

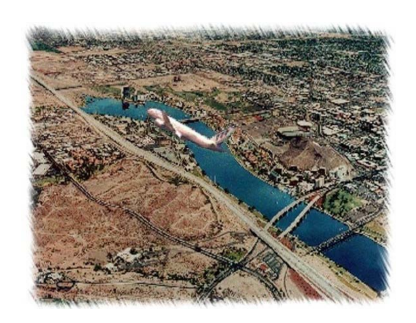
## 2012

# Aircraft Noise Mitigation Monitoring

# **Tempe Annual Summary**

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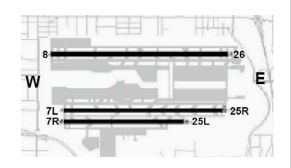




Report prepared for TAVCO by the City of Tempe 255 East Marigold Lane Tempe, AZ 85281

#### 1. Introduction

This summary is assembled for the Tempe Aviation Commission (TAVCO) to summarize annual compliance of airline operations at Phoenix Sky Harbor International Airport with noise mitigation flight procedures over the City of Tempe. TAVCO consists of 11 Tempe residents appointed by the Tempe Mayor with approval of the Tempe City Council to assist and advice on aviation noise and other impacts relating to agreements made between the City of Phoenix and the City of Tempe concerning the operations of Sky Harbor International Airport and assist in studies conducted of local airports and their development with regard to potential



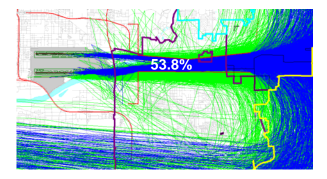
impacts on Tempe residents. The City of Tempe is located directly east of the Phoenix Sky Harbor International Airport. The airport is owned and operated by the City of Phoenix and expanded in October 2000 with a third parallel runway (7R/25L). After the FAA in 2002 suspended the implementation of a side step visual approach procedure to the new runway agreed upon between the two cities, the following two flight procedures remain in place to mitigate noise impact from large aircraft over Tempe:

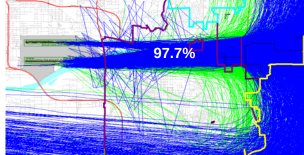
- The 4-DME Standard Instrument Departure Procedure to keep jet and large turboprop aircraft that depart to the east over the Salt River/Tempe Town Lake area before they make turns towards their route destinations.
- Annual equalization of all jet and large turboprop aircraft departing east and west of the airport during daytime and nighttime hours.

#### 2. 4-DME Compliance

#### Compliance Rates

After the cities of Tempe and Phoenix entered into an intergovernmental agreement dated September 2, 1994 on noise mitigation flight procedures, a measure was developed to track how large aircraft complied with the 4-DME instrument departure procedure to the east. The City of Phoenix implemented a gate the large aircraft had to pass through to avoid violating the procedure. This is an imaginary vertical line at 4-DME used as a filter in the Noise and Flight Track Monitoring System (NFTMS) for the Phoenix Sky Harbor International Airport. TAVCO developed a "Corridor", which was based on Standard Instrument Departure procedures that were in use when the intergovernmental agreement with the City of Phoenix was made.





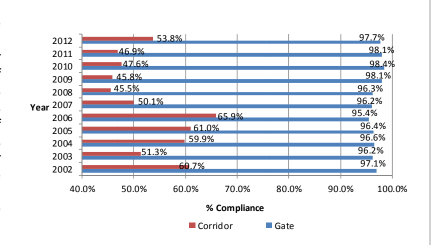
Jet departure tracks during the month of December 2012 inside the Tempe Corridor are shown in blue color.

Jet departure tracks over the same period inside the Phoenix Gate depicted in blue.

The FAA's integration of digital sources including ADS-B with traditional radar track data causes the depicted reflections.

Large turboprop aircraft are not included in the depictions. These aircraft are routinely routed outside the 4-DME gate on approximate departure angles of 120° towards the southeast and 60° towards the northeast.

The annual average compliance rates are based on monthly numbers from the TAVCO Noise Mitigation Monitorina Reports. The November and December 2005 reports did not include exclusions of aircraft deviations because of weather as was done for previous months and years due to missing data provided by the City of Phoenix Aviation Department. In 2006 cross winds of 10 knots or more was used to filter out deviations due to weather. In 2007 the department resumed registering hours with weather conditions assumed to have negatively impacted large commercial jets' climb trajectory over Tempe. Because the

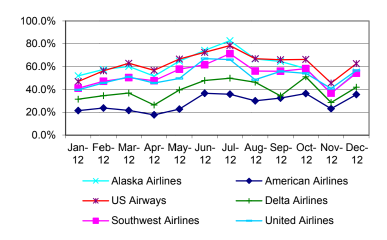


City of Phoenix is looking at the "Gate" deviations when it identifies the times departures were impacted by weather, applying these times to "Corridor" deviations may not fully account for all deviations impacted by weather.

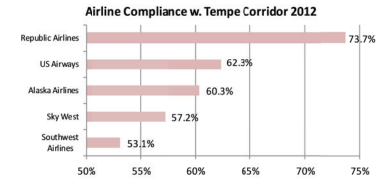
Daytime jet and large turboprop departures towards the east increased 5.7%, and night-time departures increased 6%. Because of a reduction in arrival operations from the east, overall operations by these aircraft east of the airport decreased 8.7% compared to 2011.

#### Large Carrier Compliance

The graph shows corridor compliance rates for some of the airport's busiest airlines.

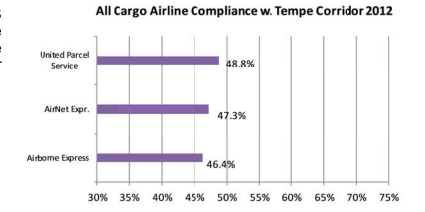


A contract airline had on average the best compliance with the Tempe Corridor during 2012. Only airlines with on average ≥ 10 departures to the east per month are included.



#### Top All Cargo Carriers

Among the larger, all cargo carriers UPS had on average best compliance with the Tempe Corridor during 2012. The top three cargo airlines have failed to reach 50% or higher corridor compliance since 2008.

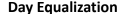


### 3. East/West Departure Split

The annual split in all jet and large turboprop aircraft departures to the east and west of the Phoenix Sky Harbor International Airport differs between day-and day nighttime hours. The most of these operations goes towards the west when both day- and nighttime hours are combined. Departure traffic during the night and early hours of the day is predominantly going towards the east.

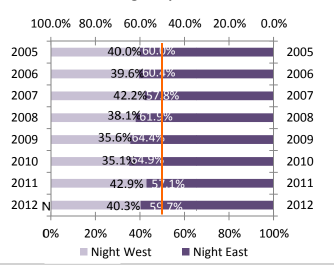
#### **Annual Equalization (Day&Night)**





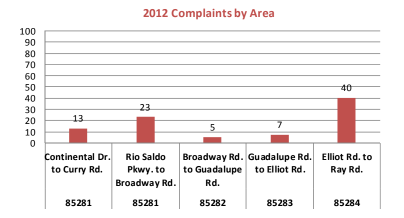
#### 100.0% 80.0% 60.0% 40.0% 20.0% 0.0% 2005 54.5 1/45.5 1/2 2005 2006 2006 53.3%6./% 2007 2007 56.4%3.6% 2008 53.2%6.8% 2008 53.3<mark>%</mark>46.7% 2009 2009 2010 2010 54.7%5.3% 2011 2011 59.0% 41.0% 201**2**Da 2012 55.1<mark>% 44.9%</mark> 0% 20% 40% 60% 80% 100% Day West ■ Day East

#### **Nigth Equalization**



### 4. Complaints

The City of Tempe started registering aircraft noise complaints from Tempe residents in October 2000 after the opening of the third runway at Phoenix Sky Harbor International Airport. Most of the complaints on airline traffic have traditionally come from residents living in north Tempe neighborhoods where aircraft are at lower altitudes.

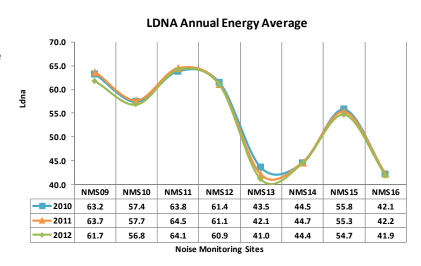


Helicopter transition routes over a residential neighborhood in south Tempe and live news coverage by helicopters created the most complaints in 2012.

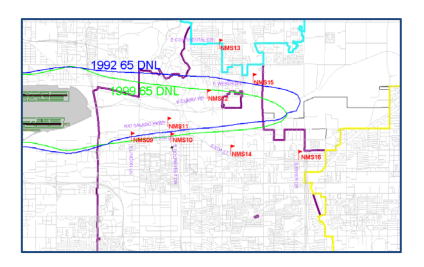
#### **2012 Complaints by Disturbance** 100 90 80 70 60 60 50 40 30 20 9 10 1 0 Off Course Helicopter Lack of Sleep Low Very Loud Frequency

## 5. Averaged Noise Levels

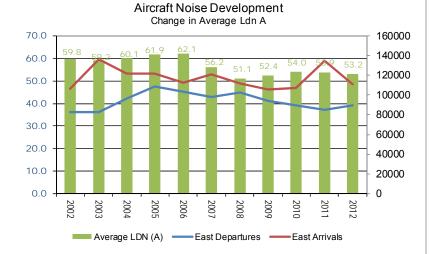
Accumulated annual (Day-Night) average sound level, Ldn (A), registered by Sky Harbor NFTMS monitors located in Tempe decreased compared to 2011.



Eight noise monitoring site are located in Tempe north and south of the Salt River riverbed in neighborhoods and locations accessible to the public.



The total number of jet aircraft operations over Tempe decreased in 2012 compared to 2011, which included increases in nighttime operations. The way Ldn (A) is calculated makes it sensitive to any increases in nighttime operations.



Combined with a decrease in the volume of east operations the Ldn (A) average was down 0.7% compared to that average reached in 2011.

