Long Beach Municipal Code (LBMC) Chapter 16.43, the “Long Beach Airport Noise Compatibility Ordinance,” requires the Airport to evaluate noise budgets for each user category to ensure compliance with the applicable budget limit and the City’s overall goal of minimizing the number of incompatible land uses located within the 65 decibel (dB) Community Noise Equivalent Level (CNEL). Each year, the Airport must determine the status of the Air Carrier noise budget and whether Air Carrier flights should be added or removed to ensure compliance with the noise budgets. Based on the findings of this year’s analysis, staff recommends maintaining the current level of supplemental flight slots and that no changes/additions beyond the current level of 41 minimum Air Carrier flight slots and 12 Supplemental Air Carrier flight slots be made at this time.

Airport staff’s internal noise review and an independent analysis conducted by Mr. Vince Mestre of Mestre Greve Associates, a Division of Landrum & Brown, for Noise Year (NY) October 1, 2019, through September 30, 2020 (NY 19-20), which is attached, indicates that the Airport operated significantly below the Air Carrier noise budget at remote monitoring terminal (RMT) 9 and RMT 10. Remote monitoring locations are physical points around the Airport that use calibrated noise monitors to record aircraft noise events. The Airport maintains a total of 18 RMTs as part of the noise monitoring system; however, two RMTs (RMT 9 and RMT 10) are specifically used to measure the Airport’s noise budget. Noise levels at these monitoring locations is provided in Table 1 below.

Table 1: Air Carrier Noise Budget Performance
(October 1, 2019 – September 30, 2020)

<table>
<thead>
<tr>
<th>Location</th>
<th>Allowable Budget</th>
<th>Budget Used</th>
<th>Percent Used</th>
<th>Budget Remaining</th>
<th>Percent Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMT 9</td>
<td>70.7</td>
<td>26.6</td>
<td>37.6</td>
<td>44.1</td>
<td>62.4</td>
</tr>
<tr>
<td>RMT 10</td>
<td>84.6</td>
<td>38.4</td>
<td>45.4</td>
<td>46.2</td>
<td>54.6</td>
</tr>
</tbody>
</table>
As shown in Table 1, allowable budgets for the Air Carrier category at RMT 9 and RMT 10 are 70.7 and 84.6, respectively. The actual budget used by Air Carriers was 26.6 at RMT 9 and 38.4 at RMT 10. This indicates 44.1 budget units were unused at RMT 9 and 46.2 budget units were unused at RMT 10.

The Airport’s existing allocation of 53 Air Carrier flight slots are comprised of 41 Permanent Air Carrier flight slots and 12 Supplemental Air Carrier flight slots. Throughout the current reporting period (NY 19-20), due to the impacts of the COVID-19 pandemic and the declared local and national health emergencies related thereto, the Airport only averaged 29.6 Air Carrier flights per day. This is well below the permitted number of 53 Air Carrier flights per day.

While the Air Carriers were below their allowable budget due largely to the Covid-19 pandemic health crisis for the reporting period at RMT 9 and RMT 10, the data does not provide a reliable means to determine if there is room in the budget for additional supplemental flights because it is too difficult to extrapolate all the current data due to the low number of operations. In addition to reduced flights due to the pandemic, less passengers were flying, which means lower weights per flight and the weights of the operations are correlated to noise levels at RMTs 9 and 10. Accordingly, staff recommends no changes/additions to the Airport’s Air Carrier slot allocation at this time.

If you have any questions or require additional information, please contact me at (562) 570-2605.

ATTACHMENT

CC: CHARLES PARKIN, CITY ATTORNEY  
LAURA L. DOUD, CITY AUDITOR  
DOUGLAS HAUBERT, CITY PROSECUTOR  
LINDA TATUM, ASSISTANT CITY MANAGER  
KEVIN J. JACKSON, DEPUTY CITY MANAGER  
TERESA CHANDLER, DEPUTY CITY MANAGER  
REBECCA GUZMAN GARNER, ADMINISTRATIVE DEPUTY CITY MANAGER
November 16, 2020

Mr. Mike Mais
Assistant City Attorney
Long Beach Airport
4100 Donald Douglas Drive
Long Beach, CA  90808

Subject: Long Beach Airport Noise Budget Analysis For Noise Year October 1, 2019 to September 30, 2020

Dear Mike,

Landrum & Brown, has completed the analysis of the Air Carrier Noise Budget for Noise Year October 1, 2019 through September 30, 2020 (NY ’19-20).

As discussed in more detail below, the data indicate that the air carriers operated very far below the allowed budget at RMT 9 and RMT 10 for the NY ’19-20. The number of flights per day averaged well below the allocated flights due to the interruption of normal travel patterns caused by the pandemic. Even though the noise was well below budget, we recommend that the Airport maintain the current level of allocated permanent and supplemental flight slots. This is discussed further below.

This recommendation is based on a number of factors including, but not limited to, the requirements of Long Beach Municipal Code (LBMC) Section 16.43.060(E), the number of flight slots currently allocated and used, and the noise budget actually used during the NY ’19-20. Table 1 compares the allowed budget with the actual budget used:

<table>
<thead>
<tr>
<th>Location</th>
<th>Allowed Budget</th>
<th>Actual Budget Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMT 9</td>
<td>70.7</td>
<td>26.6</td>
</tr>
<tr>
<td>RMT 10</td>
<td>84.6</td>
<td>38.4</td>
</tr>
</tbody>
</table>

The airport averaged 29.6 air carrier flights per day. This is well below the permitted number of 53 daily air carrier flights (minimum 41 permanent flights plus 12 supplemental flights).
LBMC Section 16.43.060(E) states that if the air carrier operations are above the allowable noise budget and the overall aircraft noise level exceeds the level allowed by LBMC 16.43.050(A), the Airport Director shall revoke such of the supplemental flight slot awards to achieve compliance with LBMC 16.43.050(A).

These data do not provide a reliable means to determine if there is room in the budget for additional supplemental flights. This year is so discordant with previous years that it would be very risky to extrapolate the current data to a normal year. Not only were the operations nearly half of the permitted level of operations, the noise level per aircraft flight was lower than normal due to the reduced number of passengers per flight which lowered the average aircraft weight per flight and concomitantly the per flight noise levels.

**Noise Budget Methodology**

The noise budget status was computed from individual flight data collected from the Long Beach Airport’s permanent airport noise monitoring system (ANOMS). Individual data was provided for each of the air carrier flights arriving and departing from Long Beach Airport during the budget year. The following paragraphs describe the computation methodology.

An example of 5 flights recorded at RMT 9 are as follows:

<table>
<thead>
<tr>
<th>Max Date Time</th>
<th>Aircraft Type</th>
<th>Airline</th>
<th>A/D/O</th>
<th>Runway</th>
<th>RMT</th>
<th>SEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/1/02 7:06</td>
<td>MD80</td>
<td>AAL</td>
<td>D</td>
<td>30</td>
<td>9</td>
<td>99.7</td>
</tr>
<tr>
<td>10/1/02 7:09</td>
<td>A320</td>
<td>JBU</td>
<td>D</td>
<td>30</td>
<td>9</td>
<td>89.8</td>
</tr>
<tr>
<td>10/1/02 7:11</td>
<td>A320</td>
<td>AWE</td>
<td>D</td>
<td>30</td>
<td>9</td>
<td>88.2</td>
</tr>
<tr>
<td>10/1/02 7:17</td>
<td>A320</td>
<td>JBU</td>
<td>D</td>
<td>30</td>
<td>9</td>
<td>94.7</td>
</tr>
<tr>
<td>10/1/02 8:02</td>
<td>A320</td>
<td>JBU</td>
<td>D</td>
<td>30</td>
<td>9</td>
<td>90</td>
</tr>
</tbody>
</table>

The first column lists the date and time of the flight. The time used for noise budget calculations is the time that the noise event was recorded at the monitoring site, not the scheduled flight time. Subsequent data includes the aircraft type, airline, departure/arrival/overflight, runway utilized, noise monitor measurement site, and the Sound Exposure Level (SEL), in decibels, as measured at the RMT (remote monitoring terminal).

It is interesting to note that 4 of the 5 aircraft in the above example are Airbus A-320’s and there is a substantial range in the measured noise level. There are many factors that contribute to this range, but the most significant is aircraft weight. Aircraft weight
is a function of the number of passengers and the distance to the destination. A flight of 2,000 miles carries substantially more fuel than a flight of 250 miles.

More importantly, these data show how much louder an MD80 is on departure than the Airbus A320. Note that the MD80 is no longer a part of the Long Beach fleet and is included here only as an example.

**Noise Budget Calculations and Analysis**

The conversion of the measured SEL at RMT 9 and RMT 10, is done according to the budget definitions and as prescribed in the City’s Noise Compatibility Ordinance (LBMC 16.43).

The first step in analyzing the data is to convert the noise measurements made at RMT 9 and RMT 10 to the noise level at the nearest residences to Runway 12/30. For RMT 9 the noise level is increased by 1.1 dB and at RMT 10 the noise level is increased by 0.9 dB to account for the fact that the nearest homes are closer to the runway than the actual monitoring stations.

The next step is to convert the noise level at the nearest home to an equivalent number of daytime flights of the ‘standard’ aircraft that is built into the budget. This equivalent number of daytime flights is termed “budget units.” The ‘standard’ aircraft noise level is the SEL that 100 daytime flights would have to have to produce a CNEL of 65 dB at the nearest residence.

The resulting numbers of equivalent budget units are then compared to the budget allocations of 70.7 budget units at RMT 9, and 84.6 at RMT 10. The budget allocations were based on the 1989/90 baseline actual noise level and industrial aircraft forecast as prescribed in the federal court approved and federal code-grandfathered Long Beach Airport Noise Compatibility Ordinance (LBMC 16.43).

If you have any questions, please do not hesitate to call.

Yours very truly,

**Landrum & Brown**

Vincent Mestre, P.E.