

Stolthaven Australasia Pty Ltd 29-Oct-2015 Doc No. 60326869-RPNV-02\_C

# Stolthaven Bulk Liquids Fuel Storage Facility, Mayfield

**Operational Noise Compliance Assessment** 



## Stolthaven Bulk Liquids Fuel Storage Facility, Mayfield

**Operational Noise Compliance Assessment** 

Client: Stolthaven Australasia Pty Ltd

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# **Quality Information**

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Acoustic Terminology

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## 1.0 Introduction

AECOM Australia Pty Ltd (AECOM) has been engaged by Stolthaven Australasia Pty Ltd (Stolthaven) to carry out noise compliance measurements for operations at the Stolthaven Bulk Liquids Fuel Storage Facility (the Facility) operated by Stolthaven at the Port of Newcastle, Mayfield, NSW.

The Facility has three approval/license documents that control its operations, these documents are:

- State Significant Development (SSD) 6664 16 April 2015; and
  - Modification 28 September 2015
- The NSW Environment Protection Authority (EPA) issued Environment Protection Licence (EPL) No. 20193, License version date 27 August 2015; and
- Mayfield Concept Approval (MCP) (Application 09\_0096) dated 16 July 2012 (latest modification 12 December 2014).

This acoustic assessment was conducted to determine compliance with the requirement in EPL No. 20193, License version date 27 August 2015 and SSD 6664 MOD 1.

As the Facility lies within the MCP approval area, it requires noise emissions from the site to be consistent with the environmental assessment requirements of the MCP Approval. Consistency with the MCP Approval requirements has also been addressed in this report.

Section L5.6, L5.7 and M9 of the EPL No. 20193 outline the methods to determine compliance with the noise limits within the EPL. However, attended noise measurements were undertaken on 29 September 2015 at the closest nearby residential receiver locations in accordance with L5.6, and it was found that it was not possible to directly measure the noise arising from operations at the Facility due to the influence from extraneous noise sources, i.e. existing industrial noise from other industrial areas unrelated to the Facility and traffic noise on Industrial Drive. As such, an alternative method was required in order to demonstrate the compliance noise levels. The compliance assessment was therefore carried out using SoundPLAN noise modelling software.

This method of noise compliance assessment is in accordance of the Chapter 11 of the EPA NSW Industrial Noise Policy (INP). In order to determine compliance of the Facility operational noise emissions with the required noise limits, the 'reasonable' worst case operational scenarios that occurred over the measurement period of 10:00 pm 28 September 2015 to 3:00 pm 29 September 2015 were determined based upon site attended and unattended noise measurements and detailed analysis of the Facility movement data provided by Stolthaven for this period.

This report presents the on-site attended and unattended noise measurements undertaken on 28/29 September 2015 to assist with development of a calibrated computer noise model of the operations at the Facility.

All measurements presented in this report were undertaken by Angus Leslie, Acoustic Engineer.

AECOM has been advised by Stolthaven that no noise complaints have been received to date.

#### 1.1 Stolthaven Bulk Liquid Storage Terminal description

#### 1.1.1 Location

The Facility is located on the former BHP steelworks site in Mayfield North, adjacent to the Hunter River, approximately 5 km north-west of Newcastle CBD. The site location falls within the MCP area, which is currently being redeveloped as an industrial precinct.

During operations, haulage ships will dock at the Mayfield No. 4 Berth and pump fuel into storage tanks to be blended and held on site. Haulage trucks receive the blended fuels and transport it through an access road leading to the intersection of Industrial Drive and Ingall Street.

The nearest residential areas to the site are located to the south-west of the Facility at Mayfield, with the closest receivers in Crebert Street, approximately 900 m away. To the south east there are residential receivers located in Carrington, approximately 2 km away. To the south east are the residential receivers located in Stockton, approximately 3 km away.

The Facility location and key sensitive receivers are shown in Figure 1.

#### 1.1.2 **Operational activities and facilities**

Stolthaven has approval to operate the Facility to receive, store and dispatch diesel and biodiesel fuel. The Facility has been approved for an annual throughput of 1,300 ML of diesel and biodiesel.

The Facility makes use of an existing ship berthing facility to receive diesel fuel, which are transferred to site using an above-ground, dedicated pipeline approximately 1 km in length. Transportation of the fuel to customers is undertaken by B-Double road tankers. Transportation occurs 24 hours per day, 7 days per week.

#### 1.1.3 **Operational noise sources**

Operations at the site consist of the following activities:

Internal Private Access Roads	-	moving trucks, idling trucks.
Industrial Noise Sources	-	fuel pumps;
	-	haulage tanker trucks filling;
	-	ships in berth filling/depositing (currently at Mayfield No. 4 Berth, as such these operations fall under Condition 5.11 of the Consent Condition DA-293-08-00 MOD 9, dated 29 August 2013)
Sound power levels of the different	t ope	rations at the Facility were determined through on-site measurements on

on 29 September 2015.

#### 1.1.4 Hours of operation

The operational hours for the Facility are Monday to Sunday 24 hours per day.

#### 1.1.5 Nearby sensitive receiver locations

The locations of the Facility and nearby assessment receivers are shown in Figure 1. Table 1 presents the assessment receiver locations including the land use classification in accordance with the INP.

#### Table 1 Assessment receiver locations

EPL Receiver number / Mayfield Concept Plan receiver location	Address	Land use classification	Associated receiver area
R1/A	1 Arthur St, Mayfield	Residence - Urban	Mayfield
R2	52 Arthur St, Mayfield	Residence - Urban	Mayfield
R3	62 Arthur St, Mayfield	Residence - Urban	Mayfield
R4/B	2 Crebert St, Mayfield	Residence - Urban	Mayfield
R5	21 Crebert St, Mayfield	Residence - Urban	Mayfield
R6	30 Crebert St, Mayfield	Residence - Urban	Mayfield
R7	2 McNeil Cl, Mayfield	Residence - Urban	Mayfield
R8/C	32 Elizabeth St, Carrington	Residence - Urban	Carrington
R9/D	186 Fullerton Rd, Stockton	Residence - Suburban	Stockton
R10	Mayfield East Public School	School	-

Notes

1) Letters designate the Mayfield Concept Plan assessment receiver locations.

R3 - 62 Arthur St, Mayfield R2=52 Arthur St, Mayfield

R7-2 McNeil Close, Mayfield

Cnr of Industrial Drive and Ingall St

R10 - Mayfield East Public School R6-30 Crebert St, Mayfield R1&A-1Arthur St, Mayfield R4& B=2 Crebert St, Mayfield R5=21 Crebert St, Mayfield

R8 & C-32 Elizabeth St, Carrington

Stolthaven Bulk Fuel Liquids Fuel Storage Facility, Mayfield - Operational Noise Compliance Assessment Project site location, noise assessment locations, and noise measurement locations

500

1,000



# Legend

- △ Attended measurement location
  - Noise assessment location
  - Unattended measurement location
  - Project site boundary
  - Access road
  - Associated operational area (Mayfield Berth 4) Mayfield Concept Plan Boundary

R9&D-186 Fullerton Rd, Stockton

ed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN

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2,000 Figure 1

## 1.2 Compliance assessment criteria

#### 1.2.1 Summary of monitoring requirements

#### 1.2.1.1 Environment Protection Licence 20193

Section L5.1 of the EPL No. 20193, License version date 27 August 2015, presents the noise limits that apply to the site, and are reproduced in **Table 2**.

Table 2 Summary of site operational noise limits (L<sub>Aeq(15minute</sub>)

Dession	Day	Evening	Nigl	ht
Receiver	L <sub>Aeq(15min)</sub>	L <sub>Aeq(15min)</sub>	L <sub>Aeq(15min)</sub>	L <sub>A1(1min)</sub>
R1 - 1 Arthur St, Mayfield	48	43	42	52
R2 - 52 Arthur St, Mayfield	48	43	42	52
R3 - 62 Arthur St, Mayfield	48	43	42	52
R4 - 2 Crebert St, Mayfield	48	43	42	52
R5 - 21 Crebert St, Mayfield	48	43	42	54
R6 - 30 Crebert St, Mayfield	48	43	42	52
R7 - 2 McNeil Cl, Mayfield	48	43	42	52
R8 - 32 Elizabeth St, Carrington	49	48	44	54
R9 - 186 Fullerton Rd, Stockton	52	51	51	61
R10 - Mayfield East Public School	45	N/A	N/A	N/A

In addressing the requirement that "Noise generated by the Project is to be measured in accordance with the procedures and exemptions (including certain meteorological conditions), of the NSW Industrial Noise Policy." these noise limits apply under all meteorological conditions except for any of the following:

- a) Wind speeds greater than 3 metres/second at 10 metres above ground level; or
- b) Stability category F temperature inversion conditions and wind speeds greater than 2 metres/second at 10 metres above ground level; or
- c) Stability category G temperature inversion conditions;

#### 1.2.1.2 Sleep disturbance requirements

Section L5.1 of the EPL No. 20193 presented sleep disturbance criteria which are reproduced in Table 2.

#### 1.2.2 Conditions of Consent - State Significant Development (SSD) 6664 – 16 April 2015

#### 1.2.3 Amenity noise requirements – Mayfield Concept Plan (MCP)

A methodology to deal with cumulative noise from the entire MCP is currently in development and is yet to be finalised. As part of the most recent update Minister for Planning's Project Approval (Application SSD 6664, dated 16 April 2015), two key sections are relevant to this noise compliance assessment, these include condition 22 and 27. These state:

#### 22.

The Applicant shall, in consultation with the PON ensure that noise from operation of the Development:

- a) Fits within the Site Noise Model developed for the Mayfield Concept Plan;
- b) Does not exceed any noise quota provided by PON for the Development, in accordance with the Site Noise model for the Mayfield Concept Plan.

#### •

27.

The Applicant shall monitor noise from operation of the Development, to the satisfaction of the Secretary. The monitoring shall:

- a) Be undertaken annually, or to address genuine noise complaints that are related to the Development as determined by the Department or the EPA.;
- b) Be undertaken in accordance with the NSW Industrial Noise Policy; and
- c) Demonstrate compliance with the relevant noise goals constrained in the Mayfield Concept Plan, or any noise quota established by the PON for the Development.

Note: The monitoring requirements could be satisfied by the monitoring network require for the Mayfield Concept Plan once it is established.

It is understood that a key part of the development of this cumulative noise management strategy is a focused upon the amenity (whole of period) noise levels. It is understood that, for any proposed development within the MCP area, the available noise criteria for the entire MCP area will be proportionally distributed amongst all future developments. When lodgement or notification of a new development is received by Port of Newcastle (PON), a noise allocation will be provided to the proposed development site that will become the cumulative amenity noise quota that they should meet. The overall MCP noise goals are presented in Table 3

Table 3	MCP overall noise	goals
---------	-------------------	-------

	Project Specific Noise Goals, L <sub>Aeq, period</sub> dB(A)			
Receiver	Day (7.00 am to 6.00 pm)	Evening (6.00 pm to 10.00 pm)	Night (10.00 pm to 7.00 am)	
A – 1 Arthur Street, Mayfield	60	49	43	
B – 2 Crebert Street, Carrington	60	50	43	
C – 32 Elizabeth Street, Mayfield	57	44	45	
D - 186 Fullerton Rd, Stockton	55	37	37	

As part of the PON's Cumulative Environmental Noise Management Tool (CENMT) (under development), reporting of the different types of operations that take place within the MCP area is required to be quantified. This report would form the return required as part of the Noise Verification Monitoring Program for the MCP.

As the methodology for this cumulative noise management process is still being finalised, noise quota levels have not been issued for the Facility. However, it is understood that they may take the form presented in Table 4. As

such, "to be advised" (TBA) has been noted in Table 4 and these will be updated following allocation of noise quota by PON for the site at a later stage upon finalisation of the CENMT.

As such, the Facility amenity noise emission levels were predicted and are presented in **Section 2.4.2**. These noise levels include noise from traffic movements within the MCP area, but external of the Project site area.

The Facility's specific cumulative amenity noise quota derived using the Mayfield Concept Plan CENMT would form similar to that presented in Table 4.

	Applicable amenity noise quota, L <sub>Aeq, period</sub> dB(A)			
Receiver	Day (7.00 am to 6.00 pm)	Evening (6.00 pm to 10.00 pm)	Night (10.00 pm to 7.00 am)	
A – 1 Arthur Street, Mayfield	TBA <sup>1</sup>	TBA <sup>1</sup>	TBA <sup>1</sup>	
B – 2 Crebert Street, Carrington	TBA <sup>1</sup>	TBA <sup>1</sup>	TBA <sup>1</sup>	
C – 32 Elizabeth Street, Mayfield	TBA <sup>1</sup>	TBA <sup>1</sup>	TBA <sup>1</sup>	
D - 186 Fullerton Rd, Stockton	TBA <sup>1</sup>	TBA <sup>1</sup>	TBA <sup>1</sup>	

Table 4 Summary of the Facility cumulative amenity noise quotas

Notes

1) These cumulative amenity noise quota levels are subject to approval by PON and DP&E, and will be included once approved.

These noise quotas apply under winds of up to 3 metres/second (measured at 10 metres above the ground level) and Pasquill stability class from A to F.

## 2.0 Measurement Methodology and Results

## 2.1 Compliance measurements

#### 2.1.1 Meteorological conditions

Meteorological results have been taken from the EPA Carrington Automatic Weather Station (AWS) in addition to the Mayfield No. 4 Berth meteorological station operated by PON. These stations have been used while Stolthaven complete installation of their own weather station, to meet EPL Condition M5.1.

Meteorological conditions during the attended measurement periods have been reviewed for the noise monitoring period to determine the prevailing wind and temperature inversion conditions. The meteorological conditions experienced during noise compliance investigations is summarised as:

- During the daytime measurement period at the Facility the equivalent average wind speed was 3-4 m/s and generally varied from NNW initially through to E at the end of the measurement period. The measurements were not impacted by the prevailing wind during the measurement periods.
- During the night-time measurement period at the Facility the equivalent average wind speed was a 1-2 m/s and generally westerly, varying from NW to SW. The measurements were not impacted by the prevailing wind during the measurement periods.
- During the night period measurements, the temperature inversion conditions between the period of 11:00 pm 28 September 2015 until 2:00 am 29 September 2015 were generally Class F inversion with periods of Class E, based upon calculations using he sigma-theta method referred to in Part E4 of Appendix E to the NSW INP.
- No rain occurred during any of the measurement periods.
- The temperature during the daytime measurements ranged between 20°C 23°C and during the night-time measurements it ranged between 12°C 14°C, and the cloud conditions were general high scattered clouds to clear skies during all periods.

#### 2.1.2 Instrumentation

Unattended and attended noise measurements were conducted using the equipment presented in Table 5.

#### Table 5 Measurement instruments

Equipment	Serial Number	
Unattended noise measurements		
Cirrus Optimus CR:171C	G061710	
Attended noise measurements		
Brüel and Kjaer Type 2250	2600406	

All instruments presented in Table 5 are designated as Class 1 instruments. Each sound level meter was calibrated before and after the measurements using a calibrator (Rion NC-74 Serial Number 34283659) with a drift in calibration not exceeding ±0.5 dB.

All the acoustic instrumentation employed during the noise measurements comply with the requirements of "AS IEC 61672.1-2004 Electroacoustics - Sound level meters - Specifications".

All equipment used for this report have valid calibration certificates.

#### 2.1.3 Attended measurement results and discussion

Attended noise measurements of typical operations were undertaken at the Facility in order to develop the noise model used for this noise compliance assessment.

Attended noise measurements were undertaken at receiver locations R1, R4, R5, R7, R8 and R9, as presented in **Figure 1**. These receiver locations were selected as all other receiver locations are further away. As such, by achieving compliance at these locations, compliance will be achieved at the other receiver locations.

At all the measurement locations exceedances of the noise limits were noted when only industrial noise was apparent at the measurement locations in the absence of traffic contribution from Industrial Drive or other adjacent roads. As traffic on adjacent roads significantly influenced the measurement results, and would not assist in determining site contribution, traffic movements on adjacent roads was excluded from the measurements presented in **Table 6** 

Measurements were undertaken at receiver locations following observation of trucks approaching the facility. Correlation with data noted that a truck was in the facility during all measurements, with the exception of 1 Arthur St (R1/A). However, it should be noted that noise from site was not distinguishable or quantifiable at the closer location 2 Crebert St, Mayfield (R4/B) when operation were taking place on-site.

It was not possible to distinguish the noise contribution from the Facility during operation from the other industrial sources in the surrounding area at all receiver locations. Thus it was not possible to determine the noise contribution through direct measurement. The INP provides guidance in Chapter 11 as to how to review the noise emissions of a site where the existing noise levels are already high.

The results of the attended measurements conducted on 29 September 2015 are presented in Table 6.

#### Table 6 Attended measurements at assessment receiver locations on 29 September 2015

	Time of	Monit	ored noise	levels	
Location	measurement	L <sub>A1,</sub> dB(A)	L <sub>Aeq,</sub> dB(A)	L <sub>A90,</sub> dB(A)	Operators comments
Cnr of Industrial Drive and Ingall St (For 2 McNeil Cl, Mayfield)	12:18 AM	58	54	53	INDUSTRIAL CONTRIBUTION: Background constant broadband industrial hum at ~350-50 deg ~53 dB(A) (controls background). A few events which sound like banging of metal up to ~59 dB(A) at ~350 deg. No distinguishable noise sources in the direction of the Stolthaven Facility (~47 deg), and there was not noticeable difference from prior to the truck entering the facility. TRAFFIC CONTRIBUTION: Industrial Drive traffic excluded from measurement. <i>Average Wind – 1.4 m/s, SSW, High scattered cloud</i>
2 Crebert St, Mayfield	12:30 AM	57	55	54	<b>INDUSTRIAL CONTRIBUTION:</b> Background constant broadband industrial hum at ~345-40°deg ~53/54 dB(A) (controls background). Occasional banging of metal at 340 deg. Faint but audible warning alarms to ~355 deg. No distinguishable noise sources in the direction of the Stolthaven Facility (~25°deg). <b>TRAFFIC CONTRIBUTION:</b> Industrial Drive traffic excluded from measurement. <i>Average Wind – Calm to 0.5 m/s, SW, High scattered cloud</i>
21 Crebert St, Mayfield	12:42 AM	56	54	53	<b>INDUSTRIAL CONTRIBUTION:</b> Background constant broadband industrial hum at ~345-40°deg ~53 dB(A) (controls background). Occasional banging of metal at 320-340 deg in addition to a conveyer type noise. Faint but audible warning alarms to ~355 deg. A single truck accelerating was audible on one occasion during the measurement in the direction of the Stolthaven Facility access road (~20°deg). <b>TRAFFIC CONTRIBUTION:</b> Industrial Drive traffic excluded from measurement. <i>Average Wind – Calm to 0.5 m/s, SW, High scattered cloud</i>
1 Arthur St, Mayfield	1:00 AM	60	55	54	INDUSTRIAL CONTRIBUTION: Background constant broadband industrial hum at ~350-50°deg ~54/55 dB(A) (controls background). Occasional banging of metal at ~10 deg. Faint but audible warning alarms to north. No distinguishable noise sources in the direction of the Stolthaven Facility (~45°deg). TRAFFIC CONTRIBUTION: Car and truck pass-bys on Industrial Drive. Local movements on Crebert St excluded. OTHER: Crickets. Average Wind –1.2 m/s, SSW, Clear sky

	Time of	Monit	ored noise	levels	Operators comments	
Location	measurement	L <sub>A1,</sub> dB(A)	L <sub>Aeq,</sub> dB(A)	L <sub>A90,</sub> dB(A)		
186 Fullerton St, Stockton	1:37 AM	53	52	51	<b>INDUSTRIAL CONTRIBUTION:</b> Strong constant broadband industrial hum from Kooragang Island ~51/52 dB(A (controls background), ranging over ~280-310 deg. Nearby water treatment plant faintly audible. No distinguishable sources in the direction of the Stolthaven Facility. <b>TRAFFIC CONTRIBUTION:</b> Local movements on Fullerton St excluded. <i>Average Wind – Calm to 0.7 m/s, SSW, Clear Sky</i>	
32 Elizabeth St, Carrington	2:09 AM	52	49	47	INDUSTRIAL CONTRIBUTION: Background constant broadband industrial hum at ~320-20 deg, ~49 dB(A) (controls background). Industrial hum from train yard, ~distinguishable to the east, estimated ~44/45 dB(A). Train break squeal and air release occasionally from the train yard to the north. No distinguishable sources in the direction of the Stolthaven Facility. TRAFFIC CONTRIBUTION: Occasional trucks moving along nearby local roads, to the west. <i>Average Wind – Calm, Clear Sky</i>	

Notes:

1) All bearings are with reference to magnetic north.

#### Section 11.1.2 Notes on noise monitoring of the INP states:

#### Where existing noise levels are high

"When compliance is being measured it may be found that, in many cases, existing noise levels are higher than noise level from the source, making it difficult to separate out the source noise level. When this happens, it may not be feasible to measure compliance at the specified location, and other methods will be needed. In these cases, measurements may be taken closer to the source and then calculated back to the specified location."

Accordingly, on-site measurements of individual plant items and typical operations were undertaken at the Facility on 29 September 2015 between 12:00 pm and 3:00 pm.

It was noted during all measurements that the specific noise source being measured was the dominant noise source throughout the measurement period. Observations were made of the onsite operations, which have then been reviewed in conjunction with the facility operational data to model 'reasonable' worst case operational scenarios over the assessment periods. These scenarios are described in **Section 2.2**. In addition, a noise logger was continuously measuring near the entrance of the site (see Figure 1), in order to assist with calibration of the predicted noise emission levels, correlate with facility operational data, and determine operational source levels.

The noise model was validated using the noise logger results and the attended measurements which measured continuously for the period from 10:00 pm 28 September 2015 until 3:00 pm 29 September 2015, refer to section 2.3.2 for noise model calibration

Key on-site attended measurement results are summarised in Table 7. These measurements were undertaken within the project boundary.

	Time of	Monitored noise levels				
Operation	measurement	L <sub>A1(t),</sub> dB(A)	L <sub>A10(t),</sub> dB(A)	L <sub>Aeq(t),</sub> dB(A)	L <sub>A90(t),</sub> dB(A)	Operators comments
Background noise level at site with no site operations	11:10 PM (28 September)	56	56	55	55	Background noise is dominated by ship loading, ship noise, and industrial activities to the north of the site
Compressor gas-release event	1:09 PM	79	79	77	61	Compressor gas-release event at 5 m.
Compressor gas-release event	1:10 PM	79	79	76	55	Compressor gas-release event at 5 m.
Compressor 1	1:20 PM	76	75	74	72	Compressor 1 at 2.5 m.
Compressor 3	1:23 PM	81	80	79	78	Compressor 3 at 2.6 m.

#### Table 7 On-site attended measurements at the Facility on 29 September 2015

	Time of		Monitored	noise levels		
Operation	measurement	L <sub>A1(t),</sub> dB(A)	L <sub>A10(t),</sub> dB(A)	L <sub>Aeq(t),</sub> dB(A)	L <sub>A90(t),</sub> dB(A)	Operators comments
Truck pass-by	12:32 PM	75	74	70	59	Truck pass-by (accelerating down access road departing site) at logger location at 13 m from closest point of truck pass-by.
Truck pass-by	12:36 PM	75	74	69	60	Truck pass-by (accelerating down access road departing site) at logger location at 13 m from closest point of truck pass-by.
Truck pass-by	12:45 PM	63	62	61	61	Truck pass-by (accelerating down access road departing site) at logger location at 13 m from closest point of truck pass-by.
Truck arrive and release airbrake	12:44 PM	87	84	77	62	Truck arrive for Bay 1, and release airbrakes. Measurement at logger locations, with truck at 17 - 23 m.
Truck airbrake release	1:57 PM	90	83	80	73	Truck release airbrake at 7 m
Truck Idle	12:45 PM	63	62	61	61	Truck idle after arriving at 17 m
Truck Idle	12:50 PM	78	69	69	67	Truck idle after arriving at 7 m
Rear Gate Opening	1:41 PM	80	79	76	69	Rear gate alarm controls 2500 kHz and 3150 kHz third-octave bands. Measured at 3m. Noted it takes 18 seconds to open.
Rear Gate Closing	1:42 PM	81	80	77	70	Rear gate alarm controls 2500 kHz and 3150 kHz third-octave bands. Measured at 3m. Noted it takes 18 seconds to close.
Pump operations	1:19 PM	76	74	73	72	Measurement of pump/motor in operation at 8 m
Pump operations	1:19 PM	77	75	73	72	Measurement of pump/motor in operation at 8 m
Pump operations	1:20 PM	76	75	74	72	Measurement of pump/motor in operation at 6 m
Pump operations	1:23 PM	81	80	79	78	Measurement of pump/motor in operation at 4 m
Pump operations	1:24 PM	77	76	74	73	Measurement of pump/motor in operation at 8 m

Time of			Monitored	noise levels			
Operation	measurement	L <sub>A1(t),</sub> dB(A)	L <sub>A10(t),</sub> dB(A)	L <sub>Aeq(t),</sub> dB(A)	L <sub>A90(t),</sub> dB(A)	Operators comments	
Pump operations	12:06 PM	76	75	74	74	Measurement of pump/motor in operation at 7 m	
Pump operations	12:14 PM	83	82	80	78	Measurement of pump/motor in operation at 4 m	
Pump operations	12:15 PM	79	76	74	71	Measurement of pump/motor in operation at 9 m	

#### 2.1.4 Unattended noise measurements

Unattended noise measurements were undertaken over the period of 10:00 pm 28 September 2015 to 3:00 pm 29 September 2015 at a location adjacent to the site entrance. The location of the unattended noise logger is presented in **Figure 1**. The purpose of the noise logging at the selected location was for the following:

- 1) Determine the noise emissions from the facility at a fixed location close enough to quantify on-site sources;
- 2) Determine the long term background noise levels when operations were not taking place at the site;
- 3) A source for analysis to determine duration and nature of the different onsite activities through correlation with facility activity data; and
- 4) Be a source of validation for the noise model.

## 2.2 Modelled operational scenarios

#### 2.2.1 Observed operations for modelling

Based upon the attended measurements presented in **Table 7**, the movement logs for the facility over the measurement period, and discussions with Stolthaven personnel, 'reasonable' worst case operational scenarios were established and modelled for the operations during the day, evening and night assessment periods, as required to satisfy the assessment periods under the following documents:

- 1) EPL No. 20193; and
- 2) the Minister for Planning's Project Approval (State Significant Development (SSD) 6664 dated 16 April 2015).

#### 2.2.2 Truck operations

The following data on truck operations was obtained from both site observations during the attended measurements, and from data provided by Stolthaven for the movements take place over the long term measurements period of 10:00 pm 28 September 2015 to 3:00 pm 29 September 2015.

- It was observed, and confirmed by movement data, that truck operations were typically B-Double trucks, and that a typical 'in-and-out' cycle time in the Facility was on median 26 minutes, with each tank filling cycle taking approximately 5-8 minutes.
- Based upon an analysis of the attended noise logger for a sample of truck movements from the site, it was observed that the average idling time for a truck from when it arrived to when it entered the facility was approximately 1 minute.
- There was typically on average 5 minute gap between the pumping operations when switching between tanks.
- The maximum number of trucks using the fuelling loading bays during the day was observed to be three simultaneously, which was confirmed for all periods through analysis of the movement data. The only exception over the analysis period was a 1 minute period where 4 trucks were loading via bays, where two were commencing loading, and one was completing. As such the typical worst case would be three loading simultaneously.
- The pump source levels were based upon attended and unattended measurements, in order to take into consideration a full pump cycle, as the source level varies during the initial start-up and final filling phases of pumping, and the standard pumping rate. These have been included in the sound power levels presented in Table 10.
- Air-break releases would occur when the trucks arrived on-site and stopped prior to swiping in at the gate, and also when they stopped after moving into the bays. It should be noted that as a result of the design of the Facility, at no stage was it observed that trucks were required to reverse, and as such, no truck reversing beepers have been included in the assessment. It should be noted that it was observed that trucks typically did not use airbrakes when approaching the rear gate to leave the facility.
- When the truck entered or exited the Facility a warning alarm at the gate would sound as the gate opened or closed.
- It was observed that when a truck was loading typically a single pump/motor set would be serving the truck during the loading operations.
- Based on discussions with personnel onsite, it was noted that a maximum of four pumps would operate at the same time typically, and only up to five pumps if a bio-diesel product was required.

#### 2.2.3 Compressor shed and office area operations

- It was observed two compressors would run at the same time.
- It was observed that an air-release vale that protruded from the southern façade of the compressor shed would operate intermittently for approximately six second spurts, however this only occurs about once per hour as this has been reduced from previous years.

- At the time the office plant was not in operation. The sound power level of some of the ventilation units was noted on the side of the units, and that unit types were also noted. As such, these were included in the modelling to take into account for periods where these are required for use.

#### 2.2.4 Reasonable worst case intrusiveness scenarios (15 minute period)

The following are the modelled reasonable worst case intrusiveness scenarios (15 minute period). As there are two key operations which generate noise emissions, which are the pumping operations, and then the truck approaching and leaving activities which generate noise, the worst case out of the assessment period have been modelled. These scenarios have been determined from an analysis of the movement data over the measurement period.

	Worst case on-site activities 15 minute period (11:33 AM until 11:47 AM, 29 September 2015)	Worst case truck movements 15 minute period (9:24 AM until 9:38 AM, 29 September 2015)				
Leaving	One trucks move down the approach road at approximately 40 km/h and arrive at the site, stop with airbrake release, and idle for 1 minute at the entrance gate of the Facility (Bay 4)	One trucks move down the approach road at approximately 40 km/h departing site.				
Arriving	One trucks move down the approach road at approximately 40 km/h and arrive at the site, stop with airbrake release, and idle for 1 minute at the entrance gate of the Facility (Bay 4)	Two trucks move down the approach road at approximately 40 km/h and arrive at the site, stop with airbrake release, and idle for 1 minute at the entrance gate of the Facility (Bay 1 & 2)				
Pumping	<ol> <li>Three B-Double trucks in the facility.</li> <li>a) Truck 1 – Pumping for 10 minutes each during period (Bay 2) with 5 minute tank switch.</li> <li>b) Truck 2 – Pumping for 10 minutes each during period (Bay 3) with 5 minute tank switch.</li> <li>c) Truck 3 – Pumping for 10 minutes each during period (Bay 4) with 5 minute tank switch.</li> </ol>	<ol> <li>Three B-Double trucks arrive at the facility.</li> <li>a) Truck 1 – Pumping for 6 minutes (Bay 3) (Single tanker).</li> <li>b) Truck 2 – Pumping for 6 minutes (Bay 1).</li> </ol>				
	Consideration for the onsite speed and the usage of airbrakes at the Facility has been included in the modelling. The operation of the entrance gate is associated with each truck movement through the Facility.					
Other	Compressor shed operating with Compressor 1 and 3, and gas discharge occurs once during period.					
Office Plant	Office plant are operating throughout period, 5 cor façade of the office building.	ndenser units were noted on the south-western				

#### 2.2.5 Day Scenarios – Worst case 15 minute intrusive period

#### 2.2.6 Evening Scenario - Worst case 15 minute intrusive period

- 1) During the evening period 8 trucks moved through the facility.
- 2) A worst case 15-minute period operations similar to the night scenario was used for this period, as this was the worst out of the day and night periods.
- 3) It is assumed that office could still be open during this period.

	Worst case on-site activities 15 minute period (3:33 AM until 3:47 AM, 29 September 2015)	Worst case truck movements 15 minute period (3:44 AM until 3:59 AM, 29 September 2015)				
Leaving	-	Two trucks move down the approach road at approximately 40 km/h departing site. (Bays 1 & 2).				
Arriving	One trucks move down the approach road at approximately 40 km/h and arrive at the site, stop with airbrake release, and idle for 1 minute at the entrance gate of the Facility (Bay 4).	Three trucks move down the approach road at approximately 40 km/h and arrive at the site, stop with airbrake release, and idle for 1 minute at the entrance gate of the Facility (Bays 1,3,4).				
Pumping	<ul> <li>Three B-Double trucks pumping in the facility.</li> <li>a) Truck 1 – Pumping for 10 minutes each during period (Bay 2) with 5 minute tank switch.</li> <li>b) Truck 2 – Pumping for 10 minutes each during period (Bay 3) with 5 minute tank switch.</li> <li>c) Truck 3 – Pumping for 6 minutes each during period (Bay 4) with 3 minute tank switch break.</li> </ul>	<ul> <li>Two B-Double trucks pumping in the facility.</li> <li>a) Truck 1 – Pumping for 6 minutes (Bay 1) with 4 minute tank switch break.</li> <li>b) Truck 2 – Pumping for 6 minutes (Bay 2).</li> </ul>				
	Consideration for the onsite speed and the usage of airbrakes at the Facility has been included in the modelling. The operation of the entrance gate is associated with each truck movement through the Facility.					
Other	Compressor shed operating with Compressor 1 and 3, and gas discharge occurs once during period.					
Office Plant	Office plant are not operating as the office building	is not operating during the night period.				

#### 2.2.7 Night Scenario - Worst case 15 minute intrusive period

#### 2.2.8 Reasonable worst case amenity scenarios

The following are the modelled whole of period scenarios based upon on-site observations. All noise sources in the model were assumed to operate as per the points below.

- 1) Each truck using the facility is a B-Double.
- 2) One motor/pumps combination is used to fill each tank.
- 3) Each B-Double tank takes 6 minutes to fill (i.e. 12 minutes per B-Double truck).
- 4) Each truck idles for a total of 1 minute on site at gate.
- 5) Air-break releases occur when the trucks arrived on-site and stopped prior to swiping in at the gate, and also when they stopped after moving into the bays.
- 6) Trucks move down the approach road at approximately 40 km/h and arrive at the site.
- 7) The operation of the entrance and exit gate is associated with each truck movement through the Facility.
- 8) Consideration for the onsite speed and the usage of airbrakes at the Facility has been included in the modelling.

9) Truck movements during the measurement day (28/29 September 2015) were supplied by Stolthaven and are presented in **Table 8**, these were included in the modelling considering the above assumptions.

Table 8 Trucks through the Facility on 28/29 September 2015

Trucks through the Facility on 28/29 September 2015	DAY (7am-6pm)	EVENING (6pm-10pm)	NIGHT (10pm-7am)	TOTAL
Trucks through the facility in each period	38	8	19	65

Additionally, the maximum approved throughput has also been assessed, based upon the on-site measured noise levels to determine the maximum throughput noise impacts from the actual measured noise levels. This will determine if the noise impacts comply with the approved throughput, based upon the actual on-site noise levels and activities. Operating 365 days a year, the average daily requirement is 150 tankers, which equates to 300 tanker movements per day (150 in and 150 out).

Presented in Table 9 are the maximum approved truck numbers.

Table 9	Maximum trucks through the Facility in accordance with SSD_6664 MOD 1 approval

Maximum trucks through the Facility in accordance with SSD_6664 MOD 1 approval	DAY (7am-6pm)	EVENING (6pm-10pm)	NIGHT (10pm-7am)	TOTAL
Truck movements (either to or from the facility)	176	64	60	300
Trucks in each period	88	32	30	150

10) Usage of the pump/motors is distributed throughout available pumps as per the operational usage.

- 11) Compressor shed operating with Compressor 1 and 3 operating, and gas discharge operating throughout period.
- Office plant are operating throughout the day and evening periods, 5 condenser units were noted on the south-western façade of the office building and are assumed the operation during the day and evening periods when the office could be occupied.

#### 2.2.9 Assessment noise source levels

The sound power level inputs presented in **Table 10** were used in the noise compliance modelling, and adjusted for duration and frequency of operations in accordance with the operations described in **Section 2.2.4** and **2.2.8**. The plant item sound power levels were determined from the attended noise measurements of typical operations made on site (**Table 7**). In order to determine compliance with the recommended noise limits, the predicted noise levels for each operational scenario were determined at each of the assessment locations. The results are presented in **Section 2.4**.

Modelling was undertaken using SoundPLAN noise modelling software. In total two intrusive (reasonable 'worst' 15-minute period) operational scenarios were modelled, in addition to day, evening and night amenity (whole of period) scenarios. The assessment of each scenario considers a 'reasonable' worst case operational period. The assumptions made for modelling purposes with regards to the equipment operating and the duration and frequency of operation are described in **Section 2.2.4** and **2.2.8**.

The predicted noise levels for both worst case wind or from worst case temperature inversion scenarios as required by the project approval conditions, in addition to the neutral scenarios are presented **Section 2.4**.

...

Plant item/operation	Sound power level, dB(A)
Trucks approaching/leaving site - Accelerating	86 dB(A)/m
Trucks approaching/leaving site – Using main access road	81 dB(A)/m
Trucks idling at site	97
Truck airbrake event	106 <sup>1</sup>
Fuel Pump/Motor	98
Entrance gate/ exit gate alarm	96
Office plant (individual item) – 5 items	68
Office plant (individual item) – 2 items	75
Compressor 1	74
Compressor 3	91
Compressor shed air release valve	101

Notes

1) This has been based upon a 10 second measurement.

#### Table 11 The Facility plant items sound power levels for peak events

Plant item/operation	L <sub>A1 1 minute</sub> Sound power level, dB(A)
Trucks approaching/leaving site - Accelerating	106
Truck airbrake event	116
Entrance gate/ exit gate alarm	101
Compressor shed air release valve	101

## 2.3 Modelling Methodology

#### 2.3.1 General Modelling Assumptions

Noise levels due to the operational activities shown in **Section 2.2** have been predicted to nearby noise sensitive receivers using SoundPLAN 7.3 (industry standard) noise modelling software.

The CONCAWE method was originally developed for predicting the long-distance propagation of noise from petrochemical complexes. It is especially suited to predicting noise propagation over large distances because it accounts for a range of atmospheric conditions that can significantly influence the propagation of noise over large distances.

Noting that the closest receptors in the vicinity of the proposed Facility are at least 500 m from the site, the CONCAWE environmental noise prediction method is an appropriate method for predicting the noise propagation. Whilst the General Prediction Method algorithm more accurately predicts at closer receiver locations, and was used for modelled receiver locations less than 100 m, as part of the model validation.

The modelling includes:

- Ground topography;
- Buildings and structures;
- All sources behave as point, or moving point sources;
- Ground Absorption (set at hard ground for the Hunter River and 60% elsewhere); and
- Representative operational noise sources as required.

It can be expected that there may be differences between predicted and measured noise levels due to variations in instantaneous operating conditions, plant in operation during the measurement and also the location of the plant equipment.

#### 2.3.2 Model Validation

The noise model outputs were compared with attended and long term unattended noise measurement results measured at the logger location. Measurements at locations further than this were not possible, as the existing industrial noise levels were in the region of 55 dB(A) during the night period and in the region of 50 dB(A) during the day from sources to the north, and at locations further away it was not possible to quantify noise directly from the Facility.

Validation of the worst case on-site pumping activities can be undertaken, and is presented below. Source levels of truck operations have been based upon a series of truck pass-bys, from both the attended and unattended noise measurements. It is not possible to validate the model for the truck operations as a single truck source has been modelled, which is suitable for predicting to the assessment receiver locations, however, due to the close proximity of the truck movements to the logger location, it is not possible to correlate truck movements, with predicted noise levels so close the facility.

Comparisons have been made for an attended measurement period when it is known which pumps were operating, for how long, and which bays were occupied, and pumping was the dominate activity taking place.

While, similarly, for the worst onsite assessment periods, periods where pumping was the dominate noise source, known through analysis of the unattended noise measurements, correlating with the facility data, the model outputs for each of these scenarios has been compared against the average measured levels. These are presented in Table 12.

Time period 29 September 2015	Activity	Measured noise levels (L <sub>Aeq</sub> , dB(A))	Measured noise levels without background (L <sub>Aeq</sub> , dB(A))	Predicted noise level (dB(A))	Difference, dB
12:23 pm - 12:25 pm	Pumps 5 and 7 operating, with 3 trucks in Bays 2, 3, 4	60.3	59.9	60.4	0.5
3:41 am - 3:49 am	3 trucks in Bays 1, 2, 4, assumed pumps 5, 7 and 8 are operating	60.9	59.6	61.9	2.3
11:37 am - 11:41 am	3 trucks in Bays 2, 3, 4, assumed pumps 4, 5 and 8 are operating	60.3	59.8	61.5	1.7

 Table 12
 Comparison between measured and modelled noise levels (29 September 2015)

The differences between the modelling and the measured results will be a result of the following:

- 1) Potential shielding of pumps when a truck was located in Bay 1.
- 2) Modelling is based upon a worst case average sound power level for the pumps, while during a pump cycle there were periods of highs and lows, and the pump was operating with either smooth constant flow, or initial start-up and ending phases.
- 3) Average corrections were made for on and off times, based upon analysis of the unattended noise monitoring data, however, it was not always possible to determine which pumps were on/off.
- 4) Based upon the bays used by the trucks, one pump out of sets of 3 or 5 could be in operation, and the actual pump is not known for comparison against the unattended noise measurement results, and as such, there may be discrepancies based upon the actual pump and the distance, source level and shielding that may be between the pump and the unattended noise logger.

The results from the validation of the model show that the model is suitable for determining the compliance noise levels for this assessment.

## 2.4 Predicted operational noise levels

Table 13 to Table 19 present the predicted noise levels at each of the assessment locations during each of the reasonable worst case operational scenarios and determine compliance with the noise limits presented in Section 1.2.

Observed meteorological conditions on the day of the measurements are presented in Section 2.1.1, however, as required by the EPL all applicable meteorological conditions have been assessed for each period.

It should be noted that in accordance with the EPA INP:

"A development will be deemed to be in non-compliance with a noise consent or licence condition if the monitored noise level is more than 2 dB above the statutory noise limit specified in the consent or licence condition."

#### 2.4.1 Reasonable worst case intrusiveness scenario (15 minute period)

The following are the modelled results for the reasonable worst case intrusiveness scenario (15 minute period). The modelling scenarios are presented in Section 2.2.4.



Period			Day										
Assessed meteorological		Neutral		3 m/s s	source to receiv	er wind	Temperature Inversion (F-Class, 3°C/100 m)						
condition	Criteria, dB(A)	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)				Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)		Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)					
Receiver	w	Worst case site operations	Worst case truck operations	Compliance	Worst case site operations	Worst case truck operations	Compliance	Worst case site operations	Worst case truck operations	Compliance			
R1	48	24	29	Yes	28	34	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R2	48	25	31	Yes	29	35	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R3	48	25	31	Yes	29	35	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R4	48	30	35	Yes	35	39	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R5	48	30	34	Yes	35	38	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R6	48	31	36	Yes	35	40	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R7	48	26	32	Yes	30	36	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R8	49	15	16	Yes	20	22	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R9	52	11	14	Yes	18	20	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			
R10	45	30	35	Yes	34	38	Yes	N/A <sup>1</sup>	N/A <sup>1</sup>	N/A <sup>1</sup>			

Notes

1) Assessment of temperature inversion does not apply during the day-time period.

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#### Table 14 Reasonable worst case intrusiveness scenario (15 minute period) – Evening Scenario

Period			Evening										
Assessed meteorological	Neutral			3 m/s s	ource to receiv	er wind	Temperature Inversion (F-Class, 3°C/100 m)						
meteorological condition	Criteria, dB(A)	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)			Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)			Predicted L <sub>Aeq (15 n</sub>					
Receiver		Worst case site operations	Worst case truck operations	Compliance	Worst case site operations	Worst case truck operations	Compliance	Worst case site operations	Worst case truck operations	Compliance			
R1	43	25	30	Yes	29	34	Yes	29	34	Yes			
R2	43	26	32	Yes	30	36	Yes	29	35	Yes			
R3	43	26	32	Yes	30	35	Yes	29	35	Yes			
R4	43	31	35	Yes	36	39	Yes	35	38	Yes			
R5	43	31	34	Yes	36	39	Yes	35	38	Yes			
R6	43	32	37	Yes	36	40	Yes	35	39	Yes			
R7	43	27	32	Yes	31	36	Yes	30	35	Yes			
R8	48	17	18	Yes	22	24	Yes	22	23	Yes			
R9	51	13	16	Yes	19	22	Yes	20	22	Yes			
R10	N/A	31	35	N/A	35	39	N/A	34	38	N/A			

#### Table 15 Reasonable worst case intrusiveness scenario (15 minute period) – Night Scenario

Period			Night										
Assessed meteorological		Neutral		3 m/s s	ource to receiv	er wind	Temperature Inversion (F-Class, 3°C/100 m)						
condition	Criteria, dB(A)	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)			Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)			Predicted L <sub>Aeq (15 n</sub>					
Receiver		Worst case site operations	Worst case truck operations	Compliance	Worst case site operations	Worst case truck operations	Compliance	Worst case site operations	Worst case truck operations	Compliance			
R1	42	25	30	Yes	29	34	Yes	29	34	Yes			
R2	42	26	32	Yes	30	36	Yes	29	35	Yes			
R3	42	25	32	Yes	30	35	Yes	29	35	Yes			
R4	42	31	35	Yes	36	39	Yes	35	38	Yes			
R5	42	31	34	Yes	36	39	Yes	35	38	Yes			
R6	42	32	37	Yes	36	40	Yes	35	39	Yes			
R7	42	27	32	Yes	31	36	Yes	30	35	Yes			
R8	44	17	18	Yes	22	24	Yes	22	23	Yes			
R9	51	13	16	Yes	19	22	Yes	20	22	Yes			
R10	N/A	31	35	N/A	35	39	N/A	34	38	N/A			

#### 2.4.2 Reasonable worst case amenity (whole of day, evening or night period) scenarios

The following are the modelled results whole of period amenity operating scenarios. The modelling scenarios are presented in Section 2.2.8.

Table 16	Reasonable worst case amenity scenario – Neutral meteorological conditions
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Period		Da	ау		Evening					Night			
Assessed Meteorological Condition	Neutral					Neu	ıtral			Neu	ıtral		
Receiver	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	
Trucks throug	gh the Facility	on 28/29 Sep	otember 2015										
А	25	TBA <sup>1</sup>	60	Yes	23	TBA <sup>1</sup>	49	Yes	23	TBA <sup>1</sup>	43	Yes	
В	31	TBA <sup>1</sup>	60	Yes	28	TBA <sup>1</sup>	50	Yes	29	TBA <sup>1</sup>	43	Yes	
С	13	TBA <sup>1</sup>	57	Yes	11	TBA <sup>1</sup>	44	Yes	11	TBA <sup>1</sup>	45	Yes	
D	11	TBA <sup>1</sup>	55	Yes	9	TBA <sup>1</sup>	37	Yes	9	TBA <sup>1</sup>	37	Yes	
Maximum true	cks through t	he Facility in	accordance v	vith SSD_666	4 MOD 1 appr	oval							
А	29	TBA <sup>1</sup>	60	Yes	29	TBA <sup>1</sup>	49	Yes	25	TBA <sup>1</sup>	43	Yes	
В	35	TBA <sup>1</sup>	60	Yes	34	TBA <sup>1</sup>	50	Yes	31	TBA <sup>1</sup>	43	Yes	
С	17	TBA <sup>1</sup>	57	Yes	17	TBA <sup>1</sup>	44	Yes	14	TBA <sup>1</sup>	45	Yes	
D	14	TBA <sup>1</sup>	55	Yes	15	TBA <sup>1</sup>	37	Yes	12	TBA <sup>1</sup>	37	Yes	

#### Notes

1) These cumulative amenity noise quota levels are subject to approval by PON and DP&E, and will be included once approved.

#### Table 17 Reasonable worst case amenity scenario – Worst case temperature inversion condition

Period		Day				Evening				Ni	ght	
Assessed Meteorological Condition	Temperature Inversion (F-Class, 3°C/100 m)					Temperature Inversion (F-Class, 3°C/100 m)					re Inversion 3°C/100 m)	
Receiver	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance
Trucks throug	h the Facility	on 28/29 Sep	tember 2015									
А	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	27	TBA <sup>1</sup>	49	Yes	27	TBA <sup>1</sup>	43	Yes
В	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	32	TBA <sup>1</sup>	50	Yes	32	TBA <sup>1</sup>	43	Yes
С	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	16	TBA <sup>1</sup>	44	Yes	17	TBA <sup>1</sup>	45	Yes
D	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	15	TBA <sup>1</sup>	37	Yes	16	TBA <sup>1</sup>	37	Yes
Maximum true	cks through t	he Facility in	accordance v	vith SSD_666	4 MOD 1 appr	oval						
А	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	33	TBA <sup>1</sup>	49	Yes	29	TBA <sup>1</sup>	43	Yes
В	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	38	TBA <sup>1</sup>	50	Yes	35	TBA <sup>1</sup>	43	Yes
С	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	22	TBA <sup>1</sup>	44	Yes	20	TBA <sup>1</sup>	45	Yes
D	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	N/A <sup>2</sup>	21	TBA <sup>1</sup>	37	Yes	18	TBA <sup>1</sup>	37	Yes

Notes

1) These cumulative amenity noise quota levels are subject to approval by PON and DP&E, and will be included once approved.

2) Assessment of temperature inversion does not apply during the day-time period.

#### Table 18 Reasonable worst case amenity scenario – Worst case wind condition

Period		Day				Evening				Night			
Assessed Meteorological Condition	3 m/s source to receiver wind			nd	3	m/s source to	o receiver wir	nd	3	m/s source to	o receiver wir	nd	
Receiver	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min)</sub> , dB(A)	MCP noise quota, dB(A)	MCP overall noise goals, dB(A)	Compliance	
Trucks throug	gh the Facility	on 28/29 Sep	otember 2015										
А	29	TBA <sup>1</sup>	60	Yes	27	TBA <sup>1</sup>	49	Yes	28	TBA <sup>1</sup>	43	Yes	
В	35	TBA <sup>1</sup>	60	Yes	32	TBA <sup>1</sup>	50	Yes	33	TBA <sup>1</sup>	43	Yes	
С	19	TBA <sup>1</sup>	57	Yes	17	TBA <sup>1</sup>	44	Yes	17	TBA <sup>1</sup>	45	Yes	
D	17	TBA <sup>1</sup>	55	Yes	15	TBA <sup>1</sup>	37	Yes	16	TBA <sup>1</sup>	37	Yes	
Maximum true	cks through t	he Facility in	accordance v	vith SSD_666	4 MOD 1 appr	oval							
А	33	TBA <sup>1</sup>	60	Yes	33	TBA <sup>1</sup>	49	Yes	30	TBA <sup>1</sup>	43	Yes	
В	39	TBA <sup>1</sup>	60	Yes	38	TBA <sup>1</sup>	50	Yes	35	TBA <sup>1</sup>	43	Yes	
С	22	TBA <sup>1</sup>	57	Yes	23	TBA <sup>1</sup>	44	Yes	20	TBA <sup>1</sup>	45	Yes	
D	20	TBA <sup>1</sup>	55	Yes	21	TBA <sup>1</sup>	37	Yes	18	TBA <sup>1</sup>	37	Yes	

Notes

1) These cumulative amenity noise quota levels are subject to approval by PON and DP&E, and will be included once approved.

#### 2.4.3 Sleep disturbance assessment

The following are the modelled results to determine noise impacts with the potential to cause sleep disturbance against the required approval criteria. The sound power levels for the maximum noise events at the sight are included in **Table 11**.

Table 19	Sleep	disturbance	assessment
	0.000		

Criteria		Neı	ıtral		e to receiver nd	Temperature inversion (F-Class, 3°C/100 m)		
Receiver	dB(A)	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)	Compliance	Predicted noise level, L <sub>Aeq (15 min),</sub> dB(A)	Compliance	
R1	52	38	Yes	42	Yes	41	Yes	
R2	52	44	Yes	47	Yes	46	Yes	
R3	52	44	Yes	48	Yes	47	Yes	
R4	52	45	Yes	48	Yes	47	Yes	
R5	54	42	Yes	45	Yes	45	Yes	
R6	52	46	Yes	49	Yes	48	Yes	
R7	52	43	Yes	46	Yes	45	Yes	
R8	54	25	Yes	31	Yes	31	Yes	
R9	61	22	Yes	28	Yes	28	Yes	

## 3.0 Conclusion

AECOM Australia Pty Ltd (AECOM) was commissioned by Stolthaven Australasia Pty Ltd (Stolthaven) to undertake a compliance noise assessment of operations at the Stolthaven Bulk Liquids Fuel Storage Facility (the Facility) operated by Stolthaven at the Port of Newcastle, Mayfield, NSW.

This acoustic assessment was conducted to determine compliance with the following site operational approvals -

- 1) EPL No. 20193; and
- the Minister for Planning's Project Approval (State Significant Development (SSD) 6664 dated 16 April 2015).

As the Facility lies within the Mayfield Concept Plan approval area, it requires noise emissions from the site to be consistent with the environmental assessment requirements of the Mayfield Concept Plan Approval, as stated in the approval SSD 6664, which have been demonstrated in this report.

Attended noise measurements were undertaken on 29 September 2015 at the closest nearby residential receiver locations. It was found that it was not possible to directly measure the impact of noise arising from operations at the Facility due to the influence from extraneous noise sources, i.e. existing industrial noise from other industrial areas unrelated to the Facility and traffic noise on Industrial Drive. As such, an alternative method was required in order to demonstrate the compliance noise levels. The compliance assessment was therefore carried out using SoundPLAN noise modelling software, based upon on-site attended and unattended noise measurements undertaken on 28/29 September 2015 to assist with development of a calibrated computer noise model of the operations at the Facility.

This method of noise compliance assessment is in accordance of the Chapter 11 of the NSW Environment Protection Authority's (EPA) NSW Industrial Noise Policy (INP). In order to determine compliance of the site operational noise emissions with the required noise limits, the 'reasonable' worst case operational scenarios that occurred over the measurement period of 10:00 pm 28 September 2015 to 3:00 pm 29 September 2015 were determined based upon the upon on-site attended and unattended noise measurements and detailed analysis of facility movement data provided by Stolthaven for this period.

Day, evening and night-time noise emissions were predicted to each of the required assessment locations and compared against the site noise limits. It is required that the noise emissions be assessed under worst case prevailing wind and temperature inversion conditions.

Compliance has been found for all site approval documents requirements, at all receiver locations, during all assessment periods under all prevailing meteorological conditions.

# Appendix A

# Acoustic Terminology

# Appendix A Acoustic Terminology

The following is a brief description of acoustic terminology that may have been used in this report.

Sound power level	The total sound er	nitted by a source
Sound pressure level	The amount of so	und at a specified point
Decibel [dB]	The measuremen	t unit of sound
A Weighted decibels [dB(A])	represent how hur frequencies in the human ear is mos frequencies at wh	s a frequency filter applied to measured noise levels to mans hear sounds. The A-weighting filter emphasises speech range (between 1kHz and 4 kHz) which the t sensitive to, and places less emphasis on low ich the human ear is not so sensitive. When an overall reighted it is expressed in units of dB(A).
Decibel scale	of the response of level corresponds the sound pressur	is logarithmic in order to produce a better representation the human ear. A 3 dB increase in the sound pressure to a doubling in the sound energy. A 10 dB increase in re level corresponds to a perceived doubling in volume. bel levels of common sounds are as follows:
	0dB(A)	Threshold of human hearing
	30dB(A)	A quiet country park
	40dB(A)	Whisper in a library
	50dB(A)	Open office space
	70dB(A)	Inside a car on a freeway
	80dB(A)	Outboard motor
	90dB(A)	Heavy truck pass-by
	100dB(A)	Jackhammer/Subway train
	110 dB(A)	Rock Concert
	115dB(A)	Limit of sound permitted in industry
	120dB(A)	747 take off at 250 metres
Frequency [f]	corresponds to the	e of the cycle measured in Hertz (Hz). The frequency e pitch of the sound. A high frequency corresponds to a d and a low frequency to a low pitched sound.
Equivalent continuous sound level $[L_{eq}]$		nd level which, when occurring over the same period of in the receiver experiencing the same amount of sound
L <sub>max</sub>	The maximum sou period	und pressure level measured over the measurement
L <sub>min</sub>	The minimum sou period	nd pressure level measured over the measurement
L <sub>10</sub>	•	The level exceeded for 10% of the measurement period. Easurement period it was louder than the $L_{10}$ .
L <sub>90</sub>	•	The level exceeded for 90% of the measurement period. Easurement period it was louder than the $L_{90}$ .

Ambient noise	The all-encompassing noise at a point composed of sound from all sources near and far.
Background noise	The underlying level of noise present in the ambient noise when extraneous noise (such as transient traffic and dogs barking) is removed. The $L_{90}$ sound pressure level is used to quantify background noise.
Traffic noise	The total noise resulting from road traffic. The $L_{eq}$ sound pressure level is used to quantify traffic noise.
Day	The period from 0700 to 1800 h Monday to Saturday and 0800 to 1800 h Sundays and Public Holidays.
Evening	The period from 1800 to 2200 h Monday to Sunday and Public Holidays.
Night	The period from 2200 to 0700 h Monday to Saturday and 2200 to 0800 h Sundays and Public Holidays.
Assessment background level [ABL]	The overall background level for each day, evening and night period for each day of the noise monitoring.
Rating background level [RBL]	The overall background level for each day, evening and night period for the <b>entire length</b> of noise monitoring.
Weighted sound reduction index [R <sub>w</sub> ]	A single figure representation of the air-borne sound insulation of a partition based upon the R values for each frequency measured in a laboratory environment.

\*Definitions of a number of terms have been adapted from Australian Standard AS1633:1985 *"Acoustics – Glossary of terms and related symbols"*, the EPA's NSW Industrial Noise Policy and the EPA's Environmental Criteria for Road Traffic Noise.