

# Short Term Monitoring Program Acacia Ridge, QLD

## **Version Control**

Version 1: 18 June 2014						
Section	Summary					

### **Glossary of Terms**

Α	Arrivals			
Background noise level (L90)	The sound level in dB(A) that is exceeded 90% of the time			
Correlated Noise Event (CNE)	A noise event correlated to an aircraft operation that flew through the capture			
	zone			
Correlation Summary	Percentage of captured aircraft operations correlated with noise events			
	recorded by the noise monitor			
D	Departures			
Day	6:00am to 11:00pm			
Н	Helicopters			
LAmax	Aximum sound level in dB(A)			
Local	Operation that departs and arrives at the same airport. Local movements			
	include circuits and training flights.			
Movement	An aircraft operation, such as a arrival or departure			
Night	11:00 pm to 6:00 am			
NFPMS	Noise and Flight Path Monitoring System			
Noise Event	A noise that exceeds the threshold sound level for longer than the threshold			
	time that is set			
NMT	Noise Monitoring Terminal			
0	Overflight i.e. an aircraft movement that flew over the area but did not arrive or			
	depart from the airport of concern			
Т	Local Operation (Departure and Arrival)			
Threshold Determined level on noise monitor that triggers a noise event when exc				
Four foundly and in formation and the second	rice used in this report refer to Australian Standard 1055 1, 1007 "Accuration			

For further information on the metrics used in this report refer to Australian Standard 1055.1–1997 "Acoustics – Description and measurement of environmental noise".

## **Airservices Noise Monitoring Program**

Information about Airservices noise monitoring program is available on the Airservices website, including reports of the noise and operational data collected by the Noise and Flight Path Monitoring System, as well as fact sheets about topics related to aircraft noise. The website is available at: <a href="https://www.airservicesaustralia.com/aircraftnoise/">www.airservicesaustralia.com/aircraftnoise/</a>

# **Contact Us**

To lodge a complaint or make an enquiry about aircraft operations, you can go to WebTrak (<u>www.airservicesaustralia.com/aircraftnoise/webtrak/</u>) use our online form (<u>www.airservicesaustralia.com/aircraftnoise/about-making-a-complaint/</u>) telephone 1800 802 584 (freecall) or 1300 302 240 (local call –Sydney) fax (02) 9556 6641 or write to, Noise Complaints and Information Service, PO Box 211, Mascot NSW 1460.

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This report contains a summary of data collected over the specified period and is intended to convey the best information available from the NFPMS at the time. The system databases are to some extent dependent upon external sources and errors may occur. All care is taken in preparation of the report but its complete accuracy can not be guaranteed. Airservices Australia does not accept any legal liability for any losses arising from reliance upon data in this report which may be found to be inaccurate.

## **Deployment Purpose**

Short term noise monitoring was conducted at Acacia Ridge following recommendations made by the community.

The purpose of this report is to provide a technical summary of the recorded aircraft noise and operational data collected at Acacia Ridge during May 2014.

An explanation of terms used within this report can be found in the Glossary on page 2 of the report.

### **Deployment Monitoring Period**

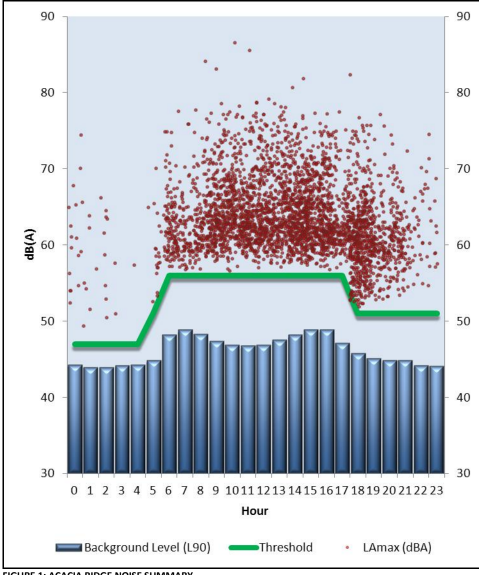
05/05/2014 12:00 am - 02/06/2014 12:00 am

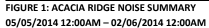
#### **Noise Monitoring Terminal (NMT) Details**

Location	Private Residence, Celtis Street, Acacia Ridge, QLD 4110
Latitude	27° 34' 47.96" S
Longitude	153° 0' 40.85"E
NMT Altitude	82 ft above mean sea level
Capture Zone	2.5 km radius with 8,000 ft (above ground level) height for noise data capture
Threshold Settings	47.0 dB(A) to 56.0 dB(A) depending on time of day

## **Acacia Ridge Findings**

- For more information please refer to Figure 1, Figure 2 and Table 1 on page 4.
- The noise monitor was located in Acacia Ridge 1 km south of Archerfield airport.
- 4,521 movements flew through the capture zone during the reporting period. 2,747 of these were Archerfield operations.
- 35% of total operations that flew through the capture zone (as shown in figure 2) were Brisbane airport movements.
- 1,125 correlated noise events exceeded 65 dB(A), 13 of these occurred during the hours of night.
- The number of correlated noise events exceeding 65 dB(A) in any one day ranged from 16 to 85.
- Residents of Acacia Ridge experienced seven correlated noise events that exceed 80 dB(A) during the reporting period.
- The loudest correlated aircraft noise event with a max level of 86.5 dB(A) was an unknown aircraft that departed from Archerfield airport.
- The correlation summary for all movements was 51%. This is considered an average result based on reviews of fixed noise monitoring terminals nationally.





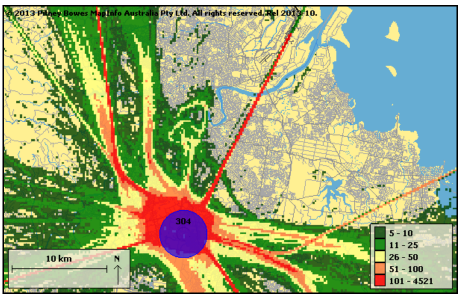


FIGURE 2: TRACK DENSITY OF OPERATIONS THAT TRAVERSED ACACIA RIDGE

TABLE 1: TOP 10 MOST CORRELATED AIRCRAFT TYPES OVER THE ACACIA RIDGE NOISE MONITORING TERMINAL

	Airport	Operation Type	RWY	No. Correlated Noise Events	LAmax dB(A)	
Aircraft Type					Average	Maximum
Boeing 737-800 (J)	Brisbane	Α	01	420	61.4	73.7
Unknown (U)	Archerfield	т	10L	261	63.7	85.5
Unknown (U)	Archerfield	Α	10L	234	63.8	77.3
Unknown (U)	Archerfield	Α	10R	221	64.7	78.0
Unknown (U)	Archerfield	т	10R	206	63.3	82.3
Unknown (U)	Unknown	0	Unknown	161	64.8	77.5
Airbus A320 (J)	Brisbane	А	01	157	62.8	74.0
Unknown (U)	Archerfield	D	10L	150	65.0	86.5
Unknown (U)	Archerfield	Т	28R	142	60.7	74.9
Unknown (U)	Archerfield	D	Unknown	111	65.5	79.1

**Aircraft Category:** Jet (J), Turboprop (T), Propeller (P), Helicopter (H), Unknown (U) **Operation Type:** Arrival (A), Departure (D), Local Operation (T), Overflight (O)