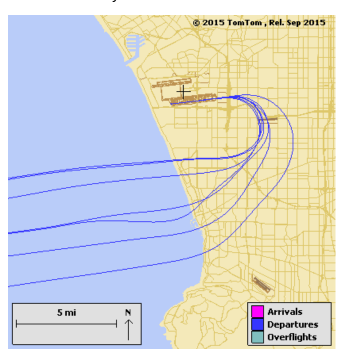
## LAX – East Departures during Over-Ocean or Westerly Operations (Midnight to 6:30 a.m.)

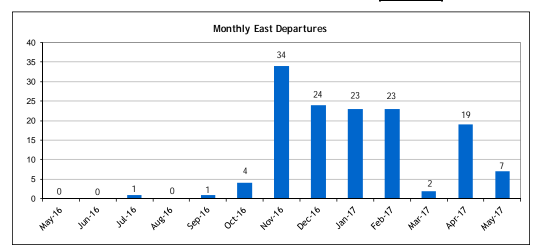
May 2017

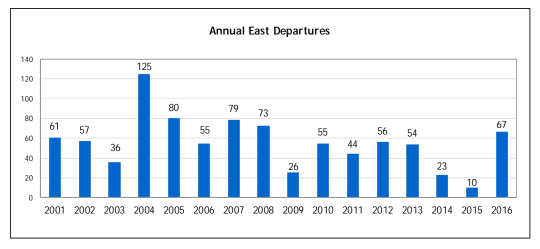
This report shows a summary of aircraft operations departing to the east while the airport is still conducting westerly departures between midnight and 6:30 a.m. These individual easterly departures usually occur when the pilot of a heavy aircraft (e.g. B747s) determines that the tail wind is too great for the weight of the aircraft and requests to depart east into the wind for aircraft safety.



## Number of aircraft departing to the east while airport conducting westerly departures:







Page 1 of 2 Noise Management June 1, 2017

## LAX – East Departures during Over-Ocean or Westerly Operations (Midnight to 6:30 a.m.)

May 2017

Date	Time	Operator	Flight No.	Aircraft	Wind Conditions
05/10/17	0:17*	QFA	QFA12	B744	Wind 120 degrees at 11 knots, gust 15 knots
05/10/17	0:39*	CAL	CAL009	B77W	Wind 120 degrees at 7 knots
05/10/17	0:56*	VOZ	VOZ8	B77W	Wind 110 degrees at 7 knots
05/10/17	0:57*	CPA	CPA883	B77W	Wind 110 degrees at 7 knots
05/10/17	1:00*	AAR	AAR203	B744	Wind 110 degrees at 7 knots
05/18/17	2:15*	AAL	AAL193	B77W	Wind calm
05/19/17	2:22*	AAL	AAL193	B77W	Wind calm

## **Note**

AAL is AMERICAN AIRLINES, INC.

AAR is ASIANA AIRLINES

CAL is CHINA AIRLINES

CPA is CATHAY PACIFIC AIRWAYS LIMITED

QFA is QANTAS AIRWAYS LTD.

VOZ is VIRGIN AUSTRALIA

<sup>\*</sup>Noise complaint(s) attributed to incident.