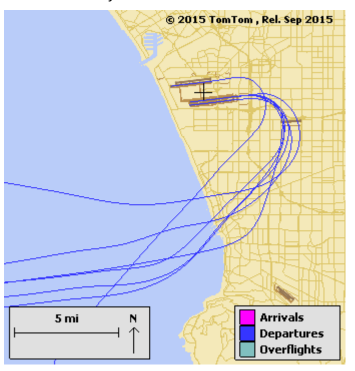
LAX – East Departures during Over-Ocean or Westerly Operations (Midnight to 6:30 a.m.)

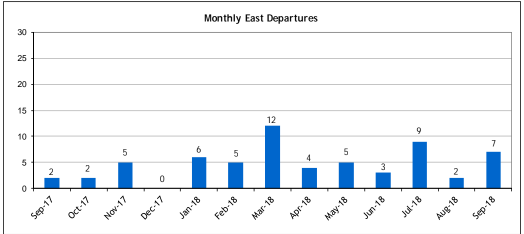
September 2018

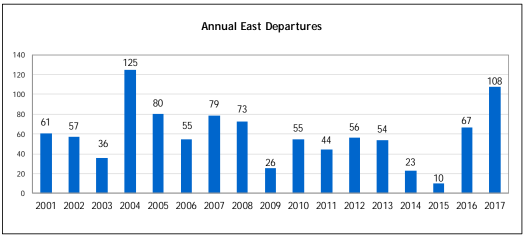
This report shows a summary of aircraft operations departing to the east while the airport is still conducting westerly departures between midnight and 6:30 a.m. These individual easterly departures usually occur when the pilot of a heavy aircraft (e.g. B747s) determines that the tail wind is too great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







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

September 2018

Date	Time	Operator	Flight No.	Aircraft	Wind Conditions
9/2/18	3:19*	AAL	AAL193	B77W	Wind 140 degrees at 6 knots.
9/11/18	2:37*	AAL	AAL193	B77W	Wind calm.
9/12/18	2:35*	AAL	AAL193	B77W	Wind 120 degrees at 4 knots.
9/18/18	1:32*	GTI	GTI2818	B744	Wind 090 degrees at 5 knots.
9/18/18	2:24	AAL	AAL193	B77W	Wind calm.
9/19/18	1:14*	CPA	CPA097	B748	Wind 160 degrees at 3 knots.
9/21/18	4:15*	GTI	GTI7139	B744	Wind 070 degrees at 4 knots.

^{*}Noise comment(s) attributed to incident.

Note

AAL is AMERICAN AIRLINES, INC.

CPA is CATHAY PACIFIC AIRWAYS LIMITED

GTI is ATLAS AIR

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