

WILPINJONG COAL BLAST FUME MANAGEMENT STRATEGY

June 2017



Document Owner			Document Approver		
Drill and Blast Engineer		Environment and Community Manager			
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General Description of Changes from Previous Version					
Version	Date	Prepared/Reviewed By		Description of Change	
1	15 May 2014	Amanda French, Clark Potter, Palaris		New strategy to meet DP&E requirements (refer Attachment 1)	
2	October 16	WCPL		MOD 7	
3	June 2017	WCPL		WEP	



Contents

- 1 Introduction
- 2 Mitigation Measures
- 3 Pre Blast Checklist
- 3.1 Blast Fume TARP and Sensitive Receivers
- 4 Post Blast Fume Management
- 5 References
- 6 Appendix
- 6.1 Appendix 1 DP&E Correspondence
- 6.2 Appendix 2 Blast Controllers Checklist

Figures

5	
Figure 1: Blast Fume Sensitive Receivers	9
Figure 2: AEISG Post-blast Fume Rating Guideline	11

Tables

Table 1: Blast Fume Management Measures	4
Table 2: Blast Fume TARP	8



1 Introduction

Wilpinjong Coal Pty Ltd (WCPL) has prepared this Blast Fume Management Strategy (BFMS) in accordance with correspondence received from the NSW Department of Planning and Environment (D&PE), requiring the development of a BFMS (**Appendix 1**).

The purpose of the BFMS is to document fume minimisation measures utilised at Wilpinjong Coal Mine (the Mine) for all surface blasting activities.

Many factors have been identified as contributing to post blast fume. A combination of these factors or any single factor may contribute to the production of post-blast fumes. Key factors that have been identified as contributing to post blast fume include:

- Geology;
- Meteorological conditions;
- Blast design;
- Product selection and quality;
- Blast crew education; and
- On bench practices.

Management strategies for each of these factors are provided in Section 2.0.

WCPL carry out three very different blasting regimes:

- Standard overburden blasts, ranging from 10 to 30 metres (m) deep;
- Pre-split blasts, ranging from 10 to 40 m deep; and
- Shallow parting blasts, ranging from 2 to 10 m deep.

If blast fume is present it will most likely be seen in an overburden or pre-split blast and rarely in the parting shots due to the small amount of explosives used. In general blast fume is not a common occurrence at the Mine.

2 Mitigation Measures

To ensure WCPL reduce the potential for fume generation, the mitigation measures in **Table 1** will be implemented.

Key Factor	Potential Issue	Mitigation Measure
Geology	Blasting in weak/soft strata (<20m of surface)	 Free dig where possible (drilled holes often fail) and the high moisture content in the clay band results in significant degrade of the Ammonium Nitrate (AN) structure Free face where possible Reduce powder factor Modify timing where applicable (Boxcuts)
	High moisture content in Clay holes	Load with suitable wet hole product eg. 70% emulsion product where blast supervisor /shot firer deems a high water content
	Time between drilling & loading	 No correlation noted for holes loaded with varying delays after drilling

Table 1: Blast Fume Management Measures



Key Factor	Potential Issue	Mitigation Measure
	Wet holes Mud/sediment in	 Gas bag of hole to prevent product contact with wet base Use blast products suitable for wet conditions Gas bag of hole to prevent product contact with wet base
Meteorological Conditions ¹	base of holes Rain events	 Loaded shots that may be affected by rain will be assessed by the Drill and Blast (D&B) Engineer and in consultation with the Blast Supervisor.
	Strong winds	 Blast will only occur when in compliance with the Wilpinjong Blast Controller Checklist (Appendix 2).
Blast Design	Explosives desensitisation	• Depth can contribute to desensitisation and decked loading style applied, however the depth of drilled holes on the site does not exceed 40 m and is therefore not considered a contributor to fume.
	Blast layout	Increased precision through GPS guided equipment.
	Priming	 Holes deeper than 15 meters are double primed to ensure full reaction of the column of bulk explosives.
	Blast delays	 Keep sleep times of loaded shots within timeframes recommended by Explosive Manufacturer. Fume risk when blasting outside of these parameters will be assessed by the D&B Engineer in consultation with the Blast Supervisor.
Product Selection &	Explosive product selected	 Selections based on Explosive Manufacturer's recommendations
Quality	Compliance to manufactures specifications	• The site D&B Engineer in consultation with the Explosives Manufacturers' representative will continue to monitor and progress product application and management against manufacturers' specifications. This process will result in a defined site specific blast product application.
	Explosives Quality	 Confirmed by the blasting contractors Quality Control process inclusive of the following: Mobile Processing Unit (MPU) calibrations Product samples collected for every MPU for each shot Gassing rates and final density recorded on Delivery docket
	Delivery system	MPU calibrated fortnightly at a minimum or as required.
	Product rotation	 Prill stock management plan Pre-delivery quality assurance inspection Visual inspection on arrival at site
	Stemming materials & techniques	 Stemming diameter 16 to 28mm (Inspected by Shotfirer) Stemming depth determined by D&B Engineer dependant on individual blast conditions
	Loading sequence & technique	 Loading procedure is driven by product selection and manufacturers specifications.
		 Wet holes loaded last and very low risk water will be displaced into dry holes



Key Factor	Potential Issue	Mitigation Measure			
	Variation to blast plan	 Any irregularities or variations to the blast plan are to be determined by the shot firer and D&B supervisor which are communicated to the D&B Engineer. 			
	QA & Auditing	Explosives Manufacturers Auditing and Inspection Schedule			
Blast Crew Education	Qualifications of Blast Crew	Peabody blast crew internal policy.Training records maintained			
	Training requirements of blast crew	 Peabody blast training system incorporates the following: Shotfirers permit; Unsupervised handling permit; Training to open cut site requirements; Product development and updates; Product Selection; and On Bench practices. 			
On Bench Practices	Bench drainage techniques	 Minimise surface water where possible Utilise hole savers and drill cuttings, Drains for re-directing water Trial blast hole dewatered. 			
	Sleep time	 Minimise sleep times of loaded shots where possible in accordance with the Explosive Manufacturer's recommendation. Fume risk when blasting outside of these parameters will be assessed by the D&B Engineer and D&B Supervisor. 			
	Shot inspections	Drill preparation, drilled shot, loading, firing			
	Collapsed holes	 Holes are checked by the shot crew and shallow blocked holes are not loaded. 			
	Slumping Holes	 Loaded holes are checked by shot crew, slumping is reported to the D&B Supervisor and Engineer. If dynamic water is present or the holes are slumping the blast plan will be assessed by the D&B Engineer. In this situation it can be decided to fire the shot earlier, not load all the holes or change the product to a more water resistant material. (Ingress of water into blast holes is an abnormal circumstance for this site). 			

Notes:

Exceptions - There may be circumstances in which blast events need to be fired in less than ideal weather conditions. Failure to initiate blasts may indeed increase the potential for fume generation and or occupational health and safety risks to mine personnel. In these specific and rare circumstances, the final decision making process will be elevated to the General Manager position (or in their absence, to the delegated authority) with relevant input from D&B Engineer, Shot Firer and Blast Supervisor.



3 Pre Blast Checklist

Immediately prior to firing, a reassessment of the risks posed by the blast will be undertaken with due consideration given to the relevant factors applying at the time e.g. rain events, wind direction and speed, inversions, operational factors on site. Following the reassessment it may be necessary to apply additional risk control measures, or defer the blast, to ensure appropriate safety levels are achieved.

Fume considerations for firing the shot include the following:

- Blast clearance zones;
- Weather conditions wind speed and direction;
- Early firing;
- Blast Controller Checklist;
- Blast Fume TARP & Sensitive Receivers Map (see Section 3.1); and
- Operational factors.

3.1 Blast Fume TARP and Sensitive Receivers

The Blast Controller Checklist includes an assessment of whether there is a risk of blast fume from the blast. A Blast Fume Trigger Action Response Plan (TARP) has been developed (**Table 2**) which documents the process to be followed, depending on the level of risk to sensitive receivers, as indicated on **Figure 1**.

Table 2: Blast Fume TARP			
<u>Normal</u> <u>Triggers – Blasting not</u> deemed as high risk for fume	<u>Level 1</u> <u>Triggers – Is the wind direction heading</u> <u>towards this zone?</u> • Potential for Fume Drift over Yellow Zones (Low population areas – Refer to Fume Zoning Map – Figure 1)	<u>Level 2</u> <u>Triggers – Is the wind direction heading towards this</u> <u>zone?</u> • Potential for Fume Drift over Red Zones (High population areas – Refer to Fume Zoning Map – Figure 1)	<u>Triggers – Is th</u> • Potential for F (Refe
PRIOR TO BLAST:	PRIOR TO BLAST:	PRIOR TO BLAST:	PRIOR TO BLAST:
Blast Controller shall assess personnel working in areas downwind from blast & determine whether removal from this area is required.	 Blast Controller to take into consideration: Shot sleep time (i.e. whether it exceeds explosive manufacturers recommended timeframes, e.g. 12 days) & Ground water conditions at Blast Location Blast exclusion zone may need to be increased to 1500m (refer to attached diagrams) If people are in crib huts or Cumbo shed, in direction of oncoming wind, they shall be evacuated to another crib hut area prior to blast IMMEDIATELY AFTER BLAST: Blast Guards to monitor blast fumes to ensure fumes do not travel towards populated areas If blast fumes continue to travel towards personnel a radio call will be given to vacate the area or if in a vehicle put on the recycle aircon and wind windows up. 	 Blast Controller to take into consideration: Shot sleep time (i.e. whether it exceeds explosive manufacturers recommended timeframes, e.g. 12 days) & Ground water conditions at Blast Location Blast exclusion zones shall be increased to no less than 1500m (refer to blast map) Blast fume drift "Safe Haven" areas shall be marked on Blast Sentry Map and communicated to all personnel on site on the day of Blasting at the morning pre-start. Blast Controller shall instruct all personnel within red zone to assemble within a central accessible "Safe Haven area" specified by their area supervisor (e.g. pre-start rooms) During this time all Personnel shall remain on standby in preparation for potential blast fume drift over the assembly area Blast controller to position themselves outside of exclusion zones in a safe area where the fume drift path will be clearly visible IMMEDIATELY AFTER BLAST: Blast Sentry's, Shotfirer, & Blast Controller to monitor blast fumes If fume is present AND continuing to drift towards red zone assembly areas, the OCE / Blast controller shall direct Area supervisors to ensure that:	 Blast Control Shown and days Grout Blast exclusion 1500m (refetee At least 24hin on ART for the during on the dist of the during on the dist of the during on the dist fume and the dist fume and



Level 3

the wind direction heading towards this zone?

Fume Drift over Public Road and Railway line

fer to Fume Zoning Map – Figure 1)

<u>Г:</u>

roller to take into consideration:

not sleep time (i.e. whether it exceeds explosive anufacturers recommended timeframes, e.g. 12 ays) &

round water conditions at Blast Location

usion zones shall be increased to **no less than**

fer to attached diagrams)

hrs prior to Blast:

RTC shall be called and train time table received r the Wilpinjong line so blasting can be conducted uring a vacancy

eighbouring residences shall be notified of otential for blast fume drift over the residential ea

roller to monitor & record wind direction & speed / residential areas are at risk of being engulfed by Blast Controller shall make arrangements for affic Road Sentry's to block the Wollar road tiside the 1500m radius from the shot and place a **as monitor outside to record air quality** earby residences to be placed on standby for otential blast fume drift over the residential area

TER BLAST:

rds, Shotfirer, & Blast controller to monitor blast

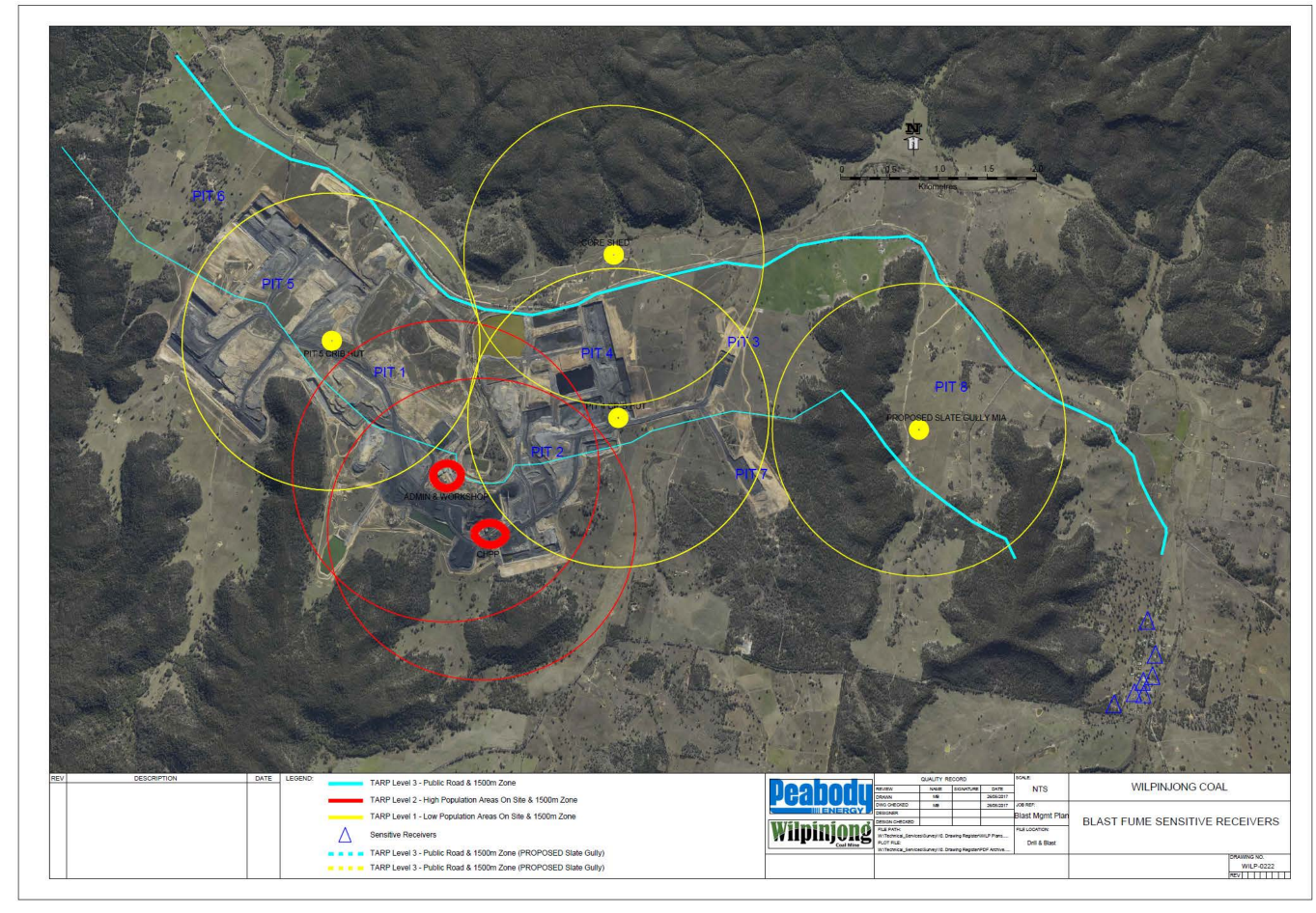
not going to cross the Wollar road, then reopen rliest convenience & notify nearby residences that all clear

present AND continuing to drift the over the Wollar and the public

ommunicate to all personnel in vehicles to put on e recycle aircon and wind windows up.

bads remain closed until the Blast Controller gives e all clear for them to be re-opened

Figure 1: Blast Fume Sensitive Receivers







4 Post Blast Fume Management

Post blast fume is categorised using the Australian Explosives Industry and Safety Group Inc (AESIG) Visual NOx Gases Rating Scale (AESIG, 2011) (**Figure 2**). Assessing the amount of NOx gases produced from a blast will depend on the distance the observer is from the blast and the prevailing weather conditions. The intensity of the NOx gases produced in a blast should be measured on a simple scale from 0 to 5 based on the table below. The extent of the NOx gases also needs to be assessed and this should be done on a simple scale from A to C where:

- A = Localised (i.e. NOx Gases localised across only a few blast holes)
- B = Medium (i.e. NOx Gases from up to 50% of blast holes in the shot)
- C = Extensive (i.e. Extensive generation of NOx Gases across the whole blast)

The Shotfirer's Blast Report will include details of whether a fume was present and what the fume rating was, based on the guideline in **Figure 2** Video footage of the plume and the direction travelled are recorded by the Blast Team during the blast. Details of every blast including post fume rating are also recorded in the Wilpinjong blast track spread sheet.

In the event of blast fume rated 3 or higher on the scale that leaves the site boundary, WCPL will notify the DP&E compliance office in Singleton (65753402) and if any blasts exceed a rating of 4 or 5. In the event of an emergency where the fume moves towards sensitive receivers the Wilpinjong Emergency Management Plan will be enacted.



Level	last Fume Rating Guideline Typical Appearance		
Level			
Level 0 No NOx gas			
Level 1 Slight NOx gas 1A Localised			
1B Medium			
1C Extensive			
Level 2 Minor yellow/orange gas			
2A Localised			
2B Medium	- All		
2C Extensive			
Level 3 Orange gas			
3A Localised			
3B Medium			
3C Extensive			
Level 4 Orange/red gas			
4A Localised			
4B Medium			
4C Extensive			
Level 5 Red/purple gas			
5A Localised			
5B Medium	and the second		
5C Extensive			

Figure 2: AEISG Post-blast Fume Rating Guideline



5 References

AESIG (2011) Code of Practice Prevention and Management of Blast Generated NOx Gases in Surface Blasting, Edition 2, August 2011 Appendices



6 Appendix

6.1 Appendix 1 – DP&E Correspondence



 Planning Services

 Resource Assessments

 Contact:
 Matthew Riley

 Phone:
 9274 6339

 Email:
 matthew:riley@planning.rsw.pow.au

Mr Kieren Bennetts Environment and Community Manager Wilpinjong Coal Locked Bag 2005 Mudgee NSW 2850

Dear Mr Bennetts

Wilpinjong Coal Mine (05_0021) Management Plans

I refer to the revised management plans submitted to the Department following approval of the recent modification application for the Wilpinjong Coal Project (05_0021).

The Department has reviewed the management plans and is satisfied that the following plans are adequate:

- Noise Management Plan;
- Blast Management Plan;
- Air Quality Management Plan;
- Site Water Management Plan;
- Biodiversity Management Plan;
- Aboriginal Cultural Heritage Management Plan;
- Waste Management Plan;
- Spontaneous Combustion Management Plan; and
- Environmental Management Strategy.

Consequently, the Secretary approves the above mentioned plans.

If you wish to discuss the matter further, please contact Matthew Riley on 9274 6339.

Yours sincerely

Mae 20/3/17 Mike Young Director

Resource Assessments As nominee of the Secretary





Contact: Chris Schultz Phone: 02 4224 9478 Fax: 02 4224 9470 Email: <u>Christopher.Schultz@planning.nsw.gov.au</u>

Mr Kieren Bennetts Environment and Community Manager Wilpinjong Coal Mine Locked Bag 2005 MUDGEE NSW 2850

Dear Mr Bennetts,

Wilpinjong Coal Mine (PA 05_0021) Approval of Management Plans

I refer to the following Management Plans required under Project Approval 05_0021 (the approval), submitted to the Department for consideration:

- Noise Management Plan Document No. WI-ENV-MNP-0001 dated May 2014;
- Blast Management Plan Document No. WI-ENV-MNP-0003 dated May 2014, including the Blast Fume Management Strategy dated May 2014;
- Water Management Plan Document No. WI-ENV-MNP-0006 dated November 2014, including the Site Water Balance, Erosion and Sediment Control Plan, Surface Water Management and Monitoring Plan, Groundwater Monitoring Program and Surface and Groundwater Response Plan; and
- Spontaneous Combustion Management Plan Document No. WI-ENV-MNP-0010 dated May 2015.

The Department has reviewed the plans and is satisfied that they generally address the requirements set out in the relevant conditions of the approval. Accordingly the Secretary has approved the management plans.

It is requested that the issues identified in Attachment 1 are addressed either prior to the publishing of the management plans on the website or in the next revision of the document.

A copy of these management plans is to be placed on the website in accordance with Schedule 5, Condition 11 of the approval within one month of the date of this letter.

Should you wish to discuss the above matter, please contact Chris Schultz, Senior Compliance Officer, on 02 4224 9478 or <u>Christopher.Schultz@planning.nsw.gov.au</u>.

Yours sincerely

Kolly 915-116

Katrina O'Reily Team Leader Compliance Southern Region as nominee of the Secretary

Department of Planning & Environment L2, 84 Crown Street Wollongong NSW 2500 | PO Box 5475 Wollongong NSW 2520 | T 02 4224 9478 | F 02 4224 9470 | www.planning.nsw.gov.au





Contact: Ben Harrison Phone: 02 6575 3402 Fax: 02 6575 3515 Email: <u>beniamin harrison@planning.nsw.gov.au</u> Our ref: MP 05_0021

Blair Jackson General Manager Wilpinjong Coal Locked Bag 2005 Mudgee NSW 2850

Dear Blair

Rating and Recording of Blast Fume

In 2012, NSW Planning and Infrastructure, concerned about a number of blast fume events at coal mines in the Upper Hunter, sought the co-operation of all mines in the Upper Hunter to reduce amenity impacts by implementing measures to minimise the emission of blast fume. As part of this process the agency, in conjunction with NSW Minerals Council conducted a fume workshop to discuss the management of blast fume.

The outcome of this process in the Upper Hunter Valley included a two-stage implementation strategy:

- The requirement for mines to rate and record blast fume from all blasts; and
- · The preparation of a blast fume management strategy

It is now intended to apply this process to the Gloucester and Mudgee regions.

The first stage will cover the rating, recording and reporting of blast fume events and the second stage will require the development of a fume management strategy and emergency response procedures.

The intention of this letter is to request the commencement of the first stage – rating, recording and reporting of blast fume events - from 1 April 2014. The methodology for this stage is described in Attachment 1.

The second stage of the proposed minimisation measures requires the submission of a Blast Fume Management. Strategy for approval by **1 July 2014**. The suggested minimum requirements for the Strategy are, listed in Attachment 2.

It is intended that each mine's Blast Fume Management Strategy, once approved, would be annexed to the mine's Blast Management Plan or, in the absence of a Blast Management Plan, to an appropriate operational management plan.

I appreciate your co-operation in developing and implementing a strategy to minimise amenity impacts from blast fume.

For further information, please contact me on 6575 3402 or by email to benjamin.harrison@planning.nsw.gov.au -

Yours sincerely

DC.

24.3.14

Ben Harrison Investigations (Lead) Northern Region

> Environment Protection Authority Department of Trade and Investment, Division of Resources and Energy

Singleton Office: P.O. Box 3145, Suite 14, Level 1, 1 Civic Avenue Singleton NSW 2330 Website: www.planning.new.gov.eu



Attachment 1

Fume Minimisation Measures (Stage 1): Rating and recording of blast fume events

- Rate and record the fume characteristics of all shots using the rating system in Appendices 2 and 3
 of the Australian Explosives Industry and Safety Group Inc Code of Practice titled "Prevention and
 Management of Blast Generated NOx Gases in Surface Blasting, Edition 2, August 2011" (the
 "AEISG Code") available at http://aeisg.org.au/index.php/cop.html. This includes all blasts even if
 there is no visible post blast fume. The fume is to be rated when it is at its greatest extent.
 Further information is also available from the Queensland Dept of Employment, Economic
 Development and Innovation at: http://mines.industry.qld.gov.au/safety-and-health/631.htm.
- Records of fume ratings are to be kept on the mine site. Planning & Infrastructure may take up the
 option of reviewing and discussing these results with the mine from time to time. Written records
 are to be kept for a minimum of 2 years.
- Video record each blast where a risk of post blast fume is identified. The forthcoming blast fume
 management strategy would define when such a risk is likely to occur.
- All video footage is to be stored for at least 1 year. All videos should be a minimum duration of 1
 minute following the blast and should capture any post blast fume until the fume dissipates, leaves
 the site, or leaves the view of the camera.
- The rating and recording of post blast fume is to be kept from 1 April 2014.

Additional suggestions:

- When video recording fume events, suggest keeping the camera in one place and use panning and the zoom function to follow the fume, if necessary.
- A camera on the mine boundary could be helpful to confirm whether the fume extends beyond the mine site.

Reporting significant fume events to Planning & Infrastructure

Notify the Planning & Infrastructure compliance office in Singleton (65753402) of any blast producing post blast fume that rates 3 at its highest extent and leaves the site (see definition below), and any blast that rates 4 or 5. It is not the intention that all shots required to be reported will require a formal incident report, as this will depend on a number of factors.

Site - includes any active mine site's project approval boundary and any closed portion of public road.

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Attachment 2

Developing a Blast Fume Management Strategy (Stage 2) to minimise fume emissions by addressing those factors known to contribute to fume generation and fume management.

The following should be considered:

Geology

- Blasting in surface to base of weathering (primarily within 20m of natural surface). The strategy will
 require a specific section detailing mitigation techniques specific to this strata. It is envisaged
 mitigation techniques may involve reduced shot size, use of increased water resistant or
 recommended fume minimising products, and reduced target sleep time;
- A risk matrix for the entire blast area should be established based on geology and past blasting
 outcomes, then used as a guide for shot size, target sleep time and product selection. The risk
 matrix will require frequent updating and as such may form an appendix to the Blast Fume
 Management Strategy;
- Areas known to contain a high incidence of faulted/fractured ground or where past blasting has
 resulted in fracturing/back break;
- Areas with high clay content (traditionally surface to base of weathering);
- Reducing time between drilling and loading (particularly in areas where past experience or geological knowledge indicate increased risk of hole collapse;
- Ground movement/product desensitization;
- Mud/sediment in the base of holes.

Blast Design

- Explosives desensitization
- Blast layout and delays;
- Priming.
- Consideration of the location and depth of previous underground workings

Meteorological forecasts prior to loading

 How meteorological forecasting for storms, rain events, strong winds, unfavourable wind directions and inversions affect decisions to load and inform product choice;

Product Selection, Quality and Blast Crew Education

- Choice of explosive product;
- Compliance with manufacturer's recommendations and procedure for variations to manufacturer's
 recommendations. Manufacturers recommendations are currently based on dry blast holes;
- Education and training on product selection and bench practices;

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Operations should clearly understand where sensitive receivers (both internal and external) are located and whether they are likely to be impacted in a worst case scenario, and provide for a process of advising these receivers of a declared emergency situation (such as phone calls or SMS messages).

Information should be provided in advance to sensitive receivers to advise them of potential actions to take in a declared emergency. A procedure for regular updating of sensitive receiver contact details should also be provided.

Mine staff, including sentries should be provided with sufficient training to make decisions on when to enact a declared emergency and the actions to be taken in the event of a declared emergency.

Declared emergency procedures should be able to be enacted at short notice.

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6.2 Appendix 2 – Blast Controllers Checklist

			Blast Contr	oller Checklist	P	
Location: <u>Pit</u>	Strip	Block	Shot No:		Day/ Date:	
Scheduled Blast Tim	ne:			Actual Blast Date/Time	e:	
Is this a road & rail cl			-	been confirmed? Yes/No		
WIND SPEED, DIRE Source: http://noveco			DO NOT BLA	AST IF 1. Wind speed > 7m	n/s in pits 3 or 7 OR	2. Wind speed >10m/s
Time		ts and Comments	OK to	Proceed with blast?		Action
Pre Start				YES/NO	YES: Proceed tie up	p, NO: Reschedule blast
1 hour prior to blast				YES/NO	YES/NO: Proceed b	plast, check conditions
5 min prior to blast				YES/NO	YES: Proceed blast	t, NO: 30 minute window
					to check conditions Blast Security Guar	, if no change proceed with d process
Blast Security Guard	: <u>D/S</u>		N/S	Guard tied-i	-	communicate to OCE
CONFIRM AT LEAS	T 45 MIN PRI	OR TO SCHEDUL	ED BLAST TIME			
1 Does this blast comp	ly with the 'ma	aximum 2 blasts p	er day' limit?	YES / NO		
2 Does the blast comp				YES / NO		
 Is the rail loop and trail 				YES / NO If YES: go to	4. Otherwise proceed wit	h checklist
4 Has the train schedu				YES / NO		
5 Does the confirmed t				YES / NO If YES: resch	edule blast time. distribut	e notification, inform OCE
-,						
	O TIE UP	YES NO	N/A			YES NO N/A
Blast Notice Boards Ac				Equipment Park up Confirme	d	
Peabody Office Notified	1			Blast Area OCE Advised	(laguar)	
Neighbours Notified Subcontractors Notified				Local Council Notified (Road Blast Signs on Road	Closure)	
Blast Holes Surveyed				Rail Possession secured if wi	thin 500m	
500m Exclusion Zone N	/lapped			Rail Protection officer secured		
Is there a westerly wind	1?			If yes to both then must use i	nonel surface connection	
Is the shot in overburde	en?					
BLAST MONITORIN	G					
Monitor Location				Unit Number	Perso	n Responsible
Main Rail Culvert						
Main Railway Line Magazine						
1 km Radius Castle I	Rock ,P1 or P	5 South (153 &152	2) BMP		-	
Is there a risk of Bla	ast Fume ?	YES NO	If Yes pleas	se see Blast Fume TARP	TARP Level	
Comments:						
Blast Fume Present	`	YES NO		Video Footage Captured	YES NO	
MISFIRE EVENT	YES NO			-	Time:	
Advised by Shotfirer: Delineated:	YES NO			nager Advised: Supt. Advised:		
Removed:	YES NO	-		OCE Advised:		
Surveyed: Investigation Comple	YES NO	_	mplemented: YE	S NO Date Implemen	nted:	
Signe	ed:	Rise	t Controller	Drill and B	last Supervisor	
		Dias	Controller		aut ouper visor	
Nan	ne:					
Blast Controller Checklist						
Document Number: WI-MIN-FRM-0	210 Version 1		Uncontrolled w	hen printed		Page 1 of 1