

Santa Monica Airport Monthly Operations Report

January 2023

Report prepared by:

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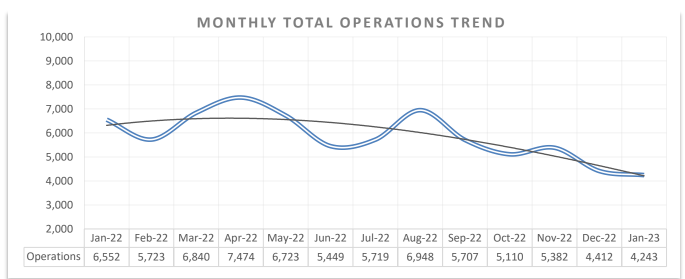
I. Introduction

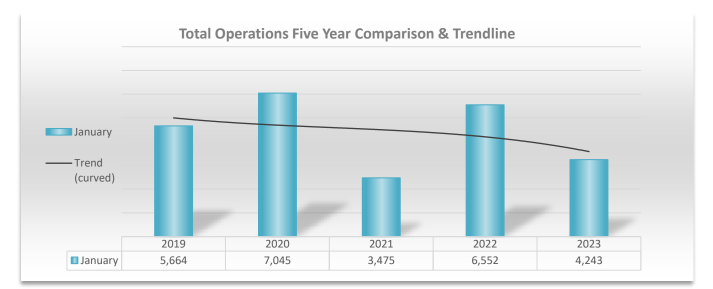
This report has been prepared to inform the Airport Commission and the general public regarding the Santa Monica Airport's Noise Management Program. The report provides details on aircraft operations (aircraft operation is defined as one takeoff or one landing), noise violations, deviations to the fly neighborly program, and curfew violations for the month of January 2023.

II. Aircraft Operations Data

The total number of aircraft operations recorded during the month of January 2023 was 4,243, which represents a 35% decrease from the 6,552 operations recorded during January 2022. Approximately 14% of the operations were instrument flights (IFR transient), 37% were local flights (VFR local operations), and 49% were itinerant flights (VFR transient). The official total traffic count is recorded by the Federal Aviation Administration (FAA) control tower. The FAA's traffic record is included under Attachment A.

Breakdowns of the total operations grouped by aircraft type and a graph for each type indicating each monthly aircraft operations trend during the preceding 12-month period are as follows.

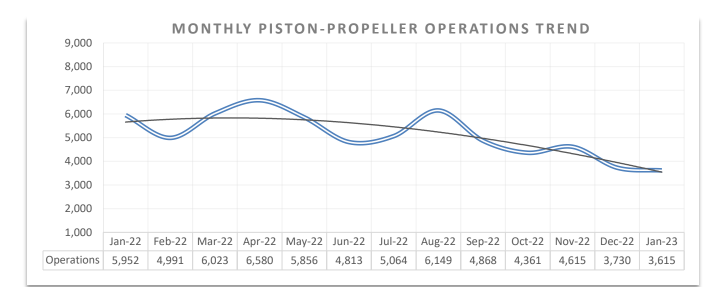


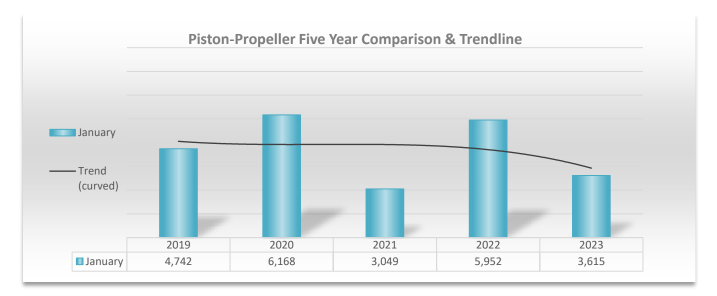


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Piston-propeller Aircraft Operations

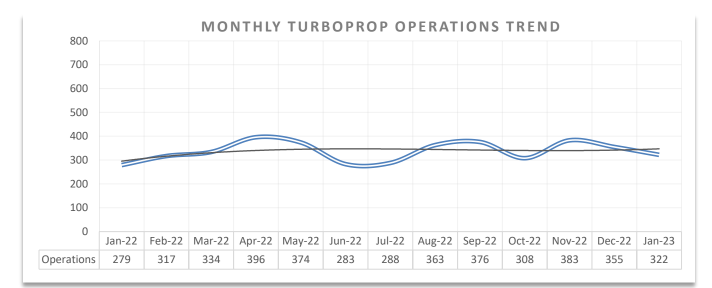
There were approximately 3,615 piston-propeller aircraft operations recorded, comprising approximately 85% of the total operations. Piston-propeller aircraft operations for January 2023 decreased 39% from the 5,952 piston-propeller aircraft operations recorded during January 2022.

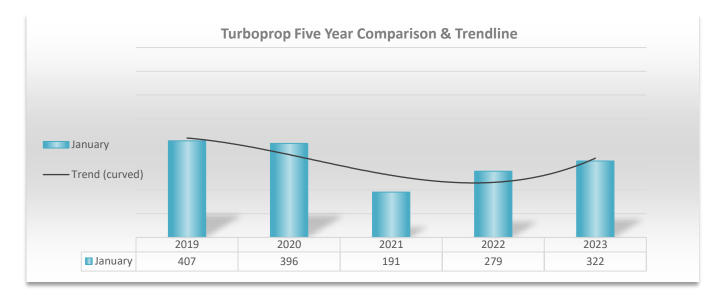




Turboprop Operations

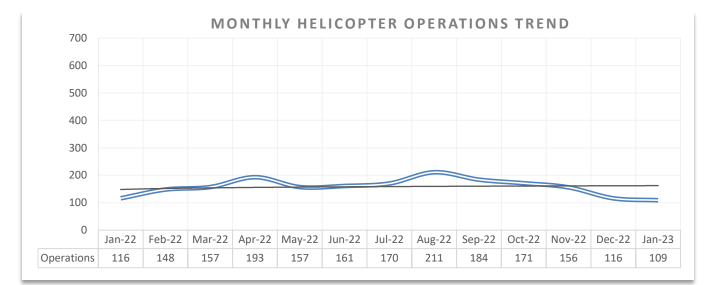
The difference between a turboprop and piston-propeller aircraft is simply their engine type. Turboprops have one or more turbine engines, while piston-propeller aircraft have one or more reciprocating piston engines. Of the total monthly aircraft operations for January 2023, approximately 322 were by turboprop aircraft, comprising approximately 8% of the total operations. Turboprop aircraft operations increased approximately 15% from the 279 operations recorded during January 2022.

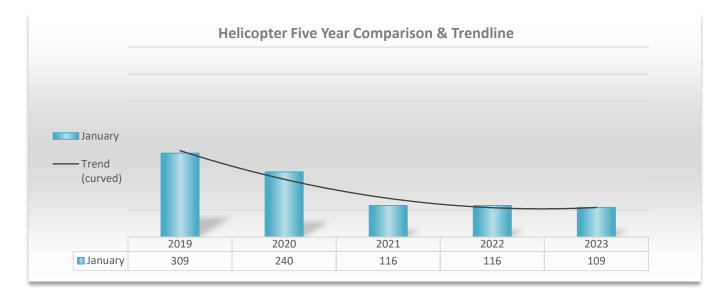




Helicopter Operations

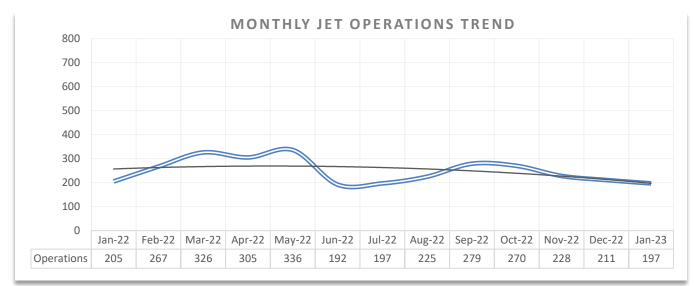
Of the monthly aircraft operations for January 2023, approximately 109 operations are attributed to helicopters, comprising approximately 3% of the total operations. Helicopter operations during January 2023 decreased approximately 6% from the 116 helicopter operations recorded in January 2022.



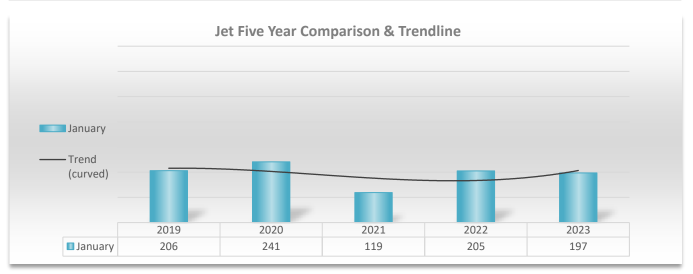


Jet Aircraft Operations

In January of 2023, there were approximately 197 jet operations recorded, encompassing approximately 5% of the total operations. Jet operations for January decreased 4% from the 205 jet aircraft operations recorded during January 2022. Daily jet operations vary significantly day over day. During the month of January 2023, jet aircraft averaged 7 operations per day. The bar graph below represents the monthly and daily operations for jet engine driven aircraft for the month of January 2023.



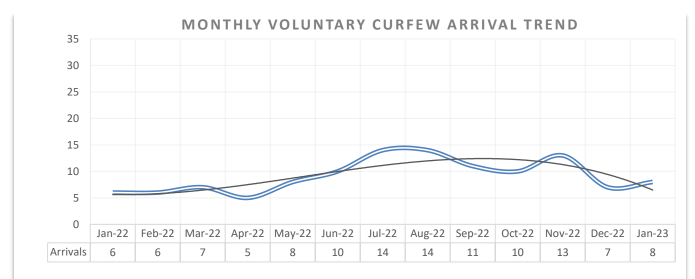


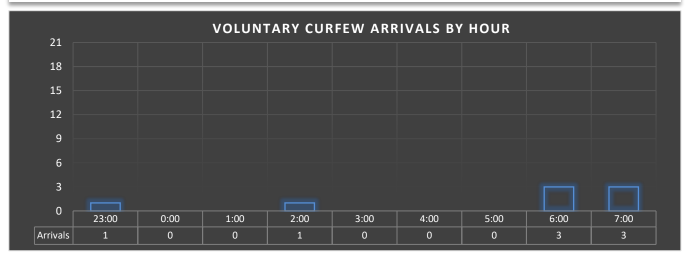


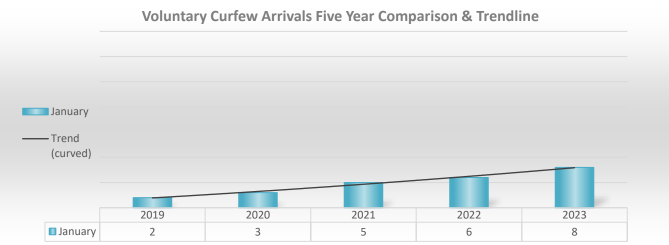
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III. Voluntary Arrival Curfew

During the month of January 2023, Airport Staff logged a total of 8 aircraft arrivals during the Voluntary Arrival Curfew (VAC), which mirrors the mandatory departure curfew hours of 11:00 p.m. to 7:00 a.m. on weekdays, and 11:00 p.m. to 8:00 a.m. on weekends. The graph below depicts the number of arrivals for each VAC hour during the month of January 2023. For a listing of aircraft arrivals during the night hours, see Attachment B.







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IV. Authorized Departures & Curfew Violations

The night departure curfew prohibits takeoffs or engine start-ups between 11 p.m. and 7 a.m. Monday through Friday, or until 8 a.m. on weekends. Exceptions are allowed for bona fide medical emergencies or public safety operations. During the month of January 2023, there was one authorized departure during curfew hours, and no curfew violations. For more details refer to Attachment C.

V. Deviations from Recommended VFR Noise Management Procedures

Santa Monica Airport requests that arriving and departing VFR aircraft follow certain flight patterns for Noise Management. Aircraft that are observed to be operating outside of the requested flight patterns are contacted and advised of the proper Noise Management procedures. During the month of January 2023 airport staff spent several hours analyzing aircraft adherence to the requested noise management procedures. Staff contacted those aircraft operators observed to be deviating from established VFR procedures, requesting compliance with the Airport's Recommended Noise Management Procedures. Operators who deviated due to weather, traffic or given a mandatory instruction from Air Traffic Control are not contacted by staff.

VI. Noise Management Briefings

Many aircraft are capable of meeting the 95.0 dBA maximum SENEL limit with changes in pilot technique or aircraft operating weight. The goal of the Santa Monica Airport's Noise Management Program is to communicate methods or techniques, which will lower aircraft noise levels, which in turn will minimize the impact of aircraft operations to the surrounding community.

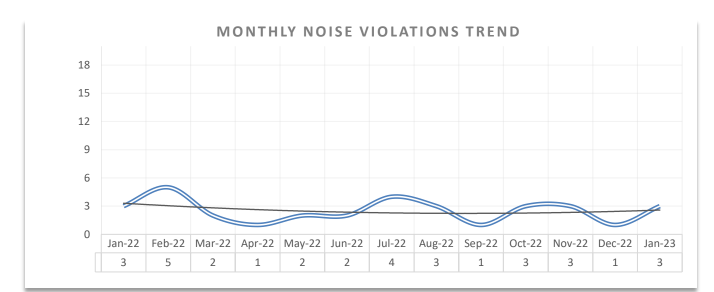
VII. Noise Violations

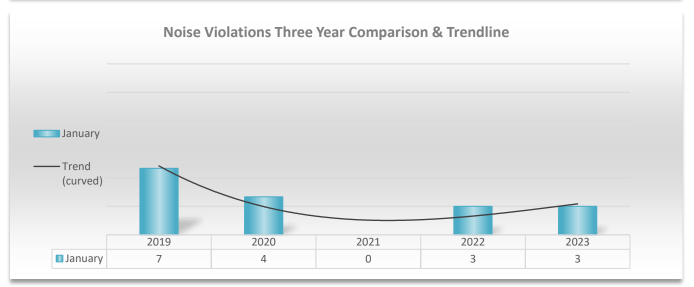
Santa Monica Airport enforces a maximum noise limit as approved by City Ordinance adopted in 1985. The Santa Monica Municipal Code section 10.04.04.060 states that "No aircraft shall exceed a Single Event Noise Exposure Level (SENEL) of 95.0 dBA as measured at the Airport Noise Measuring Stations existing on January 1, 1985." The only Remote Monitoring Stations (RMS) that can be used for the enforcement of the 95.0 dBA SENEL are RMS 1 and RMS 2. These monitors are located approximately 2,200 feet from each end of the runway. See Attachment E for the location of RMS 1 & RMS 2 and Attachment F for the definition of SENEL.

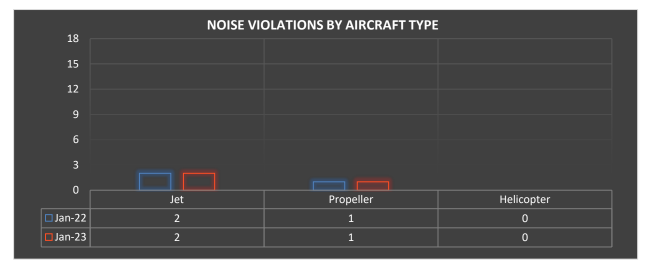
A violation occurs when an aircraft exceeds 95.0 dBA SENEL. During the month of January 2023, there was 3 noise violation recorded, no change from the 3 noise violations recorded during January 2022. A summary of noise violations for January 2023 is listed on attachment D. Of the 4,243 aircraft operations recorded during the month of January 2023, 99.9% of the operations were in compliance with Santa Monica Airport's noise ordinance. The noise violations listed in the table below were registered at RMS sites 1 or 2 and do not include noise exceedances due to extraneous factors (loss of power, the need to avoid other aircraft, or unusual weather conditions); nor do they include exempt or medical emergency aircraft operations.

Aircraft & SENEL	95.1 to 95.9	96.0 to 96.9	97.0 to 97.9	98.0 to 98.9	99.0 to 99.9	100.0 to 104.9	105.0+	Total	%
Jet	0	1	1	0	0	0	0	2	67%
Propeller	0	1	0	0	0	0	0	1	33%
Helicopter	0	0	0	0	0	0	0	0	0%
Total:	0	2	1	0	0	0	0	3	
%	0%	67%	33%	0%	0%	0%	0%		100%

Violations Breakdown by Decibel Level

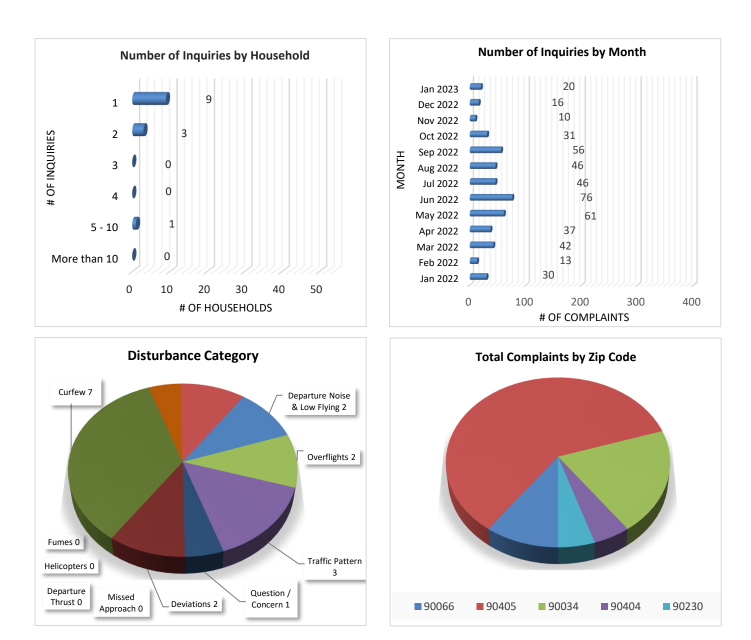






VIII. Aircraft Related Inquiries

During the month of January 2023, 13 individual households logged a total of 20 reports about aircraft operations. These inquiries were investigated, and proper actions were taken in accordance with the Airport's "Fly Neighborly Program" and the City of Santa Monica's "Noise Code". The following charts provide a breakdown of the inquiries noise management staff investigated during the month of January 2023.



ATTACHMENT A

AIRPORT TRAFFIC RECORD				FACILIT Y N	IAME	LOCATION			SMO	
Mail ORIGINAL of this form to Washington Office,				_					(1-2) (3-4)	(5-9)
APO-110,	thru Regional	Air Traffic D	ivision.	Santa Mon	ica ATCT	Santa Mon	ica , Californ	ia	MO. YR.	LOC ID
(10-1)	FACILITY	TYPE("X"	ONE)					FACILIT Y	IF DAILY HOU	JRS
(11)								T YPE	OF OPERATI	ON
	APPROACH	\square	B. RADAR					CHANGED	HAVE CHANG	ED,
	CONTROL		C. LIMITED	RADAR	x	E. VFR TOW	/ER	(12)	ENTER NEW	
	TOWERS		D. NON-RAI	DAR		G. CONTRA	CT TOWER		HOURS	HRS. 10 THS
					(Co	ntinue on revo	erse)	YES	\rightarrow	
	└─▶ (a	lso submit FA	AA Form 723	80-26)						(77-78) (79)
				AIRPO	RT OPERATION	NS COUNT				
		ITIN	ERANT				LOCAL			
									TOTAL	SPECIAL
DAY	AC	AT	GA	MIL	TO TAL	CIVIL	MILITARY	TOTAL	OPERATIONS	US E
(15-16)	(17-21)	(22-26)	(27-31)	(32-36)	ITINERANT	(37-41)	(42-46)	LOCAL	(1	(47-51)
1	0	3	31	0	34	27	0	27	61	61
2	0	2	60	0	62	77	0	77	139	200
3	0	6	18	0	24	0	0	0	24	224
4	0	2	4	0	6	0	0	0	6	230
5	0	10	14	0	24	4	0	4 95	28	258
6	0	13	127	0	140	95	0		235	493
7	0	10 7	140	0	150	74	0	74	224	717
8	0	0	99	0	106	70	0	70 0	176	893
9 10	0	6	4	0	4	0	0	9	4 32	897 929
10	0	15	117	0	132	63	0	63	195	1124
11	0	26	117	0	132	66	0	66	205	1124
12	0	5	113	0	139	83	0	83	205	1554
13	0	1	5	0	6	2	0	2	8	1562
15	0	2	36	0	38	33	0	33	71	1633
16	0	11	33	0	44	18	0	18	62	1695
17	0	20	75	0	95	94	0	94	189	1884
18	0	11	115	0	126	72	0	72	198	2082
19	0	7	89	0	96	50	2	52	148	2230
20	0	9	159	0	168	156	0	156	324	2554
21	0	7	141	0	148	79	0	79	227	2781
22	0	8	131	0	139	54	0	54	193	2974
23	0	7	59	0	66	14	0	14	80	3054
24	0	16	92	0	108	65	0	65	173	3227
25	0	4	124	2	130	46	0	46	176	3403
26	0	8	58	0	66	84	0	84	150	3553
27	0	11	122	0	133	100	0	100	233	3786
28	0	6	158	0	164	43	0	43	207	3993
29	0	8	65	0	73	17	0	17	90	4083
30	0	2	40	0	42	28	0	28	70	4153
31	0	13	52	0	65	25	0	25	90	4243
TOTAL	0	256	2435	2	2693	1548	2	1550	4243	

FAA Form 7230-1 (8-78) SUPERSEDES PREVIOUS EDITION AND FAA FORM 7230-11

RIS: AT 7230-99

ATTACHMENT A

						/FR Tower iment Oper	s recording	/02	SMO	ADP
							anons	(1-2) (3-4)		CONTROL
	ALL Approach Control Terminalson this sideMUST use FAA Form 7230-26)MUST COMPLETE					TTE	MO. YR.		10-4	
			NT OPERAT	IONS			REMARKS			
DAY	AC	AT	GA	MILITARY		TOTAL (10-E) (14-1)				
1	0	3	7	0	(16-19)	10				
2	0	0	12	0	(20-23)	12				
3	0	4	14	0	(24-27)	18				
4	0	2	8	0	(28-31)	10				
5	0	5	6	0	(32-35)	11				
6	0	9	12	0	(36-39)	21				
7	0	7	12	0	(40-43)	19				
8	0	4	22	0	(44-47)	26				
9	0	0	4	0	(48-51)	4				
10	0	6	10	0	(52-55)	16				
11	0	14	31	0	(56-59)	45				
12	0	16	18	0	(60-63)	34				
13	0	4	21	0	(64-67)	25				
14	0	1	4	0	(68-71)	5				
15	0	2	12	0	(72-75)	14				
16	0	7	17	0	(76-79)	24				
						(14-2)				
17	0	12	13	0	(16-19)	25				
18	0	5	17	0	(20-23)	22				
19	0	4	18	0	(24-27)	22				
20	0	8	12	0	(28-31)	20				
21	0	5	14	0	(32-35)	19				
22	0	8	19	0	(36-39)	27				
23	0	6	3	0	(40-43)	9				
24	0	11	11	0	(44-47)	22				
25	0	4	16	0	(48-51)	20				
26	0	6	10	0	(52-55)	16				
27	0	8	11	0	(56-59)	19				
28	0	6	19	0	(60-63)	25				
29	0	4	29	0	(64-67)	33				
30	0	1	14	0	(68-71)	15				
31	0	4	4	0	(72-75)	8				
TOTAL	0	176	420	0		596				
	(17-21)	(22-26)	(27-31)	(32-36)						
FACILITY USE										

ATTACHMENT B Registered Noise Levels for Night Arrivals 11 p.m. to 7 a.m. Weekdays 11 p.m. to 8 a.m. Weekends

DATE	TIME	NUMBER	TYPE	RWY	SENEL	RMS	COMPANY NAME	ENGINE
1/14/23	0:15	N333YY	SR20	21	82.8	2	ZENTRAX INC	Р
1/17/23	2:17	N221LA	AS50	21	81.5	1	LOS ANGELES POLICE DEPARTMENT	Н
1/18/23	6:46	N501SJ	C501	21	77.4	2	MICHAEL HAL MCCANN	Р
1/21/23	7:54	N3922T	RV14	21	DNR	2	ROBERT THOMPSON	Р
1/21/23	7:55	N616JA	BE36	21	86.4	2	SIX JULIET MIKE LLC	Р
1/22/23	23:51	N333YY	SR20	3	80.1	1	ZENTRAX INC	Р
1/25/23	6:05	N923AS	BE20	21	88.2	2	DJP PROPERTIES LLC	Р
1/30/23	6:43	N132N	BE20	3	92.5	1	FLYING COWBOYS LLC	Р

ATTACHMENT C (Authorized Departures & Curfew Violations)

Authorized Curfew Departures

DATE	TIME	NUMBER	TYPE	OPERATOR	RUNWAY
1/17/23	2:26	N221LA	AS50	LAW ENFORCEMENT	3

Curfew Violations

NONE

ATTACHMENT D (Aircraft Noise Violations)

AIRCRAFT ENGINE CATEGORY LEGEND

(J) = Jet (P) = Piston-propeller(T) = Turboprop (H) = Helicopter

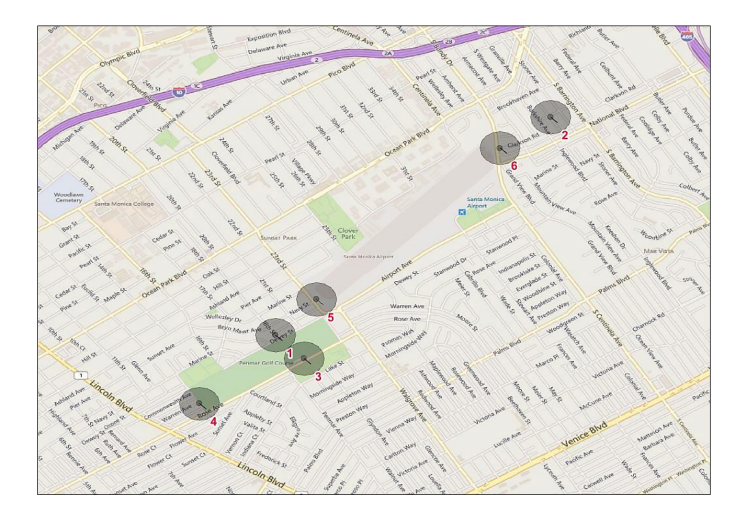
DATE	ТІМЕ	NUMBER	TYPE	RWY	SENEL	RMS	COMPANY NAME	ACTION	ENGINE
1/6/23	14:29	N70MC	BE36	21	96.9	1	EUREKA GROUP INC	\$2,000	Р
1/10/23	10:10	N80EA	C25B	21	97.4	1	RPC LESSOR LLC	WARNING	J
1/10/23	11:01	N579DF	C25B	21	96.5	1	FWATX HOLDINGS LLC	WARNING	J

VIOLATION APPEAL UPDATE

DATE	TIME	NUMBER	TYPE	RWY	SENEL	RMS	COMPANY NAME	RESULT
10/26/22	17:24	N976DR	BKUT	21	96.2	2	N976DR LLC	OVERTURNED

ATTACHMENT E Location of Remote Noise Monitoring Stations (RMS)

- **RMS 1** 18th Street, Between Dewey Street & Navy Street, Santa Monica
- **RMS 2** Sardis Street and Granville Street, West Los Angeles
- **RMS 3** Penmar Golf Course, 1233 Rose Avenue, Venice
- RMS 4 West-end of Penmar Golf Course on Warren Avenue, Venice
- RMS 5 23rd Street & Navy Street, Santa Monica
- RMS 6 Bundy Ave & Clarkson Road/Ct, West Los Angeles



Note: ONLY Remote Monitoring Stations 1 & 2 are used for the Enforcement of the 95.0 dBA Single Event Noise Exposure Level (SENEL) maximum allowable noise level.

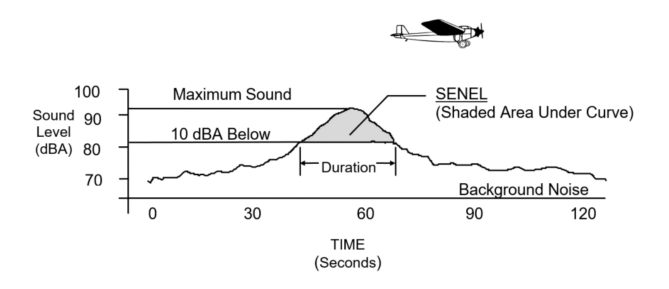
ATTACHMENT F (Single Event Noise Exposure Level)

Definition of Single Event Noise Exposure Level (SENEL)

As a result of an agreement between the City of Santa Monica and the FAA, an Airport Ordinance was established setting a maximum noise level of 95.0 dBA Single Event Noise Exposure Level (SENEL) measured at noise monitor sites 2,200 feet from each end of the runway.

As an aircraft approaches each noise monitor, the sound of the aircraft begins to rise above the threshold level. The closer the aircraft gets, the louder it is until the aircraft is at its closest point directly overhead. As the aircraft passes, the noise level decreases until the sound settles below the threshold level. Such a history of a flyover is plotted in the graph below. The highest noise level reached during the flyover is called the "Maximum Noise Level", or LMax. Referring to the same graph, the area within 10 dB of the LMax is the area from which the SENEL is computed. This metric takes into account the maximum noise level and the duration of the event. The SENEL value is always higher than the LMax value for aircraft events.

Single Event Noise Exposure Level (SENEL)



A-WEIGHTED SOUND LEVEL (dBA) – The sound pressure level in decibels as measured on a sound level meter using the A-Weighted filter network. The A-weighting filter de-emphasizes the very low and very high frequency components of the sound in a manner similar to the response of the human ear. It is a numerical method of rating human judgment of loudness.