

AAAI Report 1493 AAAI Project 88018

QUARTERLY NOISE MONITORING AT HOLLYWOOD BURBANK AIRPORT FOURTH QUARTER 2016

FEBRUARY 2017

Prepared for:



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FEBRUARY 2017

Prepared for:

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QUARTERLY NOISE MONITORING AT HOLLYWOOD BURBANK AIRPORT FOURTH QUARTER 2016

I. INTRODUCTION

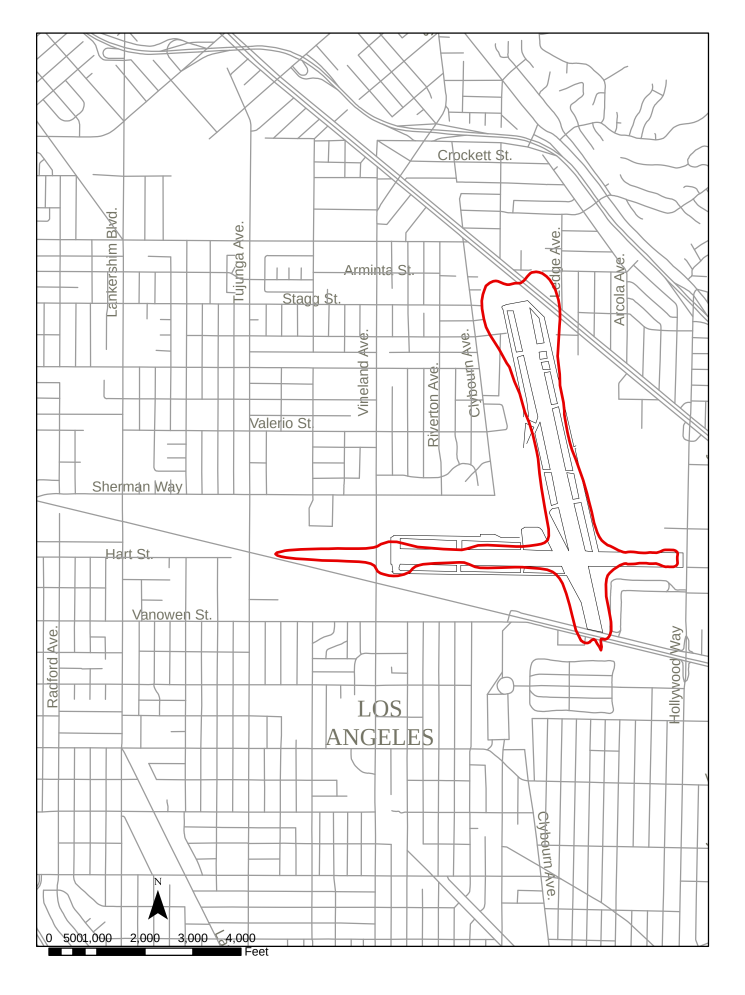
In compliance with the California Noise Standards (Reference 1) and the current variance from certain provisions of the Standards (Reference 2), the operator of the Hollywood Burbank Airport is required to perform noise monitoring in the vicinity of the airport for the purpose of establishing a noise impact boundary. The Noise Standards currently specify a community noise equivalent level (CNEL) of 65 dB for the noise impact boundary¹. The airport is required to provide, each quarter, an updated annual noise impact contour based on measurement data over the four preceding quarters.

A permanent noise monitoring system became operational in April 1980 and, with brief interruption for system expansion, maintenance, and program changes, has been operational since that time. Of the original nine noise monitor sites, eight have remained unchanged since 1980. The monitor at site 8 was removed in 1997 and replaced by a monitor at site 18. Two sites were added east of the airport in late 1980. Four sites were added south of the airport in January 1986 in response to the requirement to determine the 65 dB contour. Three more locations were added in February 1997. Two of these, identified as 16 and 17, are south of the airport, and one, 18, is to the west. These locations were added to permit monitoring closer to the 65 dB contour. The noise monitoring computer at the airport was replaced in August 1995.

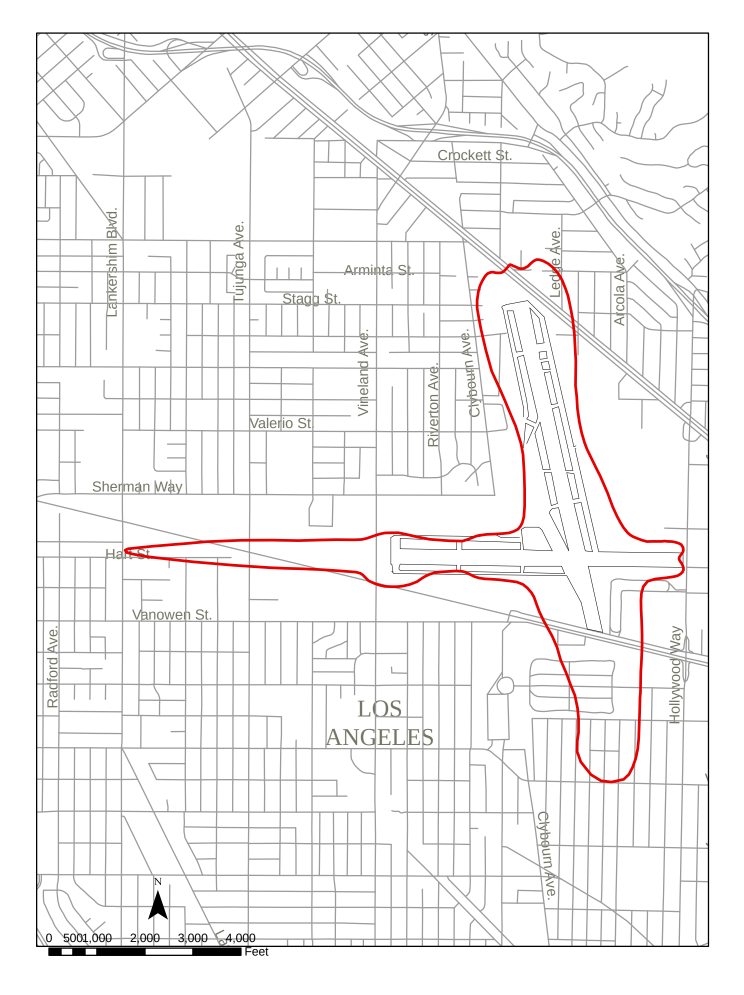
The Hollywood Burbank Airport Noise Monitoring System was modernized and augmented in late December 2012 by replacing the noise and flight track matching software, the noise monitoring hardware, and by adding sites 19, 20, 21, and 22 to allow closer monitoring to the current 65 dB CNEL contour. The old site 17 was removed as redundant with site 15, so the updated noise monitoring system contains 20 permanent microphone locations.

This report describes the data acquired by the monitoring system during the fourth quarter of 2016. Noise impact boundaries for 65 dB and 70 dB are shown based on these measurements and measurements obtained during the first, second and third quarter 2016 reported in

¹ Prior to January 1, 1986, a CNEL of 70 dB defined the noise impact boundary.



BURBANK AIRPORT - 70 CNEL CONTOUR for 4th QUARTER 2016



BURBANK AIRPORT - 65 CNEL CONTOUR for 4th QUARTER 2016

References 3, 4 and 5. Figure 1 shows the 70 dB contour and Figure 2 shows the 65 dB contour, based on the measured noise data.

II. NOISE MEASUREMENTS

A. Sites

Aircraft noise levels were monitored at 15 locations prior to February, 1997. Two sites were added in February 1997, and equipment at one site west of the airport was moved to a new location. In July 2003, the monitor station at site 9 was moved 105 feet further west to accommodate new construction at the Fire Station. In December 2012, four new monitor sites were added and one existing site removed as redundant, leaving a total of twenty noise monitoring locations. The noise monitor sites are shown in Figure 3.

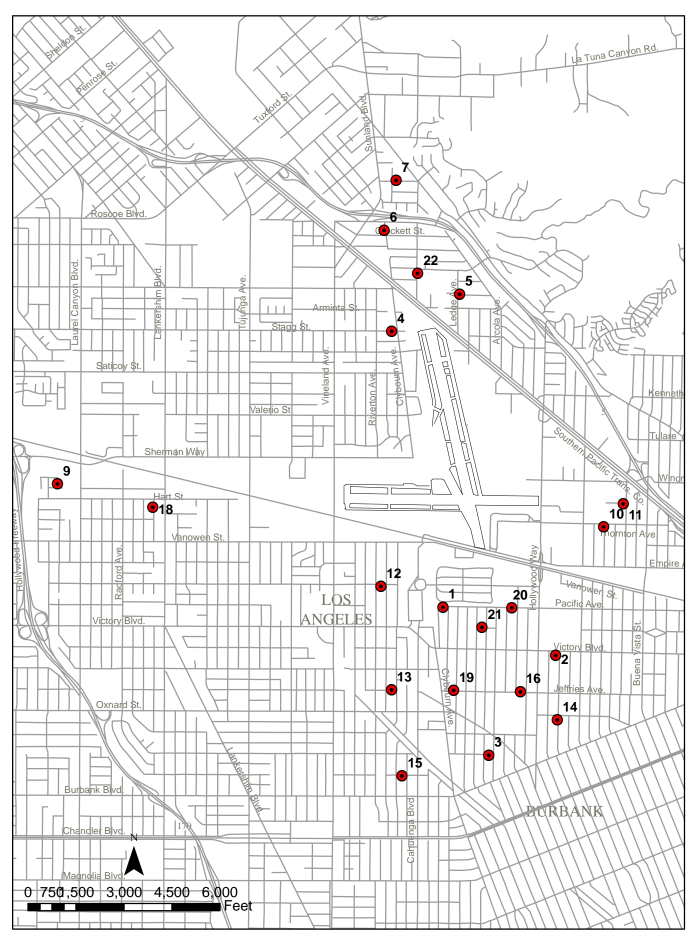
B. Noise Measurement Equipment

Each of the microphone locations uses an identical set of equipment connected to a central control unit. The noise level at each site is stored locally and transmitted by broad band connection to the central site once per 24-hour period. The automated noise and flight track monitoring software processes the data to produce (among other measures) the CNEL at each site. Appendix A provides a brief description of the system.

C. Noise Data

During this quarter, there were occasional power interruptions and monitor equipment failures, causing some loss of data. Tables 1, 2, and 3 show the aircraft CNEL measured at each monitoring site for each day of the quarter. The dashed lines indicate days for which a monitor was operating for less than 94% of the time. The data for these days was excluded from the averages.

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BURBANK AIRPORT - NOISE MONITOR LOCATIONS

D. Operational Data

Departure and arrival schedules are provided by the airlines. In addition, operations of air carrier, general aviation and rotary-wing aircraft are determined from the airport's computerized flight tracking system.

III. MEASURED NOISE DATA

Daily CNEL values for the noise monitoring system are listed in Tables 1, 2, and 3. Table 4 lists the average values for each quarter together with the annual average.

IV. SCHEDULED AIRLINE AND AIR TAXI OPERATIONS

The scheduled air carrier and commuter operations for the quarter are shown in Table 5.

V. CNEL CONTOUR DEVELOPMENT

The contours shown in Figures 1 and 2 are based upon computer-generated "master" contours which are adjusted to reflect the monitoring data. Beginning with the second quarter 2009, noise contours are developed using the master contours produced by Version 7.0 of the Integrated Noise Model (INM), a sophisticated aircraft noise modeling program developed for the Federal Aviation Administration. Inputs to the program consist of aircraft types and performance data, flight paths, numbers of operations, and day/evening/night distribution of flights. The program calculates CNEL values at equally spaced grid points and produces CNEL contour lines at 1 dB intervals. The annual average CNEL values at each site were marked at the appropriate locations on the contour map and the locations of the 65 and 70 dB CNEL contours were determined in the vicinity of each measuring point. These points were then joined following the general shape of the computed contours.

The master contours used in developing the contours for this quarter are based on operations for the 12-month period from January 1, 2014 through December 31, 2014. These replaced the previous master set of CNEL Contours which were based on operations for the 12-month period from July 2008 through June 2009.

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TABLE 1. CNEL VALUES FOR OCTOBER 2016

RMS NUMBER

Date	1	2	3	4	5	6	7	9	10	11	12	13	14	15	16	18	19	20	21	22
10/01/16	E4 0	40.4	47.4	40 E	40 E	FO 4	47.0	40.0	47.0	45.0	40.0	47.4	44.0	<u> </u>	<u> </u>	64.0	60 A		66 O	64.0
10/01/16 10/02/16																				
10/02/16																				
10/03/16																				
10/04/16																				
10/05/10																				
10/07/16																				
10/08/16																				
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10/15/16																				
10/16/16																				
10/17/16																				
10/18/16																				
10/19/16																				
10/20/16	61.0	58.3	58.9	57.4	57.0	51.8	54.2	60.8	51.4	55.6	52.9	55.6	55.5	58.9	60.9	61.6	62.0	65.2	66.6	60.4
10/21/16	62.1	59.5	60.4	58.7	58.5	55.5	58.0	60.4	52.3	50.1	53.9	56.8	57.0	60.5	61.4	61.5	63.4	65.3	67.0	53.3
10/22/16	60.8	57.0	57.4	56.4	58.4	44.8	49.9	58.8	51.4	49.4	50.5	56.5	53.6	60.0	61.7	62.2	62.9	65.2	66.7	63.1
10/23/16	61.9	58.9	59.5	59.2	58.4	50.4	55.9	62.5	49.9	49.5	53.3	57.6	56.4	59.9	62.0	61.0	63.1	65.5	67.2	65.9
10/24/16	62.7	60.1	60.5	55.0	55.7	48.9	47.6	62.1	47.7	51.7	53.7	59.4	58.0	59.9	63.1	61.2	63.1	66.1	67.3	64.1
10/25/16	61.8	59.6	60.7	56.3	59.1	58.2	58.2	62.7	47.0	48.7	53.2	58.8	57.4	61.4	63.1	62.3	64.8	66.8	68.6	64.4
10/26/16	62.2	60.2	61.2	54.7	56.5	54.0	60.6	61.3	52.9	51.4	53.9	57.6	57.8	57.0	59.1	59.1	59.4	63.1	64.0	52.1
10/27/16	62.2	60.1	61.1	52.7	54.7	53.5	58.1	61.6	53.7	50.7	52.8	57.3	58.2	60.2	61.0	62.3	63.1	65.1	66.7	46.0
10/28/16	63.4	59.3	62.0	53.9	57.1	54.0	58.9	63.6	54.1	55.2	54.1	58.9	58.0	59.3	64.4	59.5	62.8	65.4	67.1	57.5
10/29/16	58.9	52.8	57.1	46.9	54.0	41.0	48.2	59.7	53.1	55.0	49.8	54.1	53.4	48.8	47.2	50.2	53.7	55.4	57.5	66.4
10/30/16	61.8	60.3	59.9	55.2	57.4	39.7	41.8	63.2	50.9	49.3	53.7	58.1	57.0	60.8	60.6	61.9	63.6	65.5	58.7	59.5
10/31/16	62.0	59.5	61.3	54.1	55.8	48.0	53.1	60.3	50.9	58.9	54.9	57.9	57.4	62.0	60.1	61.5	64.6	66.0	60.8	55.0

TABLE 2. CNEL VALUES FOR NOVEMBER 2016

RMS NUMBER

2 4 5 6 7 9 10 11 12 13 14 15 16 18 19 20 21 Date 1 3 22 11/01/16 62.1 60.0 60.3 53.5 56.1 52.6 56.3 63.7 51.0 52.2 54.6 58.7 57.7 60.2 62.3 61.8 63.3 65.7 67.2 62.3 11/02/16 59.1 57.9 58.7 58.6 60.3 61.6 58.4 58.1 54.2 54.6 51.8 54.1 56.7 57.1 63.5 56.9 59.8 64.0 65.4 62.9 11/03/16 62.4 59.2 60.7 59.4 59.5 56.2 59.4 61.6 53.7 53.9 52.2 58.1 57.3 59.6 62.7 59.5 63.0 65.6 67.0 64.1 11/04/16 61.7 58.9 60.6 58.3 60.4 58.0 59.0 61.2 52.8 50.3 52.4 56.6 57.1 59.1 62.3 60.3 62.4 65.7 66.9 63.8 11/05/16 59.7 54.8 58.9 54.3 54.9 50.7 52.4 58.9 53.7 51.0 51.5 56.4 54.9 58.7 60.5 58.6 60.3 63.1 64.8 59.4 11/06/16 61.7 59.6 60.6 56.5 57.1 49.1 53.3 61.3 47.4 46.9 54.4 57.8 57.7 60.0 62.0 60.6 63.2 65.5 67.2 59.7 11/07/16 61.1 59.5 60.1 55.6 55.3 52.4 53.5 60.5 50.2 53.7 53.7 56.3 56.9 58.5 61.6 59.7 62.0 65.3 66.5 59.8 11/08/16 60.9 58.3 59.6 55.5 54.2 57.5 59.3 60.1 54.2 52.9 53.4 56.8 55.8 57.5 60.4 58.5 61.1 64.6 65.4 64.9 11/09/16 61.8 59.1 60.9 58.6 57.6 55.4 57.4 60.6 52.0 53.1 54.7 56.8 56.7 58.7 62.6 59.5 62.0 65.3 66.8 62.9 11/10/16 61.3 59.5 60.4 55.6 57.4 54.5 57.7 60.1 61.7 55.8 54.8 56.8 56.9 59.3 62.0 59.2 62.7 65.6 66.8 62.5 11/11/16 60.0 58.2 59.1 55.4 55.8 53.1 55.4 60.8 54.1 51.4 54.6 55.7 55.8 58.2 60.4 60.2 60.9 63.8 65.3 56.6 11/12/16 58.0 55.9 57.5 53.2 54.1 53.2 53.6 58.3 53.9 51.2 50.7 54.6 53.5 56.1 58.4 58.1 59.3 61.8 63.2 61.4 11/13/16 60.5 59.3 60.5 58.3 58.6 54.3 53.9 59.1 50.3 49.6 53.3 55.1 56.7 58.4 61.9 58.2 61.7 65.1 66.7 60.1 11/14/16 61.5 59.6 60.8 56.5 58.3 52.7 57.5 59.9 53.1 53.6 55.1 56.9 57.3 59.3 61.7 59.2 63.1 65.5 67.0 61.7 11/15/16 62.3 60.0 60.1 57.8 58.2 54.5 59.0 62.1 55.5 57.1 55.8 58.7 57.2 59.5 62.1 62.0 62.8 65.8 67.2 64.0 11/16/16 62.0 59.9 60.8 57.4 58.1 56.9 54.8 61.6 57.7 53.4 56.0 57.9 57.5 59.7 62.8 61.1 63.1 65.3 66.9 61.5 11/17/16 62.3 61.0 61.5 57.4 55.3 53.9 56.0 60.3 53.5 52.0 55.3 58.9 58.2 60.5 63.5 59.9 63.5 66.1 67.5 61.8 11/18/16 59.8 57.4 57.7 58.6 57.6 53.6 58.1 59.6 56.8 51.9 50.7 54.9 54.8 56.7 60.0 59.2 60.2 63.3 64.5 63.7 11/19/16 58.8 56.6 57.5 55.8 56.5 51.3 54.1 59.3 51.5 48.1 51.3 54.0 55.0 56.3 58.7 58.5 59.5 62.9 63.7 58.7 11/20/16 64.0 59.2 60.0 62.8 62.3 43.3 51.1 62.5 51.8 48.1 55.4 59.8 56.4 60.3 61.2 62.1 63.1 65.1 66.9 49.0 11/21/16 60.7 59.3 60.7 50.4 52.3 47.7 47.8 59.5 51.6 52.4 53.5 56.6 56.9 58.7 61.7 59.2 61.6 64.7 66.3 53.5 11/22/16 61.8 60.6 62.9 56.3 57.6 55.6 61.0 61.5 54.6 51.4 55.9 58.9 59.1 61.1 63.3 60.8 63.7 66.3 68.0 64.3 11/23/16 61.6 59.5 60.3 61.0 62.6 62.9 62.6 59.1 57.0 54.8 54.5 55.4 58.1 57.9 64.3 59.5 61.5 64.9 66.3 69.9 11/24/16 55.1 53.6 55.0 49.9 51.6 53.4 52.2 54.7 47.1 45.9 47.8 50.0 51.1 53.1 56.8 54.8 56.3 60.1 61.4 56.9 11/25/16 60.8 57.8 58.3 59.7 59.1 54.4 55.0 60.1 55.8 56.1 55.4 57.3 55.7 57.8 59.2 60.1 60.5 63.5 64.8 59.8 11/26/16 61.3 59.0 60.5 54.4 55.1 47.2 41.9 62.4 57.6 51.5 55.1 56.5 57.0 58.5 61.5 61.5 61.4 64.5 65.9 49.6 11/27/16 60.0 56.8 58.4 61.1 62.6 64.5 61.0 58.2 55.0 51.7 54.9 54.0 56.4 55.6 64.1 60.1 58.7 63.4 64.6 65.9 11/28/16 61.1 58.9 60.4 59.2 60.4 61.1 58.3 61.1 60.4 61.9 54.2 56.7 57.3 59.2 63.6 60.8 62.2 65.1 66.6 64.3 11/29/16 61.7 59.4 60.2 57.8 57.9 53.9 55.2 61.4 53.1 52.0 55.5 58.9 57.1 59.6 62.8 61.2 62.7 65.6 66.9 60.7 11/30/16 61.8 59.8 60.7 55.8 57.7 55.3 57.9 59.9 58.2 58.7 55.4 58.2 57.7 59.1 62.6 59.1 62.6 65.8 66.7 62.9

TABLE 3. CNEL VALUES FOR DECEMBER 2016

RMS NUMBER

Date	1	2	3	4	5	6	7	9	10	11	12	13	14	15	16	18	19	20	21	22
12/01/16	61 6	596	60 4	56 2	58 5	56 2	58.9	60.0	53 9	54 9	54 7	574	56 8	59 5	62 1	594	62 7	65 3	66 7	63 1
12/02/16																				
12/03/16																				
12/04/16																				
12/05/16	62.5	59.8	60.4	57.5	58.4	49.8	53.9	61.8	55.1	56.1	55.0	59.0	56.8	60.6	61.4	61.1	63.3	65.0	66.7	59.6
12/06/16	61.8	59.9	60.7	54.6	54.7	47.4	50.9	62.7	53.6	54.0	54.5	59.3	58.1	60.3	61.9	62.3	63.2	65.2	66.6	55.0
12/07/16	62.5	60.1	61.1	56.3	57.9	58.6	61.2	61.7	52.8	52.6	54.9	58.8	57.7	60.2	62.7	60.4	63.1	65.8	67.8	63.6
12/08/16	62.3	60.3	61.4	55.5	55.2	53.1	58.4	60.6	54.8	56.6	55.7	58.3	55.7	60.7	63.0	60.4	63.1	66.0	66.9	63.2
12/09/16	62.9	59.4	60.7	60.3	58.2	56.6	56.3	63.9	54.7	54.4	57.1	59.5	58.7	60.5	61.4	63.0	63.3	65.3	67.1	62.2
12/10/16	59.7	57.8	58.2	52.0	53.6	43.1	43.5	59.0	54.3	54.9	51.8	56.8	54.7	57.9	60.0	58.6	60.4	63.2	64.9	52.3
12/11/16	61.2	59.0	59.9	53.6	55.1	55.6	58.0	61.9	51.9	51.5	52.8	58.1	56.3	60.5	60.9	61.2	63.4	64.9	66.7	62.7
12/12/16	61.8	60.1	61.1	53.4	53.5	47.0	51.2	62.5	58.7	51.1	53.7	58.3	57.4	60.2	62.1	61.9	63.1	65.4	66.9	0.0
12/13/16	61.6	59.9	62.1	52.3	53.5	50.7	57.0	63.0	55.0	55.2	53.5	58.5	58.0	59.7	61.4	62.3	62.8	64.7	66.3	59.0
12/14/16																				
12/15/16																				
12/16/16																				
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12/26/16																				
12/27/16																				
12/28/16																				
12/29/16																				
12/30/16																				
12/31/16	59.0	55.4	57.1	50.3	58.0	57.4	54.3	58. 9	55.8	5Z.1	52.0	53.3	54.1	54.3	59.3	5ð./	8.1C	o2.0	ს კ.ე	59.1
AVERAGE	61.9	59.0	60.0	57.6	57.8	56.1	56.6	61.6	54.6	53.8	54.8	57.9	56.7	59.3	61.6	61.2	62.2	64.8	66.2	60.7

:	Site	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	4 Quarter
	No.	2016	2016	2016	2016	Average
	1	60.5	60.8	61.7	61.6	61.2
	2	58.4	57.9	59.3	58.9	58.7
	3	59.4	59.3	60.2	60.0	59.7
	4	58.1	56.9	56.2	57.3	57.2
	5	59.2	57.4	56.2	57.9	57.8
	6	55.6	55.6	52.1	55.5	54.9
	7	55.3	55.1	53.7	56.4	55.2
	9	60.6	60.9	62.2	61.1	61.2
	10	54.0	53.8	55.0	54.2	54.3
	11	53.5	53.3	52.6	53.6	53.3
	12	53.7	53.6	53.6	54.2	53.8
	13	56.7	56.5	57.8	57.5	57.2
	14	56.1	55.5	56.6	56.7	56.3
	15	58.0	58.1	59.4	59.2	58.7
	16	61.4	60.7	61.5	61.8	61.3
	18	60.1	60.5	61.7	60.7	60.8
	19	61.2	61.2	62.6	62.2	61.9
	20	64.1	63.9	64.9	64.9	64.5
	21	65.5	65.5	66.6	66.3	66.0
	22	60.5	60.7	59.2	61.4	60.5

TABLE 4. AVERAGE CNEL VALUES

Table 5.WEEKLY SCHEDULED AIR CARRIER AND AIR TAXI
FLIGHTS FOR THE FOURTH QUARTER 2016

AIRCRAFT DAY EVENING NIGHT TOTAL	SCHI AS EMB175 DEP ARR 14 14 5 5 0 0 19 19	EDULE IN AS B7 DEP 9 0 0 9		FROM AS CF DEP 0 0 0 0	10/1/16 RJ7 ARR 0 0 0 0	to AS CRJ DEP 0 0 0 0		5 DAYS AS B73 DEP 12 0 0 12	
DAY EVENING NIGHT TOTAL	SCHI US A319 DEP ARR 0 0 0 0 0 0 0 0	EDULE IN US A3 DEP 0 0 0 0	-	FROM US B7 DEP 0 0 0 0	10/1/16 372 ARR 0 0 0 0	to US B73 DEP 0 0 0 0	10/5/16 73 ARR 0 0 0 0	US CR. DEP 0 0 0 0	J ARR 0 0 0 0
DAY EVENING NIGHT TOTAL	SCHI US CRJ7 DEP ARR 0 0 0 0 0 0 0 0	EDULE IN US CF DEP 19 0 7 26		FROM AA ME DEP 0 0 0 0	10/1/16 080 ARR 0 0 0 0	to WN B73 DEP 0 0 0 0	10/5/16 73 ARR 0 0 0 0	WN B73 DEP 10 0 0 10	375 ARR 2 8 0 10
DAY EVENING NIGHT TOTAL	SCHI WN B7377 DEP ARR 263 232 58 89 0 0 321 321	EDULE IN WN B7 DEP 0 0 0 0		FROM UA A3 DEP 0 0 0 0	10/1/16 20 ARR 0 0 0 0	to UA A319 DEP 0 0 0 0	10/5/16 9 ARR 0 0 0 0	UA B73 DEP 0 0 0 0	875 ARR 0 0 0 0
DAY EVENING NIGHT TOTAL	SCHI UA B757 DEP ARR 0 0 0 0 0 0 0 0	EDULE IN UA RJ DEP 35 1 0 36	-	FROM UA CF DEP 1 5 0 6	10/1/16 RJ7 ARR 1 5 0 6	to FE A300 DEP 0 0 0 0	10/5/16) ARR 0 0 0 0	FE A31 DEP 2 9 0 11	0 ARR 7 0 4 11
DAY EVENING NIGHT TOTAL	SCHI UPS A300 DEP ARR 3 4 5 0 0 4 8 8	EDULE IN UPS B DEP 0 0 0 0	-	FROM DL B7 DEP 0 0 0 0	10/1/16 52 ARR 0 0 0 0 0	to DL CRJ DEP 13 0 0 13	10/5/16 ARR 13 0 0 13	DL CR. DEP 7 0 0 7	J7 ARR 0 7 0 7
DAY EVENING NIGHT TOTAL	SCHI DL CRJ9 DEP ARR 0 0 0 0 0 0 0 0	EDULE IN B6 A33 DEP 0 7 0 7		FROM FW2 A DEP 0 0 0 0	10/1/16 A319 ARR 0 0 0 0 0	to	10/5/16	TOTAL DEP 388 90 7 485	S ARR 337 140 8 485

Table 5.	WEEKLY SCHEDULED AIR CARRIER AND AIR TAXI
	FLIGHTS FOR THE FOURTH QUARTER 2016

AIRCRAFT DAY EVENING NIGHT TOTAL	SC AS EMB175 DEP ARI 14 14 5 5 0 0 19 19	HEDULE IN AS B7: R DEP 9 0 0 9 9	-	FROM AS CR. DEP 0 0 0 0	10/6/16 J7 ARR 0 0 0 0	to AS CRJ DEP 0 0 0 0		31 DAN AS B73 DEP 12 0 0 12	
DAY EVENING NIGHT TOTAL	SCI US A319 DEP ARI 0 0 0 0 0 0 0 0	HEDULE IN US A33 R DEP 0 0 0 0 0	-	FROM US B73 DEP 0 0 0 0	10/6/16 372 ARR 0 0 0 0	to US B73 DEP 0 0 0 0	11/5/16 73 ARR 0 0 0 0	US CR. DEP 0 0 0 0	J ARR 0 0 0 0
DAY EVENING NIGHT TOTAL	SCI US CRJ7 DEP ARI 0 0 0 0 0 0 0 0	HEDULE IN US CR R DEP 21 0 7 28		FROM AA MD DEP 0 0 0 0	10/6/16 80 ARR 0 0 0 0	to WN B73 DEP 0 0 0 0	11/5/16 373 ARR 0 0 0 0	WN B73 DEP 25 0 0 25	375 ARR 18 7 0 25
DAY EVENING NIGHT TOTAL	SCI WN B7377 DEP ARI 263 232 58 89 0 0 321 321			FROM UA A32 DEP 0 0 0 0	10/6/16 20 ARR 0 0 0 0	to UA A31 DEP 0 0 0 0	11/5/16 9 ARR 0 0 0 0	UA B73 DEP 0 0 0 0	875 ARR 0 0 0 0
DAY EVENING NIGHT TOTAL	SC UA B757 DEP AR 0 0 0 0 0 0 0 0	HEDULE IN UA RJ R DEP 20 6 0 26	EFFECT ARR 13 13 0 26	FROM UA CR. DEP 2 0 0 2	10/6/16 J7 ARR 2 0 0 2	to FE A300 DEP 0 0 0 0	11/5/16) ARR 0 0 0 0	FE A31 DEP 2 9 0 11	0 ARR 7 0 4 11
DAY EVENING NIGHT TOTAL	SCI UPS A300 DEP ARI 3 4 5 0 0 4 8 8	HEDULE IN UPS B R DEP 0 0 0 0 0	757	DL B75	10/6/16 2 ARR 0 0 0 0 0	DL CRJ	11/5/16 ARR 13 0 0 13	DL CRJ DEP 7 0 0 7	J7 ARR 0 7 0 7
DAY EVENING NIGHT TOTAL	SCI DL CRJ9 DEP ARI 0 0 0 0 0 0 0 0	HEDULE IN B6 A32 R DEP 0 7 0 7		FROM FW2 A3 DEP 0 0 0 0	10/6/16 319 ARR 0 0 0 0	to	11/5/16	TOTAL DEP 391 90 7 488	S ARR 338 142 8 488

Table 5.	WEEKLY SCHEDULED AIR CARRIER AND AIR TAXI
	FLIGHTS FOR THE FOURTH QUARTER 2016

AIRCRAFT DAY EVENING NIGHT TOTAL	SCHE AS EMB175 DEP ARR 14 14 6 6 0 0 20 20	EDULE IN EFFE AS B7377 DEP ARF 2 1 0 1 0 1 0 0 2 2	AS CRJ7	to 12/31/ AS CRJ DEP ARR 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 56 DAYS AS B7378 DEP ARR 19 13 0 6 0 0 19 19
DAY EVENING NIGHT TOTAL	SCHE US A319 DEP ARR 0 0 0 0 0 0 0 0	DULE IN EFFE US A320 DEP ARF 0 0 0 0 0 0 0 0 0 0	US B7372	to 12/31/ US B7373 DEP ARR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 US CRJ DEP ARR 0 0 0 0 0 0 0 0
DAY EVENING NIGHT TOTAL	SCHE US CRJ7 DEP ARR 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DULE IN EFFE US CRJ9 DEP ARF 21 21 0 7 7 0 28 28	AA MD80	to 12/31/ WN B7373 DEP ARR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 WN B7375 DEP ARR 25 18 0 7 0 0 25 25
DAY EVENING NIGHT TOTAL	SCHE WN B7377 DEP ARR 249 221 56 84 0 0 305 305	DULE IN EFFE WN B7378 DEP ARF 0 0 0 0 0 0 0 0 0 0	UA A320	to 12/31/ UA A319 DEP ARR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 UA B7375 DEP ARR 0 0 0 0 0 0 0 0
DAY EVENING NIGHT TOTAL	SCHE UA B757 DEP ARR 0 0 0 0 0 0 0 0	EDULE IN EFFE UA RJ DEP ARF 20 13 6 13 0 0 26 26	UA CRJ7	to 12/31/ FE A300 DEP ARR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 FE A310 DEP ARR 2 7 9 0 0 4 11 11
DAY EVENING NIGHT TOTAL	UPS A300	EDULE IN EFFE UPS B757 DEP ARF 0 0 0 0 0 0 0 0 0 0	CT FROM 11/6/16 DL B752 R DEP ARR 0 0 0 0 0 0 0 0 0 0	DL CRJ	DL CRJ7
DAY EVENING NIGHT TOTAL	SCHE DL CRJ9 DEP ARR 0 0 0 0 0 0 0 0	EDULE IN EFFE B6 A320 DEP ARF 0 0 7 7 0 0 7 7	FW2 A319	5 to 12/31/	16 TOTALS DEP ARR 377 327 89 138 7 8 473 473

TABLE 5. (CONTINUED)

FOURTH QUARTER 2016

PERIOD TOTALS FOR AIR CARRIERS AND AIR TAXIS

AIR CARRIERS

	DEP	<u>ARR</u>
DAY	4779	4277
EVE	1175	1572
NIGHT	0	105
TOTAL	5954	5954

AIR TAXIS

	DEP	ARR
DAY	745	615
EVE	79	261
NIGHT	92	0
TOTAL	916	916

AIR CARRIERS AND AIR TAXIS

	<u>DEP</u>	<u>ARR</u>		
DAY	5524	4932		
EVE	1254	1833		
NIGHT	92	105		
TOTAL	6870	6870		

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VI. INCOMPATIBLE LAND USE

The contours shown in Figures 1 and 2 were digitized and overlaid on a digital land use map of the area around the Airport. The total areas enclosed by the 65 and 70 dB CNEL contours were 558.5 and 235.6 acres, respectively. The areas of incompatible land uses enclosed by the contours were then computed. The incompatible land use areas were 7.26 acres within the 65 dB contour of which 0.37 acres were also within the 70 dB contour.

It should be noted that the above incompatible land areas do not include the soundproofed schools in the vicinity of the Airport (the Luther Burbank Middle School, St. Patrick and Glenwood Schools). The above incompatible land use areas also do not include those residences to which the Airport has acquired avigation easements. Within the 65 dB contour, the Airport has acquired avigation easements, through its ongoing residential sound insulation program, to 164 parcels of land. Those 164 parcels total 23.43 acres. One of the 164 parcels is also located within the 70 dB contour. Within the 65 dB contour, the Airport has also acquired avigation easements, under the Court of Appeal decision in <u>Baker v. Burbank-Glendale-Pasadena Airport Authority</u>, 220 Cal. App. 3d 1602 (1990), to 56 parcels of land. For 48 of the 56 parcels, the Authority has acquired avigation easements both through <u>Baker</u> and through its ongoing sound insulation program. Those 48 parcels are included in the total number of sound insulation program avigation easements set forth above. The 7 remaining <u>Baker</u> easement parcels total 0.89 acres.

It should be noted that the Airport Authority has made repeated attempts over the past several years to acoustically treat and obtain avigation easements at 51 single family residential parcels, totaling approximately 7.26 acres of the incompatible land use area within the 65 dB contour. Owners of these parcels have either refused to respond to notices regarding the sound insulation program, have withdrawn from the program, or own properties with major building code deficiencies that prevent them from participating.

The estimated numbers of incompatible residences are 54 within the 65 dB contour, of which 2 are also within the 70 dB contour. The estimated numbers of people residing within the 65 and 70 dB CNEL contours are 146 and 5, respectively.

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REFERENCES

- California Department of Transportation, Division of Aeronautics, "Noise Standards", California Code of Regulations, Title 21, Chapter 2.5, Subchapter 6.
- 2. L-30488, Department of Transportation, State of California, 27 June 1984.
- "Quarterly Noise Monitoring at Burbank Airport, First Quarter 2016", AAAI Report 1490.
- "Quarterly Noise Monitoring at Burbank Airport, Second Quarter 2016", AAAI Report 1491.
- "Quarterly Noise Monitoring at Bob Hope Airport, Third Quarter 2016", AAAI Report 1492

APPENDIX A NOISE MONITOR INSTRUMENTATION

APPENDIX A NOISE MONITOR INSTRUMENTATION

The permanent noise monitor system, manufactured by Bruel & Kjaer, consists of 20 noise monitoring terminals (NMT) connected to a central site by DSL or wireless connections. The system block diagram showing the major elements is shown in Figure A-1. The electrical signal generated by the microphone/preamplifier assembly at each site is processed and saved locally in the B & K sound level meter. The signal is passed through an A-weighting filter and is then detected and converted to a digital level signal in decibels with a resolution of 0.1 dB.

The stored sound level data at each site is dumped once every 24-hour period via wireless or DSL connection to the central site. The data received by the central site are processed by the ANOMS computer software. According to preset parameters, the noise is separated into two categories--aircraft noise and community noise. Each event attributed to an aircraft is saved in a noise event file. Computations are made of hourly noise level, community noise equivalent level, runway use, and other parameters. A wide variety of data presentations is available by exercising a number of routines provided by B & K, as well as special-purpose routines that can be generated by the user.

The locations of the remote sites (shown in Figure 3) are listed by latitude and longitude in Table A-1.

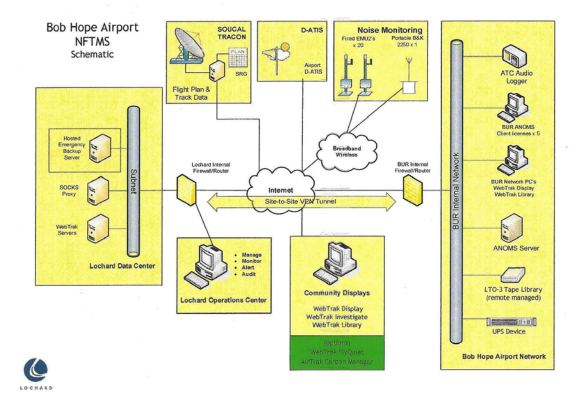


Figure A-1. Permanent Noise Monitor System Schematic

TABLE A-1 NOISE MONITOR SITE LOCATIONS

NMT	Latitude	Longitude		
1	34.188424	-118.358983		
2	34.184296	-118.347330		
3	34.175731	-118.354197		
4	34.212022	-118.364391		
5	34.215261	-118.357381		
6	34.220705	-118.365214		
7	34.224979	-118.363989		
9	34.198871	-118.398889		
10	34.195336	-118.342392		
11	34.197321	-118.340376		
12	34.190175	-118.365404		
13	34.181303	-118.345270		
14	34.178786	-118.347134		
15	34.173922	-118.363157		
16	34.181185	-118.350949		
18	34.196899	-118.389014		
19	34.181277	-118.357866		
20	34.188378	-118.351878		
21	34.186700	-118.354939		
22	34.217035	-118.361725		

APPENDIX B CALIBRATION

APPENDIX B CALIBRATION

The system was calibrated during setup using a Bruel and Kjaer acoustic calibrator. Acoustic calibrations are performed annually. Electrical calibrations are performed automatically four times per 24-hour day. Figure B-1 shows the calibration summary for January 2013 and Figure B-2 shows the detailed electrical calibration report for Noise Monitor Site 1.

PASADENA PHROORT AUTHORITY

Devices Report

RMT Calibration Results Bob Hope Airport Start Date: 04-Jan-2013 End Date: 31-Jan-2013

Monitor Location: 1 - 1, (Fixed)

Seven Day Period Commencing: Friday January 04, 2013

Calibrated with Sound Calibrator : Never

Number of Calibrations: 27

Average adjustment for this RMT over this period: 0.10 dB

Date Time	Expected Result	Value Measured	Calibration Error
04-Jan-2013 0:00	87.1	87.2	0.1
04-Jan-2013 6:00	87.1	87.2	0.1
04-Jan-2013 12:00	87.1	87.2	0.1
04-Jan-2013 18:00	87.1	87.2	0.1
05-Jan-2013 0:00	87.1	87.2	0.1
05-Jan-2013 6:00	87.1	87.2	0.1
05-Jan-2013 12:00	87.1	87.2	0.1
05-Jan-2013 18:00	87.1	87.2	0.1
06-Jan-2013 0:00	87.1	87.2	0.1
06-Jan-2013 6:00	87.1	87.2	0.1
06-Jan-2013 12:00	87.1	87.2	0.1
06-Jan-2013 18:00	87.1	87.2	0.1
07-Jan-2013 0:00	87.1	87.2	0.1
07-Jan-2013 6:00	87.1	87.2	0.1
07-Jan-2013 12:00	87.1	87.2	0.1
07-Jan-2013 18:00	87.1	87.2	0.1
08-Jan-2013 0:00	87.1	87.2	0.1
08-Jan-2013 6:00	87.1	87.2	0.1
08-Jan-2013 12:00	87.1	87.3	0.2
08-Jan-2013 18:00	87.1	87.2	0.1
09-Jan-2013 0:00	87.1	87.2	0.1
09-Jan-2013 6:00	87.1	87.2	0.1
09-Jan-2013 12:00	87.1	87.2	0.1
09-Jan-2013 18:00	87.1	87.2	0.1
10-Jan-2013 0:00	87.1	87.2	0.1
10-Jan-2013 6:00	87.1	87.2	0.1
10-Jan-2013 12:00	87.1	87.2	0.1

15-May-2013

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Devices Report

RMT Calibration Results Bob Hope Airport Start Date: 04-Jan-2013 End Date: 31-Jan-2013

м	onitor Location	04-Jan-2013	11-Jan-2013	18-Jan-2013	25-Jan-2013
1	1	0.1	0.1	0.1	0.1
2	2	0.4	0.4	0.3	0.3
3	3	0.5	0.0	0.0	0.0
4	4	0.3	0.3	0.3	0.3
5	#5	0.2	0.2	0.2	0.2
6	6	0.0	0.0	0.0	0.0
7	7	0.3	0.3	0.3	0.3
9	9	0.2	0.2	0.2	0.2
10	10	0.2	0.2	0.2	0.2
11	11	0.6	0.0	0.0	0.0
12	12	0.3	0.3	0.3	0.3
13	13	0.0	0.0	0.0	0.0
14	14	0.0	0.0	0.0	0.0
15	15	0.0	0.0	0.0	0.0
16	16	0.4	0.4	0.4	0.4
18	18	0.0	0.0	0.1	0.1
19	19	0.0	0.0	0.0	0.0
20	20	0.1	0.0	0.1	0.1
21	21	0.0	0.0	0.0	0.0
22	22	0.0	0.0	0.0	0.0

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