

Approved
LA/Ontario Airport Noise Advisory Committee
Wednesday, April 1, 2009

COMMITTEE MEMBERS

PRESENT:

Pete Morejon – Ontario Airfield Operations
Greg Hatcher – ONT-FAA Air Traffic Control Tower (ATCT)
Faye Dastrup – Hamill – General Public
Patricia Thomsen – Delta Airline Representative

ABSENT:

Kathy Kinley – Ontario/Montclair School Dist. Rep.
Sigfrido Rivera – City of Ontario Part 150

INTRODUCTION AND ADOPTION OF JANUARY 7, 2009 MINUTES

The meeting was called to order at 5:15 p.m. and roll was taken. The committee approved the January 7, 2009 minutes.

AIRPORT COMMENTS

Pete Morejon reported 8,208 aircraft operations for January 2009, and 7,526 for February 2009. March numbers will be given at next meeting. In addition, there were 5 noise complaints. An update will be given on the 1st and 2nd quarter operations and noise reports at the next meeting. Mr. Morejon further advised the airport has dropped down to approx. 6.2 million in passenger operations for 2008 which is comparable to the number of passenger operations in 1992.

CITY OF ONTARIO

No representation present.

NEW BUSINESS

Mr. Morejon introduced Patricia Thomsen, Delta Airline Station Manager, to the committee and gave an overview of the committee's function and duties. Ms. Thomsen is the new airline representative for the OANAC at ONT. Mr. Morejon also informed the committee that as of March 27th, DHL will no longer be operating at LA/Ontario International Airport. Lastly, Mr. Morejon informed the committee that ExpressJet will cease Maintenance Operations as of May 31, 2009.

Mario Alonzo of the LAX Noise Management Division gave an update on the noise monitoring systems. Mr. Alonzo gave a Power Point presentation discussing the new monitoring system, Airport Noise & Operations Management System (ANOMS). ANOMS is currently in the Reliability Testing stage and its goal of operations is targeted for June 30, 2009.

PUBLIC COMMENTS

The next OANAC Meeting was scheduled for July 8, 2009. The meeting was adjourned at 5:50 p.m.