# **PROMISE 3**

# Glebe Island Berth 7 Compliance Noise Monitoring Report

**Prepared for:** 

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SLR

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# BASIS OF REPORT

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

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# DOCUMENT CONTROL

Reference	Date	Prepared	Checked	Authorised
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# CONTENTS

1	INTRODUCTION	4
2	SITE DESCRIPTION	4
2.1	Noise Trigger Levels and Criteria	5
3	MEASUREMENT METHODOLOGY AND INSTRUMENTATION	6
4	RESULTS AND ANALYSIS	6
4.1.1	Modifying Factors	7
5	PERFORMANCE ASSESSMENT	8
5.1	Operations	8
6	CONCLUSION	8

# DOCUMENT REFERENCES

## TABLES

Table 1	Vessel Trigger Noise Level (external)	5
Table 2	Noise Survey Instrumentation	6
Table 3	Summary of Measurement Results – 23 April 2021	7
Table 4	Compliance Assessment	8
	•	

## FIGURES

	5
•	

### APPENDICES

Appendix A Acoustic Terminology

# 1 Introduction

SLR Consulting Australia Pty Ltd (SLR Consulting) has been commissioned by the Port Authority of New South Wales (Port Authority of NSW) to conduct monitoring of noise emissions during the unloading of the "Promise 3" (a bulk carrier vessel) at Glebe Island Berth 7 (GI-7), as required by the Glebe Island and White Bay Port Noise Policy, Port Authority of NSW (2020) which came into effect in January 2021.

Noise measurements have been conducted whilst the ship was berthed at GI-7 and unloading using the onboard equipment at one location considered representative of the potentially most exposed residential receiver adjacent to Batty Street, Rozelle during the daytime period and night-time period as required by the Port Noise Policy. In addition to this location, additional night-time measurements were conducted at the most exposed residential receiver adjacent to Buchanan Street, Rozelle.

The measurements were conducted at GI-7 during the night-time between 3:03 on 23 April 2021 and 4:24 on 23 April 2021 and during the daytime between 9:20 and 11:19 on 23 April 2021.

# 2 Site description

The Glebe Island Port facility is located north of Anzac Bridge between Johnsons Bay and White Bay on Glebe Island. The facility occupies approximately 40 hectares of waterfront land and forms a crescent around Glebe Island, with a water frontage of about 1,400 m in length.

The facility layout comprises the following main elements:

- Two berths on the eastern side of Glebe Island designated GI-1 and GI-2, and two berths on the western side designated GI-7 and GI-8;
- Concrete/asphalt area previously used for vehicle storage; and
- Internal roads continuing from Sommerville Road providing truck access to the storage areas of Berths 1 to 2.
- The adjacent White Bay facility to the west of Glebe Island consists of 5 berths on the northern side of White Bay.

Berth 7 is located towards the western end Glebe Island, as shown in Figure 1.

**Figure 1** also identifies the nearest receiver locations for each berth as identified in Appendix H – Noise Standard, which forms part of the Port Noise Policy and the measurement locations used.



## Figure 1 Location of berths and nearest receivers to each berth

Note: Figure referenced from Appendix H of the Port Noise Policy

## 2.1 Noise Trigger Levels and Criteria

The noise trigger levels applicable at the worst affected sensitive receiver as outlined in the Port Noise Policy is reproduced in **Table 1**.

#### Table 1 Vessel Trigger Noise Level (external)

Environmental trigger applied to vessels at berth	Assessment Location	Day LAeq(15hour) <sup>1</sup> (7am to 10pm)	Night LAeq(1hour) (10pm to 7am)	Night LAmax (10pm to 7am)
Glebe Island 1 and 2	All sensitive receivers near	60 dBA	55 dBA	65 dBA
Glebe Island 7 and 8	the port	60 dBA	55 dBA	65 dBA
White Bay 3		60 dBA	55 dBA	65 dBA
White Bay 4 (non-cruise)		60 dBA	55 dBA	65 dBA

Note 1: This includes a 5dBA allowance in the short term for vessels that cannot meet the night time vessel trigger noise level without restrictions to unloading speeds. The 24/7 goal is the median unloading noise level for vessels which is applied as the night time vessel trigger noise level

# **3** Measurement Methodology and Instrumentation

In accordance with the Port Noise Policy, compliance with the Noise Trigger Levels is required at all sensitive receivers to the port. The nearest receivers to each berth have been identified and measurements have been subsequently undertaken at the closest receiver to assess compliance as identified in the Port Noise Policy and shown in **Figure 1**. The noise measurements were undertaken during unloading operations.

Furthermore, the noise monitoring is required to be undertaken over a period of sufficient duration to ensure representative results from all activities and combinations of activities that would be expected to occur and to satisfy the LAeq(period) trigger level.

Four 15-minute measurements were undertaken during the daytime and three measurements undertaken during the night-time at Location 1 and two measurements at Location 2 during the night-time to confirm receiver noise levels.

During attended noise monitoring, ship noise emissions were observed to be from the engine exhaust and two operating cranes. The ship was the dominant source at both measurement locations during the day and night-time period.

All acoustic instrumentation employed throughout the monitoring programme has been designed to comply with the requirements of AS IEC 61672.1 – 2013 *Electroacoustics*—*Sound level meters* - *Specifications* and carries current National Association of Testing Authorities (NATA) or manufacturer calibration certificates. Instrument calibration was checked before and after each measurement survey, with the variation in calibrated levels not exceeding  $\pm$ 0.5 dBA.

Noise measurements and assessments in this report have been prepared in accordance with Australian Standard AS 1055-2018 "Acoustics - *Description and Measurement of Environmental Noise*" and with reference to the Noise Policy for Industry (NPfI).

The survey instrumentation used during the studies is set out in **Table 2**.

Туре	Serial Number Instrumentation Description	
2270	2270 3029485 Brüel & Kjær Modular Precision Sound Level Meter	
4189 3260622 Brüel & Kjær 12.5 mm Pre-polarised Conder		Brüel & Kjær 12.5 mm Pre-polarised Condenser Microphone
4231	2022772	Bruel & Kjaer Sound Level Calibrator

## Table 2Noise Survey Instrumentation

# 4 Results and Analysis

The results of the attended noise measurements are summarised in **Table 3**. The measured noise levels presented include noise from the ship unloading activity as well as ambient noise unrelated to GI-7.



Location	Period/ Weather	Start Time	LAeq	LCeq	LCeq - LAeq	LA10	LA90	GI-8 Related LAmax	Comments
Location 1	Night	03:03	54	65	11	55	53	59	Site related noise events:
	Temp: 10°C	03:20	54	63	9	55	52	58	Engine noise: 52-53 dBA Cranes: 55-59 dBA
	Wind: slight breeze from W	03:35	54	67	13	56	52	59	Promise 3: Estimated contribution LAeq(1hour): 54 dBA LAmax: 59 dBA Other noise events: Construction: 55-58 dBA
Location 2	Night	03:54	55	65	10	56	53	58	Site related noise events:
Location 2	Temp: 10°C Wind: slight breeze from	04:09	54	65	9	56	53	58	Engine noise: 52-58 dBA Cranes: 54-58 dBA
	W								<b>Promise 3:</b> <i>Estimated contribution</i> LAeq(1hour): 55 dBA LAmax: 58 dBA
									Other noise events: Vehicle Pass-by: 59 dBA
Location 1	Daytime	09:20	55	69	14	57	52	57	Site related noise events:
	Temp: 16°C Wind: 2-	09:38	54	68	14	55	52	57	Engine noise: 50-54 dBA Cranes: 52-53 dBA
	3m/s W	10:18	54	67	13	56	52	57	Alarm: 59 dBA
		11:04	53	70	17 <sup>1</sup>	55	51	60	Impacts: 60 dBA
									<b>Promise 3:</b> <i>Estimated contribution</i> LAeq(15hour): 54 dBA
									Other noise events: Aircraft: 54-59 dBA Construction: 50-65 short term peak only Pedestrians: 61-67 dBA Car: 59-62 dBA Bird: 57 dBA Crane (at dock): 52-57 dBA

### Table 3Summary of Measurement Results – 23 April 2021

Note: LCeq-LAeq during the daytime includes noise from other sources and not solely contributed by the Promise 3.

## 4.1.1 Modifying Factors

No modification factors for low frequency or tonal noise as defined in the NSW Environment Protection Authority Noise Policy for Industry (EPA 2017) were required to be applied for the measurements undertaken.

The noise levels were also observed to be generally constant and therefore were not considered to be intermittent as defined in the NPfI.



# 5 Performance Assessment

## 5.1 **Operations**

Results of the operator attended noise measurements compared with the Vessel Noise Trigger Levels are given in **Table 4**.

## Table 4Compliance Assessment

Location	Estimated GI-7 Contribution			Vessel Noise	Compliance			
	Day LAeq(1hour)	Night LAeq(1hour)	Night LAmax	Day LAeq(15hour)	Night LAeq(1hour)	Night LAmax	Day	Night
Location 1	54 dBA	54 dBA	59 dBA	60 dBA	55 dBA	65 dBA	Yes	Yes
Location 2	-	55 dBA	58 dBA	60 dBA	55 dBA	65 dBA	Yes	Yes

**Table 4** indicates that compliance with the Vessel Noise Trigger Level was achieved at the nearest sensitive receiver location during the daytime and night-time periods.

# 6 Conclusion

Noise measurements were carried out whilst the Promise 3 was undertaking unloading activities at GI-7 during the day-time and night-time periods on the 23 April 2021.

Noise measurements undertaken at Location 1 and Location 2 indicate that compliance with the Vessel Noise Trigger Levels have been achieved including unloading operations, during the daytime and night-time period at the closest sensitive receivers.

Observed LAmax noise level were under the criteria of 65dBA.



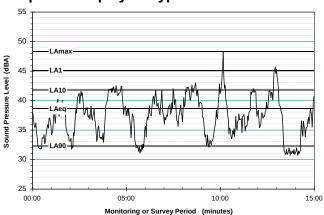


Acoustic Terminology

## **Typical Noise Indices**

This Report makes repeated reference to certain noise level descriptors, in particular the LA10, LA90 and LAeq and LAmax noise levels.

- The LA10 is the A-weighted sound pressure level exceeded 10% of a given measurement period and is utilised normally to characterise <u>typical maximum</u> noise levels.
- The LAeq is essentially the <u>average sound level</u>. It is defined as the steady sound level that contains the same amount of acoustical energy as a given time-varying sound over the same measurement period. The LAeq(period) is the measurement parameter used to describe the average sound level over the period. For daytime the period is 7 am to 6 pm, for evening 6 pm to 10 pm, and for night-time 10 pm to 7 am.
- The LA90 noise level is the A-weighted sound pressure level exceeded 90% of a given measurement period and is representative of the <u>average minimum background</u> sound level (in the absence of the source under consideration), or simply the "background" level.
- The LAmax is simply the <u>maximum noise level</u> and is often represented by the LA1(1min), being the level exceeded 1% of 1 minute, ie the noise level exceeded for 0.6 of a second.



## Graphical Display of Typical Noise Indices

## Typical Noise Levels

The following table presents examples of typical noise levels.

#### **Typical Noise Levels**

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

## A-Weighting or dBA Noise Levels

The overall level of a sound is usually expressed in terms of dBA, which is measured using the "Aweighting" filter incorporated in sound level meters. These filters have a frequency response corresponding approximately to that of human hearing. People's hearing is most sensitive to sounds at mid frequencies (500 Hz to 4000 Hz), and less sensitive at lower and higher frequencies. Thus, the level of a sound in dBA is a good measure of the "loudness" of that sound. Different sources having the same dBA level generally sound about equally as loud, although the perceived loudness can also be affected by the character of the sound (eg the loudness of human speech and a distant motorbike may be perceived differently, although they are of the same dBA level).

# Sensitivity of People to Noise Level Changes

A change of up to 3 dBA in the level of a sound is difficult for most people to detect, whilst a 3 dBA to 5 dBA change corresponds to a small but noticeable change in loudness. A 10 dBA change corresponds to an approximate doubling or halving in loudness.



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