# NRQA Blakebrook quarry Blast \_BLA 40

Monitor Location MP# 4 Booerie Creek Rd Booerie Creek)

**Event Report: Monitor Log** 

Start Time **End Time** Status



Customer	Northern Rivers Quarry		
Date of blast 18/3/2022		18/3/2022	
Blast number		BLA40	
Monitor Locat	ion – 4 (Primary)	MP#4 – Booerie Creek Road, Booerie Creek	
Monitor name	/ model details:	Instantel Minimate Blaster	
Monitor Serial	no:	BE12705	
Calibration dat	te	12/1/2022	
	on used to measure to of Australian Standa	rd AS 2187.2-2006.	N (Y
Airblast overp	ressure result (dB)	Not triggered.  Overpressure reading set to geo trigger no overpressure detected	dB
Ground vibrat	ion result (PPV)	Less than 0.900 mm/s	
EPL limits	The state of the s	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	This monitor re	Monitor was set to record ground vibration above 0.900 mm/s – no event was recorded This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006	

	18/3/22
Name (& signature)	date



**Date/Time** Long at 14:59:44 March 18, 2022

Trigger Source Geo: 0.900 mm/s Range Geo: 254.0 mm/s Record Time 6.0 sec at 1024 sps

**Notes** 

Microphone Linear Weighting

PSPL 112.0 dB(L) at 2.244 sec

ZC Freq 2.7 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 546 mv)

	Tran	Vert	Long	
PPV	4.953	1.524	3.429	mm/s
PPV	128.9	118.7	125.7	dB
ZC Freq	8.8	6.9	6.3	Hz
Time (Rel. to Trig)	0.544	0.472	0.681	sec
Peak Acceleration	0.027	0.027	0.027	g
<b>Peak Displacement</b>	0.090	0.035	0.085	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.4	7.5	Hz
<b>Overswing Ratio</b>	3.8	3.5	3.5	

Peak Vector Sum 5.072 mm/s at 0.544 sec

Serial Number BE13371 V 10.72-1.1 Minimate Blaster

Battery Level 5.9 Volts

Unit Calibration November 30, 2021 by Saros Int

File Name O371JF3T.NK0

**Post Event Notes** 

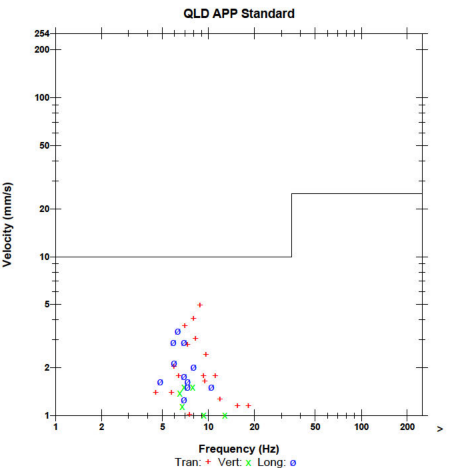
Customer Site NRQA Blakebrook Quarry

Blast ID BLA 40

Monitor Location MP#2 Keerrong Road Blakebrook)

Monitored By





Time Scale: 0.50 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶-------



**Date/Time** Long at 14:59:45 March 18, 2022

Trigger Source Geo: 1.000 mm/s
Range Geo: 254.0 mm/s
Record Time 6.0 sec at 1024 sps
Operator/Setup: Operator/LINEAR.MMB

Notes Location: Client: User Name: General:

MicrophoneLinear WeightingPSPL105.3 dB(L) at 2.057 sec

ZC Freq 3.3 Hz

Channel Test Passed (Freq = 19.7 Hz Amp = 1510 mv)

	Tran	Vert	Long	
PPV	3.145	1.852	2.688	mm/s
PPV	125.0	120.4	123.6	dB
ZC Freq	43	39	37	Hz
Time (Rel. to Trig)	0.263	0.471	0.069	sec
Peak Acceleration	0.090	0.041	0.064	g
Peak Displacement	0.017	0.026	0.020	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.7	7.5	Hz
<b>Overswing Ratio</b>	3.5	3.3	3.5	

Peak Vector Sum 3.336 mm/s at 0.238 sec

Serial Number UM11467 V 10-90FB Micromate ISEE

Battery Level 3.8 Volts

Unit Calibration September 10, 2021 by Saros Int. UM11467\_20220318145945.IDFW

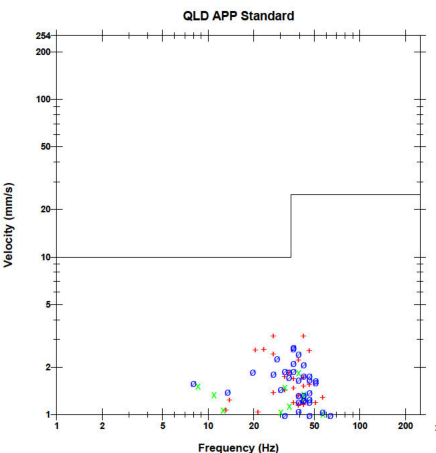
**Post Event Notes** 

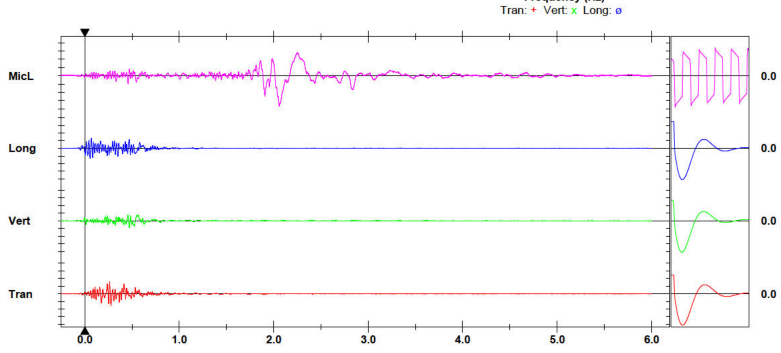
Customer Site NRQA Blakebrook Quarry

Blast ID BLA 40

Monitor Location MP#8 Nimbin Rd Blakebrook)

Monitored By





Time Scale: 0.50 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 1.000 pa.(L)/div Trigger = -----

Customer NRQA Blakebrook Quarry Location Shot Number BLA41 Bench No.

### Flyrock Assumptions

Rock density 2.8 89 Hole diameter mm Stemming length 3.0 Charge length 11.8 Burden 2.8 Explosive density 1.15 Flyrock constant 25 2 Factor of safety FoS 10 Drill Angle Charge mass/m kg/m 7.2 Gravity m/s/s 9.81

### Scaled Depth of Burial

Contributing charge length factor Scaled depth of burial m/kg^1/3

### Maximum Flyrock Projection Range

Distance

#### Clearance Distance and Projectile Size

Projectile size 12 Projectile weight kg 0.00 103 Clearance Distance

### Maximum Horizontal Distance

Face burst 113 Cratering 95 32 Stemming ejection

#### Maximum Vertical Distance

Launch velocity (FB) 33 Launch velocity (C) 30 Launch velocity (SE) 18 Face burst 57 47 Cratering Stemming ejection 16

### Equipment Exclusion Zone (Factor of saftey 2)

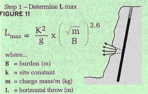
Face burst Cratering Stemming ejection m

### Personell Exclusion Zone (Factor of saftey 4)

Face burst	m	453
Cratering	m	378
Stemming ejection	m	129



### CLEARANCE DISTANCE DESIGN IN FRONT OF FACE (FACE BURST)



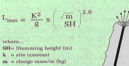
g = gravitational constant (9.8 m/s/s)

### CLEARANCE DISTANCE DESIGN BEHIND FACE (CRATERING)

m = charge mass.
L = horizontal throw (m)

g = gravitational consta (9.8 m/s/s)

If the stemming height to hole diameter ratio is too small, flyrock can be projected in any direction from a crater at the hole collar a distance determined from...



# If the stemming height to hole diameter ratio is too small flyrock can be projected in any direction from a crater at the hole collar a distance determined from

Step 3 - Determine L max

B = burden (m) m = charge mass/m (kg)
L = horizontal throw (m)
g = gravitational constant
(9.8 m/s/s)
Θ, = launch angle (degrees)

CLEARANCE DISTANCE DESIGN

BEHIND FACE (GUN BARRELLING)



# NRQA Blakebrook Quarry Blast ID BLA-41 Monitor Location keerong road

**Event Report: Monitor Log** 

Start Time	End Time	Status
		SERIAL NUMBER: BE12705
May 31 /22 14:27:18	May 31 /22 14:27:26	Event recorded. Trigger Level Tran: 0.130 mm/s
May 31 /22 14:27:26		Start Monitoring Trigger Level: Geo: 0.130 mm/s
May 31 /22 14:27:27	May 31 /22 14:27:33	Event recorded. (Keyboard Exit) Trigger Level Tran: 0.130 mm/s
May 31 /22 14:29:33	May 31 /22 15:17:20	No events recorded. (Keyboard Exit) Geo: 2.00 mm/s



Date

Time

Distance

**Blast Number** 

**Monitoring Location** 

## **Blakebrook Quarry**

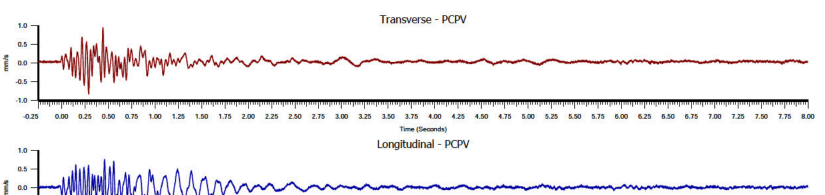
31/05/2022 2:58:15 PM 20220531 Location 8 1059 m

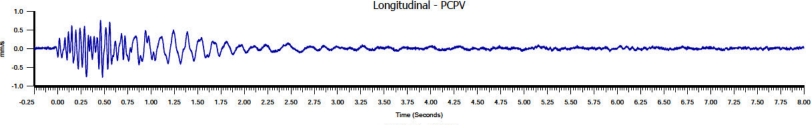
### **Monitoring Results**

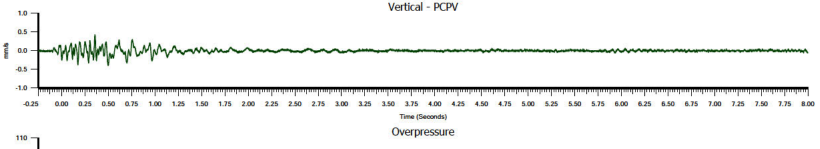
Peak Vibration Level (Vector Sum) Peak Overpressure Level

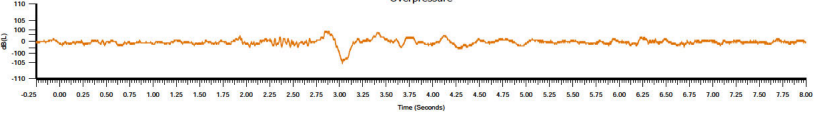
Peak Vibration Level for frequencies less than 35Hz Peak Vibration Level for frequencies greater than 35Hz 1.10 mm/s 105.5 dB(L)

(Tran) 0.95 mm/s (Tran) 0.38 mm/s

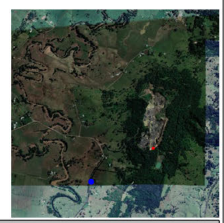














Serial Number
Coupling
Last Calibration Date
Source Reference
File Reference

BE15216 Unknown May 26, 2021 by Saros Int Q216JIWU.X30

### NRQA Blakebrook Quarry Blast ID BLA-41 **Monitor Location** Boorie Creek Road

**Event Report: Monitor Log** 

Start Time **End Time** Status

# NRQA Blakebrook Quarry Blast ID BLA-41 Monitor Location road

**Event Report: Monitor Log** 

Start Time	End Time	Status
		SERIAL NUMBER: BE13456
May 31 /22 14:51:08		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 14:52:23	May 31 /22 14:52:33	Event recorded. Trigger Level Long: 0.210 mm/s
May 31 /22 14:52:33		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 14:56:02	May 31 /22 14:56:12	Event recorded. Trigger Level Long: 0.210 mm/s
May 31 /22 14:56:12		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 14:56:47	May 31 /22 14:56:57	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 14:56:57		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:00:21	May 31 /22 15:00:31	Event recorded. Trigger Level Long: 0.210 mm/s
May 31 /22 15:00:31		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:00:51	May 31 /22 15:01:01	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 15:01:01		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:01:29	May 31 /22 15:01:39	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 15:01:39		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:03:00	May 31 /22 15:03:10	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 15:03:10		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:06:09	May 31 /22 15:06:19	Event recorded. Trigger Level Long: 0.210 mm/s
May 31 /22 15:06:19		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:07:29	May 31 /22 15:07:39	Event recorded. Trigger Level Long: 0.210 mm/s
May 31 /22 15:07:39		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:09:31	May 31 /22 15:09:41	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 15:09:41		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:11:23	May 31 /22 15:11:33	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 15:11:33		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:11:58	May 31 /22 15:12:08	Event recorded. Trigger Level Long: 0.210 mm/s
May 31 /22 15:12:08		Start Monitoring Trigger Level: Geo: 0.210 mm/s
May 31 /22 15:12:41	May 31 /22 15:12:51	Event recorded. Trigger Level Tran: 0.210 mm/s
May 31 /22 15:12:51	May 31 /22 15:12:54	No events recorded. (Keyboard Exit) Geo: 0.210 mm/s



Customer	Northern Rivers Quarry			
Date of blast		31/5/2022		
Blast number		BLA41		
Monitor Location – 2 (Primary)		Keerrong Road, Keerrong		
Monitor name	/ model details:	Instantel Minimate Blaster		
Monitor Serial	no:	BE12705		
Calibration date		12/1/2022		
	on used to measure to of Australian Standa	the airblast overpressure and ground vibration levels meets the rd AS 2187.2-2006.	Ø/ N	
Airblast overp	ressure result (dB)	Not triggered.  Overpressure reading set to geo trigger no overpressur detected	re dB	
Ground vibrat	ion result (PPV)	Less than 0.130 mm/s		
EPL limits		Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	This monitor re	Monitor was set to record ground vibration above 0.130 mm/s – no event was recorded. This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006		

		31/5/22
Name (& signature)	0	date



Customer		Northern Rivers Quarry		
Date of blast		31/5/2022		
Blast number		BLA41		
Monitor Location – 4 (Primary)		Booerie Creek Road, Booerie Creek		
Monitor name,	/ model details:	Instantel Minimate Blaster		
Monitor Serial	no:	BE13371		
Calibration dat	e	30/11/2021		
	on used to measure of Australian Standa	the airblast overpressure and ground vibration levels meets the rd AS 2187.2-2006.	<b>⊘</b> ⁄ N	
Airblast overp	ressure result (dB)	Not triggered.  Overpressure reading set to geo trigger no overpressur detected	re dB	
Ground vibrati	ion result (PPV)	Less than 0.900 mm/s		
EPL limits	10 ACC   10	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	Monitor was set to record ground vibration above 0.900 mm/s – no event was record  This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006			

			31/5/22
Name (& signature)	U	*	date



Customer		Northern Rivers Quarry		
Date of blast		31/5/2022		
Blast number		BLA41		
Monitor Locat	ion – additional	Blakebrook		
Monitor name	/ model details:	Instantel Minimate Blaster		
Monitor Serial	no:	BE13456		
Calibration dat	te	15/4/2021		
	on used to measure to of Australian Standa	the airblast overpressure and ground vibration levels meets the rd AS 2187.2-2006.	(₹)/N	
Airblast overp	ressure result (dB)	Not triggered.  Overpressure reading set to geo trigger no overpressur detected	e dB	
Ground vibrat	ion result (PPV)	Less than 0.210 mm/s		
EPL limits		Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	This monitor re	Monitor was set to record ground vibration above 0.210 mm/s – no event was recorded. This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006		

		31-5-22
••		 
Name (& signature)	0	 date

Customer	Northern Rivers Quarry			
Date of blast	te of blast 16/8/2022			
Blast number		BLA 42		
Monitor Location – additional Blakebrook				
Monitor name	e/ model details:	Instantel Micromate Blaster		
Monitor Serial	I no: UM11467			
Calibration da	te	10/09/2021		
	on used to measure t of Australian Standa	the airblast overpressure and ground vibration levels meets the rd AS 2187.2-2006.	Υ/	
Airblast overp	ressure result (dB)	No trigger Reading at monitor location		
Ground vibrat	ion result (PPV)	No trigger Reading at monitor location		
EPL limits	3-100 may 20 may	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	Monitor was set to record ground vibration above 1.0 mm/s – no event was recorded. This monitor report is compliant with EPL conditions and has been undertaken in accordance with 45 2187 2-2006			

Name (& signature)

16.8.22

date



Velocity (mm/s)

Date/Time Tran at 14:26:39 August 16, 2022 **Trigger Source** Geo: 0.900 mm/s, Mic: 100.0 dB(L)

Range Geo: 254.0 mm/s **Record Time** 8.0 sec at 1024 sps

**Notes** 

Microphone Linear Weighting

PSPL 101.0 dB(L) at 2.795 sec

ZC Freq 3.3 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 588 mv)

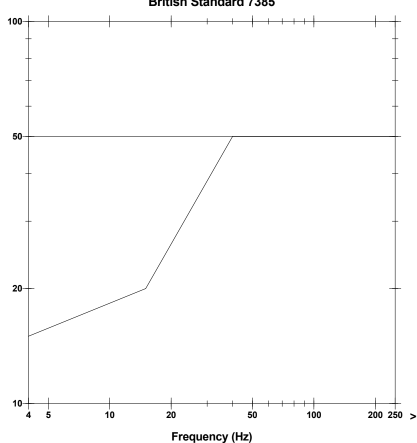
	Tran	Vert	Long	
PPV	1.016	0.762	0.889	mm/s
PPV	115.1	112.6	114.0	dB
ZC Freq	17	23	14	Hz
Time (Rel. to Trig)	0.003	-0.136	0.318	sec
Peak Acceleration	0.013	0.013	0.013	g
<b>Peak Displacement</b>	0.031	0.005	0.018	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.4	7.5	Hz
Overswing Ratio	3.8	3.6	3.6	

Peak Vector Sum 1.205 mm/s at 0.004 sec

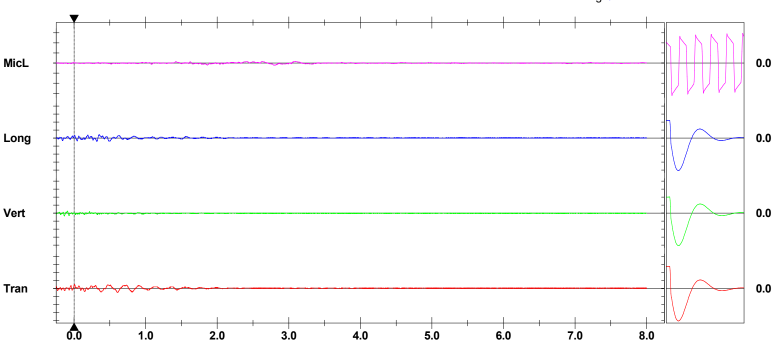


Blast ID BLA42 Monitor Location Keerrong Rd Blakebrook Monitored By

**British Standard 7385** 



Tran: + Vert: x Long: Ø



Time Scale: 0.50 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶

Customer		Northern Rivers Quarry		
Date of blast		16/8/2022		
Blast number		BLA 42		
Monitor Loca	tion – 8 (Primary)	Nimbin Rd, Blakebrook		
Monitor name	e/ model details:	Instatel Minimate Blaster		
Monitor Seria	l no:	BE 12705		
Calibration date		12/01/2022		
Instrumentati requirements	on used to measure t of Australian Standa	the airblast overpressure and ground vibration levels meets the rd AS 2187.2-2006.	Υ/	
Airblast overp	ressure result (dB)	No recorded trigger		
Ground vibrat	round vibration result (PPV) No recorded trigger			
EPL limits		Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	Monitor was set to record ground vibration above 0.91 mm/s – no event was recorded. This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006			

		 16.8.22
Name (& signature)	V	 date



Velocity (mm/s)

**Date/Time** Long at 14:26:38 August 16, 2022

Trigger Source Geo: 0.210 mm/s
Range Geo: 31.75 mm/s
Record Time 10.0 sec at 1024 sps

**Notes** 

Microphone Linear Weighting

**PSPL** 95.9 dB(L) at 3.362 sec

**ZC Freq** 5.6 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 565 mv)

	Tran	Vert	Long	
PPV	0.841	0.444	0.540	mm/s
PPV	113.5	108.0	109.6	dB
ZC Freq	12	19	16	Hz
Time (Rel. to Trig)	0.855	0.565	0.729	sec
Peak Acceleration	0.013	0.008	0.012	g
<b>Peak Displacement</b>	0.012	0.005	0.005	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.1	7.5	7.3	Hz
Overswing Ratio	3.9	3.2	3.7	

Peak Vector Sum 0.880 mm/s at 0.857 sec

**Serial Number** BE13456 V 10.72-1.1 Minimate Blaster

Battery Level 6.3 Volts

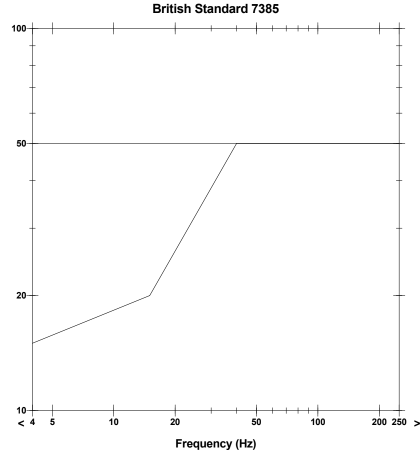
Unit Calibration July 5, 2022 by Saros Int.

File Name \_\_TEMP.EVT

Post Event Notes

Customer Site Blakebrook Blast ID BLA42

Monitor Location Booerie Creek Rd Booerie Creek Monitored By



Tran: + Vert: x Long: Ø

MicL 0.0 Long 0.0 0.0 Vert Tran 0.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0

Time Scale: 0.50 sec/div Amplitude Scale: Geo: 0.500 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶-------------

## Blast Monitoring Results Summary

Customer	Northern Rivers Quarry			
Date of blast		26 September 2022		
Blast number		LCC 04		
Monitor Location	II.	Location 8 Nimbin Road, Blakebrook)		
Monitor name/ m	nodel details:	Texcel GTM		
Monitor Serial no	)	4296		
Calibration date		23/08/2022		
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.			Y/N	
Airblast overpres	ssure result	110.6BDL		
Ground vibration	result (PPV)	7.71mm/s		
Peak Vector Sur	n (PVS)	7.71mm/s		
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s			
Comments	Recommend installing small concrete footing for better coupling to ground as the set up area is rocky in nature and can be problematic when placing geophone.			

Monitor Location	Location 4 Booerie Creek Rd, Booerie Creek)		
Monitor name/ model details:		Texcel GTM	
Monitor Serial no	0	4384	
Calibration date		14/09/2022	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.			Y/N
Airblast overpres	essure result 108.3DBL		
Ground vibration result (PPV)		0.69mm/s	
Peak Vector Sur	m (PVS)	0.69mm/s	
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	N/A		

Monitor Location	n	Location 2 Keerong Road Blakebrook)
Monitor name/ r	nodel details:	Texcel GTM
Monitor Serial n	О	4298
Calibration date	Q.	19/05/2022
Instrumentation used to measure meets the requirements of Austra		e the airblast overpressure and ground vibration levels alian Standard AS 2187.2-2006.
Airblast overpressure result (dB)		104.7DBL
Ground vibration result (PPV)		0.45mm/s
Peak Vector Sum (PVS)		0.45mm/s
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	N/A	

Monitor Locatio	on Road			
Monitor name/ model details:		Texcel GTM		
Monitor Serial n	10	4207		
Calibration date		20/09/2022	445	
		re the airblast overpressure and ground vibration levels ralian Standard AS 2187.2-2006.	Y/N	
Airblast overpressure result (dB)		105.4DBL		
Ground vibration result (PPV)		0.08mm/s		
Peak Vector Su	m (PVS)	0.08mm/s		
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s			
Comments	N/A			



Velocity (mm/s)

Date/TimeLong at 09:10:41 December 23, 2022Trigger SourceGeo: 0.127 mm/s, Mic: 100.00 dB(L)

**Range** Geo: 254.0 mm/s **Record Time** 3.0 sec at 2048 sps

Operator/Setup: Operator/Default Micromate DIN.MMB

Notes: Location 8

MicrophoneLinear WeightingPSPL98.5 dB(L) at 2.053 sec

ZC Freq 8.1 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 1592 mv )

	Tran	Vert	Long	
PPV	0.914	0.544	0.820	mm/s
ZC Freq	35	29	38	Hz
Time (Rel. to Trig)	0.438	0.588	0.649	sec
Peak Acceleration	0.035	0.018	0.030	g
<b>Peak Displacement</b>	0.004	0.003	0.003	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.1	7.3	7.1	Hz
Overswing Ratio	3.6	3.5	3.6	

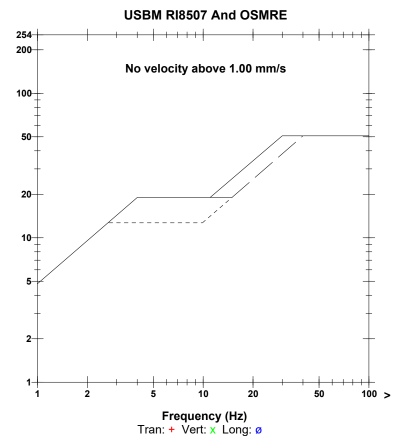
Peak Vector Sum 1.092 mm/s at 0.554 sec

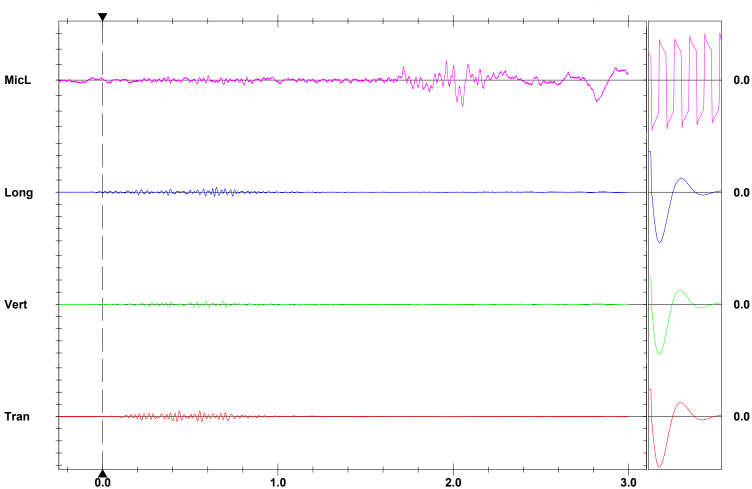
Serial Number UM10342 V 10-90GC Micromate DIN

Battery Level 3.8 Volts

Unit Calibration June 3, 2022 by Saros Int

File Name UM10342\_20221223091041.IDFW





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 1.000 pa.(L)/div Trigger = ▶── ◀

Customer		Blakebrook Quarry		
Date of blast		23-12-2022		
Blast number		01		
Monitor Location	r	Location 8		
Monitor name/ m	nodel details:	Monitor 2 - Micromate		
Monitor Serial no		UM10342		
Calibration date		03.06.2022		
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.				
Airblast overpressure result (dB)		98.5		
Ground vibration	result (PPV)	1.092 mm/s		
Peak Vector Sum (PVS)		1.092 mm/s at 0.554 sec		
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s			
Comments	Monitor set to record airblast overpressure above 110 dB Monitor set to record ground vibration above 0.5 mm/s			

Customer		Northern Rivers Quarry (Blakebrook Quarry)		
Date of blast		23-12-2022		
Blast number		01		
Monitor Location		Additional residence – Blakebrook	Blakebrook	
Monitor name/ model details:		Monitor 6 – Blastmate III		
Monitor Serial no		BA8980		
Calibration date		15.03.2022		
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.			Y	
Airblast overpressure result (dB)		No result triggered		
Ground vibration result (PPV)		No result triggered		
EPL limits	VIII. TUDOS CONTROLOS CONT	verpressure - 115 dB pration (PPV) - 5mm/s		
Comments	Monitor set to record airblast overpressure above 110 dB  Monitor set to record ground vibration above 0.5 mm/s – no event was recorded.			

Customer	Northern Rivers Quarry (Blakebrook Quarry)		
Date of blast	23-12-2022		
Blast number	01		
Monitor Location	Location 2		
Monitor name/ model details:	Monitor 3 – Minimate plus		
Monitor Serial no BE22005			
Calibration date 15.03.2022			
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.			

Airblast overpressure result (dB)		No result triggered	
Ground vibration	result (PPV)	No result triggered	
EPL limits	· ·	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments		o record ground vibration above 0.5 mm/s o record airblast overpressure above 110 dB – no event was recorded.	

Customer		Northern Rivers Quarry (Blakebrook Quarry)	
Date of blast		23-12-2022	
Blast number		01	
Monitor Location		Additional residence - Keerong Rd, Blakebrook	
Monitor name/ model details:		Monitor 4 – Blastmate III	
Monitor Serial no		BA17309	
Calibration date		15.12.2021	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		Y	
Airblast overpressure result (dB)		No result triggered	
Ground vibration result (PPV)		No result triggered	
EPL limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s		
Comments	Monitor set to record ground vibration above 0.5 mm/s Monitor set to record airblast overpressure above 110 dB – no event was recorded.		

Customer		Northern Rivers Quarry (Blakebrook Quarry)		
Date of blast		23-12-2022		
Blast number		01		
Monitor Location		Location 4		
Monitor name/ model details:		Monitor 5 – Blastmate III		
Monitor Serial no		BA10184		
Calibration date		15.12.2021		
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.				Y
Airblast overpressure result (dB)		No result triggered		
Ground vibration result (PPV)		No result triggered		
EPL limits	And the second s	erpressure - 115 dB ration (PPV) - 5mm/s		
Comments	Monitor set to record ground vibration above 0.5 mm/s  Monitor set to record airblast overpressure above 110 dB – no event was recorded.			
Name:				Ĭ
Signature:				
Position:	Owner/Director		Date:23-12-2022	