NARRABRI MINE NOISE MONITORING

Quarter Ending June 2020 Summary Noise Report

Prepared for:

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BASIS OF REPORT

This report has been prepared by SLR Consulting Australia Pty Ltd (SLR) with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with Whitehaven Coal Mining Limited (the Client). Information reported herein is based on the interpretation of data collected, which has been accepted in good faith as being accurate and valid.

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DOCUMENT CONTROL

Reference	Date	Prepared	Checked	Authorised
610.18063-R09-v1.0	29 July 2020	Adam Sirianni	Martin Davenport	Martin Davenport



CONTENTS

Table 7

Table 8

Table 9

1	INTRODUCTION	5
2	PERFORMANCE ASSESSMENT AND DISCUSSION	5
3	NOISE CRITERIA	7
3.1	Project Approval, EPL and NMP	7
3.2	Non-compliances & Exemptions	7
3.3	Attended Monitoring	8
EPL Monito	oring Locations	8
NMP Moni	toring Locations	8
EPL Monito	oring Requirements	8
NMP Moni	toring Requirements	9
4	OPERATIONAL NOISE MONITORING METHODOLOGY	9
4.1	General Requirements	9
4.2	Methodology - Operator Attended Noise Monitoring	9
5	RESULTS AND DISCUSSION	12
5.1	Results of Operator Attended Monitoring	12
5.1.1	Operator Attended Noise Survey Results – EPL Monitoring Location N5	13
5.1.2	Operator Attended Noise Survey Results – EPL Monitoring Location N6	17
5.1.3	Operator Attended Noise Survey Results – EPL Monitoring Location N9	21
5.1.4	Operator Attended Noise Survey Results – NMP Monitoring Location N1	26
5.1.5	Operator Attended Noise Survey Results – NMP Monitoring Location N3	27
5.1.6	Operator Attended Noise Survey Results – NMP Monitoring Location N7	28
5.1.7	Operator Attended Noise Survey Results – NMP Monitoring Location N8	29
6	CONCLUSION	30
DOCU	MENT REFERENCES	
TABLES		
Table 1	Performance Assessment – Operations	
Table 2	Project Approval and EPL Noise Criteria	
Table 3	Noise Monitoring Locations	
Table 4	Days of the Week Quarterly EPL Monitoring was Conducted – Q2 2020	
Table 5 Table 6	Operator Attended EPL Noise Survey Results – N5 – Oakleigh (Day 1)	
	The state of the s	



Operator Attended EPL Noise Survey Results – N5 – Oakleigh (Day 3)16

Operator Attended EPL Noise Survey Results – N6 – Newhaven (Day 1)17

N6 Newhaven – Night 1 – NPfl Low Frequency Analysis18

CONTENTS

Table 10	Operator Attended EPL Noise Survey Results – N6 – Newhaven (Day 2)	19
Table 11	Operator Attended EPL Noise Survey Results – N6 – Newhaven (Day 3)	20
Table 12	Operator Attended EPL Noise Survey Results – N9 – High Range (Day 1)	21
Table 13	N9 High Range – Night 1 – NPfI Low Frequency Analysis	23
Table 14	Operator Attended EPL Noise Survey Results – N9 – High Range (Day 2)	24
Table 15	Operator Attended EPL Noise Survey Results – N9 – High Range (Day 3)	25
Table 16	Operator Attended NMP Noise Survey Results – N1 – Bow Hills	26
Table 17	Operator Attended NMP Noise Survey Results – N3 – Ardmona	27
Table 18	Operator Attended NMP Noise Survey Results – N7 – Merriman	28
Table 19	Operator Attended NMP Noise Survey Results – N8 – Matilda	29
FIGURES		
Figure 1	Attended Noise Monitoring Locations	11

APPENDICES

Appendix A Acoustic Terminology Appendix B Calibration Certificates



1 Introduction

Narrabri Coal Operations Pty Ltd has commissioned SLR Consulting Australia Pty Ltd (SLR) to conduct operational noise monitoring for the Narrabri Mine located near Narrabri, New South Wales (NSW) in accordance with the approved Noise Management Plan (NMP) dated June 2018, the Narrabri Mine Project Approval (PA) 08_0144 and the Environment Protection Licence 12789 dated 19 January 2017 (EPL 12789).

The objectives of the noise monitoring programme for this operating period were as follows:

- Conduct operator attended noise surveys at 7 locations (as listed in **Section 3.3**) surrounding the mine during the day, evening and night-time periods.
- Quantify all sources of noise within each of the attended noise surveys, including their measured and/or estimated contribution and maximum level of individual noise sources.
- Assess the noise emissions of Narrabri Mine and determine compliance with respect to the limits contained in Section 2 of the NMP and the relevant approvals.

The following report uses specialist acoustic terminology. An explanation of common terms is provided in **Appendix A**.

2 PERFORMANCE ASSESSMENT AND DISCUSSION

The following provides a summary of the attended noise measurements undertaken at each monitoring location. Further details are provided for each location in **Section 5** of this report.



Table 1 Performance Assessment – Operations

EPL	Location	Date	Narrabri Mine	Contribution di	ВА		Noise Criteria ²	Measurement	Weath	ner Complia	nt	Compliant
ID			LAeq 15 min Day	LAeq 15 min Evening	LAeq 15 min Night	LA1 (1 min) Night		Periods	Day	Evening	Night	
N5	Oakleigh ⁴	23/06/2020	26	32	30	43	Day, Evening	Day - 1.5 hrs	Υ	Υ	Υ	Υ
		24/06/2020	26	<25	I/A	I/A	and Night – LAeg(15minute)	Evening - 0.5 hrs	Υ	Υ	Υ	Υ
		25/06/2020	N/M	28	I/A	I/A	35 dBA	Night – 1hrs	Υ	Υ	Υ	Υ
N6	Newhaven	23/06/2020	I/A	26	40¹	40	1	0	Υ	Υ	Υ	N
		24/06/2020	25	32	30	32	Night LA1(1minute) –		Υ	Υ	Υ	Υ
		25/06/2020	27	30	29	31	45 dBA		Υ	Υ	Υ	Υ
N9	High Range ³	23/06/2020	I/A	25	42 ¹	45	1		Υ	Υ	Υ	γ5
		24/06/2020	23	34	26	28			Υ	Υ	Υ	Υ
		25/06/2020	N/M	33	26	33			Υ	Υ	Υ	Υ
-	Bow Hills ²	24/06/2020	30	40	35	49]	Day 15 min	Υ	Υ	Υ	Υ
-	Ardmona	23/06/2020	30	34	25	28		Evening 15	Υ	Υ	Υ	Υ
-	Merriman ⁴	24/06/2020	I/A	33	34	40]	min Night 15 min	Υ	Υ	Υ	Υ
-	Matilda ⁴	23/06/2020	24	28	25	27		ŭ	Υ	Υ	Υ	Υ

I/A = Inaudible, N/M = Not Measurable

Note 1: 2dB modifying factor correction for low frequency noise has been applied in accordance with the NPfI.

Note 2: A private agreement between NCOPL and the residents of N1 Bow Hills of 50 dBA LAeq(15minute) is in place. This new level of 50 dBA LAeq(15minute) replaces the levels identified in Conditions 1-3, Schedule 4 of PA 08 0144 Mod 2 and the identical limits contained in condition L3 of Environment Protection Licence No 12789

Note 3: A private agreement between NCOPL and the residents of N9 High Range of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) is in place. These new levels of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) replace the levels identified in Conditions 1-3, Schedule 4 of PA 08_0144 Mod 2 and the identical limits contained in condition L3 of Environment Protection Licence No 12789

Note 4: Property is owned by Narrabri Coal Operations.

Note 5: Within 2 dB tolerance as per section 11.1.3 of the NSW Industrial Noise Policy, A development will be deemed to be in non-compliance with a noise consent or license if the monitored noise level is more than 2 dB above the statutory noise limit specified in the consent or licence condition.



3 Noise Criteria

3.1 Project Approval, EPL and NMP

Noise monitoring at the Narrabri Mine was conducted in accordance with EPL 12789, the PA requirements and the NMP. The site specific EPL and PA noise limits are summarised in Section 2 of the NMP and are reproduced in **Table 2**. These criteria do not apply where the mine has an agreement with the relevant owner/s of the residence to generate higher noise levels.

Table 2 Project Approval and EPL Noise Criteria

Location	Day	Emergency Day	Night		
	LAeq(15minute)	LAeq(15minute)	LAeq(15minute)	LA1(1minute)	
All Privately owned Residences	35	35	35	45	

3.2 Non-compliances & Exemptions

In accordance with Section 11.1.3 of the NSW Industrial Noise Policy (INP) a development is deemed to be in non-compliance with a noise consent or licence condition if the monitored noise level is more than 2 dB above the statutory noise limit specified in the consent or licence. This may occur for two reasons:

- The noise from the Narrabri Mine is excessive, in which case Narrabri Mine will be not complying with its consent or licence condition.
- The noise was increased by extreme, non-standard weather effects—in which case the Narrabri Mine is not considered to be in noncompliance with its consent or licence condition.

In this latter case, further monitoring at a later date is required to determine compliance under "normal" meteorological conditions.

The INP states in Section 9.2 that "it is not practicable to meet the noise limit under all inversion events; hence exceedances under extreme temperature inversions are not considered to be a non-compliance with consent or licence conditions."

Non-standard weather effects include:

- Wind speeds greater than 3 m/s at 10m above ground level; or
- Stability category F temperature inversion conditions and wind speeds greater than 2 m/s at 10 metres above ground level; or
- Stability category G temperature inversion conditions

As stated in EPL 12789 "Data recorded by the meteorological station identified as EPA Identification Point(s) W1 must be used to determine meteorological conditions and temperature inversion conditions (stability category) are to be determined by direct measurement over a minimum 50m height interval as referred to in Part E2 of Appendix E of the "New South Wales Industrial Noise Policy" dated January 2000 ISBN 0 7313 2715 2."



Weather and Temperature inversion monitoring is undertaken continuously in accordance with EPL 12789 with monitoring locations displayed in **Figure 1**. Monitoring Location W1 records wind speed and direction at 10m above ground level. Temperature inversion monitoring is undertaken continuously by directly measuring temperature at two elevations 50m apart (10m & 60m from ground level) at monitoring location W2. All weather data reported in **Table 5** to **Table 19** have been recorded at these monitoring locations.

3.3 Attended Monitoring

Attended Noise monitoring is to be undertaken on a quarterly basis at residential areas. The attended monitoring will take place at the following locations:

EPL Monitoring Locations

- N5 Oakleigh 16293 Kamilaroi Highway Baan Baa
- N6 Newhaven 184 Greylands Road Turrawan
- N9 High Range 92 Davis Road Turrawan

EPL also requires monitoring at N8 Haylin View to be conducted quarterly when surface activities approach the eastern end of the southern longwall panels. No works are currently being undertaken over the eastern end of the southern longwall panels, therefore monitoring has been ceased until required.

It is noted that the Narrabri Mine own the properties Oakleigh (N5) and Haylin View (N8) and has a private agreement with the landholders of High Range (N9) for increased noise limits.

NMP Monitoring Locations

- N1 Bow Hills 16652 Kamilaroi Highway Baan Baa
- N3 Ardmona 16462 Kamilaroi Highway Baan Baa
- N7 Merriman 16896 Kamilaroi Highway Baan Baa
- N8 Matilda 773 Mayfield Road Baan Baa

It is noted that the Narrabri Mine owns the properties Merriman (N7) and Matilda (N8) and has a private agreement with the landholder of Bow Hills (N1) for increased noise limits.

The following details the requirements of the monitoring:

EPL Monitoring Requirements

- At each one of the monitoring locations N5, N6, N8 and N9;
- Occur quarterly in a reporting period;
- Occur during each day, evening and night period as defined in the NSW Industrial Noise Policy for a minimum of:
 - i) 1.5 hours during the day;
 - ii) 30 minutes during the evening; and
 - iii) 1 hour during the night.
- Occur for three consecutive operating days.



Page 8

NMP Monitoring Requirements

- At each one of the monitoring locations N1, N3, N7 and N8
- Occur quarterly in a reporting period; and
- Occur during a day, evening and night period as defined in the NSW Industrial Noise Policy for a minimum 15 minutes.

4 Operational Noise Monitoring Methodology

4.1 General Requirements

All acoustic instrumentation employed throughout the monitoring programme has been designed to comply with the requirements of AS IEC 61672.1 – 2004 *Electroacoustics—Sound level meters — Specifications*, AS IEC 61672.2-2004, AS IEC 61672.3-2004 and carried current NATA or manufacturer calibration certificates. Instrument calibration was checked before and after each measurement survey, with the variation in calibrated levels not exceeding ±0.5 dBA. Calibration certificates for all instruments employed during the monitoring campaign are presented in **Appendix B**.

4.2 Methodology - Operator Attended Noise Monitoring

Operator attended noise measurements were conducted during the day, evening and night-time periods for a minimum of 1.5 hours during the day; 30 minutes during the evening and 1 hour during the night at the four EPL nominated noise monitoring locations and for 15 minutes during the day, evening and night at each of the NMP nominated noise monitoring location representing the most affected receiver locations, listed in **Table 3** and shown in **Figure 1**. During the operator attended noise measurements, the character and relative contribution of ambient noise sources and mine contributions were determined.



Table 3 Noise Monitoring Locations

Monitoring	Monitoring	Receiver	Address	Monitoring Location	- MGA Zone 55
Location	Requirements	Туре		Easting (m)	Northing (m)
N5 ^{1,2}	EPL	Residence	Oakleigh – 16293 Kamilaroi Highway Baan Baa	779526	6617751
N6 ^{1,2}	EPL	Residence	Newhaven – 184 Greylands Road Turrawan	776564	6624643
N9 ¹	EPL	Residence	High Range – 92 Davis Road Turrawan	775879	6625895
N1	NMP	Residence	Bow Hills – 16652 Kamilaroi Highway Baan Baa	780114	6620641
N3 ²	NMP	Residence	Ardmona – 16462 Kamilaroi Highway Baan Baa	780233	6618836
N7 ²	NMP	Residence	Merriman – 16896 Kamilaroi Highway Baan Baa	779290	6623143
N8 ²	NMP	Residence	Matilda – 773 Mayfield Road Baan Baa	777815	6617045

Note:

- 1. EPL monitoring locations
- 2. NMP monitoring locations

The objective of the operator attended noise monitoring was to measure the (LA1(1minute)) and the LAeq(15minute) noise level contribution from the Narrabri Mine at the nearest potentially affected receptors in order to determine the noise contribution of operational activities associated with Narrabri Mine over each 15 minute measurement period. In addition, the operator quantifies and characterises the overall levels of ambient noise in the area (i.e. LAmax, LA1, LA10, LA90, and LAeq) over the 15 minute measurement interval.

Operator attended noise measurements were conducted using one-third octave integrating Brüel & Kjær Type 2250 and 2250L sound level meters (s/n 3006994 and s/n 3003389 respectively). Attended noise measurements were undertaken by SLR staff Adam Sirianni and Jordan Murray.



Figure 1 Attended Noise Monitoring Locations

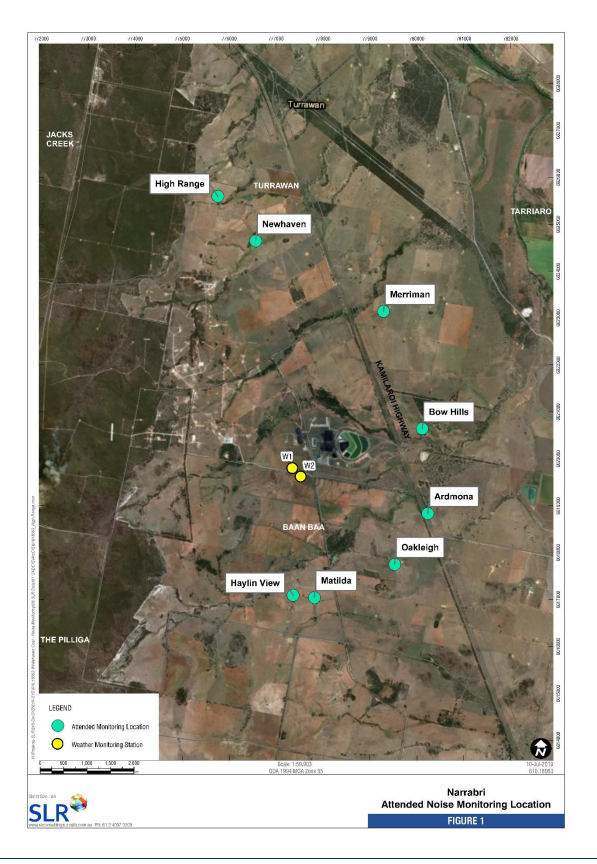




Table 4 presents a summary of which days of the week the quarterly monitoring was conducted, in accordance with condition M7.4 of EPL 12789 and Section 5 of the NMP.

Table 4 Days of the Week Quarterly EPL Monitoring was Conducted – Q2 2020

Period	Day of the W	Day of the Week (Excluding Weekends and Public Holidays)											
	Monday	Tuesday	Wednesday	Thursday	Friday								
Day		23 rd June 2020	24 th June 2020	25 th June 2020									
Evening		23 rd June 2020	24 th June 2020	25 th June 2020									
Night ¹		23 rd June 2020	24 th June 2020	25 th June 2020									

Note 1: Taken to mean the night-time period from 10:00 pm on the stated day to 7:00 am the following day.

5 Results and Discussion

5.1 Results of Operator Attended Monitoring

Results of the operator attended noise surveys at N5, N6, N9, N1, N3, N7 and N8_(NML) are provided **Table 5** to **Table 19**.

Ambient noise levels presented include all noise sources such as transport (roads, rail and aircraft), fauna (insects, frogs, birds and bats), the natural environment (wind in trees), domestic noises, other industrial operations as well as Narrabri Mine noise emissions.

Weather data during the monitoring period has been obtained from the weather station located on the Narrabri Mine site and observed conditions.

The tables also provide the following information:

- Date and start time, operator and equipment details.
- Monitoring location.
- Wind velocity (m/s) and temperature (°C) at weather station W1, as detailed in Section 3.2.
- Typical maximum (LAmax) and contributed LAeq(15minute) noise levels.



5.1.1 Operator Attended Noise Survey Results – EPL Monitoring Location N5

Results of the operator attended noise surveys at N5 are provided in **Table 5**, **Table 6** and **Table 7**. Monitoring location N5 represents residential receptors located to the southeast of the site in Oakleigh.

Table 5 Operator Attended EPL Noise Survey Results – N5 – Oakleigh (Day 1)

Period	Criteria	Measurement	Stability	Primary l	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 1	35 dBA	1	С	60	47	39	30	37	27	N/M	Site Related Noise Events:
23/06/2020	LAeq(15minute)	2	D	60	45	36	28	35	25	25 LAeq	Dozer operation 25-29
09:14 1.6 – 3.2 m/s		3	С	51	41	35	28	33	26	26 LAeq	General activity 26 Other Noise Events:
W/WNW		4	С	50	44	35	28	34	25	N/M	Traffic 35-41
9-11 °C		5	В	54	42	35	27	33	25	N/M	Birds 50-60
3006994		6	С	48	39	32	25	30	23	<25 LAeq	
Evening 1	35 dBA	1	Е	52	38	35	31	34	27	32 LAeq	Site Related Noise Events:
23/06/2020 20:59 1.5 - 2 m/s W/WNW 9 °C 3006994	LAeq(15minute)	2	E	58	39	35	30	33	28	32 LAeq	General activity 28-35 Dozer operation 34-44 Other Noise Events: Traffic 35-41 Bats 52

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Night 1 23/06/2020	35 dBA LAeq(15minute)	1	D	47	37	33	28	31	25	30 LAeq 43 LA1	Site Related Noise Events: Dozer operations 33-43
22:01 1.5 – 2.1 m/s W/WSW	45 dBA LA1(1minute)	2	E	48	36	32	28	31	26	29 LAeq 36 LA1	General activity 27-35 Other Noise Events:
9 °C 3006994		3	D	39	36	33	27	31	25	28 LAeq 34 LA1	Traffic 35-38 Bats 44-48
		4	Е	44	31	29	27	28	25	26 LAeq 28 LA1	



Table 6 Operator Attended EPL Noise Survey Results – N5 – Oakleigh (Day 2)

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 1	35 dBA	1	А	55	40	33	28	31	26	25 LAeq	Site Related Noise Events:
24/06/2020	LAeq(15minute)	2	Α	76	57	36	27	47	25	26 LAeq	General activity 25-30
10:48 1.4 – 3.6 m/s		3	Α	57	48	34	26	35	24	26 LAeq	Dozer operation 28-33 Other Noise Events:
SW/WSW		4	В	46	40	34	26	31	23	25 LAeq	Traffic 35-40
11-13 °C		5	С	48	37	29	24	27	22	N/M	Birds 55-76
3006994		6	Α	55	40	32	22	30	21	N/M	Aircraft 40-45
Evening 1	35 dBA	1	D	54	36	29	23	28	22	<25 LAeq	Site Related Noise Events:
24/06/2020 20:31 2.1 – 2.4 m/s SSW 10 °C 3006994	LAeq(15minute)	2	D	49	44	33	22	32	20	N/M	Dozer operation 25-28 General activity 20-25 Other Noise Events: Traffic 35-45 Aircraft 36-40 Impact 54
Night 1	35 dBA	1	D	46	34	28	20	26	19	I/A	Site Related Noise Events:
24/06/2020	LAeq(15minute)	2	D	46	31	24	19	22	18	I/A	Inaudible
22:01 1.9 – 3.2 m/s SSE 10 °C 3006994	45 dBA LA1(1minute)	3	D E	40 48	31 35	25 32	19 21	23 28	19 20	I/A I/A	Other Noise Events: Traffic 35-46 Impact 48



Table 7 Operator Attended EPL Noise Survey Results – N5 – Oakleigh (Day 3)

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 3 25/06/2020 10:04 1.8 – 3.5 m/s SE/SSE 11-12 °C 3006994 Evening 3	35 dBA LAeq(15minute) 35 dBA LAeq(15minute)	1 2 3 4 5 6	B C B C A A	55 45 50 51 58 50	48 41 36 40 44 44 42	40 34 32 34 32 31 38	23 22 23 23 23 24 27	36 32 29 31 31 33 34	21 21 21 20 21 21 24	I/A I/A I/A I/A I/A I/A A I/A N/M 28 LAeq	Site Related Noise Events: Inaudible with brief dozer operation just audible at times Other Noise Events: Birds 51-60 Traffic 40-48 Horn 32 Site Related Noise Events:
25/06/2020 19:53 0 – 0.8 m/s SSW 10 °C 3006994	LAeq(15minute)	2	-	49	46	41	27	37	22	26 LAeq	Dozer operation 26-32 Other Noise Events: Traffic 38-50
Night 3 25/06/2020	35 dBA LAeq(15minute)	2	E D	52 50	32 35	24 25	19 19	23 24	18 19	I/A I/A	Site Related Noise Events: Inaudible
23:11 1.6 – 2.3 m/s SSE 10 °C 3006994	45 dBA LA1(1minute)	3	E E	53 45	38 40	33 35	20	29 32	19 21	I/A I/A	Other Noise Events: Impact 50-52 Traffic 32-45



5.1.2 Operator Attended Noise Survey Results – EPL Monitoring Location N6

Results of the operator attended noise surveys at N6 are provided in **Table 8**, **Table 10** and **Table 11**. Monitoring location N6 represents residential receptors located to the northwest of the site in Newhaven.

Table 8 Operator Attended EPL Noise Survey Results – N6 – Newhaven (Day 1)

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 1	35 dBA	1	В	56	44	33	27	25	24	I/A	Site Related Noise Events:
23/06/2020	LAeq(15minute)	2	С	61	51	35	29	37	27	I/A	General mine activity 25-29
12:25		3	С	54	40	34	28	32	25	I/A	Other Noise Events: Birds 42-61
2.7 – 3.5 m/s W/WSW		4	D	57	43	33	25	32	23	I/A	Road Traffic 24-32
11-12 °C		5	В	53	42	34	25	31	23	I/A	Wind 28-31
3003389		6	С	52	42	34	26	32	23	I/A	
Evening 1	35 dBA	1	Е	47	34	30	25	28	23	26 LAeq	Site Related Noise Events:
23/06/2020 21:19 1.5 – 1.8 m/s W	LAeq(15minute)	2	D	50	33	30	24	28	22	26 LAeq	Surface activities above LW panels 24-29 Other Noise Events:
9 °C											Bats 46-50
3003389											Dogs 30-34



Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details	35 dBA	Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Night 1 23/06/2020	35 dBA LAeq(15minute)	1	D	48	42	39	32	36	29	35 LAeq 37 LA1	Site Related Noise Events: Main exhaust vent 33-40
23:14 1.5 – 2.7 m/s	45 dBA LA1(1minute)	2	D	46	40	38	33	36	30	35 LAeq 37 LA1	Surface activities above LW panels 32-39
W/WNW 8-9 °C		3	D	46	43	37	30	34	27	34 LAeq 36 LA1	Other Noise Events: Animal 44-48
3003389		4	D	48	45	42	36	39	31	40 ¹ LAeq 40 LA1	Light wind 25

Note 1: 2dB modifying factor correction for low frequency noise has been applied in accordance with the NPfl.

Table 9 N6 Newhaven – Night 1 – NPfl Low Frequency Analysis

Frequency (Hz)	Measurement Number	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160
NPfl LZeq(15minu level (dBZ)	ute) threshold	92	89	86	77	69	61	54	50	50	48	48	46	44
Narrabri Mine LZeq(15minute) noise level	4	51	52	54	52	56	51	48	46	39	39	43	49	46
Exceedance	4	-	-	-	-	-	-	-	-	-	-	-	3	2

Based on the comparison in **Table 9**, Narrabri Mine exceeded the NPfl threshold level in the 125 Hz 1/3 octave band by 3 dB, and in the 160 Hz 1/3 octave band by 2dB. As such a 2 dB positive correction to the measured level is applied.



Table 10 Operator Attended EPL Noise Survey Results – N6 – Newhaven (Day 2)

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 2	35 dBA	1	С	67	38	30	23	32	21	24 LAeq	Site Related Noise Events:
24/06/2020	LAeq(15minute)	2	А	59	48	38	24	35	22	24 LAeq	Surface activities above LW panels
10:09 1.4 – 3.6 m/s		3	А	63	54	44	26	42	22	25 LAeq	23-26 Other Noise Events:
W/WSW		4	Α	65	53	39	25	31	23	24 LAeq	Birds 33-67
10-12 °C		5	А	66	62	44	25	46	22	24 LAeq	Road traffic 31-40
3003389		6	А	56	39	32	26	31	23	25 LAeq	
Evening 2 35 dBA	1	D	46	39	36	32	34	29	32 LAeq	Site Related Noise Events:	
24/06/2020 19:46 2.4 – 2.9 m/s SSW 10 °C 3003389	LAeq(15minute)	2	D	49	39	36	31	34	28	31 LAeq	Dozer operation 29-34 Surface activities above LW panels 30 Other Noise Events: Animal 45-49 Light wind 24-30
Night 2 24/06/2020	35 dBA LAeq(15minute)	1	D	42	38	35	29	32	26	30 LAeq 32 LA1	Site Related Noise Events: General mine activity 25-32
22:00 1.9 – 3.2 m/s SSE	45 dBA LA1(1minute)	2	D	46	63	32	28	30	25	28 LAeq 30 LA1	Other Noise Events: Plane 39-46 Road Traffic 30-34
10 °C 3003389		3	D	44	35	32	28	30	26	29 LAeq 31 LA1	
	۷	4	Е	46	35	33	28	31	25	30 LAeq 32 LA1	



Table 11 Operator Attended EPL Noise Survey Results – N6 – Newhaven (Day 3)

Period	Criteria	Measurement	Stability	Primary I	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 3 25/06/2020	35 dBA LAeq(15minute)	2	В	52 55	41 43	34 34	26 25	31 33	23	27 LAeq 26 LAeq	Site Related Noise Events: Main vent fan 24-28
09:28 1.8 – 2.9 m/s S/SE		3	В	57	45	33	26	33	24	26 LAeq	Other Noise Events: Birds 48-59 Road Traffic 26-31
11-12 °C		4	С	59	49	33	26	36	24	N/M	
3003389		5	В	50	38	34	25	30	23	25 LAeq	
		6	С	56	40	34	26	31	23	25 LAeq	
Evening 3	35 dBA	1	Е	53	41	38	31	35	28	30 LAeq	Site Related Noise Events:
25/06/2020 20:51 0.8 – 0.9 m/s SW/SSW 10 °C 3003389	LAeq(15minute)	2	D	45	41	38	31	35	28	30 LAeq	Dozer 31-36 Main vent fan 28 Other Noise Events: Road traffic 26-34 Bat 44-53
Night 3 25/06/2020	35 dBA LAeq(15minute)	1	D	49	41	33	25	31	23	27 LAeq 29 LA1	Site Related Noise Events: Main vent fan 25-30
22:01 1.1 – 1.9 m/s	45 dBA LA1(1minute)	2	F	48	38	34	28	32	25	29 LAeq 31 LA1	Other Noise Events: Animals 40-49 Road Traffic 29-34
SSW/SSE 10-11 °C		3	Е	41	35	32	27	29	25	27 LAeq 29 LA1	
3003389		4	Е	44	35	31	26	29	24	26 LAeq 28 LA1	



5.1.3 Operator Attended Noise Survey Results – EPL Monitoring Location N9

Results of the operator attended noise surveys at N9 are provided in **Table 12**, **Table 14** and **Table 15**. Monitoring location N9 represents residential receptors located to the northwest of the site in High Range.

Table 12 Operator Attended EPL Noise Survey Results – N9 – High Range (Day 1)

Period	Criteria ¹	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 1	35 dBA	1	D	60	50	34	29	37	23	I/A	Site Related Noise Events:
23/06/2020	LAeq(15minute)	2	D	61	48	39	31	38	29	I/A	Inaudible
07:09 1.8 – 2.4 m/s NW		3	D	65	46	37	29	36	24	I/A	Other Noise Events: Traffic 35-40
7 °C		4	D	65	54	41	28	41	24	I/A	Birds 50-66
3006994		5	D	62	57	38	28	43	24	I/A	Mechanical Plant 30-32
		6	D	61	53	38	29	40	24	I/A	Residents 41-65
Evening 1	35 dBA	1	D	47	33	28	25	27	23	<25 LAeq	Site Related Noise Events:
23/06/2020 20:08	LAeq(15minute)	2	D	48	30	27	24	26	22	25 LAeq	Surface activities above LW panels 20- 27
2.5 – 2.7 m/s W											Other Noise Events:
9 °C 3006994											Traffic 30 Birds 47-48



Period	Criteria ¹	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details	35 dBA	Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Night 1 23/06/2020	35 dBA LAeq(15minute)	1	D	52	43	40	35	38	32	40 LAeq ² 42 LA1	Site Related Noise Events: Main vent fan 34-45
23:26 1.5 – 2.7 m/s W/WNW	45 dBA LA1(1minute)	2	D	49	45	42	36	40	33	42 LAeq ^{2,3} 43 LA1	Dozer operation 35 Other Noise Events:
7-9 °C 3006994		3	D	47	45	42	36	39	32	41 LAeq ^{2,3} 45 LA1	Traffic 33-38 Bat 49-51
	4	4	Е	54	43	40	33	37	30	37 LAeq 44 LA1	

Note 1: A private agreement between NCOPL and the residents of N9 High Range of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) is in place. These new levels of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) replace the levels identified in Conditions 1-3, Schedule 4 of PA 08_0144 Mod 2 and the identical limits contained in condition L3 of Environment Protection Licence No 12789

Note 2: 2dB modifying factor correction for low frequency noise has been applied in accordance with the NPfl.

Note 3: Within 2 dB tolerance as per section 11.1.3 of the NSW Industrial Noise Policy, a development will be deemed to be in non-compliance with a noise consent or license if the monitored noise level is more than 2 dB above the statutory noise limit specified in the consent or licence condition.



Table 13 N9 High Range – Night 1 – NPfl Low Frequency Analysis

Frequency (Hz)	Measurement Number	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160
LZeq(15minute) t (dBZ)	hreshold level	92	89	86	77	69	61	54	50	50	48	48	46	44
Narrabri Mine	1	55	56	58	49	55	46	45	44	38	38	42	48	42
LZeq(15minute) noise level	2	51	53	55	50	55	48	47	47	40	39	43	48	43
Holse level	3	51	51	52	51	56	50	47	46	38	38	43	48	43
Exceedance	1	-	-	-	-	-	-	-	-	-	-	-	2	-
	2	-	-	-	-	-	-	-	-	-	-	-	2	-
	3	-	-	-	-	-	-	-	-	-	-	-	2	-

Based on the comparison in **Table 13**, Narrabri Mine exceeded the NPfl threshold level in the 125 Hz 1/3 octave band by 2 dB. As such a 2 dB positive correction to the measured level is applied.

Table 14 Operator Attended EPL Noise Survey Results – N9 – High Range (Day 2)

Period		Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 2 24/06/2020 09:04 1.4 – 2.6 m/s W/NW 9-11 °C	35 dBA LAeq(15minute)	1 2 3 4 5	B C D C	74 69 64 50 66	59 58 48 42 50	38 34 38 35 38	24 24 22 23 23	47 44 37 31 39	22 22 21 21 21	23 LAeq N/M N/M 23 LAeq N/M	Site Related Noise Events: Main vent fan 20-25 Other Noise Events: Wind 24-35 Birds 43-62 Vehicle pass-by 66-74
3003389 Evening 2	35 dBA	6	A D	55 57	43 46	33 37	23 30	31 36	21 27	N/M 34 LAeg	Site Related Noise Events:
24/06/2020 20:35 2.1 – 2.4m/s SSW 10 °C 3003389	LAeq(15minute)	2	D	52	45	35	29	34	26	33 LAeq	Surface activities above LW panels 27-37 Other Noise Events: Plane 36-40 Animal 50-57
Night 2 24/06/2020	35 dBA LAeq(15minute)	1	D	46	34	27	23	26	22	24 LAeq 26 LA1	Site Related Noise Events: Surface activities above LW panels 23-
23:13 2.1 – 2.9 m/s SSE	45 dBA LA1(1minute)	2	D	43	34	28	23	26	23	24 LAeq 26 LA1	28 Other Noise Events: Animals 40-46 Road traffic 34-40
10 °C 3003389		3	D	42	33	28	23	27	20	26 LAeq 28 LA1	
		4	D	40	31	28	24	26	21	25 LAeq 27 LA1	

Note 1: A private agreement between NCOPL and the residents of N9 High Range of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) is in place. These new levels of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) replace the levels identified in Conditions 1-3, Schedule 4 of PA 08_0144 Mod 2 and the identical limits contained in condition L3 of Environment Protection Licence No 12789



Table 15 Operator Attended EPL Noise Survey Results – N9 – High Range (Day 3)

Period		Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 3 25/06/2020 11:24 1.8 – 3.5 m/s SE/SSE 12 °C 3003389	35 dBA LAeq(15minute)	1 2 3 4 5	D D A	45 54 46 52 48 38	34 43 46 38 38 61	30 32 34 32 31 38	25 24 24 24 24 24 25	28 30 33 21 29 45	22 22 22 30 22 22	N/M N/M N/M N/M I/A N/M	Site Related Noise Events: Not Measurable Other Noise Events: Road traffic 27-38 Wind 25-28 Bids 42-56
Evening 3 25/06/2020 20:42 0.9 m/s SSW 10 °C 3006994	35 dBA LAeq(15minute)	2	E D	50 43	41	37 37	31	35 34	28	33 LAeq 32 LAeq	Site Related Noise Events: Exhaust vent 30-37 Dozer operations 34-35 Other Noise Events: Traffic 35-43 Impact 50
Night 3 25/06/2020 22:00 1.1 – 1.9 m/s SSW/SSE	35 dBA LAeq(15minute) 45 dBA LA1(1minute)	2	D F	50 44	41 35	33	24 25	31 28	22	25 LAeq 28 LA1 26 LAeq 28 LA1	Site Related Noise Events: Exhaust vents 21-30 Dozer operations 27-33 Other Noise Events:
10-11 °C 3006994		3	E E	44 50	33 36	31	25 25	28	22	26 LAeq 30 LA1 26 LAeq 33 LA1	Traffic 30-44 Impact 49-50 Aircraft 42-50

Note 1: A private agreement between NCOPL and the residents of N9 High Range of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) is in place. These new levels of 40 dBA LAeq(15minute) and 50 dBA LA1(1minute) replace the levels identified in Conditions 1-3, Schedule 4 of PA 08 0144 Mod 2 and the identical limits contained in condition L3 of Environment Protection Licence No 12789



5.1.4 Operator Attended Noise Survey Results – NMP Monitoring Location N1

Results of the operator attended noise surveys at N1 are provided in **Table 16.** Monitoring location N1 represents residential receptors located to the east of the site in Bow Hills.

Table 16 Operator Attended NMP Noise Survey Results – N1 – Bow Hills

Period	Criteria ¹	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 24/06/2020 10:00 2.6 m/s WNW 10 °C 3006994	35 dBA LAeq(15minute)	1	С	54	50	47	33	42	30	30 LAeq	Site Related Noise Events: Dozer operation 28-37 General activity 28-30 Other Noise Events: Birds 45-54 Traffic 48-52
Evening 24/06/2020 19:44 2.9 m/s SSW 10 °C 3006994	35 dBA LAeq(15minute)	1	D	59	53	48	39	46	35	40 LAeq	Site Related Noise Events: Dozer operations 36-51 Other Noise Events: Traffic 43-59
Night 24/06/2020 23:38 2.2 m/s SSE 10 °C 3006994	35 dBA LAeq(15minute) 45 dBA LA1(1minute)	1	D	55	51	43	31	40	28	35 LAeq 49 LA1	Site Related Noise Events: Dozer operations 29-49 General activity 31-34 Other Noise Events: Traffic 45-55

Note: N/M = Not Measurable, I/A = Inaudible

Note 1: A private agreement between NCOPL and the residents of N1 Bow Hills of 50 dBA LAeq(15minute) is in place. This new level of 50 dBA LAeq(15minute) replaces the levels identified in Conditions 1-3, Schedule 4 of PA 08_0144 Mod 2 and the identical limits contained in condition L3 of Environment Protection Licence No 1278



5.1.5 Operator Attended Noise Survey Results – NMP Monitoring Location N3

Results of the operator attended noise surveys at N3 are provided in **Table 17.** Monitoring location N3 represents residential receptors located to the southeast of the site in Ardmona.

Table 17 Operator Attended NMP Noise Survey Results – N3 – Ardmona

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 24/06/2020 10:24 2.4 m/s WSW 11 °C 3006994	35 dBA LAeq(15minute)	1	А	91	84	70	33	71	30	30 LAeq	Site Related Noise Events: Dozer operation 31-34 General activity 28-30 Other Noise Events: Traffic 87-91 Birds 43-64
Evening 24/06/2020 20:07 2.3 m/s SSW 10 °C 3006994	35 dBA LAeq(15minute)	1	D	95	84	65	35	70	31	34 LAeq	Site Related Noise Events: Dozer operation 31-45 Other Noise Events: Traffic 89-95
Night 24/06/2020 23:15 2.8 m/s SSE 10 °C 3006994	35 dBA LAeq(15minute) 45 dBA LA1(1minute)	1	D	96	78	54	21	68	20	25 LAeq 28 LA1	Site Related Noise Events: Dozer operations 23-29 Other Noise Events: Traffic 86-96



5.1.6 Operator Attended Noise Survey Results – NMP Monitoring Location N7

Results of the operator attended noise surveys at N7 are provided in **Table 18.** Monitoring location N7 represents residential receptors located to the northeast of the site in Merriman.

Table 18 Operator Attended NMP Noise Survey Results – N7 – Merriman

Period	Criteria	Measurement	Stability	Primary	Noise De	scriptor				Narrabri Mine	Description
Date/Start Time Weather SLM Details		Number	Category	LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 23/06/2020 11:43 2.7 m/s W 11 °C 3003389	35 dBA LAeq(15minute)	1	В	54	50	44	31	40	27	I/A	Site Related Noise Events: Mine inaudible Other Noise Events: Birds 46-54 Road Traffic 34-48 Roadworks 42-50
Evening 23/06/2020 20:51 2.3 m/s WNW 9 °C 3003389	35 dBA LAeq(15minute)	1	D	54	49	44	31	39	28	33 LAeq	Site Related Noise Events: Mine inaudible Other Noise Events: Insects 30-45 Road Traffic 30-46 Bird 50-54
Night 23/06/2020 23:54 1.8 m/s WNW 9 °C 3003389	35 dBA LAeq(15minute) 45 dBA LA1(1minute)	1	D	49	45	43	35	39	27	34 LAeq 40 LA1	Site Related Noise Events: Dozer 29-40 Other Noise Events: Cows 44-49 Road traffic 27-38



5.1.7 Operator Attended Noise Survey Results – NMP Monitoring Location N8

Results of the operator attended noise surveys at N8 are provided in **Table 19**. Monitoring location N8 represents residential receptors located to the south of the site in Matilda.

Table 19 Operator Attended NMP Noise Survey Results – N8 – Matilda

Period Date/Start Time Weather SLM Details	Criteria	Measurement Number	Stability Category	Primary Noise Descriptor						Narrabri Mine	Description
				LAmax (dB)	LA1 (dB)	LA10 (dB)	LA90 (dB)	LAeq (dB)	LAmin (dB)	Contribution, (dB)	
Day 23/06/2020 14:37 2.8 m/s W 12 °C 3003389	35 dBA LAeq(15minute)	1	В	62	51	41	24	39	21	24 LAeq	Site Related Noise Events: General mine activity 23-25 Other Noise Events: Birds 30-62 Road Traffic 25-35 Aircraft 30-35
Evening 23/06/2020 21:19 2 m/s W 9 °C 3003389	35 dBA LAeq(15minute)	1	Е	45	35	31	27	29	25	28 LAeq	Site Related Noise Events: Dozer tracks 30-34 General drone 26-28 Other Noise Events: Light breeze in trees 23-26 Faint road traffic noise 25-29
Night 23/06/2020 22:13 2.1 m/s W 9 °C 3003389	35 dBA LAeq(15minute) 45 dBA LA1(1minute)	1	Е	47	37	30	24	28	22	25 LAeq 27 LA1	Site Related Noise Events: General mine activity 20-27 Other Noise Events: Road traffic noise 29-42 Animal 47 Light wind 22-26



6 Conclusion

SLR was engaged by Narrabri Coal Operations Pty Ltd to conduct attended noise monitoring for the Narrabri Mine in accordance with the Narrabri Mines' Noise Management Plan, Environment Protection Licence and Project Approval.

Operator attended noise monitoring was conducted at 7 locations in order to determine the noise performance of the Narrabri Mine, with compliance achieved at all locations during all time periods with the exception of the night-time period at Newhaven (N6) on 23 June, with a measured LAeq(15minute) noise level of 40 dBA resulting in an exceedance of the relevant criteria by 5 dB.



APPENDIX A

Acoustic Terminology

Sound Level or Noise Level

The terms "sound" and "noise" are almost interchangeable, except that in common usage "noise" is often used to refer to unwanted sound

Sound (or noise) consists of minute fluctuations in atmospheric pressure capable of evoking the sense of hearing. The human ear responds to changes in sound pressure over a very wide range. The loudest sound pressure to which the human ear responds is ten million times greater than the softest. The decibel (abbreviated as dB) scale reduces this ratio to a more manageable size by the use of logarithms.

The symbols SPL, L or LP are commonly used to represent Sound Pressure Level. The symbol LA represents A-weighted Sound Pressure Level. The standard reference unit for Sound Pressure Levels expressed in decibels is 2 x 10^{-5} Pa.

2 "A" Weighted Sound Pressure Level

The overall level of a sound is usually expressed in terms of dBA, which is measured using a sound level meter with an "A-weighting" filter. This is an electronic filter having a frequency response corresponding approximately to that of human hearing.

People's hearing is most sensitive to sounds at mid frequencies (500 Hz to 4000 Hz), and less sensitive at lower and higher frequencies. Thus, the level of a sound in dBA is a good measure of the loudness of that sound. Different sources having the same dBA level generally sound about equally loud.

A change of 1 dBA or 2 dBA in the level of a sound is difficult for most people to detect, whilst a 3 dBA to 5 dBA change corresponds to a small but noticeable change in loudness. A 10 dBA change corresponds to an approximate doubling or halving in loudness. The table below lists examples of typical noise levels.

Sound Pressure Level (dBA)	Typical Source	Subjective Evaluation		
130	Threshold of pain	Intolerable		
120	Heavy rock concert	Extremely noisy		
110	Grinding on steel			
100	Loud car horn at 3 m	Very noisy		
90	Construction site with	•		
	pneumatic hammering			
80	Kerbside of busy street	Loud		
70	Loud radio or television	•		
60	Department store	Moderate to		
50	General Office	quiet		
40	40 Inside private office			
30	Inside bedroom	quiet		
20	Recording studio	Almost silent		

Other weightings (eg B, C and D) are less commonly used than A-weighting. Sound Levels measured without any weighting are referred to as "linear", and the units are expressed as dB(lin) or dB.

3 Sound Power Level

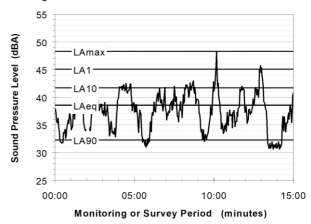
The Sound Power of a source is the rate at which it emits acoustic energy. As with Sound Pressure Levels, Sound Power Levels are expressed in decibel units (dB or dBA), but may be identified by the symbols SWL or LW, or by the reference unit 10⁻¹² W.

The relationship between Sound Power and Sound Pressure may be likened to an electric radiator, which is characterised by a power rating, but has an effect on the surrounding environment that can be measured in terms of a different parameter, temperature.

4 Statistical Noise Levels

Sounds that vary in level over time, such as road traffic noise and most community noise, are commonly described in terms of the statistical exceedance levels LAN, where LAN is the A-weighted sound pressure level exceeded for N% of a given measurement period. For example, the LA1 is the noise level exceeded for 1% of the time, LA10 the noise exceeded for 10% of the time, and so on.

The following figure presents a hypothetical 15 minute noise survey, illustrating various common statistical indices of interest.



Of particular relevance, are:

LA1 The noise level exceeded for 1% of the 15 minute interval.

LA10 The noise level exceed for 10% of the 15 minute interval. This is commonly referred to as the average maximum noise level.

LA90 The noise level exceeded for 90% of the sample period. This noise level is described as the average minimum background sound level (in the absence of the source under consideration), or simply the background level.

LAeq The A-weighted equivalent noise level (basically the average noise level). It is defined as the steady sound level that contains the same amount of acoustical energy as the corresponding time-varying sound.

When dealing with numerous days of statistical noise data, it is sometimes necessary to define the typical noise levels at a given monitoring location for a particular time of day. A standardised method is available for determining these representative levels.

This method produces a level representing the "repeatable minimum" LA90 noise level over the daytime and night-time measurement periods, as required by the EPA. In addition the method produces mean or "average" levels representative of the other descriptors (LAeq, LA10, etc).

5 Tonality

Tonal noise contains one or more prominent tones (ie distinct frequency components), and is normally regarded as more offensive than "broad band" noise. 7. Impulsiveness

6 Impulsiveness

An impulsive noise is characterised by one or more short sharp peaks in the time domain, such as occurs during hammering.

7 Frequency Analysis

Frequency analysis is the process used to examine the tones (or frequency components) which make up the overall noise or vibration signal. This analysis was traditionally carried out using analogue electronic filters, but is now normally carried out using Fast Fourier Transform (FFT) analysers.

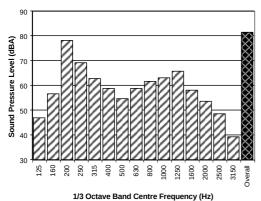
The units for frequency are Hertz (Hz), which represent the number of cycles per second.

Frequency analysis can be in:



- Octave bands (where the centre frequency and width of each band is double the previous band)
- 1/3 octave bands (3 bands in each octave band)
- Narrow band (where the spectrum is divided into 400 or more bands of equal width)

The following figure shows a 1/3 octave band frequency analysis where the noise is dominated by the 200 Hz band. Note that the indicated level of each individual band is less than the overall level, which is the logarithmic sum of the bands.



170 Colave Bana Contro i requency

8 Vibration

Vibration may be defined as cyclic or transient motion. This motion can be measured in terms of its displacement, velocity or acceleration. Most assessments of human response to vibration or the risk of damage to buildings use measurements of vibration velocity. These may be expressed in terms of "peak" velocity or "rms" velocity.

The former is the maximum instantaneous velocity, without any averaging, and is sometimes referred to as "peak particle velocity", or PPV. The latter incorporates "root mean squared" averaging over some defined time period.

Vibration measurements may be carried out in a single axis or alternatively as triaxial measurements. Where triaxial measurements are used, the axes are commonly designated vertical, longitudinal (aligned toward the source) and transverse.

The common units for velocity are millimetres per second (mm/s). As with noise, decibel units can also be used, in which case the reference level should always be stated. A vibration level V, expressed in mm/s can be converted to decibels by the formula 20 log (V/Vo), where Vo is the reference level (10⁻⁹ m/s). Care is required in this regard, as other reference levels may be used by some organizations.

9 Human Perception of Vibration

People are able to "feel" vibration at levels lower than those required to cause even superficial damage to the most susceptible classes of building (even though they may not be disturbed by the motion). An individual's perception of motion or response to vibration depends very strongly on previous experience and expectations, and on other connotations associated with the perceived source of the vibration. For example, the vibration that a person responds to as "normal" in a car, bus or train is considerably higher than what is perceived as "normal" in a shop, office or dwelling.

10 Over-pressure

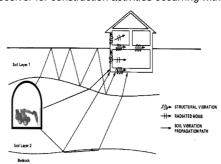
The term "over-pressure" is used to describe the air pressure pulse emitted during blasting or similar events. The peak level of an event is normally measured using a microphone in the same manner as linear noise (ie unweighted), at frequencies both in and below the audible range.

Ground-borne Noise, Structure-borne Noise and Regenerated Noise

Noise that propagates through a structure as vibration and is radiated by vibrating wall and floor surfaces is termed "structure-borne noise", "ground-borne noise" or "regenerated noise". This noise originates as vibration and propagates between the source and receiver through the ground and/or building structural elements, rather than through the air.

Typical sources of ground-borne or structure-borne noise include tunnelling works, underground railways, excavation plant (eg rockbreakers), and building services plant (eg fans, compressors and generators).

The following figure presents the various paths by which vibration and ground-borne noise may be transmitted between a source and receiver for construction activities occurring within a tunnel.



The term "regenerated noise" is also used in other instances where energy is converted to noise away from the primary source. One example would be a fan blowing air through a discharge grill. The fan is the energy source and primary noise source. Additional noise may be created by the aerodynamic effect of the discharge grill in the airstream. This secondary noise is referred to as regenerated noise.



APPENDIX B

Calibration Certificates



CERTIFICATE OF CALIBRATION

CERTIFICATE No.: SLM 26583 & FILT 5697

3017903

Equipment Description: Sound Level Meter

B&K Manufacturer:

Microphone Type:

2250 Model No: Serial No: 3006994 Serial No:

4952 Preamplifier Type: Serial No:

1/3 Octave Serial No: 3006994 Filter Type:

Comments: All tests passed for class 1.

(See over for details)

SLR Consulting Australia Pty Ltd Owner:

120 High Street

North Sydney, NSW 2060

1009 hPa ±1.5 hPa **Ambient Pressure:**

°C ±2° C Relative Humidity: 57% ±5% 24 Temperature:

Date of Calibration: 18/03/2020 Issue Date:
Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters) 19/03/2020

CHECKED BY: MB

AUTHORISED SIGNATURE:

Accredited for compliance with ISO/IEC 17025 - Calibration The results of the tests, calibration and/or measurements included in this document are traceable to Australian/national standards.



Measurements



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Page 1 of 2 AVCERT10 Rev. 1.3 15.05.18 Accredited Lab. No. 9262 Acoustic and Vibration

CERTIFICATE OF CALIBRATION

CERTIFICATE No.: SLM 23293 & FILT 4792

Equipment Description: Sound & Vibration Analyser

Manufacturer: B&K

Model No: 2250 Serial No: 3003389

Microphone Type: 4950 Serial No: 2913816

Preamplifier Type: ZC0032 Serial No: 20519

Filter Type: 1/3 Octave Serial No: 3003389

Comments: All tests passed for class 1.

(See over for details)

Owner: SLR Consulting Australia Pty Ltd

Level 2, 2 Lincoln Street Lane Cove, NSW 2066

Ambient Pressure: 990 hPa ±1.5 hPa

Temperature: 25 °C ±2° C Relative Humidity: 29% ±5%

Date of Calibration: 06/08/2018 Issue Date: 07/08/2018 Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

AUTHORISED SIGNATURE:

Accredited for compliance with ISO/IEC 17025 - Calibration

The results of the tests, calibration and/or measurements included in this document are traceable to Australian/national standards.



CHECKED BY:

Accredited Lab. No. 9262
Acoustic and Vibration
Measurements



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Page 1 of 2 AVCERT10 Rev. 1.3 15.05.18 CERTIFICATE No.: SLM 23293 & FILT 4792

The performance characteristics listed below were tested. The tests are based on the relevant clauses of IEC 61672-3:2013

Tests Performed:	Clause	Result
Absolute Calibration	10	Pass
Acoustical Frequency Weighting	12	Pass
Self Generated Noise	11.1	Entered
Electrical Noise	11.2	Entered
Long Term Stability	15	Pass
Electrical Frequency Weightings	13	Pass
Frequency and Time Weightings	14	Pass
Reference Level Linearity	16	Pass
Range Level Linearity	17	NA
Toneburst	18	Pass
Peak C Sound Level	19	Pass
Overload Indicator	20	Pass
High Level Stability	21	Pass

Statement of Compliance: The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent organization responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2013, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 requirements of IEC61672-1:2013.

A full technical report is available if required.

This Sound Level Meter included an Octave Filter Set. Tests were based on IEC 1260: 1995 and AS/NZS 4476 - 1997 and were conducted to test the following performance characteristics:

1. Relative attenuation

clause 5.3

Date of Calibration: 06/08/2018 Issue Date: 07/08/2018

Checked by:

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Page 2 of 2 End of Calibration Certificate
AVCERT10



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