

Federal Aviation Administration

ANALYSIS OF A SINGLE EVENT NOISE METRIC FOR AIRPORT NOISE ASSESSMENT



Final Report

Prepared for the Office Of Energy And Environment, Federal Aviation Administration And The Office Of Federal Activities, Office Of Enforcement And Compliance Monitoring, Environmental Protection Agency

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1.0 INTRODUCTION

The Aviation Safety and Noise Abatement Act of 1979 authorized the establishment of a voluntary program of local airport noise compatibility planning, and directed the standardization of the procedure for representing and evaluating airport noise. Specifically, the Act directed the Secretary of Transportation, through regulations, to:

- a Establish a single system of measuring noise, for which there is a highly reliable relationship between the projected noise exposure and surveyed reactions of people to noise, to be uniformly applied in measuring the noise at airports and the areas surrounding the airports;
- b. Establish a single system for determining the exposure of individuals to noise which results from the operations of an airport and which includes, but is not limited to, noise intensity, duration, frequency, and time of occurrence; and
- c. Identify land uses which are normally compatible with various exposures of individuals to noise. (Public Law 96-193, Sec. 102.)

In response to this legislative mandate, the Federal Aviation Administration (FAA) issued Part 150 of the Federal Aviation Regulations, Airport Noise Compatibility Planning (14 CFR 150) in 1980. This procedure adopted A-weighted Sound Level as the "single" unit for measuring noise, designated Day-Night Average Sound Level (DNL) as the "single system" for determining the exposure of individuals to airport noise, and included a table of land uses which were considered to be normally compatible or incompatible with various levels of Yearly DNL.

The selections of A-weighted Sound Level, DNL, and the normally compatible land uses were based on the best scientific information available at that time (References 1 to 3). In general, DNL was also adopted by the FAA for its environmental assessments under the National Environmental Policy Act (Reference 4), and by most other federal agencies in their environmental reviews. Recent research has supported these findings (Reference 5).

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In recent years, there have been indications of increasing dissatisfaction with the accepted airport noise evaluation methodology and the compatibility guidelines designed above. In particular, the U.S. Environmental Protection Agency (USEPA) has raised a number of issues concerning the present federal process for evaluating airport environmental noise effects. The USEPA's concerns focused on the adequacy and applicability of current methodologies and metrics, the definition of full disclosure, and the extent of mitigation measures which should be considered in an environmental document. Of particular concern to the USEPA, and one of the subjects of this report, is the evaluation of impacts at levels of impact below a DNL of 65 decibels (dB).

The purpose of this report is the quantification and documentation of airport noise impacts using a noise exposure metric based on single-event noise levels, rather than the equal-energy concept embodied in the DNL metric.

2.0 ANALYSIS PROCEDURE

2.1 Purpose

This report is intended to provide a quantitative analysis to determine if a single-event noise metric will provide additional insight and sensitivity in the assessment of airport community noise impacts in comparison with the accepted DNL, and whether such a metric would lead to a different decision regarding the adoption of alternative noise abatement actions, especially at noise exposure levels normally considered compatible with residential land use (a DNL less than 65 dB). By comparing noise impacts around representative airports, determined through the use of a single-event noise metric based on Sound Exposure Level (SEL), with those determined through the use of DNL, and in turn comparing both with an intuitive judgment of those noise impacts, it was intended to determine if the SEL-based metric provided meaningful advantages over DNL.

2.2 Description of the Data Base

To provide a realistic basis for comparing the efficacy of the two metrics, the study selected eight U.S. airports for analysis purposes. An earlier FAA study (Reference 6) had analyzed the noise characteristics of the U.S. airports providing commercial air service, and had grouped those airports into five categories for analytical purposes. These were:

- Large-size, Long-range airports (LLR) 6 major airports with average daily operations ranging from 166 to 789;
- Large-size, Medium-range airports (LMR) 22 major airports with average daily operations ranging from 153 to 791;
- Large-size, Short-range airports (LSR) 44 major airports with average daily operations ranging from 139 to 628;
- Medium-size, Short-range airports (MSR) 111 airports with average daily operations ranging from 14 to 72; and
- Small-size, Short-range airports (SSR) 64 airports with average daily operations ranging from 6 to 29.

Using these categories as a guide, eight airports were selected for analytical purposes, providing a representative sampling of the U.S. airports included above. These selections were also influenced by the amount of information on hand for each, to facilitate quantitative analysis. The selected airports were:

• One Large-size, Long-range airport, designated Airport "A";

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- One Large-size, Medium-range airport, designated Airport "B";
- Three Large-size, Short-range airports, designated Airports "C", "D", and "E"
- Two Medium-size, Short-range airports, designated Airports "F" and "G"; and
- One Small-size, Short-range airport, designated Airport "H".

Sufficient data were on hand for each of these airports to allow computer analysis with the FAA's Integrated Noise Model.

IT SHOULD BE EMPHASIZED THAT THE SELECTION AND USE OF THESE EIGHT AIRPORTS DO NOT IMPLY ANY UNIQUE CHARACTERISTICS OR OTHER IMPORTANCE IN REGARD TO THEIR NOISE IMPACTS. OR THAT THE NOISE IMPACTS RESULTING FROM THIS ANALYSIS ARE HIGHLY ACCURATE OR REPRESENTATIVE OF THE ACTUAL COMMUNITY NOISE CONDITIONS THERE. THE AIRPORTS ARE PURPOSELY NOT IDENTIFIED BY NAME TO ENSURE THAT NO UNWARRANTED CONCLUSIONS COULD BE DRAWN FROM THE ANALYTICAL RESULTS. THESE AIRPORTS WERE SELECTED SOLELY TO PROVIDE SOME QUANTITATIVE REPRESENTATION OF REALISTIC OPERATING CONDITIONS. SOME OF THE PERTINENT CHAR-ACTERISTICS OF THESE AIRPORTS WERE PURPOSELY ALTERED AND SIMPLIFIED FOR COMPUTATIONAL CONVENIENCE, SO THAT THE RESULTS CANNOT BE TAKEN TO REPRESENT THE ACTUAL AIRPORT NOISE CONDITIONS.

2.3 Description of Alternatives Analyzed

To provide a basis for the comparison of noise analyses employing the two different metrics, a base case was assumed for each of the eight airports, approximating the latest available operations information appropriate to each. As noted above, some simplifications were made to facilitate the computations. Inasmuch as the results are intended for comparison purposes only, the absolute accuracy of the assumptions was relatively unimportant. For direct comparison to the base case, four alternative actions were applied at each airport, intended to alter the noise impacts on surrounding communities in a predictable manner, so that the changes in the noise impacts as represented by the metrics could also be compared with the intuitive changes expected. The alternatives used were:

- Alternative #1 All nighttime operations (those from 2200 to 0700 the following morning) were converted to daytime operations, with the total number of operations and mix of aircraft types held constant; because of the nighttime penalty of 10 decibels included in the definition of DNL, this alternative was expected to reduce noise impacts around all airports;
- Alternative #2 An air cargo hub operation was added to each airport, representing a "Federal Express-like" operation such as that currently present at Memphis International Airport; the addition of a large number of nighttime operations was expected to increase noise impacts substantially around all airports;
- Alternative #3 All operations of Stage 2 airplanes at each airport were converted to Stage 3 models of similar performance (but inherently quieter, of course), with the same number of total operations; the substitution of quieter airplanes was expected to reduce noise impacts significantly around all of the airports; and
- Alternative #4 Flight tracks were altered as judged beneficial to take advantage of less noise-sensitive areas around each airport; no attempt was made to assure that such changes were practical or to determine if

they affected air traffic safety or airport/airspace capacity; the purpose was only to make changes in community noise impacts which should provide some small reductions in those impacts.

Air traffic patterns at Airport "B" have been reviewed and studied in considerable depth during recent years, because of noise issues there. In attempting to apply Alternative #4 to Airport "B", it was not possible to find any better flight tracks than those already in use there. This alternative was not used for the analyses at Airport "B".

3.0 CALCULATION OF IMPACTS

This section describes the technique used to compute the areas and number of people impacted by aircraft operations around the candidate airports. It also describes the results of these computations.

3.1 Introduction

The areas enclosed by the DNL and SEL contours are calculated by the COMPUTE and SELCOMP module (described in detail in Appendix C), respectively, and are printed at the bottom of the contour plots as well as in the output files that these programs generate. Thus tabulating these data is a straightforward task. It should be noted that these areas do not distinguish between land and bodies of water. Thus, in the case of airports near major bodies of water, the actual populated areas impacted can decrease substantially.

On the other hand, determining the populations impacted by aircraft operations is a time-consuming and labor-intensive task. Several methods can be used to analyze the impacts for the DNL and SEL contours independent of each other. However, the method finally selected had to be one that would allow a direct comparison of the two different noise metrics. The alternate techniques that were tried as well as the one that was eventually chosen are described in the following section.

The results for Airport "H" have not been considered in this analysis. This is due to the fact that the contours associated with this airport are very small in relation to the scale of the census tract map (1 inch = 2 miles), making it difficult to determine accurately the populations impacted by operations at this airport.

At an early stage of the analysis it became evident that extending the SEL population impact computations to 85 dB was extremely time-consuming, since these contours extend outward for very large distances – far greater than even the lowest DNL (55 dB) contour. Since this study seeks to compare the two metrics, it was decided that the analysis would be limited to the region affected by DNL 55 dB and higher. It was therefore agreed by all the parties involved in this study to limit the analysis to SEL of 90 dB and higher – although the SEL 90 dB contour also usually extends beyond the DNL 55 dB contour.

3.2 Technique to Determine Population Impacts

The techniques described below were used to determine the populations impacted by aircraft operations around each of the candidate airports and for all the scenarios described earlier.

In all instances, the 1980 census tract maps and the associated "Census of Population and Housing" document prepared by the U.S. Census Bureau were used to determine the impacted populations. The maps are generally drawn at a standard scale where 1 inch represents 2 miles. However, densely populated areas are sometimes drawn at a more detailed scale. Insofar as the eight candidate airports are concerned, all the maps were at the standard scale except Airport "C", which was represented at a scale of 1 inch equals 4 miles.

The coordinate system that is used in the INM is normally a right-handed one with the origin located at some prominent feature, such as the end of a runway or the intersection of two runways. However, this choice is entirely arbitrary and is determined by the user. Thus, before any analysis was attempted, each of the candidate airports' runways was accurately located and drawn on the associated census tract map at the appropriate scale. The origin of the coordinate system was consistent with the INM input files.

All the INM noise contours were plotted at the same scale as their associated census tract maps. They were then copied onto transparent sheets so that they could be overlaid on the maps.

In Appendix C, it is noted that the program DNLSEL generates a detailed report that gives the DNL value as well as the numbers of operations that exceed specified SEL values at regular intervals. For the purpose of this analysis, all the cases yielded detailed reports at one-mile intervals. Thus a regular square grid was prepared on a large transparent sheet such that it could be overlaid on the census tract maps and the information in the detailed reports could be used.

Technique #1

For a given DNL contour plot, the following method was used to determine the impacted population.

First, the contour plot was positioned on top of the census map, with the runways correctly aligned. All the census tracts that lay within the contours were determined. The total population for each of these tracts was then determined from the "Census of Population and Housing" publication.

To determine the population within each contour interval of a census tract:

- i. A one-eighth-inch grid map was overlaid on the census tract and the total number of grid cells within that tract was determined.
- ii. The total population of the tract was divided by the total number of grid cells determined in step i, above, to obtain a population-per-grid cell.
- iii. The number of grid cells within each contour interval in this census tract was determined, and this was multiplied by the population-pergrid cell to obtain the population impacted within that contour interval.

Once the population impacted within each contour interval had been computed for all the census tracts, they were summed to determine the total population impacted in each contour interval for the airport and scenario being analyzed.

This method is possibly the most accurate way to determine the numbers of people impacted by the different DNL contours. However, this technique is not appropriate for the maximum SEL contours, since what is required is not merely the number of persons that lie within each contour interval, but rather the "people-incidents" – that is, the number of persons that are exposed to a given SEL level multiplied by the number of operations that exceed that level. For this analysis, the "people-incidents" that exceed SEL 90, 95, 100, and 105 dB were required.

For completeness, the technique described above was also used for the SEL contours to determine the number of persons that are impacted within each contour interval – that is, without the additional computation of the "people-incidents". As mentioned earlier, this technique is not valid for the SEL analysis, and so a comparison of the two results (DNL and SEL) is not meaningful.

Technique #2

The first step in this technique was the same as in the previous one – namely, the contour plot was positioned on top of the map, with the runways correctly aligned. All the census tracts that lay within the different contour intervals were identified. The total population for each of these tracts was then determined from the "Census of Population and Housing" publication.

To determine the population per square mile within each contour interval of a census tract:

- i. The census tract was overlaid with a one-eighth-inch grid and the number of grid squares within that tract was counted.
- ii. The total population of the tract was divided by the total number of grid squares to determine the total population per grid square.
- ili. The population-per-grid square was multiplied by 16 or 4 if the census tract map scale was 1 inch = 2 miles, or 1 inch = 4 miles, respectively, to obtain the population per square mile.

In order to obtain the "people-incidents", the detailed report generated by the program DNLSEL was entered into a computer spreadsheet. As described previously, this report contains the numbers of operations that exceed each SEL level at the centers of one square mile areas. The census tract in which each of these points lay was identified, and the population per square mile for that census tract (determined earlier) was multiplied by the numbers of operations in each SEL interval (that is, greater than 90, 95, 100, and 105 dB) to yield the corresponding "people-incident" count. These are then summed over each of the SEL intervals to obtain the total people-incidents for the airport being considered. Since the numbers of operations in the detailed report are cumulative, the result of these computations is a table of cumulative "people-incidents".

The same methodology was adopted to compute the populations impacted within the DNL contours. Apart from the SEL values and numbers of operations, the detailed reports also list the DNL value at the centers of the one-square-mile areas. The population within each of these areas had already been tabulated in the computer spreadsheets while performing the computations of the "peopleincidents". It was then a relatively straightforward procedure to sum up these populations based on whether the points lay within 55 and 59.9 dB, 60 and 64.9 dB, and so on up to 80 dB. The totals that were generated at the end of this analysis gave the populations impacted within the DNL 55-60 dB, 60-65 dB, etc., "bands". These were then appropriately summed to obtain the cumulative totals that are shown in the following sections.

3.3 DNL Analysis Results

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The results of the DNL analyses, for both the areas and populations impacted, were consistent with that which was expected. The relative changes from the base case agreed intuitively with the expected changes for all of the seven airports, especially for those areas outside the DNL 65 dB contour. These trends are tabulated in Table 3-1 (impacted areas) and Table 3-2 (impacted populations), and are presented graphically in Figures 3-1 through 3-14. The baseline DNL contours are included in Appendix A. Note that the areas and population counts are cumulative; that is, the values shown represent the totals enclosed within each noise contour. Because of the small noise impacts found for Airport "H", its results are not considered meaningful and are not included in the following discussion.

Although the noise contours are displayed for DNLs from 55 through 80 dB in 5-decibel increments, the areas and populations counts are tabulated only for 75 dB and below. For all of the airports analyzed, no residential populations were impacted by DNLs above 80 dB. Thus this level of impact was disregarded. Addressing each of the alternatives examined:

• Alternative #1 (no night operations): Because of the 10 dB nighttime penalty incorporated in the DNL, the elimination of nighttime operations at an airport should reduce the extent of the DNL noise contours, depending on the proportion of nighttime operations in each case; except for the very small contours at Airport "H". Alternative #1 produced reductions in cumulative areas and populations impacted at all airports and DNL contours.

Table 3-1

Summary of Cumulative Areas Impacted by Levels Exceeding Various DNLs

	<u> </u>	Impacted Areas, Square Miles							
Airport	Scenario	Day-Ni	tht Average	Sound Level	(DNL) Grea	ter Than			
	1	55 dB	60 dB	65 dB	70 43) 75 dB			
A	BASE	183.5	77.0	32,5	16.1	9.1			
	ALT #1	115.3	48.8	22.0	11.9	6.5			
	ALT #2	279.2	118.2	46.9	21.9	11.4			
ł	ALT #3	78,5	33.3	13.8	6.7	2.2			
{ [ALT #4	181.1	77.0	32.6 0%	16.2 1%	8.8 -3%			
B	BASE	119.8	58.1	28.0	11.9	4.4			
[ALT #1	86.8 -28%	42.4 -27%	20.3 -28%	8.0 -33%	3.0 -32%			
ļ	ALT #2	246,1 105%	106.7 84%	52.0 86%	26.0 118%	10.5 139%			
	ALT #3	29,5 -75%	10.6 -82%	4.2 -85%	2,1 -82%	1.0 -77%			
	ALT #4	NA	NA	NA	NA	NA			
С	BASE	71,3	35.9	15.9	5,3	1.9			
	ALT #1	62.2 -13%	31.7 -12%	13.8 -13%	4,8 -9%	1.7 -11%			
	ALT #2	222.2 212%	99.8 178%	49.3 210%	25,8 387%	9.9 421%			
	ALT #3	16.8 -76%	6,4 -82%	2.6 -84%	1.2 -77%	0.4 -79%			
	ALT #4	66.9 -6%	35.5 -1%	16.3 3%	5.3 0%	2.0 5%			
D	BASE	26.8	14.4	8.0	3,6	1.4			
	ALT #1	22.0 -18%	11.9 -17%	6.4 -20%	2.6 -28%	1.0 -29%			
	ALT #2	44,4 66%	25.0 74%	14.4 80%	7.8 117%	3.6 157%			
	ALT #3	14.8 -45%	7.1 -51%	3.0 -63%	1.3 -64%	0.7 -50%			
	ALT #4	25.4 ~5%	14.2 -1%	8.2 3%	3.7 3%	1.3 -7%			
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NOTE: Percentages denote change relative to the base case.

	[Impacted Areas, Square Miles						
Airport	Scenario	Day-Nic	tht Average	Sound Leve	(DNL) Grea	ter Than		
		55 dB	60 48	65 dB	70 03	75 dB		
					1			
E	BASE	129.4	54.7	25.1	10.5	4.1		
]							
i	ALT #1	65.2	30.7	13.5	5.3	2.1		
ł	ļ	-50%	-44%	-46%	-50%	-49%		
J	ALT #2	245.7	118.8	54.6	27.9	10.9		
		90%	117%	118%	166%	166%		
	ALT #3	34.0	13.2	4.9	2.3	0,7		
		-74%	-76%	-80%	-78%	-83%		
Į –	ALT #4	130,3	53.9	25.2	10.6	4.1		
		1%6	-1%	0%	1%	0%		
	BASE							
r r	DAGE	39.1	10'9	0.0	4.4	0.7		
		94.5	93	33	1 11	04		
}		-37%	-45%	-48%	-50%	-43%		
	ALT #2	84.4	40.9	19.4	7.3	2.4		
		116%	142%	208%	232%	243%		
1	ALT #3	7.4	2.6	0.9	0.3	0.1		
ŀ		-81%	-85%	-86%	-86%	-86%		
	ALT #4	36.6	17.3	6.7	2.2	0.8		
1		-6%	2%	6%	0%	14%		
	l					<u> </u>		
G	BASE	37,4	17.8	7.6	2,9	1.1		
	ልበጥ #1	36.7	174	75	29	11		
	1001 11	-206	-2%	-196	0%	0%		
	ALT #2	182.3	81.7	39.2	19.0	81		
		387%	359%	416%	555%	636%		
	ALT #3	13.1	5.5	2.3	1.0	0.5		
		-65%	-69%	-70%	-66%	-55%		
	ALT #4	37.5	17.8	7.9	3.0	1.1		
		0%	0%	4%	3%	0%		
Н	BASE	4.3	1.8	0.7	0,3	0.1		
	AT T # 1	41	17	07	0.3			
	ALI #1	-504	-604	0.7	04	0.1		
	ATT #2	62 9	31.8	153	59	20		
	*1171 1725	136396	1667%	2086%	1867%	1900%		
	ALT #3	4.3	18	0.7	03	01		
		0%	0%	0%	0%	0%		
	ALT #4	4.8	1.8	0.7	0.3	0.1		
		12%	0%	0%	0%	0%		
				•				

Table 3-1 (Continued)

Table 3-2

Summary of Cumulative Populations Impacted by Levels Exceeding Various DNLs

		Impacted Populations							
Airport	Scenario	Day-Nic	tht Average	Sound Level	(DNL) Grea	ter Than			
-	1	55 (B	60 dB	65 dB	70 dB	75 dB			
A	BASE	482,325	263,354	99,594	38,416	13,504			
	ALT #1	385,612	185,484	71,034	38,416	0			
	ALT #2	-20% 545,526	342,572	140,908	60,474 57%	13,504			
	ALT #3	304,280	172,822	59,162 -41%	38,416	13,504			
	ALT #4	426,202 -12%	261,322 -1%	99,594 0%	38,416 0%	13,504 0%			
В	BASE	246,080	111,840	60,064	4,496	0			
	ALT #1	188,326 -23%	73,670 -34%	24,448 •59%	2,400 -47%	224 			
	ALT #2	376,521 53%	220,656 97%	86,432 44%	59,840 1231%	4,272			
	ALT #3	49,600 -80%	12,112 -89%	224 -100%	224 -95%	0 0%			
	ALT #4	NA	NA	NA	NA	NA			
C	BASE	81,008	50,896	28,512	2,499	0			
	ALT #1	72,174 -11%	45,940 -10%	21,529 -24%	2,499 0%	0 0%			
	ALT #2	144,523 78%	102,062 101%	64,495 126%	37,702 1409%	13,568			
	ALT #3	36,935 -54%	1,950 -96%	0 -100%	0 -100%	0			
	ALT #4	85,195 5%	50,524 -1%	28,668 1%	2,499 0%	0 0%			
D	BASE	52,064	30,944	19,344	12,144	0			
	ALT #1	47,408 -9%	28,512 -8%	14,576 -25%	2,480 -80%	0 0%			
	ALT #2	69,864 34%	48,776 58%	27,312 41%	14,576 20%	12,144 -			
	ALT #3	34,556 -34%	18,188 -41%	9,644 -50%	0 -100%	0 0%			
	ALT #4	52,064 0%	30,944 0%	19,344 0%	12,144 0%	0 0%			

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NOTE: Percentages denote change relative to the base case.

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	Γ	Impacted Populations						
Airport	Scenario	Day-Ni	tht Average	Sound Level	(DNL) Grea	ter Than		
		55 08	<u> </u>	65 dB	70 dB	75 dB		
E	BASE	94,592	39,994	11,901	4,455	608		
4								
	ALT #1	45,371	17,307	4,867	814	304		
	AT (7) 40	-52%	-57%	-59%	-82%	-50%		
	ALT #2	201,475	115,424	40,043	10,971	4,000		
1	AT TH #3	1/070	0 176	3 3 97	20070	00070		
1	YPI #0	-70%	-77%	-72%	-84%	-100%		
1	AT:T #4	97 201	36,899	12,733	4 455	608		
ļ	1	3%	-8%	7%	0%	0%		
F	BASE	103,392	43,408	15,696	4,032	1,344		
[.			1					
1	ALT #1	60,064	21,552	5,376	4,032	0		
		-42%	-50%	-66%	0%	-100%		
	ALT #2	207,680	108,368	42,912	16,000	2,688		
		101%	150%	173%	297%	100%		
	ALT #3	17,040	5,376	1,344	0	0		
1		-84%	-88%	-91%	-100%	-100%		
1	AL1 #4	85,904	38,544	12,672	4,032	1,344		
		-1770	-1190	1970	0%0	0%		
G	BASE	71,653	22,147	13,910	7,368	41		
				1		1		
	ALT #1	70,040	21,699	13,910	7,368	41		
		-2%	-2%	0%	0%	0%		
	ALT #2	160,975	106,784	64,363	16,472	6,541		
ļ į		125%	382%	363%	124%	15854%		
	ALT #3	15,335	10,549	7,200	41	0		
		-79%	-52%	-48%	-99%	-100%		
	ALT #4	74,652	24,100	13,910	7,368	41		
		41970	970	0%0	0%0	0%0		
н	BASE	2,144	2.144	0	0	0		
	2.20				J			
	ALT #1	2,144	2,144	lol	0	0		
		0%	0%	0%	0%	0%		
	ALT #2	140,436	67,360	11,072	2,144	0		
		6450%	3042%		- 1	0%		
	ALT #3	2,144	2,144	0	0	0		
		0%	0%	0%	0%	0%		
	ALT #4	3,216	2,144	0	0	0		
1		50%	0%	0%	0%	0%		

Table 3-2 (Continued)



Figure 3-1. Airport "A": Area Impacted by Levels of DNL 55 dB and Higher.

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Figure 3-3. Airport "C": Area Impacted by Levels of DNL 55 dB and Higher.



Figure 3-4. Airport "D": Area Impacted by Levels of DNL 55 dB and Higher.



Figure 3-5. Airport "E": Area Impacted by Levels of DNL 55 dB and Higher.

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Figure 3-7. Airport "G": Area Impacted by Levels of DNL 55 dB and Higher.

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Figure 3-8. Airport "A": People Impacted by Levels of DNL 55 dB and Higher.





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Figure 3-12. Airport "E": People Impacted by Levels of DNL 55 dB and Higher.







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Figure 3-14. Airport "G": People Impacted by Levels of DNL 55 dB and Higher.

- Alternative #2 (increased nighttime operations): Again because of the 10 dB nighttime penalty, the addition of nighttime operations at an airport should increase the extent of the DNL noise contours; Alternative #2 consistently produced larger areas and populations impacted at all airports.
- Alternative #3 (all Stage 3 airplanes): Airplanes certified to the Stage 3 noise standards are substantially quieter than the older, Stage 2 models, so that the conversion of all operations at an airport to Stage 3 models should decrease the extent of the DNL noise contours; with the exception of Airport "H", Alternative #3 produced smaller areas and populations impacted.
- Alternative #4 (changes in flight tracks): This alternative was intended to take advantage of non-noise-sensitive areas, such as bodies of water, industrial developments, and major surface transportation rights-of-way around each airport, to minimize populations impacts, insofar as feasible; the noise contour areas were expected to remain essentially unchanged, as Table 3-1 clearly shows. The impacted populations generally decreased, although in some instances the changes resulted in an increased impact. There are several reasons why this could happen. Some of the candidate airports do not have major bodies of water (or similar non-noise-sensitive areas) that they can utilize to minimize the impact on the population. Since the adjoining areas are frequently very heavily populated, a change in one flight track may result in decreased impact while another modified flight track could actually increase the impact, resulting in a net increase in impacted population. The modified flight tracks were chosen simply by identifying a nominal "path of least impact" on the base map; some of these maps were fairly old. No detailed flight track analysis was attempted. Thus the scenarios mentioned above could clearly have occurred, resulting in some inconsistent results.

3.4 SEL Results

The results of the SEL analyses were not consistent with the changes in noise impacts that were expected. The areas of the contours of maximum SEL did not change for Alternatives #1 and #2, inasmuch as these contours are governed by the noisiest airplane operating at each airport, and the elimination or addition of nighttime operations did not affect that factor. Alternative #3, the substitution of only Stage 3 operations at each airport, produced a decrease in contour area, reflecting the operation of only quieter airplanes. Alternative #4, the changes in flight tracks, generally produced smaller SEL contours. These trends are tabulated in Table 3-3 (impacted areas) and Table 3-4 (impacted populations), and are presented graphically in Figures 3-15 through 3-28. The baseline SEL contours are included in Appendix B.

On the other hand, the "people-incidents" counts did vary considerably, in somewhat unexpected ways. Since this measure of impact is a function of the number of airplane overflights above the specified SEL threshold multiplied by the exposed population, the results are most sensitive to those factors.

- Alternative #1 (no nighttime operations): The numbers of "peopleincidents" computed for this alternative showed only slight changes, except within the highest SEL contour (105 dB). These slight changes result from the computational procedure (i.e., rounding down of fractional operations towards zero), inasmuch as the number and mix of airplanes and their flight tracks did not change.
- Alternative #2 (increased nighttime operations): The number of "people-incidents" computed for this alternative increased as expected, consistent with the increase in numbers of flights represented by the added nighttime operations, with the exception of Airport "G" for SELs above 95 dB; the reductions in "people-incidents" at Airport "G" are due to the rounding down of fractional operations towards zero, whereby a grid point with a significant population was not included in the final totals.

- Alternative #3 (all Stage 3 airplanes): The SEL contour areas decreased in size as the result of substituting quieter airplanes at each airport, as expected; the reductions in areas and "people-incidents" are roughly of the same magnitudes as the reductions from the DNL analyses, especially beyond DNL 65 dB.
- Alternative #4 (change in flight tracks): The changes in SEL contour areas and population impacted do not follow any apparent pattern. The reasons for this were discussed in the previous section.

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Table 3-3

Summary of Cumulative Areas Impacted by Levels Exceeding SEL 90 dB

AirportScenarioSound Exposure Level (SEL) Greater Than 90 dB96 dB100 dB106 dBABASE77.137.324.112.9ALT #177.137.324.112.9 ALT #177.137.324.112.9 ALT #277.137.324.112.9 $O\%$ 0%0%0%0% ALT #277.137.324.112.9 $O\%$ 0%0%0%0% ALT #350.924.512.24.8-34%-34%-49%-63% ALT #477.137.324.112.9 $O\%$ 0%0%0%0% ALT #477.137.324.112.9 $O\%$ 0%0%0%0% ALT #477.137.324.112.9 $O\%$ 0%0%0%0% ALT #477.137.324.112.9 $O\%$ 0%0%0%0% ALT #1134.060.835.515.3 $O\%$ 0%0%0%0% ALT #271.024.410.54.2 -47% -60%-70%-73% ALT #371.024.410.5 ALT #4NANANANANANANANANANANANANANANANA0%0%O%0%0% </th <th></th> <th>1</th> <th colspan="5">Impacted Areas, Square Miles</th>		1	Impacted Areas, Square Miles				
ABASE77.137.324.112.9ALT #177.137.324.112.9 $ALT #1$ 77.137.324.112.9 0% 0% 0% 0% 0% $ALT #2$ 77.137.324.112.9 0% 0% 0% 0% 0% $ALT #2$ 77.137.324.112.9 0% 0% 0% 0% $ALT #3$ 50.924.512.24.8 -34% -34% -34% -63% $ALT #4$ 77.137.324.112.9 0% 0% 0% 0% 0% $ALT #4$ 77.1 37.3 24.112.9 0% 0% 0% 0% 0% $ALT #4$ 77.1 37.3 24.112.9 0% 0% 0% 0% 0% $ALT #1$ 134.0 60.8 35.5 15.3 $ALT #1$ 134.0 60.8 35.5 15.3 0% 0% 0% 0% 0% $ALT #3$ 71.0 24.4 10.5 4.2 -47% -60% -70% -73% $ALT #4$ NANANA C $BASE$ 101.5 51.2 29.8 10.2 0% 0% 0% 0% 0% $ALT #1$ 101.5 51.2 29.8 10.2 0% 0% 0% 0% 0% $ALT #1$ 101.5 <th>Airport</th> <th>Scenario</th> <th>Sound</th> <th>Exposure Le</th> <th>vel (SEL) Grea</th> <th>ater Than</th>	Airport	Scenario	Sound	Exposure Le	vel (SEL) Grea	ater Than	
A BASE 77.1 37.3 24.1 12.9 ALT #1 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% ALT #2 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% ALT #2 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% ALT #3 50.9 24.5 12.2 4.8 -34% -34% -49% -63% ALT #4 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% ALT #1 134.0 60.8 35.5 15.3 0% 0% 0% 0% 0% ALT #3 71.0 24.4 10.5 4.2 -47% -60% -70% -73% ALT #1		[90 dB	95 dB	<u>100 dB</u>	105 dB	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	A	BASE	77.1	37.3	24.1	12.9	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ALT #1	77.1	37.3	24.1	12.9	
ALT #2 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% 0% ALT #3 50.9 24.5 12.2 4.8 -34% -34% -49% -63% ALT #4 77.1 37.3 24.1 12.2 4.8 -34% -34% -49% -63% -63% ALT #4 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% B BASE 134.0 60.8 35.5 15.3 ALT #1 134.0 60.8 35.5 15.3 0% 0% 0% 0% 0% ALT #3 71.0 24.4 10.5 4.2 -47% -60% -70% -73% ALT #3 71.0 24.4 10.5 4.2 $ALT #1$ 101.5 51.2 29.8			0%	0%	0%	0%	
ALT #3 50.9 24.5 12.2 4.8 -34% -34% -34% -49% -63% ALT #4 77.1 37.3 24.1 12.9 0% 0% 0% 0% 0% B BASE 134.0 60.8 35.5 15.3 ALT #1 134.0 60.8 35.5 15.3 ALT #2 134.0 60.8 35.5 15.3 ALT #2 134.0 60.8 35.5 15.3 0% 0% 0% 0% 0% ALT #2 134.0 60.8 35.5 15.3 0% 0% 0% 0% 0% ALT #3 71.0 24.4 10.5 4.2 -47% -60% -70% -73% ALT #4 NA NA NA NA C BASE 101.5 51.2 29.8 10.2 0% 0% 0% 0% 0%		ALT #2	77.1	37.3	24.1	12.9	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		AT 1 49	U%0	070	10.70	0%	
ALT #4 77.1 37.3 24.1 00% 00% B BASE 134.0 60.8 35.5 15.3 ALT #1 134.0 60.8 35.5 15.3 ALT #1 134.0 60.8 35.5 15.3 ALT #2 134.0 60.8 35.5 15.3 ALT #2 134.0 60.8 35.5 15.3 O% 0% 0% 0% 0% ALT #2 134.0 60.8 35.5 15.3 O% 0% 0% 0% 0% ALT #2 134.0 60.8 35.5 15.3 O% 0% 0% 0% 0% ALT #3 71.0 24.4 10.5 4.2 -47% -60% -70% -73% 10.2 ALT #4 NA NA NA NA C BASE 101.5 51.2 <			- 9496	-3496	-49%	-63%	
Intra Intra One On	i	ATT #4	771	373	94.1	129	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		101 14	0%	0%	096	0%	
B BASE 134.0 60.8 35.5 15.3 ALT #1 134.0 60.8 35.5 15.3 ALT #2 134.0 60.8 35.5 15.3 O% 0% 0% 0% 0% ALT #2 134.0 60.8 35.5 15.3 O% 0% 0% 0% 0% ALT #2 134.0 60.8 35.5 15.3 O% 0% 0% 0% 0% 0% ALT #3 71.0 24.4 10.5 4.2 -47% -60% -70% -73% ALT #4 NA NA NA NA C BASE 101.5 51.2 29.8 10.2 O% 0% 0% 0% 0% 0% ALT #1 101.5 51.2 29.8 10.2 O% 0% 0% 0% 0% 95% ALT #3 15.2 4.			0.0	0,0	0.0		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	В	BASE	134.0	60.8	35.5	15.3	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ALT #1	134.0	60,8	35.5	15.3	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			0%	0%	0%	0%	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ALT #2	134.0	60.8	35.5	15.3	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			0%	0%	0%	0%	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ALT #3	71.0	24.4	10.5	4.2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			-47%	-60%	-70%	-73%	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		ALT #4	NA	NA	NA	NA	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	С	BASE	101.5	51.2	29.8	10.2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ALT #1	101.5	51. 2	29.8	10.2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0%	0%	0%	0%	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ALI #2	101.5	51.2	29.8	10.2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		AT T #2	0%	0%0	0%0	0%	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- APT #2	- 85%	-4,0	1.0	-05%	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ALT #4	92.2	46.8	-30% 97 A	96	
D BASE 70.7 36.3 18.3 5.0 ALT #1 70.7 36.3 18.3 5.0 ALT #1 70.7 36.3 18.3 5.0 ALT #2 70.7 36.3 18.3 5.0 ALT #2 70.7 36.3 18.3 5.0 ALT #2 70.7 36.3 18.3 5.0 ALT #3 39.9 18.7 6.5 2.4 ALT #3 39.9 18.7 6.5 2.4 ALT #4 56.0 31.5 17.0 4.6 ALT #4 56.0 31.5 276 -8%			-9%	-9%	-8%	-6%	
D BASE 70.7 36.3 18.3 5.0 ALT #1 70.7 36.3 18.3 5.0 ALT #1 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #2 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #2 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #3 39.9 18.7 6.5 2.4 -44% -48% -64% -52% ALT #4 56.0 31.5 17.0 4.6 -21% -13% -7% -8%			010	010	0.0		
ALT #1 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #2 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #2 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #3 39.9 18.7 6.5 2.4 -44% -48% -64% -52% ALT #4 56.0 31.5 17.0 4.6 -21% -13% -7% -8%	D	BASE	70.7	36,3	18.3	5.0	
0% 0%<		ALT #1	70.7	36.3	18.3	5.0	
ALT #2 70.7 36.3 18.3 5.0 0% 0% 0% 0% 0% ALT #3 39.9 18.7 6.5 2.4 -44% -48% -64% -52% ALT #4 56.0 31.5 17.0 4.6 -21% -13% -7% -8%			0%	0%	0%6	0%	
ALT #3 39.9 18.7 6.5 2.4 -44% -48% -64% -52% ALT #4 56.0 31.5 17.0 4.6 -21% -13% -7% -8%		ALT #2	70,7	36.3	18.3	5.0	
AL1 #3 39.9 18.7 6.5 2.4 -44% -48% -64% -52% ALT #4 56.0 31.5 17.0 4.6 -21% -13% -7% -8%		AT (T 40	0%	0%	0%	0%	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	ALI #3	29'9	10.7	0.0	2.4	
-2106 1306 -706 -204	1	ATT #4	-4470 660	-4070	-0470	-52%	
		ALL ""	-2.1%	-13%	-7%	-8%	

NOTE: Percentages denote change relative to the base case.

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			Impacted Areas, Square Miles						
Airport	Scenario	Sound	Exposure Le	vel (SEL) Gre	ater Than				
_		90 dB	95 dB	100 dB	105 dB				
E	BASE	163,6	68.9	39.1	13.6				
	ALT #1	163.6	68.9	39.1	13.6				
		0%	0%	0%	0%				
ļ	ALT #2	163.6	68,9	39.1	13,6				
		0%	0%	0%	0%				
	ALT #3	92.7	39.7	17.7	D.2				
	AT 17 414	-4070	-4270	-00%0	-04%				
1	7101 11-1	-004	_306	-396	-196				
		-370	-070	-070	- 1 /0				
F	BASE	87.5	40.7	22.3	7,5				
	ALT #1	87.5	40,7	22.3	7.5				
		0%	0%	0%	0%				
	ALT #2	87.5	40.7	22.3	7.5				
		0%	0%	0%	0%				
	ALT #3	10.0	3.0	0,8	0.1				
		-89%	-93%	-96%	-99%				
	ALT #4	03.6	30.2	17.1	0.1				
		-2170	-20%	-2370	-19%				
G	BASE	114.5	56.1	26.1	6.9				
	ALT #1	114.5	56.1	26.1	6.9				
	A7 00 40	0%	0%	0%5	0%				
	ALI#2	114,5	004	20.1	0.9				
	64 TT #3	975	160	4.2	17				
	1001 110	-67%	-7196	-8496	-75%				
	ALT #4	92.1	45.8	21.5	6.2				
		-20%	-18%	-18%	-10%				
H	BASE	34,2	14.9	4,4	1.8				
i	ALT #1	34.2	14.9	4.4	1.8				
i		0%	0%	0%	0%				
	ALT #2	89.1	42.0	23.7	8.1				
		161%	182%	439%	350%				
	ALT #3	34,2	14.9	4.4	1.8				
		0%	0%	0%	0%6				
	ALT #4	18.9	10.4	4.1	1.8				
		***070	*30%	-170	070				

Table 3-3 (Continued)

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Table 3-4

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Summary of Cumulative Populations Impacted by Levels Exceeding SEL 90 dB

		People Incidents (Persons Affected x No. of Ops.)							
Airport	Scenario	Sou	nd Exposure Le	vel (SEL) Greater	Than				
		90 @B	95 08	100 dB	105 dB				
A	BASE	18,598,096	4,453,152	843,060	69,920				
1	ALT #1	18,712,035	4,494,756	859,332	87,450				
	ALT #2	21,021,312	5,017,962	860,020	25% 83,424				
	ALT #3	13%	3,108,738	2% 717,215	48,468				
	ALT #4	-34% 17,889,664 -4%	-30% 4,399,136 -1%	-15% 843,060 0%	-31% 69,920 0%				
В	BASE	5,155,660	1,711,904	626,640	55,120				
	ALT #1	5,266,608	1,776,172	658,000	71,472				
	ALT #2	6,796,077 32%	2,194,432	940,480 50%	78,752				
	ALT #3	256,176 -95%	27,728	7,616	224 -100%				
	ALT #4	NA	NA	NA	NA				
С	BASE	2,299,481	971,457	382,247	183,312				
	ALT #1	2,242,668	968,943 0%	377,191	187,806 2%				
	ALT #2	3,452,023	1,386,961	596,873	281,929 54%				
	ALT #3	1,146,323	353,253	195,840	0				
	ALT #4	2,329,083 1%	975,580 0%	389,555 2%	178,080 -3%				
D	BASE	2,048,320	974,688	358,768	17,248				
	ALT #1	2,056,763 0%	977,072 0%	359,936 0%	17248 0%				
	ALT #2	2,440,800 19%	1,199,376 23%	485,200 35%	51,744 200%				
	ALT #3	814,976 -60%	308,768 -68%	51,040 -86%	11,088 -36%				
	ALT #4	2,064,352 1%	964,128 -1%	358,768 0%	41,568 141%				

NOTE: Percentages denote change relative to the base case.

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Table 3-4 (Continued)

	Scenario	People Incidents (Persons Affected z No. of Ops.)			
Airport		Sound Exposure Level (SEL) Greater Than			
		90 @3	95 43	100 dB	105 dB
Е	BASE	1,200,522	398,784	151,246	23,297
	ALT #1	1,251,671	422,549	156,424	25,769
	ALT #2	4%	555,859	213,253	30,607
	ALT #3	58% 299,731	39% 20,109	41% 2,829	31%
	ALT #4	-75% 1,235,099 3%	-95% 406,578 2%	-98% 151,774 0%	-100% 23,405 0%
F	BASE	1,129,696	524,928	196,208	69,104
	ALT #1	1,144,416	524,896	194,320	67,776
	ALT #2	1,662,176 47%	738,720 41%	290,304 48%	89,824 30%
	ALT #3	175,920 -84%	34,944 -93%	10,752 -95%	0 -100%
	ALT #4	1,051,659 -7%	488,136 -7%	184,082 -6%	76,037 10%
G	BASE	2,212,459	970,105	395,131	134,037
	ALT #1	2,212,559 0%	972,397 0%	396,277 0%	135,183 1%
	ALT #2	2,686,540 21%	861,821 -11%	265,928 -33%	62,539 -53%
	ALT #3	586,329 -73%	237,698 -75%	90,203 -77%	7,413 -94%
	ALT #4	2,236,472 1%	1,005,4 37 4%	446,871 13%	184,814 38%
Н	BASE	87,584	10,720	4,288	4,288
	ALT #1	84,584 -3%	10,720 0%	4,288 0%	4,288 0%
	ALT #2	364,082 316%	118,816 1008%	70,528 1545%	8,576 100%
	ALT #3	87,584 0%	10,720 0%	4,288 0%	4,288 0%
	ALT #4	30,016 -66%	10,720 0%	6,432 50%	4,288 0%

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Figure 3-18. Airport "D": Area Impacted by Levels Greater Than SEL 90 dB.





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Figure 3-21. Airport "G": Area Impacted by Levels Greater Than SEL 90 dB.

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Figure 3-28. Airport "G": "People-Incidents" for Levels Greater Than SEL 90 dB.

4.0 COMPARATIVE DNL/SEL ANALYSIS

In order to compare the results of this analysis, the DNL and SEL impact matrices of the previous section have been reproduced side by side in Table 4-1 (impacted areas) and Table 4-2 (impacted populations).

The purpose of this analysis was to determine if the use of a noise metric based on a single-event noise level, such as Sound Exposure Level, would provide a more sensitive measure of noise impacts than does the Day-Night Average Sound Level currently used to represent noise impact and compatible land use around airports. This issue is most pertinent for DNLs below 65 dB, the level which is considered to be normally compatible with residential use. As a means of determining the relative efficacy of these two noise metrics, each was used to compare the changes in noise impacts at seven airports, and in turn compared with the intuitive changes in those impacts which should be expected. Table 4-3 summarizes these comparisons for noise levels above DNL 55, 60, and 65 dB and above SEL 90, 95, and 100 dB.

Examining each alternative in turn, the elimination of nighttime operations at each of the airports (Alternative #1) would be expected to provide a moderate reduction in noise impacts around those airports. This change is reflected in the results of the DNL analysis for people impacted above 55 dB, with reductions varying from 2 percent at Airport "G" to 52 percent at Airport "E". The SEL analyses provide changes in people-incidents above 90 dB which vary from a reduction of 2 percent to an increase of 4 percent, although no changes would be expected because the number and mix of airplanes did not vary for this alternative. The minor changes calculated result from the rounding down of fractional operations in the software used. Basically, the SEL analysis is insensitive to the elimination of nighttime operations.

The addition of nighttime operations at each of the airports (Alternative #2) was expected to add moderate to large impacts, depending on the numbers of nighttime operations already there. The DNL analyses provided increases in impacts varying from 13 percent to 175 percent among the seven airports shown. The SEL analyses provided increases in impacts varying from 13 percent to 58 percent. The DNL is more sensitive to those changes because of the 10 dB nighttime penalty.

			Impacted	Areas, Se	juare Mile	:8	Τ	Imp	ucted Ar	eas, Squar	e Miles	
Air-		Day	-Night Av	erage Sou	ind Level	(DNL)		Sou	nd Expo	ure Level	(SEL)	
port	Scenario	Greater Than:							Great	ter Than:	• • • • •	
		<u>55 (B</u>	60 03	65 dB	70 dB	75 48	4	90 48	96 03	100 dB	105 dB	
A	BASE	183.5	77.0	32.5	16.1	9.1		77.1	37.3	24.1	12.9	
	ALT #1	115.3 -37%	48.8 -37%	22.0 -32%	11.9	6.5 -29%		77.1 0%	37.3 0%	24.1 0%	12.9 0%	
	ALT #2	279.2 52%	118.2 54%	46.9 44%	21.9 36%	11.4 25%		77.1 0%	37.3 0%	24.1 0%	12.9 0%	
	ALT #3	78.5 -57%	33.3 -57%	13.8 -58%	6.7 -58%	2.2 -76%		50.9 -34%	24.5 -34%	12.2 -49%	4.8 -63%	
	ALT #4	181.1 -1%	77.0 0%	32.6 0%	16.2 1%	8.8 -3%		77.1 0%	37.3 0%	24,1 0%	12.9 0%	
В	BASE	119.8	58.1	28.0	11.9	4.4	1	134	60.8	35.5	15,3	
	ALT #1	86.8 -28%	42.4	20.3	8.0	3.0		134 0%	60,8 0%	35.5	15.3	
	ALT #2	246,1 105%	106.7	52.0 86%	26.0	10.5	[]	134	60.8 0%	35.5	15.3	
	ALT #3	29.5	10.6	4.2	2.1	1.0		71	24,4	10.5	4.2	
	ALT #4	NA	NA	NA	NA	NA		NA	NA	NA	NA	
С	BASE	71.3	35.9	15,9	5,3	1.9		101.5	51.2	29.8	10.2	
	ALT #1	62.2 -13%	31.7 - 12%	13.8 -13%	4.8 -9%	1.7		101.5 0%	51.2 0%	29.8 0%	10.2 0%	
	ALT #2	222.2 212%	99.8 178%	49.3 210%	25.8 387%	9.9 421%		101.5 0%	51.2 0%	29.8 0%	10.2 0%	
	ALT #3	16.8 -76%	6,4 -82%	2,6 -84%	1.2	0.4 -79%		15.2 -85%	4,6 -91%	1.3 -96%	0.5	
-	ALT #4	66.9 -6%	35.5 -1%	16.3 3%	5,3 0%	2.0 5%		92.2 -9%	46,8 -9%	27.4 -8%	9.6 -6%	
D	BASE	26.8	14.4	8.0	3.6	1.4		70.7	36.3	18,3	5	
	ALT #1	22.0 -18%	11.9 -17%	6.4 -20%	2.6 -28%	1.0 -29%	ÍÍ	70.7 0%	36.3 0%	18.3 0%	5 0%	
	ALT #2	44.4 66%	25.0 74%	14.4 80%	7.8 117%	3.6 157%		70.7 0%	36.3 0%	18.3 0%	5 0%	
	ALT #3	14.8 -45%	7.1 -51%	3.0 -63%	1.3 -64%	0.7 -50%		39.9 -44%	18.7 -48%	6.5 -64%	2.4 -52%	
	ALT #4	25.4 -5%	14.2 -1%	8.2 3%	3.7 3%	1.3 -7%		56 -21%	31.5 -13%	17 -7%	4.6 -8%	

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Table 4-1

Summary of Cumulative Areas Impacted by

NOTE: Percentages denote change relative to the base case.

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	T	1	Impacted	Arcas, Se	Т	Impacted Areas, Square Miles					
Air-		Day	T	Sound Exposure Level (SEL)							
port	Scenario		G	reater Th	an:				Great	er Than:	
		55 dB	ED 08	65 dB	70 dB	75 dB		90 dB	95 dB	100 dB	105 dB
Е	BASE	129.4	54.7	25.1	10.5	4.1		163.6	68.9	39.1	13.6
_							l				
	ALT #1	65.2	30.7	13.5	5,3	2,1		163,6	68,9	39.1	13,6
	17 70 110	-50%	-44%	-46%	-50%	-49%		0%	0%	0%	0%
1	ALT #2	245.7	118.8	54.6	27.9	10.9		163,6	68.9	39,1	13.6
1		90%	117%	118%	166%	166%		0%	0%	0%	0%
[ALT #3	34.0	13.2	4.9	2.3	0.7	H	92.7	39.7	17.7	6.2
		-74%	-76%	-80%	-78%	-83%		-43%	-42%	-55%	-54%
	ALT #4	130.3	53.9	25.2	10,6	4.1		149	66.5	38.1	13.5
		1%	-1%	0%	1%	0%	H	-9%	-3%	-3%	-1%
F	BASE	39.1	16.9	6.3	2.2	0.7	11	87.5	40.7	22.3	7.5
	ALT #1	24.5	9.3	3.3	1.1	0.4		87.5	40.7	22.3	7.5
		-37%	-45%	-48%	-50%	.4.396	H	0%	0%	0%	0%
	ALT #2	84.4	40.9	194	73	24	11	87.5	407	22.3	75
i i		116%	14296	208%	232%	24396	11	0%	0%	0%	0%
	ALT #3	74	26		03	01		10	3	0%	01
	101 40	-9106		.86%	864	-96%	H	-9004	-0304	-06%	-00%
	ATT #4	366	173	-00%	-80%	-30%	11	-0370 63 6	3070	-30%	61
	1001 11-1	.604	204	6.7	2.2	1.404	П	0704	00.4	17.1	1004
		-070	270	070	0%	1470	IJ	-2170	-2070	-2070	-1970
G	BASE	37.4	17.8	7.6	2.9	1.1	11	114,5	56.1	26.1	6.9
	ALT #1	36.7	174	75	29	1 1	П	114.5	56 1	26.1	69
		-206	-206	_194	04	0%		004	00.1	004	0.5
	ALT #2	182 3	e1 7	30.2	100	91	11	114.6	56 1	061	60
		387%	350%	416%	555%	636%	H	004	00.1	006	0.5
	ATT #3	13.1	65	22	10	000%		275	16	4.0	17
l i		-65%	-60%	-704	-66%	-5504	11	-6704	-7104	-9.106	7504
	ALT #4	37 5	17.8	70	30	1 1	11	021	45.9	215	60
	101 17	07.5	004	1.5	3.0	1.1	H	0.004	1002	1004	1006
		070	070	•190	3%	0%		-20%	-18%	-1070	-10%
н	BASE	4.3	1.8	0.7	0.3	0.1		34.2	14.9	4,4	1.8
	ALT #1	4.1	1.7	0.7	0.3	0.1		34.2	14.9	4,4	1.8
		-5%	-6%	0%	0%	0%		0%	0%	0%	0%
Í	ALT #2 [62.9	31,8	15,3	5.9	2.0		89.1	42	23.7	8.1
		1363%	1667%	2086%	1867%	1900%		161%	182%	439%	350%
	ALT #3	4.3	1.8	0.7	0.3	0.1		34.2	14.9	4,4	1.8
ł		0%	0%	0%	0%	0%		0%	0%	0%	0%
	ALT #4	4.8	1.8	0.7	0.3	0.1		18.9	10.4	4.1	1.8
		12%	0%	0%	0%	0%		-45%	-30%	-7%	0%

Table 4-1 (Continued)

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Table 4-2

	1		Imp	eted Popu	lations	People-Incidents (Persons Affected x No. of Ops.)					
Air-	Scenario	Day-Ni	ht Average	Sound Lev	el (DNL) Gi	eater Than		Sound	Exposure L	vel (SEL) Grea	ter Than
port		55 dB	60 dB	65 dB	70 dB	75 dB	Ш	90 dB	96 dB	100 dB	105 03
		1		1			Π		1		1
A	BASE	482,325	263,354	99,594	38,416	13,504	ļ	18,598,096	4,453,152	843,060	69,920
						ſ	П				
	ALT #1	385,612	185,484	71,034	38,416	0	11	18,712,035	4,494,756	859,332	87,450
1	İ	-20%	-30%	-29%	0%	-100%	H	1%	1%	2%	25%
	ALT #2	545,526	342,572	140,908	60,474	13,504	11	21,021,312	5,017,962	860,020	83,424
		13%	30%	41%	57%	0%	11	13%	13%	2%	19%
	ALT #3	304,280	172,822	59,162	38,416	13,504	Ш	12,218,628	3,108,738	717,215	48,468
		-37%	-34%	-41%	0%	0%	H	-34%	-30%	-15%	-31%
1	ALT #4	426,202	261,322	99,594	38,416	13,504	Ш	17,889,664	4,399,136	843,060	69,920
		-12%	-1%	0%	0%	0%	11	-4%	-1%	0%	0%
							Ш				
8	BASE	246,080	111,840	60,064	4,496	0	Ħ	5,155,660	1,711,904	626,640	55,120
			1		1		П				1
	ALT #1	188,326	73,670	24,448	2,400	224	11	5,266,608	1,776,172	658,000	71,472
		-23%	-34%	-59%	-47%		Ш	2%	496	5%	30%
	ALT #2	376,521	220,656	86,432	59,840	4,272	11	6,796,077	2,194,432	940,480	78,752
		53%	97%	44%	1231%		11	32%	28%	50%	43%
	ALT #3	49,600	12,112	224	224	0		256,176	27,728	7,616	224
		-80%	-89%	-100%	-95%	0%	11	-95%	-98%	-99%	-100%
	ALT #4	NA	NA	NA	NA	NA		NA	NA	NA	NA
						ł (
C	BASE	81,008	50,896	28,512	2,499	0	T	2,299,481	971,457	382,247	183,312
ſ											
1	ALT #1	72,174	45,940	21,529	2,499	0		2,242,668	968,943	377,191	187,806
		-11%	-10%	-24%	0%	0%		-2%	0%	-1%	2%
	ALT #2	144,523	102,062	64,495	37,702	13,568		3,452,023	1,386,961	596.873	281.929
ļ		78%	101%	126%	1409%			50%	43%	56%	54%
	ALT #3	36,935	1,950	0	0	0	[1,146,323	353,253	195,840	0 1
		-54%	-96%	-100%	-100%	0%		-50%	-64%	-49%	-100%
	ALT #4	85,195	50,524	28,668	2,499	0	Í	2.329.083	975.580	389.555	178.080
- 1	1	5%	-1%	1%	0%	0%		1%	0%	2%	-3%
							1			- **	<u> </u>

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Summary of Cumulative Populations Impacted by Levels Exceeding DNL 55 dB and SEL 90 dB

NOTE: Percentages denote change relative to the base case.

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<u></u>			Imps	cted Popul	ations	People-Incidents (Persons Affected x No. of Ops.)				
Air-	Scenario	Day-Nig	tht Average	Sound Leve	1 (DNL) Gr	eater Than	Sou	nd Exposure Le	vel (SEL) Grea	ter Than
port	<u> </u>	55 dB	60 dB	65 dB	70 dB	75 dB	<u>90 dB</u>	95 (13	100 dB	105 (03
	D 40D						0.040.00	074.000	010 000	17040
	BASE	52,064	30,944	19,344	12,144	0	2,048,320	974,688	358,768	17,248
1	ALT #1	47.408	28.512	14.576	2,480	0	2,056,76	977,072	359,936	17,248
		-9%	-8%	-25%	-80%	0%	0%	0%	0%	0%
	ALT #2	69.864	48,776	27.312	14.576	12.144	2,440,800	1,199,376	485,200	51,744
í		34%	58%	41%	20%		19%	23%	35%	200%
	ALT #3	34,556	18,188	9.644	0	Ιõ	814.976	308,768	51,040	11,088
		-34%	-41%	-50%	-100%	0%	-60%	-68%	-86%	-36%
1	ALT #4	52.064	30.944	19.344	12.144	0	2,064,352	964,128	358,768	41,568
		0%	0%	0%	0%	0%	1%	-1%	0%	141%
						}				
E	BASE	94,592	39,994	11,901	4,455	608	1,200,522	398,784	151,246	23,297
1					1	1	[]			
ĺ	ALT #1	45,371	17,307	4,867	814	304	1,251,671	422,549	156,424	25,769
		-52%	-57%	-59%	-82%	-50%	4%	6%	3%	1196
ł	ALT #2	261,475	115,474	40,043	15,971	4,656	1,901,842	555,859	213,253	30,607
	[176%	189%	236%	258%	666%	58%	39%	41%	31%
	ALT #3	28,707	9,176	3,387	716	0	299,731	20,109	2,829	0
	}	-70%	-77%	-72%	-84%	-100%	-75%	-95%	-98%	-100%
	ALT #4	97,201	36,899	12,733	4,455	608	1,235,099	406,578	151,774	23,405
		3%	-8%	7%	0%	0%	3%	2%	0%	0%
F	BASE	103,392	43,408	15,696	4,032	1,344	1,129,696	524,928	196,208	69,104
	ALT #1	60,064	21,552	5,376	4,032	0	1,144,416	524,896	194,320	67,776
		-42%	-50%	-66%	0%	-100%	1%	0%	-1%	-2%
'Į	ALT #2	207,680	108,368	42,912	16,000	2,688	1,662,176	738,720	290,304	89,824
		101%	150%	173%	297%	100%	47%	4196	48%	30%
	ALT #3	17,040	5,376	1,344	0	0	175,920	34,944	10,752	0
ļ		-84%	-88%	-91%	-100%	-100%	-84%	-93%	-95%	-100%
	ALT #4	85,964	38,544	12,672	4,032	1,344	1,051,659	488,136	184,082	76,037
		-17%	-11%	-19%	0%	0%	-7%	-7%	-6%	10%
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Table 4-2 (Continued)

			Impa	cted Popul	ations		People-Incidents (Persons Affected x No. of Ops.)						
Air-	Scenario	Day-Nig	ht Average f	ound Leve	I (DNL) Gre	ater Than		Sound Exposure Level (SEL) Greater Than					
port		55 රස	60 dB	65 dB	70 dB	75 dB		90 dB	96 dB	100 dB	105 dB		
G	BASE	71,653	22,147	13,910	7,368	41		2,212,459	970,105	395,131	134,037		
	ALT #1	70,040 -2%	21,699	13,910 0%	7,368 0%	41 0%		2,212,559 0%	972,397 0%	396,277 0%	135,183 1%		
	ALT #2	160,975 125%	106,784	64,363 363%	16,472 124%	6,541 15854%		2,686,540 21%	861,821 -11%	265,928 -33%	62,539 -53%		
	ALT #3	15,335 ~79%	10,549 -52%	7,200 -48%	41 -99%	0 -100%		586,329 -73%	237,698 -75%	90,203 -77%	7,413 -94%		
	ALT #4	74,652 4%	24,100 9%	13,910 0%	7,368 0%	41 0%		2,236,472 1%	1,005,437 4%	446,871 13%	184,814 38%		
н	BASE	2,144	2,144	0	0	0	Ħ	87,584	10,720	4,288	4,288		
	ALT #1	2,144 0%	2,144 0%	0 0%	0 0%	0 0%		84,584 -3%	10,720 0%	4,288 0%	4,288 0%		
	ALT #2	140,436 6450%	67,360 3042%	11,072	2,144 -	0 0%		364,082 316%	118,816 1008%	70,528 1545%	8,576 100%		
	ALT #3	2,144 0%	2,144 0%	0 0%	0 0%	0 0%		87,584 0%	10,720 0%	4,288 0%	4,288 0%		
	ALT #4	3,216 50%	2,144 0%	0 0%	0 0%	0 0%		30,016 -66%	10,720 0%	6,432 50%	4,288 0%		

Table 4-2 (Continued)

Table 4-3

Comparative Changes in Cumulative Population Impact Using DNL and SEL (Relative to Base Case)

		Peo	ple Impa	cted	People-Incidents			
Scenario	Airport	DNL	Greater 7	Chan:	SEL	Greater T	han:	
		55 dB	60 dB	_65 dB	90 08	95 dB	100 48	
-		l	T		1			
Alternative #1:	A	-20%	-30%	-29%	1%	Į 1%	2%	
Moderate	В	-23%	-34%	-59%	2%	4%	5%	
Decrease	С	-11%	-10%	-24%	-2%	0%	-1%	
Expected	D	-9%	-8%	-25%	0%	0%	0%	
-	E	-52%	-57%	-59%	4%	6%	3%	
	F	-42%	-50%	-66%	1%	0%	-1%	
1	G	-2%	-2%	0%	0%	0%	0%	
1		1)]	}	i	
			1					
Alternative #2:	A	13%	30%	41%	13%	13%	2%	
Moderate to	в	53%	97%	44%	32%	28%	50%	
Significant	С	78%	101%	126%	50%	43%	56%	
Increase	D	34%	58%	41%	19%	23%	35%	
Expected	E	175%	185%	236%	58%	39%	41%	
• · · · ·	F	101%	150%	173%	47%	41%	48%	
	-					/ •		
Alternative #3:	Α	-37%	-34%	-41%	-34%	-30%	-15%	
Significant	В	-80%	-89%	-100%	-95%	-98%	-99%	
Decrease	С	-54%	-96%	-100%	-50%	-64%	-49%	
Expected	D	-34%	-41%	-50%	-60%	+68%	-86%	
· ·	Е	-70%	-77%	-72%	-75%	-95%	-98%	
	F	-84%	-88%	-91%	-84%	-93%	-95%	
	G	-79%	-52%	-48%	-73%	-75%	-77%	
Alternative #4:	A	-12%	-1%	0%	-4%	-1%	0%	
Small	С	5%	-1%	1%	1%	0%	2%	
Decrease	D	0%	0%	0%	1%	-1%	0%	
Expected	E	1%	-8%	7%	3%	2%	0%	
•	F	-17%	-11%	-19%	-7%	-7%	-6%	
	G	4%	9%	0%	1%	4%	13%	
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The elimination of the older, noisier Stage 2 airplanes at each of the airports (Alternative #3) was expected to provide a significant reduction in noise impacts around those facilities. The DNL analyses provided reductions varying from 34 percent to 84 percent in the population impacted around the seven airports shown. The SEL analyses provided similar reductions varying from 34 percent to 95 percent in the people-incidents computed. The two metrics appear to provide a similar degree of comparative change and sensitivity for this alternative.

Finally, adopting different flight tracks around each airport (Alternative #4) was expected to achieve small reductions in noise impacts there. The DNL analyses provided changes varying from an increase of 9 percent to a reduction of 19 percent in population impacted. The SEL analyses provided changes which varied from an increase of 13 percent to a reduction of 7 percent. The two metrics appear to provide a similar degree of comparative change.

Table 4-4 presents the same comparison of impacted areas calculated for the four alternatives at the seven airports. In general, the same observations as those noted above for Alternatives #3 and #4 hold true here.*

One other comparison was performed between the DNL and SEL representations. Since the DNL measure includes a 10-decibel nighttime weighting for flights between the hours of 2200 and 0700, it is inherently more sensitive to changes in nighttime operations. Alternatives #1 and #2 were designed to identify this characteristic. The calculation of SEL "people-incidents" did not include any such weighting. To achieve this comparison, the SEL "people-incidents" were also calculated using a similar nighttime penalty by multiplying the number of nighttime operations by a factor of 10. Table 4-5 presents these results. Figures 4-1 and 4-2 plot the corresponding changes for each alternative, relative to the base case.

In the case of Alternatives #1 and #2, the areas covered by the SEL contours do
not change at all relative to the base case since they are a function of the
noisiest aircraft, which remains the same regardless of the number of
operations.

Table 4-4

Comparative Changes in Impacted Areas Using DNL and SEL (Relative to Base Case)

Seenade	Al	Imp	acted Ar		Imp	Impacted Areas			
Scenario	WILDOLL		Greater 1	nan:	BEL	Greater 1			
		50 03	60 03	65 dB	80 98	80 08	100 dB		
Alternative #1:	A	-37%	-37%	-32%	0%	0%	0%		
Moderate	в	-28%	-27%	-28%	0%	0%	0%		
Decrease	C	-1396	-12%	-13%	0%	0%	0%		
Expected	D	-18%	-17%	-20%	0%	0%	0%		
	E	-50%	-44%	-46%	0%	0%	0%		
	F	-37%	-45%	-48%	0%	0%	0%		
	G	-2%	-2%	-1%	0%	0%	0%		
	-								
Alternative #2:	A	52%	54%	44%	0%	0%	0%		
Moderate to	В	105%	84%	86%	0%	0%	0%		
Significant	С	212%	178%	210%	0%	0%	0%		
Increase	D	66%	74%	80%	0%	0%	0% [
Expected	E	90%	117%	118%	0%	0%	0%		
-	F	116%	142%	208%	0%	0%	0%		
Alternative #3:	A	-57%	-57%	-58%	-34%	-34%	-49%		
Significant	в	-75%	-82%	-85%	-47%	-60%	-70%		
Decrease	С	-76%	-82%	-84%	-85%	-91%	-96%		
Expected	D	-45%	-51%	-63%	-44%	-48%	-64%		
-	E	-74%	-76%	-80%	-43%	-42%	-55%		
	F	-81%	-85%	-86%	-89%	-93%	-96%		
	G	-65%	-69%	-70%	-67%	-71%	-84%		
Alternative #4:	А	-1%	0%	0%	0%	0%	0%		
Small	С	-6%	-1%	3%	-9%	-9%	-8%		
Decrease	D	-5%	-1%	3%	-21%	-13%	-7%		
Expected	E	196	-1%	0%	-9%	-3%	-3%		
	F	-6%	2%	6%	-27%	-26%	-23%		
	ā	0%	0%	4%	-20%	-18%	-18%		
	~	0,0	0,0		-21070		10.0		

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Table 4-5

Comparative Changes in Cumulative People Impacted Using DNL and SEL (Relative to Base Case): Nighttime Penalty Imposed on People-Incidents

Responde		Peop	ple Impac	ted	Weighted People-Incidents			
эсспало	Airport	DNL	Greater 1		SEL	Greater T	han:	
		20 08	60.08	60 08	80.08	8008	100 08	
A 16.0 mm m 6.0 mm		0.00	0.004	0.00/	0.497	0.00/	404	
Alternative #1:		-20%	-30%	-29%	-34%	-30%	-4%0	
Moderate		-23%	-34%	-59%	-37%	-30%	-29%	
Decrease		-11%	-10%	-24%	-16%	-12%	-19%	
expected		-9%	-8%	-25%	-30%	-29%	-31%	
	E	-52%	-57%	-59%	-56%	-55%	-55%	
	F F	-42%	-50%6	-66%	-48%	-47%	-42%	
	G	-2%	-2%	0%	-2%	0%	0%6	
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							ا بمبد ا	
Alternative #2:	A	13%	30%	41%	86%	75%	54%	
Moderate to	В	53%	97%	44%	197%	174%	338%	
Signuieant	C	78%	101%	126%	467%	448%	503%	
Increase	D	34%	58%	41%	133%	162%	242%	
Expected	E	176%	189%	236%	272%	215%	232%	
	F	101%	150%	173%	262%	248%	319%	
		0.00	0.444					
Alternative #3:	A	-37%	-34%	-41%6	-34%	-28%	-6%	
Significant	В	-80%	-89%	-100%	-95%	-99%	-99%	
Decrease	C	-54%	-96%	-100%	-50%	-62%	-58%	
Expected	D	-34%	-41%	-50%	-66%	-78%	-90%	
	E	+70%	•77%	-72%	-76%	-98%	-99%	
	F	-84%	-88%	-91%	-80%	-92%	-90%	
	G	-79%	-52%	-48%	-74%	-75%	-77%	
Alternative #4;	A.	-12%	-1%	0%	-3%	-5%	0%	
Small	С	5%	-1%	1%	1%	0%	2%	
Decrease	ם	0%	0%	0%	1%	-1%	0%	
Expected	E	3%	-8%	7%	3%	1%	0%	
	F	-17%	-11%	-19%	-2%	-4%	-4%	
	G	4%	9% [0%	1%	4%	13%	
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Comparative Changes in Impact Relative to Base Case – DNL Greater Than 60 dB, SEL Greater Than 95 dB. NOTE: Nighttime Operations have been multiplied by a factor of 10. Figure 4-2.

The changes from the base case as measured in population exposed to DNL and SEL "weighted people-incidents" appear to correlate reasonably well. A firstorder, least-squares regression provides the following relationship between people exposed to a DNL above 55 dB and "weighted people-incidents" for SEL greater than 90 dB:

$$\Delta_{\text{SEL}} = 39.7 + 1.96 \times \Delta_{\text{DNL}}, \text{ dB} \qquad (4-1)$$
(correlation coefficient = 0.862)

where Δ_{SEL} = percent change in "weighted people-incidents" relative to the base case:

 Δ_{DNL} = percent change in impacted populations relative to the base case.

The same relationship for people exposed to a DNL above 60 dB and "weighted people-incidents" for SEL above 95 dB is:

$$\Delta_{\text{SEL}} = 25.2 + 1.57 \times \Delta_{\text{DNL}}, \text{ dB} \qquad (4-2)$$
(correlation coefficient = 0.874)

In effect, the two measures are equivalent when similar nighttime penalties are applied to both.

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5.0 CONCLUSIONS

In general, the changes which are obtained from the DNL analysis reflect the expected changes in noise impacts around the airports used here. The changes obtained from the SEL analysis are not consistent with the expected changes unless a nighttime weighting factor is incorporated in the definition of "weighted people-incidents". This is to be expected, since the SEL values are determined by the loudest airplanes in operation. Thus, for example, in changing nighttime operations to an equal number of daytime operations, there would be no change in the SEL results unless a nighttime weighting factor were used.

With a nighttime weighting factor applied, the two measures of populations exposed above a certain DNL value and "weighted people-incidents" above a similar SEL value appear to correlate reasonably well.

It should be noted that this entire analysis was performed based on cumulative results rather than individual "bands" or intervals, i.e., the computations were performed for areas and populations impacted by levels <u>above</u> the given values (55, 60 dB, etc.) as opposed to <u>between</u> 55–60 dB, 60–65 dB, and so on.

6.0 REFERENCES

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APPENDIX A

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DNL Contour Plots for All Candidate Airports (Base Case)



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 FAA SEL/DNL ANALYSIS

 AIRPORT H

 METRIC = LDN 55.0 60.0 65.0 70.0 75.0 80.0

 AREA (SQ MI) = 4.3 1.8 .7 .3 .1 .0

APPENDIX B

SEL Contour Plots for All Candidate Airports (Base Case)



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APPENDIX C

Supplemental Software

This section describes the supplemental software that was developed for this analysis. Two programs – DNLSEL, which computes numbers of operations that exceed specified SEL levels, and SELCOMP, which generates contour plots of maximum SEL – are described in detail.

C.1 Introduction

In its current form, the Integrated Noise Model (INM), Version 3.9, enables the user to generate DNL contours as well as perform Grid Analyses at specified observer points. The detailed Grid Analysis report lists the 20 noisiest aircraft at those points (ranked in descending order of noise contribution) as well as the maximum SEL associated with each flight and the numbers of day, evening, and nighttime operations.

In order to perform a comparative DNL/SEL analysis, more detailed information is required – first, contour plots of maximum SEL, and second, the numbers of operations that exceed these maximum SEL levels at regularly spaced intervals. This information can then be overlaid on a census tract map of the affected area, and the populations impacted can be estimated. A similar impact analysis can be carried out with the DNL contours, and the results can then be compared.

Thus a set of programs was developed to supplement the INM. This software essentially performs the two tasks described in the previous paragraph. Sections 3.2 and 3.3 describe the programs DNLSEL and SELCOMP, respectively.

C.2 Numbers of Operations - Program DNLSEL

The program DNLSEL was developed in order to compute the numbers of day, evening, and nighttime flight operations that exceed specified maximum SEL levels. This section describes the program and also includes a brief User's Guide.

C.2.1 Description

The program DNLSEL is intended to be used as an additional tool in performing INM analyses. The INM package has not been altered in any way. Briefly, DNLSEL is a modification of the subroutine "EXPOSR" in the INM's COMPUTE module that performs the computations for regular Grid Analysis. DNLSEL does a number of additional computations and generates the following reports:

- Standard SEL Report This shows the numbers of day, evening, and nighttime operations that exceed a specified SEL level at a set of observer points. The SEL level and the observer coordinates are specified by the user in the input file SELGRID.INP. It also gives the DNL values at each of these points. This report is generated by default at the end of each run.
- Detailed SEL Report This shows the numbers of day, evening, and nighttime operations that exceed the five user-specified SEL values at the specified set of observer points. Typically, these five SEL values would be those whose contours are being generated by program SELCOMP (Section 3.3). Only those points where the DNL value is between the minimum and maximum DNL values specified in the input file are reported. In addition to this information, the report also shows the maximum SEL level encountered at each point. This report is generated only if the user asks for it by using the "DETAIL" keyword in the input file SELGRID.INP.

C.2.2 User's Guide

Installation

In order to install the software, copy the executable (extension .EXE) and batch (extension .BAT) file on "INM Supplemental Disk #1" over to the subdirectory where INM output resides. Thus, if the INM is currently running in a subdirectory called \INM, use the following steps to install the software:

- 1. Type CD \INM <eriter>.
- 2. Place "INM Supplemental Disk #1 DNLSEL" in drive A.

- 3. Type COPY A:*.EXE <enter>.
- 4. Type COPY A:*.BAT <enter>.

The software is now installed and ready for use.

Instructions For Use

- 1. Run INM just as you would for the airport under consideration. You may or may not choose to perform a Standard Grid Analysis and/or Contour Analysis. If you do so, it MUST be for DNL analysis. The file FOR31.DAT generated by the INM's FLIGHT module is the only file used by DNLSEL.
- 2. Create/modify the input file SELGRID.INP using any text editor. This file should have the following structure:

CASE TEST RUN AIRPORT EXAMPLE MHA MILES GRID 20 -20 1 1 10 10 SEL 85.0 DNL 45.0 80.0 DETAIL 85 90 95 100 105 END

Each entry is described below.

- Keyword "CASE" is followed by a brief description of the case being analyzed (the description can be up to 70 characters long).
- Keyword "AIRPORT" gives the name of the airport for which the analysis is being performed.
- Keyword "FEET" (or "MILES") denotes the units of the GRID parameters.

- Keyword "GRID" signifies that the following line contains the following parameters: XSTART, YSTART, XINC, YINC, IXSTEP, IYSTEP. These are the same parameters that are used for INM's Standard Grid Analysis. XSTART and YSTART are the X- and Y-coordinates of the starting point for the regular grid analysis; XINC and YINC are the increments in the X- and Y-directions, respectively, and IXSTEP and IYSTEP are the number of points in the X- and Y-directions that the analysis is to be performed. These values can be in real and/or integer form, but all of them MUST be present. They must all be expressed in the units specified previously namely, feet or miles.
- Keyword "SEL" signifies that the next line contains the SEL value above which the numbers of operations will be computed. This level is SELIN, and is expressed in decibels. It can be in real or integer format, and must be present.
- Keyword "DNL" signifies that the next line contains the minimum and maximum DNL values between which the SEL analysis will be reported. The values are DNLMIN and DNLMAX, respectively, and are expressed in decibels. They must be present. This is included in order to reduce the amount of printed information.
- Keyword "DETAIL" is optional, and should be used only if a detailed SEL report (described in the previous section) is required. If so, then the next line must have the five SEL levels for which the detailed analysis is required.
- Keyword "END" signifies the end of the input file.

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3. A separate batch file has been created to run the program. Enter SELGRID <enter> at the DOS prompt in order to execute it. The file STDSEL.PRT (standard SEL report) will always be generated. If the "DETAIL" option was specified in the input file, DTLSEL.PRT will also be generated.

Notes

- 1. DNLSEL will always use the file FOR31.DAT created during the last INM run. This file is unique to that particular airport analysis, and is overwritten if INM is rerun for a different case. Thus it is important that DNLSEL be run IMMEDIATELY following the appropriate INM run. Alternately, the file FOR31.DAT can be renamed to something else and used later on (taking care to rename it back to FOR31.DAT).
- 2. In a similar vein, DNLSEL will always use the existing file SELGRID.INP for the SEL analysis. Before running the program for a different airport, make sure that this file has been appropriately edited.
- 3. The output (extension .PRT) files can grow quite large depending on the step size and number of analysis points. Thus make sure that you have ample space on your hard disk before proceeding with a run.
- 4. INM's Standard Grid Analysis module limits the number of points that can be analyzed to 20 (from a given start position). DNLSEL has no such limitation. Any number of points can be specified.

C.3 Maximum SEL Contours - Program SELCOMP

The program SELCOMP was developed in order to generate contour plots of specified maximum SEL levels. This section describes the program and also includes a brief User's Guide.

C.3.1 Description

The program SELCOMP is a modification of the subroutine "EXPOSI" in INM'S COMPUTE module. It performs the calculations necessary to generate contours of maximum SEL rather than DNL (or CNEL). It uses the same preprocessing software as the INM – namely, the INPUT and FLIGHT modules. These have not been altered in any way. In theory, a commercial plotting package (e.g., PLOT88) could have been used to generate the SEL contours. Although this is quite attractive in terms of better contour smoothing, reduced computation times, etc., there are some drawbacks to this method. Using a commercial package necessarily means entering into a licensing agreement, something that is best avoided. More importantly, it was felt that both the DNL and SEL contours should be generated using similar algorithms. Thus it was decided that the existing DNL contouring logic would be used to generate the SEL contours.

C.3.2 User's Guide

Installation

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In order to use this software, files SELCOMP.EXE and SELCNTUR.BAT should be on the hard disk in the subdirectory where INM output resides. Thus, if the INM is currently running in a subdirectory called \INM, use the following steps to install the software:

- 1. Type CD \INM <enter>.
- 2. Place "INM Supplemental Disk #2 SELCOMP" in drive A.
- 3. Type COPY A;*.EXE <enter>,
- 4. Type COPY A:*.BAT <enter>.

The software is now installed and ready for use. The rest of the files are for informational purposes only, and need not be copied.

Instructions for Use

 Create the input file FOR02.DAT just as you would for a normal INM run. However, in the PROCESSES section, specify the maximum SEL contour levels that you wish to generate (for instance, 85 to 105 dB in 5 dB increments). The statement should read: "CONTOUR LDN AT 85 90 95 100 105". Note that the key word "LDN" is used instead of "SEL". This

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is because the INPUT module has not been modified, as it would have to be if the key word "SEL" needed to be added.

2. A separate batch file has been created to run the program. Type SELCNTUR <enter>. The INPUT and FLIGHT modules will first be executed, followed by SELCOMP. The results will be stored on a disk file called SELINM.OUT. The SEL contour file, FOR33.DAT, can be plotted in the normal manner using INMPLOT or INMDRAW.