

# CITY OF LONG BEACH

#### DEPARTMENT OF PUBLIC WORKS

333 West Ocean Boulevard ● Long Beach, CA 90802 ● (562) 570-6383 ● FAX (562) 570-6012

November 9, 2004

HONORABLE MAYOR AND CITY COUNCIL City of Long Beach California

SUBJECT:

Monthly Airport Activity Reports (District 5)

#### DISCUSSION

Pursuant to the City Council's request at its meeting of October 12, 2004, attached you will find the most recent Monthly Airport Activity (Attachment I) and Monthly Airport Noise (Attachment II) Reports.

The Monthly Airport Activity Report provides monthly statistics for airline passengers (enplaned), aircraft operations by user category, and cargo carrier tonnage. The statistics in general show that passenger enplanements year-to-date are similar to last year, given the common 41 daily flight average use factors, with annual passenger totals expected to be near 3 million. General aviation operations are also fairly static. September is typically a slow month both relative to airline passenger and general aviation activity.

The Monthly Airport Noise Statistics Report details noise complaints based on type of complaint (e.g., related to helicopter, airline, private jet operations). It also identifies specific aircraft noise events, which generated five or more complaints, includes a plot map showing complainant location and the number of repeat violations along with a listing of aircraft operators receiving their fourth or greater violation.

The Airport has no significant building projects to report at this time.

This above referenced information is displayed on the Airport's website (www.lgb.org), and is updated on a monthly basis.

#### TIMING CONSIDERATIONS

None.

FISCAL IMPACT

None.

### HONORABLE MAYOR AND CITY COUNCIL November 9, 2004 Page 2

## IT IS RECOMMENDED THAT THE CITY COUNCIL:

Receive and file the attached reports.

Respectfully submitted,

CHRISTINE F. ANDERSEN

**DIRECTOR OF PUBLIC WORKS** 

APPROVED:

CFA:SDJ:lc P:\ccltrs\fy04-05\Nov\Monthly Airport Reports

Attachments

GERALD R. MILLER CITY MANAGER