CONTENTS

1 Introduction ................................................................................................................................. 2

2 Noise Management Program Summary ..................................................................................... 2

2.1 Noise & Operational Procedures Enforced by Ordinance ......................................................... 2

2.2 Recommended Noise Management Operational Procedures ............................................... 3

2.3 Community Outreach ............................................................................................................. 4

2.4 Pilot Outreach & Education .................................................................................................... 5

3 Aircraft Operations Data ............................................................................................................ 5

3.1 Total Annual Operations ........................................................................................................ 5

3.2 Propeller Aircraft Operations ................................................................................................. 7

3.3 Jet Aircraft Operations ............................................................................................................ 7

3.4 Helicopter Operations ............................................................................................................. 8

4 Voluntary Night Arrival Curfew .................................................................................................. 9

5 Curfew Violations ........................................................................................................................ 10

6 Noise Violations .......................................................................................................................... 11

7 Noise Ordinance & Enforcement Procedures .......................................................................... 12

7.1 Noise Violations by Aircraft Type ......................................................................................... 13

7.2 Noise Limit Structure (Fines & Bans) ..................................................................................... 13

8 Aircraft Deviations ..................................................................................................................... 15

9 Community Inquiries ................................................................................................................ 16

ATTACHMENTS

A Location of Remote Noise Monitoring Stations (RMS)

B Definition of Single Event Noise Exposure Level (SENEL)
1 INTRODUCTION

This report has been prepared in an effort to inform the Airport Commission and the general public regarding the Santa Monica Airport’s operations and its Noise Management Program. The report provides a summary of aircraft operations, curfew operations, noise violations, and enforcement of the Santa Monica Noise Ordinance during calendar year 2020.

2 NOISE MANAGEMENT PROGRAM SUMMARY

In addition to responding to the community’s noise concerns and enforcing the City’s Aircraft Noise Abatement Code, which includes a maximum allowable noise limit, curfew hours and certain operational limitations, Airport staff has been involved in a variety of supplementary activities intended to mitigate the impact of aircraft operations to the maximum extent possible on the residential areas surrounding the Airport.

2.1 NOISE & OPERATIONAL PROCEDURES ENFORCED BY ORDINANCE

The following procedures and limitations are enforced through the Aircraft Noise Abatement Code, as stipulated in Chapter 10 of the Santa Monica Municipal Code. Violations may result in the imposition of fines and/or exclusion from operating at the Santa Monica Airport.

**Maximum Noise Level**

A maximum noise level of 95.0 dBA Single Event Noise Exposure Level (SENEL), measured at noise monitor sites located 2,200 feet from each end of the runway. It is enforced 24 hours a day, 7 days a week.

**Night Departure Curfew**

No takeoffs or engine starts, including auxiliary power unit (APU), are permitted between 11 p.m. and 7 a.m. Monday through Friday, or until 8 a.m. on weekends. Exceptions are only allowed for bona fide medical or public safety flights.
Operational Limitations

Training operations such as Touch-and-go, stop-and-go, and low approaches are prohibited on weekends, holidays, and weekdays from one-half hour after sunset until 7 a.m. the following day.

Helicopter Training

Helicopter training is prohibited.

2.2 RECOMMENDED NOISE MANAGEMENT OPERATIONAL PROCEDURES

In addition, the following voluntary procedures and limitations have been incorporated into the Airport’s Fly Neighborly Program and included in the program’s outreach materials:

Voluntary Arrival Curfew

Although arrivals are permitted 24 hours a day, pilots are requested to avoid all operations between 11 p.m. and 7 a.m. Monday through Friday, or until 8 a.m. on weekends.

Visual Flight Rules (VFR) Departure Procedures

Fixed-wing aircraft and helicopters departing to the west are requested to overfly the Penmar Golf Course and initiate northerly turns at the shoreline and southerly turns at Lincoln Boulevard. Departures to the east are requested to initiate turns at or after reaching the 405 Freeway.

Reverse Thrust

Because of the noise generated by aircraft utilizing reverse thrust upon landing, particularly during the night hours, the Airport recommends the use of reverse thrust be kept to a minimum as necessary for safety.

Instrument Flight Rules (IFR) Engine Start Procedures

In an effort to minimize the holding time between engine start and departure, fixed-wing turbine aircraft are requested to coordinate the expected departure release time from Air Traffic Control and obtain clearance prior to engine start.
**Auxiliary Power Unit (APU) Limitation**

Many jet aircraft utilize APU’s to provide electricity to aircraft systems prior to, or just after flight. For noise management purposes, pilots are requested to limit APU use to a maximum of thirty minutes. Additionally, the APU is considered an engine start and shall adhere to the Airport’s curfew restrictions.

**Helicopter Arrival Procedures**

The Helicopter Letter of Agreement between the City of Santa Monica and the FAA was amended to reflect the Airport Working Group’s recommendation to route helicopters approaching Santa Monica Airport at an altitude of 900 feet or above; perpendicular to the runway heading, rather than on the normal east-west runway heading.

**Formation Flying**

Formation takeoffs and landing are prohibited. Formation flying within the FAA designated Class D Airspace surrounding the Airport is highly discouraged unless necessary for an emergency. Typically, Class D airspace surrounds an airport with an operating control tower; has a radius of 5 miles and extends from the surface to 2,500 feet above ground level. Radio contact with the control tower is required prior to entry.

### 2.3 COMMUNITY OUTREACH

During 2020, community outreach remained a central component of the Airport’s Noise Management Program. In an effort to remain responsive to community concerns, the Noise Management Office continued to work regular City business hours from home and staff was accessible via telephone, e-mail, and web form. Additionally, the online web application Webtrak allows the public to track and investigate aircraft overflying their area, and also report specific aircraft to Airport staff.

Airport staff has continued to dedicate a considerable amount of time to the essential tasks of investigating and following up on all inquiries from local residents and businesses. Every effort is made to assure that each inquiry received is responded to within 5 days. Inquiries from the community are extremely helpful for staff to better understand and
respond to community concerns as well as to identify changes or trends in the adherence of aircraft to the flight neighborly program.

### 2.4 PILOT OUTREACH & EDUCATION

Throughout 2020, noise management staff continued an extensive pilot outreach program intended to educate the users of Santa Monica Airport on the Airport’s Fly Neighborly Program. In addition to the day-to-day direct communication with, and education of aircraft operators, the program also includes the distribution of brochures that explain the fly neighborly program, operational limitations, and procedures. Brochures are normally available at public locations throughout the Airport, as well as on the Airport’s Website.

### 3 AIRCRAFT OPERATIONS DATA

The data presented in this section of the report originates from several sources including the Federal Aviation Administration Air Traffic Control Tower, the City’s Landing Fee Program, and the Airport Noise and Operations Management System.

#### 3.1 TOTAL ANNUAL OPERATIONS

The total number of aircraft operations (an aircraft operation is defined as one takeoff or one landing) recorded during 2020 was 58,228 this represents a decrease of approximately 24% from the 77,038 operations recorded in 2019. The total traffic count is recorded by the FAA control tower. Due to COVID-19, the control tower adopted a reduced hours operational schedule. This report includes additional total operations figures from the Airport’s own system to complement the FAA data during hours when the control tower was unstaffed.
From the annual operations, approximately 12% of the operations were instrument flights (IFR itinerant), 42% were local flights (VFR local operations), and 46% were VFR itinerant flights. “Local operations” is defined as an aircraft that stayed within the Airport’s Class D controlled airspace, generally within 5 nautical miles of the airport or within the airport traffic pattern. “Itinerant or Transient Flights” either arrived from, or departed to, another airport outside of the Class D controlled airspace.
3.2 PROPELLER AIRCRAFT OPERATIONS

Approximately 54,349 of the total aircraft operations for 2020 were from propeller aircraft. Propeller aircraft represented 93% of the total operations. Annual propeller aircraft operations (single-engine, multi-engine, and turbo-prop) decreased by 23% compared to the 70,680 operations recorded in calendar year 2019. From the total propeller operations recorded, approximately 5%, were by turboprop aircraft.

3.3 JET AIRCRAFT OPERATIONS

Approximately 2,030 of the total aircraft operations for 2020 were jet aircraft. During calendar year 2020, jet operations decreased by 34% compared to the 3,064 jet operations recorded in calendar year 2019. Jet aircraft represented approximately 3.5% of the total annual operations in 2020.

At the end of December of 2017, the total runway distance was reduced to 3,500 feet. Thus, reducing the total number of jet operations in the subsequent years.
3.4 HELICOPTER OPERATIONS

Santa Monica Municipal Code (SMMC) section 10.04.04.100 (b) prohibits helicopter flight training operations at Santa Monica Airport. From the total operations recorded during calendar year 2020, approximately 1,849 were helicopter operations. In calendar year 2020, helicopters represented approximately 3% of the total annual operations. Annual helicopter operations decreased by approximately 44% in 2020 compared to the 3,294 operations in calendar year 2019.
4 VOLUNTARY NIGHT ARRIVAL CURFEW

Although arrivals are permitted 24 hours a day, pilots are requested to comply with the Airport’s Voluntary Night Arrival Curfew and avoid arriving between 11:00 p.m. and 7:00 a.m. weekdays, and 11:00 p.m. to 8:00 a.m. on weekends. In an effort to improve compliance with the Airport’s voluntary night arrival curfew, all of the operators that arrived during these hours are counseled by staff to comply with the voluntary arrival curfew in the future. The majority of arrivals during the Voluntary Night Arrival Curfew were by propeller aircraft (single-engine and turbo-prop).

For calendar year 2020, Airport Staff logged a total of 107 arrivals during the Voluntary Night Curfew hours, an increase of 4% compared to the 103 arrivals recorded in 2019. The graph below depicts the number of Voluntary Arrival Curfew arrivals by hour during 2020. The majority of arrivals (73%) occurred during the first or last hours of the Voluntary Arrival Curfew.
5 CURFEW VIOLATIONS

Santa Monica Airport enforces a departure curfew that prohibits engine start-ups and departures during specific nighttime hours. The Santa Monica Municipal Code (SMMC) Section 10.04.04.080(b) states:

No aircraft shall be started, run-up, or depart the Airport between the hours of 11:00 p.m. and 7:00 a.m. Mondays through Fridays nor between 11:00 p.m. and 8:00 a.m. Saturdays and Sundays, except in case of bona fide medical or public safety emergency, with the consent of the Airport Director or, in his or her absence, the Watch Commander of the Police Department.

Certain types of operations are exempt from Santa Monica Airport’s curfew restrictions per California Public Utilities Code §21662.4. It exempts emergency aircraft flights for: medical purposes, law enforcement, firefighting, military, or other persons who provide emergency flights for medical purposes from local ordinances adopted by a city, county, or city and county, whether general law or chartered, that restrict flight departures and arrivals to particular hours of the day or night. In 2011 this Section of the PUC added language to exempt Aircraft or equipment used during a medical emergency, or emergency personnel and first responders involved in treating the medical emergency, for the purpose of returning to its base of operation.
In 2020 the majority of the curfew departures were by Lifeguard or Law enforcement aircraft. The term “Lifeguard” is used to identify air ambulance flights operating on missions of an urgent medical nature (first call to an accident scene, carrying patients, organ donors, organs, or other urgently needed lifesaving medical material) in order to receive priority routing by the Air Traffic Control.

For calendar year 2020, Airport Staff logged a total of 15 curfew departures, an increase of 50% from the 10 curfew departures logged in 2019. Although most departures were exempted under the lifeguard or law enforcement provision, 1 departure was found in violation of the Santa Monica Municipal Code. In addition to the curfew departure violations, staff issued 1 violation to an operator who used an Auxiliary Power Unit (APU) and/or performed an engine start prior to the end of the curfew.

### 10 YEAR DEPARTURE CURFEW TREND

![Graph showing 10 year departure curfew trend](image)

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6 NOISE VIOLATIONS

Santa Monica Airport also enforces a maximum noise limit as approved by City Ordinance adopted in 1985. The Santa Monica Municipal Code section 10.04.04.060 states:

“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 2,200 feet from each end of the
runway. (See Attachment A for the RMS locations and Attachment B for the definition of SENEL).

During 2020, staff logged a total of 35 noise violations, a 24% decrease from the 46 noise violations recorded during calendar year 2019. Of the 58,228 aircraft operations recorded during 2020, 99.9% were compliant with Santa Monica Airport’s Noise Ordinance. The noise violations listed in the graph were registered at RMS sites 1 or 2 and do not include exempted law enforcement or medical emergency operations.

![10 YEAR NOISE VIOLATION TREND]

7 NOISE ORDINANCE & ENFORCEMENT PROCEDURES

Consistent with the Santa Monica Municipal Code, Noise Management staff establishes contact with the owner, operator, or pilot of each aircraft exceeding the 95.0 dBA SENEL noise limit. Once the owner or operator of a given aircraft has been contacted and informed of a noise violation, they are given an opportunity to implement compliant and compatible procedures that meet the strict noise requirements of the Airport. This is done as part of staff’s investigation of the initial violation and as part of our continuing education and outreach program in order to educate pilots on the Airport’s Noise Management Program. Most first-time offenders are not aware that their aircraft can exceed the 95 dBA limit. Staff promotes the utilization of safe, compatible, and effective noise abatement procedures, and informs all operators of the penalties imposed for repeated or willful violations.
Most 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 that will lower aircraft noise levels, therefore minimizing the impact of aircraft operations on the surrounding community.

### 7.1 NOISE VIOLATIONS BY AIRCRAFT TYPE

Historically, jet aircraft have comprised most of the noise violations, staff focuses their efforts on working with manufacturers and operators of jet aircraft in order to develop and implement safe and compliant procedures. In addition, staff has also worked extensively with operators of non-jet aircraft, particularly those prone to higher noise levels, in an effort to further reduce noise violations and increase compatibility with the surrounding residential areas.

### 7.2 NOISE LIMIT STRUCTURE (FINES & BANS)

The first violation results in a warning, subsequent violations result in a series of escalating fines and/or exclusion from the Airport. During 2020, 69% of the 35 noise violations were first time violations.

Extensive outreach and counseling by Airport staff with pilots routinely results in compliance with the maximum noise level of 95.0 dBA SENEL. However, if successive violations occur without progressive attempts at compliance, and after considering all relevant factors including the willfulness, severity and frequency of violations and the use of safe noise management operating procedures, and it is assured that the violation was not related to extraneous factors beyond the pilot’s control such as loss of power, avoiding other aircraft, or unusual weather conditions, aircraft can be fined and/or excluded from operating at Santa Monica Airport.

Additionally, Noise Management staff maintains a list of aircraft that are unable to meet the maximum noise level of 95.0 dBA SENEL. These “Listed Aircraft” shall be permanently
excluded from operating at Santa Monica Airport after one violation of the noise limit. “Listed Aircraft” mainly include several ex-military turbine and piston aircraft as well as a number of older Stage II business jets including the Lear 20 series, the Gulfstream II & III series, and the early Sabreliner series.

From the 35 noise violations issued during calendar year 2020, 11 aircraft were issued monetary fines. There were no violations from listed “aircraft” recorded. The adjacent graph depicts the quantity of aircraft that were fined and/or restricted from Santa Monica Airport during the year.

As of December 14, 2003, the following prescribed amendments to the Santa Monica Municipal Code SMMC sections 10.04.04.040, 10.04.04.050, and 10.04.04.055 are being enforced as approved by the Santa Monica City Council on October 23, 2003:

1. Civil penalties for violations of the Noise Code may be imposed on each pilot, aircraft owner, and operator.
2. Initial penalty for a repeat or willful violation shall be two thousand dollars ($2,000).
3. The penalty for a violation following the initial civil penalty shall be five thousand dollars ($5,000).
4. The penalty for a violation following the second civil penalty shall be ten thousand dollars ($10,000).
5. After imposition of the maximum fine of $10,000, subsequent violations shall, after a hearing, result in a suspension of Airport privileges for six months and, following that, revocation of privileges or permits.
8 AIRCRAFT DEVIATIONS

The Santa Monica Airport requests that fixed-wing aircraft and helicopters arriving and departing under Visual Flight Rules (VFR) follow certain recommended flight paths in order to reduce the overall impact on the surrounding communities.

Westerly departing fixed-wing aircraft are requested to make a 10 degree turn at the end of the Airport and over-fly the Penmar Golf Course and, if leaving the area, make right turns at the shoreline. If aircraft are returning to the Airport after departure, they are requested to turn left at Lincoln Boulevard and fly at the prescribed pattern altitude of 1,370 feet Mean Sea Level (MSL). Aircraft departing easterly (runway 3) are requested not to initiate turns until reaching the San Diego 405 Freeway.

Helicopters are requested to adhere to the same departure paths as fixed-wing aircraft. However, arriving helicopters are requested to avoid the flow of other arriving fixed-wing aircraft and enter mid-field at or above 900 feet MSL and execute a 270° descending turn to the runway. The descent should be made over the Airport or business park to the runway when possible.

It is important to note that there are certain situations when aircraft deviate from the requested flight path procedures and they are as follow:

1. All instrument (IFR) departures must fly a defined track that is controlled by the Federal Aviation Administration (FAA). Instrument departures generally fly the runway heading and do not offset to over fly the Penmar Golf Course.

2. Instructions may be issued by the FAA Air Traffic Control Tower for safety of flight operations. For example, departing aircraft may occasionally be instructed to turn early to clear the area for faster departing IFR traffic behind.

3. Meteorological conditions may require a pilot to deviate from the procedures in order to comply with Federal Aviation Administration Regulations that, for example, require that pilots remain clear of clouds.
Throughout 2020, Airport staff spent many hours monitoring aircraft operations to ensure compliance with the requested noise management procedures. Additionally, airport staff was informed of possible aircraft deviations from the requested flight paths by members of the surrounding communities and by Public Services Officers, who are present at the Airport 24 hours a day, 7 days a week. Airport staff made every effort to contact aircraft operators identified as deviating from the requested flight paths and educated the pilots about the proper noise management procedures. Additionally, staff conducts Certified Flight Instructor classes with our local flight schools. The goal is to continually educate our local flight instructors about our “Fly Neighborly Program” and in turn pass on what they learned to their students.

9 COMMUNITY INQUIRIES

During 2020, Airport Noise Management staff received a total of 1127 inquiries from 237 different households. Inquiries were investigated, and proper actions were taken in accordance with the Municipal Code and the Airport’s “Fly Neighborly Program”. The following charts provide a breakdown of the complaints received during 2020.
### 5 YEAR INQUIRIES HISTORY

<table>
<thead>
<tr>
<th>YEAR</th>
<th># OF REPORTS</th>
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<tbody>
<tr>
<td>2020</td>
<td>1,127</td>
</tr>
<tr>
<td>2019</td>
<td>855</td>
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<td>2018</td>
<td>1,413</td>
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<td>2017</td>
<td>1,933</td>
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<tr>
<td>2016</td>
<td>1,758</td>
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</tbody>
</table>

### INQUIRIES BY HOUSEHOLD

- **100+** reports: 3
- **50-100** reports: 0
- **25-50** reports: 2
- **10-24** reports: 6
- **2-9** reports: 63
- **1** report: 163

### INQUIRIES BY ZIP CODE

Inquiries by Zip Code:
- 843
- 422
- 1
ATTACHMENT A

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.
**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)**

![Graph showing 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.