## Chain Valley Colliery

Quarterly attended noise monitoring Quarter 2 - 2020

Prepared for Great Southern Energy Pty Ltd (trading as DeltaCoal) July 2020





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Quarterly attended noise monitoring - Quarter 2 2020

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Prepared by

Approved by

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# 1 Introduction

EMM Consulting Pty Limited (EMM) was engaged to undertake operator-attended noise surveys on behalf of DeltaCoal Pty Limited (DeltaCoal).

The purpose of the monitoring was to address requirements of the approved Chain Valley Colliery Noise Management Plan (NMP), prepared to satisfy the requirements of the Development Consent SSD-5465 (DC) and Environment Protection License (EPL) 1770.

The NMP requires noise monitoring to occur on a quarterly basis. This report presents the results and findings of attended noise monitoring conducted during the second quarter (Q2) of 2020, on 23 and 24 June 2020.

The following material was referenced as part of this assessment:

- Department of Planning and Environment (DPE), Development Consent SSD-5465, as modified on 16 December 2015 (current as of the monitoring date 24 June 2020);
- Environment Protection Authority (EPA), Environment Protection License 1770, as varied on 2 April 2019 (current as of the monitoring date 24 June 2020);
- Chain Valley Colliery Noise Management Plan, approved by DPE on 12 March 2014;
- NSW EPA, Industrial Noise Policy (INP), 2000;
- NSW EPA, Industrial Noise Policy application notes, 2017; and
- NSW EPA, Noise Policy for Industry (NPfl), 2017.

A glossary of acoustic terms relevant to this report is provided in Appendix A.

# 2 Noise limits

### 2.1 Operational and sleep disturbance noise limits

Chain Valley Colliery noise limits are provided in Table 1, Condition 7 of Schedule 3 of the DC and Conditions L5.1 and L5.2 of the EPL. Extracts of the relevant sections of the DC and EPL pertaining to noise are provided in Appendix B and Appendix C, respectively. Assessment locations and relevant noise impact assessment criteria are summarised in Table 2.1.

Assessment location	Day L <sub>Aeq,15 minute</sub> , dB	Evening L <sub>Aeq,15 minute</sub> , dB	Night L <sub>Aeq,15 minute</sub> , dB	Night L <sub>A1,1 minute</sub> , dB
R8 (EPL Point 9)	38	38	38	45
R11 (EPL Point 12)	49	49	49	54
R12 (EPL Point 13)	49	49	49	53
R13 (EPL Point 14)	43	43	43	49
R15 (EPL Point 16)	36	36	36	45
R19 (EPL Point 20)	37	37	37	45
R22 (EPL Point 23)	46	46	46	46
ll other privately-owned land	35	35	35	45

### Table 2.1 Noise impact assessment criteria

It is of note that the noise limits outlined in the DC and EPL are inconsistent, with the EPL appearing to contain a typographical error for the noise limits applicable at EPL Point 23 (R22).

The DC outlines noise limits of  $L_{Aeq,15 \text{ minute}}$  46 dB for the day, evening and night periods, along with an  $L_{A1,1 \text{ minute}}$  noise limit of 46 dB. However, the EPL outlines noise limits of  $L_{Aeq,15 \text{ minute}}$  46 dB for the day and evening periods, and night period noise limits of  $L_{Aeq,15 \text{ minute}}$  36 dB and  $L_{A1,1 \text{ minute}}$  of 45 dB.

For the purpose of this assessment, it has been assumed that the noise limits outlined in the EPL for EPL Point 23 (R22) are due to a typographical error and as such, the noise limits specified in the DC have been used for assessing compliance at this location.

The DC specifies the following meteorological conditions under which noise limits do not apply:

- during periods of rain or hail;
- average wind speed at microphone height exceeds 5 m/s;
- wind speeds greater than 3 m/s at 10 m above ground level; or
- temperature inversion conditions greater than 3°C/100 m.

The EPL specifies the following meteorological conditions under which noise limits do not apply:

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

If noise limits are satisfied adopting the EPL meteorological conditions exclusion rules, then the DC noise limits will also be met.

For this assessment, the recorded  $L_{Amax}$  has been used as a conservative estimate of the  $L_{A1,1 \text{ minute}}$ . The INP application notes (EPA 2017) state that the EPA accepts sleep disturbance analysis based on either the  $L_{A1,1 \text{ minute}}$  or  $L_{Amax}$  metrics, with the  $L_{Amax}$  resulting in a more conservative assessment of site noise emissions.

The DC and EPL state that modifying factor corrections shall be applied to the measured site noise levels before comparison to the relevant noise limits, where applicable, in accordance with Section 4 of the INP. The INP application notes state that Section 4 of the INP has been withdrawn and that Fact Sheet C of the NPfl (EPA 2017) now applies for the application of modifying factors.

### 2.2 Low frequency noise criteria

Condition 5 in Appendix 8 of the DC and L5.9 of the EPL state that noise generated by Chain Valley Colliery is to be measured in accordance with the relevant requirements of the INP. The INP application notes state that modifying factor adjustments outlined in Fact Sheet C of the NPfI are to be used when assessing certain characteristics of a noise source such as low frequency noise.

Fact sheet C of the NPfI provides guidelines for applying modifying factor corrections to account for low frequency noise emissions. The NPfI specifies that a difference of 15 dB or more between site 'C-weighted' and site 'A-weighted' noise emission levels identifies the potential for an unbalanced noise spectrum and potential increased annoyance at a residential receiver.

Where a difference of 15 dB or more between site 'C-weighted' and site 'A-weighted' noise emission levels is identified, the one-third octave noise levels recorded should be compared to the low frequency noise threshold values in Table C2 of the NPfI (EPA 2017), which has been reproduced in Table 2.2.

### Table 2.2 One-third octave low frequency noise threshold levels

	One-third octave Lzeq,15 minute threshold levels														
Frequency (Hz)	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160		
dB (Z)	92	89	86	77	69	61	54	50	50	48	48	46	44		

The following modifying factor corrections for low frequency noise are to be applied to the site  $L_{Aeq,15 minute}$  noise contribution where the site 'C-weighted' and site 'A-weighted' noise emission level is 15 dB or more and:

• where any of the one-third octave noise levels in Table 2.2 are exceeded by up to and including 5 dB and cannot be mitigated, a 2 dB positive adjustment to measured/predicted A-weighted levels applies for the evening/night period; or

• where any of the one-third octave noise levels in Table 2.2 are exceeded by more than 5 dB and cannot be mitigated, a 5 dB positive adjustment to measured/predicted A-weighted levels applies for the evening/night period and a 2 dB positive adjustment applies for the daytime period.

Hence, where possible throughout each survey the operator has estimated the difference between site 'C-weighted' and site 'A-weighted' noise emission levels by matching audible sounds with the response of the sound analyser ( $L_{Ceq}-L_{Aeq}$ ). Where this was found to be 15 dB or greater, the measured one-third octave frequencies have been compared to the values in Table 2.2 to identify the relevant modifying factor correction (if applicable). This method for the application of modifying factors for low frequency noise has been applied to this assessment as presented in Section 4.

It is of note that the NPfI states that low frequency noise modifying factors only apply under the standard or noiseenhancing (i.e. applicable) meteorological conditions.

# 3 Assessment methodology

### 3.1 Attended noise monitoring

To quantify noise emissions from Chain Valley Colliery, attended noise monitoring surveys were completed at representative locations, in accordance with the approved NMP.

Noise monitoring locations required as per the NMP, as well as two additional locations (R12 and R13) as per the EPL, and their coordinates are listed in Table 3.1 and are shown in Figure 3.1.

### Table 3.1 Attended noise monitoring locations

Monitoring	<b>EPA Identification</b>	Assessment	Description	Coordinate	Coordinates (MGA56)				
location	no.	location		Easting	Northing				
ATN001 <sup>1</sup>	9	R9	Griffith Street, Mannering Park	364140	6330594				
ATN002	12	R11	Lakeshore Avenue, Kingfisher Shores	365218	6329388				
ATN003	16	R15	Short Street, Macquarie Shores	365165	6328323				
ATN004	N/A	R14	Lloyd Avenue, Chain Valley Bay	365949	6328530				
ATN005	N/A	R17	Teragalin Drive, Chain Valley Bay	366560	6328590				
ATN006	20	R19	Sunset Parade, Chain Valley Bay	366305	6329321				
ATN007 <sup>2</sup>	23	R22	Cams Boulevard, Chain Valley Bay	366425	6331135				
R12 <sup>3</sup>	13	R12	Lakeshore Avenue, Kingfisher Shores	365185	6329352				
R13 <sup>4</sup>	14	R13	Karoola Avenue, Kingfisher Shores	365391	6329169				

Notes: 1. Noise monitoring at ATN001 (for R9) is also representative of monitoring location R8, however R8 has higher (less stringent) noise limits.

2. Due to access issues, noise monitoring for ATN007 was conducted at an intermediate location with site contributions calculated back to ATN007.

3. Noise monitoring at R12 is conducted as required by the EPL. This is completed in conjunction with ATN002 as the monitoring location is representative of both ATN002 and R12.

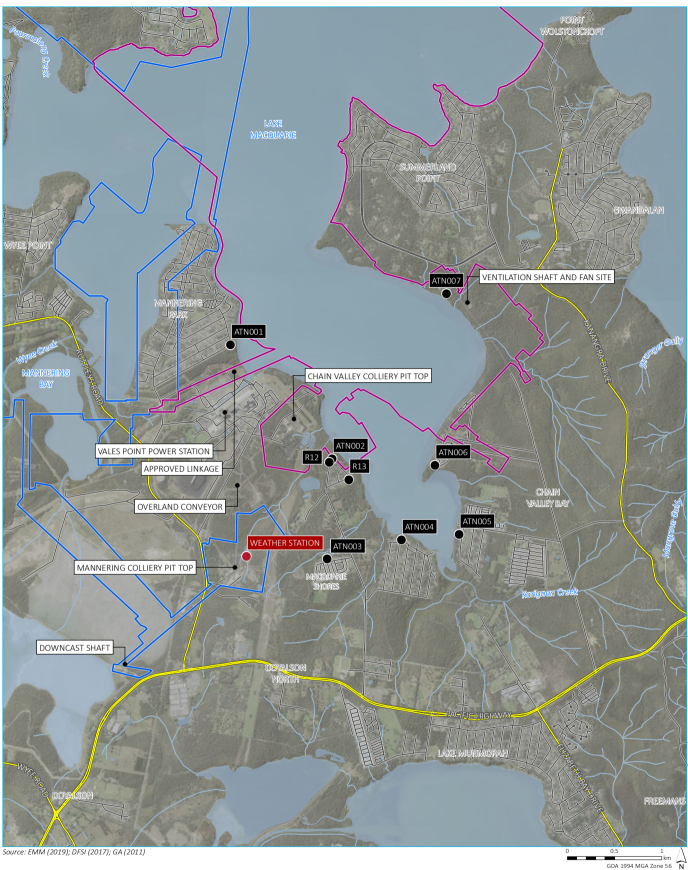
4. Noise monitoring at R13 is conducted as required by the EPL.

As per the NMP, attended noise monitoring is scheduled considering the occurrence of regular operations at Chain Valley Colliery. Noise monitoring avoids scheduled down-time or maintenance. Regular operations were occurring during this round of noise monitoring.

### 3.2 Instrumentation

Brüel & Kjær (B&K) 2250 and 2270 Type 1 sound analysers (s/n 2759405 and 3008201, respectively) were used to conduct 15-minute attended measurements and record one-third octave frequency and statistical noise indices. The sound analysers were calibrated before and on completion of the survey using a B&K Type 4230 calibrator (s/n 1276091). Instrumentation calibration certificates are provided in Appendix D.

Where possible throughout each survey, the operator has quantified the contribution of site noise and other significant noise sources. This was done by matching audible sounds with the response of the sound analyser (where applicable) and/or via post-analysis of data (e.g. low-pass filtering).



**a** 

Chain Valley Colliery development consent boundaryMannering Colliery project approval boundary

Noise monitoring location

Weather station

- ----- Main road ----- Local road
- Watercourse/drainage line
  - Waterbody

Site boundary and noise monitoring locations

Chain Valley Colliery noise monitoring Figure 3.1



### 3.3 Determination of stability category

For the purpose of this assessment and as required by the DC, EPL and NMP, stability categories were determined for each 15-minute attended monitoring period. This was completed using the sigma-theta (ST) method as per Appendix E of the INP (EPA 2000). The ST data for the monitoring period was obtained from Mannering Colliery's meteorological station located approximately 1 km to the south of Chain Valley Colliery (refer Figure 3.1).

Table E1 of the INP (EPA 2000) is reproduced in Table 3.2 and presents the stability categories and associated ranges in temperature lapse rates.

### Table 3.2 Stability categories and temperature lapse rates

Stability category	Temperature lapse rate (ΔT) (°C/100 m)	
A	ΔT < -1.9	
В	-1.9 ≤ ΔT < -1.7	
С	-1.7 ≤ ΔT < -1.5	
D	-1.5 ≤ ΔT < -0.5	
E	-0.5 ≤ ΔT < 1.5	
F	1.5 ≤ ΔT < 4.0	
G	$\Delta T \ge 4.0$	

Source: INP (EPA 2000).

# 4 Review of data and discussion

Results of attended noise measurements are summarised in Table 4.1. Chain Valley Colliery noise contribution was determined for each survey using in-field observations and post-analysis of data as required (e.g. removing higher frequencies that are not mine related i.e. above 630 Hz). Attended noise monitoring was completed on 23 and 24 June 2020 for 15 minutes at each monitoring location during the day, evening and night periods.

The meteorological data for the monitoring period was sourced from Mannering Colliery's meteorological station to determine applicability of noise limits in accordance with the DC and EPL. In accordance with the DC, noise limits were not applicable during seven of the 27 measurements, due to the presence of an F class atmospheric stability category at the time of the measurements. In accordance with the EPL, noise limits were not applicable during one of the 27 measurements, due to the presence of an F class atmospheric stability category in combination with wind speeds greater than 2 m/s at the time of the measurement.

Low frequency noise was conservatively assessed by comparison of the total measured one-third octave  $L_{Aeq}$  noise levels to the NPfI one-third octave low frequency noise thresholds. Measured noise levels exceeded the relevant LFN threshold levels during the evening and night-time measurements at ATN007. Therefore, in accordance with the NPfI, a 2 dB positive adjustment was found to be relevant to the evening and night-time measurements and was applied to estimated site  $L_{Aeq,15 \text{ minute}}$  noise contributions for these measurements (as shown in Table 4.1).

Site noise was inaudible during 19 of the 27 measurements. Typically, when a particular source is not audible above local ambient noise levels, the likely contribution of that source is generally at least 10 dB below the measured background ( $L_{A90}$ ) level. The measured total  $L_{A90}$  noise level was at or below the relevant limit for seven of the 19 measurements. The measurements, for which the measured total  $L_{A90}$  noise level was above the relevant noise limit, were noted to be influenced by noise from the Vales Point Power Station, road traffic and natural sounds (eg bird noise, wind in foliage). Therefore, Chain Valley Colliery noise contributions were considered to be below (satisfied) the relevant noise limits at all 19 monitoring locations where site noise was inaudible.

At the four monitoring locations where site noise was audible (eight measurements), including ATN002 (evening and night), R12 (evening and night), R13 (evening) and ATN007 (day, evening and night), Chain Valley Colliery noise contributions were below (satisfied) the relevant noise limits.

					Total n	ioise lev	els, dB			Site con	tributio	ons, dB		limits, IB	Meteorological conditions <sup>3</sup>	Exceedance, dB	Comments
Location	Date	Start time	L <sub>Amin</sub>	L <sub>A90</sub>	L <sub>Aeq</sub>	L <sub>A10</sub>	L <sub>A1</sub>	L <sub>Amax</sub>	L <sub>Ceq</sub>	LFN mod. factor <sup>1</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	limits apply (DC/EPL) (Y/N)	(DC/EPL)	
ATN001	23/6	16:07 (Day)	43	44	54	50	66	78	69	Nil	IA	N/A	35	N/A	0.9 m/s @ 288° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> Vales Point Power Station (VPPS) noise and bird noise consistently audible. Distant traffic to South and resident noise frequently audible. Wind in foliage, distant dogs barking and traffic passbys occasionally audible.
ATN001	23/6	19:28 (Eve.)	42	43	53	48	66	78	66	Nil	IA	N/A	35	N/A	1.4 m/s @ 272° E class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise consistently audible. Distant traffic to South, distant dogs barking, resident noise and traffic passbys occasionally audible.
ATN001	24/6	02:28 (Night)	40	42	44	46	51	60	64	Nil	IA	IA	35	35	2.1 m/s @ 306° F class stability N/N	'N/A' / 'N/A'	<b>CVC inaudible.</b> VPPS noise and wind in foliage consistently audible. Bird noise and distant traffic to South occasionally audible.
ATN002	23/6	17:06 (Day)	44	46	48	50	56	64	67	Nil	IA	N/A	49	N/A	1.1 m/s @ 283° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS hum consistently audible and dominant. MC plant noise just audible. Birds and insects frequently audible. Local traffic and residents occasionally audible.
ATN002	23/6	20:17 (Eve.)	44	46	49	49	58	61	66	Nil	<40	N/A	49	N/A	1.4 m/s @ 272° E class stability Y/Y	Nil/Nil	<b>CVC mostly inaudible, forklift and</b> <b>conveyors just audible on occasion.</b> VPPS hum consistently audible and dominant. MC plant noise just audible. Local traffic occasionally audible.

					Total r	ioise lev	els, dB			Site cont	tributio	ns, dB		loise limits, Meteorological dB conditions <sup>3</sup>		Exceedance, dB	Comments	
Location	Date	Start time	L <sub>Amin</sub>	L <sub>A90</sub>	L <sub>Aeq</sub>	L <sub>A10</sub>	L <sub>A1</sub>	L <sub>Amax</sub>	L <sub>Ceq</sub>	LFN mod. factor <sup>1</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	limits apply (DC/EPL) (Y/N)	(DC/EPL)		
ATN002	24/6	02:00 (Night)	43	45	48	49	51	64	68	Nil	<49	<54	49	54	1.8 m/s @ 295° E class stability Y/Y	Nil/Nil	<b>CVC mostly inaudible, reverse beeper</b> <b>audible on occasion.</b> VPPS hum consistently audible and dominant. MC plant noise just audible. Local traffic occasionally audible. Wind in foliage occasionally audible.	
ATN003	23/6	16:47 (Day)	40	42	44	45	48	60	62	Nil	IA	N/A	36	N/A	1.9 m/s @ 277° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> MC plant noise consistently audible. VPPS hum consistently audible. Birds nearby and wind in foliage frequently audible. Local traffic occasionally audible.	
ATN003	23/6	21:15 (Eve.)	42	44	45	47	49	55	64	Nil	IA	N/A	36	N/A	0.6 m/s @ 324° E class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> MC plant noise consistently audible and dominant, with bang and rumble occasionally audible. VPPS hum consistently audible. Local traffic, residents and birds occasionally audible. Plane audible for approximately one minute.	
ATN003	24/6	01:35 (Night)	39	41	43	45	48	54	63	Nil	IA	IA	36	45	1.3 m/s @ 317° F class stability N/Y	'N/A' /Nil	<b>CVC inaudible.</b> VPPS hum consistently audible and dominant. MC plant noise consistently audible.	
ATN004	23/6	16:50 (Day)	37	39	51	52	66	72	62	Nil	IA	N/A	35	N/A	1.9 m/s @ 277° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise and bird noise consistently audible. Distant traffic to East frequently audible. Wind in foliage, distant dogs barking and nearby people occasionally audible.	
ATN004	23/6	18:57 (Eve.)	35	37	49	43	58	73	62	Nil	IA	N/A	35	N/A	1.4 m/s @ 273° E class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise consistently audible. Distant traffic, traffic passbys, resident noise and bird noise occasionally audible.	

					Total r	ioise lev	els, dB			Site con	tributio	Site contributions, dB			Meteorological conditions <sup>3</sup>	Exceedance, dB	Comments
Location	Date	Start time	L <sub>Amin</sub>	L <sub>A90</sub>	L <sub>Aeq</sub>	L <sub>A10</sub>	L <sub>A1</sub>	L <sub>Amax</sub>	L <sub>Ceq</sub>	LFN mod. factor <sup>1</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	limits apply (DC/EPL) (Y/N)	(DC/EPL)	
ATN004	24/6	01:44 (Night)	37	39	46	47	57	63	60	Nil	IA	IA	35	45	1.1 m/s @ 299° F class stability N/Y	'N/A' / Nil	<b>CVC inaudible.</b> VPPS noise consistently audible. Insects and wind in foliage frequently audible. Dogs barking occasionally audible.
ATN005	23/6	17:14 (Day)	40	43	44	45	47	57	62	Nil	IA	N/A	35	N/A	1.3 m/s @ 255° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise and bird noise consistently audible. Distant traffic to East frequently audible. Wind in foliage, distant dogs barking and nearby people occasionally audible.
ATN005	23/6	18:20 (Eve.)	38	40	41	42	44	56	61	Nil	IA	N/A	35	N/A	0.5 m/s @ 243° F class stability N/Y	'N/A' / Nil	<b>CVC inaudible.</b> VPPS noise consistently audible. Distant traffic to East frequently audible. Distant dogs barking and nearby people occasionally audible.
ATN005	24/6	01:20 (Night)	42	44	48	48	50	77	67	Nil	IA	IA	35	45	0.9 m/s @ 322° D class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise and lapping water consistently audible. Wind in foliage frequently audible.
ATN006	23/6	17:34 (Day)	37	39	57	51	72	78	68	Nil	IA	N/A	37	N/A	0.8 m/s @ 265° C class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise and insects consistently audible. Distant traffic to North frequently audible. Helicopter noise, bird noise and traffic passbys occasionally audible.
ATN006	23/6	18:00 (Eve.)	37	38	40	42	44	59	60	Nil	IA	N/A	37	N/A	0.4 m/s @ 269° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise and insects consistently audible. Resident noise, bird noise, distant traffic to North and wind in foliage occasionally audible.

					Total n	oise lev	els, dB			Site cor	ntributio	ns, dB		limits, IB	Meteorological conditions <sup>3</sup>	Exceedance, dB	Comments
Location	Date	Start time	L <sub>Amin</sub>	L <sub>A90</sub>	L <sub>Aeq</sub>	L <sub>A10</sub>	L <sub>A1</sub>	L <sub>Amax</sub>	L <sub>Ceq</sub>	LFN mod. factor <sup>1</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> 2	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	limits apply (DC/EPL) (Y/N)	(DC/EPL)	
ATN006	24/6	01:00 (Night)	36	38	40	42	44	55	60	Nil	IA	IA	37	45	1.7 m/s @ 311° F class stability N/Y	'N/A' / Nil	<b>CVC inaudible.</b> VPPS noise and insects consistently audible. Distant traffic to East and bird noise occasionally audible.
ATN007 <sup>4</sup>	23/6	17:45 (Day)	46	47	48	49	50	55	68	Nil	38	N/A	46 <sup>5</sup>	N/A	0.8 m/s @ 278° B class stability Y/Y	Nil/Nil	<b>CVC vent fan consistently audible and dominant.</b> VPPS hum consistently audible in the background. Insects just audible. Birds nearby consistently audible. Distant dog barking frequently audible. Distant traffic occasionally audible.
ATN007 <sup>4</sup>	23/6	18:00 (Eve.)	46	47	47	48	49	52	68	2 dB	40 (38+2)	N/A	46 <sup>5</sup>	N/A	0.4 m/s @ 269° A class stability Y/Y	Nil/Nil	<b>CVC vent fan consistently audible and dominant.</b> VPPS hum consistently audible in the background. Insects just audible. Birds nearby consistently audible. Distant dog barking frequently audible. Distant traffic occasionally audible.
ATN007 <sup>4</sup>	24/6	01:00 (Night)	45	46	46	47	48	55	68	2 dB	40 (38+2)	47	46 <sup>5</sup>	46	1.7 m/s @ 311° F class stability N/Y	'N/A' / Nil	<b>CVC vent fan consistently audible and</b> <b>dominant.</b> VPPS hum consistently audible in the background. Insects just audible. Birds nearby consistently audible. Distant dog barking frequently audible. Distant traffic occasionally audible.
R12	23/6	17:06 (Day)	44	46	48	50	56	64	67	Nil	IA	N/A	49	N/A	1.1 m/s @ 283° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS hum consistently audible and dominant. MC plant noise just audible. Birds and insects frequently audible. Local traffic and residents occasionally audible.

					Total n	ioise lev	els, dB			Site con	tributic	ons, dB		limits, IB	Meteorological conditions <sup>3</sup>	Exceedance, dB	Comments
Location	Date	Start time	L <sub>Amin</sub>	L <sub>A90</sub>	L <sub>Aeq</sub>	L <sub>A10</sub>	L <sub>A1</sub>	L <sub>Amax</sub>	L <sub>Ceq</sub>	LFN mod. factor <sup>1</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	limits apply (DC/EPL) (Y/N)	(DC/EPL)	
R12	23/6	20:17 (Eve.)	44	46	49	49	58	61	66	Nil	<40	N/A	49	N/A	1.4 m/s @ 272° E class stability Y/Y	Nil/Nil	<b>CVC mostly inaudible, forklift and conveyors just audible on occasion.</b> VPPS hum consistently audible and dominant. MC plant noise just audible. Local traffic occasionally audible.
R12	24/6	02:00 (Night)	43	45	48	49	51	64	68	Nil	<49	<54	49	53	1.8 m/s @ 295° E class stability Y/Y	Nil/Nil	<b>CVC mostly inaudible, reverse beeper</b> <b>audible on occasion.</b> VPPS hum consistently audible and dominant. MC plant noise just audible. Local traffic occasionally audible. Wind in foliage occasionally audible.
R13	23/6	16:31 (Day)	43	45	54	52	66	76	71	Nil	IA	N/A	43	N/A	2.4 m/s @ 281° A class stability Y/Y	Nil/Nil	<b>CVC inaudible.</b> VPPS noise and bird noise consistently audible. Distant traffic to East frequently audible. Resident noise, wind in foliage and traffic passbys occasionally audible.
R13	23/6	20:40 (Eve.)	42	44	45	46	50	54	62	Nil	<40	N/A	43	N/A	0.4 m/s @ 317° F class stability N/Y	N/A' / Nil	<b>CVC mostly inaudible, conveyors just</b> audible on occasion. VPPS hum consistently audible and dominant. MC plant noise just audible. Local traffic, residents and birds occasionally audible.

					Total r	ioise lev	els, dB			Site cont	tributio	ons, dB		e limits, dB	Meteorological conditions <sup>3</sup>	Exceedance, dB	Comments
Location	Date	Start time	L <sub>Amin</sub>	L <sub>A90</sub>	L <sub>Aeq</sub>	L <sub>A10</sub>	L <sub>A1</sub>	L <sub>Amax</sub>	L <sub>Ceq</sub>	LFN mod. factor <sup>1</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	L <sub>Aeq</sub>	L <sub>Amax</sub> <sup>2</sup>	limits apply (DC/EPL) (Y/N)	(DC/EPL)	
R13	24/6	02:03 (Night)	42	44	47	48	50	72	65	Nil	IA	IA	43	49	2.0 m/s @ 295° E class stability Y/Y		<b>CVC inaudible.</b> VPPS noise consistently audible. Wind in foliage frequently audible. Dogs barking, bird noise and distant traffic to East occasionally audible.

Notes: 1. Modifying factor correction for low frequency noise in accordance with Fact sheet C of the NPfl (refer to Section 2.2).

2. For assessment purposes the  $L_{Amax}$  and the  $L_{A1,1\,minute}$  are interchangeable.

3. Meteorological data were taken as an average over 15 minutes from Mannering Colliery's weather station (Refer to Section 5.1).

4. Due to access issues, noise monitoring for ATN007 was conducted at an intermediate location. Total noise levels shown were measured at the alternative location and site contributions were calculated back to ATN007.

5. For the purposes of this assessment, the noise limits specified in Development Consent SSD-5465 have been used for assessing compliance at monitoring location ATN007. 6. IA = inaudible, N/A = not applicable.

# 5 Conclusion

EMM has completed a review of mine noise from Chain Valley Colliery within the surrounding community based on attended measurements conducted on 23 and 24 June 2020.

The applicability of noise limits was assessed with reference to Mannering Colliery's meteorological station located to the south of the site. In accordance with the DC, noise limits were not applicable during seven of the 27 measurements, due to the presence of an F class atmospheric stability category at the time of the measurements. In accordance with the EPL, noise limits were not applicable during one of the 27 measurements, due to the presence of an F class atmospheric stability category at the time of the measurements, due to the presence of an F class atmospheric stability category in combination with wind speeds greater than 2 m/s at the time of the measurement.

The assessment of noise contributions from site included consideration of modifying factors for noise characteristics where relevant and in accordance with the INP. Modifying factor adjustments were applicable during the evening and night-time measurements at ATN007. Therefore, in accordance with the NPfI, 2 dB positive adjustments were applied to estimated site LAeq,15 minute noise contributions for these measurements.

Chain Valley Colliery noise contributions were below (satisfied) the noise limits as outlined in the DC and NMP, where applicable, at all monitoring locations for this round (Q2) of noise monitoring. A technical non-compliance was recorded at ATN007 with respect to the EPL noise limits due to an expected typographical error.

# References

Chain Valley Colliery Noise Management Plan, 2014. NSW Department of Planning and Environment, Development Consent SSD5465, 2015. NSW Environment Protection Authority, Environment Protection License 1770, 2019. NSW Environment Protection Authority, Industrial Noise Policy, 2000. NSW Environment Protection Authority, Industrial Noise Policy Application notes, 2017. NSW Environment Protection Authority, Noise Policy for Industry, 2017. Appendix A

# **Glossary of acoustic terms**

Several technical terms are discussed in this report. These are explained in Table A.1.

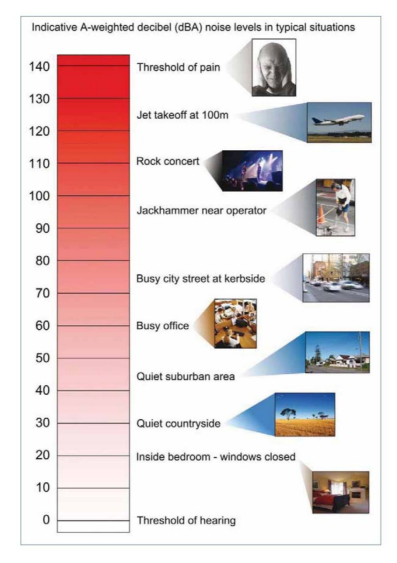
### Table A.1Glossary of acoustic terms

Term	Description
dB	Noise is measured in units called decibels (dB). There are several scales for describing noise, the most common being the 'A-weighted' scale. This attempts to closely approximate the frequency response of the human ear.
L <sub>A1</sub>	The 'A-weighted' noise level which is exceeded 1% of the time.
LA1,1 minute	The 'A-weighted' noise level exceeded for 1% of the specified time period of 1 minute.
L <sub>A10</sub>	The 'A-weighted' noise level which is exceeded 10% of the time. It is approximately equivalent to the average of maximum noise level.
L <sub>A90</sub>	Commonly referred to as the background noise level. The 'A-weighted' noise level exceeded 90% of the time.
L <sub>Aeq</sub>	The energy average noise from a source. This is the equivalent continuous 'A-weighted' sound pressure level over a given period. The L <sub>Aeq,15 minute</sub> descriptor refers to an L <sub>Aeq</sub> noise level measured over a 15-minute period.
L <sub>Amin</sub>	The minimum 'A-weighted' noise level received during a measuring interval.
L <sub>Amax</sub>	The maximum root mean squared 'A-weighted' sound pressure level (or maximum noise level) received during a measuring interval.
L <sub>Ceq</sub>	The equivalent continuous 'C-weighted' sound pressure level over a given period. The L <sub>Ceq,15 minute</sub> descriptor refers to an L <sub>Ceq</sub> noise level measured over a 15 minute period. C-weighting can be used to measure low frequency noise.
Day period	Monday – Saturday: 7 am to 6 pm, on Sundays and Public Holidays: 8 am to 6 pm.
Evening period	Monday – Saturday: 6 pm to 10 pm, on Sundays and Public Holidays: 6 pm to 10 pm.
Night period	Monday – Saturday: 10 pm to 7 am, on Sundays and Public Holidays: 10 pm to 8 am.
Temperature inversion	A meteorological condition where the atmospheric temperature increases with altitude.

It is useful to have an appreciation of decibels (dB), the unit of noise measurement. Table A.2 gives an indication as to what an average person perceives about changes in noise levels. Examples of common noise levels are provided in Figure A.1.

### Table A.2Perceived change in noise

Change in sound pressure level (dB)	Perceived change in noise in surrounding environment
up to 2	not perceptible
3	just perceptible
5	noticeable difference
10	twice (or half) as loud
15	large change
20	four times (or quarter) as loud



Source: Road Noise Policy (Department of Environment, Climate Change and Water 2011)

### Figure A.1 Common noise levels

Appendix B

# **Project approval extract**

- 4. Prior to 31 March 2014, and every 12 months thereafter, unless the Secretary directs otherwise, the Applicant shall commission a suitably qualified person, whose appointment has been approved by the Secretary, to conduct an Independent Traffic Audit of the development. This audit must:
  - (a) be undertaken without prior notice to the Applicant, and in consultation with RMS, NCC, WSC and the CCC;
  - (b) assess the impact of the development on the performance and safety of the road network, including a review of:
    - haulage records;
    - accident records on the haulage route, infringements relating to the code of conduct and any incidents involving haulage vehicles;
      - community complaints register; and
  - (c) assess the effectiveness of the Road Transport Protocol; and, if necessary, recommend measures to reduce or mitigate any adverse (or potentially adverse) impacts.
- 5. Within 1 month of receiving the audit report, or as otherwise agreed by the Secretary, the Applicant shall submit a copy of the report to the Secretary, with a detailed response to any of the recommendations contained in the audit report, including a timetable for the implementation of any measures proposed to address the recommendations in the audit report.

A summary of the audit report must be included in the Annual Review.

### **Alternative Coal Transport Options**

•

- 6. Prior to 31 December 2014, and every three years thereafter, the Applicant shall prepare and submit to the Secretary for approval, a study of the reasonable and feasible options to reduce or eliminate the use of public roads to transport coal from the development. The assessment must include:
  - (a) an analysis of the capital, construction and operating costs of the alternative transport options; and
  - (b) quantified social and environmental impacts associated with road and rail transport.

### NOISE

### **Noise Impact Assessment Criteria**

7. The Applicant shall ensure that the noise generated by the development at any residence on privatelyowned land does not exceed the criteria for the location in Table 1 nearest to that residence.

Location	Day	Evening	Nigl	ht
Location	L <sub>Aeq(15 min)</sub>	L <sub>Aeq(15 min)</sub>	L <sub>Aeq(15 min)</sub>	LA1(1 min)
R8	38	38	38	45
R11	49	49	49	54
R12	49	49	49	53
R13	43	43	43	49
R15	36	36	36	45
R19	37	37	37	45
R22	46	46	46	46
all other privately-owned land	35	35	35	45

Table 1: Noise Criteria dB(A)

Notes:

- To interpret the locations referred to in Table 1, see Appendix 6 and the EIS; and
- Noise generated by the development is to be measured in accordance with the relevant requirements, and exemptions (including certain meteorological conditions), of the NSW Industrial Noise Policy. Appendix 8 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.

However, these criteria do not apply if the Applicant has a written agreement with the relevant landowner to exceed the noise criteria, and the Applicant has advised the Department in writing of the terms of this agreement.

### **Operating Conditions**

- 8. The Applicant shall:
  - (a) implement best management practice, including all reasonable and feasible noise mitigation measures, to minimise the construction, operational and transport noise generated by the development;

- (b) regularly assess the noise monitoring and meteorological data and relocate, modify, and/or stop operations on site to ensure compliance with the relevant conditions of this consent;
- (c) minimise the noise impacts of the development during meteorological conditions under which the noise limits in this consent do not apply (see Appendix 8);
- (d) use its best endeavours to achieve the long-term noise goals in Table 2, where reasonable and feasible, and report on progress towards achieving these goals in each Annual Review;
- (e) carry out a comprehensive noise audit of the development in conjunction with each independent environmental audit; and
- (f) prepare an action plan to implement any additional reasonable and feasible onsite noise mitigation measures identified by each audit;

to the satisfaction of the Secretary.

Table 2: Long-term Noise Goals dB(A)

Location	Day	Evening	Night
Location	L <sub>Aeq(15 min)</sub>	L <sub>Aeq(15 min)</sub>	L <sub>Aeq(15 min)</sub>
R11 – R13	41	41	41
R22	40	40	40

Notes:

- To interpret the locations referred to in Table 2, see Appendix 6 and the EIS; and
- Noise generated by the development is to be measured in accordance with the relevant requirements, and exemptions (including certain meteorological conditions), of the NSW Industrial Noise Policy. Appendix 8 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.

### Noise Management Plan

- 9. The Applicant shall prepare a Noise Management Plan for the development to the satisfaction of the Secretary. This plan must:
  - (a) be prepared in consultation with the EPA and submitted to the Secretary for approval within 4 months of the date of this consent, unless otherwise agreed by the Secretary;
  - (b) describe the measures that would be implemented to ensure compliance with the noise criteria and operating conditions in this consent;
  - (c) describe the proposed noise management system in detail including the mitigation measures that would be implemented to minimise noise during construction and operations, including on and off site road noise generated by vehicles associated with the development; and
  - (d) include a monitoring program that:
    - uses attended monitoring to evaluate the compliance of the development against the noise criteria in this consent;
      - evaluates and reports on:
        - the effectiveness of the on-site noise management system; and
        - compliance against the noise operating conditions; and
    - defines what constitutes a noise incident, and includes a protocol for identifying and notifying the Department and relevant stakeholders of any noise incidents.

The Applicant shall implement the approved management plan as approved from time to time by the Secretary.

### AIR QUALITY

### Odour

10. The Applicant shall ensure that no offensive odours are emitted from the site, as defined under the POEO Act.

### Air Quality Criteria

11. The Applicant shall ensure that all reasonable and feasible avoidance and mitigation measures are employed so that particulate matter emissions generated by the development do not cause exceedance of the criteria listed in Tables 3, 4 and 5 at any residence on privately-owned land.

Table 3: Long-term criteria for	particulate matter

Pollutant	Averaging period	<sup>d</sup> Criterion
Total suspended particulate (TSP) matter	Annual	<sup>a</sup> 90 μg/m <sup>3</sup>
Particulate matter < 10 µm (PM <sub>10</sub> )	Annual	<sup>a</sup> 30 μg/m <sup>3</sup>

### APPENDIX 8 NOISE COMPLIANCE ASSESSMENT

### **Applicable Meteorological Conditions**

- 1. The noise criteria in Table 1 of the conditions are to apply under all meteorological conditions except the following:
  - (a) during periods of rain or hail;
  - (b) average wind speed at microphone height exceeds 5 m/s;
  - (c) wind speeds greater than 3 m/s measured at 10 m above ground level; or
  - (d) temperature inversion conditions greater than 3°C/100 m.

### **Determination of Meteorological Conditions**

2. Except for wind speed at microphone height, the data to be used for determining meteorological conditions shall be that recorded by the meteorological station described in condition 15 of schedule 3.

### **Compliance Monitoring**

- 3. Attended monitoring is to be used to evaluate compliance with the relevant conditions of this consent.
- 4. This monitoring must be carried out at least 4 times in each calendar year (ie at least once every 3 months), unless the Secretary directs otherwise.
- 5. Unless otherwise agreed with the Secretary, this monitoring is to be carried out in accordance with the relevant requirements for reviewing performance set out in the *NSW Industrial Noise Policy* (as amended from time to time), in particular the requirements relating to:
  - (a) monitoring locations for the collection of representative noise data;
  - (b) meteorological conditions during which collection of noise data is not appropriate;
  - (c) equipment used to collect noise data, and conformity with Australian Standards relevant to such equipment; and
  - (d) modifications to noise data collected, including for the exclusion of extraneous noise and/or penalties for modifying factors apart from adjustments for duration.

Appendix C



Licence - 1770



### L4 Waste

L4.1 The licensee must not cause, permit or allow any waste to be received at the premises, except the wastes expressly referred to in the column titled "Waste" and meeting the definition, if any, in the column titled "Description" in the table below.

Any waste received at the premises must only be used for the activities referred to in relation to that waste in the column titled "Activity" in the table below.

Any waste received at the premises is subject to those limits or conditions, if any, referred to in relation to that waste contained in the column titled "Other Limits" in the table below.

This condition does not limit any other conditions in this licence.

Code	Waste	Description	Activity	Other Limits
NA	Waste	Any other waste received on the premises for storage, treatment, processing, sorting or disposal and which receipt is not a scheduled activity under Schedule 1 of the POEO Act, as in force from time to time.	-	
NA	General or Specific exempted waste	Waste that meets all the conditions of a resource exemption under Clause 92 of the Protection of the Environment Operations (Waste) Regulation 2014.	As specified in each particular resource recovery exemption	NA

### L5 Noise limits

L5.1 Noise generated at the premises that is measured at each noise monitoring point established under this licence must not exceed the noise levels specified in Column 4 of the table below for that point during the corresponding time periods specified in Column 1 when measured using the corresponding measurement parameters listed in Column 2.

### POINT 12

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	49
Evening	Evening-LAeq (15 minute)	-	49
Night	Night-LAeq (15 minute)	-	49
Night	Night-LA1 (1 minute)	-	54

Licence - 1770



### POINT 13

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	49
Evening	Evening-LAeq (15 minute)	-	49
Night	Night-LAeq (15 minute)	-	49
Night	Night-LA1 (1 minute)	-	53

### POINT 14

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	43
Evening	Evening-LAeq (15 minute)	-	43
Night	Night-LAeq (15 minute)	-	43
Night	Night-LA1 (1 minute)	-	49

### POINT 16

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	36
Evening	Evening-LAeq (15 minute)	-	36
Night	Night-LAeq (15 minute)	-	36
Night	Night-LA1 (1 minute)	-	45

### POINT 20

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	37
Evening	Evening-LAeq (15 minute)	-	37
Night	Night-LAeq (15 minute)	-	37
Night	Night-LA1 (1 minute)	-	45

Licence - 1770



### POINT 23

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	46
Evening	Evening-LAeq (15 minute)	-	46
Night	Night-LAeq (15 minute)	-	36
Night	Night-LA1 (1 minute)	-	45

### POINT 9

Time period	Measurement parameter	Measurement frequency	Noise level dB(A)
Day	Day-LAeq (15 minute)	-	38
Evening	Evening-LAeq (15 minute)	-	38
Night	Night-LAeq (15 minute)	-	38
Night	Night-LA1 (1 minute)	-	45

L5.2 The licensee must ensure that noise generated on the premises does not exceed:

a) 35 LAeq(15min) during the day, evening or night at any privately owned land nearest to the residence apart from those receivers identified in Condition 5.1; and
b) 45 LA1(1min) during the night at any privately owned land nearest to the residence apart from those receivers identified in Condition 5.1.

- Note: The licensee may provide to the EPA written evidence of any agreement with a landholder which is subject to the above noise limits. The written evidence may be submitted with a licence variation to remove the landholder from the above tables.
- L5.3 For the purpose of condition L5.1 and condition L5.2:

(a) Day is defined as the period from 7am to 6pm Monday to Saturday and 8am to 6pm Sunday and public holidays;

(b) Evening is defined as the period 6pm to 10pm, and

(c) Night is defined as the period from 10pm to 7am Monday to Saturday and 10pm to 8am Sunday and public holidays.

L5.4 The noise limits set out in condition L5.1 and condition L5.2 apply under all meterorological conditions except for any one of the following:

(a) Wind speeds greater than 3 metres/second at 10 metres above ground level; or

- (b) Stability category F temperature inversion conditions and wind speeds greater than 2 metres/second
- at 10 metres above ground level; or
- (c) Stability category G temperature inversion conditions.

Licence - 1770



L5.5 For the purpose of condition L5.4:

(a) the meteorological data to be used for determining meteorological conditions is the data recorded at the meteorological station identified in this licence as EPA Identification Point 26.
(b) Stability category temperature inversion conditions are to be determined by the sigma-theta method referred to in Part E4 of Appendix E to the *NSW industrial Noise Policy* (EPA 2000)

- Note: The weather station must be designed, commissioned and operated in a manner to obtain the necessary parameters required under the above condition.
- L5.6 For the purpose of determining the noise generated at the premises the licensee must use a Class 1 or Class 2 noise monitoring device as defined by AS IEC61672.1 and AS IEC61672.2-2004, or other noise monitoring equipment accepted by the EPA in writing.
- L5.7 To determine compliance:

1. With the  $L_{Aeq(15 min)}$  noise limits in condition L5.1 and condition L5.2, the licensee must locate noise monitoring equipment;

(a) within 30 metres of a dwelling facade (but not closer than 3 metres) where any dwelling on the property is situated more then 30 metres from the property boundary that is closest to the premises;

(b) approximately on the boundary where any dwelling is situated 30 metres or less from the property boundary that is closest to the premises, or, where applicable,

(c) within approximately 50 metres if the boundary of a national park or nature reserve.

2. With the LA1(1 minute) noise limits in condition L5.1 and L5.2, the noise monitoring equipment must be located within 1 metre of a dwelling facade.

3. With the noise limits in condition L5.1 and condition L5.2, the noise monitoring equipment must be located;

(a) at the most affected point at a location where there is no dwelling at the location, or

- (b) at the most affected point within an area at a location prescribed by conditions L5.7 1(a) or L5.7 1(b).
- L5.8 A non-compliance of condition L5.1 or condition L5.2 will still occur where noise generated from the premises in excess of the appropriate limit is measured;a) at a location other than an area prescribed by conditions L5.7 1(a) and L5.7 1(b), and /orb) at a point other than the most affected point at a location.
- L5.9 For the purposes of determining the noise generated at the premises the modification factors in Section 4 of the NSW Industrial Noise Policy must be applied, as appropriate, to the noise levels measured by the noise monitoring equipment.

### 4 Operating Conditions

Appendix D Calibration certificates

# CERTIFICATE OF CALIBRATION

**CERTIFICATE NO: 26290** 

EQUIPMENT TESTED: Sound Level Calibrator

Manufacturer: Type No: Owner: B & K 4230 Serial No: 1276091 EMM Consulting Level 3, 175 Scott Street Newcastle, NSW 2300

Tests Performed: Measured output pressure level was found to be:

-					
Parameter	Pre-Adj	Adj Y/N	Output: (db re 20 µPa)	Frequency: (Hz)	THD&N (%)
Level 1:	NA	N	93.84	990.59	2.82
Level 2:	NA	N	NA	NA	NA
<b>Uncertainty:</b>			±0.11 dB	±0.05%	±0.20 %
Uncertainty (at 95	$\frac{100}{100} (cl) k=2$	1.1	5		

CONDITION OF TEST:

Ambient Pressure:1007 hPa  $\pm 1.5$  hPa Relative Humidity:49%  $\pm 5\%$ Temperature:24 °C  $\pm 2^{\circ}$  C

Date of Calibration: 05/02/2020

Issue Date: 05/02/2020

Acu-Vib Test Procedure: AVP02 (Calibrators)

Test Method: AS IEC 60942 - 2017

CHECKED BY: MB AUTHORISED SIGNATURE:

Jack Kielt

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.

The uncertainties quoted are calculated in accordance with the methods of the ISO Guide to the Uncertainty of Measurement and quoted at a coverage factor of 2 with a confidence interval of approximately 95%.



Accredited Lab. 9262 Acoustic and Vibration Measurements



HEAD OFFICE Unit 14, 22 Hudson Ave. Castle Hill NSW 2154 Tel: (02) 96808133 Fax: (02)96808233 Mobile: 0413 809806 Web site: www.acu-vib.com.au

Page 1 of 1 End of Calibration Certificate AVCERT02 Rev.1.4 05.02.18

### CERTIFICATE NO.: SLM 26291 & FILT 5615

### 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: 05/02/2020

Issue Date:

05/02/2020

Checked by: IKB

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.



Accredited Lab. No. 9262 Acoustic and Vibration Measurements



Page 2 of 2 End of Calibration Certificate AVCERT10

# CERTIFICATE OF CALIBRATION

CERTIFICATE NO.: SLM 25410 & FILT 5368

Equipment Description: Sound Level Meter

Manufacturer:	B&K			
Model No:	2250	Serial No:	3008201	
Microphone Type:	B&K 4189	Serial No:	2983733	
Preamplifier Type:	B&K ZC0032	Serial No:	22666	
Filter Type:	1/3 Octave	Serial No:	3008201	
Comments:	All tests passed for class 1. (See over for details)			
Owner:	EMM Consulting Ground Floor, Suite 01, 20 Chandos St St Leonards NSW 2065			
Ambient Pressure:	1002 hPa ±1.5 hPa			
Temperature:	23 °C ±2° (	C Relative Hu	midity: 29% ±5%	
Date of Calibration:21/08/2019Issue Date:21/08/2019Acu-Vib Test Procedure:AVP10 (SLM) & AVP06 (Filters)				

CHECKED BY: IRB

AUTHORISED SIGNATURE:

Hein Soe

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.





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

### CERTIFICATE NO.: SLM 25410 & FILT 5368

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: 21/08/2019 Checked by:

**Issue Date:** 

21/08/2019

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.



Accredited Lab. No. 9262 Acoustic and Vibration Measurements



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# CERTIFICATE OF CALIBRATION

B&K

2250

4189

CERTIFICATE NO.: SLM 26291 & FILT 5615

2759405

2888134

2759405

Jack Kiel

05/02/2020

Serial No:

Serial No:

Serial No:

Serial No: 16037

Equipment Description: Sound Level Meter

Manufacturer: Model No:

**Microphone Type: Preamplifier Type:** 

ZC0032

1/3 Octave

**Filter Type:** 

**Comments:** 

**Owner:** 

EMM Consulting Level 3, 175 Scott Street Newcastle, NSW 2300

(See over for details)

All tests passed for class 1.

**Ambient Pressure:** 

1007 hPa ±1.5 hPa

**Temperature:** 

24 °C ±2° C Relative Humidity: 53% ±5%

**Issue Date:** 

Date of Calibration: 05/02/2020 Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

CHECKED BY:

**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.





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