

NRQA Blakebrook quarry
Blast BLA 40
Monitor Location MP# 4 (Booerie Creek Rd Booerie Creek)

Event Report: Monitor Log

Start Time	End Time	Status
----- Mar 18 /22 14:53:30	----- Mar 18 /22 15:00:09	SERIAL NUMBER: BE12705 No events recorded. (Keyboard Exit) Geo: 0.900 mm/s



No Trigger Report Summary

Customer	Northern Rivers Quarry	
Date of blast	18/3/2022	
Blast number	BLA40	
Monitor Location – 4 (Primary)	MP#4 – [REDACTED] Booerie Creek Road, Booerie Creek	
Monitor name/ model details:	InstanTel Minimate Blaster	
Monitor Serial no:	BE12705	
Calibration date	12/1/2022	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		(Y) N
Airblast overpressure result (dB)	Not triggered. Overpressure reading set to geo trigger no overpressure dB detected	
Ground vibration result (PPV)	Less than 0.900 mm/s	
EPL limits	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 recorded. This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006	

[REDACTED SIGNATURE]

Name (& signature)

18/3/22

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

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

Notes

Post Event Notes

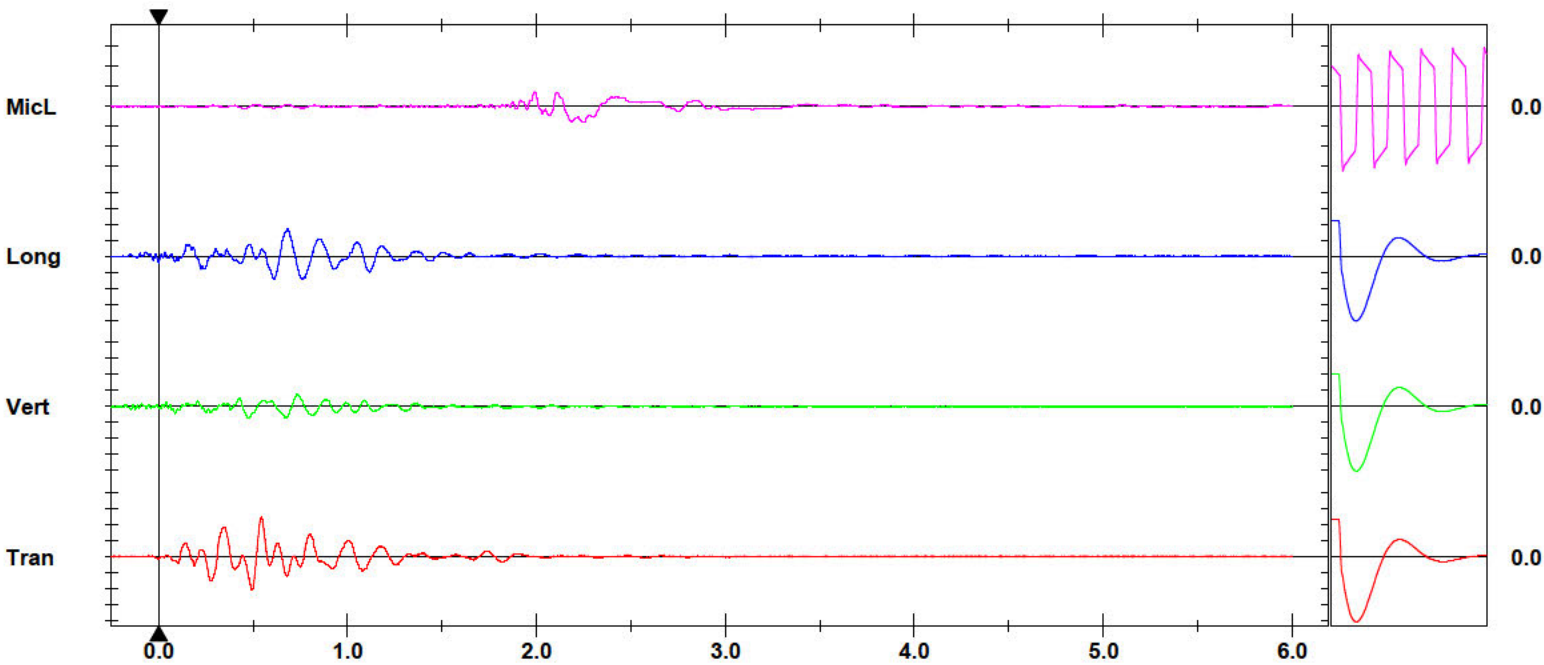
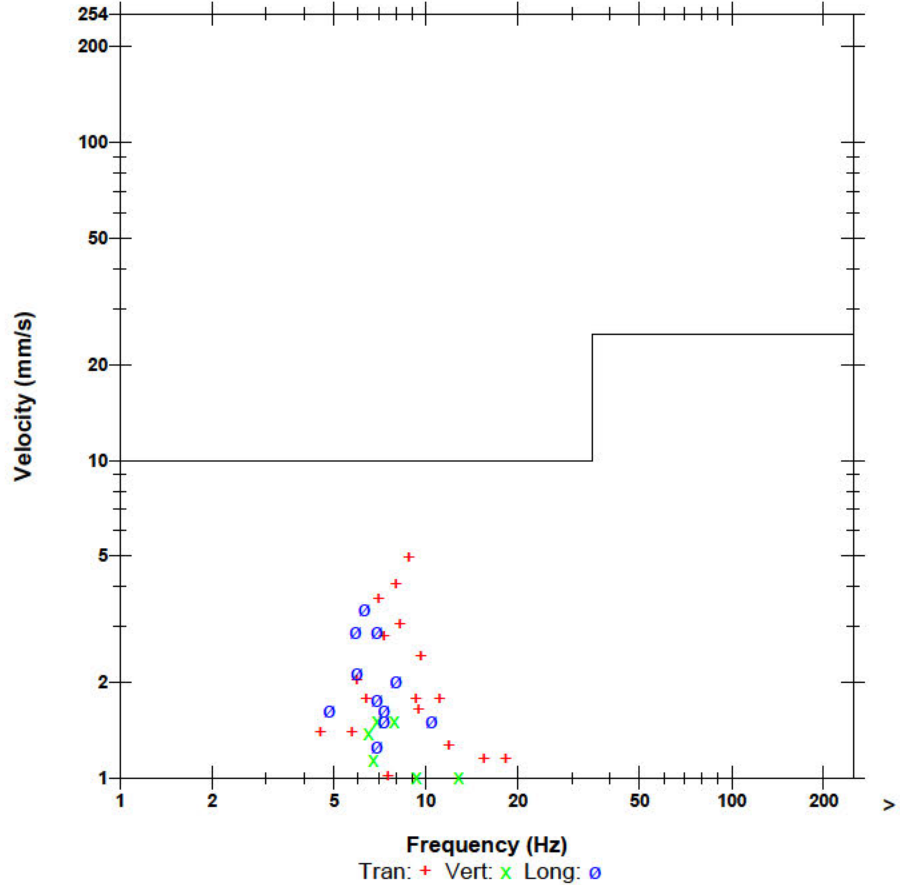
Customer Site NRQA Blakebrook Quarry
Blast ID BLA 40
Monitor Location MP#2 [REDACTED] Keerrong Road Blakebrook)
Monitored By [REDACTED]

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
Peak Displacement	0.090	0.035	0.085	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.4	7.5	Hz
Overswing Ratio	3.8	3.5	3.5	

Peak Vector Sum 5.072 mm/s at 0.544 sec

QLD APP Standard



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

Sensor Check

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

Serial Number UM11467 V 10-90FB Micromate ISEE
Battery Level 3.8 Volts
Unit Calibration September 10, 2021 by Saros Int.
File Name UM11467_20220318145945.IDFW

Notes
 Location:
 Client:
 User Name:
 General:

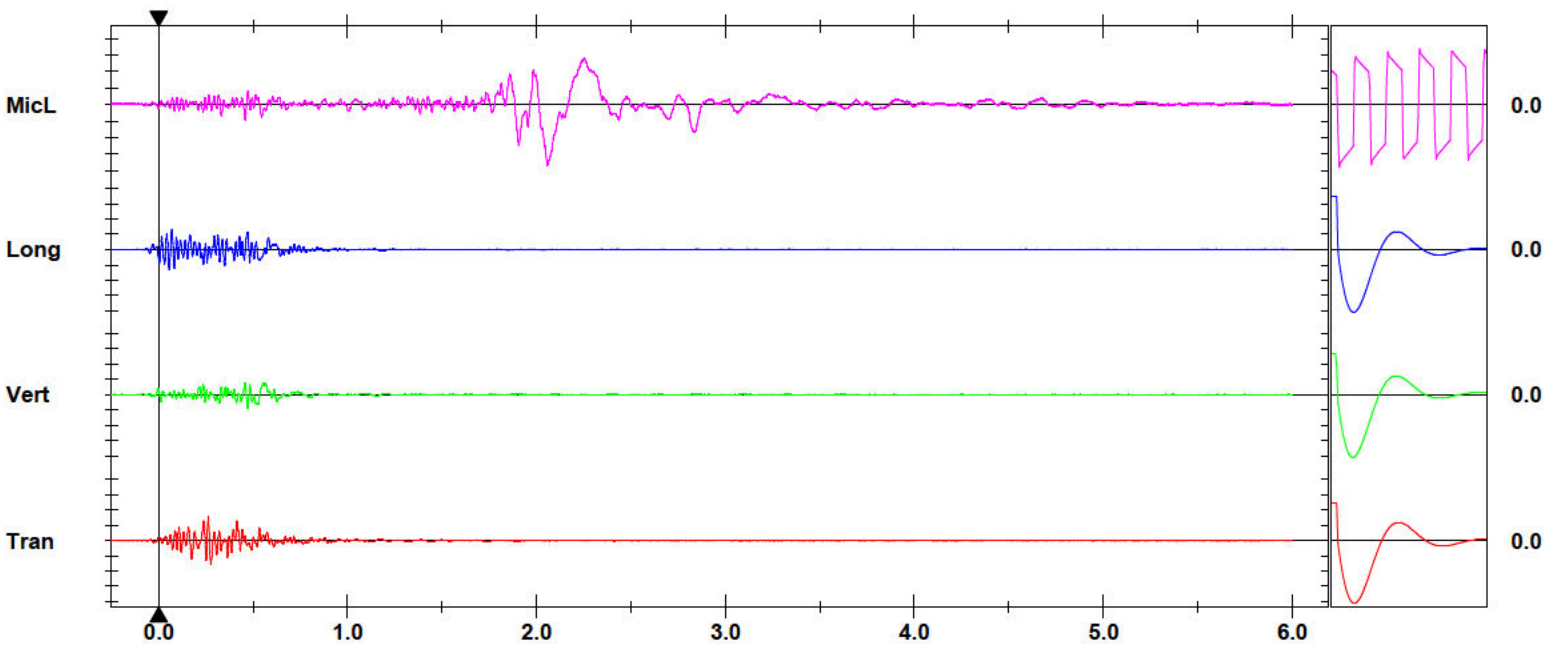
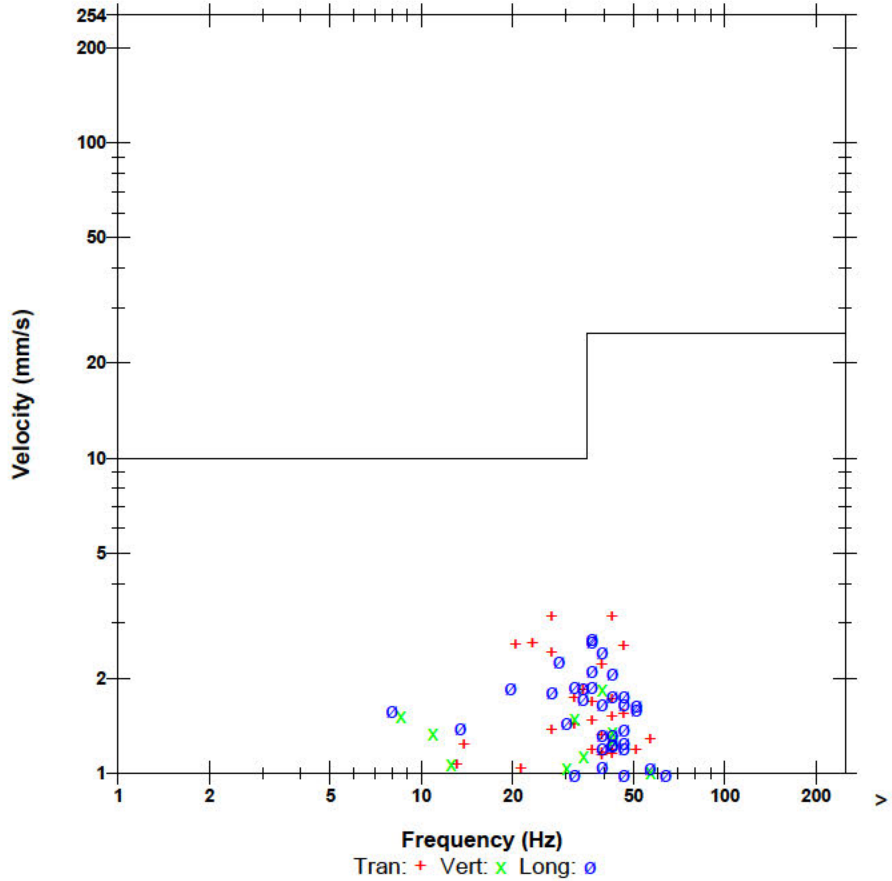
Post Event Notes
 Customer Site NRQA Blakebrook Quarry
 Blast ID BLA 40
 Monitor Location MP#8 [REDACTED] Nimbin Rd Blakebrook)
 Monitored By [REDACTED]

Microphone Linear Weighting
PSPL 105.3 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
Overswing Ratio	3.5	3.3	3.5	

Peak Vector Sum 3.336 mm/s at 0.238 sec

QLD APP Standard



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

Sensor Check

Customer NRQA
 Location Blakebrook Quarry
 Shot Number BLA41
 Bench No. 0

Flyrock Assumptions

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

Scaled Depth of Burial

Contributing charge length factor	8
Scaled depth of burial	m/kg ^{1/3} 1.95

Maximum Flyrock Projection Range

Distance	m
----------	---

Clearance Distance and Projectile Size

Projectile size	mm	12
Projectile weight	kg	0.00
Clearance Distance	m	103

Maximum Horizontal Distance

Face burst	m	113
Cratering	m	95
Stemming ejection	m	32

Maximum Vertical Distance

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

Equipment Exclusion Zone (Factor of safety 2)

Face burst	m	226
Cratering	m	189
Stemming ejection	m	65

Personell Exclusion Zone (Factor of safety 4)

Face burst	m	453
Cratering	m	378
Stemming ejection	m	129



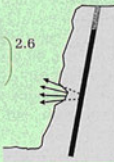
CLEARANCE DISTANCE DESIGN IN FRONT OF FACE (FACE BURST)

Step 1 - Determine L_{max}
 FIGURE 11

$$L_{max} = \frac{K^2}{g} \times \left(\frac{\sqrt{m}}{B} \right)^{2.6}$$

where...

- B = burden (m)
- k = site constant
- m = charge mass/m (kg)
- L = horizontal throw (m)
- g = gravitational constant (9.8 m/s/s)



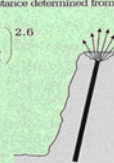
CLEARANCE DISTANCE DESIGN BEHIND FACE (CRATERING)

Step 2 - Determine L_{max}
 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...

$$L_{max} = \frac{K^2}{g} \times \left(\frac{\sqrt{m}}{SH} \right)^{2.6}$$

where...

- SH = Stemming height (m)
- k = site constant
- m = charge mass/m (kg)
- L = horizontal throw (m)
- g = gravitational constant (9.8 m/s/s)



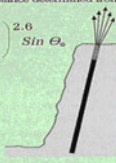
CLEARANCE DISTANCE DESIGN BEHIND FACE (GUN BARRELLING)

Step 3 - Determine L_{max}
 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...

$$L_{max} = \frac{K^2}{g} \times \left(\frac{\sqrt{m}}{SH} \right)^{2.6} \sin \theta_0$$

where...

- B = burden (m)
- k = site constant
- m = charge mass/m (kg)
- L = horizontal throw (m)
- g = gravitational constant (9.8 m/s/s)
- θ₀ = launch angle (degrees)



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

Event Report: Monitor Log

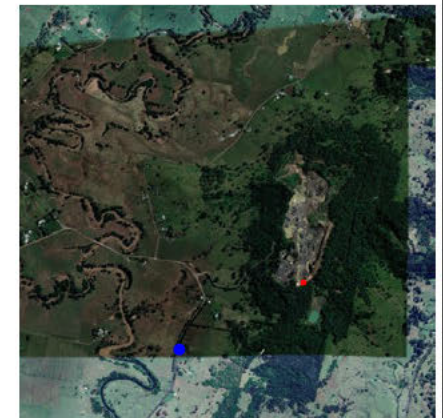
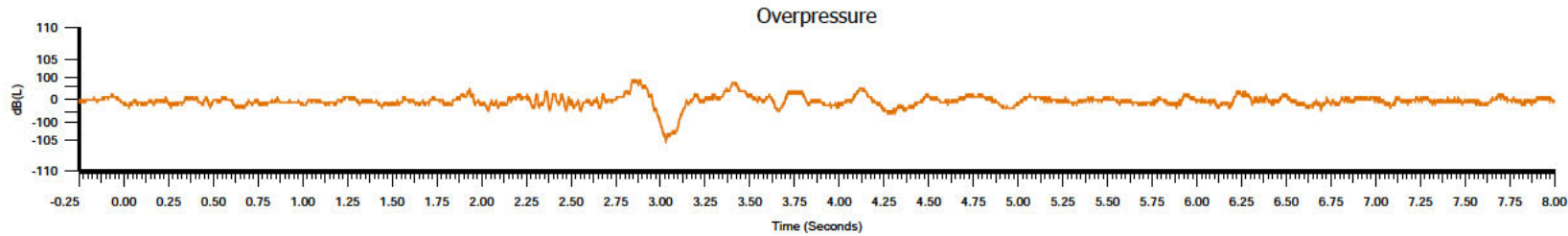
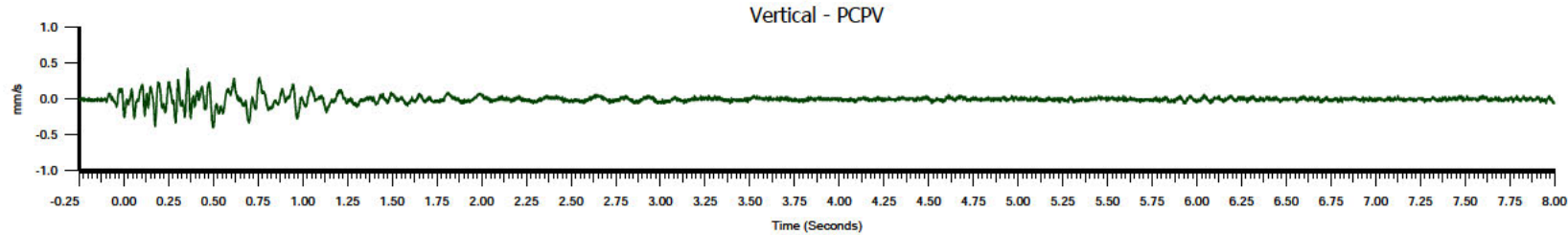
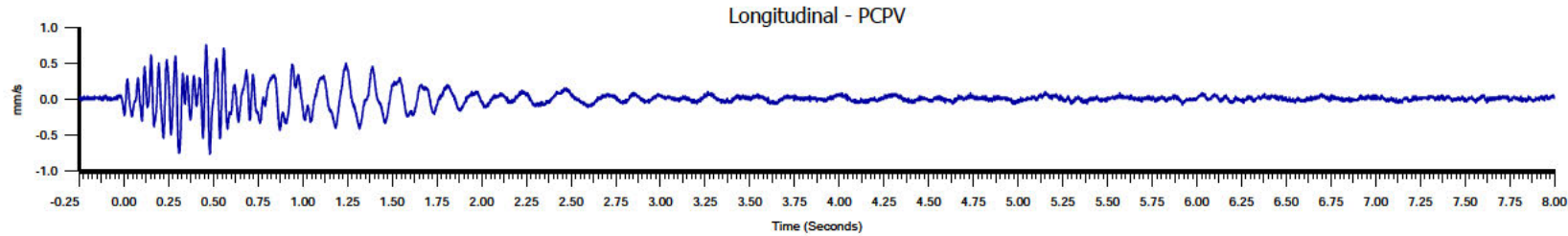
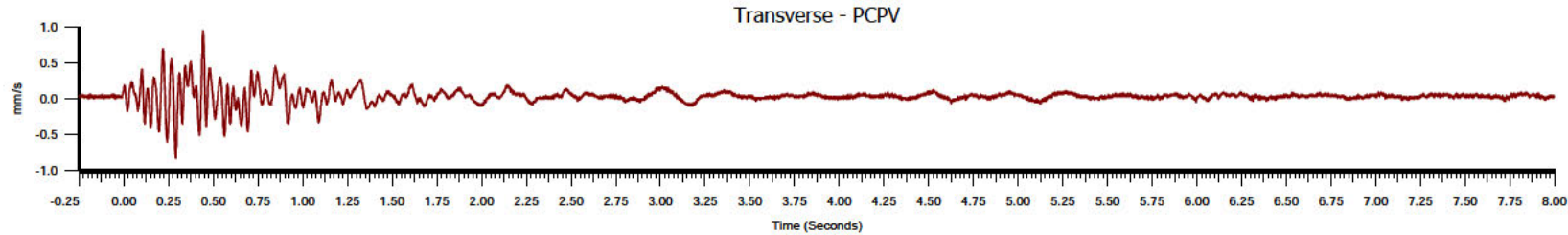
Start Time	End Time	Status
-----	-----	SERIAL NUMBER: BE12705
May 31 /22 14:27:18	May 31 /22 14:27:26	Event recorded. Trigger Level Tran: 0.130 mm/s
May 31 /22 14:27:26		Start Monitoring Trigger Level: Geo: 0.130 mm/s
May 31 /22 14:27:27	May 31 /22 14:27:33	Event recorded. (Keyboard Exit) Trigger Level 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



Blakebrook Quarry

Date 31/05/2022
Time 2:58:15 PM
Blast Number 20220531
Monitoring Location Location 8
Distance 1059 m

Monitoring Results	
Peak Vibration Level (Vector Sum)	1.10 mm/s
Peak Overpressure Level	105.5 dB(L)
Peak Vibration Level for frequencies less than 35Hz	(Tran) 0.95 mm/s
Peak Vibration Level for frequencies greater than 35Hz	(Tran) 0.38 mm/s



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Telephone +61 7 3367 3400; Facsimile +61 7 3367 3844;

Serial Number	BE15216
Coupling	Unknown
Last Calibration Date	May 26, 2021 by Saros Int
Source Reference	Q216JIWU.X30
File Reference	

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

Event Report: Monitor Log

Start Time	End Time	Status
----- May 31 /22 14:53:47	----- May 31 /22 14:57:09	SERIAL NUMBER: BE13371 No events recorded. (Keyboard Exit) Geo: 0.900 mm/s

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



No Trigger Report Summary

Customer	Northern Rivers Quarry	
Date of blast	31/5/2022	
Blast number	BLA41	
Monitor Location – 2 (Primary)	[REDACTED] Keerrong Road, Keerrong	
Monitor name/ model details:	InstanTel Minimate Blaster	
Monitor Serial no:	BE12705	
Calibration date	12/1/2022	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		(Y) / N
Airblast overpressure result (dB)	Not triggered. Overpressure reading set to geo trigger no overpressure dB detected	
Ground vibration result (PPV)	Less than 0.130 mm/s	
EPL limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	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	

[REDACTED SIGNATURE]

Name (& signature)

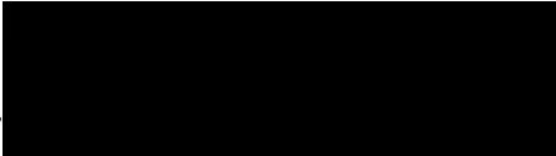
31/5/22

date



No Trigger Report Summary

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 date	30/11/2021	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		(Y) N
Airblast overpressure result (dB)	Not triggered. Overpressure reading set to geo trigger no overpressure dB detected	
Ground vibration result (PPV)	Less than 0.900 mm/s	
EPL limits	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 recorded. This monitor report is compliant with EPL conditions and has been undertaken in accordance with AS 2187.2-2006	

.....


Name (& signature)

..... 31/5/22

date



No Trigger Report Summary

Customer	Northern Rivers Quarry	
Date of blast	31/5/2022	
Blast number	BLA41	
Monitor Location – additional	[REDACTED] Blakebrook	
Monitor name/ model details:	InstanTel Minimate Blaster	
Monitor Serial no:	BE13456	
Calibration date	15/4/2021	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		(Y/N)
Airblast overpressure result (dB)	Not triggered. Overpressure reading set to geo trigger no overpressure dB detected	
Ground vibration result (PPV)	Less than 0.210 mm/s	
EPL limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	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	

[REDACTED SIGNATURE]

Name (& signature)

31-5-22

date

No Trigger Report Summary

Customer	Northern Rivers Quarry	
Date of blast	16/8/2022	
Blast number	BLA 42	
Monitor Location – additional	[REDACTED] Blakebrook	
Monitor name/ model details:	Instantel Micromate Blaster	
Monitor Serial no:	UM11467	
Calibration date	10/09/2021	
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 trigger Reading at monitor location	
Ground vibration result (PPV)	No trigger Reading at monitor location	
EPL limits	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 AS 2187.2-2006	

[REDACTED]

16.8.22

Name (& signature)

date

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

Serial Number BE13371 V 10.72-1.1 Minimate Blaster
Battery Level 6.0 Volts
Unit Calibration November 30, 2021 by Saros Int
File Name __TEMP.EVT

Notes

Post Event Notes

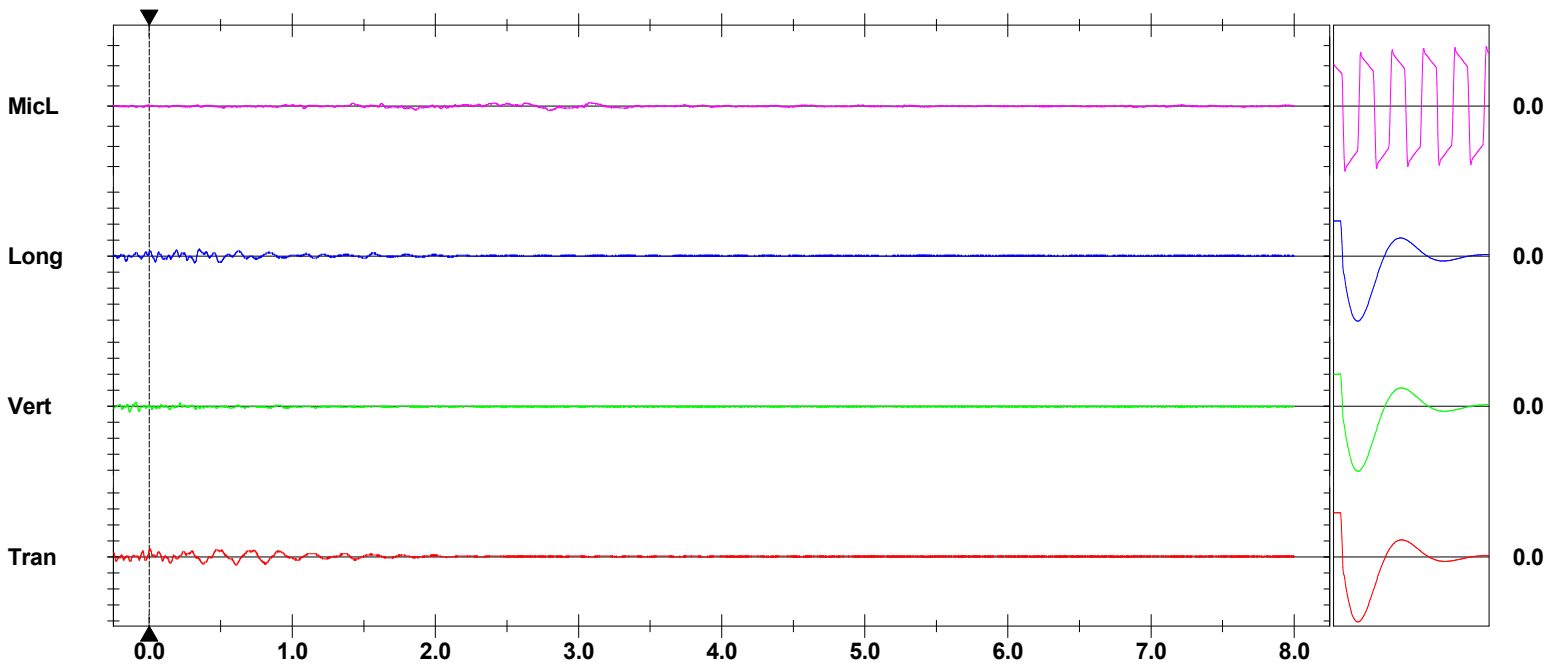
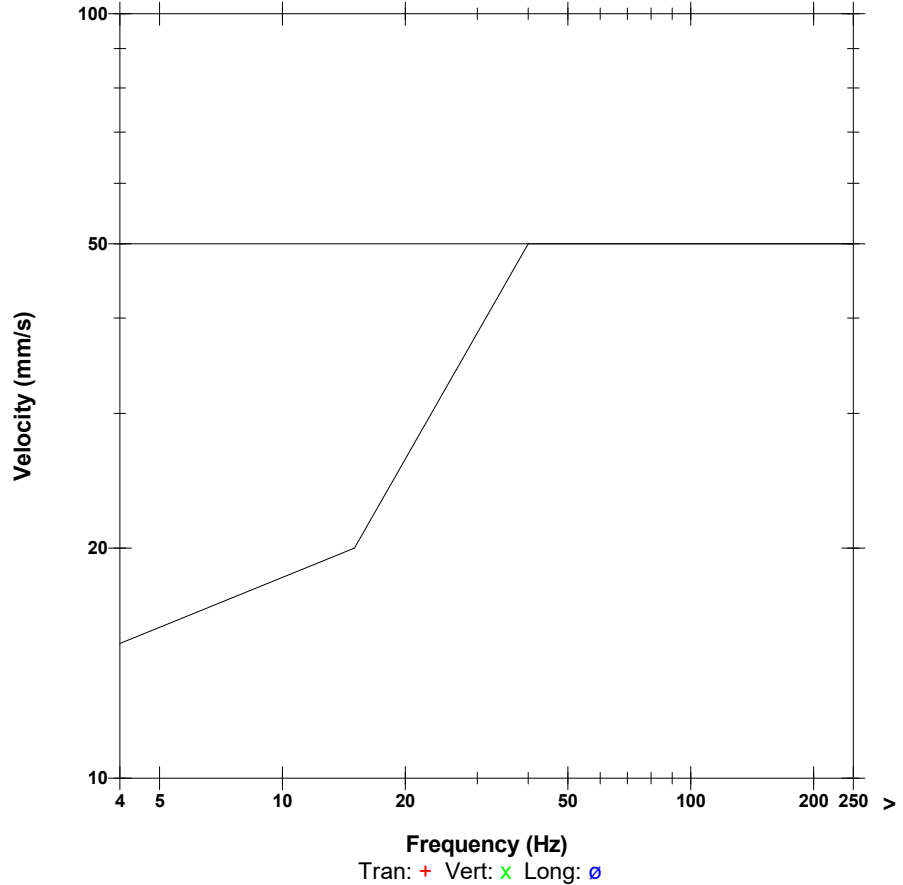
Customer Site Blakebrook
Blast ID BLA42
Monitor Location Keerrong Rd Blakebrook
Monitored By

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
Peak Displacement	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

British Standard 7385



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

Sensor Check

No Trigger Report Summary

Customer	Northern Rivers Quarry	
Date of blast	16/8/2022	
Blast number	BLA 42	
Monitor Location – 8 (Primary)	[REDACTED] Nimbin Rd, Blakebrook	
Monitor name/ model details:	Instatel Minimate Blaster	
Monitor Serial no:	BE 12705	
Calibration date	12/01/2022	
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 recorded trigger	
Ground 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	

[REDACTED]

Name (& signature)

16-8-22

date

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

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

Notes

Post Event Notes

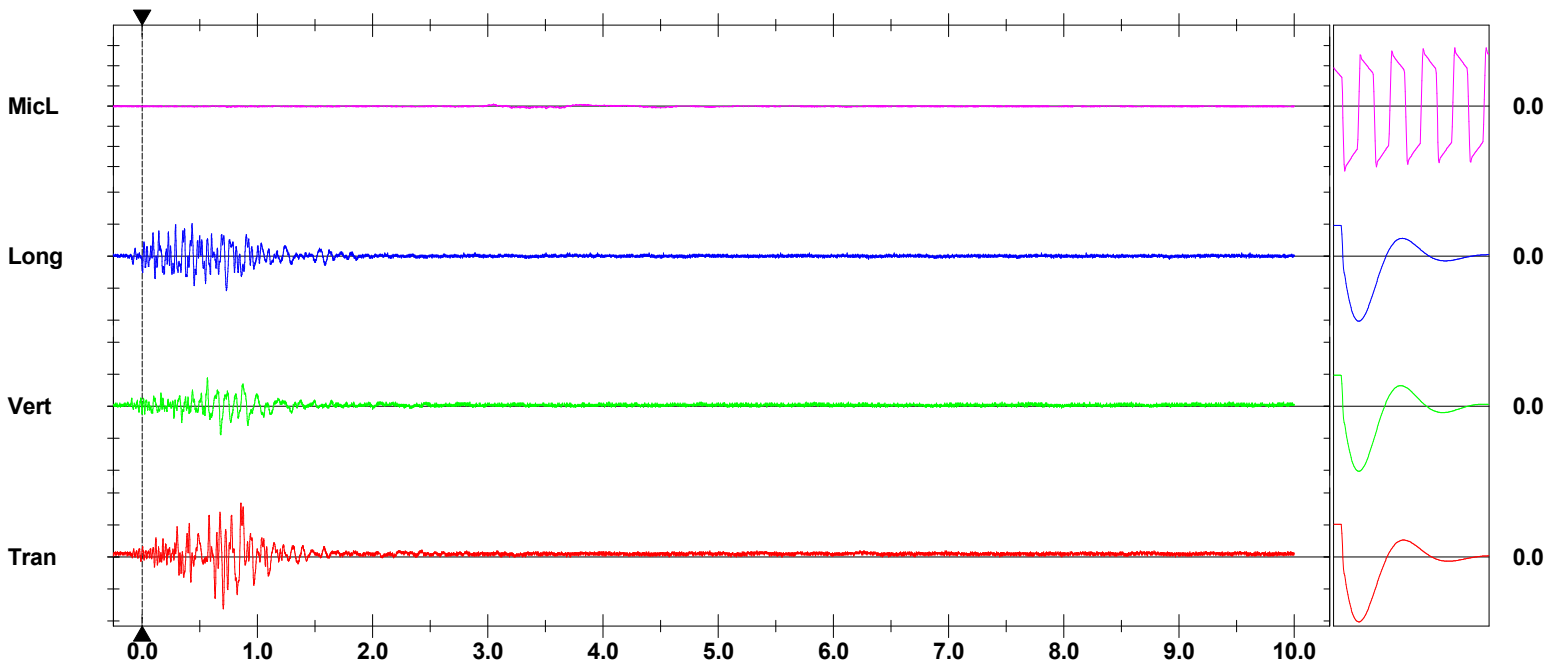
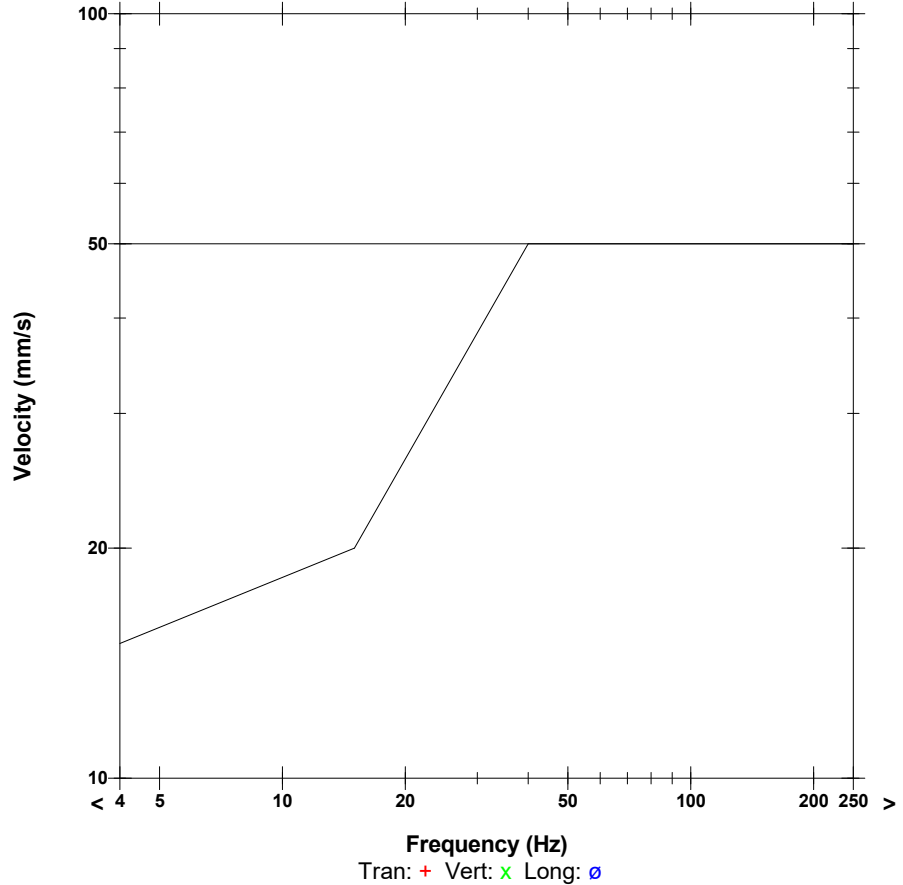
Customer Site Blakebrook
Blast ID BLA42
Monitor Location ████████ Boorerie Creek Rd Boorerie Creek
Monitored By ████████

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
Peak Displacement	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

British Standard 7385



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

Sensor Check

Blast Monitoring Results Summary

Customer	Northern Rivers Quarry	
Date of blast	26 September 2022	
Blast number	LCC 04	
Monitor Location	Location 8 [REDACTED] Nimbin Road, Blakebrook)	
Monitor name/ model 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 overpressure result (dB)	110.6BDL	
Ground vibration result (PPV)	7.71mm/s	
Peak Vector Sum (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 [REDACTED] Boorie Creek Rd, Boorie Creek)	
Monitor name/ model details:	Texcel GTM	
Monitor Serial no	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 overpressure result (dB)	108.3DBL	
Ground vibration result (PPV)	0.69mm/s	
Peak Vector Sum (PVS)	0.69mm/s	
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	N/A	

Monitor Location	Location 2 (██████████ Keerong Road Blakebrook)	
Monitor name/ model details:	Texcel GTM	
Monitor Serial no	4298	
Calibration date	19/05/2022	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		Y / N
Airblast 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 Location	██████████ Road	
Monitor name/ model details:	Texcel GTM	
Monitor Serial no	4207	
Calibration date	20/09/2022	
Instrumentation used to measure the airblast overpressure and ground vibration levels meets the requirements of Australian Standard AS 2187.2-2006.		Y / N
Airblast overpressure result (dB)	105.4DBL	
Ground vibration result (PPV)	0.08mm/s	
Peak Vector Sum (PVS)	0.08mm/s	
Licence limits	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	N/A	

Date/Time Long at 09:10:41 December 23, 2022
Trigger Source Geo: 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

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

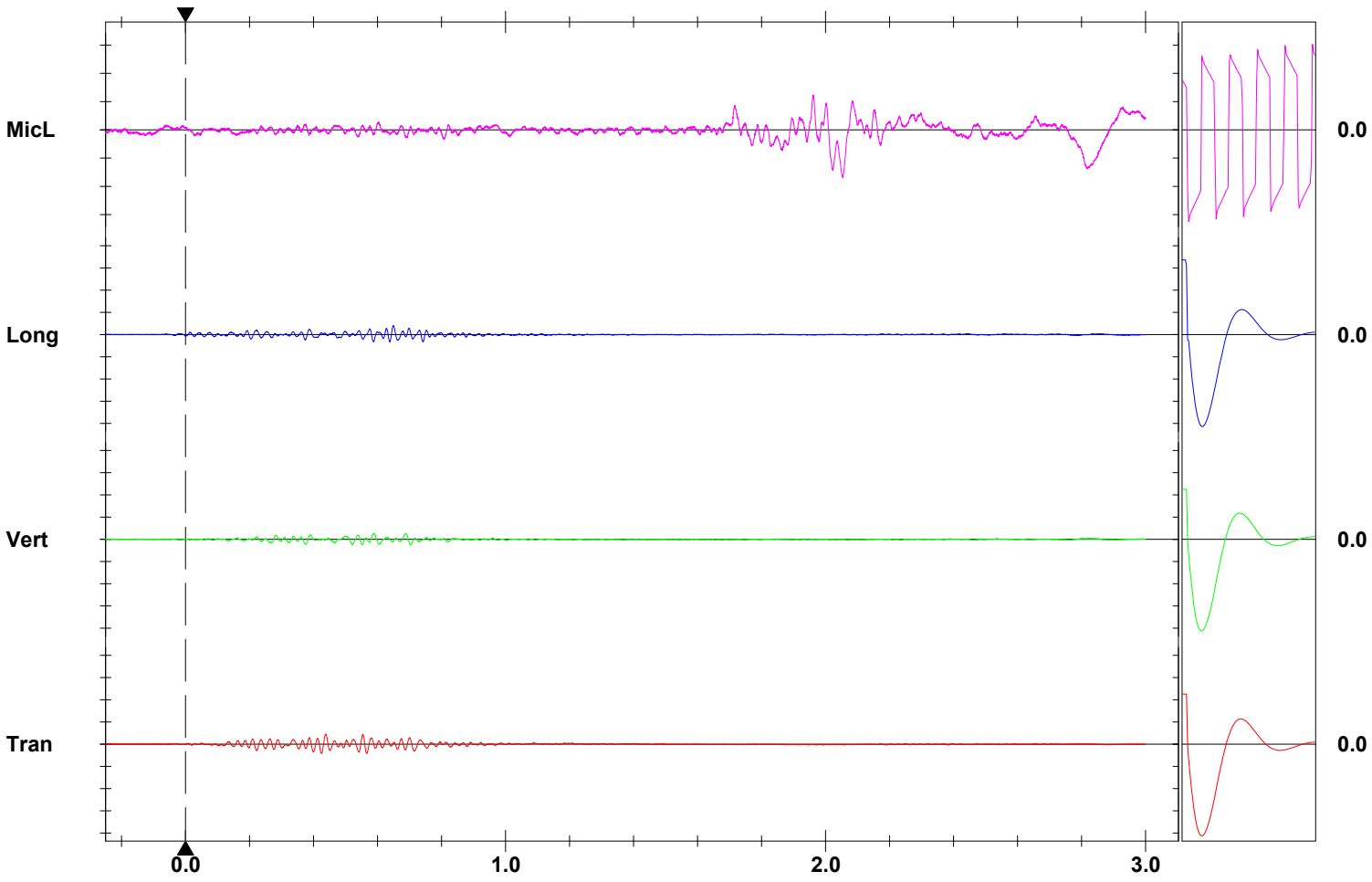
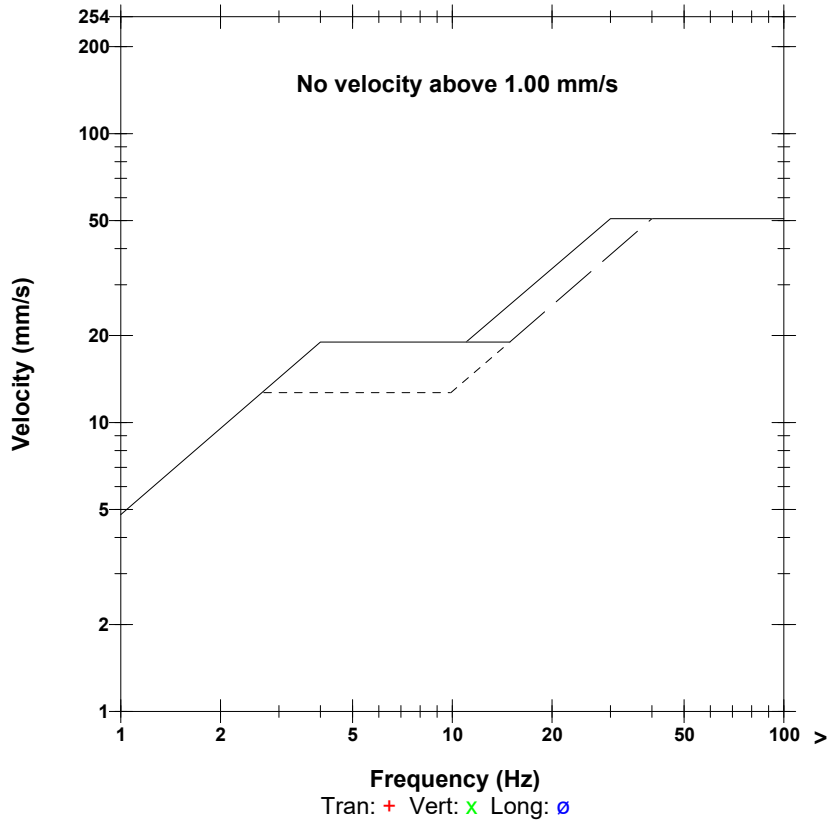
Notes: Location 8

Microphone Linear Weighting
PSPL 98.5 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
Peak Displacement	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

USBM RI8507 And OSMRE



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

Sensor Check

Customer	Blakebrook Quarry	
Date of blast	23-12-2022	
Blast number	01	
Monitor Location	Location 8	
Monitor name/ model 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.		Y
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 – [REDACTED] 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	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	<i>Monitor set to record airblast overpressure above 110 dB Monitor set to record ground vibration above 0.5 mm/s – no event was recorded.</i>	

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.		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	<i>Monitor set to record ground vibration above 0.5 mm/s Monitor set to record airblast overpressure above 110 dB – no event was recorded.</i>

Customer	Northern Rivers Quarry (Blakebrook Quarry)	
Date of blast	23-12-2022	
Blast number	01	
Monitor Location	Additional residence - [REDACTED] 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	<i>Monitor set to record ground vibration above 0.5 mm/s Monitor set to record airblast overpressure above 110 dB – no event was recorded.</i>	

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	Airblast overpressure - 115 dB Ground vibration (PPV) - 5mm/s	
Comments	<i>Monitor set to record ground vibration above 0.5 mm/s Monitor set to record airblast overpressure above 110 dB – no event was recorded.</i>	
Name:	[REDACTED]	
Signature:	[REDACTED]	
Position:	Owner/Director	Date:23-12-2022