

CSL Pacific

Glebe Island Berth 1

Compliance Noise Monitoring Report

Report Number 610.04309-R63

9 February 2015

Port Authority of New South Wales Level 4, 20 Windmill Street Walsh Bay NSW 2000 Australia

Version: Revision 0

CSL Pacific

Glebe Island Berth 1

Compliance Noise Monitoring Report

PREPARED BY:

SLR Consulting Australia Pty Ltd
ABN 29 001 584 612
2 Lincoln Street Lane Cove NSW 2066 Australia

(PO Box 176 Lane Cove NSW 1595 Australia) T: 61 2 9428 8100 F: 61 2 9427 8200

E: sydney@slrconsulting.com www.slrconsulting.com

This report has been prepared by SLR Consulting Australia Pty Ltd with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with 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.

This report is for the exclusive use of Port Authority of New South Wales.

No warranties or guarantees are expressed or should be inferred by any third parties.

This report may not be relied upon by other parties without written consent from SLR Consulting.

SLR Consulting disclaims any responsibility to the Client and others in respect of any matters outside the agreed scope of the work.

DOCUMENT CONTROL

Reference	Status	Date	Prepared	Checked	Authorised
610.04309-R63	Revision 0	9 February 2015	John Sleeman		John Sleeman

Table of Contents

1	INTRODUCTION				
2	SITE D	DESCRIPTION	4		
	2.1	EPA Environment Protection Licence	4		
	2.2	Measurement Locations	5		
3	MEAS	UREMENT METHODOLOGY AND INSTRUMENTATION	6		
4	RESU	LTS AND ANALYSIS	7		
5	CONC	LUSION	10		
TABL Table Table Table Table	1 2 3	Licence Noise Limits Measured in dBA Noise Survey Instrumentation Measured Noise Levels - CSL Pacific Unloading Salt CSL Pacific "Reference" Noise Level	4 6 7 8		
Table	5	Assessment of Measured/Predicted Noise Levels Against LAeq(15minute) Evening Noise Limits	8		
Table Table		Assessment of Predicted Noise Levels Against LAeq(evening) Noise Limits Assessment of Measured/Predicted Noise Levels Against LAeq(15minute) Night-time Noise Limits	8 e 9		
Table	8	Assessment of Predicted Noise Levels Against LAeq(night) Noise Limits	9		
FIGU	RES				
Figure Figure Figure	e 2	White Bay/Glebe Island Layout with Attended Noise Monitoring Locations Evening Noise Limits, Predicted and Measured Noise Levels Night-time Noise Limits, Predicted and Measured Noise Levels	5 9 10		

APPENDICES

Appendix A Acoustic Terminology Used In The Report

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 "CSL Pacific" (a bulk cargo vessel) at Glebe Island Berth 1 (GI-1), as required by Clause M4.1 of the EPA's Environment Protection Licence (Licence No 13008). This report provides the results of the monitoring as required by Clause R3.5 of the Licence.

Noise measurements have been conducted during cargo handling operations (ship auxiliary power unit (APU), ventilation fans, on board salt conveyors and unloading gantry) at three locations considered representative of the potentially most exposed residential receivers. The locations are at Balmain to the west, Glebe to the south and Pyrmont to the east of GI-1. Measurements at the three representative locations have been conducted during the loading of bulk salt from the ship to the wharf. The measurements were conducted after the ship arrived at G1-1 between 2.35 am and 4.35 am on 2 February 2015 after the ship arrived, and between 9.02 pm and 10.45 pm on 2 February 2015, after the ship had commenced unloading operations.

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 road 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 1 is located approximately at the southern end of the eastern port side of Glebe Island, as shown in **Figure 1**. To the east of the site are a number of recently constructed multilevel apartments which are part of the Jackson's Landing development. North of Glebe Island is located the Balmain peninsula, and to the south and on the opposite side of Blackwattle Bay is located Glebe Point.

2.1 EPA Environment Protection Licence

The licence specifies noise limits in the table of Section L2, these are reproduced in **Table 1**.

Table 1 Licence Noise Limits Measured in dBA

Residence Most Affected by Noise	Day		Evening		Night	Night	
	LAeq (15minute)	LAeq (day)	LAeq (15minute)	LAeq (evening)	LAeq (15minute)	LAeq (night)	LA1 (1minute)
Balmain	Not applicable	Not applicable	53	50	48	45	56
Glebe	Not applicable	Not applicable	53	50	48	45	60
Pyrmont	Not applicable	Not applicable	53	50	48	45	61

Section M4.1 of the licence requires that the licensee must arrange for an accredited acoustic consultant to monitor noise from the premises "at the most affected noise sensitive receiver in Balmain, Glebe and Pyrmont, to determine whether the activities at the premises comply with the noise limits specified in condition L2".

2.2 Measurement Locations

The table from Section L2 specifies noise limits at 'the residence most affected by noise' at Balmain, Glebe and Pyrmont. Accordingly, we have measured ambient noise levels at the closest residences at these areas which are shown in **Figure 1** as follows:

- **Location 1**: Balmain at ground level adjacent to and east of the apartment building located at 1 Reynolds Street. This location is 645 m north-west of GI-1.
- **Location 2**: Glebe at ground level adjacent to and east of 53 Leichhardt St, Glebe. This location is 545 m south of GI-1.
- **Location 3**: Pyrmont at ground level adjacent to and west of the Jackson's Landing apartment building located at 2 Bowman Street, Pyrmont. This location is 200 m east of GI-1.

Peacock White Bay ROZELLE White Location 1 Bay Elizabeth GI-7 GI-2 Glebe GI-8 ROZE ocation 3 Island GI-1 4) (40 PYRMON Rozelle Blackwattle Location 2 Park

Figure 1 White Bay/Glebe Island Layout with Attended Noise Monitoring Locations

3 MEASUREMENT METHODOLOGY AND INSTRUMENTATION

The licence calls for LAeq (A-weighted equivalent continuous) sound pressure level measurements to be carried out at "the residence most affected by noise" at Balmain, Glebe and Pyrmont. 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. The activities during this visit of the unloading of the bulk salt carrier were ship unloading to the wharf during the day, evening and night-time, with the loading of salt into trucks using front end loaders on the wharf occurring during the day. Accordingly, noise monitoring is required during the evening and night-time on order to determine compliance with the noise limits.

Attended noise level measurements were carried out at 1.5 m above ground level at Reynolds Street, Balmain, 1.5 m above ground at Leichhardt Street, Glebe, and 1.5 m above ground at Bowman Street, Pyrmont.

A "reference" measurement was conducted in close proximity to the CSL Pacific, where the noise environment was dominated by bulk cargo unloading related noise. The "reference" measurement was then used as a basis for the estimation of GI-1 activity related noise at the receivers of interest.

An equivalent ship sound power level was calculated based on the "reference" measurement and noise contributions related to the bulk cargo handling were estimated at each noise sensitive location.

In accordance with the licence the noise monitoring was undertaken in accordance with Australian Standard AS 2659.1-1988 "Guide to the use of Sound-Measuring Equipment Part 1 - Portable Sound Level Meters", and monitoring guidance was provided by the Industrial Noise Policy (INP).

All items of acoustic instrumentation employed during the noise monitoring surveys were designed to comply with the requirements of AS IEC 61672.1 2004: "Electroacoustics-Sound level meters-Specifications" and carried appropriate and current NATA (or manufacturer) calibration certificates. Calibration was checked prior to and subsequent to the noise survey. Any drift in calibration was within 0.5 dBA and therefore considered acceptable.

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

Table 2 Noise Survey Instrumentation

Туре	Serial Number	Instrument Description
2250	3004637	Brüel & Kjær Modular Precision Sound Level Meter
4950	2913838	Brüel & Kjær 12.5 mm Pre-polarised Condenser Microphone
SV30a	24604	Svan Calibrator

Given the relatively constant nature of noise related to the bulk cargo handling operations, short-term measurements (of 15 minute duration) are usually considered to be sufficient to provide adequate information to enable an estimate of the LAeq(night) noise levels at the selected residential receivers. On this occasion however, the ambient noise environment was dominated by other sources at Locations 1 and at Location 2 during the evening and night-time and the LAeq(15minute) and LAeq(night) source noise levels were not able to be estimated accurately based on the measurements.

A brief description of acoustic terminology used in this report is presented in Appendix A

Page 7

RESULTS AND ANALYSIS 4

The results of the attended noise measurements are summarised in Table 3. It should be noted that the measured noise levels presented below include noise from the bulk cargo handling facility at GI -1 as well as ambient noise unrelated to the facility.

Table 3 Measured Noise Levels - CSL Pacific Unloading Salt

Address	Start Time	LAeq	LA90	GI-1 Related LAmax Range	Comments
Reynolds Street (Balmain/Rozelle)	3.18 am 2/2/15 (night)	53 dBA	52 dBA	Non observed	CSL Pacific not audible. LAeq from MV Pioneer vessel unloading at GI-7, local traffic, Anzac Bridge/Victoria Rd
	9.02 pm 2/2/15 (evening)	53 dBA	51 dBA	Non observed	CSL Pacific not audible. LAeq from local traffic, Anzac Bridge/Victoria Rd MV Pioneer vessel at GI-7 dormant (not unloading)
Leichhardt Street (Glebe)	4.18 am 2/2/15 (night)	48 dBA	47 dBA	Non observed	LAeq dominated noise from Anzac Bridge. CSL Pacific not audible.
	9.33 pm 2/2/15 (evening)	52 dBA	51 dBA	Non observed	LAeq dominated noise from Anzac Bridge. CSL Pacific not audible.
Bowman Street (Pyrmont)	3.47 am 2/2/15 (night)	49 dBA	46 dBA	50 dBA to 68 dBA impact noise	LAeq significantly influenced by CSL Pacific plus Anzac Bridge traffic and local traffic. Setup noise from CSL Pacific
	10.09 pm 2/2/15	55 dBA	53 dBA	Non observed	LAeq significantly influenced by CSL Pacific plus Anzac Bridge traffic and local traffic.
	10.33 pm 2/2/15 (night)	56 dBA	53 dBA	Non observed	LAeq significantly influenced by CSL Pacific plus influence from Anzac Bridge traffic, seagulls.

Note The measurement periods used where considered being representative of the 15 minute ambient.

Two separate measurements were carried out at the representative receiver at the Balmain site at 3.18 am and 9.02 pm. At this location, the measurement was influenced by the MV Pioneer at GI-7 and urban hum, local and Anzac Bridge traffic. The CSL Pacific was not audible above the MV Pioneer/Victoria Road/City West Link/Anzac Bridge traffic noise.

Two separate measurements were carried out at the representative Glebe location during salt dispensing operations at GI-1, at 4.18 am and 9.33 pm. At this location, during both surveys, noise from traffic on Anzac Bridge was dominating the ambient noise environment. The CSL Pacific was not audible above the Anzac Bridge traffic noise.

Three separate measurements were carried out at the representative Pyrmont location during salt dispensing activities at GI-1, at 3.47 am, 10.09 pm and 10.33 pm. At this location, during all surveys, noise from the CSL Pacific was a significant contributor to the ambient noise environment, with contributions also from Anzac Bridge traffic. During the first survey the CSL Pacific was setting up with the noise consisting of the constant engine plus short term impact noise associated with setup. During the second and third survey noise from the CSL Pacific was constant during salt dispensing.

In order to confirm the contribution to the ambient by bulk cargo related noise, noise levels were predicted based on the reference measurements taken in close proximity of the CSL Pacific, where the noise environment was dominated by bulk cargo unloading related noise.

Table 4 presents the "reference" noise measurements carried out between 60 m and 80 m away from significant sources on the bulk cargo vessel CSL Pacific. The measurements were conducted on the GI-1 wharf. It was noted the main noise source from the ship was the enclosed conveyor, above the deck for typically 50 percent of the ship length and this is a line source.

Table 4 CSL Pacific "Reference" Noise Level

Reference	Location	Distance from Source	LAeq
1	GI-1	60 m	63 dBA
2	GI-1	70 m	62 dBA
3	GI-1	80 m	61 dBA

Calculations for the evening and night-time were performed using the reference measurements presented in **Table 4**. Predictions indicate bulk cargo unloading related LAeq noise levels of 41 dBA at Balmain, 45 dBA at Glebe and 57 dBA at Pyrmont. The predicted noise levels, at Balmain and Glebe, are well below the ambient and consistent with the CSL Pacific being not audible, or "barely audible". At Pyrmont, the predicted noise level of 57 dBA is marginally higher than the measured overall LAeq level of 56 dBA.

A comparison of the predicted noise levels with the noise limits listed in the Licence Conditions are presented in **Table 5** and **Table 6** for the evening and **Table 7** and **Table 8** for the night-time.

Table 5 Assessment of Measured/Predicted Noise Levels Against LAeq(15minute) Evening Noise Limits

Prediction Location	Measured/Predicted LAeq Noise Levels	LAeq(15 minute) Noise Limits	LAeq (15 minute) Exceedance of Licence Limits
Reynolds Street (Balmain / Rozelle)	53/41 dBA	53 dBA	No exceedance
Leichhardt Street (Glebe)	52/45 dBA	53 dBA	No exceedance
Bowman Street (Pyrmont) 1	55/57 dBA	53 dBA	2 dBA exceedance

Note The measurement conducted at 10.09pm is considered representative for the 6pm to 10pm evening period.

Table 6 Assessment of Predicted Noise Levels Against LAeq(evening) Noise Limits

Prediction Location	Measured / Predicted LAeq Noise Levels	LAeq(evening) Noise Limits	LAeq Exceedance of Licence Limits
Reynolds Street (Balmain / Rozelle)	53/41 dBA	50 dBA	No exceedance
Leichhardt Street (Glebe)	52/45 dBA	50 dBA	No exceedance
Bowman Street (Pyrmont)	55/57 dBA	50 dBA	5 dBA exceedance

Table 7 Assessment of Measured/Predicted Noise Levels Against Laeq(15minute) Night-time Noise Limits

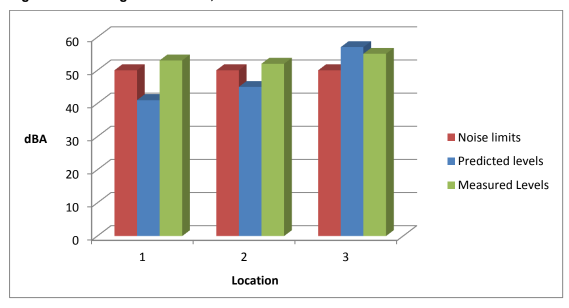
Prediction Location	Measured/Predicted LAeq Noise Levels	LAeq(15 minute) Noise Limits	LAeq (15 minute) Exceedance of Licence Limits
Reynolds Street (Balmain/Rozelle)	53/41 dBA	48 dBA	No exceedance
Leichhardt Street (Glebe)	48/45 dBA	48 dBA	No exceedance
Bowman Street (Pyrmont)	56/57 dBA	48 dBA	8 dBA exceedance

Table 8 Assessment of Predicted Noise Levels Against LAeq(night) Noise Limits

Prediction Location	Measured / Predicted LAeq Noise Levels	LAeq(night) Noise Limits	LAeq Exceedance of Licence Limits
Reynolds Street (Balmain/Rozelle)	53/41 dBA	45 dBA	No exceedance
Leichhardt Street (Glebe)	48/45 dBA	45 dBA	No exceedance
Bowman Street (Pyrmont)	56/57 dBA	45 dBA	11 dBA exceedance

The results in the tables are also presented graphically in **Figure 2** and **Figure 3** with Locations 1, 2 and 3 referring to Balmain, Glebe and Pyrmont respectively.

Figure 2 Evening Noise Limits, Predicted and Measured Noise Levels



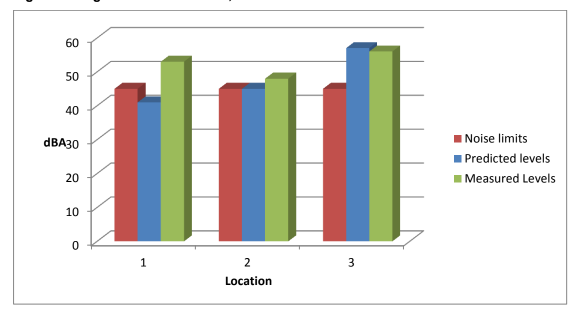


Figure 3 Night-time Noise Limits, Predicted and Measured Noise Levels

Clause R4.1(2)(v) of the Licence requires details of any remedial action. In this instance, no remedial action was taken, as the SPC received no complaints from the community regarding noise from the CSL Pacific activity at GI-1.

5 CONCLUSION

Noise measurements were carried out during the CSL Pacific bulk cargo handling operations between 2.35 am and 4.35 am on 2 February 2015 after the ship arrived, and between 9.02 pm and 10.45 pm on 2 February 2015, after the ship had commenced unloading operations. A reference noise measurement was also carried out in close proximity of the CSL Pacific vessel, where the noise environment was dominated by the GI-1 based bulk cargo handling noise sources. The reference level was then used to predict noise levels at the representative receivers in the absence of other surrounding activity related noise.

During the night-time, it was found that LAeq(15minute) measured noise level exceeds the Licence imposed noise limit at the representative location in Pyrmont by 8 dB. Measured noise levels were marginally lower than predicted with contributions from other sources such as Anzac Bridge traffic, and local traffic. The LAeq(night) noise level based on the LAeq(15minute) measured noise level exceeds the Licence imposed noise limit by 11 dB.

At Balmain, the night-time ambient noise environment was dominated by traffic from the Anzac Bridge as rain related noise and the LAeq(15minute) and the LAeq(night) contribution to the ambient by the CSL Pacific could not be measured, for comparison with the Licence conditions. Predicted noise levels at Balmain from the CSL Pacific bulk cargo unloading activities comply with the licence noise limits at this location.

At Glebe, the night-time ambient noise environment was dominated by traffic from the Anzac Bridge and the LAeq(15minute) and the LAeq(night) contribution to the ambient by the CSL Pacific could not be measured, for comparison with the Licence conditions. Predicted noise levels at Glebe from the CSL Pacific bulk cargo unloading activities comply with the licence noise limits at this location.

Port Authority of New South Wales CSL Pacific Glebe Island Berth 1 Compliance Noise Monitoring Report Report Number 610.04309-R63 9 February 2015 Revision 0 Page 11

During the evening at Pyrmont it was found that the LAeq(15minute) measured noise level exceeds the Licence imposed noise limit at the representative assessment location by 2 dB. The LAeq(evening) noise level based on the LAeq(15minute) measured noise level exceeds the Licence imposed noise limit by 5 dB.

At Glebe and Balmain the evening ambient noise environment was dominated by traffic from the Anzac Bridge at and the LAeq(15minute) and the LAeq(evening) contribution to the ambient from the CSL Pacific could not be measured, for comparison with the Licence conditions. Predicted evening noise levels at Glebe and Balmain from the CSL Pacific bulk cargo unloading activities comply with the licence noise limits at these locations.

Bulk cargo terminal related maximum (LAmax) noise levels were observed to cause an exceedance of 7 dB of the Licence imposed noise limit at Pyrmont during the set up period, prior to the unloading of salt.

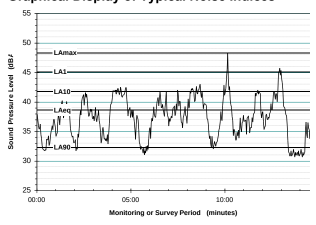
Acoustic Terminology Used in the Report

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 typical maximum noise levels.
- The LAeq is essentially the <u>average sound</u> <u>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 Lago noise level is the A-weighted sound pressure level exceeded 90% of a given measurement period and is representative of the <u>average minimum</u> <u>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</u> <u>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 "A-weighting" 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.