NOISE AND VIBRATION MONITORING REPORT JUNE 2024

LIVERPOOL HEALTH AND ACADEMIC PRECINCT

LENDLEASE BUILDING PTY LTD





STATEMENT OF LIMITATIONS

This report has been prepared by Property Risk Australia Pty Ltd (PRA) for the benefit of Lendlease Construction Pty Ltd (hereafter the 'Client') in accordance with the agreement/contract between PRA and the Client. The works carried out in preparing this report have been performed in accordance with the proposal, scope of works, general terms and conditions and special terms and conditions, agreed in consultation with the Client.

This report has been prepared with information available at the time of report preparation and within the time and budgetary constraints imposed by the Client. PRA does not accept responsibility for inaccurate or incomplete information provided by the Client or third parties, nor for updates or changes to information made after the preparation of this report.

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DOCUMENT QUALITY CONTROL

Report Title:	Noise and Vibration Monitoring Report - June 2024			
Site Name:	Liverpool Health and A	Liverpool Health and Academic Precinct		
Site Address:	Goulburn Street, Liver	pool NSW 2170		
Client Name:	Lendlease Construction Pty Ltd			
Job Number:	PRJ-000719			
Revision Number	Revision Date	Author(s)	Reviewer(s)	Status
1	3/07/2024	lan Ahern	Gary Mace	Final



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1 INTRODUCTION

Property Risk Australia Pty Ltd (PRA) conducted construction noise and vibration monitoring on behalf of **Lendlease Construction Pty Ltd** (Lendlease, the 'Client') for the redevelopment works at Liverpool Health and Academic Precinct, Goulburn Street, Liverpool NSW 2170 (hereafter the 'site') throughout the duration of main stage 1 and 2 works. The site and redevelopment locations are provided in **Appendix A – Figures 1 and 2**.

1.1 Scope

The objective of the noise and vibration monitoring is to assist with management during the works by providing ongoing unattended noise monitoring to assess compliance against the project Noise Management Levels (NMLs) and real-time vibration monitoring. Noise and vibration alerts are provided to the project team based on real time monitoring at sensitive receivers located at the site's periphery. This report will provide guidance to Lendlease regarding the noise and vibration levels present at Liverpool Hospital during June 2024.

2 GUIDELINES AND STANDARDS

The primary guidelines, specifications, and policy documents relevant to the monitoring include, but are not limited to:

- o NSW DECC. (2009). Interim Construction Noise Guideline (ICNG).
- o NSW EPA. (2020). Draft Construction Noise Guideline (DCNG).
- o NSW DEC. (2006). Assessing Vibration: A Technical Guideline.
- o Australian Standard. (2010). AS 2436:2010: Acoustics Guide to Noise Control on Construction, Maintenance and Demolition Sites.
- o British Standards Institute. (2008).BS 6472-1:2008. *Guide to evaluation of human exposure to vibration in buildings, Part 1: Vibration sources other than blasting.*¹
- o British Standards Institute. (1993). BS 7385-2:1993. Evaluation and measurement of vibration in buildings Guide to damage levels from groundborne vibration.
- o British Standards Institute. (2014). BS 5228-2:2009+A1:2014. Code of practice for noise and vibration control on construction and open sites Part 2: Vibration.
- DIN Standards Committee Building and Civil Engineering (DIN). (2016). *DIN 4150-3:2016-12. Vibration in buildings Part 3: Effects on structures.*

3 PROJECT OVERVIEW

3.1 Site Location and Existing Environment

Liverpool Hospital, located 26 kilometres south-west of the Sydney CBD, is part of the South-Western Sydney Local Health District. It is bound by Goulburn Street to the West, Elizabeth Street to the South and Campbell Street to the North and is bisected by the Sydney Trains Main South Railway Line.

The area immediately surrounding the hospital features a variety of usages including Bigge Park to the south, educational institutions such as Liverpool Boys and Girls High Schools to the North and TAFE NSW to the south. A variety of mixed use (MU1) and high-density residential properties (R4) are located to the west, whilst general industrial (E4) activity dominates the east.

¹ Together with BS 6472-2:2008 this part of BS 6472 supersedes BS 6472:1992, which is withdrawn.



The sites regional setting and stages of work are presented in **Appendix A – Figure 1**.

3.2 Summary of Works

The Liverpool Health and Academic Precinct is a large-scale upgrade to the existing Liverpool Hospital facility which includes the following:

- An integrated cancer centre with inpatient, ambulatory, diagnostic, outpatient, and research facilities.
- o Critical care services including an emergency department, intensive care facilities and specialist care nursery.
- o Maternity and podiatric inpatient and ambulatory facilities.
- o An aged care and rehabilitation centre.
- o Ambulatory care and outpatient clinical services.
- o A new multi-storey carpark.

The work is divided into two stages with the first stage including redevelopment of the hospitals main entrance, maternity services, outpatient and support services, and includes the development of a new pathology department and expansion of the pre-existing emergency department. The second stage of works includes construction of the new Integrated Services Building (ISB), a new wellness centre and loading dock. Other areas of the hospital are also scheduled to be refurbished throughout the works.

4 CONSTRUCTION NOISE MONITORING

4.1 Unattended Noise Monitoring

Two (2) NATA-calibrated unattended noise monitoring systems were deployed at Liverpool Hospital to conduct noise monitoring throughout June 2024. Noise monitoring was performed using ARL NGARA 4G Class 1 sound level meters which were field calibrated using handheld Pulsar model 105 field calibrators prior to monitoring. Monitoring was continuous, taking place during day, evening, and night periods with a trigger point set at the project noise management levels to capture exceedances which alerts the Client via email. The relevant NATA calibration certificates can be found in **Appendix C**.

The monitors were placed at locations representative of the ambient noise experienced by the hospital occupants and neighbouring sensitive receivers in general accordance with the guiding principles and application notes outlined in the *DCNG* (NSW EPA, 2020), *ICNG* (DECC, 2009) and AS 2436:2010.

The residential sensitive receiver monitoring station was located at 55-59 Goulburn Street, Liverpool NSW 2170. The noise monitor was located on the Level 1 balcony, approximately 10 m from the nearest residence. The noise receiver was set up approximately 1.5 m from the ground with a direct line of sight to the LHAP construction site.

The hospital sensitive receiver monitoring station was located within the Audiology department where the health assessments (hearing assessments) were determined to be most sensitive to construction noise. The noise monitor was originally installed within the Audiology unit manager's office; however, the monitor was relocated to the Audiology storeroom adjacent to the hearing assessment booths in June 2023 to minimise effect of noise related to office activities (such as staff talking) and better represent construction noise experienced within the hearing assessment booth. The noise receiver was set up approximately 1.5 m from the hearing assessment booth (separated by a sound isolating wall) and approximately 2 m above the ground due to space constraints.



4.2 Noise Management Levels

Background noise monitoring was undertaken by Acoustic Logic in June 2018 (EIS ref.: *Appendix A SSD Acoustic Assessment 4_kh*) to establish rating background levels (RBLs) for the site. The RBLs were used to calculate the Noise Management Levels (NMLs) for the site (**Table 1**) in accordance with the *ICNG* (DECC, 2009).

Table 1: Unattended Noise Monitor Locations and Rating Background Levels

Monitor	Receiver	Noise Management Levels, L _{Aeq, 15min} (dB)		
Monitor Number		Day (7am – 6pm)	Evening (6pm -10pm)	Night (10pm – 7am)
N1	External, Goulburn residential balcony	52	47	44
N2	Internal, level 1, Audiology storeroom	45		

4.3 Unattended Noise Monitoring Results

Table 2 contains a summary of the noise data by comparing the percentage of noise readings during construction that exceed the NMLs by various amounts. **Appendix B** contains a time history of noise results for the month.

Criterion	Exceedance	N1: 55-59 Goulburn Street, balcony	N2: Level 1, Audiology storeroom
	≤0 dB	0.00%	89.70%
	>0 and ≤5 dB	12.92%	8.45%
Noise Affected NML	>5 and ≤10 dB	68.50%	1.27%
<i>LAeq,</i> 15min (dB)	>10 and ≤15 dB	14.78%	0.08%
	>15 and ≤20 dB	3.13%	0.00%
	>20 dB	0.68%	0.51%
Highly Noise Affected NML, LAeq, 15min (dB)	Exceedance >75 dB(A)	0.51%	0.08%

Table 2: Summary of Unattended Noise Monitoring During Construction Hours

4.4 Noise Monitoring Discussion

At the N1 Goulburn Residential location, there were exceedances above the Highly Noise Affected NML of 75 dB $L_{Aeq, 15min}$ on:

- $o~~6^{th}$ June 2024 at 15:00hrs (77.3 dB $L_{Aeq,~15min}$)
- o 18^{th} June 2024 at 15:30hrs (75.4 dB $L_{Aeq, 15min}$)
- o 19th June 2024 at 10:15hrs (82.6 dB L_{Aeq, 15min})
- o 19th June 2024 at 10:30hrs (77.3 dB L_{Aeg. 15min})
- o 19th June 2024 at 10:45hrs (78.0 dB L_{Aeg, 15min})
- o 19th June 2024 at 12:0hrs (76.2 dB L_{Aeq, 15min})
- o 20th June 2024 at 12:30hrs (76.6 dB L_{Aeq, 15min})



Noise levels were not recorded below the Noise Affected NML (0.00%) at any time within the site's operating hours. This indicates that noise from other sources, most notably from road traffic on Goulburn Road, is a significant influence and likely attributable to many of exceedances during operating hours. Noise levels during operating hours did not exceed the Noise Affected NML by more than 10 dB over 83.55% of the time during the monitoring period.

Noise levels at location N2 (Audiology) did not exceed the Highly Noise Affected NML of 75 dB $L_{Aeq, 15min}$ during the June 2024 reporting period.

Noise levels at location N2 did not exceed the Noise Affected NML (45 dB $L_{Aeq, 15min}$) most of the time (91.73%) during operating hours. Noise levels during operating hours did not exceed the Noise Affected NML by more than 10 dB almost all of the time (99.71%).

5 VIBRATION MONITORING

5.1 Vibration Criteria

Condition C20 of the Planning approval (SSD 10389) states that vibration caused by construction must be limited to the criteria contained within the latest version of (German) *DIN Standards Committee Building and Civil Engineering (DIN). (2016). DIN 4150-3:2016-12. Vibration in buildings – Part 3: Effects on structures.* The standard provides recommendations for vibration levels below which cosmetic or structural damage is unlikely. Vibration criteria are specified in terms of Peak Particle Velocity (PPV) in millimetres per second (mm/s) for various frequency ranges for different types of building construction.

Vibration criteria to assess human response are specified within the NSW DEC (now NSW EPA) guidelines *Assessing Vibration: A Technical Guideline* (2006). The guideline was based on British Standard *BS 6472:1992 Evaluation of human exposure to vibration in buildings (1-80 Hz)* (currently superseded by *BS 6472-1:2008*). The standard evaluates the probability of adverse comment from occupants of various buildings usages in terms of Vibration Dose Value (VDV). VDV is a root-meanquad average of frequency-weighted vibration acceleration on the floor(s) of the building. Table C1.1 in Appendix C of the *Assessing Vibration: A Technical Guideline* (DEC, 2006) presents vibration criteria for exposure to continuous and impulsive vibration in different units.

The hospital sensitive receiver was selected as the basis for adopted site vibration criteria. The *critical working areas (e.g. hospital operating theatres, precision laboratories)* criteria were selected as most applicable to the hospital receiver with peak velocity measured in mm/s. For construction, it is considered more appropriate to provide guidance in terms of the PPV, since this parameter is likely to be more routinely measured based upon the more usual concern of potential building damage.

Table 3 contains vibration criteria adopted for the project. These are guideline values for vibrationpeak particle velocity (PPV) derived from *Appendix C* of the DEC (2006) guidelines.

Place	Period	Preferred Value, PPV (mm/s)	Maximum Value, PPV (mm/s)
Critical Working Areas (e.g., hospital operating theatres, precision laboratories)	Day or Night- Time	0.14	0.28

Table 3: Project Vibration Criteria



For additional context, **Table 4** reproduces suggestions of expected community reactions to various levels of constriction vibration from British Standard *BS 5228-2:2009*.

Table 4: Guidance on the Effects of Vibration Levels (BS 5228-2:2009, Annex B)

Peak Vibration Level (mm/s)	Likely Stakeholder Response
0.14	Vibration might be just perceptible in the most sensitive situations for most vibration frequencies associated with construction. At lower frequencies, people are less sensitive to vibration.
0.3	Vibration might be just perceptible in residential environments.
1.0	It is likely that vibration of this level in residential environments will cause complaint but can be tolerated if prior warning and explanation has been given to residents.
10	Vibration is likely to be intolerable for any more than a very brief exposure to this level in most building environments.

5.2 Unattended Vibration Monitoring

One (1) NATA calibrated unattended vibration monitor was deployed within the Liverpool Hospital oncology bunker to conduct building vibration monitoring. Vibration monitoring was performed using a Svantek SV-803, which records Peak Particle Velocity (PPV) over time. The NATA-accredited calibration certificate is presented in **Appendix C**.

5.3 Vibration Results

Table 5 provides a summary of the results of the vibration assessment for June 2024. The results timehistory for the monitoring period is available in **Appendix B**.

Table 5: Summary of Unattended Vibration Monitoring During Construction Hours

Orientation	Preferred Value, PPV (mm/s)	Maximum Value, PPV (mm/s)
Location: Oncology, ground floor,	fire hose reel cupboard	
x	0.01%	0.00%
У	0.00%	0.00%
Z	0.00%	0.00%

5.4 Vibration Discussion

Vibration levels were generally very low throughout the period. During operating hours, there were no exceedances above the maximum value PPV of 0.28 mm/s.

Levels were commensurate with what is expected within typical office and residential environments. Levels were mostly below 0.14 mm/s PPV (99.96% during the reporting period).

The preferred value PPV (>0.14 mm/s) was exceeded during seven (7) events during the June 2024 reporting period. It was found that the PPV exceeded on five (5) occasions on the x-axis occurring on the 5th, 19th (two events), and the 20th of June 2024. A total of two (2) PPV exceedances were recorded on the y-axis and z-axis simultaneously during two individual events on the 28^{th of} June 2024. With reference to **Table 4**, these vibration levels are not expected to be perceptible to most occupants of the hospital.



APPENDIX A FIGURES



Title:	Site Location and Regional Context
Project ID:	PRJ-000719
Project Location:	Liverpool Health and Academic Precinct Elizabeth and Goulburn Street, Liverpool NSW 2170
Figure Number:	01
Client:	Lendlease Construction Pty Ltd
Map Scale:	1:8,000
CRS:	GDA2020 / MGA zone 56
Source:	SixMaps
Prepared By:	Brendon Phan
Reviewed By:	Scott Bamford
Date:	05/07/2023
Revision:	V1

Legend
Site Boundary
<u>Buildings</u>
Scheduled for Demolition
Hospital Structure
Sensitive Receptor
Demolished
Critical Infection Control Zones

All extents and locations are approximate.



 \square

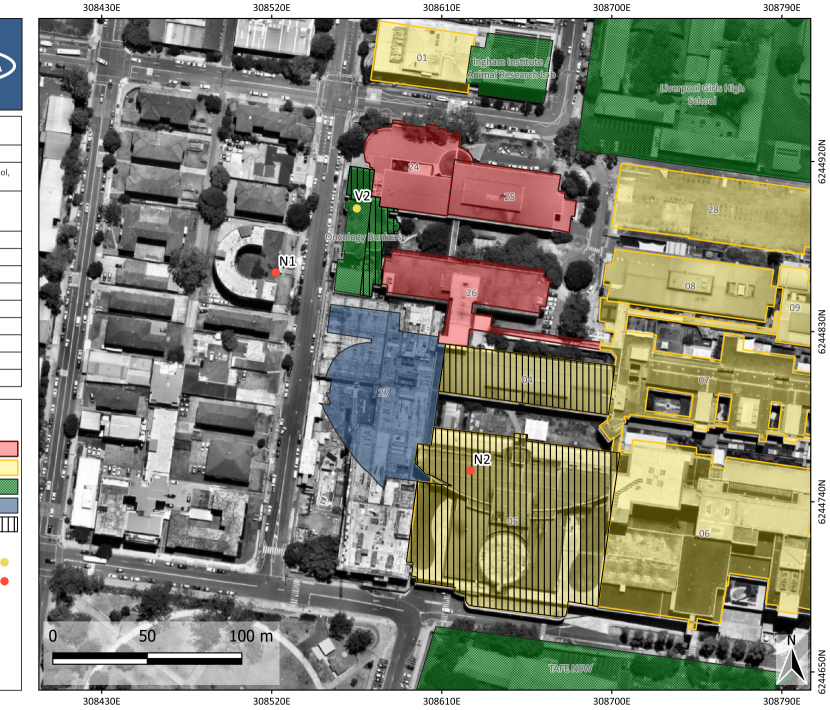


Disclaimer: Property Risk Australia Pty Ltd (PRA) compiled this map from numerous sources to provide a summary of spatial information for this project. This map is not prepared for or suitable for legal, engineering or surveying purpose.

PROPER	TY RISK AUSTRALIA
Title:	Noise and Vibration Monitoring

The compared by the compared b	Locations	
Project ID:	PRJ-000719	
Project Location:	Elizabeth & Goulburn Street, Liverpool, NSW 2170	
Project Description:	Environmental Noise and Vibration Monitoring at Liverpool Health and Academic Precinct Site	
Figure Number:	02	
Client:	Lendlease Construction Pty Ltd	
Map Scale:	1:2,000	
CRS:	GDA2020 / MGA zone 56	
Source:	Nearmap (18 Jan 2023)	
Prepared By:	Brendon Phan	
Reviewed By:	Scott Bamford	
Date:	04/07/2023	
Revision:	V1	

Legend	
<u>Buildings</u>	
Scheduled for Demolition	
Hospital Structure	
Sensitive Receptor	
Demolished	
Critical Infection Control Zones	Ш
Environmental Monitors	
Ground Vibration Monitor	
Noise Logger	
All extents and locations are approximate.	



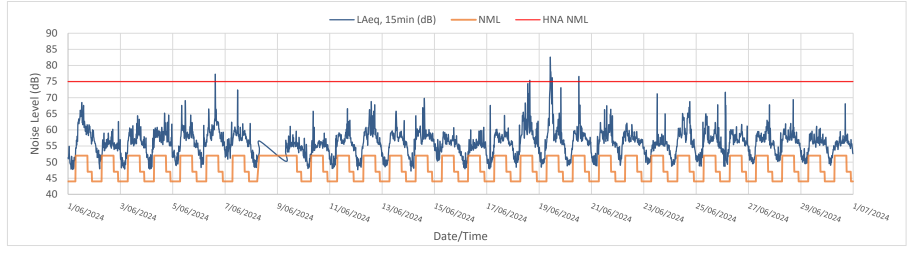
Disclaimer: Property Risk Australia Pty Ltd (PRA) compiled this map from numerous sources to provide a summary of spatial information for this project. This map is not prepared for or suitable for legal, engineering or surveying purpose.



APPENDIX B RESULTS

PROPERTY RISK AUSTRALIA	lendlease		
Overall Project Performance ¹	Within approved operating hours	Monthly Performance	Within approved operating hours
Highly Noise Affected NML - LAeq, 15min (dB)		Highly Noise Affected NML - LAeq, 15min (dB)	
Exceedance	0.58%	Exceedance	0.69%
Non-exceedance	99.42%	Non-exceedance	99.31%
Noise Affected NML - LAeg. 15min (dB)		Noise Affected NML - LAeg. 15min (dB)	

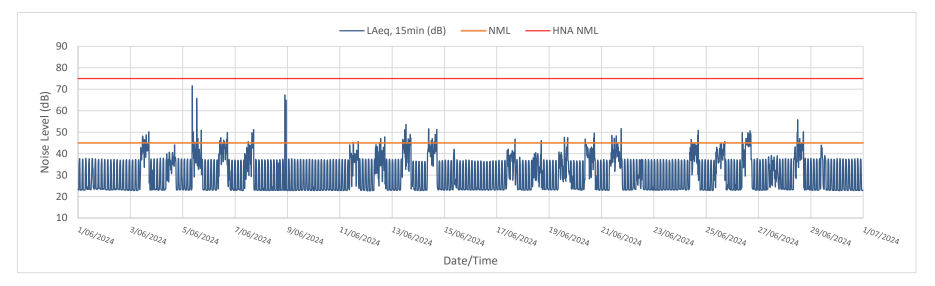
Noise Affected NML - LAeq, 15min (dB)		Noise Affected NML - LAeq, 15min (dB)	
≤0 dB	9.00%	≤0 dB	0.00%
>0 and ≤5 dB	23.60%	>0 and ≤5 dB	22.40%
>5 and ≤10 dB	46.57%	>5 and ≤10 dB	61.15%
>10 and ≤15 dB	16.26%	>10 and ≤15 dB	13.08%
>15 and ≤20 dB	3.36%	>15 and ≤20 dB	2.18%
>20 dB	1.21%	>20 dB	1.19%

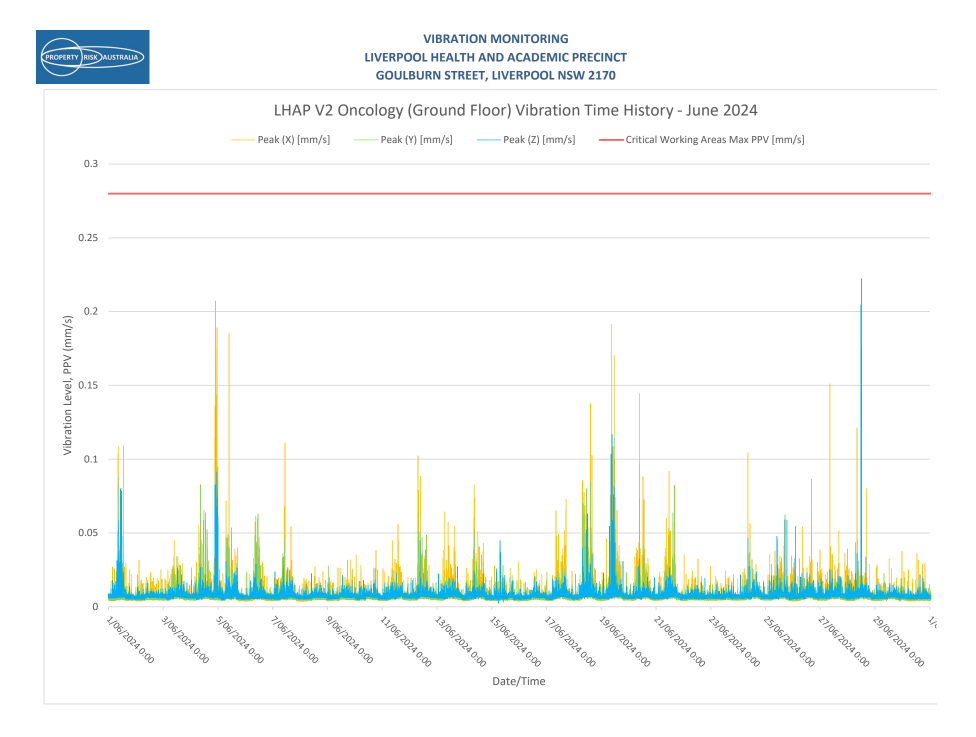


¹ Results for the overall project performance at N1 location are available between 1 October 2021 to 4 May 2022 and 11 October 2022 to present.

Liverpool Health and Academic Precinct - Noise Monitoring PROPERTY RISK AUSTRALIA N2: Level 1 Audiology June 2024

Overall Project Performance	Within approved operating hours	Monthly Performance	Within approved operating hours
Highly Noise Affected NML - LAeq, 15min (dB)		Highly Noise Affected NML - LAeq, 15min (dB)	
Exceedance	0.33%	Exceedance	0.00%
Non-exceedance	99.67%	Non-exceedance	100.00%
Noise Affected NML - LAeq, 15min (dB)		Noise Affected NML - LAeq, 15min (dB)	
≤0 dB	73.17%	≤0 dB	91.73%
>0 and ≤5 dB	11.48%	>0 and ≤5 dB	6.83%
>5 and ≤10 dB	6.49%	>5 and ≤10 dB	1.15%
>10 and ≤15 dB	5.54%	>10 and ≤15 dB	0.10%
>15 and ≤20 dB	2.39%	>15 and ≤20 dB	0.00%
>20 dB	0.93%	>20 dB	0.19%







APPENDIX C CALIBRATION CERTIFICATES



Acoustic Unit 36/14 Loyalty Rd Research North Rocks NSW AUSTRALIA 2151 Ph: +61 2 9484 0800 A.B.N. 65 160 399 119 abs Pty Ltd www.acousticresearch.com.au

Sound Level Meter IEC 61672-3:2013

Calibration Certificate

Calibration Number C23409

Client De	tails Tec	h Rentals Pty Ltd	
	18.	loseph Street	
		ckburn North, VIC, 3130	
Equipment Tested/ Model Numb	er: AR	L Ngara	
Instrument Serial Numb	er: 878	20B	
Microphone Serial Numb	er: 166	59	
Pre-amplifier Serial Numb		75	
Firmware Versi		5	
Pre-Test Atmospheric Conditions		Post-Test Atmospheric Conditi	ions
Ambient Temperature : 21.5 °C			22.2 °C
Relative Humidity : 45.3 %		Relative Humidity :	43.6 %
Barometric Pressure : 100.67 kPa		Barometric Pressure :	100.61 kPa
Calibration Technician : Shaheen Boaz		Secondary Check: Rhys Gravelle	e
Calibration Date : 28 Jun 2023		Report Issue Date : 30 Jun 2023	
Approved Signato	ory: <i>M</i>	Clams	Ken Williams
Clause and Characteristic Tested	Result	Clause and Characteristic Tested	Result
12: Acoustical Sig. tests of a frequency weighting	Pass	17: Level linearity incl. the level range cor	ntrol N/A
13: Electrical Sig. tests of frequency weightings	Pass	18: Toneburst response	Pass
14: Frequency and time weightings at 1 kHz	Pass	19: C Weighted Peak Sound Level	N/A
15: Long Term Stability	Pass	20: Overload Indication	Pass
16: Level linearity on the reference level range	Pass	21: High Level Stability	Pass

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.

However, no general statement or conclusion can be made about conformance of the sound level meter to the full requirements of IEC 61672-1:2013 because evidence was not publicly available, from an independent testing organisation responsible for pattern approvals, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013 and because the periodic tests of IEC 61672-3:2013 cover only a limited subset of the specifications in IEC 61672-1:2013.

		Uncertainties of Measurement -		
Acoustic Tests		Environmental Conditions		
125Hz	±0.13 dB	Temperature	± 0.1 °C	
1kHz	±0.13 dB	Relative Humidity	±1.9 %	
8kHz	$\pm 0.14 \ dB$	Barometric Pressure	±0.014 kPa	
Electrical Tests	±0.13 dB			

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.

This calibration certificate is to be read in conjunction with the calibration test report.



Acoustic Research Labs Pty Ltd is NATA Accredited Laboratory Number 14172. Accredited for compliance with ISO/IEC 17025 - Calibration.

The results of the tests, calibrations and/or measurements included in this document are traceable to SI units.

NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration and inspection reports.



Sound Level Meter IEC 61672-3:2013 **Calibration Test Report**

Tech Rentals Pty Ltd 18 Joseph Street Blackburn North, VIC, 3130 ARL Ngara 87820B	
Blackburn North, VIC, 3130 ARL Ngara	
ARL Ngara	
•	
•	
0/020D	
16659	
28575	
12.6	
Post-Test Atmospheric Conditions	
Ambient Temperature : 22.2	2°C
Relative Humidity : 43.6	; %
Barometric Pressure : 100	.61 kPa
Secondary Check: Rhys Gravelle	
Keins Ker	n William
Ilt Clause and Characteristic Tested	Resul
<i>s</i> 17: Level linearity incl. the level range control	N/A
s 18: Toneburst response	Pass
s 19: C Weighted Peak Sound Level	N/A
s 20: Overload Indication	Pass
s 21: High Level Stability	Pass
eted the class 1 periodic tests of IEC 61672-3:2013, for the en the tests were performed.	vironmenta
	Ambient Temperature : 22.2 Relative Humidity : 43.6 Barometric Pressure : 100. Secondary Check: Rhys Gravelle Report Issue Date : 30 Jun 2023 Mit Clause and Characteristic Tested s 17: Level linearity incl. the level range control s 18: Toneburst response s 19: C Weighted Peak Sound Level s 20: Overload Indication s 21: High Level Stability ted the class 1 periodic tests of IEC 61672-3:2013, for the em

IEC 61672-3:2013 cov	ver only a limited subset of th	e specifications in IEC 61672-1:2013.		
		Uncertainties of Measurement -		
Acoustic Tests		Environmental Conditions		
125Hz	±0.13 dB	Temperature	± 0.1 °C	
1kHz	±0.13 dB	Relative Humidity	±1.9 %	
8kHz	$\pm 0.14 \ dB$	Barometric Pressure	±0.014 kPa	
Electrical Tests	±0.13 dB			

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.



This report applies only to the item tested and shall only be reproduced in full, unless approved in writing by Acoustic Research Labs.

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Sound Calibrator

IEC 60942:2017

Calibration Certificate

Calibration Number C23410

	Client Details	Tech Rentals Pty Ltd	
		18 Joseph Street	
		Blackburn North, VIC, 3130)
		214011041111(0141, 110, 010)	
Equipment Te	ested/ Model Number :	Pulsar Model 105	
Instru	ment Serial Number :	90377	
	Atmosp	oheric Conditions	
Α	mbient Temperature :	21.6 °C	
	Relative Humidity :		
	Barometric Pressure :		
Calibration Technician :	Shaheen Boaz	Secondary Check:	Rhys Gravelle
Calibration Date :	26 Jun 2023	Report Issue Date :	30 Jun 2023
	Approved Signatory :	Ho Dians	Ken William
Characteristic Tested	R	esult	
Generated Sound Pressure Lev	el l	Pass	
Frequency Generated	1	Pass	
Total Distortion	1	Pass	
Nomir	al Level Nominal	Frequency Measured Le	evel Measured Frequency
	94 1	93.91	1000.30
		quirements for periodic testing, describ the environmental conditions under wh	
	Uncertain	ties of Measurement -	
Specific Tests Generated SPI +0.1	0.10	Environmental Conditions	+01°C
+ 0 P P + 0 P + 0 P	0 dR	Temperature	+11 1 -1

Generated SPL ±0.10 dB Temperature ±0.1 °C ±1.9 % ±0.07 % Relative Humidity Frequency Distortion $\pm 0.20~\%$ Barometric Pressure ±0.014 kPa

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.

This calibration certificate is to be read in conjunction with the calibration test report.

Acoustic Research Labs Pty Ltd is NATA Accredited Laboratory Number 14172.

Accredited for compliance with ISO/IEC 17025 - Calibration.



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Sound Calibrator IEC 60942:2017 Colibration Test Report

Calibration Number	C23410	
Client Details	Tech Rentals Pty Ltd	
	18 Joseph Street	
	Blackburn North, VIC, 3130	
Equipment Tested/ Model Number :	Pulsar Model 105	
Instrument Serial Number :	90377	
Atmosp	oheric Conditions	
Ambient Temperature :	21.6 °C	
Relative Humidity :	37.6 %	
Barometric Pressure :		
Calibration Technician : Shaheen Boaz	Secondary Check:	Rhys Gravelle
Calibration Date : 26 Jun 2023	Report Issue Date :	30 Jun 2023
Approved Signatory :	Hans.	Ken William
Characteristic Tested R	esult	
Generated Sound Pressure Level	Pass	
	Pass	
Total Distortion	Pass	
The sound calibrator has been shown to conform	to the class 1 requirements for pour level(s) and frequency(ies) st	

		Uncertainties of Measurement -		
Specific Tests		Environmental Conditions		
Generated SPL	±0.10 dB	Temperature	± 0.1 °C	
Frequency	±0.07 %	Relative Humidity	±1.9 %	
Distortion	±0.20 %	Barometric Pressure	±0.014 kPa	
Distortion	±0.20 %	Barometric Pressure	±0.014 kPa	

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.



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Acoustic Unit 36/14 Loyalty Rd Research North Rocks NSW AUSTRALIA 2151 Ph: +61 2 9484 0800 A.B.N. 65 160 399 119 abs Pty Ltd www.acousticresearch.com.au

Sound Level Meter IEC 61672-3:2013

Calibration Certificate

Calibration Number C23426

Client Deta	ails Tec	h Rentals Pty Lttd	
		loseph Street ckburn North VIC 3130	
	Dia		
Equipment Tested/ Model Numbe	er: AR	L Ngara	
Instrument Serial Number	er: 878	1F1	
Microphone Serial Numbe	er: 166	69	
Pre-amplifier Serial Numbe		80	
Firmware Versio		5	
		-	
Pre-Test Atmospheric Conditions	Post-Test Atmospheric Conditi	ions	
Ambient Temperature : 24.2 °C	Temperature :24.2 °CAmbient Temperature :		23.8 °C
Relative Humidity : 40 %		Relative Humidity :	40 %
Barometric Pressure : 100.96 kPa			100.98 kPa
Calibration Technician : Shaheen Boaz		Secondary Check: Megan Willia	ims
Calibration Date: 10 Jul 2023		Report Issue Date : 12 Jul 2023	
Approved Signator	'y : <i>f</i>	Cams	Ken Williams
Clause and Characteristic Tested	Result	Clause and Characteristic Tested	Result
12: Acoustical Sig. tests of a frequency weighting	Pass	17: Level linearity incl. the level range con	ntrol N/A
13: Electrical Sig. tests of frequency weightings	Pass	18: Toneburst response	Pass
14: Frequency and time weightings at 1 kHz	Pass	19: C Weighted Peak Sound Level	N/A
15: Long Term Stability	Pass	20: Overload Indication	Pass
16: Level linearity on the reference level range	Pass	21: High Level Stability	Pass

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.

However, no general statement or conclusion can be made about conformance of the sound level meter to the full requirements of IEC 61672-1:2013 because evidence was not publicly available, from an independent testing organisation responsible for pattern approvals, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013 and because the periodic tests of IEC 61672-3:2013 cover only a limited subset of the specifications in IEC 61672-1:2013.

		Uncertainties of Measurement -			
Acoustic Tests	Environmental Conditions				
125Hz	±0.13 dB	Temperature	±0.1 °C		
1kHz	±0.13 dB	Relative Humidity	±1.9 %		
8kHz	$\pm 0.14 \ dB$	Barometric Pressure	±0.014 kPa		
Electrical Tests	±0.13 dB				

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.

This calibration certificate is to be read in conjunction with the calibration test report.



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Sound Level Meter IEC 61672-3:2013 **Calibration Test Report**

Calibration Number C23426 **Client Details** Tech Rentals Pty Lttd 18 Joseph Street Blackburn North VIC 3130 **Equipment Tested/ Model Number :** ARL Ngara **Instrument Serial Number :** 8781F1 **Microphone Serial Number :** 16669 **Pre-amplifier Serial Number :** 28580 **Firmware Version :** 12.6 **Pre-Test Atmospheric Conditions Post-Test Atmospheric Conditions** 23.8 °C Ambient Temperature : 24.2 °C Ambient Temperature : **Relative Humidity :** 40 % **Relative Humidity :** 40 % **Barometric Pressure :** 100.96 kPa **Barometric Pressure :** 100.98 kPa Calibration Technician : Shaheen Boaz Secondary Check: Megan Williams Calibration Date: 10 Jul 2023 12 Jul 2023 **Report Issue Date :** Approved Signatory : Hans Ken Williams **Clause and Characteristic Tested** Result **Clause and Characteristic Tested** Result 12: Acoustical Sig. tests of a frequency weighting 17: Level linearity incl. the level range control Pass N/A 13: Electrical Sig. tests of frequency weightings Pass 18: Toneburst response Pass 14: Frequency and time weightings at 1 kHz Pass 19: C Weighted Peak Sound Level N/A 15: Long Term Stability Pass 20: Overload Indication Pass 16: Level linearity on the reference level range Pass 21: High Level Stability Pass 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. However, no general statement or conclusion can be made about conformance of the sound level meter to the full requirements of IEC 61672-1:2013 because evidence was not publicly available, from an independent testing organisation responsible for pattern approvals, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013 and because the periodic tests of IEC 61672-3:2013 cover only a limited subset of the specifications in IEC 61672-1:2013. Uncertainties of Measurement -Acoustic Tests Environmental Conditions 125Hz ±0.13 dB Temperature ±0.1 °C 1kHz

Relative Humidity ±1.9 % ±0.13 dB $\pm 0.14 \ dB$ Barometric Pressure ±0.014 kPa ±0.13 dB

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.

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8kHz

Electrical Tests

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Sound Calibrator

IEC 60942:2017

Calibration Certificate

Calibration Number C23427

	Client Details	Tech Rentals Pty Ltd			
	18 Joseph Street				
		Blackburn North VIC	3130		
Equipment Te	sted/ Model Number :	Pulsar Model 105			
Instru	ment Serial Number :	90374			
	Atmosph	eric Conditions			
A	mbient Temperature :	23.8 °C			
	Relative Humidity :	40.5 %			
	Barometric Pressure :	100.98 kPa			
Calibration Technician :	Shaheen Boaz	Secondary C	heck:	Megan Williams	
Calibration Date :	10 Jul 2023	Report Issue I	Date :	12 Jul 2023	
	Approved Signatory :	Ellims		Ken William	
Characteristic Tested	Re	sult			
Generated Sound Pressure Leve	el Pa	ISS			
Frequency Generated	Ра	ISS			
Total Distortion	Pa	iss			
Nomin	al Level Nominal I	Frequency Measu	red Leve	el Measured Frequenc	
		00 9	4.05	1000.30	

		Chechtannies of Measurement -	
Specific Tests	s Environmental Conditions		
Generated SPL	±0.10 dB	Temperature	±0.1 °C
Frequency	±0.07 %	Relative Humidity	±1.9 %
Distortion	±0.20 %	Barometric Pressure	±0.014 kPa

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.

This calibration certificate is to be read in conjunction with the calibration test report.

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Sound Calibrator IEC 60942:2017

Calibration Test Report

Calibration Number C23427 **Client Details** Tech Rentals Pty Ltd 18 Joseph Street Blackburn North VIC 3130 **Equipment Tested/ Model Number :** Pulsar Model 105 **Instrument Serial Number :** 90374 **Atmospheric Conditions** 23.8 °C Ambient Temperature : **Relative Humidity :** 40.5 % **Barometric Pressure :** 100.98 kPa Calibration Technician : Shaheen Boaz Secondary Check: Megan Williams Calibration Date : 10 Jul 2023 **Report Issue Date :** 12 Jul 2023 **Approved Signatory :** Ken Williams ans **Characteristic Tested** Result Generated Sound Pressure Level Pass Frequency Generated Pass **Total Distortion** Pass The sound calibrator has been shown to conform to the class 1 requirements for periodic testing, described in

Annex B of IEC 60942:2017 for the sound pressure level(s) and frequency(ies) stated, for the environmental conditions under which the tests were performed ...

Uncertainties of Measurement -Specific Tests **Environmental Conditions** Generated SPL $\pm 0.10 \ dB$ Temperature ±0.1 °C Frequency ±0.07 % Relative Humidity ±1.9 % Barometric Pressure ±0.20 % ±0.014 kPa Distortion

All uncertainties are derived at the 95% confidence level with a coverage factor of 2.



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CERTIFICATE OF CALIBRATION

CERTIFICATE NO: G36473

EQUIPMENT TESTED : Ground Vibration Monitor

Manufacturer:	Svantek
Meter Type:	SV-803
Transducers A:	Triaxial

Serial No: 141562 Serial No: 141562

Owner:

Property Risk Australia (ACT) Pty Ltd U2, 5-7 Kemble Court Mitchell, ACT 2911

Measured Frequency response, Correct level display,

Tests Performed: Comments:

ed: Linearity display ts: Detailed overleaf.

CONDITION OF TEST: Temperature Relative Humidity

22 °C ±1° C 38 % ±5% Date of Receipt : 14/08/2023 Date of Calibration : 14/08/2023 Date of Issue : 14/08/2023

Hein Soe

Acu-Vib Test AVP15 (Ground vibration Monitor & Low Frequency Transducer) based on AS2187.2 & DIN45669-1

CHECKED BY:

AUTHORISED SIGNATURE: ..

Accredited for compliance with ISO/IEC 17025 - Calibration Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

This report applies only to the item identified in the report and may not be reproduced in part. 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%.



WORLD RECOGNISED ACCREDITATION Accredited Lab No. 9262 Acoustic and Vibration Measurements Acu-Vib Electronics CALIBRATIONS SALES RENTALS REPAIRS

Head Office & Calibration Laboratory Unit 14, 22 Hudson Ave. Castle Hill NSW 2154 (02) 9680 8133 www.acu-vib.com.au

Page 1 of 2 **Calibration Certificate** AVCERT15 Rev.2.0 14.04.2021

Frequency response and linearity characteristics for l Vibration Monitor type SV 803 Serial No. 141562 Geophone Type Triaxial Serial No. 141562 Constant velocity of 10 mm/sec Peak applied for response (Except at 250.0 Hz where applied level limited to 1.0 mm/s peak) For amplitude linearity applied level varied at 15.915 Hz

Frequency		Expected indication mm/sec	Indication mm/sec Peak			Expanded uncertainty
Hz	Radians/se	Peak	X Channel	Y Channel	Z Channel	U ₉₅ %
0.796	5.0	10	NA	NA	NA	1.25%
1.592	10.0	10	10.6	10.8	10.7	1.25%
3.183	20.0	10	10.2	10.4	10.6	1.00%
4.775	30.0	10	10.0	10.1	10.4	0.90%
7.958	50.0	10	10.0	10.1	10.2	0.90%
15.915	100.0	0.5	0.52	0.53	0.55	0.90%
15.915	100.0	C. 6 2 1	1.04	1.04	1.05	0.90%
15.915	100.0	5	5.07	5.06	5.12	0.90%
15.915	100.0	10	10.2	10.1	10.2	0.90%
15.915	100.0	20	20.4	20.3	20.7	0.90%
15.915	100.0	50	50.7	50.6	51.3	0.90%
15.915	100.0	100	102.3	101.5	103.5	0.90%
31.831	200.0	10	10.2	10.2	10.4	0.50%
79.577	500.0	10	10.4	10.3	10.4	0.50%
159.16	1000.0	10	10.5	10.7	10.8	0.50%
250.00	2000.0	1	1.09	1.19	1.07	0.50%

Note1: The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz to 5kHz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2:

The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

> Page 2 of 2 End of Certificate