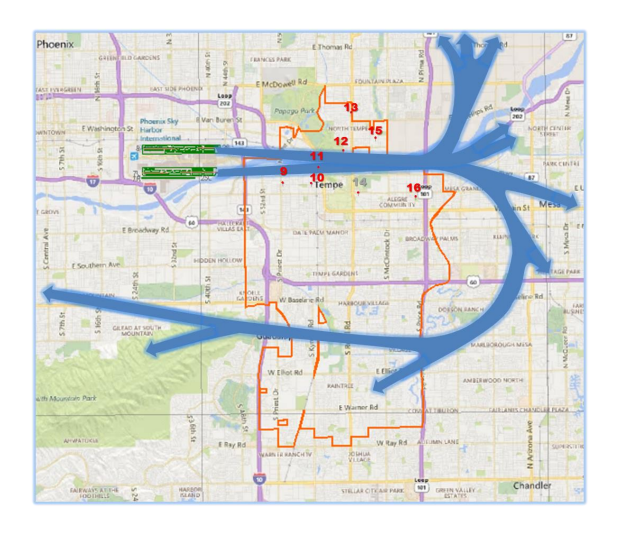


# 2017 3rd Quarter Noise Monitoring Report



## PHX Noise Monitoring Sites in Tempe

Site 14 is under construction and the monitoring equipment has been removed until a site redevelopment project is completed.

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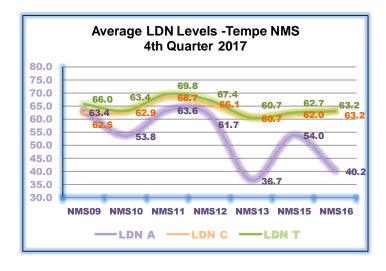
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## **Aviation Noise Monitoring**

The Phoenix Sky Harbor International Airport (PHX) Noise and Flight Track Monitoring System (NFTMS) has eight fixed Noise Monitoring Sites (NMS) in Tempe located in neighborhoods around the Town Lake/ Rio Salado area. Through an agreement made with the City of Phoenix, the City of Tempe can access noise monitoring data collected by the system and use supporting software that filters the data to indentify the noise energy contributions attributed to aircraft operations over areas where the monitors are located.

#### A. Weighted Sound Exposure Levels

Average monthly sound exposure levels of aircraft events, are calculated from the Ldn or day-night average sound level also called Day Night Level (DNL) that includes a penalty of 10 dB (A) added for nighttime sound events occurring between 22.00-07.00 hours. This summary also includes a description of noise based on long-term equivalent level (Leq) Average sound levels created by aircraft, DNL or Ldn are a product of detection tools built in to the PHX NFTMS, which separate sound events registered at the monitoring site. The ambient sound events from all sources picked up at a monitoring site other than from aviation is the Ldn C. The sound events the NFTMS attributes to aircraft sound is the Ldn A. Ldn T is an expression of the total sound from all sources including aircraft noise.



The average day-night sound levels registered by airport monitors in Tempe were at similar levels as the previous quarter.

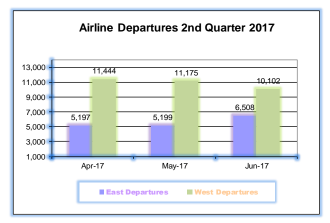
### B. East – West Equalization of Noise Burden

The airport Air Traffic Control Tower is directing large carrier departure traffic with the goal of accomplishing a 50/50 annualized east west split. A procedure for noise mitigation over Tempe delay jet aircraft turns away from the Salt River to the airspace over the Highway 202/101 intersection.

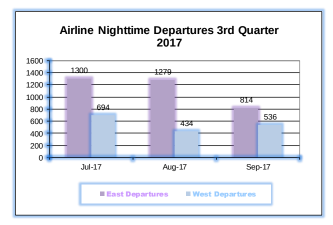
Departure flow east and west are determined over the year by daily and seasonal changes in wind directions, and the cities of Tempe and Phoenix have agreed that airport should attempt to distribute the noise burden from departing jets and large turboprop aircraft equally east and west on an annual basis including both day-and nighttime operations.



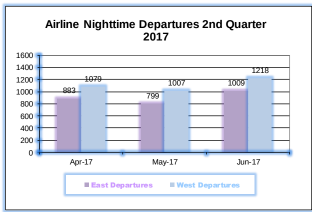
The volume of air carrier and corporate jet departures shifted from a dominant west flow to a dominant east flow the last quarter of 2017.

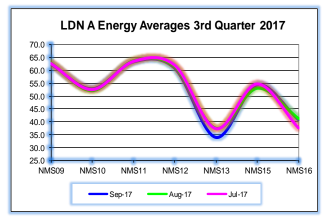


There was a total increase in departures to the east by 6.6% and departures to the west decreased overall by 20.1 % compared to the second quarter of 2017.

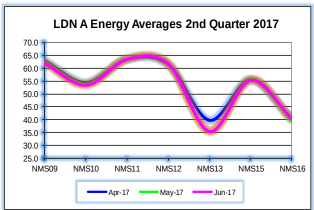


Night time departures occurring between 10:00 p.m. to 7:00 a.m. towards the east increased by 13% compared to the second quarter of 2017.



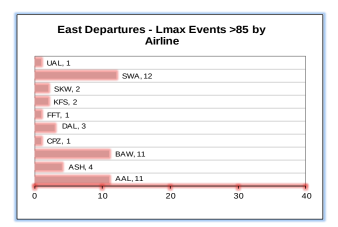


The day-night average noise levels registered at the noise monitoring sites in Tempe decreased during the last month of the quarter at were kower than levels registered the same month during the previous quarter.



### C. Registered Maximum Sound Energy Levels

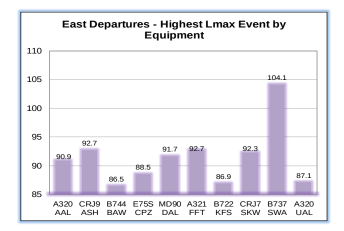
The number of higher sound energy level events attributed to airline operations varies each month, which influences monthly Ldn average levels. Lmax is the maximum A- weighted sound level, dB (A) registered during a sound event. A-weighted means the sound is measured at frequencies that reflect the sensitivity ranges of the human ear.



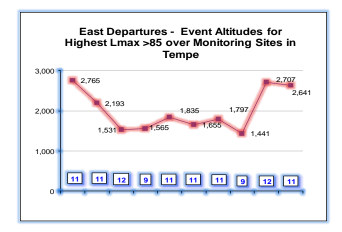
Fewer registered events where aircraft noise reached or exceeded Lmax 85dB registered during the second quarter of 2017 compared to the first quarter.

UAL: United Airlines SWA: Southwest Airlines KFS: Kalitta Flying Service FFT: Frontier Airlines DAL: Delta Airlines CPZ: Compass Airlines BAW: British Airlines ASH: Mesa Airlines

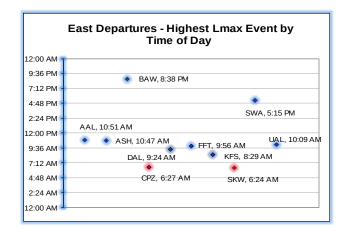
AAL: American Airlines



The highest event registered during the first quarter reached Lmax 104.1 dB, and was created by a Boeing B737



A Skywest CRJ 7 jet was at the lowest altitude, when creating a noise events above 85 dB (Lmax). The event was registered at the 5<sup>th</sup> Street monitoring site.



Events above 85 dB (Lmax) registered during night-time hours are depicted in red

Information about the NFTMS and the City of Tempe agreement with the City of Tempe are available at <a href="https://www.tempe.gov/aircraftnoise">www.tempe.gov/aircraftnoise</a>.