



MONTHLY AIRPORT ACTIVITY REPORT

February 2015

Current Month and Calendar Year-to-Date Statistics

	February				Year-to-Date					
	2014		2015		% CHANGE	2014		2015		% CHANGE
		LOAD FACTOR		LOAD FACTOR	vs LY		LOAD FACTOR		LOAD FACTOR	vs LY
<u>Enplaned Passengers</u>										
Delta Air Lines	6,538	89%	6,725	90%	2.9%	13,618	88%	13,615	87%	0.0%
JetBlue Airways	77,999	84%	71,095	84%	-8.9%	162,472	84%	150,965	83%	-7.1%
US Airways	8,904	85%	7,974	85%	-10.4%	19,151	84%	16,536	84%	-13.7%
other scheduled	4,987		0			10,231		555		
charter	349		125			453		248		
TOTAL Enplaned	98,777		85,919		-13.0%	205,925		181,919	84%	-11.7%
<u>Available Seats in Market</u>	115,978		101,751		-12.3%	243,399		217,381		-10.7%
<u>Total Passenger Traffic</u>	196,434		171,963		-12.5%	409,094		361,990		-11.5%
<u>Aircraft Operations (FAA) - through January 2015</u>						(includes Itinerant and Local operations only)				
Air & Commuter Carriers	2,124		1,914		-9.9%	2,124		1,914		-9.9%
General Aviation	22,425		20,091		-10.4%	22,425		20,091		-10.4%
Air Taxi	325		466		43.4%	325		466		43.4%
Military	138		135		-2.2%	138		135		-2.2%
TOTAL Operations	25,012		22,606		-9.6%	25,012		22,606		-9.6%
<u>Air Cargo</u>										
Metric Tons	1,827		1,960		7.3%	3,778		4,040		6.9%

FLIGHT SLOT ALLOCATIONS:

At month-end, Long Beach Airport had 41 allocated Air Carrier flight slots - JetBlue (32), US Airways (5), Delta (2), FedEx (1), UPS (1) and three allocated Commuter Carrier flight slots - Delta (3)
 Twenty-two Commuter Carrier flight slots remain available for allocation.

DEFINITIONS:

Total Passenger Traffic – Total number of airline passengers both enplaned (departures) and deplaned (arrivals).
 Air Carrier – Scheduled passenger or cargo airline, certificated under FAR Part 121, 125 or 135, with maximum takeoff weight of 75,000 lbs or over.
 Commuter Carrier - Scheduled passenger or cargo airline, certificated under FAR Part 121, 125 or 135, with maximum takeoff weight under 75,000 lbs.
 Air Cargo – Cargo carried by aircraft, both inbound and outbound.