

23 August 2021

Ref: 171356/29472

Muswellbrook Coal Company PO Box 123 Muswellbrook NSW 2333

## **RE: AUGUST 2021 NOISE MONITORING RESULTS – MUSWELLBROOK COAL MINE**

This letter report presents the results of noise compliance monitoring, commencing at about 1.30 am on Friday 13<sup>th</sup> of August, 2021, for the Muswellbrook Coal Company (MCC) mine at Muscle Creek Road, Muswellbrook. The monitoring was undertaken as per the requirements of D.A. 205/2002 and detailed in the Noise Management Plan (NMP) for the mine.

## Attended Noise Monitoring Program

Noise monitoring was undertaken in accordance with the NMP as summarised below.

All attended monitoring and equipment maintenance and calibration is conducted in accordance with the Noise Policy for Industry (NPI) and AS1055 – Acoustics, Description and Measurement of Environmental Noise.

Attended noise monitoring is undertaken monthly by an independent noise consultant. Each attended noise survey will be conducted during night periods only. If it is identified during the noise monitoring that the mining noise from the operation is exceeding the criteria, MCC will be notified and the operations will be modified as required. Monitoring at the location(s) where the noise levels are elevated will be undertaken again with a minimum break of 75 minutes between monitoring.

The noise criteria for MCC apply under all meteorological conditions except for the following:

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

To determine compliance with the Leq (15 min) operational noise criteria the modification factors detailed in Section 4 of the NPI must be applied, as appropriate, to the measured noise levels.

Due to the distance of the mine from each residence, the monitoring of LA1 (1minute) at the facade is not considered necessary and will be conducted at/or near the property boundary.



Noise Mo	Table 1 nitoring Locations				
Location Description					
R13	Sandy Creek Road				
R15	Queen St				
R17	Queen St				
R25	Sandy Creek Road				
R32	Muscle Creek Road				

The attended noise monitoring locations are detailed in Table 1 and shown in Figure 1.

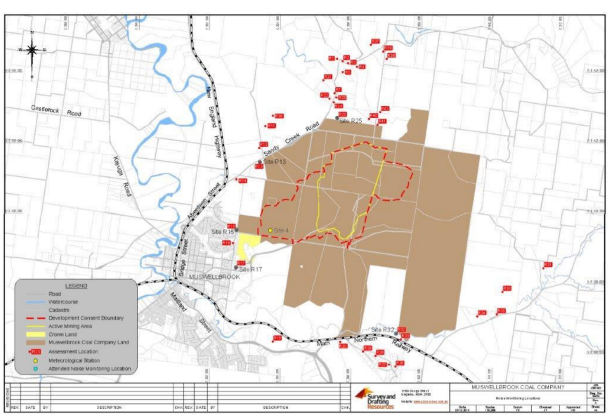


Figure 1 – Noise Monitoring Locations

Noise criteria for all assessment locations shown in Figure 1 are detailed in Appendix I to this report.

## **Monitoring Equipment**

Attended noise monitoring was conducted with a Brüel & Kjær Type 2250 Precision Sound Analyser. This instrument has Type 1 characteristics as defined in AS1259-1990 "Sound Level Meters" and has current NATA calibration. Field calibration is carried out at the start and end of each monitoring period. Calibration certificates are attached as **Appendix II** to this report.

A-weighted noise levels were measured over the 15 minute monitoring period with data acquired of 1 second statistical intervals and the meter set to "fast" response. Each 1 second measurement is accompanied by a third-octave band spectrum from 20 - 20k Hz which is required for analysing NPI 'modifying factors'.





Time based field notes allow for determination of the relative contributions to the overall noise level of all significant noise sources.

## **Measurement Analysis**

The MCC compliance noise criteria are based on a 15 minute Leq noise level. The 15 minute Leq noise level for each monitoring period is shown in the tables below. Where the noise from MCC was audible Bruel & Kjaer "*Evaluator*" analysis software was used to quantify the contribution of the mine and other significant noise sources to the overall level. Mine noise from MCC is shown in the table in bold type.

All noise levels shown are in dB(A) Leq (15 min) unless otherwise detailed.

### **MCC Operations**

Operational details for MCC for the monitoring period on 13<sup>th</sup> of August, 2021 are shown in **Appendix** III.

#### **Noise Compliance Assessment**

The results of the noise measurements are shown in Table 2.

					Tab	ole 2			
			МСС Ор	erational No	oise Monite	oring Result	s – 13 Augus	t 2021	
Location	Time	dB(A), Leq	MCC Contribution dB(A), Leq	Criterion dB(A) Leq	dB(A), L1 (1min) <sup>1</sup>	Criterion dB(A), L1 (1min) <sup>1</sup>	Stability Class/ Wind speed (m/s)/dir <sup>o</sup>	Compliant Met Conditions?	Identified Noise Sources <sup>2</sup>
R13 Sandy Creek Rd.	3:00 am	33	31	41	38	45	F/1.3/38	Yes	MCC (31), other mine (30), traffic (25)
R15 Queen St.	2:18 am	28	n/a	37	30	45	F/0.5/17	Yes	Traffic (28), MCC inaudible
R17 Queen St.	2:00 am	40	23	35	28	45	F/0.6/236	Yes	Dog (40), traffic (25), <b>MCC</b> (23)
R25 Sandy Creek Rd.	2:41 am	32	32	42	40	45	F/0.8/305	Yes	MCC (32)
R32 Muscle Creek Rd.	1:35 am	29	<20	35	25	45	E/0.7/307	Yes	Traffic (27), frogs (25), MCC occasionally audible

1. L1 (1 min) from MCC mine noise only

2. See text regarding MCC noise sources

The results in Table 2 show that, under the operational and meteorological conditions at the time, noise from MCC did not exceed the relevant noise criteria at any time or location during the monitoring period.





The data from the mine operated weather station showed that meteorological conditions were compliant with the conditions in the NMP for the entire noise monitoring survey.

Mine noise from Muswellbrook Coal was consistently audible and measurable at monitoring locations R13 and R25. At each of these locations the mine noise was attributable to mine hum and engine revs with occasional dozer tracks audible. Modulated frequency reverse alarms were audible on occasion at R25.

At location R17 the mine noise was faintly audible as engine revs.

At location R32 the noise from the operation of the CPP was occasionally audible.

Data from those times where MCC operations were consistently audible were analysed using the *"Evaluator"* software. This analysis showed the noise did not contain any tonal or impulsive components as per definitions in the Noise Policy for Industry.

The methodology for analysing the low frequency noise modifying factor correction in the NPI is shown in extract below.

Low-frequency noise	Measurement of source contribution C- weighted and A- weighted level and one-third octave measurements in the range 10– 160 Hz	<ul> <li>Measure/assess source contribution</li> <li>C- and A-weighted Leq,T levels over same time period. Correction to be applied where the C minus A level is</li> <li>15 dB or more and: <ul> <li>where any of the one-third octave noise levels in Table C2 are exceeded by up to and including 5 dB and cannot be mitigated, a 2- dB(A) positive adjustment to measured/predicted A- weighted levels applies for the evening/night period</li> <li>where any of the one-third octave noise levels in Table C2 are exceeded by more than 5 dB and cannot be mitigated, a 2-dB(A) positive adjustment to measured/predicted A- weighted levels applies for the evening/night period</li> </ul> </li> </ul>	2 or 5 dB <sup>2</sup>	A difference of 15 dB or more between C- and A-weighted measurements identifies the potential for an unbalance spectrum and potential increased annoyance. The values in Table C2 are derived from Moorhouse (2011) for DEFRA fluctuating low- frequency noise criteria with corrections to reflect external assessment locations.
------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### Table C2 : One-third octave low-frequency noise thresholds.

Hz/dB(Z)	One-th	nird octa	ave dB(	Z) Leq (	15 min)	thresho	ld level						
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 correction applies to the mine noise component only. There are many sources of low frequency noise in the acoustic environment of each receiver area (including noise from road and rail traffic and from rail track works). In many cases the C minus A level is greater than 15dB due to these other noise sources. In most instances the screening criteria will be the one third octave analysis. Should the mine noise not comply with this then the C minus A analysis will be applied.

**Tables 3** and **4** show the low frequency noise analysis for the periods where the mine noise was able to be accurately isolated from the overall measurements during the monitoring at Locations R13 and R25.

					Та	able 3							
			Low Fre	quency	Noise /	Analysis	s – 13 A	ugust 2	021				
Frequency (Hz)	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160
R13 Sandy Ck Rd	<39	39.5	47.7	44.1	45.9	50.5	50.1	46.9	48.5	47.0	46.8	42.1	39.6
dB(Z) Criterion	92	89	86	77	69	61	54	50	50	48	48	46	44
Exceedance	0	0	0	0	0	0	0	0	0	0	0	0	0

					Ta	able 4							
			Low Fre	quency	Noise /	Analysis	s – 13 A	ugust 2	021				
Frequency (Hz)	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160
R25 Sandy Ck Rd	<36	36.5	55.3	48.7	39.2	46.1	41.1	41.1	40.6	42.5	42.3	34.8	36.1
dB(Z) Criterion	92	89	86	77	69	61	54	50	50	48	48	46	44
Exceedance	0	0	0	0	0	0	0	0	0	0	0	0	0

The results in Tables 3 and 4 show that there is no requirement to apply a low frequency noise modifying factor correction to the measured noise levels at any of the monitoring locations.

In addition to the operational noise, the noise from MCC must not exceed **45 or 47 dB(A) L1 (1 min)** between the hours of 10 pm and 7 am (see Appendix I for details of noise criteria at various receiver locations). This is to minimise the potential for sleep disturbance as a result of individual loud noises from the mine. The compliance measurement locations are different for each of the operational and sleep disturbance noise. That is, the sleep disturbance criterion is typically applicable at 1m from the facade of a bedroom window.

To avoid undue disturbance to residents the L1 (1 min) noise level from the operational measurements are used to show general compliance with the sleep disturbance criterion. That is, as the distance between the noise source and the operational noise monitoring location is significantly greater than the distance between the operational noise monitoring location and the sleep disturbance monitoring location (i.e. 1m from the facade of the house) there will be little variation in L1 (1 min) levels between the two monitoring locations.

It must be noted, however, that the sleep disturbance criterion is applicable at the outside of a bedroom window. As the internal layout of each residence is not known, to consider a worst case, the bedroom windows were assumed to be facing towards the mine.





As shown in Table 2, during the night time measurement circuit the L1 (1 min) noise from MCC did not exceed 45 dB(A) at any monitoring location.

At locations R13, R17 and R25 the L1 (1 min) noise was attributable to loud engine revs. At R32 the L1 (1 min) noise was attributable to noise from the CPP.

We trust this report fulfils your requirements at this time, however, should you require additional information or assistance please contact the undersigned on 0412 023 455.

Yours faithfully,

#### SPECTRUM ACOUSTICS PTY LIMITED

Author:

Cass

Ross Hodge Acoustical Consultant

Review:

Neil Pennington Acoustical Consultant



# Appendix I

Noise criteria from Development Consent DA205/2002 (Locations as per Figure 1).

Location	Day	Evening	Nig	ht
Location	L <sub>Aeq(15 minute)</sub>	L <sub>Aeq(15 minute)</sub>	L <sub>Aeq(15 minute)</sub>	L <sub>A1 (1 minute)</sub>
R1, R2, R3, R4, R17, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, R37, R38, R39	35	35	35	45
R5	36	36	36	45
R7	38	38	38	45
R11	39	39	39	45
R12	39	39	39	45
R13	41	41	41	45
R14	38	38	38	45
R15	37	37	37	45
R16	36	36	36	45
R17	35	35	35	45
R18	45	38	37	47
R20	45	38	37	47
R21	37	37	37	45
R22	39	39	39	45
R23	39	39	39	45
R24	40	40	40	45
R25	42	42	42	45
R36	38	38	38	45
R40	42	42	42	45
R41	42	42	42	45
R42	40	40	40	45

Note: All levels are in dB(A)

Note: Following further consultation with the community it has been identified that R11 is a stable complex, not a residence, so the criteria listed in the table above do not apply.



# Appendix II

#### **Calibration Certificates**

	(jær ≞∰™			NATA
Australian Calibration Laborato Suite 2, 6-10 Talavera Road, No	rth Ryde NSW 2113, Australia			
Accredited for compliance with	ISO/IEC 17025 - Calibration. Laboratory No. 130	01		WORLD RECORNISED ACCREDITATION
CERTIFICATE (	OF CALIBRATION	Certificate No: CAU	J1901071	Page 1 of 12
CALIBRATION OF:				
Sound Level Meter:	Bruel & Kjaer	2250	No: 274779	4
Microphone:	Bruel & Kjaer	4189	No: 273351	1
Preamplifier:	Bruel & Kjaer	ZC-0032	No: 15339	
Supplied Calibrator:	Bruel & Kjaer	None	No: N/A	
Software version:	BZ7224 Version 4.6.0	Pattern Approval:	PTB	
Instruction manual:	BE1712-22	Identification:	N/A	
CUSTOMER:				
	Spectrum Acoustics Pty Ltd			
	30 Veronica Street			
	Cardiff NSW 2285			
CALIBRATION CON				
Preconditioning:	4 hours at 23 °C see actual values in Environme			
Environment conditions				
Environment conditions:		ental conditions sections		
	See detaal values in Environme	entar conditions sections		
SPECIFICATIONS:			fied in IEC61672-	1:2013 class 1.
SPECIFICATIONS: The Sound Level Meter h	as been calibrated in accordance wi	th the requirements as speci	fied in IEC61672-	1:2013 class 1.
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616	as been calibrated in accordance wi	th the requirements as speci	fied in IEC61672-	1:2013 class 1.
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE:	as been calibrated in accordance wi 72-3:2013 were used to perform the	th the requirements as speci e periodic tests.		
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve	l Meter Calibratio	
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof	as been calibrated in accordance wi 72-3:2013 were used to perform the	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve	l Meter Calibratio	
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS:	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 225	l Meter Calibratio 0-4189.	
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repa	l Meter Calibratio 0-4189. ir/adjustment	
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 0 0 0 0 but repair/adjustment	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 225 Calibration prior to repai Calibration after repair/a	l Meter Calibratio 0-4189. ir/adjustment adjustment	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a d	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor k	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a evaluation has been carried	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor <i>k</i> out in accordanc	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements origination	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a evaluation has been carried	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor <i>k</i> out in accordanc	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements origination	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a evaluation has been carried	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor <i>k</i> out in accordanc	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements originatin contribution from the dev	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a o evaluation has been carried ethod, effect of environment	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor <i>k</i> out in accordanc al conditions and	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements originatin contribution from the dev	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me vice under calibration.	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a evaluation has been carried	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor <i>k</i> out in accordanc al conditions and	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements originatin contribution from the dev	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me vice under calibration.	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a o evaluation has been carried ethod, effect of environment	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor <i>k</i> out in accordanc al conditions and	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements origination contribution from the der Date of Calibra	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me vice under calibration.	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a o evaluation has been carried ethod, effect of environment Certificate issued: 05	I Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor k out in accordanc al conditions and 5/11/2019	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements originatin contribution from the der Date of Calibra Sajeeb	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 bout repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me vice under calibration.	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a o evaluation has been carried ethod, effect of environment	l Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor k out in accordanc al conditions and 5/11/2019	on System B&K
SPECIFICATIONS: The Sound Level Meter h Procedures from IEC 616 PROCEDURE: The measurements have 3630 with application sof RESULTS: Initial calibration X Calibration with The reported expanded u a level of confidence of a from elements originatin contribution from the der Date of Calibra Sajech Calibratio	as been calibrated in accordance wi 72-3:2013 were used to perform the been performed with the assistance tware type 7763 (version 8.0 - DB: 8 but repair/adjustment ncertainty is based on the standard pproximately 95 %. The uncertainty g from the standards, calibration me vice under calibration.	th the requirements as speci e periodic tests. e of Brüel & Kjær Sound Leve 8.00) and test procedure 2250 Calibration prior to repai Calibration after repair/a uncertainty multiplied by a o evaluation has been carried ethod, effect of environment Certificate issued: 05 Certificate issued: 05 Craig Patricl Approved signate	I Meter Calibratio 0-4189. ir/adjustment adjustment coverage factor k out in accordance al conditions and 5/11/2019	on System B&K

	Labs	y Ltd www.	acousticres	earch.c	om.au
	2	JEC 60942-			
	Calib	ration C	MARCH ALL STREET	0	
		Number C210	이 것이 데 아님께요. 그가 가지?		
	Clien	30 Vei	um Acoustics onica Street f NSW 2285		
Equip	ment Tested/ Model N Instrument Serial N		Model 105		
	Ambient Tempe Relative Hu Barometric Pr	midity : 48.3%			
Calibration Tech Calibration			Secondary Cho Report Issue Da		s Moore eb 2021
	Approved Sig	natory :	Chins		Ken Willian
Generated Sound Pre Frequency Generated Total Distortion		Pass Pass Pass Nominal Frequen	cy Measure	d Level	Measured Frequence
	94	1000	94.)		1000.30
The sound calibrator has the sound presso	been shown to conform to the re level(s) and frequency(ses)	stated, for the environ	mental conditions und	escribed in A ler which the	nnex B of IEC 60942.2017 f tests were performed.
Specific Tests	1.	sast Uncertainties of M	leasurement - mental Conditions		
Generated SPL Frequency	±0.14dB ±0.09%	Ter	nperature	=0.2°C	
Distortion	±0.09%		lattre Humidity rometric Pressure	=2.4% =0.015	
	All uncertainties are deriv	ved at the 95% confide	nce level with a cover	age factor of	2
	The tests <1000 kHz are not o	overed by Acoustic R	esearch Labs Pty Ltd	NATA accre	ditation.
*					
	This calibration certificate	e is to be read in conju	nction with the calibra	ition test repo	ort.
NATA	This calibration certificate Acoustic Research Labs P Accredited for compliance	ty Ltd is NATA Acer	dited Laboratory Nur	Berneren	ort.
NATA	Acoustic Research Labs F	ty Ltd is NATA Acer e with ISO/IEC 17025	dited Laboratory Nur - calibration	nber 14172.	
~	Acoustic Research Labs F Accredited for compliance The results of the tests, ca	ty Ltd is NATA Acer with ISO/IEC 17025 librations and/or meas e ILAC Mutual Recog	sdited Laboratory Nur - calibration urements included in mition Atrangement fi	nber 14172. this documen or the mutual	t are traceable to St





## Appendix III

#### Operational Details - 13 August 2021 (12.00 am to 3.15 am)

For that period mining was carried out as follows;

- 209, 5 x Hitachi 3500 trucks in S24 hauling waste to the RL165 dump in Pit 1
- 212, 1 x D10 dozer, 3 x Hitachi 3500 trucks in S23 waste to the RL215 dump in Pit 1
- 1 x D10 dozer on RL 215 dump in Pit 1.
- Crushing and washing plant running with 1 x CAT 777
- 232 Loader and 210 excavator on ROM
- 1 x watercart
- 1 x grader
- No drilling

