of a thick in the art the