

DM Appendix 3

Maelor Foods Expansion, Pickhill Ln, Cross Lanes, Wrexham LL13 0UE

Noise Impact Assessment

for Salisbury Poultry Ltd, Salisbury House, Vulcan Road, Bilston, WV14 7HT

Our Reference	Your Reference	Issue Date	Author	Approver	Revision History
21705R01JBPK	-	16/03/2022	Jake Brickley AMIOA	Paul Kelly MIOA	1 st issue
21705R01aJBPK	-	18/05/2022	Jake Brickley AMIOA	Paul Kelly MIOA	2 nd issue – following comments from Maelor Foods and receipt of further plant information
21705R01bPKSW	-	10/08/2022	Paul Kelly MIOA	Sam Williams MIOA	3 rd issue – Section 6 updated following comments from Cassidy & Ashton on 14.07.2022
21705R01cJBPK	-	08/09/2022	Jake Brickley AMIOA	Paul Kelly MIOA	4 th issue – Section 4 updated following plant noise survey and further comments from Cassidy & Ashton on 31.08.2022
21705R01dJBPK	-	12/09/2022	Jake Brickley AMIOA	Paul Kelly MIOA	5 th issue – Section 5 updated following further comments from Cassidy & Ashton on 12.09.2022.
21705R01eJBPK	-	15/02/2023	Jake Brickley AMIOA	Paul Kelly MIOA	6 th issue – Sections 2, 3, 4, 5 and 6 updated following comments from Local Authority on 22.12.2022.
21705R01fPKSW	-	09/05/2023	Paul Kelly MIOA	Sam Williams MIOA	6 th issue – Updated following comments from Natural Resources Wales

Executive Summary

Environoise Consulting Limited has been instructed by Salisbury Poultry Limited to do a noise impact assessment for the proposed expansion of operations at Maelor Foods, Pickhill Lane, Cross Lanes, Wrexham LL13 0UE.

The key report findings are as follows:

- A previous noise survey was undertaken between 13.00hrs, Monday 13th July and 08.45hrs, Thursday 16th July 2020 to determine background noise levels at the nearest three residential receptors ($L_{A90(15min)}$).

Plant Noise Impact

- An attended noise survey was done between 09.00hrs and 12.00hrs, Thursday 8th September 2022 to determine the ambient noise level ($L_{Aeq,T}$) of the existing condenser unit.
- The predicted level of plant noise exceeds the daytime target by 4dB and the night-time target by 13dB at the Pickhill Lane receptor, which depending on the context, is likely to be an indication of an adverse impact. The context is an existing and established item of plant at an industrial premises with other plant elsewhere subject to the previous Condition requirement. On this basis, we consider that the predicted level of excess can be reduced by 5dB, which results in no excess during the daytime and an excess of 8dB during the night-time at Pickhill Lane NSR.
- BS8233 internal ambient noise level targets are predicted to be met in living rooms and bedrooms of the nearest NSR considering a partially opened window. WHO Guidelines noise level targets for amenity areas are predicted to be met for the garden of the Pickhill Lane NSR. On this basis, we therefore consider that plant noise is sufficiently low and further noise mitigation measures are not necessary, see section 4. However, we have given recommendations in section 6 to mitigate the existing Evapco plant noise during the night-time period if required.
- The plant noise limit is met at both other receptors during the daytime and night-time periods.

HGV Noise Impact

- HGV noise is predicted to marginally exceed the daytime target by 1dB at the Pickhill Lane NSR, which is considered negligible. HGV noise during the night-time period (23.00 – 07.00hrs) is predicted to exceed the target by 8dB at the Pickhill Lane NSR. The daytime and night-time targets are predicted to be met at both other NSRs with no further mitigation measures required, see section 5.
- Recommendations including reduced HGV movements during the night-time period and an acoustic barrier have been provided to sufficiently mitigate HGV noise. HGV delivery Best Practice and Site Management recommendations have been provided so noise is not unduly generated, see section 6.

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1 Introduction

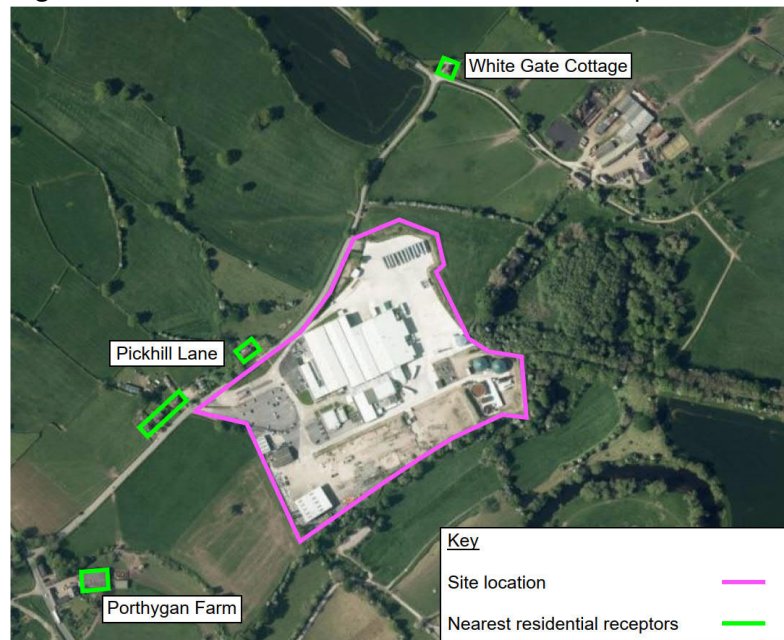
1.1 Overview

- 1.1.1 Environoise Consulting Limited has been instructed by Salisbury Poultry Limited to do a noise impact assessment for the proposed expansion of operations at Maelor Foods, Pickhill Lane, Cross Lanes, Wrexham LL13 0UE. Noise sources that require assessment are proposed fixed external plant and additional HGV deliveries.
- 1.1.2 Environoise has previously undertaken noise impact assessments and investigations at Maelor Foods, the most recent being report ref: 21426R01SWmdw in July 2020. Background noise data taken during this noise investigation has been used in this assessment.

1.2 Site Description

- 1.2.1 The site is located on Pickhill Lane, which accommodates the nearest existing residential receptors. Figure 1.1 provides the site location and nearest residential receptors (NSRs).

Figure 1.1: Site location and nearest residential receptors.



2 Criteria

2.1 Local Authority

- 2.1.1 Our assessments have to date been based on what was the Local Authorities condition requirement for industrial noise associated with the site achieving a noise level no higher than 5dB(A) above the background noise level assessed in accordance with BS4142.
- 2.1.2 The Local Authority has advised¹ that this target is now been retired and replaced with a more stringent requirement for industrial noise associated with the site achieving a noise level no higher than the background noise level assessed in accordance with BS4142.

2.2 BS 4142+A1:2019

- 2.2.1 BS 4142:2014+A1:2019ⁱ provides a method of determining the 'impact of specific sound' on dwellings due to industrial and commercial noise sources through comparison between the measured background noise level (L_{A90}) and the noise source rating level ($L_{A,r,Tr}$) under consideration. The rating level is the specific noise level plus penalties of up to 18dB added for features to account for the character of the noise as follows:
- **Tonality:** +2dB penalty: Just perceptible; +4dB penalty: Clearly perceptible and +6dB penalty: Highly perceptible.
 - **Impulsivity:** +3dB penalty: Just perceptible; +6dB penalty: Clearly perceptible and +9dB penalty: Highly perceptible.
 - **Intermittency:** +3dB penalty: identifiable on/ off conditions.
 - **Other:** +3dB penalty: where the specific sound features characteristics that are neither tonal nor impulsive, nor intermittent.
- 2.2.2 When comparing the rating plant noise level against the background noise level, BS 4142 provides the following noise impact descriptors:
- +10dB(A) is likely to be an indicator of 'a significant impact, depending on the context'.
 - +5dB(A) is likely to be an indicator of 'an adverse impact, depending on the context'.
 - No excess of the background noise level is an indicator of 'a low impact, depending on the context'.

¹ Understood from Planning Memorandum P/2022/0820, 21 & 22 from Ian Jones, Public Protection Service Manager, forwarded by Guy Evans, Cassidy & Ashton on 16/01/2023.

3 Baseline Noise Data

3.1 Previous Noise Survey

- 3.1.1 Unattended background noise levels were previously measured in accordance with BS4142 at two secure positions representative of NSRs on Pickhill Lane, Porthygan Farm and White Gate Cottage between 13.00hrs, Monday 13th July and 08.45hrs, Thursday 16th July 2020. The noise measurement positions are indicated in Figure 3.1.
- 3.1.2 The survey measurements were taken during an easing of government 'Covid-19' restrictions. The background noise environment due to road traffic along the local for network can be affected when traffic volumes change. To determine the potential change in background noise during the restrictions, we have referred to traffic count data presented in the DfT 'Transport by mode: Great Britain since 1 March 2020'. This document provides a comparison of traffic counts on each day from 1st March 2020 as a percentage of those experienced during the first week of February 2020. The entries for the survey dates indicates that traffic levels were at 83% which equates to reduced noise levels of 0.8dB (i.e. $10 \times \log(100/83)$). This is negligible and therefore the background noise data used for assessment can be considered representative of existing levels where no other significant changes have occurred in the local vicinity.

Figure 3.1: Previous noise survey measurement positions.



Calibration

3.1.3 Instrumentation and calibration information is given in Table 3.1. The sound level meter was calibrated at the start and end of the noise surveys 94.0dB at 1kHz with no recorded drift greater than 0.1dB at 1 kHz; therefore, the measurements are acceptable.

Table 3.1: Equipment list and calibration details

Manufacturer	Equipment type	Serial number	Date of Laboratory Calibration	On-site calibration drift from beginning to end of survey (dB)
2020 survey				
Rion	NA-28 sound level meter	501401	23/05/2019	0.1
	NH-25 preamplifier	1440		
	UC-59 microphone	3881		
	NL-52 sound level meter	501403	07/08/2018	0
	NH-25 preamplifier	22018		
	UC-59 microphone	07542		
	NA-28 sound level meter	392483	12/11/2019	0.1
	NH-23 preamplifier	72631		
	UC-59 microphone	14932		
Pulsar	Model 105 calibrator	78293	02/10/2019	-
2022 survey				
Rion	NL-52 sound level meter	654072	05/10/2021	0
	NH-25 preamplifier	54117		
	UC-59 microphone	08333		
	NL-52 sound level meter	520927	02/08/2022	0
	NH-25 preamplifier	11774		
	UC-59 microphone	21324		
Pulsar	Model 105 calibrator	70865	16/11/2021	-

Weather Conditions

- 3.1.4 Weather data has been sourced from the nearest meteorological station and a summary is given in Table 3.2. Noise data has been cross-referenced with survey periods where wind speeds exceeded 5m/s and possible periods of rain and no elevation of noise levels occurred; therefore, all noise survey data has been used.

Table 3.2: Summary of weather during noise survey.

Date	Rainfall	Wind speed (m/s)	Temperature range (°c)	Observed cloud cover (Octas)
2020 survey				
13/07/2020 (13.00 – 00.00)	None	≤6	16 – 19	7
14/07/2020	Possible light rain between 21.00 and 22.00hrs	≤7	13 – 16	-
15/07/2020	Possible light rain between 07.30 and 15.00hrs	≤7	13 – 16	-
16/07/2020 (00.00 – 08.45)	Possible rain between 03.00 and 08.45hrs	≤6	13 – 14	8
2022 survey				
08/09/2022 (09.00 – 12.00)	None	≤6	15 – 19	7

3.2 Baseline Noise Survey Results

- 3.2.1 BS4142 requires the use of a ‘representative’ background noise level, and suggests that the modal value can be used to assess the impact of plant and HGV operations. The limiting noise levels are equivalent to the representative background noise level, which relates to the Local Authority target given in section 2.1. Results of the full measurement period can be found in Figures A1 and A2, Appendix A.

Table 3.3: Previously measured background noise levels.

Position	Measurement period	Measured background noise level [L _{A90} (15min) (dB)]		Limiting noise level [L _{Ar,Tr} (dB)]
		Range	Representative (modal) value	
1	Daytime (07.00 – 23.00hrs)	30 – 47	41	41
	Night-time (23.00 – 07.00hrs)	29 – 45	32	32
2	Daytime (07.00 – 23.00hrs)	40 – 58	50	50
	Night-time (23.00 – 07.00hrs)	39 – 52	40	40

4 Plant Noise Assessment

4.1 Proposed External Plant Items

- 4.1.1 Details of the existing and proposed additional external plant are given in Table 4.1 together with associated sound pressure levels sourced from manufacturers noise data and on-site noise level measurements. This assessment considers existing plant from a report done by Environoise in 2017 (ref: 21773R01aPKrmw). A water-cooled condenser is proposed; however, we understand that there are no moving parts and all pumps are to be housed internally². We therefore consider that it will be of low noise level and it has not been considered further. The key colours correlate with the existing and proposed plant locations shown in Figure 4.1.

4.2 Existing Plant Noise Survey

- 4.2.1 A noise survey to determine the ambient noise level ($L_{Aeq,T}$) of the existing Evapco ATC-1166E condenser unit was done between 09.00hrs and 12.00hrs, Thursday 8th September 2022. Short-term measurements were taken at multiple positions at a distance of 5m from the condenser unit. Measurements were taken whilst the unit was operating at 30% and 100% load for a robust assessment, although there was negligible difference in measured noise levels between the two. The measured sound pressure level at 5m is presented in Table 4.1.

Table 4.1: Existing and proposed external plant and sound pressure level data.

Key	Item	No. of units	Measured combined sound pressure level at 5m (dB(A))
	Evapco ATC-1166E condenser (existing)	1	70
Key	Item	No. of units	Sound pressure level per unit at 1m dB(A)
	Wastewater Treatment Plant Membrane Bioreactor (MBR) (proposed)	2	79
	Effluent Treatment Plant Air Blower (existing)		

² Understood from email received from James Colley, Maelor Foods to Jake Brickley, Environoise Consulting on 05/09/2022.

Figure 4.1: Locations of existing and proposed external plant.



4.3 Assessment

- 4.3.1 A SoundPLAN® computer noise model of the site has been used for this assessment (see Appendix B). All plant has been considered to be operating continuously and simultaneously throughout any 1-hour daytime (07.00 – 23.00hrs) period and 15-minute night-time (23.00 – 07.00hrs) period as per BS4142.

Acoustic Features Correction

- 4.3.2 BS4142 suggests an impulsivity and tonality feature correction of 0 to 9dB each depending on how perceptible the noise is. No penalty has been applied for intermittency due to the continuous, non-varying nature of plant equipment. We also consider that noise from plant combined with be broadband at the NSRs with no perceptible tonal features. No penalty has been applied for 'intermittency' as plant is expected to run continuously without clearly identifiable 'on/off' conditions. Therefore, the rating level of plant noise is equivalent to the calculated specific noise level.
- 4.3.3 Tables 4.2 and 4.3 compare the predicted plant noise levels at the considered NSRs for the daytime and night-time period to determine compliance with the noise limits given in Table 3.1.

Table 4.2: BS4142 plant noise impact at considered NSRs – Daytime (07.00 – 23.00hrs).

	NSR		
	Pickhill Lane	Porthygan Farm	White Gate Cottage
Specific noise level dB(A) at NSR	45	26	28
Acoustic features correction dB	+0	+0	+0
Rating level dB(A)	45	26	28
Limiting noise level dB(A)	41	41	50
Level of excess (dB)	+4	0 (-15)	0 (-22)

Table 4.3: BS4142 plant noise impact at considered NSRs – Night-time (23.00 – 07.00hrs).

	NSR		
	Pickhill Lane	Porthygan Farm	White Gate Cottage
Specific noise level dB(A) at NSR	45	26	28
Acoustic features correction dB	+0	+0	+0
Rating level dB(A)	45	26	28
Limiting noise level dB(A)	32	32	40
Level of excess (dB)	+13	0 (-6)	0 (-12)

4.4 Discussion

- 4.4.1 As shown in Table 4.2, the limiting noise level target is exceeded by 4dB at the Pickhill Lane receptor during the daytime period. The limiting noise level is met at the other considered NSRs.
- 4.4.2 Table 4.3 shows that the predicted plant noise level at the Pickhill Lane receptor exceeds the limiting noise level during the night-time period. This is due to the existing Evapco plant. The predicted night-time excess of 13dB is greater than 5dB which depending upon the context, is likely to be an indication of an adverse impact in accordance with BS4142. The limiting noise level is met at the other considered NSRs.

Context

- 4.4.3 The context is an existing and established item of plant at an industrial premises with other plant elsewhere subject to the previous Condition requirement as discussed in section 2.1.1. On this basis, we consider that the level of excess predicted in Table 4.2 and 4.3 can be reduced by 5dB. This results in no excess during the daytime and an excess of 8dB during the night-time at Pickhill Lane NSR.

- 4.4.4 To provide further context, during the daytime, the noise-sensitive locations are indoors with open windows and outdoors in amenity areas; during the night-time, the noise sensitive location is indoors with open windows. The primary concern during the daytime is the potential for disturbance of residents in living spaces or outdoor areas of the Pickhill Lane NSR; during the night-time, the potential for disturbance of residents who could be sleeping with open bedroom windows of the Pickhill Lane NSR. BS4142 states that other guidance, such as BS8233, might also be applicable in this instance.
- 4.4.5 Consideration therefore needs to be given to the cumulative sound level within a bedroom and the character of the specific sound. The predicted plant noise level at the NSR is 45dB $L_{Aeq,T}$. The BS8233 internal ambient noise level target for living rooms during the daytime is ≤ 35 dB $L_{Aeq,16hours}$; the target for bedrooms during the night-time (23.00 – 07.00hrs) is ≤ 30 dB $L_{Aeq,8hours}$ to avoid sleep disturbance. An assessment considering a typical reduction of 15dBA due to a partially open window and plant noise that is broadband and continuous with no acoustically distinguishing characteristics (as noted on site), indicates that these targets will be met.
- 4.4.6 WHO Guidelines states that external amenity ambient noise levels should be ideally less than 50dB $L_{Aeq,16hours}$ to prevent moderate annoyance with an upper limit of 55dB $L_{Aeq,16hours}$ to prevent serious annoyance. The predicted plant noise level in the garden of the Pickhill Lane NSR is 51dB $L_{Aeq,T}$, which marginally exceeds the lower limit to prevent moderate annoyance, and is below the upper limit to prevent serious annoyance.
- 4.4.7 On this basis, we consider that the noise is sufficiently low and further mitigation measures are not warranted. However, we have given recommendations in section 6 to mitigate the existing Evapco plant noise during the night-time period if required.

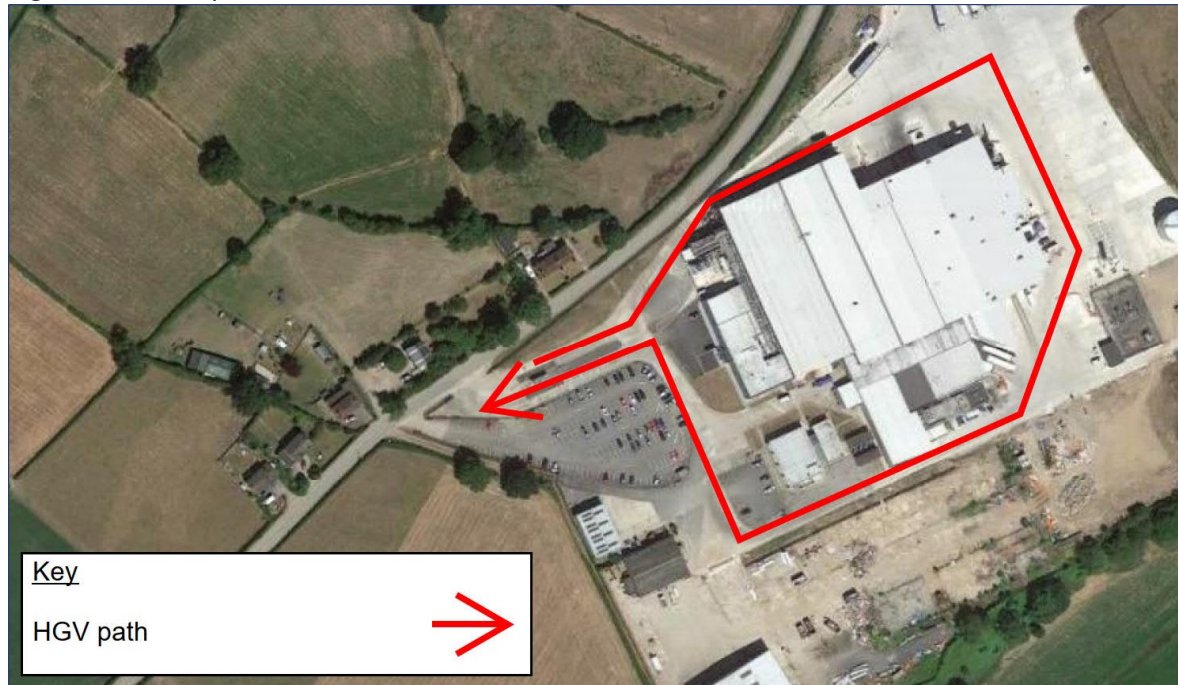
5 HGV Noise Assessment

5.1 HGV Movements

5.1.1 An average of 210 HGV movements are proposed per 20-hour working day³. This approximately equates to 186 movements during a 16-hour daytime period and 24 movements during a 4-hour night-time period. We have therefore considered 12 HGV movements per hour for the daytime. We understand that 4-6 movements are proposed per hour in the night-time⁴; we have therefore considered 2 movements per any 15-minutes for the night-time period.

5.1.2 Figure 5.1 shows the HGV path around the site.

Figure 5.1: HGV paths.



³ Confirmed in email from James Colley, Maelor Foods to Sam Williams, Environoise Consulting on 09.02.2022.

⁴ Confirmed in email from Guy Evans, Maelor Foods to Jake Brickley, Environoise Consulting on 12.09.2022.

HGV Pass-Bys

- 5.1.3 The calculation for determining the level of HGV noise events has been done using the following formulae and in-house data of HGV movement noise:

$$L_{Aeq,T} = (L_w - 20 \times \log(R) - 8) + (10 \times \log(n/t)) - A$$

Where:

L_w = event sound power level (dB) [i.e., 103dB L_{wA}]

R = Distance of HGV noise source to 1m from nearest NSR (i.e. 35m (Pickhill Lane), 310m (Porthygan Farm), 220m (White Gate Cottage))

n = number of events occurring in t (seconds) i.e. 12 per hour (daytime) and 2 per 15 minutes (night-time).

A = Minimum 5dB(A) attenuation due to any intervening building (i.e. between Site and Porthygan Farm).

5.2 Assessment

- 5.2.1 Table 5.1 shows the predicted specific noise levels of HGV pass-bys at the nearest residential receptors.

Table 5.1: Calculated delivery noise levels at the considered NSRs.

NSR	Activity	Specific noise level at NSR	
		Daytime [$L_{Aeq,1hr}$ (dB)]	Night-time [$L_{Aeq,15min}$ (dB)]
Pickhill Lane	HGV pass-by	39	39
Porthygan Farm		15	15
White Gate Cottage		23	24

Acoustic Feature Corrections

- 5.2.2 HGV noise can be impulsive. Considering the industrial environment of the existing site with a number of HGV deliveries already taking place every day, we consider that additional HGV noise will be 'just perceptible' against the existing noise environment. We have therefore applied a +3dB penalty for 'impulsivity' in accordance with BS4142.
- 5.2.3 The calculated noise levels in Table 5.1 have been compared to the operational hours noise limits in Table 3.1 to determine the level of delivery noise impact for the daytime and night-time periods, see Tables 5.2 and 5.3 respectively.

Table 5.2: BS4142 delivery noise impact assessment – Daytime (07.00 – 23.00hrs).

	NSR		
	Pickhill Lane	Porthygan Farm	White Gate Cottage
Specific noise level dB(A) at NSR	39	15	23
Acoustic feature correction (i.e., impulsive noise) dB	+3	+3	+3
Rating level dB(A)	42	18	26
Limiting noise level dB(A)	41	41	50
Level of excess (dB)	+1	0 (-23)	0 (-24)

Table 5.3: BS4142 delivery noise impact assessment – Night-time (23.00 – 07.00hrs).

	NSR		
	Pickhill Lane	Porthygan Farm	White Gate Cottage
Specific noise level dB(A) at NSR	37	13	22
Acoustic feature correction (i.e., impulsive noise) dB	+3	+3	+3
Rating level dB(A)	40	16	25
Limiting noise level dB(A)	32	32	40
Level of excess (dB)	+8	0 (-16)	0 (-15)

5.3 Discussion

- 5.3.1 As shown in Table 5.2, the limiting noise level target is exceeded by 1dB at the Pickhill Lane receptor during the daytime period; however, an excess of 1dB is considered negligible where a difference of +3dB is generally considered to be of ‘just noticeable difference’ to someone with good hearing under normal listening conditions. The limiting noise level target is met at the other NSRs.
- 5.3.2 Table 5.3 shows that the limiting noise level is exceeded by 8dB at Pickhill Lane during the night-time. Targets are met for the other NSRs.
- 5.3.3 Recommended noise mitigation measures are detailed in section 6.

6 Recommendations

6.1 Noise Mitigation Measures

- 6.1.1 We recommend the following mitigation measures are implemented so that plant and HGV noise can achieve the targets at the Pickhill Lane NSR. The recommendations are mainly driven by predicted noise from operations during the night-time period where background noise levels are lower:

Evapco Condenser Plant

- A noise attenuation system capable of providing 8dBA reduction where the plant is to operate during the night-time (23.00 - 07.00hrs) should be installed to the open vents at the side of the condenser unit, as these are the primary source of noise.

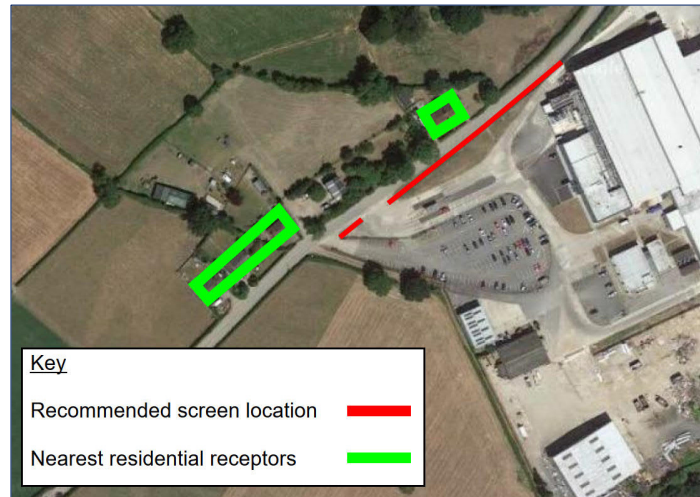
HGV Movements

- A 3.3m high acoustic barrier (e.g., close boarded timber fence) should be installed at the boundary of the site between the HGV path and the NSRs to suitably mitigate the level of excess at the NSR, see Figure 6.1. The screen should be homogenous, free from gaps including at the base and have a surface mass of $\geq 12\text{kg/m}^2$.

Alternatively,

- If barrier heights of between 2.6m and 3.3m are preferred, the number of night-time HGV movements should be limited to 1 per any 15-minute period during the night-time (23.00 – 07.00hrs) to suitably mitigate the level of excess.

Figure 6.1: Recommended 3m high acoustic barrier location.



6.2 HGV Best Practice

- 6.2.1 For the management of deliveries and noise, reference should be made to the Department of Transport's - Quiet Deliveries Good Practice Guidance – Key Principles and Processes for Community and Resident Groups, February 2015 document - <https://www.gov.uk/government/publications/quiet-deliveries-demonstration-scheme>
- 6.2.2 The following measures are recommended to reduce noise impacts:
- Low volume broadband white noise reversing alarms are recommended.
 - Limit delivery vehicle speed to 5mph where appropriate to avoid excessive bumping and jolting particularly on more uneven surfaces around the site.
 - Effective preparation and maintenance of the vehicle area surfaces to minimise potholes and other defects.

6.3 Site Management

- 6.3.1 It is important to reduce noise impact that an open dialogue is kept with nearby residents and any concerns they have in relation to noise are dealt with and followed up. Management of the Unit must introduce procedures within a Noise Management Plan to reduce the possibility of workers slamming doors, shouting and causing unnecessary noise.

Appendix A: Noise Survey Data

Figure A1: Time history noise data – Position 1.

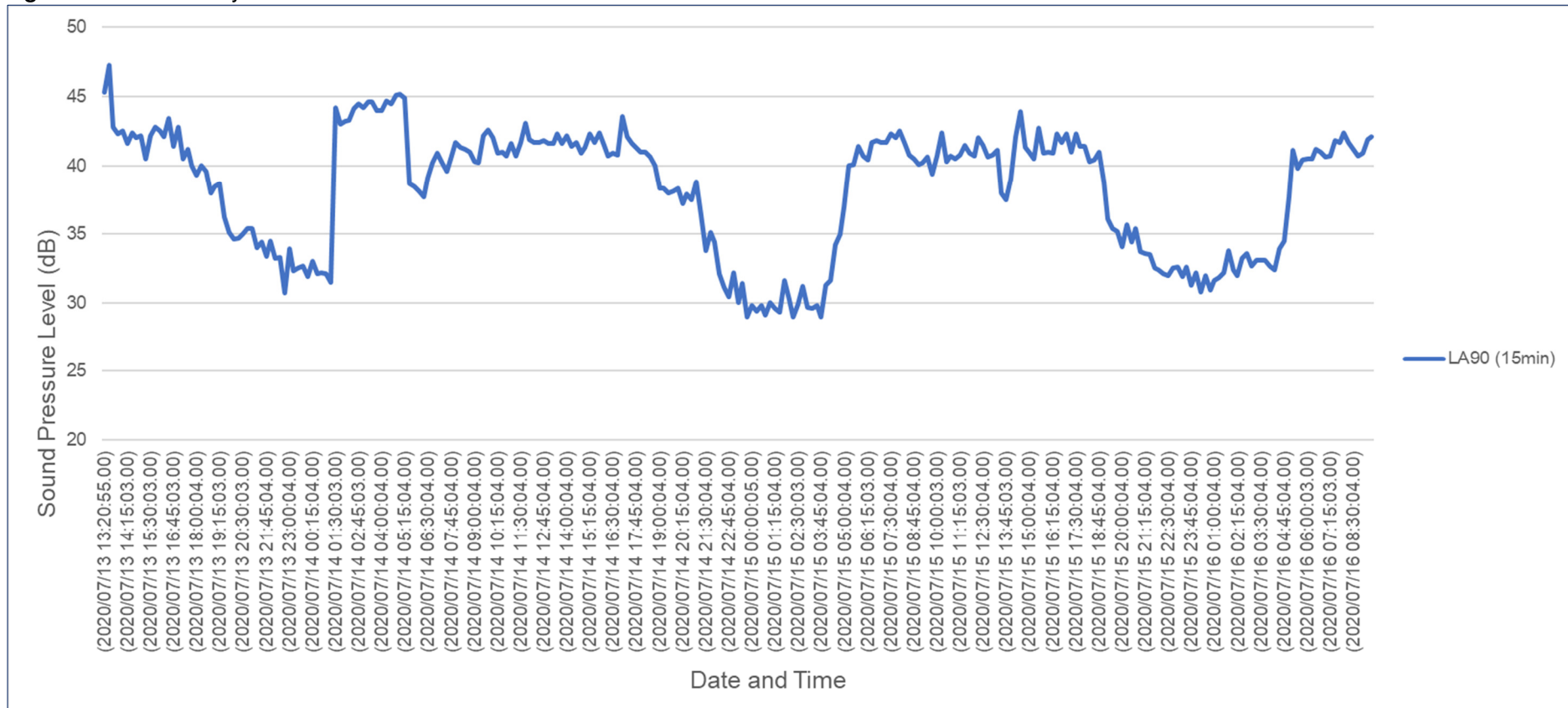
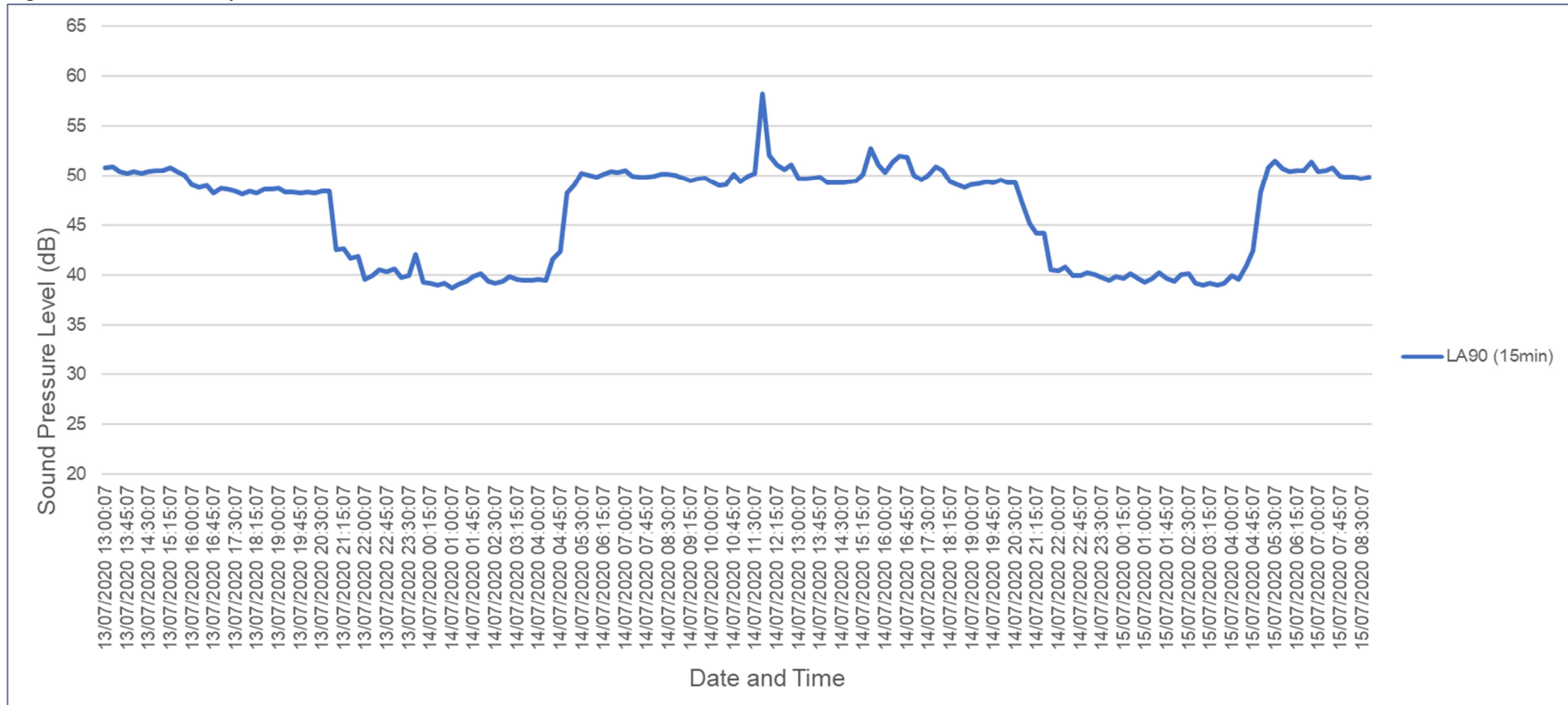
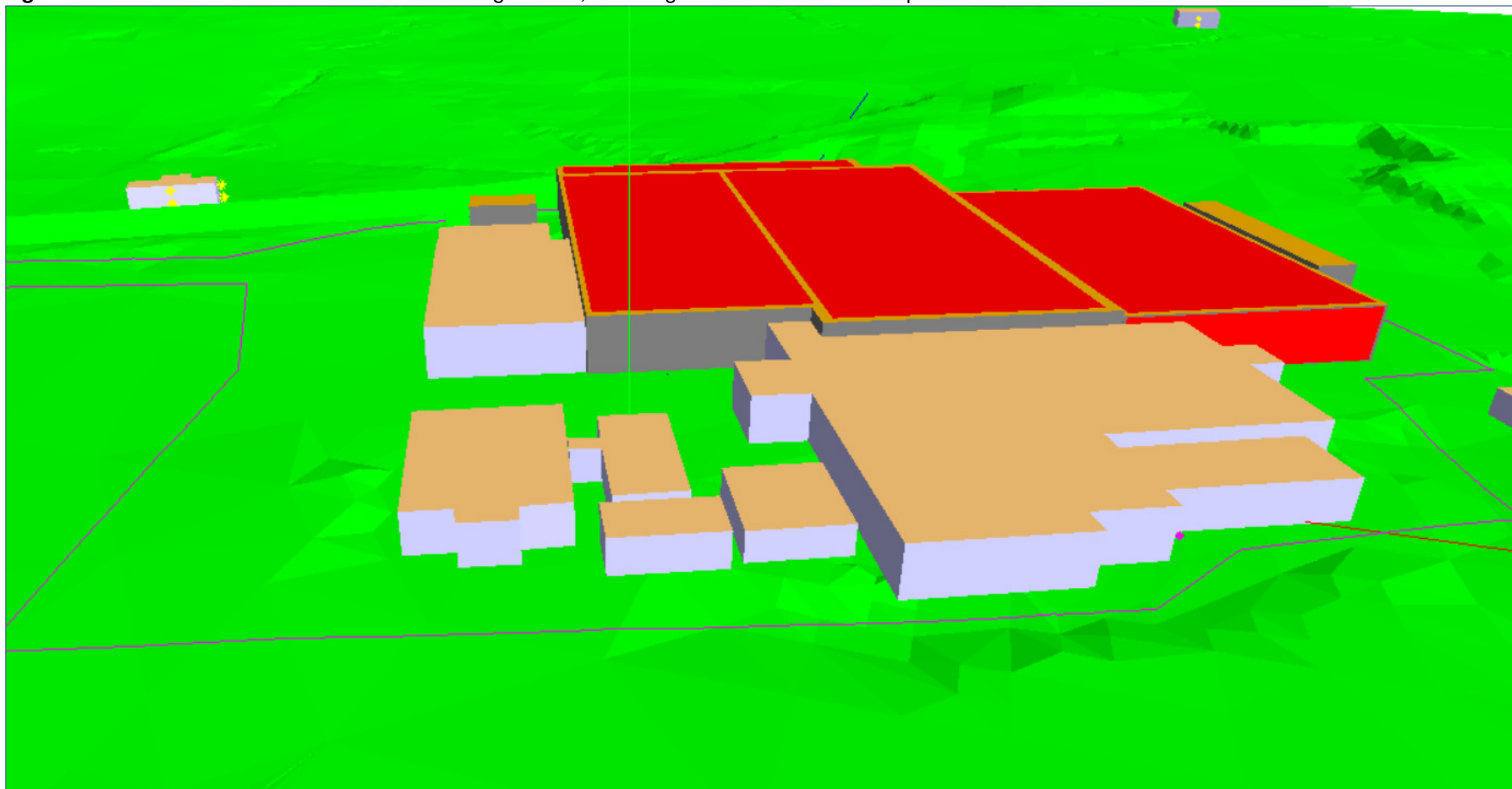


Figure B2: Time history noise data – Position 2.

Appendix B: SoundPLAN® Model

Figure B1: 3D view of SoundPLAN® model showing the site, including nearest residential receptors.



Appendix C: Instrumentation Calibration Certificates

Figure C1: Rion NA-28 (SN: 501401).



CERTIFICATE OF CALIBRATION

Date of Issue: 23 May 2019 **Certificate Number: TCRT19/1406**

Issued by:
ANV Measurement Systems
Beaufort Court
17 Roebuck Way
Milton Keynes MK5 8HL
Telephone 01908 642846 Fax 01908 642814
E-Mail: info@noise-and-vibration.co.uk
Web: www.noise-and-vibration.co.uk

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Approved Signatory

K. Mistry

Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Customer Environoise Consulting Ltd
Pioneer House
North Road
Ellesmere Port
Cheshire
CH65 1AD

Order No. 0525
Description Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification	Manufacturer	Instrument	Type	Serial No. / Version
	Rion	Sound Level Meter	NA-28	00501401
	Rion	Firmware		2.0
	Rion	Pre Amplifier	NH-23	01440
	Rion	Microphone	UC-59	03881
	Rion	Calibrator	NC-74	34536109
		Calibrator adaptor type if applicable		NC-74-002

Performance Class 1
Test Procedure TP 2.SLM 61672-3 TPS-49
Procedures from IEC 61672-3:2006 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2002 Yes **Approval Number** 21.21/07.01
If YES above there is public evidence that the SLM has successfully completed the applicable pattern evaluation tests of IEC 61672-2:2003

Date Received 23 May 2019 **ANV Job No.** TRAC19/05220
Date Calibrated 23 May 2019

The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2006, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent testing organisation responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2003, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2002, the sound level meter submitted for testing conforms to the class 1 requirements of IEC 61672-1:2002.

Previous Certificate	Dated	Certificate No.	Laboratory
	25 May 2017	2017-0533	Gracey & Associates

This certificate provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

Figure C2: Rion NA-28 (SN: 501403).



CERTIFICATE OF CALIBRATION

Date of Issue: 07 August 2018 **Certificate Number: TCRT18/1665**

Issued by:
ANV Measurement Systems
Beaufort Court
17 Roebuck Way
Milton Keynes MK5 8HL
Telephone 01908 642846 Fax 01908 642814
E-Mail: info@noise-and-vibration.co.uk
Web: www.noise-and-vibration.co.uk

Page 1 of 2 Pages
Approved Signatory

K. Mistry

Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Customer Environoise Consulting Ltd
Pioneer House
North Road
Ellesmere Port
Cheshire
CH65 1AD

Order No. 0517
Description Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification	Manufacturer	Instrument	Type	Serial No. / Version
	Rion	Sound Level Meter	NA-28	00501403
	Rion	Firmware		1.9
	Rion	Pre Amplifier	NH-23	22018
	Rion	Microphone	UC-59	07542
	Rion	Calibrator	NC-74	34904967
		Calibrator adaptor type if applicable		NC-74-002

Performance Class 1
Test Procedure TP 2.SLM 61672-3 TPS-49
Procedures from IEC 61672-3:2006 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2002 Yes **Approval Number** 21.21/07.01
If YES above there is public evidence that the SLM has successfully completed the applicable pattern evaluation tests of IEC 61672-2:2003

Date Received 03 August 2018 **ANV Job No.** TRAC18/08396
Date Calibrated 07 August 2018

The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2006, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent testing organisation responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2003, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2002, the sound level meter submitted for testing conforms to the class 1 requirements of IEC 61672-1:2002.

Previous Certificate	Dated	Certificate No.	Laboratory
	13 September 2017	2017-0836	Gracey & Associates

This certificate provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.



CERTIFICATE OF CONFORMANCE

Date of Issue	12 th November 2019		
Customer	Environoise Consulting Ltd		
Certificate Number	CONF111903		

	Manufacturer	Type	Serial Number
Sound Level Meter	Rion	NA-28	00392483
Preamplifier	Rion	NH-23	72631
Microphone	Rion	UC-59	14932

This is to certify that the instrument was tested and calibrated at the Manufacturer's factory according to their specification and that the product satisfied all the relevant requirements of the following Standards:

IEC 61672-1:2002 Class 1.
IEC 61260:1995 Class 1

The instrument also received a functional check by ANV Measurement Systems prior to despatch in the UK, in accordance with our standard procedures.

Signed.....  B. Giles	Position. Calibration Technician.	Date. 12/11/19.
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BEAUFORT COURT, 17 ROEBUCK WAY, MILTON KEYNES, MK5 8HL

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ACOUSTICS NOISE AND VIBRATION LIMITED. REGISTERED IN ENGLAND NO. 3549028. REGISTERED OFFICE AS ABOVE.



ANV
MEASUREMENT SYSTEMS

CERTIFICATE OF CALIBRATION

Date of Issue: 05 October 2021

Certificate Number: TCRT21/1687

Issued by:

ANV Measurement Systems

Beaufort Court

17 Roebuck Way

Milton Keynes MK5 8HL

Telephone 01908 642846 Fax 01908 642814

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Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

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Approved Signatory

K. Mistry

Customer Environoise Consulting Limited
Pioneer House
North Road
Ellesmere Port
CH65 1AD

Order No.

Warranty

Description

Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification

Manufacturer	Instrument	Type	Serial No. / Version
Rion	Sound Level Meter	NL-52	00654072
Rion	Firmware		2.0
Rion	Pre Amplifier	NH-25	54117
Rion	Microphone	UC-59	08333
Rion	Calibrator	NC-74	34536109
	Calibrator adaptor type if applicable		NC-74-002

Performance Class 1

Test Procedure

TP 10. SLM 61672-3:2013

Procedures from IEC 61672-3:2013 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2013 Yes

If YES above there is public evidence that the SLM has successfully completed the applicable pattern evaluation tests of IEC 61672-2:2013

Date Received

04 October 2021

ANV Job No.

TRAC21/10397

Date Calibrated

05 October 2021

The sound level meter submitted for testing has successfully completed the periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As evidence was publicly available, from an independent testing organisation 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 class 1 specifications in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 specifications of IEC 61672-1:2013.

Previous Certificate

Dated

10 October 2019

Certificate No.

TCRT19/1772

Laboratory

ANV Measurement Systems

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Figure C5: Rion NL-52 (SN: 520927).



CERTIFICATE OF CALIBRATION

Date of Issue: 02 August 2022
Issued by:
 ANV Measurement Systems
 Beaufort Court
 17 Roebuck Way
 Milton Keynes MK5 8HL
 Telephone 01908 642846 Fax 01908 642814
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 Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Certificate Number: TCRT22/1484

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Approved Signatory
K. Mistry

Customer Environoise Consulting Limited
 8 The Quadrant
 Hoylake
 Wirral
 Merseyside
 CH47 2EE

Order No. 0566
Description Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification	Manufacturer	Instrument	Type	Serial No. / Version
Rion		Sound Level Meter	NL-52	00520927
Rion		Firmware		2.1
Rion		Pre Amplifier	NH-25	11774
Rion		Microphone	UC-59	21324
Rion		Calibrator	NC-75	34724230
		Calibrator adaptor type if applicable		NC-75-022

Performance Class 1
Test Procedure TP 10. SLM 61672-3:2013
Procedures from IEC 61672-3:2013 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2013 Yes
If YES above there is public evidence that the SLM has successfully completed the applicable pattern evaluation tests of IEC 61672-2:2013

Date Received 01 August 2022 **ANV Job No.** TRAC22/08279
Date Calibrated 02 August 2022

The sound level meter submitted for testing has successfully completed the periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As evidence was publicly available, from an independent testing organisation 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 class 1 specifications in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 specifications of IEC 61672-1:2013.

Previous Certificate	Dated	Certificate No.	Laboratory
	Initial Calibration		

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Figure C6: Pulsar 105 (SN: 78293).

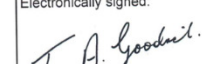
CERTIFICATE OF CALIBRATION

ISSUED BY Pulsar Instruments Plc
DATE OF ISSUE 02 October 2019 **CERTIFICATE NUMBER** 132955



Pulsar Instruments Plc
 The Evron Centre
 John Street
 Filey
 North Yorkshire
 YO14 9DW
 United Kingdom

Page 1 of 2

Approved signatory
 T. Goodrich
 Electronically signed:


Sound Calibrator : IEC 60942:2003

Instrument information
Manufacturer: Pulsar Instruments **Model:** Model 105
Serial number: 78294 **Class:** 1

Test summary
Date of calibration: 02 October 2019

The sound calibrator detailed above has been calibrated to the published data as described in the operating manual and in the half-inch configuration. The procedures and techniques used are as described in IEC 60942:2003 Annex B – Periodic Tests and three determinations of the sound pressure level, frequency and total distortion were made.

The sound pressure level was measured using a WS2F condenser microphone type MK:224 manufactured by Cirrus Research plc.

The results have been corrected to the reference pressure of 101.33 kPa using the manufacturer's data.

The manufacturer's product information indicates that this model of sound calibrator has been formally pattern approved to IEC 60942:2003 Annex A to Class 1. This has been confirmed with the Physikalisch-Technische Bundesanstalt (PTB).

As public evidence was available, from a testing organisation responsible for approving the results of pattern evaluation tests, to demonstrate that the model of sound calibrator fully conformed to the requirements for pattern evaluation described in Annex A of IEC 60942:2003, the sound calibrator tested is considered to conform to all the Class 1 requirements of IEC 60942:2003.

This certificate provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory. The results within this certificate relate only to the items calibrated. The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a coverage probability of approximately 95%.

Figure C7: Pulsar 105 (SN: 70865).

		CERTIFICATE OF CALIBRATION	
Date of Issue: 16 November 2021		Certificate Number: TCRT21/1798	
Issued by: ANV Measurement Systems Beaufort Court 17 Roebuck Way Milton Keynes MK5 8HL Telephone 01908 642846 Fax 01908 642814 E-Mail: info@noise-and-vibration.co.uk Web: www.noise-and-vibration.co.uk Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems		Page 1 of 2 Pages Approved Signatory  K. Mistry	
CUSTOMER	Environoise Consulting Ltd 8 The Quadrant Hoylake Wirral CH47 2EE		
ORDER No	16831	Job No	TRAC21/11463
DATE OF RECEIPT	12 November 2021		
PROCEDURE	Procedure TP 1 Calibration of Sound Calibrators		
IDENTIFICATION	Sound Calibrator Pulsar type 105 serial number 70865 with half-inch housing		
CALIBRATED ON	16 November 2021		
PREVIOUS CALIBRATION	Calibrated on 09 November 2020, Certificate No. TCRT20/1665 issued by this laboratory.		
This certificate provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.			

References

ⁱ BS4142:2014+A1:2019: 'Methods for rating and assessing industrial and commercial sound'