

Specialists in Explosives, Blasting and Vibration **Consulting Engineers**

> **Blast Impact Analysis** Proposed West Carleton Quarry Extension Quarry Part of Lot 15, Concession 11, former geographic township of Huntley, City of Ottawa

Submitted to:

Thomas Cavanagh Construction Limited 9094 Cavanagh Road Ashton, Ontario K0A 1B0

Prepared by:

Mark Worell!

Mark Morelli, B.Eng. Explotech Engineering Ltd.

Rob Cyr, P. Eng. Explotech Engineering Ltd.



August 12, 2021



EXECUTIVE SUMMARY

Explotech Engineering Ltd. was retained in November 2020 to provide a Blast Impact Analysis for the proposed Cavanagh West Carleton Quarry Extension operation located on Part of Lot 15, Concession 11, former geographic township of Huntley, City of Ottawa.

Vibration levels assessed in this report are based on the Ministry of the Environment, Conservation and Parks Model Municipal Noise Control By-law (NPC 119) with regard to guidelines for blasting in Mines and Quarries. We have assessed the area surrounding the proposed license area with regard to potential damage from blasting operations and compliance with the aforementioned by-law document. In addition, we have reviewed blast and vibration reports collected at the existing licenced quarry for the 2017 - 2020 blasting campaigns.

We have inspected the site and reviewed the available site plans. Explotech Engineering Ltd. is of the opinion that the planned mineral extraction extension on the site can be carried out safely and within Ministry of the Environment, Conservation and Parks guidelines as set out in NPC 119 of the By-Law.

Recommendations are included in this report for blasting operations to be carried out in a safe and productive manner and to suitably manage and mitigate the possibility of damage to any buildings, wells, structures or residences surrounding the property.



TABLE OF CONTENTS

INTRODUCTION	4 6 7 10 . 11 . 14 . 16 . 16 . 20
APPENDIX A – SEQUENCE OF OPERATIONS PLAN SENSITIVE RECEPTOR OVERVIEWS	
APPENDIX B – METEOROLOGICAL CONDITIONS	

- APPENDIX C ATTENUATION RESULTS
 - HISTORICAL BLAST SUMMARY DATA 2017 2020 (individual blast record data is kept on-file at Cavanagh)
- APPENDIX D CURRICULUM VITAE OF REPORT WRITERS
- APPENDIX E BLASTING TERMS & DEFINITIONS **REFERENCES**



INTRODUCTION

The proposed West Carleton Quarry Extension operation is located on the West side of the existing licensed and operating West Carleton Quarry (Licence 4085). The legal description for the subject property is Part of Lot 15, Concession 11, former geographic township of Huntley, City of Ottawa.

This Blast Impact Analysis is based on the Ministry of the Environment, Conservation and Parks (MECP) Model Municipal Noise Control By-law (NPC 119) with regard to guidelines for blasting in mines and quarries. We have additionally assessed the area surrounding the proposed license with regard to potential damage from blasting operations.

Given that quarry operations are currently underway on the adjacent Cavanagh licenced property and all blasts conducted are monitored for ground vibrations and overpressure, site-specific blast monitoring data is available for the area. The site specific data has been incorporated into this assessment. It is a recommendation of this report that a vibration monitoring program be continued on this site, including within the proposed West Carleton Quarry Extension lands, and that the program be maintained for the duration of all blasting activities to permit timely adjustment to blast parameters as required.

While not specifically required as part of the required scope of the Blast Impact Analysis under the Aggregate Resources Act, this report reviews the topics of flyrock and residential water wells. Details related to residential water wells are addressed in the hydrogeological report prepared by Golder Associates while specific flyrock control is addressed at the operational level by Cavanagh given significant influences related to blast design, geology and field accuracy.

Recommendations are included in this report for blasting operations to be carried out in a safe and productive manner and to suitably manage and mitigate the possibility of damage to any buildings, wells, structures or residences surrounding the property.



EXISTING CONDITIONS

The existing licensed area for the West Carleton Quarry (Licence 4085) is described as Lot 14 and part of lot 15, Concession 11, former geographic township of Huntley, City of Ottawa. This property is bound by March Road to the North, Upper Dwyer Hill Road to the East and vacant forested lands to the South and West. The lands surrounding the licence are sparsely populated with the areas of closest and densest development lying immediately to the North / Northwest.

The licenced area for the proposed West Carleton Quarry Extension lands encompasses a total area of approximately 18.2HA. The associated extraction area is approximately 16.5HA when allowing for setbacks and sterilized areas.

The proposed West Carleton Quarry Extension is located immediately West of the existing licence Lot 14 and part of lot 15, Concession 11, former geographic township of Huntley, City of Ottawa. The extension lands are bound by vacant lands to the West and South, the existing West Carleton Quarry to the East, and March Road to the North with properties located along Burnt Lands Road to the Northwest. The closest sensitive receptors surrounding the proposed limit of extraction are listed in Table 1 below as well as in the Sensitive Receptor Overview contained in Appendix A:

Sensitive Receptor Address	Sensitive Receptor or Non Sensitive Receptor	•	
1616 Burnt Lands Road	Sensitive	135	Northwest
1644 Burnt Lands Road	Sensitive	305	Northwest
1654 Burnt Lands Road	Sensitive	385	Northwest
1674 Burnt Lands Road	Sensitive	480	Northwest
1692 Burnt Lands Road	Sensitive	585	Northwest
1720 Burnt Lands Road	Sensitive	705	Northwest
1730 Burnt Lands Road	Sensitive	820	Northwest
4061 March Road	Sensitive	420	North
4512 March Road	Sensitive	1255	West
1331 Upper Dwyer Hill Road	Sensitive	1375	East
1486 Upper Dwyer Hill Road	Sensitive	1550	Northeast
1550 Upper Dwyer Hill Road	Sensitive	1080	Northeast
1661 Upper Dwyer Hill Road	Sensitive	975	North
1350 Golden Line Road	Sensitive	1435	Southwest



Sensitive Receptor Address	ptor Sensitive Receptor or Non Sensitive Receptor Rece		Direction from Extraction Limits
1491 Golden Line Road	Sensitive	1270	Southwest
1509 Golden Line Road	Sensitive	1260	Southwest

Table 1: Closest Sensitive Receptors



PROPOSED MINERAL EXTRACTION

As per the November 2020 Extraction Plan (Refer to Appendix A), the proposed initial quarry operations will commence on the Northeast face or Southeast face of the proposed extension licence extraction limit and will retreat Southwesterly and Northwesterly respectively across the extension lands. This will eliminate the need for a sinking cut and provide the maximum distance separation to neighbouring receptors. It is a recommendation of this report to initiate extraction operations at the Southeast corner of the extension extraction limits and retreat in an echelon pattern towards the Northwest corner to both direct all overpressures away from sensitive receptors along March Road and provide the maximum distance separation to neighbouring receptors for the initial operations. Alternatively, in the event that the rock in the existing licence adjacent the Southeast face has not been extracted prior to entering into the proposed licence, a slot could be advanced starting near the Southeast corner of the Northwest face, retreating in a Southwest direction before turning the face 90 degrees and retreat northwesterly as shown on the operational plan attached in Appendix A.

Bedrock will be extracted to a final floor elevation of 107masl. Given existing topography of approximately 153masl, it is anticipated that the extraction will take place in up to 5 benches. The approximate floor elevations for each respective bench is anticipated to be 142masl, 134masl, 125masl, 116masl and 107masl, respectively.

As quarry operations migrate across the property, the closest sensitive receptors to the required blasting operations will vary. While recommended initial mineral extraction in the proposed licence area will occur approximately 725m from the closest sensitive receptors to the blast location, the quarry face along the Northwest limits of extraction will come within 135m of the closest property located on Burnt Lands Road, namely 1616 Burnt Lands Road (Refer to Table 1 above).

Current practice at the Cavanagh West Carleton Quarry operation employs 101mm diameter blast holes with a typical load per delay of between 65Kg - 100kg based on an 8m – 10m bench height. While current practices would be acceptable for the initial blasting in the extension area, calculations contained within this report suggest modifications to current blast designs will be necessary as operations progress towards adjacent receptors. Fortunately, given advanced initial separation distances between blasting operations and neighbouring receptors, there exists ample opportunity for data collection and analysis prior to any required blasting in closer proximity to the adjacent homes.



BLAST VIBRATION AND OVERPRESSURE LIMITS

The Ontario MECP guidelines for blasting in quarries are among the most stringent in North America.

Studies by the U.S. Bureau of Mines have shown that normal temperature and humidity changes can cause more damage to residences than blast vibrations and overpressure in the range permitted by the MECP. The limits suggested by the MECP are as follows.

Vibration	12.5mm/s	Peak Particle Velocity (PPV)		
Overpressure_	128dB	Peak Sound Pressure Level (PSPL)		

The above guidelines apply when blasts are being monitored. Cautionary levels are slightly lower and apply when blasts are not monitored on a routine basis. It is a recommendation of this report that all blasts at the operation be monitored to quantify and record ground vibration and overpressure levels employing a minimum of two (2) digital seismographs, one installed at the closest receptor behind the blast, or closer, and one installed at the closest receptor in front of the blast, or closer.



BLAST MECHANICS AND DERIVATIVES

The detonation of explosives within a blast hole results in the development of very high gas and shock pressures. This energy is transmitted to the surrounding rock mass, crushing the rock immediately surrounding the borehole (approximately 1 borehole radius) and permanently distorts the rock to several borehole diameters (5-25, depending on the rock type, prevalence of joint sets, etc).

The intensity of this stress wave decays quickly so that there is no further permanent deformation of the rock mass. The remaining energy from the detonation travels through the unbroken material in the form of a pressure wave or shock front which, although it causes no plastic deformation of the rock mass, is transmitted in the form of vibrations.

Particle velocity is the descriptor of choice when dealing with vibrations because of its superior correlation with the appearance of cosmetic cracking. As such, for the purposes this report, ground vibration units have been listed in mm/s.

In addition to the ground vibrations, overpressure, or air vibrations, are generated through the direct action of the explosive venting through cracks in the rock or through the indirect action of the rock movement. In either case, the result is a pressure wave which travels though the air, measured in linear decibels (or dBL) for the purposes of this report.



VIBRATION AND OVERPRESSURE THEORY

Transmission and decay of vibrations and overpressure can be estimated by the development of attenuation relations. These relations utilize empirical data relating measured velocities at specific separation distances from the vibration source to predict particle velocities at variable distances from the source. While the resultant prediction equations are reliable, divergence of data occurs as a result of a wide variety of variables, most notably site-specific geological conditions and blast geometry and design for ground vibrations and local prevailing climatic conditions for overpressure.

In order to circumvent this scatter and improve confidence in forecast vibration levels, probabilistic and statistical modeling is employed to increase conservatism built into prediction models, usually by the application of 95% confidence lines to attenuation data.

The attenuation relations are not designed to conclusively predict vibration levels at a specific location as a result of a specific blast design, application of this probabilistic model creates confidence that for any given scaled distance, 95% of the resultant velocities will fall below the calculated 95% regression line.

While the data still provides insight into probable vibration intensities, attenuation relations for overpressure tends to be less reliable and precise than results for ground vibrations. This is due primarily to wider variations in variables outside of the influence of the blast design which impact propagation of the vibrations. Atmospheric factors such as temperature gradients and prevailing winds (refer to Appendix B) as well as local topography can all serve to significantly alter overpressure attenuation characteristics.

Our experience and analysis demonstrates that blast overpressure is greatest when blasting towards receptors, and blast vibrations are greatest when retreating towards the receptors.



GROUND VIBRATION AND OVERPRESSURE ATTENUATION STUDY

A comprehensive network of seismographs was installed by Explotech to measure ground vibration and air overpressure intensities for three (3) blasts conducted in April 2021 and July 2021 at the existing West Carleton Quarry in Ottawa, Ontario. Monitor locations were established in linear arrays emanating from the blast site to assess the rate of decay of the ground vibration and overpressure. All ground vibration data was plotted using square root scaling from blast vibration data collected (refer to Appendix C). Overpressure data was plotted employing cube root scaling (refer to Appendix C).

It should again be noted that given the high dependence on local environmental conditions, overpressure prediction is far less reliable as a means of blast control.



<u>VIBRATION LEVELS AT THE NEAREST SENSITIVE RECEPTOR</u>

The most commonly used formula for predicting PPV is known as the Bureau of Mines (BOM) prediction formula or Propagation Law. We have used this formula to predict the PPV's at the closest house for the initial operations.

$$PPV = k \left(\frac{d}{\sqrt{w}}\right)^e$$

Where, PPV = the predicted peak particle velocity (mm/s)

K, e = site factors

d = distance from receptor (m)

w = maximum explosive charge per delay (kg)

The value of K and e are variable and influenced by many factors (i.e. rock type, geology, thickness of overburden, etc.). As such, these site factors are developed empirically through the measurement of vibration characteristics at the specific operations of interested.

Based on the vibration data collected from the April 2021 and July 2021 attenuation study, the values for "e" and "K" have been established at -1.683 and 3507.6 respectively for receptors falling behind the blast at the West Carleton Quarry site.

For a distance of 725m (the standoff distance to the closest sensitive receptor behind the blast for the initial blasting, namely 1616 Burnt Lands Road) and a maximum explosive load per delay of 80kg (101mm diameter hole, 10m deep, 2m surface collar and 1 hole per delay), we can calculate the maximum PPV as follows:

$$PPV = 3507.6 \left(\frac{725}{\sqrt{80}}\right)^{-1.683} = 2.15 mm/s$$

The calculated PPV based on the blast discussed above would be 2.15mm/s.

As discussed in previous sections, the MECP guideline for blast-induced vibration is 12.5 mm/s (0.5 in/s). The calculated 95% predicted PPV (based on the standoff distance to the closest sensitive receptor for the initial blasting) would be 2.15mm/s, below the MECP guideline limit. It is understood that as separation distance to receptors decreases, adjustments to blast designs may be necessary to maintain compliance with the guideline limits.



Similarly, the above equation used to calculate PPV can be reformatted to find an approximation of the distance at which a vibration velocity of 12.5mm/s would occur at a receptor behind the blast if all blasting parameters are kept the same as used in the example above:

$$12.5 = 3507.6 \left(\frac{d}{\sqrt{80}}\right)^{-1.683} = 254.77m$$

The above result suggests that design modifications to the above preliminary design would be required once blasting operations encroach to within 255m of sensitive receptors surrounding the quarry extraction operations. Fortunately, vibration data will be continually collected and analyzed as part of the Compliance Monitoring Program as the sensitive receptors are approached in order to confirm the requirement for any design modifications. An abundance of design modifications are available which would readily maintain vibration intensities below guideline limits.

Given the separation distances that will be involved at the West Carleton Quarry Extension, Table 2 below provides initial guidance on maximum loads per delay based on various separation distances. The following maximum loads per delay were derived from the equation developed through the April 2021 and July 2021 attenuation study and are based on a maximum intensity of 12.5mm/s:

TABLE 2 Maximum Loads per Delay to Maintain 12.5mm/s at Various Separation Distances			
Separation distance between sensitive receptor and closest borehole (meters)	Maximum recommended explosive load per delay (Kilograms)		
500	308		
450	249		
400	197		
350	150		
300	110		
250	77		
200	49		
150	27		
135	23		



It is noteworthy that the above values are typically conservative and are intended as a guideline only as the ground vibration attenuation equation is based on a calculated 95% regression line. Actual loads employed shall be based on the results of the monitoring program in place and adjusted as necessary.

The closest separation distance between a sensitive receptor and any blast over the life of the license is 135m. While blasting at this separation distance is feasible from a technical perspective, given current blasting technology and techniques, market economics will dictate the feasibility of extracting rock at lesser separation distances. Monitoring and changes in blasting designs will be required in order to confirm all blasts are within MECP guidelines when blasting comes closer to adjacent sensitive receptors.



OVERPRESSURE LEVELS AT THE NEAREST SENSITIVE RECEPTOR

It is unusual for overpressure to reach damaging levels, and when it does, the evidence is immediate and obvious in the form of broken windows in the area. However, overpressure remains of interest due to its ability to travel further distances as well as cause audible sounds and excitation in windows and walls.

Air overpressure decays in a known manner in a uniform atmosphere, however, a uniform atmosphere is not a normal condition. As such, air overpressure attenuation is far more variable due to its intimate relationship with environmental influences. Air vibrations decay slower than ground vibrations with an average decay rate of 6dBL for every doubling of distance.

Air overpressure levels are analyzed using cube root scaling based on the following equation:

$$P = k \left(\frac{d}{\sqrt[3]{w}}\right)^e$$

Where, P = the peak overpressure level (psi – imperial, Pa, dB - metric)

K, e = site factors

d = distance from receptor (ft – imperial, m - metric)

w = maximum explosive charge per delay (lbs – imperial, kg - metric)

The value of K and e are variable and are influenced by many factors (i.e. rock type, geology, thickness of overburden, environmental conditions at the time of a blast, etc.). As such, these site factors are developed empirically through the measurement of overpressure characteristics at the specific operations of interest.

Based on the overpressure data collected from the April 2021 and July 2021 attenuation study, the values for "e" and "K" have been established at -0.102 and 224.3 respectively for receptors falling in front of the blast at the West Carleton Quarry site.

As discussed in previous sections, the MECP guideline for blast-induced overpressure is 128dBL. For a distance of 1100m (i.e. the standoff distance to the closest sensitive receptor in front of the blast for the initial blasting, namely 1550 Upper Dwyer Hill Road) and a maximum explosive load of 80kg (101mm diameter hole, 10m deep, 2m surface collar and 1 hole per delay), we can



calculate the maximum overpressure at the nearest receptor in front of the blast as follows:

$$P = 224.3 \left(\frac{1100}{\sqrt[3]{80}}\right)^{-0.102} = 127.44 dB(L)$$

We reiterate that air overpressure attenuation is far more variable due to its intimate relationship with environmental influences and as such, the equation employed is less reliable than that developed for ground vibration. Overpressure monitoring performed on site shall be used to guide blast design as it pertains to the control of blast overpressures. As demonstrated in Appendix B, prevailing winds during quarry operational periods are predominantly out of the South and West, a condition which will assist in attenuating overpressures at the receptors in front of the blasting throughout the phasing of the extension licence.

Given the intimate correlation between overpressure and environmental conditions as stated previously, care must be taken to avoid blasting on days when weather patterns are less favourable. Extraction directions have been selected so as to minimize overpressure impacts on adjacent receptors. Table 3 below can be used as an initial guide showing maximum loads per delay based on various separation distances for receptors in front of the blast face. The following maximum loads per delay are derived from the air overpressure equation above and are based on a peak overpressure level of 128dB(L):

TABLE 3 Maximum Loads per Delay to Maintain 128dB(L) at Various Separation Distances for Receptors in Front of the Face			
Separation distance between sensitive receptor and closest blasthole (meters)	Maximum recommended explosive load per delay (Kilograms)		
1100	91		
1000	68		
900	49		
800	35		
700	23		
600	14		
500	8		

We note that the above values are conservative and are intended as a guideline only as the air overpressure attenuation equation is based on a calculated 95% regression line. Actual loads employed shall be based on the results of the monitoring program in place.



ADDITIONAL CONSIDERATIONS OUTSIDE OF THE BLAST IMPACT ANALYSIS SCOPE

The following headings are addressed for general information purposes and are not strictly required as part of the scope of the Blast Impact Analysis as required under the ARA to ensure compliance with MECP NPC-119 guidelines. The hydrogeological study prepared by Golder Associates as part of the licence application will address residential water wells in detail. Flyrock control is addressed at the operational level given significant influences related to blast design, geology and field accuracy which render concrete recommendations related to control inappropriate at the licencing phase.

FLYROCK

Flyrock is the term used to define rocks which are propelled from the blast area by the force of the explosion. This action is a predictable and necessary component of a blast and requires that every blast have an exclusion zone established within which no persons or property which may be harmed are permitted.

Government regulations strictly prohibit the ejection of flyrock off of a quarry property. The regulations regarding flyrock are enforced by the Ministries of Natural Resources and Forestry, Environment, Conservation and Parks and Labour. In the event of an incident where flyrock does leave a site, the punitive measures include suspension / revocation of licences and fines to both the blaster and quarry owner / operator. Fortunately, flyrock incidents are extremely rare due to the prevalence of professionally designed and implemented blasting programs as well as rigorous prosecution of such events. It is in the best interest of all, stakeholders and non-stakeholders, to ensure that dangerous flyrock does not occur. Through proper blast planning and design, it is possible to control and mitigate the possibility for flyrock.

THEORETICAL HORIZONTAL FLYROCK CALCULATIONS

Flyrock occurs when explosives in a hole are poorly confined by the stemming or rock mass and the high pressure gas breaks out of confinement and launches rock fragments into the air. The three primary sources of fly rock are as follows:

• **Face burst:** Lack of confinement by the rock mass in front of the blast hole results in fly rock in front of the face.



- Cratering: Insufficient stemming height or weakened collar rock results in a crater being formed around the hole collar with rock projected in any direction.
- Stemming Ejection: Poor stemming practice can result in a high angle throw of the stemming material and loose rocks in the blasthole wall and collar.

The horizontal distance flyrock can be thrown (L_H) from a blast hole is determined using the expression:

$$L_{H} = \frac{V_{o}^{2} Sin2\theta_{0}}{g}$$
 [1]

where: V_o = launch velocity (m/s)

 θ_0 = launch angle (degrees)

g = gravitational constant (9.8 m/s²)

The theoretical maximum horizontal distance fly rock will travel occurs when θ_0 = 45 degrees, thereby yielding the equation:

$$L_{H \max} = \frac{V_o^2}{g}$$
 [2]

The normal range of launch velocity for blasting is between 10m/s - 30m/s. To calculate the launch velocity of a blast the following formula is used:

$$V_o = k \left(\frac{\sqrt{m}}{B}\right)^{1.3}$$
 [3]

where: k = a constant

m = charge mass per meter (kg/m)

B = burden (m)

17



By combining equations 2 and 3 and taking into account the different sources of fly rock, the following equations can be used to calculate the maximum fly rock thrown from a blast:

Face burst:
$$L_{H \max} = \frac{k^2}{g} * \left(\frac{\sqrt{m}}{B}\right)^{2.6}$$

Cratering:
$$L_{H \max} = \frac{k^2}{g} * \left(\frac{\sqrt{m}}{SH}\right)^{2.6}$$

Stemming Ejection:
$$L_{H \text{ max}} = \frac{k^2}{g} * \left(\frac{\sqrt{m}}{SH}\right)^{2.6} Sin2\theta$$

where: $\theta = \text{drill hole angle}$

L_{hmax} = maximum flyrock throw (m) m = charge mass per meter (kg/m)

B = burden (m)

SH = stemming height (m) g = gravitational constant

k = a constant

For flyrock calculation purposes, we have applied the current blasting parameters used in the West Carleton Quarry which utilize 101mm (4") diameter holes on a 3.0m x 3.0m (10'x 10') pattern, with total depths of up to 10m (33') and a collar length of 2m (6.5').

The range for the constant k is 13.5 for soft rocks and 27 for hard rocks. Given the proposed licence area is predominantly limestone, we have applied a k value of 21. The explosive density is assigned to be 1.2 g/cc for emulsion products and the drill hole angles are assumed to be 90 degrees (i.e. vertical).

Based on a free face blast, maximum anticipated horizontal flyrock projection distances are calculated as follows in Table 4:



Table 4 – Maximum Flyrock Horizontal				
<i>Collar</i> Lengths	Maximum Throw Face Burst	Maximum Throw Cratering and Stemming Ejection		
(m)	(m)	(m)		
1.5	48	302		
2.0	48	143		
2.5	48	80		
3.0	48	50		
3.5	48	33		

Different collar lengths are displayed in the table above to account for over or under loaded holes. As demonstrated with these various collar lengths, any deviation, no matter how slight, can greatly affect these maximum values. The current proposed initial blasting parameters have the potential to send flyrock 143m assuming all holes achieve the designed collar lengths of 2.0m. Blast mats or sand can be placed on top of the shot to further reduce the distance for potential flyrock.

Through proper blast design and diligence in inspecting the geology before every blast, flyrock can readily be maintained within the quarry limits. It may be necessary to increase collars and adjust designs accordingly when blasting along the perimeter to accommodate the reduced distance to receptors and to ensure flyrock remains within the property limit. The operational plan for the quarry has been designed to retreat towards the closest receptors thereby projecting flyrock and overpressures away from the receptors.



RESIDENTIAL WATER WELLS

Possible impacts to the water quality and production capacity of groundwater supply wells is a common concern for residents near blasting operations. Complaints related to changes in water quality often include the appearance of turbidity, water discolouration and changes in water. Complaints regarding water production most often involve loss of quantity production, air in water and damage to well screens and casings. A review of research and common causes of these problems indicates that most of these concerns are not related to blasting and can be shown to be the direct impact of environmental factors and poor well construction and maintenance.

There is an intuitive belief that blasting operations have dramatic and disastrous impacts on residential water wells for large distances around such operations. However, there is no scientific basis for such claims. Outside of the immediate radius of approximately 20-25 blasthole diameters from a loaded hole, there is no permanent ground displacement. As such, barring blasting activity within several meters of an existing well, the probability of damage to residential wells is essentially non-existent.

Despite the scientific support for the above conclusion, numerous studies have been performed to verify the validity of this statement. These studies have investigated the effects of blasting on varied well configurations and in varied geological mediums to ensure results could be readily extrapolated to all blasting operations. The conclusion of these studies has confirmed that with the exception of possible temporary increases in turbidity, blasting operations did not result in any permanent impact on wells outside of the immediate blast zone of the blast until vibrations levels reached exceedingly high intensities. Applying universally accepted threshold levels for ground vibrations eliminates the possibility for any long term adverse effects on wells in the vicinity of blasting operations.

In a study by Froedge (1983), blast vibration levels of up to 32.3mm/s were recorded at the bottom of a shallow well located at a distance of 60 meters (200 feet) from an open pit blast. There was no report of visible damage to the well nor was there any change in the water pumping flow rate. This study concluded that the commonly accepted limit of 50mm/s PPV level is adequate to protect wells from any damage. We reiterate, the current guideline limit for vibrations from quarry and mining operations is 12.5mm/s.



Rose et al. (1991) studied the effect of blasting in close proximity to water wells near an open pit mine in Nevada, USA. Blasts of up to 70 kilograms of explosives per delay period were detonated at a distance of 75 meters (245 feet) from a deep water well. There was no reported visible damage to the well. Fluctuations in water level and flow rate were evident immediately after the blast. However, the well water level and flow rate quickly stabilized.

The U.S. Bureau of Mines conducted a study (Robertson et al., 1990) to determine the changes in well capacity and water quality. This involved pumping from wells before and after nearby blasting. One experiment with a well in sandstone showed no change in well capacity after blasts induced PPV's at the surface of 84mm/s and there was no change in water level after PPV's of 141mm/s, well above the current guideline limit of 12.5mm/s.

Matheson et al. (1997) brought together available information on the most common complaints, the possible causes of the complaints and the relation between blasting and the complaint causes. This study yet again reaffirmed the fact that the attribution of well problems to blast sources are unfounded.

The MECP vibration limit of 12.5mm/s effectively excludes any possibility of damage to residential water wells. Based on available research and our extensive experience in Ontario quarry blasting, blasting at the West Carleton Quarry will induce no permanent adverse impacts on the residential water wells on properties surrounding the site.



REVIEW OF HISTORICAL WEST CARLETON QUARRY DATA

A vibration and overpressure monitoring program has been in place for all blasts conducted at the Cavanagh West Carleton Quarry in recent years. As part of this analysis, Cavanagh has provided copies of vibration data summaries collected from 2017 – 2020. For continuity, summaries of the historical data collected and supplied by Cavanagh are included in Appendix C to this report.

2017 – 2020 DATA

Vibration monitoring conducted from 2017 – 2020 has included the installation of seismographs at the following locations:

- 1331 Dwyer Hill Road
- 1550 Dwyer Hill Road
- 3950 March Road

All vibration monitoring was performed by either the blasting contractor or the quarry owner. A review of the data supplied confirms that for 2017 through 2020 inclusive, all blasts were compliant with the MECP guideline limit of 12.5mm/s set for ground vibration and 128dB(L) set for overpressure.

Based on the reviewed blast reports, the maximum blast related ground vibration during the 2017 – 2020 period was a reading of 5.27mm/s registered on April 2, 2020, at 1550 Dwyer Hill Road at a separation distance of 875.4m. The maximum overpressure was a reading of 127.7dB(L) registered on August 10, 2017 at 1331 Dwyer Hill Road at a separation distance of 1617.3m.



RECOMMENDATIONS

It is recommended that the following conditions be applied for all blasting operations at the proposed Cavanagh – West Carleton Quarry Extension areas:

- 1. All blasts shall be monitored for both ground vibration and overpressure at the closest privately owned sensitive receptors adjacent the site, or closer, with a minimum of two (2) instruments one installed in front of the blast and one installed behind the blast.
- 2. In order to safeguard the structural integrity of non-sensitive receptors, we recommend that vibrations at these properties be maintained below 50mm/s (>40Hz) in accordance with research performed by the United States Bureau of Mines (USBM RI8507).
- 3. The guideline limits for vibration and overpressure shall adhere to standards as outlined in the MECP Model Municipal Noise Control By-law publication NPC 119 (1978) or any such document, regulation or guideline which supersedes this standard.
- 4. In the event of an exceedance of NPC 119 limits or any such document, regulation or guideline which supersedes this standard, blast designs and protocol shall be reviewed prior to any subsequent blasts and revised accordingly in order to return the operations to compliant levels.
- 5. Orientation of the aggregate extraction operation will be designed and maintained so that the direction of the overpressure propagation will be away from structures as much as possible.
- 6. Blast designs shall be continually reviewed with respect to fragmentation, ground vibration and overpressure. Blast designs shall be modified as required to ensure compliance with current applicable guidelines and regulations.
- Blasting procedures such as drilling and loading shall be reviewed on a yearly basis and modified as required to ensure compliance with industry standards.
- 8. Detailed blast records shall be maintained in accordance with current industry best practices.



The blast parameters described within this report are supported by the modeling in the attached appendices. As the quarry progresses and as site-specific data is collected from the on-going operation, the blast parameters can be refined, as necessary, to ensure continual compliance with MECP Guidelines.



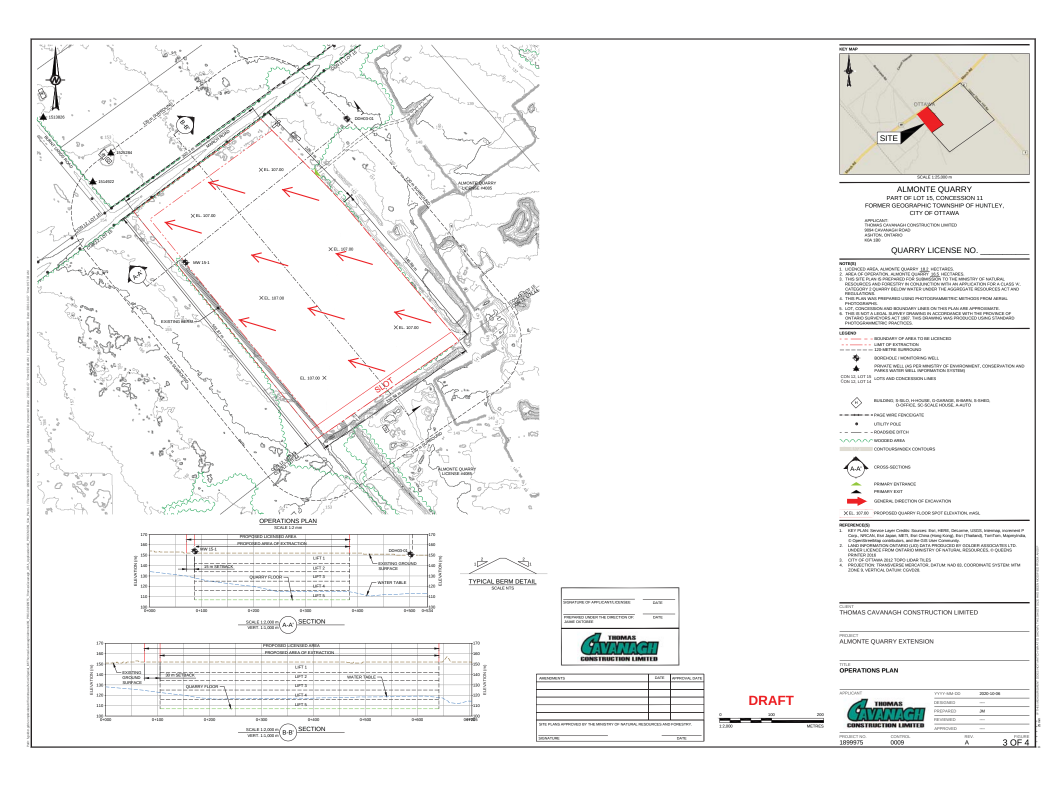
CONCLUSION

The blast parameters described within this report will provide a good basis for the initial blasting operations at this location. As site specific blast vibration and overpressure data becomes available, it will be possible to refine these parameters on an on-going basis.

Blasting operations required for operations at the proposed Cavanagh – West Carleton Quarry Extension site can be carried out safely and within governing guidelines set by the Ministry of the Environment, Conservations and Parks.

Modern blasting techniques will permit blasting to take place with explosives charges below allowable charge weights ensuring that blast vibrations and overpressure will remain minimal at the nearest receptors.

Appendix A







Appendix B



West Carleton (Almonte) Quarry Extension

PREVAILING METEOROLOGICAL CONDITIONS

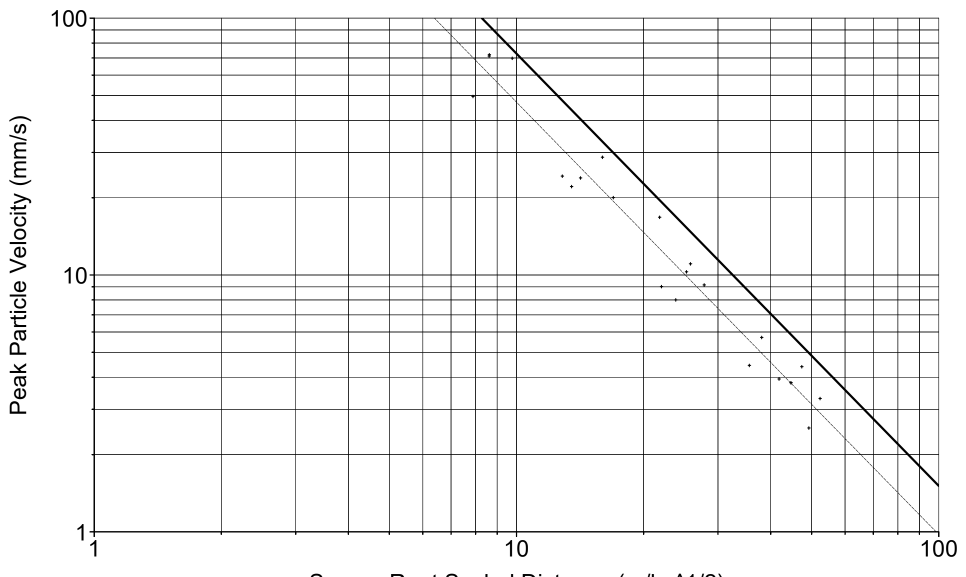
Medians provided by Environment Canada Canadian Climate Normals 1981-2010

Date	Wind Direction	Max Hourly Wind Velocity Km/h	Temperature (Deg Celsius)	
January	SW	48	-11.5	
February	NW	40	-9.5	
March	SW	45	-3.3	
April	SW	53	5.6	
May	NW	47	12.9	
June	SW	40	18.1	
	N 13 A /	0.4	00.7	
July	NW	34	20.7	
August	SE	32	19.4	
August	3L	52	13.4	
September	SW	35	14.5	
October	SW	39	7.8	
November	SW	48	0.8	
December	SW	42	-6.8	

Appendix C

Regression Line For WEST CARLETON ALMONTE REGRESSION - GROUND VIBRATIONS.SDF 95% Line Equation: V = 3507.6 * (SD)^(-1.683)

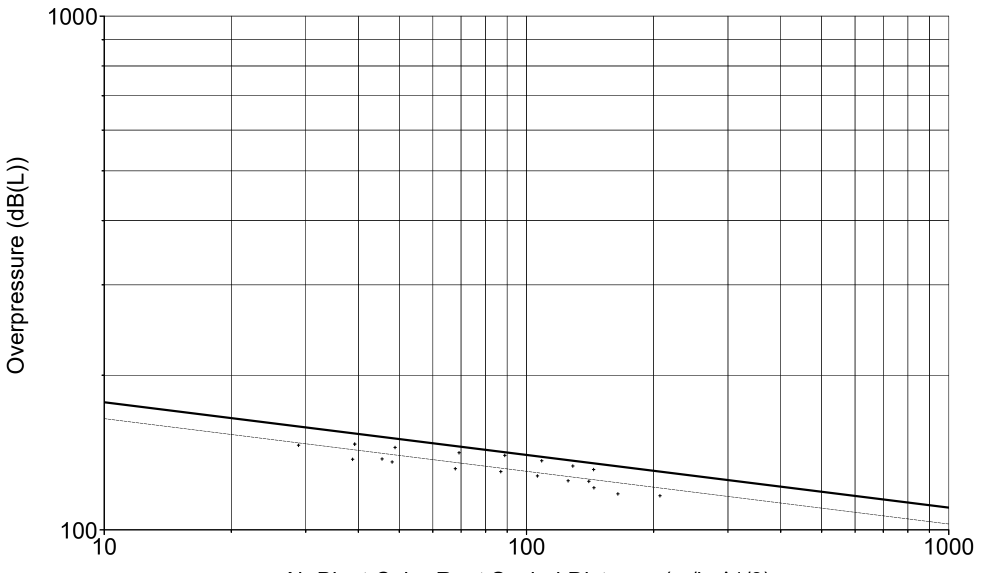
Coefficient of Determination = 0.956 Standard Deviation = 0.094



Square Root Scaled Distance (m/kg^1/2)

Regression Line For WEST CARLETON ALMONTE REGRESSION - AIR OVERPRESSURE.SDF 95% Line Equation: V = 224.3 * (SD)^(-0.102)

Coefficient of Determination = 0.710 Standard Deviation = 0.016



Air Blast Cube Root Scaled Distance (m/kg^1/3)



Event Report

Date/Time Long at 12:45:08 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 9-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:29:36

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 114.0 dB(L) at 1.749 sec

ZC Freq 3.4 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	3.810	3.810	3.683	mm/s
ZC Freq	23	24	30	Hz
Time (Rel. to Trig)	0.359	0.229	0.171	sec
Peak Acceleration	0.119	0.093	0.106	g
Peak Displacement	0.020	0.017	0.017	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

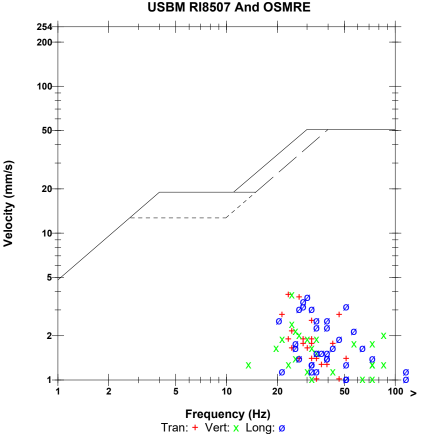
Peak Vector Sum 4.538 mm/s at 0.229 sec

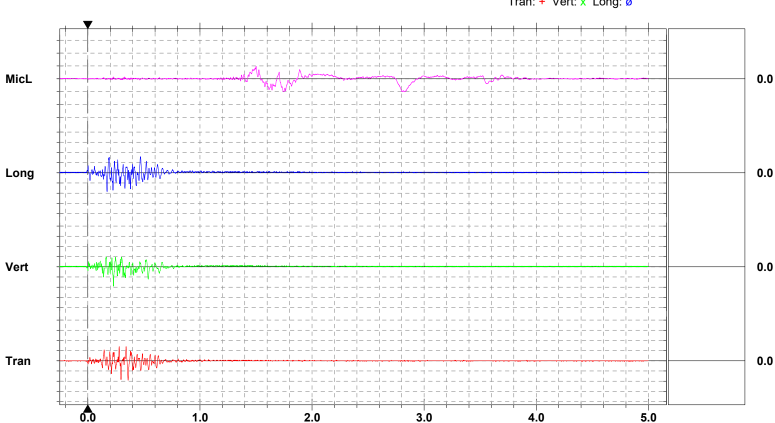
Serial Number BE22087 V 10.72-8.17 MiniMate Plus

Battery Level 6.2 Volts

Unit Calibration April 16, 2020 by Instantel

File Name X087IXCR.F80





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Date/Time Vert at 12:45:09 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 3-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:46:21

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 124.9 dB(L) at 1.856 sec

ZC Freq 2.7 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	17.65	13.59	23.88	mm/s
ZC Freq	30	73	34	Hz
Time (Rel. to Trig)	0.195	0.346	0.189	sec
Peak Acceleration	0.384	0.544	0.530	g
Peak Displacement	0.087	0.058	0.110	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

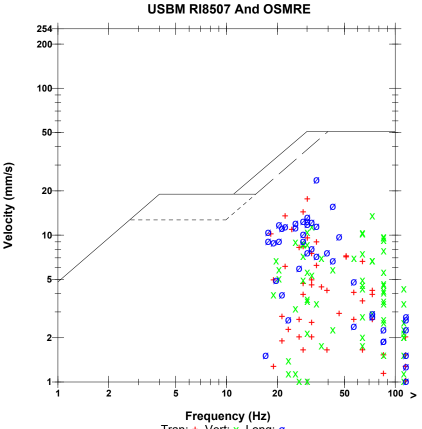
Peak Vector Sum 24.75 mm/s at 0.190 sec

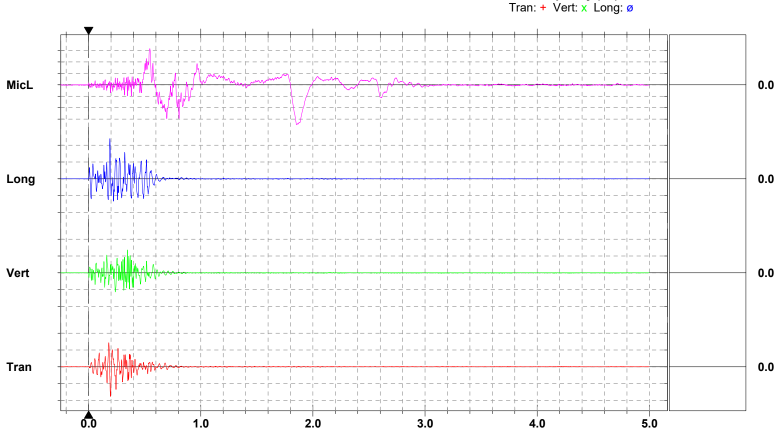
Serial Number BE15861 V 10.72-8.17 MiniMate Plus

Battery Level 6.2 Volts

Unit Calibration January 25, 2021 by Instantel

File Name Q861IXCR.F90





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 10.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Date/Time Vert at 12:45:15 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 5-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:41:06

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 120.4 dB(L) at 2.096 sec

ZC Freq 3.2 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	15.62	10.79	16.76	mm/s
ZC Freq	34	47	37	Hz
Time (Rel. to Trig)	0.406	0.229	0.289	sec
Peak Acceleration	0.358	0.331	0.437	g
Peak Displacement	0.067	0.034	0.084	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

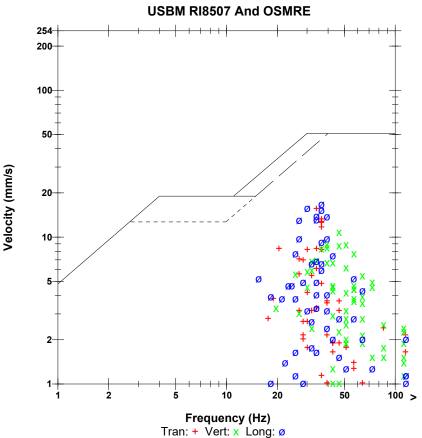
Peak Vector Sum 17.65 mm/s at 0.189 sec

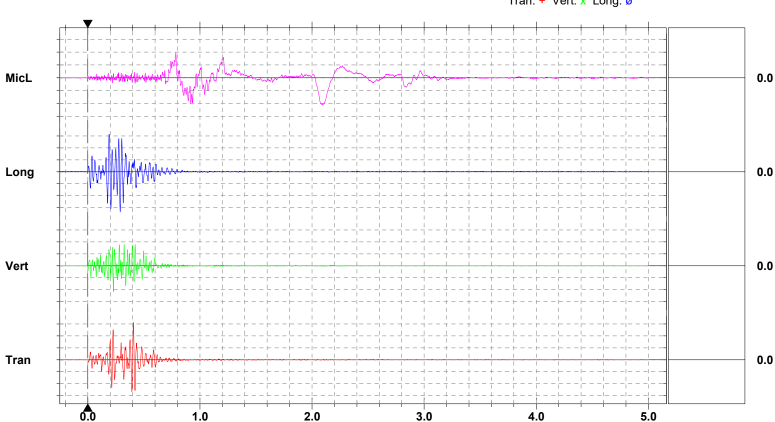
Serial Number BE19649 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration September 4, 2020 by Instantel

File Name U649IXCR.FF0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:20 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 8-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:23:21

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 115.6 dB(L) at 1.300 sec

ZC Freq 4.3 Hz Channel Test Disabled

nm/s
Ηz
sec
3
nm
Ηz

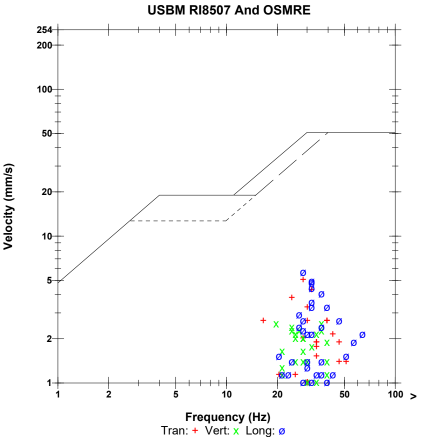
Peak Vector Sum 5.760 mm/s at 0.231 sec

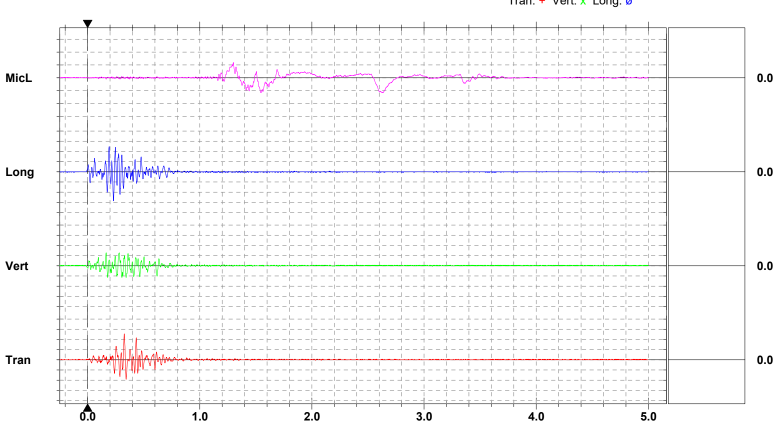
Serial Number BE22084 V 10.72-8.17 MiniMate Plus

Battery Level 6.4 Volts

Unit Calibration April 16, 2020 by Instantel

File Name X084IXCR.FK0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:23 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 10-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:33:45

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 114.4 dB(L) at 1.867 sec

ZC Freq 3.4 Hz Channel Test Disabled

Tran	Vert	Long	
2.921	2.413	3.302	mm/s
24	26	26	Hz
0.419	0.366	0.311	sec
0.053	0.080	0.080	g
0.018	0.017	0.022	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	2.921 24 0.419 0.053 0.018 Disabled	2.921 2.413 24 26 0.419 0.366 0.053 0.080 0.018 0.017 Disabled bisabled	2.921 2.413 3.302 24 26 26 0.419 0.366 0.311 0.053 0.080 0.080 0.018 0.017 0.022 Disabled Disabled Disabled

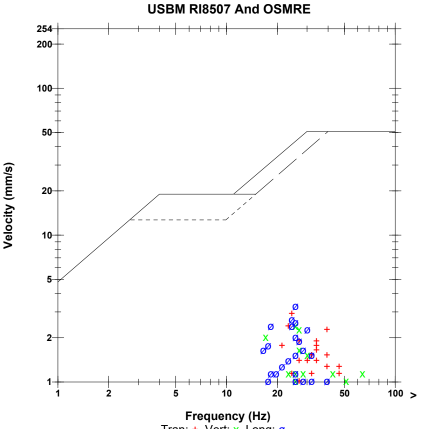
Peak Vector Sum 4.074 mm/s at 0.315 sec

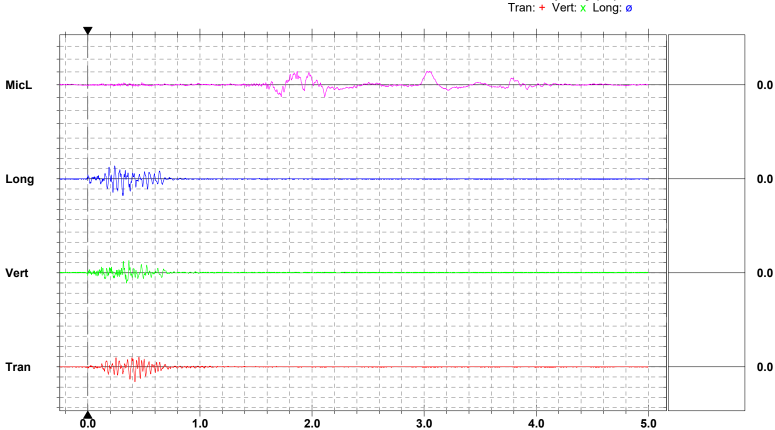
Serial Number BE21252 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration December 31, 2020 by Instantel

File Name W252IXCR.FN0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Vert at 12:45:24 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 6-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:12:15

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting

PSPL 119.9 dB(L) at 0.872 sec

ZC Freq 4.1 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	4.699	8.001	6.985	mm/s
ZC Freq	26	32	24	Hz
Time (Rel. to Trig)	0.324	0.195	0.346	sec
Peak Acceleration	0.106	0.239	0.146	g
Peak Displacement	0.028	0.034	0.038	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

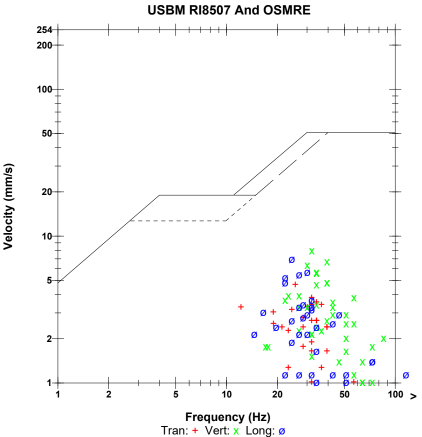
Peak Vector Sum 9.617 mm/s at 0.195 sec

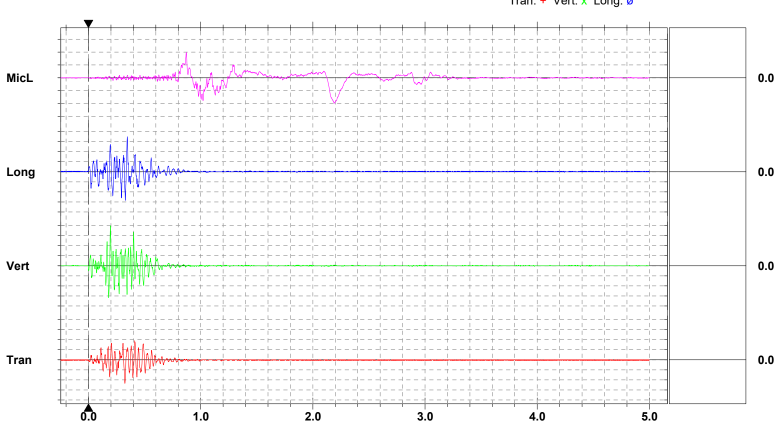
Serial Number BE20051 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration February 26, 2021 by Instantel File Name

V051IXCR.FO0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:24 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 7-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 09:17:08

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 118.3 dB(L) at 2.298 sec

ZC Freq 2.8 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	6.985	5.715	9.144	mm/s
ZC Freq	28	22	30	Hz
Time (Rel. to Trig)	0.328	0.196	0.189	sec
Peak Acceleration	0.146	0.172	0.172	g
Peak Displacement	0.047	0.033	0.048	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

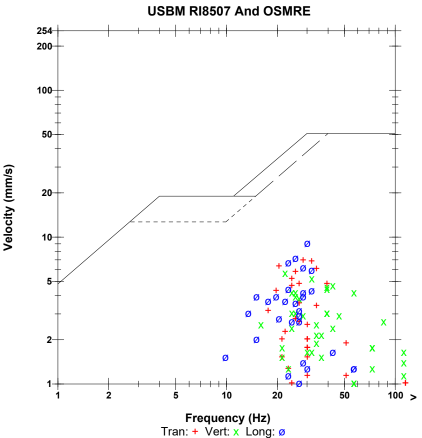
Peak Vector Sum 9.532 mm/s at 0.190 sec

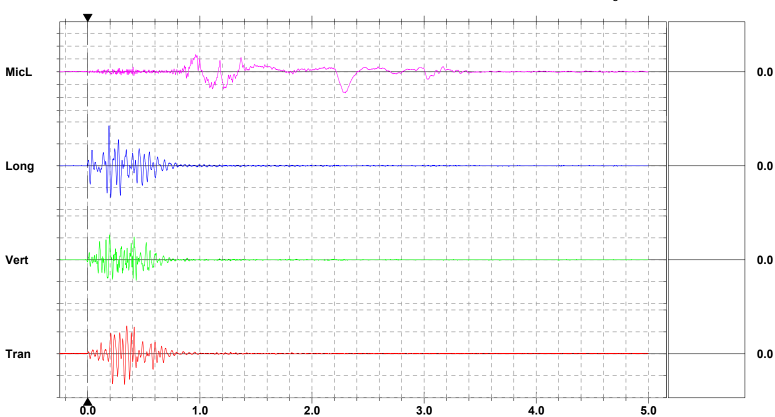
Serial Number BE21128 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration January 25, 2021 by Instantel

File Name W128IXCR.FO0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 10.000 pa.(L)/div



Velocity (mm/s)

Date/Time Vert at 12:45:42 April 7, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator/2halfF.mmb

Notes

Location: 2.5-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General: Coupled to Ground

Extended Notes

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 125.4 dB(L) at 0.330 sec

ZC Freq 43 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	34.49	47.42	49.56	mm/s
ZC Freq	43	28	51	Hz
Time (Rel. to Trig)	0.272	0.322	0.271	sec
Peak Acceleration	1.919	3.092	3.024	g
Peak Displacement	0.141	0.373	0.177	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 56.14 mm/s at 0.271 sec

Serial Number UM10656 V 10-90 Micromate ISEE

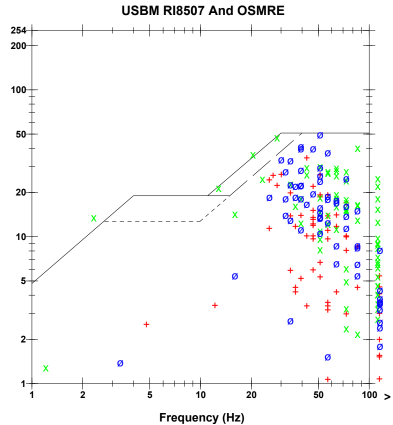
Battery Level 3.8 Volts

Unit Calibration March 16, 2021 by Instantel

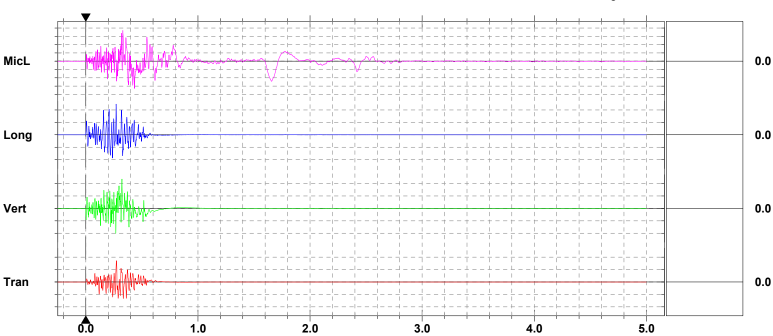
File Name UM10656_20210407124542.IDFW

Post Event Notes

Location is 2.5-B



Tran: + Vert: x Long: Ø



Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 20.00 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:48 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 2-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 08:18:47

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 129.7 dB(L) at 0.367 sec

ZC Freq 7.8 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	36.07	38.99	69.85	mm/s
ZC Freq	30	57	39	Hz
Time (Rel. to Trig)	0.338	0.351	0.329	sec
Peak Acceleration	1.206	1.723	1.975	g
Peak Displacement	0.280	0.131	0.238	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

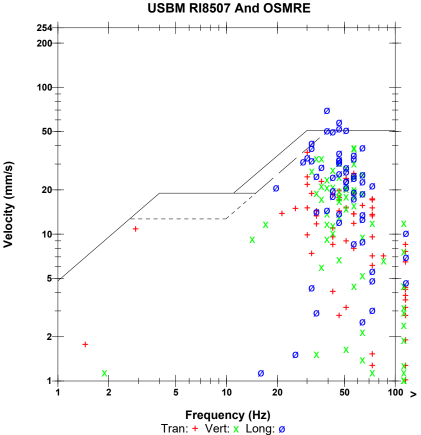
Peak Vector Sum 70.24 mm/s at 0.329 sec

Serial Number BE15860 V 10.72-8.17 MiniMate Plus

6.2 Volts **Battery Level**

Unit Calibration May 8, 2020 by Instantel **File Name**

Q860IXCR.GC0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 20.00 mm/s/div Mic: 20.00 pa.(L)/div

Sensor Check



Long at 11:58:44 April 8, 2021 Date/Time

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 2-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 09:02:22

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 130.9 dB(L) at 0.328 sec

ZC Freq 9.7 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	39.24	34.92	72.01	mm/s
ZC Freq	43	47	43	Hz
Time (Rel. to Trig)	0.210	0.188	0.373	sec
Peak Acceleration	1.286	1.339	2.373	g
Peak Displacement	0.189	0.148	0.243	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

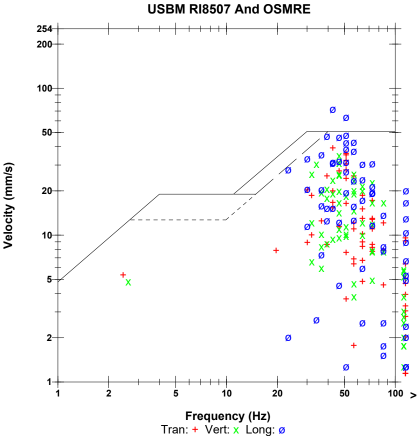
Peak Vector Sum 74.45 mm/s at 0.372 sec

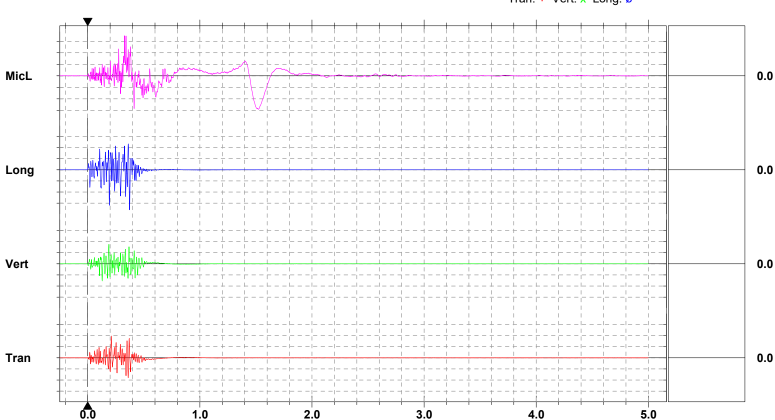
Serial Number BE15860 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration May 8, 2020 by Instantel

File Name Q860IXEJ.XW0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 20.00 mm/s/div Mic: 20.00 pa.(L)/div

Sensor Check



Date/Time Vert at 11:58:44 April 8, 2021

Trigger Source Geo: 0.750 mm/s **Range** Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 3-B

Client: M8415A - Cavanagh
User Name: Explotech Engineering Ltd.
General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 08:55:16

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting

PSPL 125.6 dB(L) at 1.662 sec

ZC Freq 2.7 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	13.72	15.75	24.26	mm/s
ZC Freq	24	39	28	Hz
Time (Rel. to Trig)	0.313	0.333	0.127	sec
Peak Acceleration	0.318	0.544	0.544	g
Peak Displacement	0.072	0.051	0.166	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

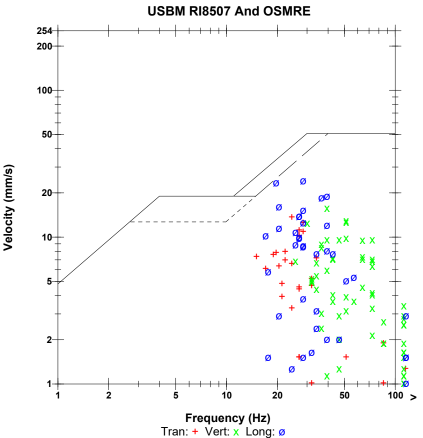
Peak Vector Sum 24.78 mm/s at 0.127 sec

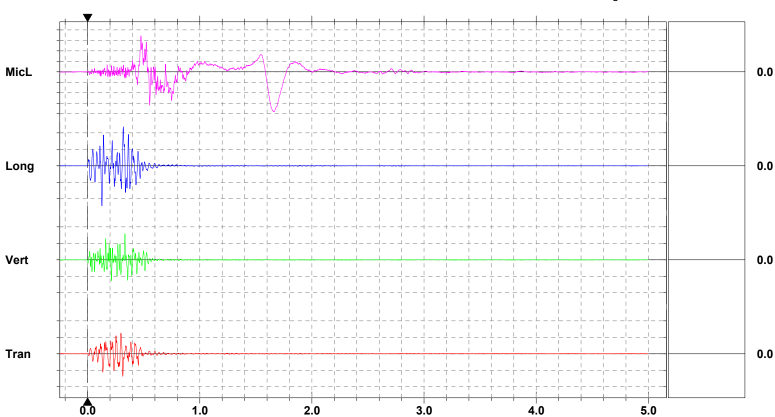
Serial Number BE15861 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration January 25, 2021 by Instantel

File Name Q861IXEJ.XW0





Trigger = \(\bigsim \)

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 10.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Long at 11:58:45 April 8, 2021 Date/Time

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 7-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 08:17:56

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting

PSPL 119.2 dB(L) at 2.073 sec

ZC Freq 2.6 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	11.05	7.874	10.54	mm/s
ZC Freq	24	32	21	Hz
Time (Rel. to Trig)	0.299	0.409	0.313	sec
Peak Acceleration	0.199	0.186	0.186	g
Peak Displacement	0.068	0.049	0.078	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

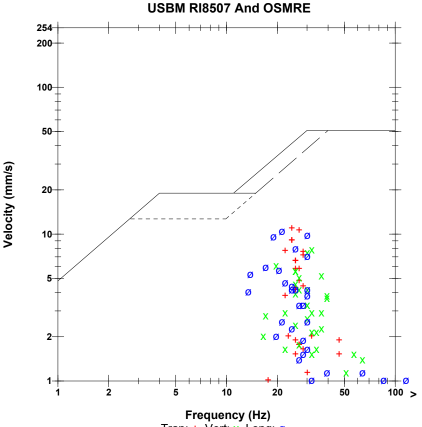
Peak Vector Sum 14.47 mm/s at 0.316 sec

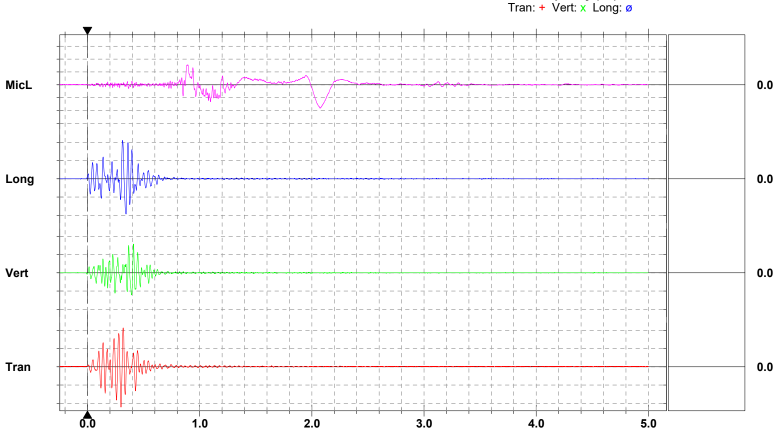
Serial Number BE21128 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration January 25, 2021 by Instantel

File Name W128IXEJ.XX0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check



Long at 11:58:45 April 8, 2021 Date/Time

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 10-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 08:43:02

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 114.4 dB(L) at 2.801 sec

ZC Freq 2.7 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	2.159	2.286	2.540	mm/s
ZC Freq	30	19	23	Hz
Time (Rel. to Trig)	0.444	0.369	0.297	sec
Peak Acceleration	0.053	0.066	0.066	g
Peak Displacement	0.012	0.013	0.016	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

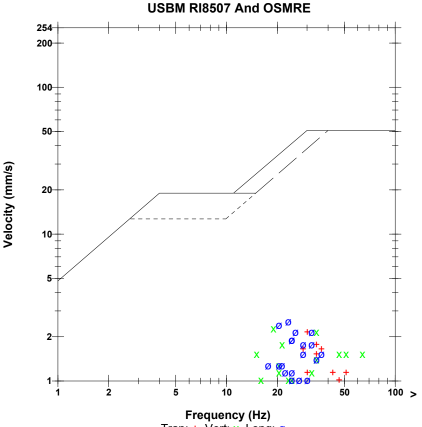
Peak Vector Sum 2.935 mm/s at 0.444 sec

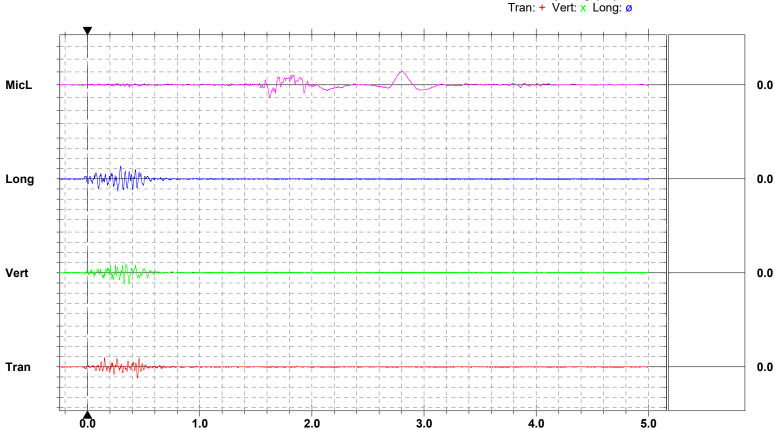
Serial Number BE21252 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration December 31, 2020 by Instantel

File Name W252IXEJ.XX0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Long at 11:58:45 April 8, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 8-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 08:27:23

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 116.3 dB(L) at 1.224 sec

ZC Freq 6.2 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	3.556	4.064	4.445	mm/s
ZC Freq	27	32	22	Hz
Time (Rel. to Trig)	0.443	0.209	0.292	sec
Peak Acceleration	0.066	0.106	0.066	g
Peak Displacement	0.019	0.021	0.030	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

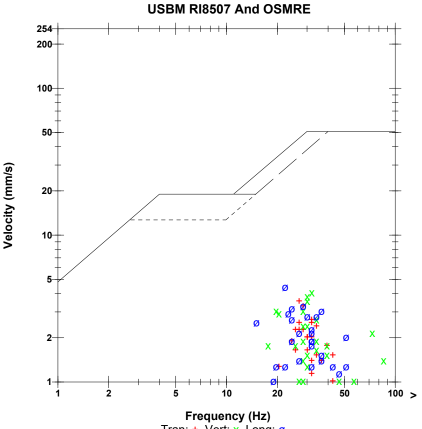
Peak Vector Sum 5.414 mm/s at 0.294 sec

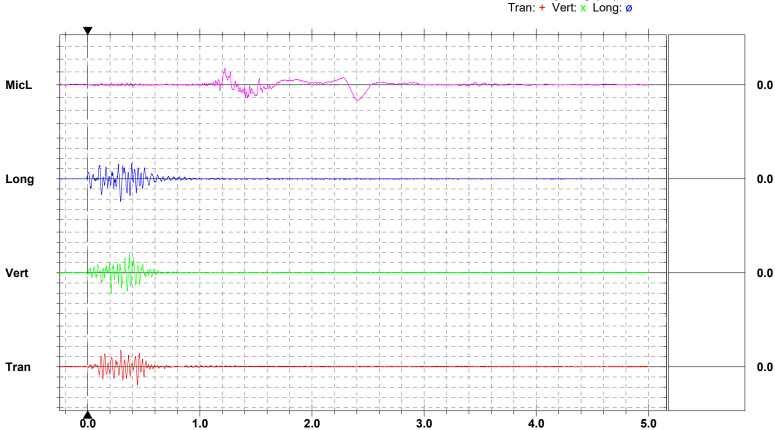
Serial Number BE22084 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration April 16, 2020 by Instantel

File Name X084IXEJ.XX0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Long at 11:58:45 April 8, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 9-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 08:36:04

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 115.4 dB(L) at 1.417 sec

ZC Freq 6.2 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	2.667	3.302	3.937	mm/s
ZC Freq	32	34	32	Hz
Time (Rel. to Trig)	0.358	0.381	0.455	sec
Peak Acceleration	0.080	0.080	0.080	g
Peak Displacement	0.020	0.014	0.019	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

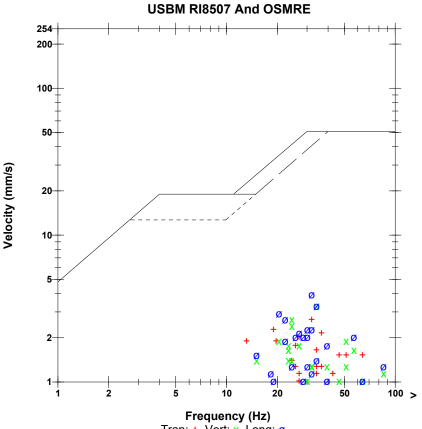
Peak Vector Sum 4.366 mm/s at 0.455 sec

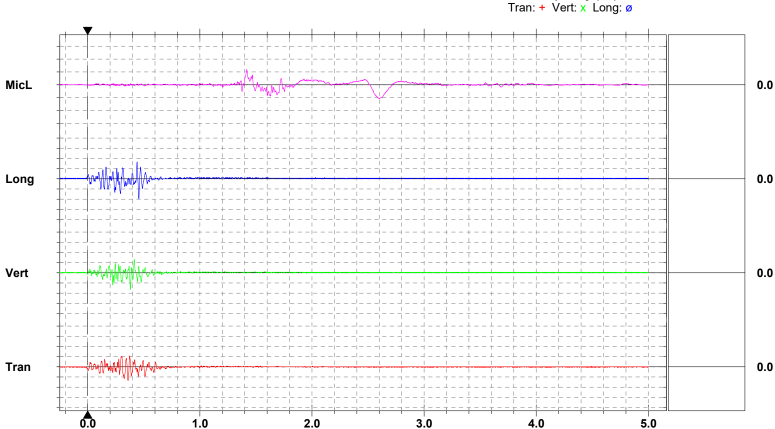
Serial Number BE22087 V 10.72-8.17 MiniMate Plus

Battery Level 6.2 Volts

Unit Calibration April 16, 2020 by Instantel

File Name X087IXEJ.XX0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Long at 11:58:46 April 8, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 6-B

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 08:51:35

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 120.1 dB(L) at 1.975 sec

ZC Freq 2.8 Hz Channel Test Disabled

Tran	Vert	Long	
7.239	6.731	9.017	mm/s
28	26	20	Hz
0.271	0.383	0.311	sec
0.133	0.159	0.119	g
0.036	0.040	0.062	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	7.239 28 0.271 0.133 0.036 Disabled	7.239 6.731 28 26 0.271 0.383 0.133 0.159 0.036 0.040 Disabled Disabled	7.239 6.731 9.017 28 26 20 0.271 0.383 0.311 0.133 0.159 0.119 0.036 0.040 0.062 Disabled Disabled Disabled

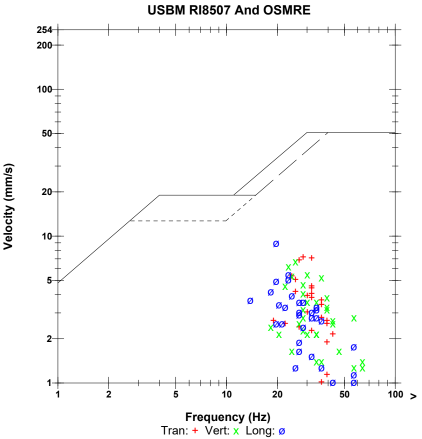
Peak Vector Sum 9.386 mm/s at 0.310 sec

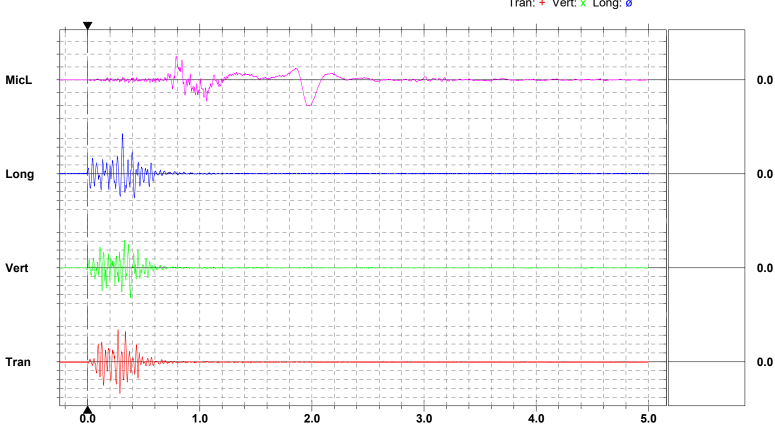
Serial Number BE20051 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration February 26, 2021 by Instantel

File Name V051IXEJ.XY0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Vert at 11:58:47 April 8, 2021

Trigger Source Geo: 0.750 mm/s **Range** Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 4-B

Client: M8415A - Cavanagh
User Name: Explotech Engineering Ltd.
General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 07:58:52

Unit is setup behind the blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting

PSPL 123.7 dB(L) at 1.748 sec

ZC Freq 2.8 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	24.00	15.87	28.70	mm/s
ZC Freq	39	30	30	Hz
Time (Rel. to Trig)	0.328	0.304	0.379	sec
Peak Acceleration	0.663	0.371	0.663	g
Peak Displacement	0.098	0.078	0.148	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

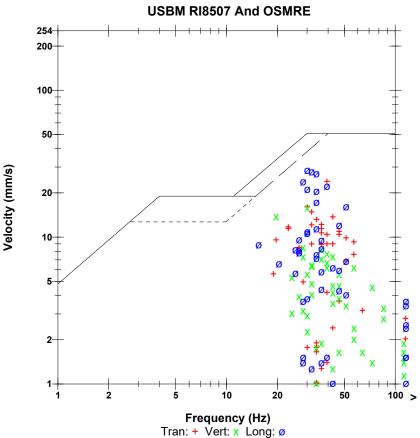
Peak Vector Sum 30.58 mm/s at 0.316 sec

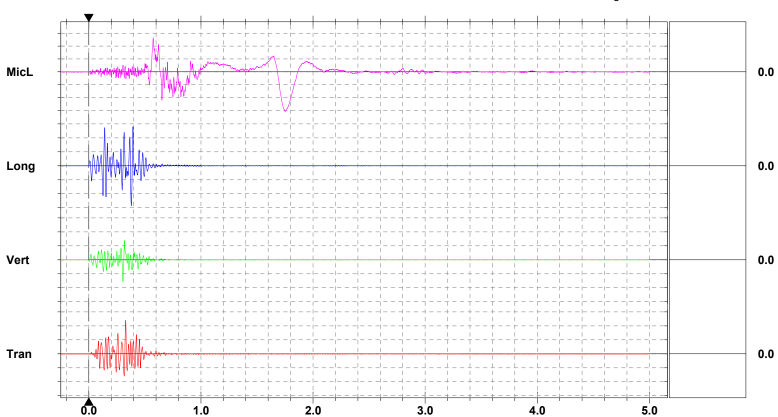
Serial Number BE17375 V 10.72-8.17 MiniMate Plus

Battery Level 6.4 Volts

Unit Calibration May 29, 2020 by Instantel

File Name S375IXEJ.XZ0





Trigger = \(\bigsim \)

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 10.000 mm/s/div Mic: 10.000 pa.(L)/div



Velocity (mm/s)

Date/Time Vert at 10:15:01 July 23, 2021

Trigger Source Geo: 0.750 mm/s Range Geo: 31.75 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: В3

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General: Coupled to ground

Extended Notes

Combo Mode July 23, 2021 07:44:50

Unit is installed using industry standard practices for the West

Carleton Quarry extension attenuation study.

	l ran	Vert	Long	
PPV	20.03	18.03	13.64	mm/
ZC Freq	32	51	47	Hz
Time (Rel. to Trig)	0.386	0.276	0.270	sec
Peak Acceleration	0.482	0.575	0.399	g
Peak Displacement	0.193	0.271	0.064	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

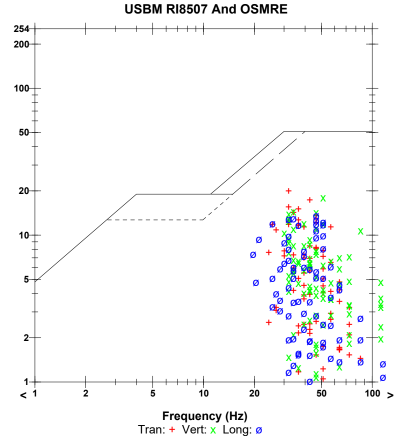
Peak Vector Sum 24.35 mm/s at 0.385 sec

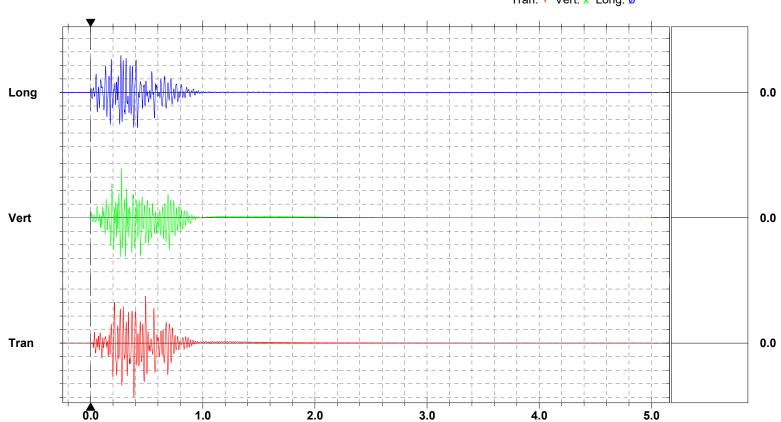
Serial Number BA20200 V 10.72-8.17 BlastMate III

Battery Level 6.3 Volts

Unit Calibration August 21, 2020 by Instantel

File Name V200J2UP.T10





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div

Sensor Check



Date/Time Vert at 10:15:23 July 23, 2021

Trigger Source Geo: 0.750 mm/s
Range Geo: 254.0 mm/s
Record Time 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: B1

Client: M8415A - Cavanagh
User Name: Explotech Engineering Ltd.
General: Coupled to ground

Extended Notes

Unit is setup behind the blast for attenuation study for the West Carleton Quarry Extension using standard practice

methods.

	Tran	Vert	Long	
PPV	41.02	33.27	71.12	mm/s
ZC Freq	85	57	>100	Hz
Time (Rel. to Trig)	0.415	0.244	0.245	sec
Peak Acceleration	3.579	2.002	5.581	g
Peak Displacement	0.073	0.110	0.115	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.4	7.3	Hz
Overswing Ratio	4.3	47	4.5	

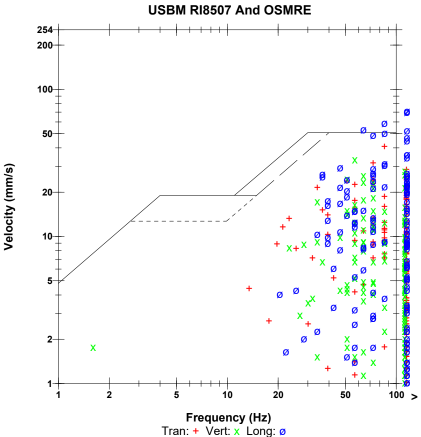
Peak Vector Sum 77.18 mm/s at 0.245 sec

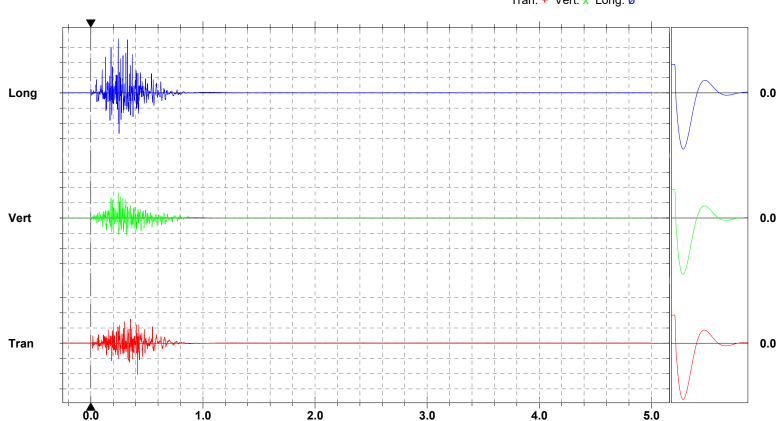
Serial Number BE5717 V 10.72-4.32 MiniMate Plus

Battery Level 6.5 Volts

Unit Calibration August 18, 2020 by Instantel

File Name G717J2UP.TN0





Time Scale: 0.20 sec/div Trigger = ► —

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 20.00 mm/s/div

Sensor Check



Velocity (mm/s)

Date/Time Long at 10:15:39 July 23, 2021

Trigger Source Geo: 0.750 mm/s Range Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: B5

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General: Coupled to ground

Extended Notes

Combo Mode July 23, 2021 07:57:24

Unit is setup behind the blast for attenuation study for the West Carleton Quarry Extension using standard practice

	Tran	Vert	Long	
PPV	9.906	7.366	10.29	mm/s
ZC Freq	34	47	34	Hz
Time (Rel. to Trig)	0.488	0.297	0.321	sec
Peak Acceleration	0.305	0.239	0.239	g
Peak Displacement	0.039	0.028	0.040	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

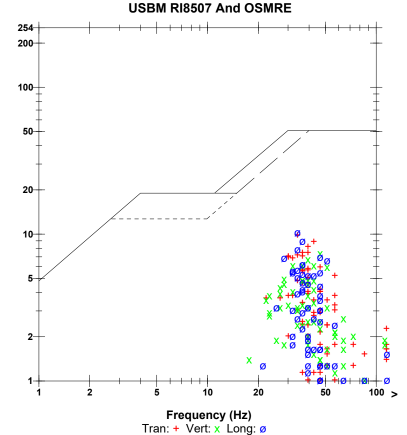
Peak Vector Sum 11.23 mm/s at 0.488 sec

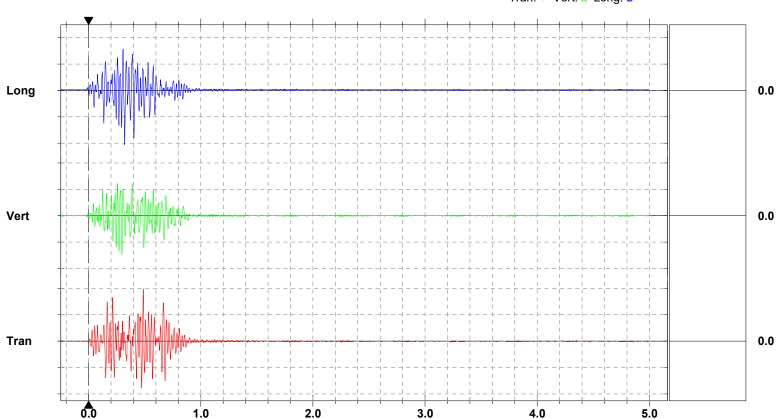
Serial Number BE20061 V 10.72-8.17 MiniMate Plus/8

Battery Level 6.4 Volts

Unit Calibration August 17, 2020 by Instantel

File Name V061J2UP.U30





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div



Date/Time Long at 10:15:40 July 23, 2021

Trigger Source Geo: 0.750 mm/s Range Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: B2

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General: Coupled to ground

Extended Notes

Combo Mode July 23, 2021 07:30:33

Unit is setup behind the blast for attenuation study for the West Carleton Quarry Extensions using standard practice

	Tran	Vert	Long	
PPV	14.60	22.10	13.84	mm/s
ZC Freq	28	43	30	Hz
Time (Rel. to Trig)	0.398	0.337	0.401	sec
Peak Acceleration	0.398	0.650	0.305	g
Peak Displacement	0.074	0.080	0.082	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

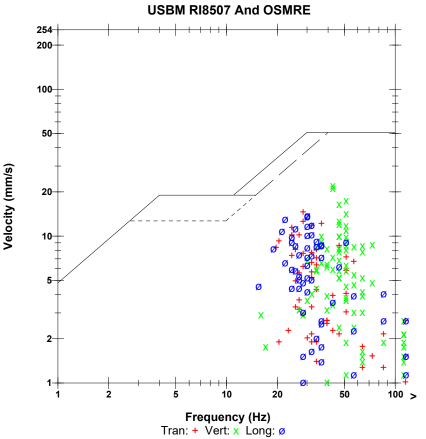
Peak Vector Sum 25.66 mm/s at 0.338 sec

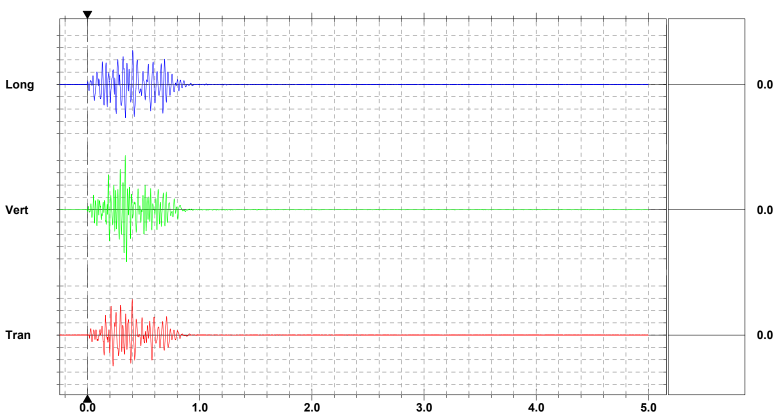
Serial Number BE8899 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration August 7, 2020 by Instantel

File Name J899J2UP.U40





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div

Sensor Check



Date/Time Long at 10:15:42 July 23, 2021

Trigger Source Geo: 0.750 mm/s Range Geo: 31.75 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: В7

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd General Coupled to ground

Extended Notes

Combo Mode July 23, 2021 08:07:47

Geophone is coupled to ground using industry standard practices for the West Carleton Quarry extension attenuation analysis.

Tran	Vert	Long	
4.254	4.223	4.397	mm/s
57	47	43	Hz
0.331	0.334	0.209	sec
0.136	0.128	0.124	g
0.013	0.014	0.016	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	4.254 57 0.331 0.136 0.013 Disabled	4.254 4.223 57 47 0.331 0.334 0.136 0.128 0.013 0.014 Disabled Disabled ***	4.254 4.223 4.397 57 47 43 0.331 0.334 0.209 0.136 0.128 0.124 0.013 0.014 0.016 Disabled Disabled Disabled

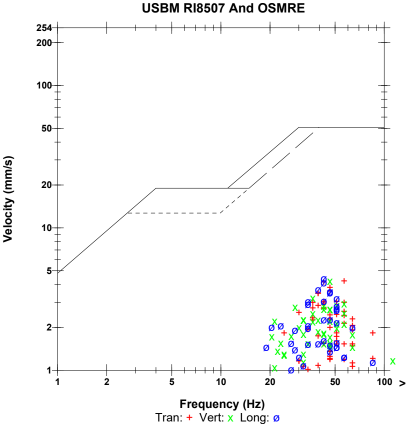
Peak Vector Sum 5.203 mm/s at 0.331 sec

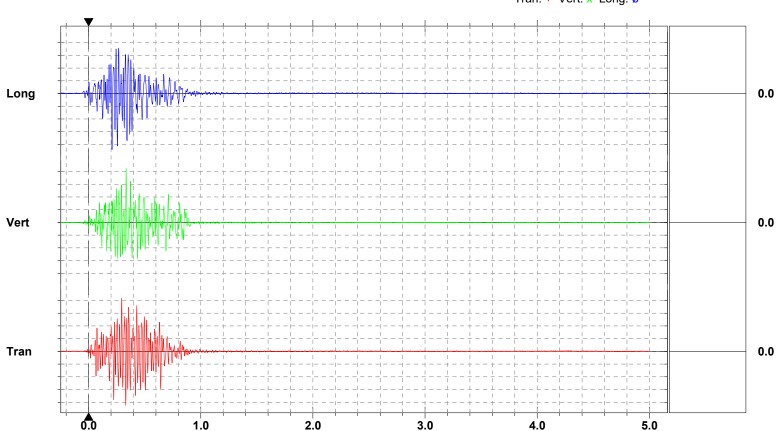
Serial Number BE20939 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration July 21, 2021 by Instantel

File Name V939J2UP.U60





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 1.000 mm/s/div

Sensor Check



Date/Time Long at 12:44:45 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

3-F Location:

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 10:28:07

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 146.9 dB(L) at 0.516 sec

ZC Freq 34 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	5.969	12.45	14.10	mm/s
ZC Freq	30	39	43	Hz
Time (Rel. to Trig)	0.216	0.398	0.194	sec
Peak Acceleration	0.172	0.384	0.371	g
Peak Displacement	0.026	0.048	0.050	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

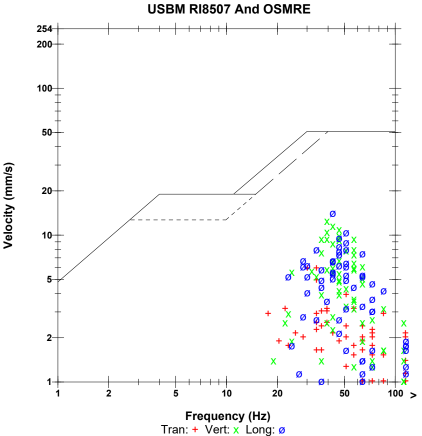
Peak Vector Sum 16.97 mm/s at 0.194 sec

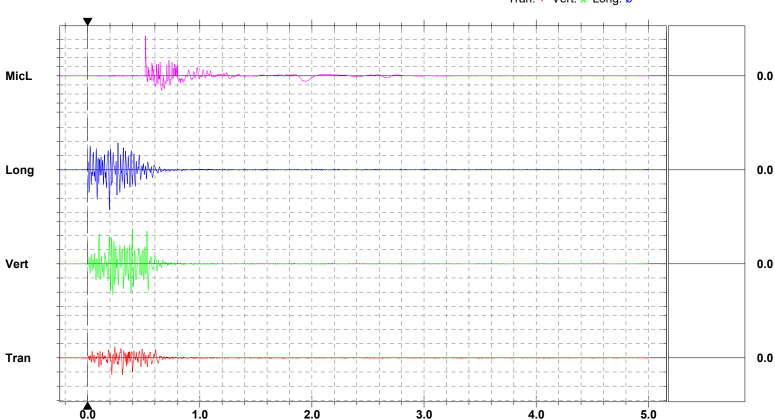
Serial Number BE10846 V 10.72-8.17 MiniMate Plus

Battery Level 6.4 Volts

Unit Calibration May 11, 2020 by Instantel

File Name L846IXCR.EL0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 100.00 pa.(L)/div



Date/Time Long at 12:45:03 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 2-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 10:26:27

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 146.2 dB(L) at 0.379 sec

ZC Freq 34 Hz Channel Test Disabled

Tran	Vert	Long	
5.461	5.334	12.83	mm/s
47	51	34	Hz
0.189	0.189	0.184	sec
0.225	0.212	0.703	g
0.024	0.024	0.051	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	5.461 47 0.189 0.225 0.024 Disabled	5.461 5.334 47 51 0.189 0.189 0.225 0.212 0.024 0.024 Disabled Disabled	5.461 5.334 12.83 47 51 34 0.189 0.189 0.184 0.225 0.212 0.703 0.024 0.024 0.051 Disabled Disabled Disabled

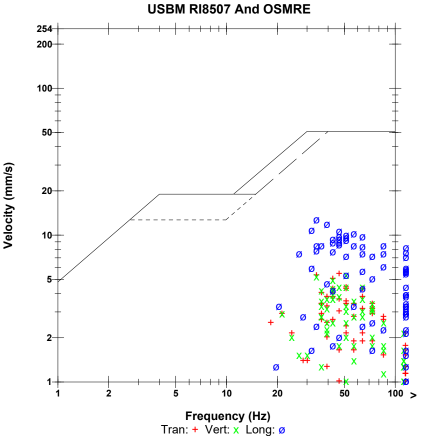
Peak Vector Sum 12.83 mm/s at 0.184 sec

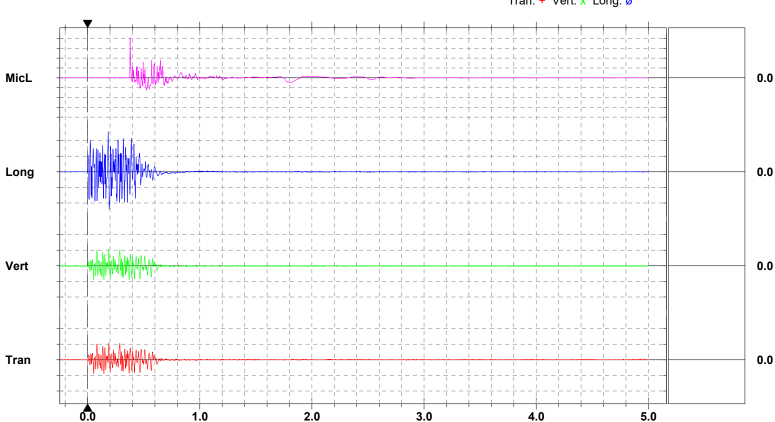
Serial Number BE10735 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration March 26, 2021 by Instantel

File Name L735IXCR.F30





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 100.00 pa.(L)/div



Date/Time Long at 12:45:06 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

7-F Location:

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 10:43:55

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 136.3 dB(L) at 1.398 sec

ZC Freq 28 Hz Channel Test Disabled

Tran	Vert	Long	
1.397	2.032	1.651	mm/s
30	26	23	Hz
0.443	0.107	0.287	sec
0.040	0.040	0.053	g
0.010	0.014	0.010	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	1.397 30 0.443 0.040 0.010 Disabled	1.397 2.032 30 26 0.443 0.107 0.040 0.040 0.010 0.014 Disabled Disabled ***	1.397 2.032 1.651 30 26 23 0.443 0.107 0.287 0.040 0.040 0.053 0.010 0.014 0.010 Disabled Disabled Disabled

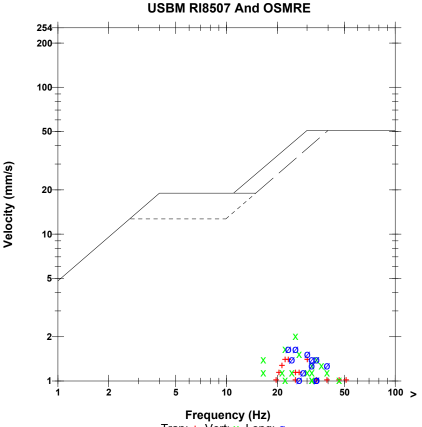
Peak Vector Sum 2.129 mm/s at 0.107 sec

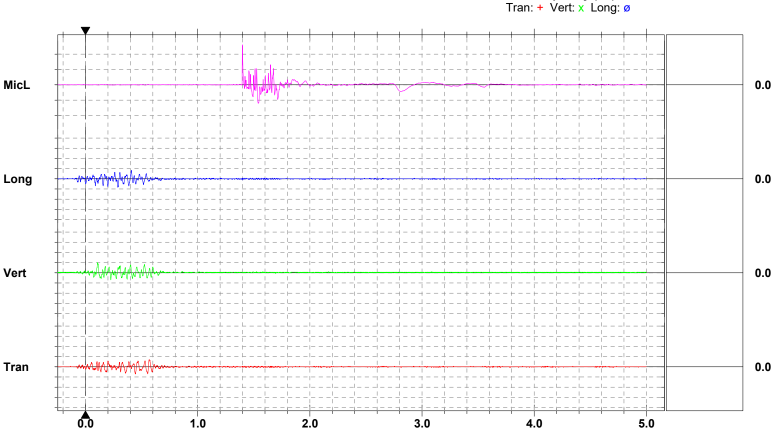
Serial Number BE15256 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration March 30, 2021 by Instantel

File Name Q256IXCR.F60





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 50.00 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:34 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 6-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 10:42:22

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 139.6 dB(L) at 1.191 sec

ZC Freq 32 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	2.413	8.509	2.667	mm/s
ZC Freq	39	28	37	Hz
Time (Rel. to Trig)	0.392	0.602	0.184	sec
Peak Acceleration	0.053	0.159	0.066	g
Peak Displacement	0.015	0.048	0.011	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

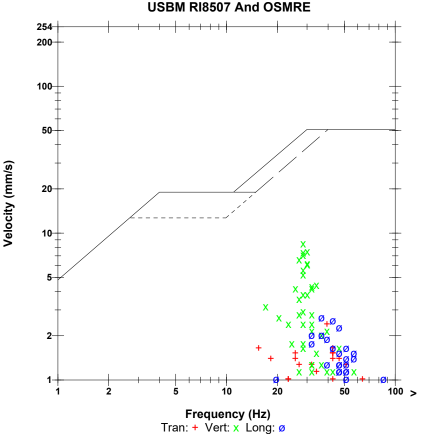
Peak Vector Sum 8.564 mm/s at 0.602 sec

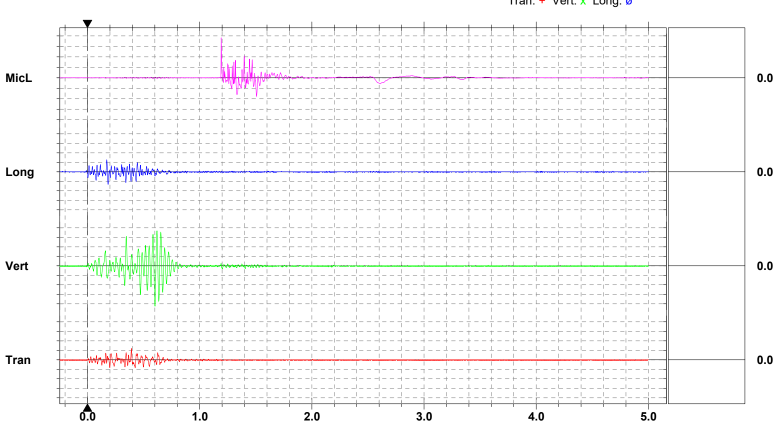
Serial Number BE15257 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration March 30, 2021 by Instantel

File Name Q257IXCR.FY0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 50.00 pa.(L)/div



Date/Time Long at 12:45:36 April 7, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range

Record Time 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator/8F.MMB

Notes

Location: 8-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd.

General: Coupled to Ground

Extended Notes

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 133.2 dB(L) at 1.667 sec

ZC Freq 34 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	1.411	1.679	1.482	mm/s
ZC Freq	23	32	28	Hz
Time (Rel. to Trig)	0.348	0.426	0.546	sec
Peak Acceleration	0.049	0.064	0.057	g
Peak Displacement	0.009	0.012	0.011	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

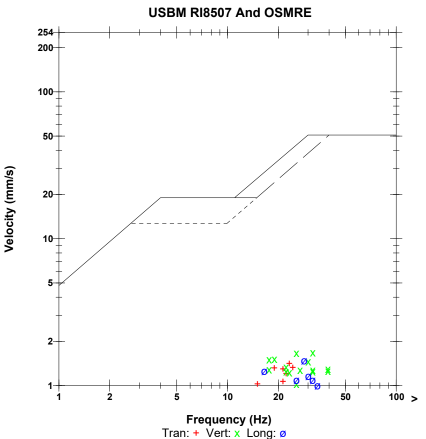
Peak Vector Sum 1.772 mm/s at 0.552 sec

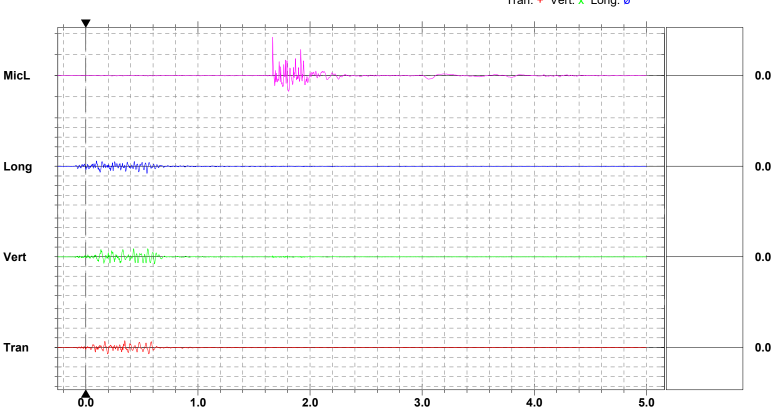
Serial Number UM11714 V 10-89 Micromate ISEE

Battery Level 3.8 Volts

Unit Calibration May 6, 2020 by Instantel

File Name UM11714_20210407124536.IDFW





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 50.00 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:41 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

4-F Location:

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 10:34:17

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 144.7 dB(L) at 0.651 sec

ZC Freq 37 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	2.921	7.239	9.144	mm/s
ZC Freq	47	47	39	Hz
Time (Rel. to Trig)	0.309	0.288	0.194	sec
Peak Acceleration	0.106	0.239	0.212	g
Peak Displacement	0.019	0.025	0.033	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

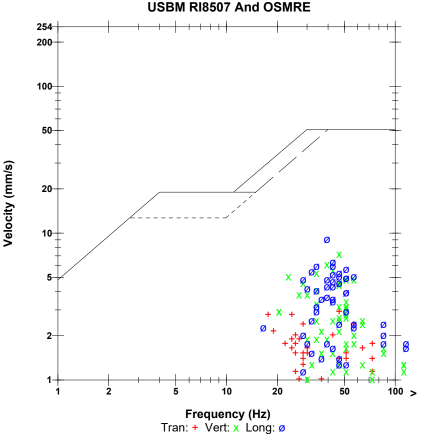
Peak Vector Sum 9.223 mm/s at 0.194 sec

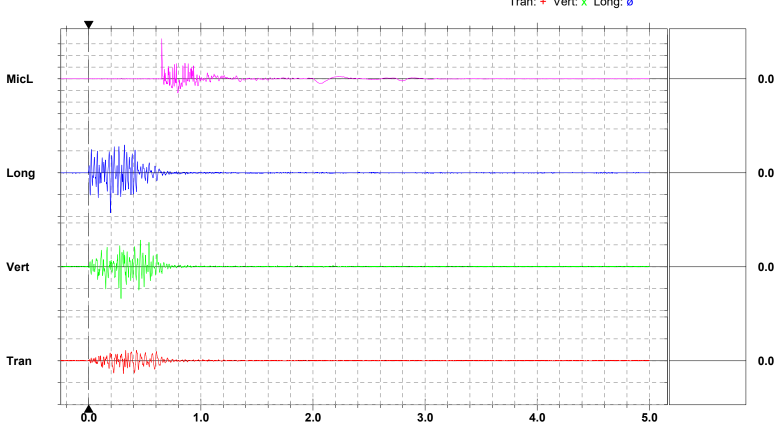
Serial Number BE14197 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration May 29, 2020 by Instantel

File Name P197IXCR.G50





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 100.00 pa.(L)/div



Date/Time Vert at 12:45:50 April 7, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator/micromate front.mmb

Notes

Location: 9-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd.

General: Coupled to Ground

Extended Notes

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 131.1 dB(L) at 1.761 sec

ZC Freq 32 Hz Channel Test Disabled

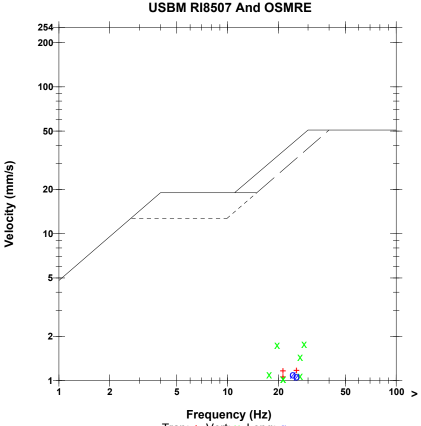
	Tran	Vert	Long	
PPV	1.174	1.781	1.103	mm/s
ZC Freq	26	28	24	Hz
Time (Rel. to Trig)	0.081	0.451	0.046	sec
Peak Acceleration	0.021	0.032	0.029	g
Peak Displacement	0.008	0.012	0.007	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

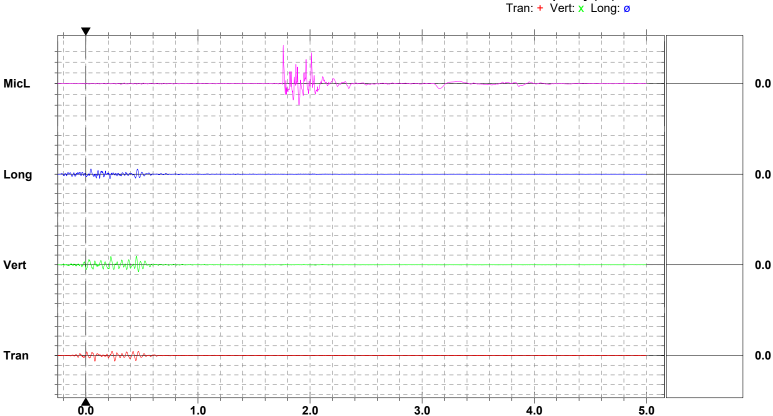
Peak Vector Sum 1.948 mm/s at 0.450 sec

Serial Number UM13270 V 10-90 Micromate ISEE

Battery Level 3.8 Volts

Unit Calibration February 18, 2021 by Instantel File Name UM13270_20210407124550.IDFW





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 20.00 pa.(L)/div

Sensor Check



Date/Time Long at 12:45:58 April 7, 2021

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 5-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 7, 2021 10:35:51

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 141.3 dB(L) at 0.921 sec

ZC Freq 34 Hz Channel Test Disabled

Tran	Vert	Long	
3.175	3.937	4.064	mm/s
30	30	37	Hz
0.408	0.554	0.185	sec
0.066	0.133	0.106	g
0.016	0.020	0.016	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	3.175 30 0.408 0.066 0.016 Disabled	3.175 3.937 30 30 0.408 0.554 0.066 0.133 0.016 0.020 Disabled Disabled	3.175 3.937 4.064 30 30 37 0.408 0.554 0.185 0.066 0.133 0.106 0.016 0.020 0.016 Disabled Disabled Disabled

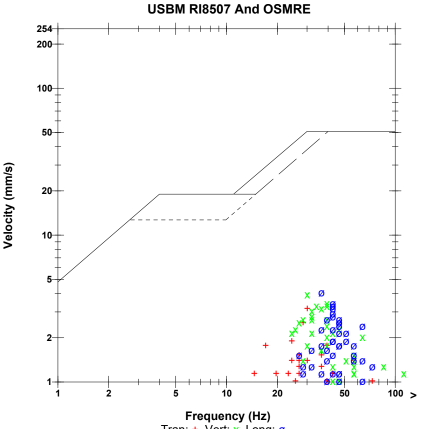
Peak Vector Sum 4.706 mm/s at 0.185 sec

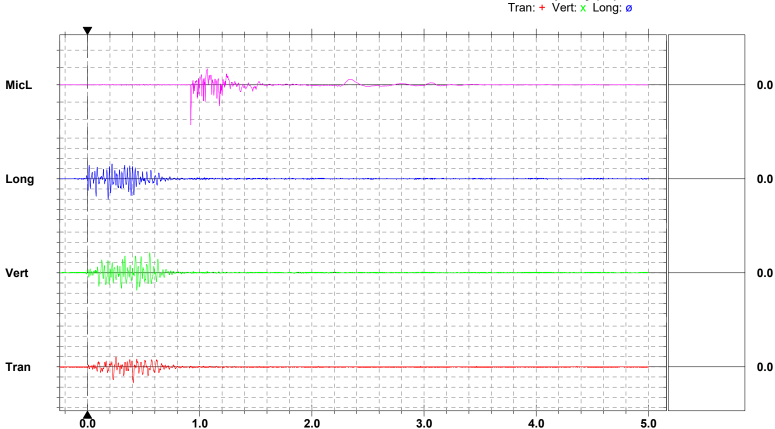
Serial Number BE15255 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration March 30, 2021 by Instantel

File Name Q255IXCR.GM0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 100.00 pa.(L)/div



Date/Time Long at 11:58:43 April 8, 2021

Trigger Source Geo: 0.750 mm/s
Range Geo: 254.0 mm/s
Record Time 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 3-F

Client: M8415A - Cavanagh
User Name: Explotech Engineering Ltd.
General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 10:03:32

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting

PSPL 137.2 dB(L) at 0.549 sec

ZC Freq 13 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	4.572	12.57	24.89	mm/s
ZC Freq	47	39	47	Hz
Time (Rel. to Trig)	0.240	0.271	0.239	sec
Peak Acceleration	0.225	0.451	0.650	g
Peak Displacement	0.017	0.051	0.075	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

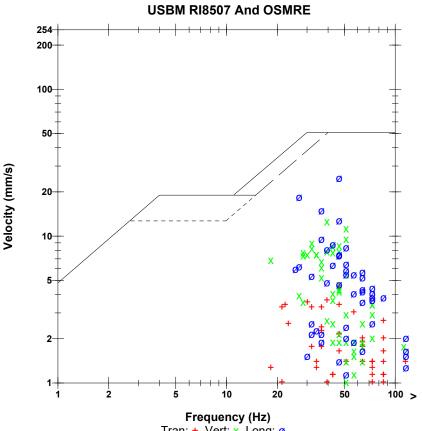
Peak Vector Sum 27.35 mm/s at 0.239 sec

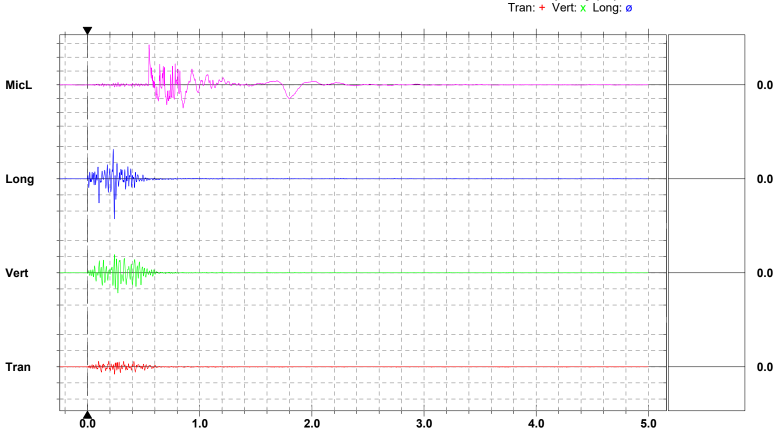
Serial Number BE10846 V 10.72-8.17 MiniMate Plus

Battery Level 6.4 Volts

Unit Calibration May 11, 2020 by Instantel

File Name L846IXEJ.XV0





Trigger = \to \to \to

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 10.000 mm/s/div Mic: 50.00 pa.(L)/div

Sensor Check



Long at 11:58:44 April 8, 2021 Date/Time

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

5-F Location:

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 09:54:33

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 131.5 dB(L) at 0.958 sec

ZC Freq 11 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	3.429	4.318	6.096	mm/s
ZC Freq	26	34	39	Hz
Time (Rel. to Trig)	0.310	0.372	0.229	sec
Peak Acceleration	0.093	0.119	0.159	g
Peak Displacement	0.019	0.020	0.023	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

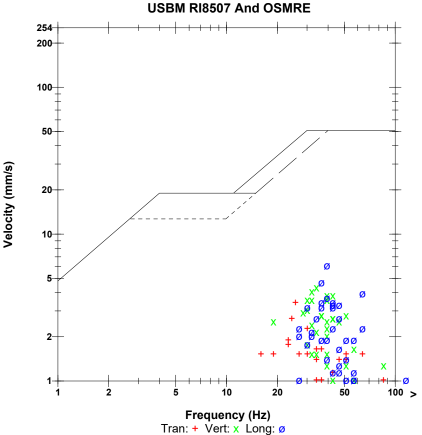
Peak Vector Sum 6.515 mm/s at 0.229 sec

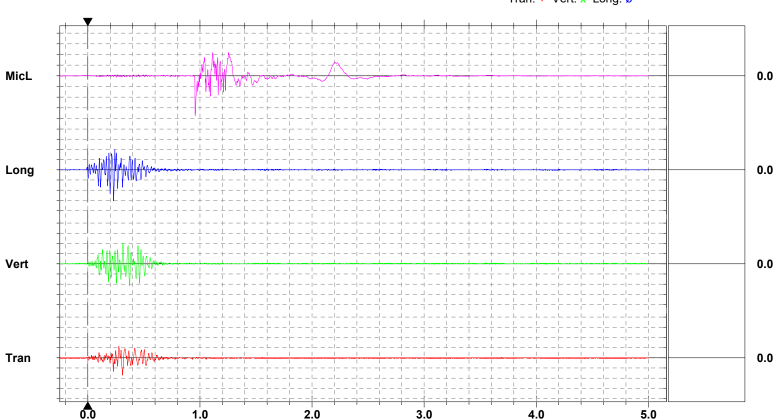
Serial Number BE15255 V 10.72-8.17 MiniMate Plus

Battery Level 6.2 Volts

Unit Calibration March 30, 2021 by Instantel

File Name Q255IXEJ.XW0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 20.00 pa.(L)/div

Sensor Check



Long at 11:58:44 April 8, 2021 Date/Time

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 6-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 09:50:31

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 129.9 dB(L) at 1.230 sec

ZC Freq 9.5 Hz Channel Test Disabled

	l ran	Vert	Long	
PPV	2.540	7.493	2.286	mm/s
ZC Freq	30	26	43	Hz
Time (Rel. to Trig)	0.287	0.361	0.227	sec
Peak Acceleration	0.066	0.146	0.106	g
Peak Displacement	0.011	0.045	0.009	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

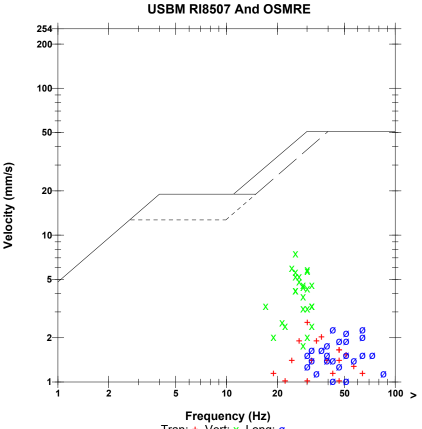
Peak Vector Sum 7.782 mm/s at 0.361 sec

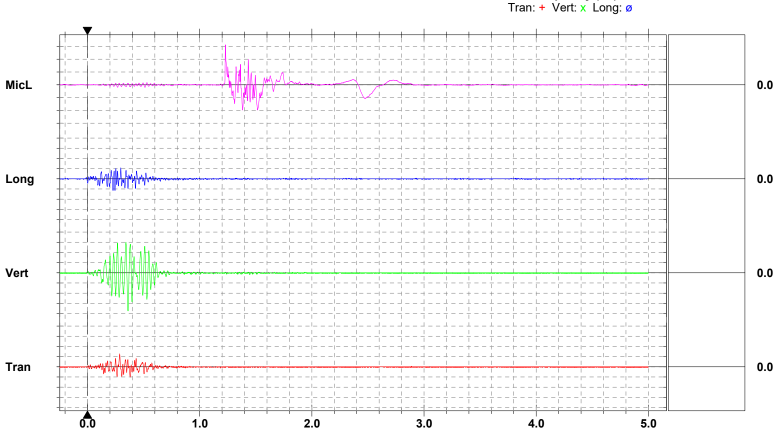
Serial Number BE15257 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration March 30, 2021 by Instantel

File Name Q257IXEJ.XW0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 20.00 pa.(L)/div



Long at 11:58:45 April 8, 2021 Date/Time

Trigger Source Geo: 0.750 mm/s Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

4-F Location:

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 09:59:13

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 135.5 dB(L) at 0.685 sec

ZC Freq 13 Hz Channel Test Disabled

Tran	Vert	Long	
3.683	9.398	13.46	mm/s
32	43	22	Hz
0.300	0.281	0.237	sec
0.093	0.278	0.451	g
0.017	0.037	0.068	mm
Disabled	Disabled	Disabled	
***	***	***	Hz
***	***	***	
	3.683 32 0.300 0.093 0.017 Disabled	3.683 9.398 32 43 0.300 0.281 0.093 0.278 0.017 0.037 Disabled bisabled ***	3.683 9.398 13.46 32 43 22 0.300 0.281 0.237 0.093 0.278 0.451 0.017 0.037 0.068 Disabled Disabled Disabled

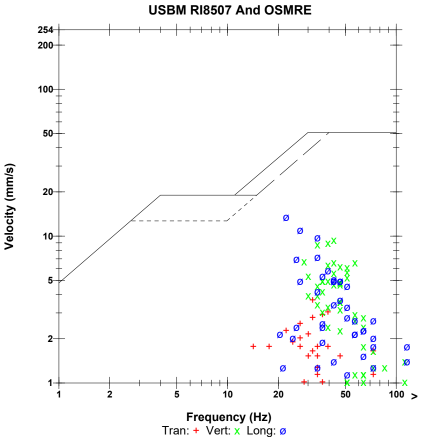
Peak Vector Sum 14.23 mm/s at 0.237 sec

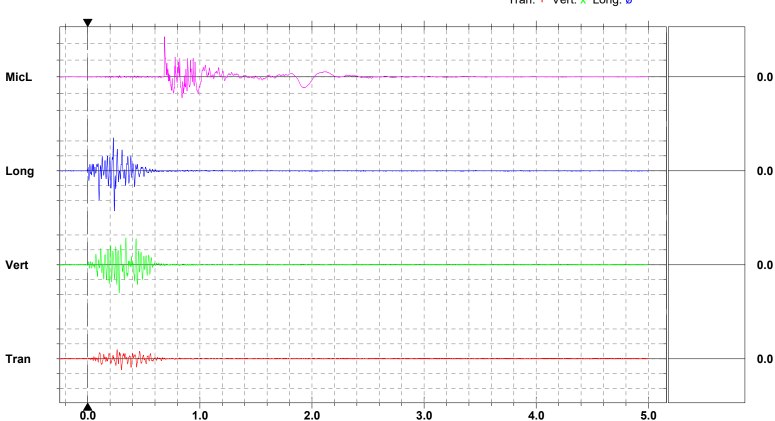
Serial Number BE14197 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration May 29, 2020 by Instantel File Name

P197IXEJ.XX0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 5.000 mm/s/div Mic: 50.00 pa.(L)/div

Sensor Check



Date/Time Long at 11:58:45 April 8, 2021

Trigger Source Geo: 0.750 mm/s
Range Geo: 254.0 mm/s
Record Time 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: 7-F

Client: M8415A - Cavanagh
User Name: Explotech Engineering Ltd.
General Coupled to Ground

Extended Notes

Combo Mode April 8, 2021 09:45:31

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting

PSPL 127.4 dB(L) at 1.412 sec

ZC Freq 11 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	1.524	1.651	1.651	mm/s
ZC Freq	32	30	28	Hz
Time (Rel. to Trig)	0.239	0.271	0.278	sec
Peak Acceleration	0.053	0.066	0.053	g
Peak Displacement	0.012	0.012	0.009	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

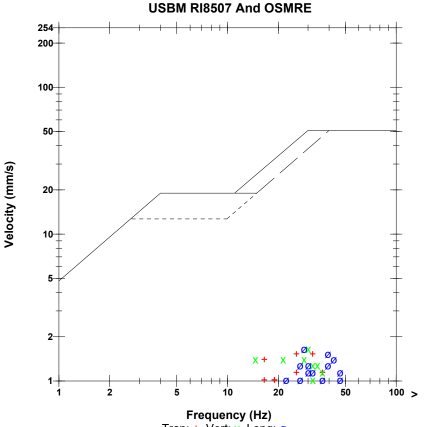
Peak Vector Sum 2.136 mm/s at 0.257 sec

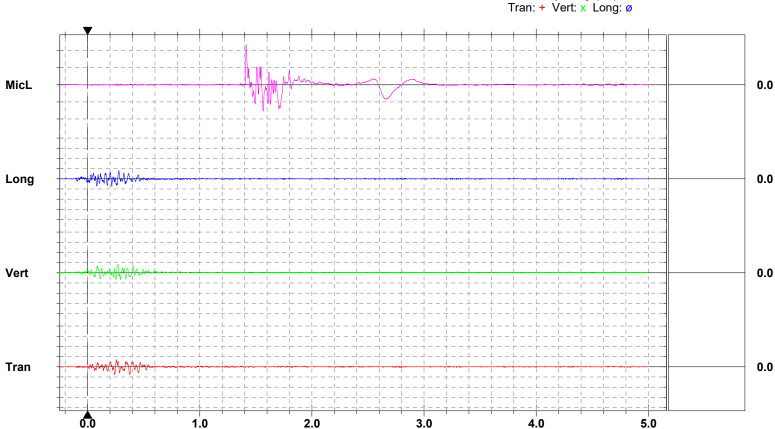
Serial Number BE15256 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration March 30, 2021 by Instantel

File Name Q256IXEJ.XX0





Trigger = \(\bigsim \)

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 20.00 pa.(L)/div

Sensor Check



Date/Time Long at 11:58:49 April 8, 2021 Geo: 0.750 mm/s, Mic: 110.0 dB(L) **Trigger Source**

Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator/10F.MMB

Notes

Location: 10-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd.

General: Coupled to Ground

Extended Notes

Unit is setup in front of the blast for attenuation study for the West Carleton Quarry extension using standard practice

methods.

Microphone Linear Weighting **PSPL** 116.5 dB(L) at 2.634 sec

ZC Freq 15 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	0.780	1.308	1.103	mm/s
ZC Freq	19	27	26	Hz
Time (Rel. to Trig)	0.082	0.230	0.231	sec
Peak Acceleration	0.026	0.030	0.020	g
Peak Displacement	0.006	0.009	0.007	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

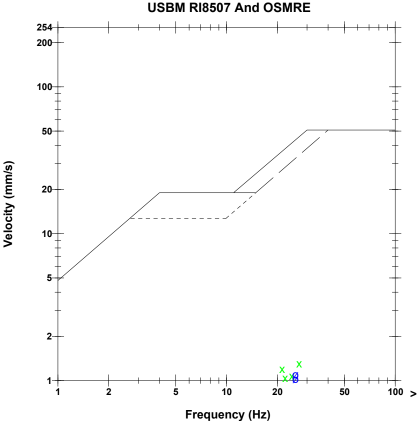
Peak Vector Sum 1.782 mm/s at 0.230 sec

Serial Number UM10656 V 10-90 Micromate ISEE

Battery Level 3.8 Volts

Unit Calibration March 16, 2021 by Instantel

File Name UM10656_20210408115849.IDFW





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 5.000 pa.(L)/div

Sensor Check



Date/Time Long at 11:58:49 April 8, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range

Record Time 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator/8F.MMB

Notes

Location: 8-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General: Coupled to Ground

Extended Notes

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Microphone Linear Weighting **PSPL** 124.6 dB(L) at 1.674 sec

ZC Freq 23 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	1.190	2.554	1.356	mm/s
ZC Freq	20	28	28	Hz
Time (Rel. to Trig)	0.373	0.285	0.149	sec
Peak Acceleration	0.038	0.095	0.065	g
Peak Displacement	0.010	0.015	0.007	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

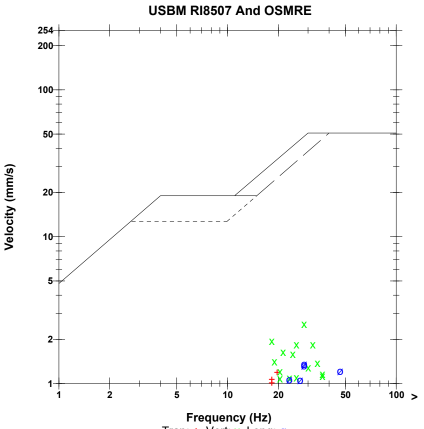
Peak Vector Sum 2.568 mm/s at 0.285 sec

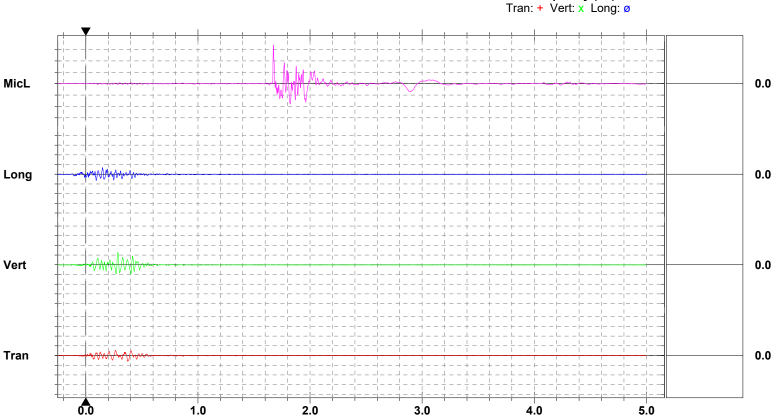
Serial Number UM11714 V 10-89 Micromate ISEE

Battery Level 3.8 Volts

Unit Calibration May 6, 2020 by Instantel

File Name UM11714_20210408115849.IDFW





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Vert at 11:58:49 April 8, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator/micromate front.mmb

Notes

Location: 9-F

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd.

General: Coupled to Ground

Extended Notes

Unit is setup in front of blast for attenuation study for the West Carleton Quarry extension using standard practice methods.

Linear Weighting Microphone

PSPL 124.3 dB(L) at 1.784 sec

ZC Freq 23 Hz Channel Test Disabled

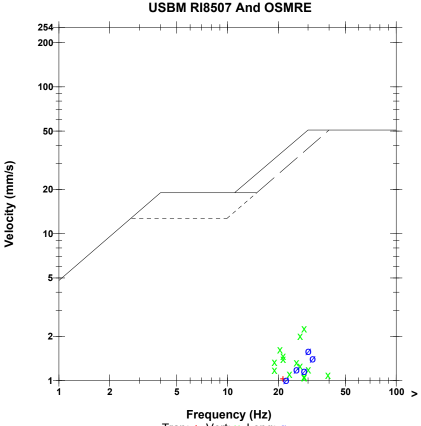
	Tran	Vert	Long	
PPV	1.025	2.262	1.592	mm/s
ZC Freq	21	28	30	Hz
Time (Rel. to Trig)	0.317	0.229	0.205	sec
Peak Acceleration	0.039	0.049	0.073	g
Peak Displacement	0.007	0.013	0.008	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

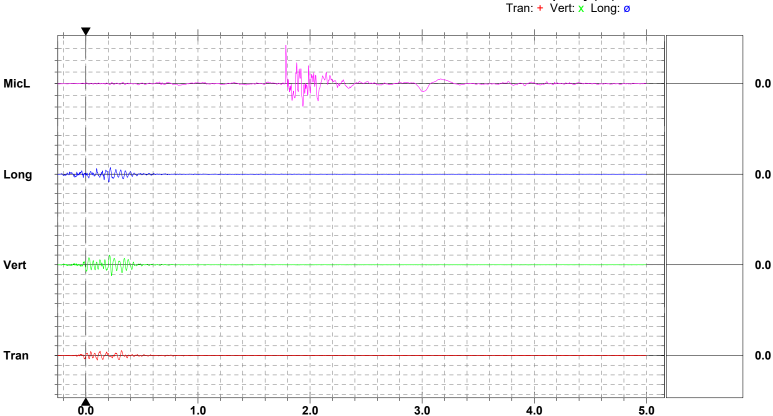
Peak Vector Sum 2.289 mm/s at 0.229 sec

Serial Number UM13270 V 10-90 Micromate ISEE

Battery Level 3.8 Volts

Unit Calibration February 18, 2021 by Instantel File Name UM13270_20210408115849.IDFW





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Long at 10:15:35 July 23, 2021

Trigger Source Geo: 0.750 mm/s **Range** Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Notes

Location: F2

Client: M8415A - Cavanagh
User Name: Explotech Engineering Ltd.
General: Coupled to ground

Extended Notes

Combo Mode July 23, 2021 08:57:40

Unit is setup behind the blast for attenuation study for the West Carleton Quarry Extension using standard practice

methods.

Microphone Linear Weighting

PSPL 137.4 dB(L) at 0.520 sec

ZC Freq 32 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	4.064	3.302	3.683	mm/s
ZC Freq	57	43	57	Hz
Time (Rel. to Trig)	0.324	0.490	0.122	sec
Peak Acceleration	0.172	0.119	0.133	g
Peak Displacement	0.012	0.011	0.011	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

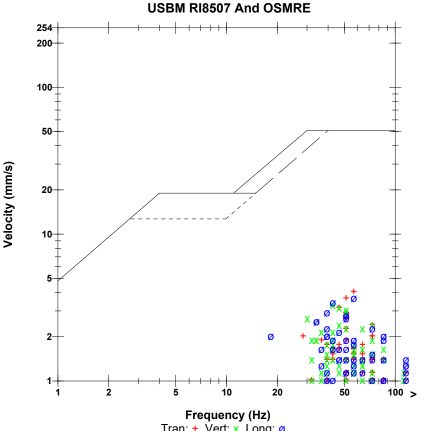
Peak Vector Sum 4.239 mm/s at 0.324 sec

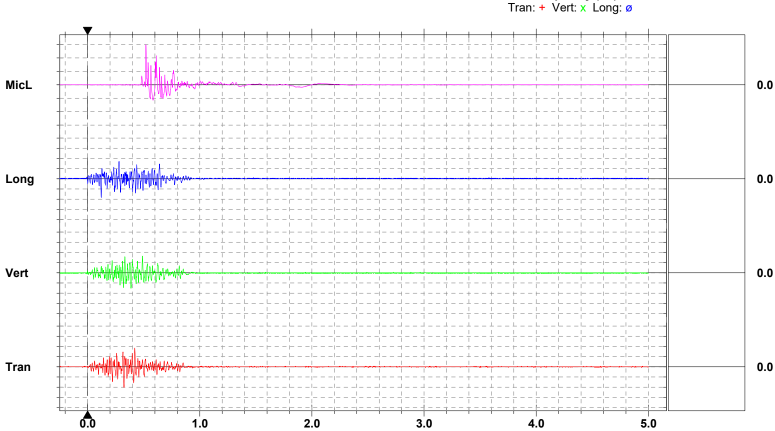
Serial Number BE9330 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

Unit Calibration July 23, 2020 by Instantel

File Name K330J2UP.TZ0





Trigger = ►

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 50.00 pa.(L)/div

Sensor Check

Printed: August 3, 2021 (V 10.72 - 10.72)



Date/Time Vert at 10:15:47 July 23, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: AMA/M8415A - Front .nsb

Notes

Location: F6

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd. General: Coupled to ground

Extended Notes

Unit is setup in front of the blast for attenuation study for the West Carleton Quarry Extension using standard

practice methods.

Microphone Linear Weighting **PSPL** 120.8 dB(L) at 1.313 sec

ZC Freq 6.8 Hz

Channel Test Passed (Freq = 20.4 Hz Amp = 1622 mv)

	Tran	Vert	Long	
PPV	1.056	0.985	0.686	mm/s
ZC Freq	39	39	39	Hz
Time (Rel. to Trig)	0.272	0.002	0.270	sec
Peak Acceleration	0.026	0.035	0.019	g
Peak Displacement	0.032	0.004	0.003	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.3	Hz
Overswing Ratio	3.6	3.7	3.8	

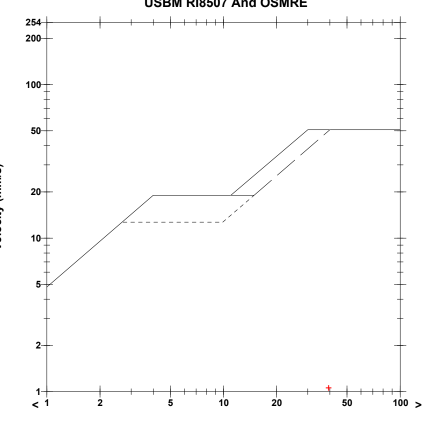
Peak Vector Sum 1.240 mm/s at 0.272 sec

Serial Number MP13282 V 10-73 Minimate Pro 4

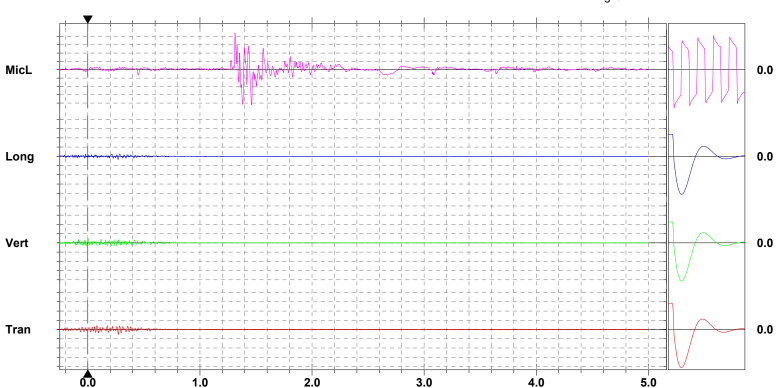
4.1 Volts **Battery Level** Unit Calibration Uninitialized

Geo1 Calibration SE12641, March 3, 2021 by Instantel Mic Calibration SL12571, March 18, 2021 by Instantel **File Name** MP13282_20210723101547.IDFW





Frequency (Hz) Tran: + Vert: x Long: ø



Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 5.000 pa.(L)/div



Date/Time Long at 10:15:47 July 23, 2021

Geo: 0.750 mm/s **Trigger Source** Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Job Number: 8415

Operator/Setup: Operator 1/M8415A - Pro .nsb

Notes

Location: F7

Client: M8415A - Cavanagh User Name: Explotech Engineering Ltd.

General: Coupled to ground

Extended Notes

Unit is setup in front of the blast for attenuation study for the West Carleton Quarry Extension using standard

practice methods. Microphone

Linear Weighting

PSPL 117.5 dB(L) at 1.580 sec

ZC Freq 6.9 Hz

Channel Test Passed (Freq = 20.4 Hz Amp = 1676 mv)

	Tran	Vert	Long	
PPV	1.702	1.545	1.836	mm/s
ZC Freq	27	24	24	Hz
Time (Rel. to Trig)	0.434	0.381	0.368	sec
Peak Acceleration	0.028	0.022	0.028	g
Peak Displacement	0.017	0.010	0.014	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.6	7.7	Hz
Overswing Ratio	4.0	3.5	3.5	

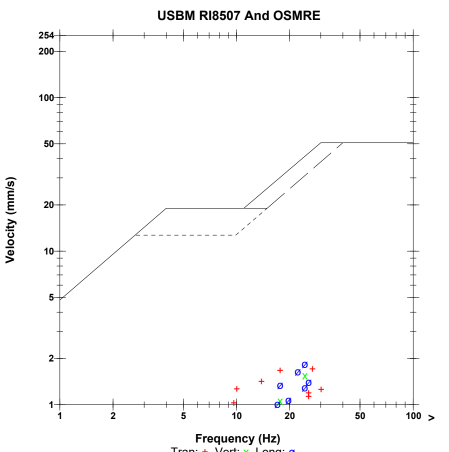
Peak Vector Sum 2.279 mm/s at 0.368 sec

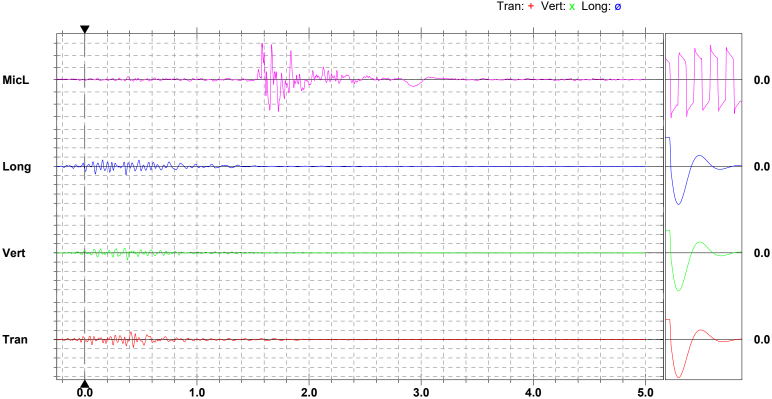
Serial Number MP13427 V 10-72 Minimate Pro 4 XM

Battery Level 4.1 Volts

Unit Calibration October 30, 2020 by Instantel

Geo1 Calibration SE12643, November 9, 2020 by Instantel Mic Calibration SL12601, March 18, 2021 by Instantel MP13427_20210723101547.IDFW **File Name**





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 5.000 pa.(L)/div

BLAST REPORT SUMMARY

				Wind	Wind	Max Kg	Hole Dia	# Of	# Of	Ave Hole	<u>Total</u>		Monitor '	<u> </u>			Monito	or 2			Moni	tor 2	
Blast#	<u>Date</u>	<u>Time</u>	<u>Weather</u>	<u>From</u>	<u>Velocity</u>	/Delay	<u>(in.)</u>	Rows	<u>Holes</u>	<u>Depth</u>	<u>Tons</u>	<u>Location</u>	(mm/s)	<u>(dbl.)</u>	Distance	<u>Location</u>	(mm/s)	(dbl.)	Distance	Location	(mm/s)	(dbl.)	Distance
17001	Jun 9/17	12:30	Cloudy	NE	20-30	75.3	3.5	7	127	9.45	32380.2	1331 Dwire Hill	1.6	113.0	1198.2	1550 Dwire Hill	DNT	DNT	1344.5	3950 March	DNT	DNT	1344.5
17002	Jun 20/17	12:00	Clear	S	20-35	73.90	3.5	8	108	9.14	???	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	1.53	111.0	1318.3	3950 March	1.53	111.0	
17003	Jul 31/17	10:00	Cloudy	SSW	0-5	91.4	4	6	60	9.14	17706.3	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	2.73	114	826.92	3950 March	1.426	116	1097.28
17004	Aug 01/17	12:00	Clear	WSW	0-5	175.1	4	5	112	16.46	66103.2	1331 Dwire Hill	1.5	116.0		1550 Dwire Hill	3.49	119	885.75	3950 March	2.416	113	1135.08
17005	Aug 10/17	13:07	Cloudy	SSW	15-25	173.8	4	5	115	16.76	66125.2	1331 Dwire Hill	4.5	127.7		1550 Dwire Hill	1.81	119	860.15	3950 March	0.58	124	1093.93
17006	Sep 13/17	12:50	Clear	SW	0.00	144.70	3.75	5 6	125 180	16.61 10.06	55166.2 49593.8	1331 Dwire Hill	3.5 DNT	116.0 DNT		1550 Dwire Hill	4.11	122 112	??? 767.79	3950 March	0.52	117	1103.07
17007	Sep 25/16	15:00	Clear	SSW	10-May	79	3.5			10.06		1331 Dwire Hill				1550 Dwire Hill	2.93			3950 March	0.31	113	1033.58
17008 18001	Oct 04/17 Mar 14/18	13:00 14:45	Part Cloud Heavy Snow	WSW NE	15-25 0-5	77.30 91.60	3.5 4	6 5	180 112	3.66	49593.8 9745.8	1331 Dwire Hill 1331 Dwire Hill	DNT DNT	DNT DNT		1550 Dwire Hill 1550 Dwire Hill	2.37 1.29	110.0 108	742.8 990.9	3950 March	0.25	115.0	995.5
18001	Mar 16/18	10:20	Part Cloud	NE	35-50	29.40	4	4	63	3.66	5738.1	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	0.22	119.0	969.6				
18003	Apr 2/18	16:30	Cloudy	NNE	0-5	36.50	4	4	86	3.96	8091.0	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	0.22	119.0	1004.0				
18004	Apr 3/18	10:35	Cloudy	NNE	0-5	31.60	4	8	79	3.96	7005.6	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	DNT	DNT	929.6				
18005	May 22/18	13:00	Light Rain	WSW	0-5	182.80	4	4	84	17.22	51872.2	1331 Dwire Hill	1.5	117.0		1550 Dwire Hill	4.1	116.0	926.0	3950 March	1.82	113.0	1161.3
18006	May 29/18	17:00	Hazy Hot & Humid	S	0-5	189.10	4	8	94	17.83	60102.8	1331 Dwire Hill	1.9	115.0	1669.1	1550 Dwire Hill	5.15	116.0	949.2	oooo maron	1.02		1101.0
18007	Jun 1/18	12:00	Hazy Hot & Humid	S	0-1	21.30	3.5	15	182	3.44		1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	DNT	DNT	1139.7				
18008	Jun 1/18	14:30	Light Rain	S	0-3	140.40	4	5	97	17.68	46752.0	1331 Dwire Hill	DNT	DNT	1669.1	1550 Dwire Hill	3.58	115.0	936.7				
18009	Sep 7/18	12:04	Clear	W	0-5	77.80	3.75	6	112	9.75	29777.6	1331 Dwire Hill	DNT	DNT	1454.5	1550 Dwire Hill	4.56	116.0	668.7				
18010	Sep 11/18	11:30	Overcast	N	0-2	77.40	3.75	5	129	9.75	34343.8	1331 Dwire Hill	2.6	93.0	1477.7	1550 Dwire Hill	4.51	117.0	670.6				
18011	Sep 13/18	12:17	Clear	E	36	79.20	3.75	4	191	9.75	59272.3	1331 Dwire Hill	2.4	105.0	1472.8	1550 Dwire Hill	3.34	114.0	634.3				
18012	Oct 15/18	11:00	Light Rain	NE	212	77.93	3.5	4	120	10.06	35514.4	1331 Dwire Hill	0.1	105.0	1548.0	1550 Dwire Hill	0.13	111.0	764.0				
18013	Oct 26/18	10:15	Partly cloudy	NW	46	75.70	4	5	150	10.06	40272.8	1331 Dwire Hill	2.1	110.0	1505.7	1550 Dwire Hill	2.74	115.0	680.3				
18014	Nov 2/18	13:15	Light Rain	N	0-5	77.90	4	6	109	9.14	35740.4	1331 Dwire Hill	DNT	DNT	1237.5	1550 Dwire Hill	DNT	DNT	1346.3				
18015	Nov 9/18	13:40	Heavy Snow	NE	1015	95.80	4	5	95	9.14	31149.8	1331 Dwire Hill	***1.606	108.4	1199.7	1550 Dwire Hill	DNT	DNT	1336.6				
18016	Dec 1/18	10:05	Clear	SSW	214	83.50	4	7	89	9.45	29474.5	1331 Dwire Hill	DNT	114.0		1550 Dwire Hill	DNT	DNT	1355.5				
18016	Dec 4/18	13:30	Part Cloud	N	510	82.20	4	5	106	9.45		1331 Dwire Hill	0.2	118.0		1550 Dwire Hill	2.3	114.0	1372.5				
19001	Apr 12/19	10:50	Cloudy	S	1015	163.10	4	5	75	17.53	43992.4	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	DNT	DNT	830.3				
19002	Apr 15/19	11:00	Light Rain	N	0-5	163.50	4	5	75	17.53	43992.4	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	4.62	106.0	902.5				
19003	Apr 17/19	11:00	Clear	S	0-5	182.50	4	5	45	18.44	26450.1	1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	3.37	117.0	882.7				
19004	Jul 26/19	10:14	Clear	S	0-1	91.40	4	5	179	9.60	59906.1	1331 Dwire Hill	1.5	96.0		1550 Dwire Hill	3.06	118.0	776.3				
19005	Jul 30/19	12:36	Light Rain	W	25	91.50	4	5	180	9.75	62955.5	1331 Dwire Hill	1.4	115.0		1550 Dwire Hill	4.18	97.0	789.1				
19006	Sep 6/19	10:29	Clear	ESE	48	164.00	4	6	77 78	17.68	48812.4	1331 Dwire Hill	1.6	94.0	1677.3	1550 Dwire Hill	2.91	117.0	919.6				
19007 19008	Sep 9/19	10:49 12:59	Clear Clear	W	0-3 24	155.50 159.80	4	4	38	17.62 17.98	58459.1 24504.4	1331 Dwire Hill 1331 Dwire Hill	1.4 2.9	94.0 99.0	1699.6 1737.1	1550 Dwire Hill 1550 Dwire Hill	3.61 1.18	114.0 122.0	929.3 981.5				
19008	Sep 11/19 Oct 7/19	10:50	Cloudy	W	510	82.10	4	5	110	9.14	36068.2	1331 Dwire Hill	***4.239	97.5		1550 Dwire Hill	***0.925	114.2	1372.5				
19010	Oct 10/19	10:43	Clear	E	37	87.20	4	5	115	9.14	37707.7	1331 Dwire Hill	DNT	DNT	1231.4	1550 Dwire Hill	3.28	88.0	1377.7				
19011	Oct 15/19	10:45	Clear	W	37	82.70	4	4	113	8.84	27272.1	1331 Dwire Hill	2.0	117.0	1240.8	1550 Dwire Hill	1.21	94.0	1407.6				
19012	Nov 13/19	12:15	Clear	N	814	69.40	3.5	7	136	9.45	31294.1	1331 Dwire Hill	1.4	117.0		1550 Dwire Hill	1.28	94.0	1428.0				
19013	Nov 20/19	15:56	Partly cloudy	N	13	72.40	3.5	8	115	9.45	26435.1	1331 Dwire Hill	1.9	98.0		1550 Dwire Hill	1.83	109.0	1439.0				
19014	Nov 21/19	16:00	Partly cloudy	S	25	68.10	3.5	7	97	9.45	22823.4	1331 Dwire Hill	1.7	108.0		1550 Dwire Hill	1.28	106.0	1405.4				
19015	Dec 2/19	11:33	Partly cloudy	NE	2030	65.60	4	4	81	9.45	18117.5	1331 Dwire Hill	1.0	99.0		1550 Dwire Hill	1.73	108.0	1432.6				
19016	Dec 4/19	13:59	Light Snow	SW	25	66.10	3.5	5	57	9.14	12979.0	1331 Dwire Hill	1.9	104.0		1550 Dwire Hill	DNT	DNT	1424.6				
19017	Dec 10/19	9:31	Partly cloudy	N	49	56.80	3.5	5	56	9.14	12751.3	1331 Dwire Hill	0.2	113.0	1286.9	1550 Dwire Hill	1.88	88.0	1390.5				
19018	Dec 13/19	9:59	Partly cloudy	SW	57	64.80	3.5	6	72	9.14	16394.6	1331 Dwire Hill	1.4	88.0	1289.0	1550 Dwire Hill	0.22	111.0	1363.7				
20-001	Apr 1/20	9:00	Clear	E	25	69.30	3.5	7	55	8.53	13729.1	1331 Dwire Hill	DNT	DNT	1620.0	1550 Dwire Hill	3.23	104.0	811.4				
20-002	Apr 2/20	10:12	Clear	NW	59	138.70	3.25	3	69	17.98	29555.8	1331 Dwire Hill	0.2	121.0	1693.2	1550 Dwire Hill	5.27	119.0	875.4				
20-003	Apr 6/20	10:27	Clear	S	03	139.90	3.5	3	73	17.98	32451.0	1331 Dwire Hill	0.2	115.0	1661.2	1550 Dwire Hill	3.07	120.0	843.7				
20-004	Apr 8/20	12:30	Cloudy	SE	310	175.20	4	3	73	17.98	34499.9	1331 Dwire Hill	DNT	DNT	1669.4	1550 Dwire Hill	4.97	113.0	846.1				
20-005	Sep 22/20	10:31	Clear	S	49	169.80	4	4	61	18.59	37410.1	1331 Dwire Hill	0.3	119.0	1690.4	1550 Dwire Hill	1.38	119.0	911.7				
20-006	Sep 25/20	11:31	Cloudy	S	36	140.40	3.5	5	66	18.44		1331 Dwire Hill	DNT	DNT		1550 Dwire Hill	1.50	115.0	924.2				
20-007	Sep 28/20	11:33	Clear	S	25-30	137.50	3.5	3	84	17.98	36273.2	1331 Dwire Hill	DNT	DNT	1676.4	1550 Dwire Hill	2.80	117.0	845.5				
20-008	Oct 28/20	13:17	Partly cloudy	SW	79	71.50	3.5	9	117	9.45	27529.3	1331 Dwire Hill	1.7	112.0	1320.1	1550 Dwire Hill	0.55	116.0	1419.2				
20-009	Oct 30/20	12:16	Clear	NW	36	78.00	3.5	5	126	9.75	30603.3	1331 Dwire Hill	0.3	111.0		1550 Dwire Hill	DNT	DNT	1309.7				
20-010	Nov 2/20	10:58	Cloudy	NW	25-31	72.90	3.5	9	108	9.45		1331 Dwire Hill	1.4	115.0		1550 Dwire Hill	DNT	DNT	1371.9				
20-011	Nov 9/20	10:30	Clear	S	35	75.60	3.5	5	120	9.45	28235.3	1331 Dwire Hill	2.0	109.0	1339.9	1550 Dwire Hill	DNT	DNT	1351.2				
***	Corrected vibr	ation infor	mation. Blast report co	ontained inc	orrect vibratio	n data, furthe	er review of	the forwa	rded seis	smograph ev	ent reports	confirmed correct	vibrations			Executed by Ex	plotech for	r the purp	ose of Wes	Carleton Qua	rry Exten	sion	



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada KOG I- KO

Blast No.: 2017-01

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

0.635 mm/s

1.397 mm/s

1.397 mm/s

113 dB

1.555 mm/s

--- mm/s

28.0 Hz

21.0 Hz

21.0 Hz

--- Hz

--- Hz

--- Hz

--- Hz

--- Hz

Print Date: 6/9/2017

Date/Time: 06/09/2017 12:30 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location:

SEISMOGRAPH 1 - SEISMOGRAPH 1

Data Type: Seismic Record Seismograph Type: instantel

Date: 06/09/17 Trigger Level: 1.23 mm/s

Time: 12:30 Calibration Date: 03/06/17

> Calibration Signal: 1,198.17 m

Direction From Blast: ENE Geophone Min. Freq.:

> Readout: Mic. Min. Freq.:

Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

--- Hz

--- Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Location:

Distance From Blast:

Installer and Firm: William Coleman, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 06/09/17 Trigger Level:

Time: 12:30 Calibration Date: 03/06/17

Calibration Signal:

1.23 mm/s

Vertical: --- mm/s

Longitudinal: --- mm/s PPV: --- mm/s

Direction From Blast: N

Distance From Blast:

Geophone Min. Freq.:

--- Hz

Acoustic:

Transverse:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

PPV:

--- dB

--- mm/s

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

Mic. Min. Freq.: --- Hz

Off dB

Off dB

Vector Sum:

--- mm/s

bagged.

Readout:

Lat./Long.: 45° 15' 59.300" N

1,344.47 m

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: William Coleman, Austin Powder

No Trigger

Event Report: Monitor Log - Minimate Blaster # BE15020-Compliance

Start Time	End Time	Status	IEED DINED
May 31 /17 11:26:04		SERIAL NUMBER: BE15020 Start Monitoring Trigger Level: Geo: 1.70 mm/s	1550 Dwyer,
May 31 /17 11:55:04		Event recorded. Trigger Level Long: 1.70 mm/s	HILL Rd-
		No events recorded. (Keyboard Exit) Geo: 1.70 mm/s No events recorded. (Keyboard Exit) Geo: 1.70 mm/s	etinh all.



Date/Time Vert at 12:29:02 June 9, 2017

Trigger Source Geo: 1.230 mm/s Range Geo: 254.0 mm/s Record Time 5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.4 Volts

Unit Calibration March 6, 2017 by Instantel

File Name Q589GXFU.OE0

Post Event Notes

set up at 1331 Dwire Hill rd, geo spiked and wieght bagged.

Extended Notes

Microphone Linear Weighting

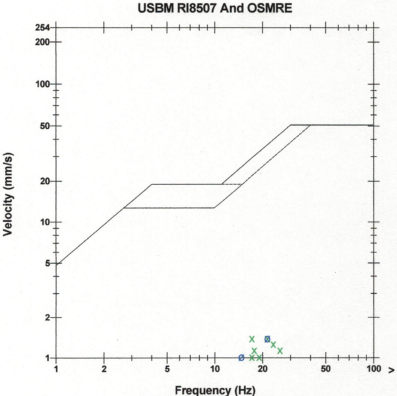
PSPL 112.6 dB(L) at 2.983 sec

ZC Freq 13 Hz

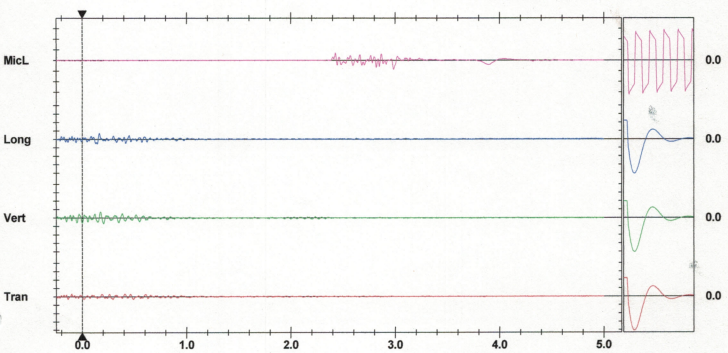
Channel Test Passed (Freq = 20.5 Hz Amp = 517 mv)

	Tran	Vert	Long	
PPV	0.635	1.397	1.397	mm/s
ZC Freq	28	21	21	Hz
Time (Rel. to Trig)	-0.141	0.172	0.161	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.006	0.013	0.013	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.9	7.8	Hz
Overswing Ratio	3.4	3.4	3.6	

Peak Vector Sum 1.555 mm/s at 0.170 sec



Tran: + Vert: x Long: Ø



Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = -----



Blast No.: 2017-02

AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

PPV:

PPV:

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH CONSTRUCTION

(THO1100-002)

--- mm/s

--- mm/s

--- mm/s

--- mm/s

--- mm/s

--- dB

1.016 mm/s

1.016 mm/s

1.27 mm/s

111 dB

1.529 mm/s

--- mm/s

--- Hz

--- Hz

--- Hz

--- Hz

28.0 Hz

47.0 Hz

27.0 Hz

--- Hz

Print Date: 6/20/2017

Date/Time: 06/20/2017 12:00 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location:

SEISMOGRAPH 1 - SEISMOGRAPH 1

Data Type: No Trigger Seismograph Type: instantel

Date: 06/20/17 Trigger Level: 1.23 mm/s

Time:

12:30 Calibration Date: 03/06/17

Distance From Blast:

Calibration Signal: 1,235.96 m

Direction From Blast: Geophone Min. Freq.:

> Readout: Mic. Min. Freq.:

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

--- Hz

--- Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 06/20/17 Trigger Level: 1.23 mm/s

Time: 12:30 Calibration Date: 03/06/17

Calibration Signal: 1.318.26 m

Direction From Blast: N Geophone Min. Freq.: --- Hz

> Readout: **Printed Copy** Mic. Min. Freq.: --- Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder



Date/Time Long at 12:00:54 June 20, 2017

Trigger Source Geo: 1.200 mm/s Range Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 110.9 dB(L) at 3.440 sec

ZC Freq 10 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 511 mv)

	Tran	Vert	Long	
PPV	1.016	1.016	1.270	mm/s
ZC Freq	28	47	27	Hz
Time (Rel. to Trig)	0.506	-0.141	0.516	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.006	0.004	0.008	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.6	7.4	Hz
Overswing Ratio	3.9	3.5	3.7	

Peak Vector Sum 1.529 mm/s at 0.534 sec

Serial Number **Battery Level**

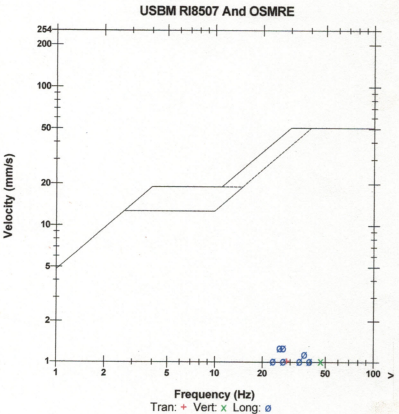
File Name

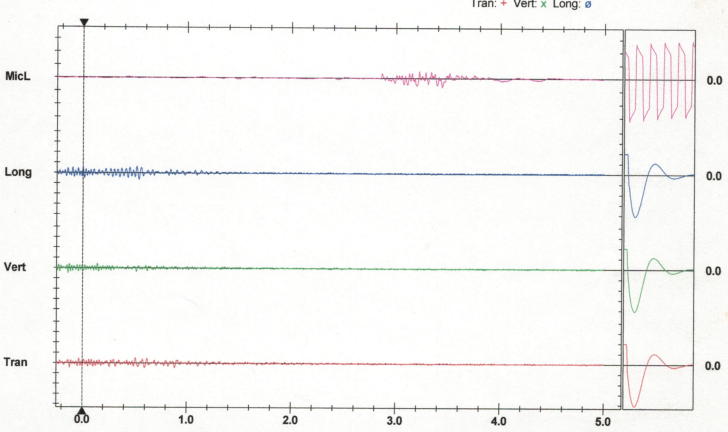
BE15020 V 10.72-1.1 Minimate Blaster

6.3 Volts

Unit Calibration March 6, 2017 by Instantel

Q020GY06.PI0





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



No Trigger

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

Start Time	End Time	Status
Jun 9 /17 11:38:05 Jun 12 /17 13:03:53 Jun 14 /17 12:45:53 Jun 14 /17 13:46:47 Jun 14 /17 13:47:06 Jun 19 /17 11:45:10 Jun 19 /17 12:28:36	Jun 9 /17 12:47:26 Jun 12 /17 14:32:51 Jun 14 /17 13:46:53 Jun 14 /17 14:08:23 Jun 19 /17 12:28:41	SERIAL NUMBER: BE19637 No events recorded. (Keyboard Exit) Geo: 1.70 mm/s No events recorded. (Keyboard Exit) Geo: 1.70 mm/s Start Monitoring Trigger Level: Geo: 1.70 mm/s Event recorded. Trigger Level Vert: 1.70 mm/s No events recorded. (Keyboard Exit) Geo: 1.70 mm/s Start Monitoring Trigger Level: Geo: 1.70 mm/s Event recorded. Trigger Level: Vert: 1.70 mm/s
Jun 19 /17 12:28:55 Jun 20 /17 11:00:37	Jun 19 /17 12:51:59 Jun 20 /17 12:22:43	No events recorded. (Keyboard Exit) Geo: 1.70 mm/s No events recorded. (Keyboard Exit) Geo: 1.70 mm/s



Blast No.: 2017-03

AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

--- dB

Print Date: 7/31/2017

CONSTRUCTION

(THO1100-002)

						(THO1100-002)
Date/Time: 07/31	/2017 10:00	Pit/Permit: WEST	CARLETON QUAR	RRY / ARA-4085	Location	:	
SEISMOGRAPH 1 - 15	50 DWIRE HILL	RD					
Data Type:	Seismic Record	Seismograph Type:	instantel				
Date:	07/31/17	Trigger Level:	1.23 mm/s	Off dB	Transverse:	2.413 mm/s	30.0 Hz
Time:	10:00	Calibration Date:	03/06/17		Vertical:	2.159 mm/s	47.0 Hz
Distance From Blast:	826.92 m	Calibration Signal:			Longitudinal:	2.286 mm/s	21.0 Hz
Direction From Blast:	NE (Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:	Printed Copy	Mic. Min. Freq.:	2.0 Hz		Acoustic:	114 dB	
Location:	Set up in drivey bagged.	way of 1550 Dwire H	lill Rd, geo spiked	and wieght	Vector Sum:	2.73 mm/s	
Lat./Long.;	45° 15' 59.300)" N	76° 7' 28.700" \	W			
Reader and Firm:	William Colema	an, AUSTIN POWDE	R				
Analyst and Firm:							
Installer and Firm:	Wyatt Cliffton,	Austin Powder					
SEISMOGRAPH 2 - 13	31 DWIRE HILL	RD	4				
Data Type:	No Trigger	Seismograph Type:	instantel				
Date:	07/31/17	Trigger Level:	1.23 mm/s	Off dB	Transverse:	mm/s	Hz
Time:	10:00	Calibration Date:	03/06/17		Vertical:	mm/s	Hz
Distance From Blast:	1,463.34 m	Calibration Signal:			Longitudinal:	mm/s	Hz
Direction From Blast:	E 0	Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Dandaut							

Readout: Mic. Min. Freq.: 2.0 Hz Acoustic:

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: --- mm/s bagged.

buggeu.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 3 - 3950 MARCH RD

Data Type:	Seismic Record	Seismograph Type:	Instantell				
Date:	07/31/17	Trigger Level:	mm/s	dB	Transverse:	0.635 mm/s	26.0 Hz
Time:	10:00	Calibration Date:	03/06/17		Vertical:	0.635 mm/s	34.0 Hz
Distance From Blast:	1,097.28 m	Calibration Signal:			Longitudinal:	1.397 mm/s	18.0 Hz
Direction From Blast:	NNE	Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:	Printed Copy	Mic. Min. Freq.:	2.0 Hz		Acoustic:	116 dB	
Location:	Set up in Driver bagged.	way of 3950 march F	Rd. Geo spiked and	d wqeight	Vector Sum:	1.426 mm/s	

Lat./Long.: 45° 16' 10.000" N 76° 7' 28.000" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

No Trigger

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

Start Time	End Time	Status
Jul 26 /17 13:42:20 Jul 26 /17 13:43:08 Jul 26 /17 13:43:38	Jul 26 /17 14:37:00	SERIAL NUMBER: BE19637 Start Monitoring Trigger Level: Geo: 1.70 mm/s Mic: 114.0 dB(L) Event recorded. Trigger Level Vert: 1.70 mm/s Start Monitoring Trigger Level: Geo: 1.70 mm/s Mic: 114.0 dB(L) Event recorded. Trigger Level MicL: 114.0 dB(L) No events recorded. (Keyboard Exit) Geo: 1.70 mm/s Mic: 114.0 dB(L) No events recorded. (Keyboard Exit) Geo: 1.70 mm/s Mic: 114.0 dB(L)



Velocity (mm/s)

Date/Time

Long at 10:02:29 July 31, 2017 Trigger Source Geo: 1.230 mm/s, Mic: 114.0 dB(L)

Range **Record Time**

Geo: 254.0 mm/s

16.0 sec at 1024 sps

Notes

BE15589 V 10.72-1.1 Minimate Blaster Serial Number

Battery Level 6.3 Volts

Unit Calibration March 6, 2017 by Instantel

File Name Q589H03Y.K50

Post Event Notes

Set up in drivewqay of 3950 march Rd, geo spiked and weight

bagged.

Extended Notes

Microphone Linear Weighting

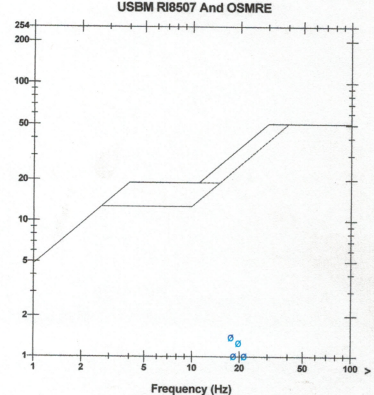
PSPL 116.1 dB(L) at 3.417 sec

ZC Freq 12 Hz

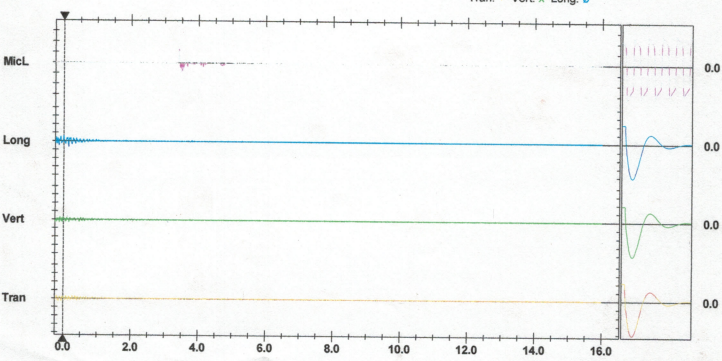
Channel Test Passed (Freq = 20.1 Hz Amp = 482 mv)

	Tran	Vert	Long	
PPV	0.635	0.635	1.397	mm/s
ZC Freq	26	34	18	Hz
Time (Rel. to Trig)	-0.195	-0.245	0.141	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.005	0.005	0.014	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.9	7.8	Hz
Overswing Ratio	3.4	3.4	3.6	

Peak Vector Sum 1.426 mm/s at 0.143 sec



Tran: + Vert: x Long: Ø



Trigger = >

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



Date/Time

Vert at 10:02:15 July 31, 2017 Trigger Source Geo: 1.200 mm/s, Mic: 103.0 dB(L)

Range Geo: 254.0 mm/s **Record Time** 15.0 sec at 1024 sps

Notes Location: Client:

User Name: General:

Extended Notes

Microphone

Linear Weighting

PSPL 113.8 dB(L) at 2.198 sec

ZC Freq 7.9 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 517 mv)

	Tran	Vert	Long	
PPV	2.413	2.159	2.286	mm/s
ZC Freq	30	47	21	Hz
Time (Rel. to Trig)	0.758	0.165	0.609	sec
Peak Acceleration	0.053	0.080	0.053	g
Peak Displacement	0.013	0.011	0.018	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.5	7.6	Hz
Overswing Ratio	3.9	3.6	3.6	-

Peak Vector Sum 2.730 mm/s at 0.612 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.2 Volts

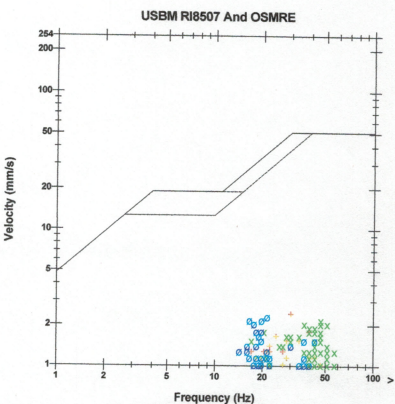
Unit Calibration March 6, 2017 by Instantel

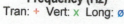
File Name Q020H03Y.JR0

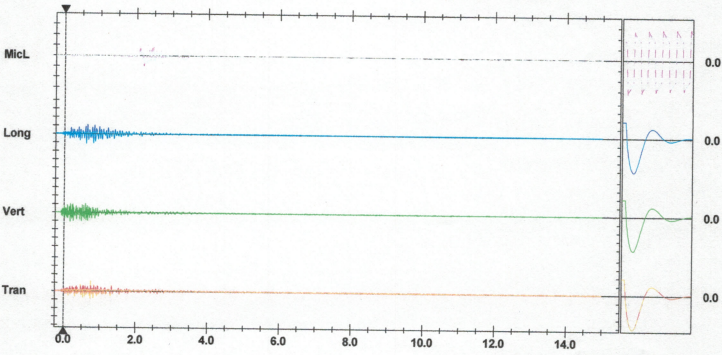
Post Event Notes

set up in driveway of 1550 Dwire Hill rd. Geo spiked and weight

baggged.







Trigger = >

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



AUSTIN POWDER LTD. BLAST REPORT



18.0 Hz

18.0 Hz

24.0 Hz

--- Hz

--- Hz

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast No.: 2017-04 Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

1.778 mm/s

2.416 mm/s

3,429 mm/s

CONSTRUCTION

(THO1100-002)

Date/Time: 08/01/2017 12:00 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location:

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 08/01/17 Trigger Level: 1.23 mm/s Off dB Transverse: 1.27 mm/s 16.0 Hz Time: 12:02 Calibration Date: 03/06/17 Vertical: 1.016 mm/s

Distance From Blast:

1.576.73 m Calibration Signal: Longitudinal: 0.99 mm/s 27.0 Hz **Direction From Blast:** Geophone Min. Freq.: 2.0 Hz PPV: --- mm/s --- Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz Acoustic: 116 dB

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: 1.54 mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 3950 MARCH RD

Data Type: Seismic Record Seismograph Type: Instantell

Date: 08/01/17 Trigger Level: 1.70 mm/s 113.00 dB Transverse: 2.032 mm/s 18.0 Hz Time: 12:02 Calibration Date: 03/06/17 Vertical: 1.27 mm/s 20.0 Hz

Longitudinal:

Longitudinal:

Distance From Blast: 1,135.08 m Calibration Signal:

Direction From Blast: NNE Geophone Min. Freq.: 2.0 Hz PPV: --- mm/s Readout:

Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic: 113 dB Location: Vector Sum:

Set up in Driveway of 3950 march Rd. Geo spiked and wqeight bagged.

Lat./Long.: 45° 16' 10.000" N 76° 7' 28.000" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm:

SEISMOGRAPH 3 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 08/01/17 Trigger Level: 1.23 mm/s Off dB Transverse: 2.667 mm/s 21.0 Hz Time: 12:02 Calibration Date: 03/06/17 Vertical: 1.651 mm/s 37.0 Hz

Distance From Blast: Calibration Signal: 885.75 m

2.0 Hz PPV: --- mm/s Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz Acoustic: 119 dB

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 3.49 mm/s

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Geophone Min. Freq.:

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Direction From Blast: NE

Installer and Firm: Wyatt Cliffton, Austin Powder



Velocity (mm/s)

Date/Time **Trigger Source** Range

Record Time

Vert at 12:02:46 August 1, 2017 Geo: 1.200 mm/s, Mic: 103.0 dB(L)

Geo: 254.0 mm/s 15.0 sec at 1024 sps

Notes Location: Client:

User Name: General:

Extended Notes

Microphone PSPL

Linear Weighting

118.6 dB(L) at 2.979 sec

ZC Freq 8.3 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 447 mv)

	Tran	Vert	Long	
PPV	2.667	1.651	3.429	mm/s
ZC Freq	21	37	24	Hz
Time (Rel. to Trig)	0.217	0.376	0.670	sec
Peak Acceleration	0.053	0.053	0.066	g
Peak Displacement	0.024	0.009	0.030	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.5	7.6	Hz
Overswing Ratio	3.9	3.5	3.7	-
D				

Peak Vector Sum 3.490 mm/s at 0.652 sec

Serial Number Battery Level

BE15020 V 10.72-1.1 Minimate Blaster

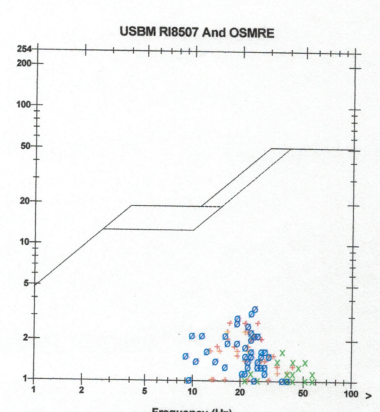
6.3 Volts

Unit Calibration March 6, 2017 by Instantel

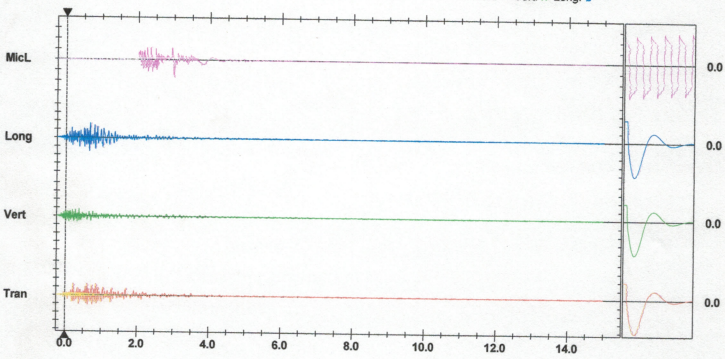
File Name Q020H05Y.SM0

Post Event Notes

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and weight bagged.







Trigger = >

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



Velocity (mm/s)

Date/Time Range

Record Time

Tran at 12:03:02 August 1, 2017 Trigger Source Geo: 1.230 mm/s, Mic: 114.0 dB(L)

Geo: 254.0 mm/s 16.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE15589 V 10.72-1.1 Minimate Blaster

6.4 Volts

Unit Calibration March 6, 2017 by Instantel

File Name Q589H05Y.T20

Post Event Notes

Set up in driveway at 1331 Drire Hill Rd. Geo spiked and weight bagged.

Extended Notes

Microphone Linear Weighting PSPL

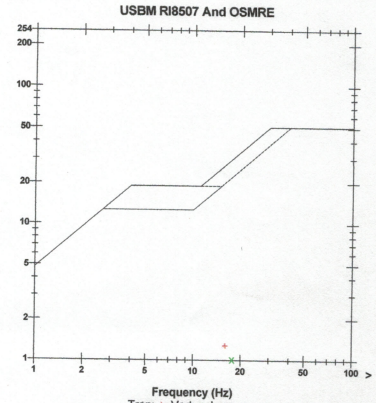
ZC Freq 24 Hz

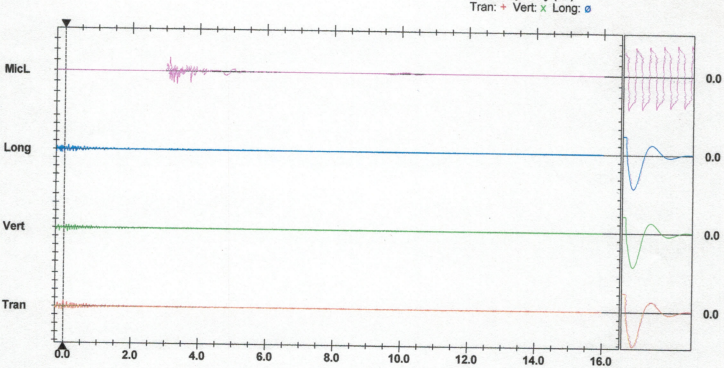
116.3 dB(L) at 3.115 sec

Channel Test Passed (Freq = 20.1 Hz Amp = 438 mv)

	Tran	Vert	Long	
PPV	1.270	1.016	0.889	mm/s
ZC Freq	16	18	27	Hz
Time (Rel. to Trig)	0.000	0.107	-0.081	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.012	0.009	0.009	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.9	7.8	Hz
Overswing Ratio	3.4	3.3	3.5	

Peak Vector Sum 1.540 mm/s at 0.112 sec





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



Date/Time Range

Record Time

Long at 12:02:38 August 1, 2017 Trigger Source Geo: 1.700 mm/s, Mic: 114.0 dB(L)

Geo: 254.0 mm/s 15.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE19637 V 10.72-8.17 MiniMate Plus

6.5 Volts

Unit Calibration September 9, 2016 by Instantel

File Name U637H05Y.SE0

Post Event Notes

Set up in driveway of 3950 March Rd. Geo spiked and weight bagged.

Microphone

Linear Weighting

PSPL

112.8 dB(L) at 2.441 sec

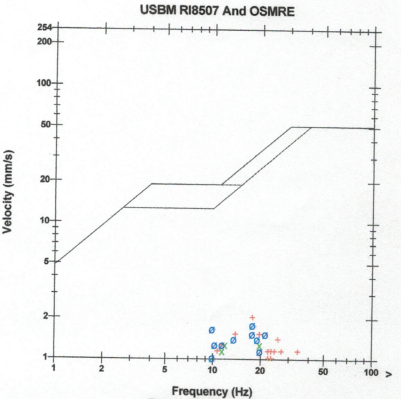
ZC Freq

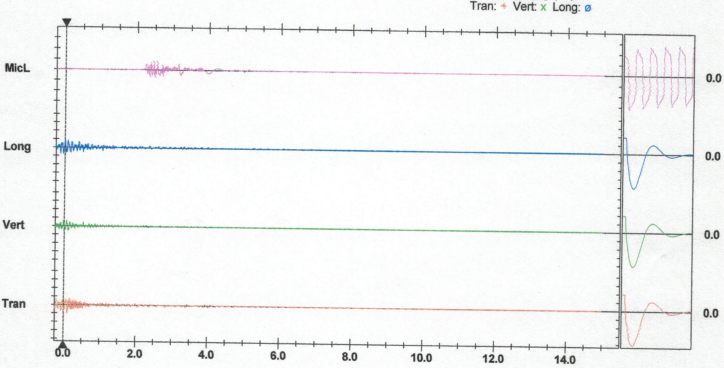
24 Hz

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

	Tran	Vert	Long	
PPV	2.032	1.270	1.778	mm/s
ZC Freq	18	20	18	Hz
Time (Rel. to Trig)	0.098	-0.022	0.001	sec
Peak Acceleration	0.040	0.027	0.027	g
Peak Displacement	0.017	0.016	0.022	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.4	7.5	Hz
Overswing Ratio	3.7	3.6	3.7	

Peak Vector Sum 2.416 mm/s at 0.100 sec





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



Blast No.: 2017-05

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

--- Hz

12.0 Hz

Print Date: 8/10/2017

--- Hz

Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North Deep

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Date/Time: 08/10/2017 13:07

Data Type: Seismic Record Seismograph Type: instantel

Date: 08/10/17 Trigger Level: 1.23 mm/s Off dB Transverse: 1.297 mm/s 17.0 Hz Time: 13:04 Calibration Date: 03/06/17 Vertical: 1.524 mm/s 15.0 Hz

Distance From Blast: 860.15 m Calibration Signal:

Longitudinal: 1.27 mm/s 18.0 Hz Direction From Blast: NE Geophone Min. Freq.: 2.0 Hz PPV: --- mm/s --- Hz Readout: **Printed Copy**

Mic. Min. Freq.: 2.0 Hz Acoustic: 119 dB Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 1.805 mm/s

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 08/10/17 Trigger Level: 1.23 mm/s Off dB Transverse: 4.191 mm/s 18.0 Hz Time: 13:03 Calibration Date: 03/06/17 Vertical: 2.54 mm/s 43.0 Hz Distance From Blast: 1,617.27 m Calibration Signal: Longitudinal: 3.937 mm/s 19.0 Hz

Direction From Blast: ESE Geophone Min. Freq.: 2.0 Hz PPV: --- mm/s

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz Acoustic: 128 dB

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: 4.49 mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 3 - 3950 MARCH RD

Data Type: Seismic Record Seismograph Type: Instantell

Date: 08/10/17 Trigger Level: 1.70 mm/s 113.00 dB Transverse: 0.508 mm/s 9.7 Hz Time: 13:03 Calibration Date: 03/06/17 Vertical: 0.254 mm/s 57.0 Hz

Longitudinal:

PPV:

0.381 mm/s

Distance From Blast: 1,093.93 m Calibration Signal:

--- mm/s Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz Acoustic 124 dB

Location: Set up in Driveway of 3950 march Rd. Geo spiked and wqeight Vector Sum: 0.582 mm/s

2.0 Hz

bagged.

Lat./Long.: 45° 16' 10.000" N 76° 7' 28.000" W

Geophone Min. Freq.:

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Direction From Blast:

Installer and Firm: Wyatt Cliffton, Austin Powder



Date/Time **Trigger Source** Range **Record Time**

MicL at 13:03:53 August 10, 2017 Geo: 1.700 mm/s, Mic: 114.0 dB(L)

Geo: 254.0 mm/s 15.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE19637 V 10.72-8.17 MiniMate Plus

6.4 Volts

Unit Calibration September 9, 2016 by Instantel

File Name U637H0MP.MH0

Post Event Notes

Set up in Driveway of 3950 March Rd. Geo spiked and weight bagged.

Microphone Linear Weighting

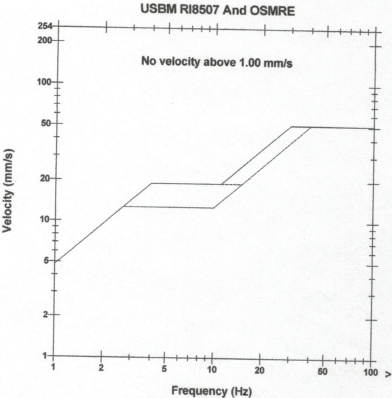
PSPL 124.0 dB(L) at 0.011 sec

ZC Freq 7.5 Hz

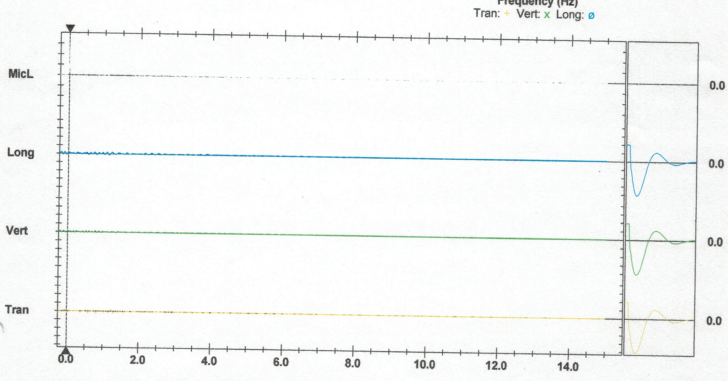
Channel Test Passed (Freq = 20.1 Hz Amp = 583 mv)

	Tran	Vert	Long	
PPV	0.508	0.254	0.381	mm/s
ZC Freq	9.7	57	12	Hz
Time (Rel. to Trig)	0.582	-0.226	-0.203	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.009	0.003	0.009	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.3	7.5	Hz
Overswing Ratio	3.7	3.7	3.7	

Peak Vector Sum 0.582 mm/s at 0.809 sec



Sensor Check



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



Velocity (mm/s)

Date/Time Trigger Source Range **Record Time**

Tran at 13:04:29 August 10, 2017 Geo: 1.000 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Serial Number

BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.4 Volts Unit Calibration March 6, 2017 by Instantel **File Name** Q589H0MP.NH0

Post Event Notes

Set up at gate of 1550 Drire Hill Rd. Geo spiked and weight bagged.

Extended Notes

Microphone Linear Weighting

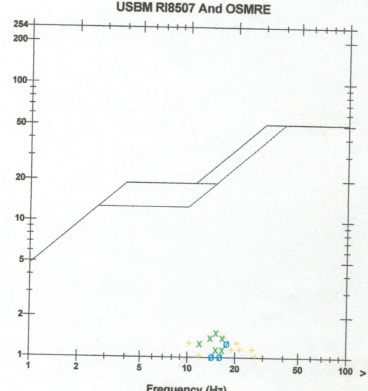
PSPL 119.0 dB(L) at 3.855 sec

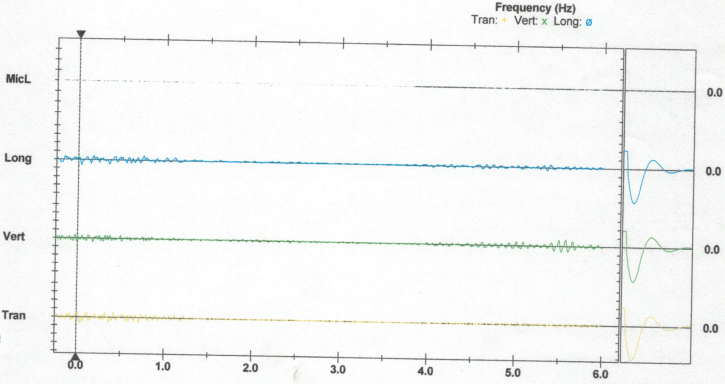
ZC Freq 6.4 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 495 mv)

	Tran	Vert	Long	
PPV	1.397	1.524	1.270	mm/s
ZC Freq	17	15	18	Hz
Time (Rel. to Trig)	0.040	5.573	0.032	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.017	0.016	0.014	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.9	7.8	7.7	Hz
Overswing Ratio	3.4	3.3	3.6	

Peak Vector Sum 1.805 mm/s at 0.040 sec





Printed: August 10, 2017 (V 10.72 - 10.72)

Trigger = >

Format © 1995-2014 Xmark Corporation

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

- IIIStaritei

Event Report

Velocity (mm/s)

Date/Time Trigger Source Range

Record Time

Vert at 13:03:58 August 10, 2017 Geo: 1.000 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone Line

Linear Weighting

127.7 dB(L) at 2.273 sec 7.5 Hz

ZC Freq 7.5 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 539 mv)

	Tran	Vert	Long	
PPV	4.191	2.540	3.937	mm/s
ZC Freq	18	43	19	Hz
Time (Rel. to Trig)	0.506	0.396	0.734	sec
Peak Acceleration	0.093	0.080	0.066	g
Peak Displacement	0.037	0.014	0.041	mm
Sensor Check	Passed	Passed	Passed	111111
Frequency	7.2	7.5	7.4	Hz
Overswing Ratio	3.9	3.5	3.6	

Peak Vector Sum 4.490 mm/s at 0.488 sec

Serial Number Battery Level BE15020 V 10.72-1.1 Minimate Blaster

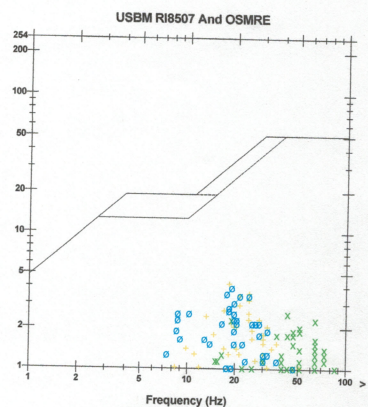
6.3 Volts

Unit Calibration March 6, 2017 by Instantel

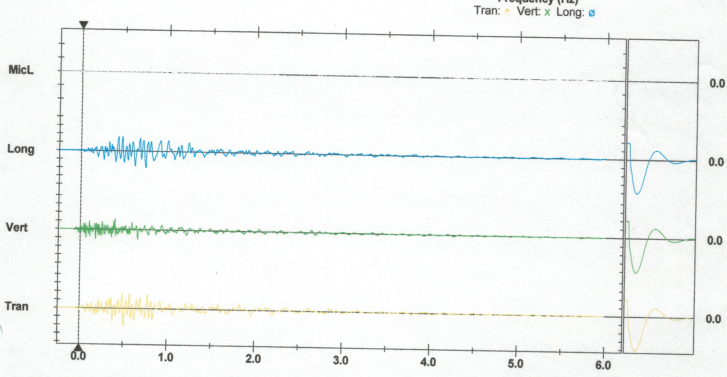
File Name Q020H0MP.MM0

Post Event Notes

Set up in driveway of 1331 Drire Hill Rd



Sensor Check



Time Scale: 0.50 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 20.00 pa.(L)/div



Blast No.: 2017-06

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH CONSTRUCTION

(THO1100-002)

					(THO1100-002))
Date/Time: 09/13/	/2017 12:50 Pit/Permit: WEST	CARLETON QUA	RRY / ARA-4085	Location	on:	
SEISMOGRAPH 1 - 13.	31 UPPER DWYERHILL RD					
Data Type:	Seismic Record Seismograph Type:	Instantel				
Date:	09/13/17 Trigger Level:	1.23 mm/s	dB	Transverse:	1.397 mm/s	20.0 Hz
Time:	12:46 Calibration Date:	03/06/17		Vertical:	1.27 mm/s	23.0 Hz
Distance From Blast:	1,662.38 m Calibration Signal:			Longitudinal:	1.016 mm/s	24.0 Hz
Direction From Blast:	ESE Geophone Min. Freq.:	Hz		PPV:	mm/s	Hz
Readout:	Printed Copy Mic. Min. Freq.:	Hz		Acoustic:	116 dB	
Location:	1331 Upper DwyerHill Rd			Vector Sum:	1.529 mm/s	
U.T.M.:	18N 412595 mE 5012191 mN					
Reader and Firm:	Dave Klingspor, AUSTIN POWDER					
Analyst and Firm:						
Installer and Firm:						
SEISMOGRAPH 2 - 15.	50 UPPER DWYERHILL RD					
Data Type:	Seismic Record Seismograph Type:	Instantel				
Date:	09/13/17 Trigger Level:	1.23 mm/s	112.00 dB	Transverse:	2.413 mm/s	16.0 Hz
Time:	12:49 Calibration Date:	03/06/17		Vertical;	1.905 mm/s	51.0 Hz
Distance From Blast:	30,479.70 m Calibration Signal:			Longitudinal:	3.683 mm/s	23.0 Hz
Direction From Blast:	SE Geophone Min. Freq.:	Hz		PPV:	mm/s	Hz
Readout:	Printed Copy Mic. Min. Freq.:	Hz		Acoustic:	122 dB	
Location:	1550 Upper DwyerHill Rd			Vector Sum:	4.107 mm/s	
U.T.M.:	18N 5013178 mE 411774 mN					
Reader and Firm:	Dave Klingspor, AUSTIN POWDER					
Analyst and Firm:						
Installer and Firm:						
SEISMOGRAPH 3 - 39	50 MARCH RD					
Data Type:	Seismic Record Seismograph Type:	Instantel				
Date:	09/13/17 Trigger Level:	mm/s	dB	Transverse:	0.127 mm/s	0.0 Hz
Time:	12:49 Calibration Date:	09/09/16		Vertical:	0.381 mm/s	14.0 Hz
Distance From Blast:	1,103.07 m Calibration Signal:			Longitudinal:	0.508 mm/s	9.1 Hz
Direction From Blast:	NE Geophone Min. Freq.:	Hz		PPV:	mm/s	Hz
Readout:	Printed Copy Mic. Min. Freq.:	Hz		Acoustic:	117 dB	
Location:	3950 March Rd			Vector Sum:	0.524 mm/s	
U.T.M.:	18N 411792 mE 5013511 mN					
Reader and Firm:	Dave Klingspor, AUSTIN POWDER					
Analyst and Firm:						
_Installer and Firm:						



3950 March Rd

Velocity (mm/s)

MicL at 12:49:42 PM September 13, 2017

Trigger Source Geo: 1.700 mm/s, Mic: 114.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Microphone Linear Weighting

117.2 dB(L) at 0.013 sec PSPL

ZC Freq 7.3 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 493 mv)

	Tran	Vert	Long	
PPV	0.127	0.381	0.508	mm/s
ZC Freq	>100	14	9.1	Hz
Time (Rel. to Trig)	-0.249	-0.034	0.508	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.000	0.007	0.009	mm
Sensor Check	Check	Passed	Passed	
Frequency	18.6	7.4	7.7	Hz
Overswing Ratio	2.8	3.7	3.6	

Peak Vector Sum 0.524 mm/s at 0.508 sec

Serial Number **Battery Level**

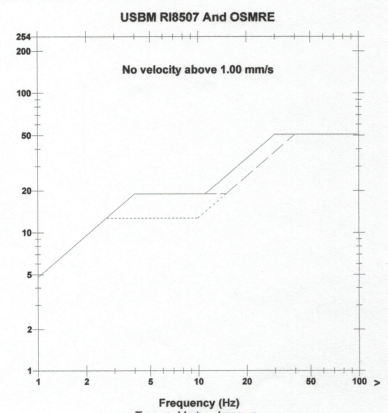
File Name

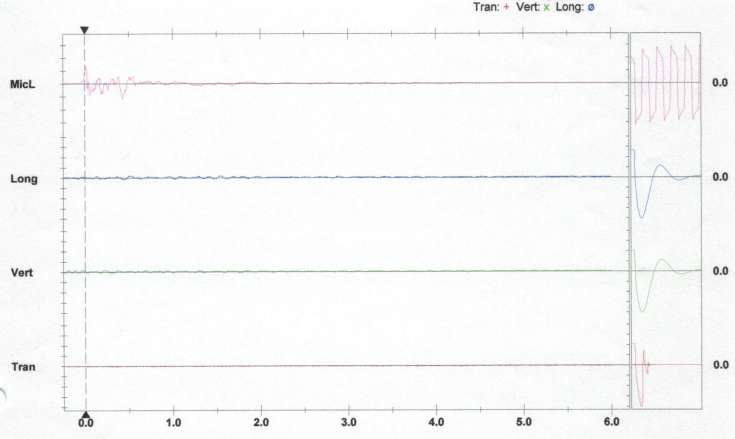
BE19637 V 10.72-8.17 MiniMate Plus

6.3 Volts

Unit Calibration September 9, 2016 by Instantel

_TEMP.EVT





Trigger = >

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



1331 Upper Dwyerhill Rd

Date/Time

Tran at 12:46:46 PM September 13, 2017

Trigger Source Range **Record Time**

Geo: 1.230 mm/s Geo: 254.0 mm/s

6.0 sec at 1024 sps

Notes

Extended Notes

Microphone Linear Weighting

PSPL

115.6 dB(L) at 4.152 sec

ZC Freq

9.0 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 510 mv)

	Tran	Vert	Long	
PPV	1.397	1.270	1.016	mm/s
ZC Freq	20	23	24	Hz
Time (Rel. to Trig)	0.531	0.211	0.164	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.015	0.010	0.013	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.8	Hz
Overswing Ratio	3.4	3.4	3.6	

Peak Vector Sum 1.529 mm/s at 0.338 sec

Serial Number **Battery Level**

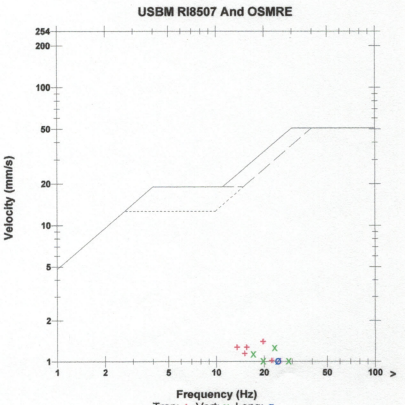
File Name

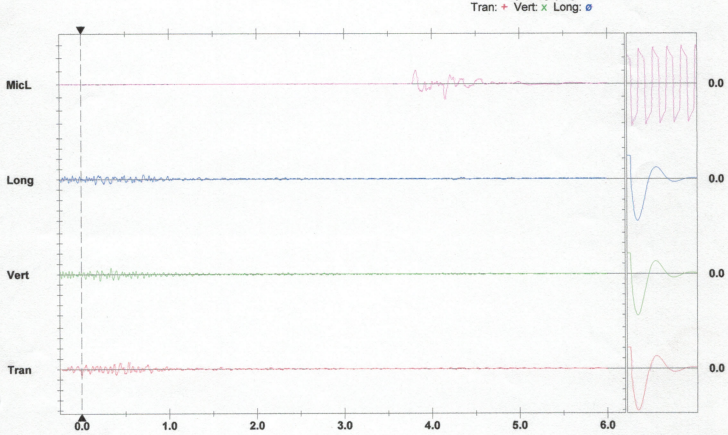
BE15589 V 10.72-1.1 Minimate Blaster

6.3 Volts

Unit Calibration March 6, 2017 by Instantel

__TEMP.EVT





Trigger = >

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



1550 Upper Dwyerhill Rd

Date/Time **Trigger Source**

Vert at 12:49:11 PM September 13, 2017 Geo: 1.230 mm/s, Mic: 112.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

122.3 dB(L) at 2.174 sec PSPL

ZC Freq 7.1 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 494 mv)

	Iran	Vert	Long	
PPV	2.413	1.905	3.683	mm/s
ZC Freq	16	51	23	Hz
Time (Rel. to Trig)	0.643	0.549	0.638	sec
Peak Acceleration	0.040	0.066	0.066	g
Peak Displacement	0.026	0.009	0.024	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.5	7.5	Hz
Overswing Ratio	3.8	3.6	3.6	

Peak Vector Sum 4.107 mm/s at 0.638 sec

Serial Number **Battery Level**

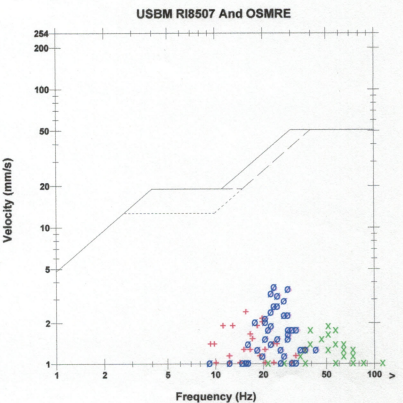
File Name

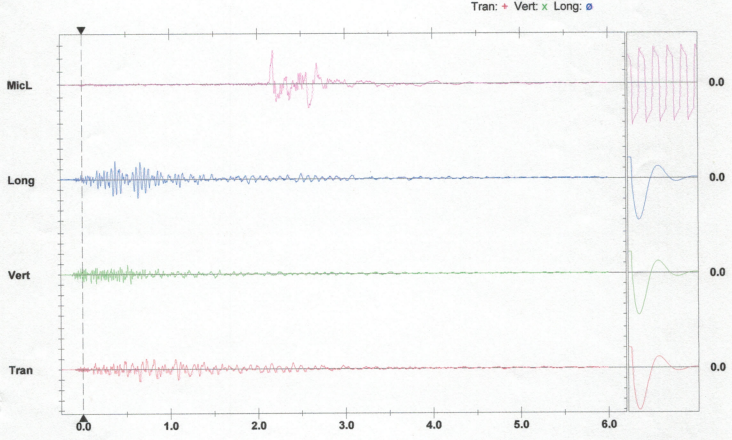
BE15020 V 10.72-1.1 Minimate Blaster

6.1 Volts **Unit Calibration**

March 6, 2017 by Instantel

_TEMP.EVT





Trigger = ▶

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



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast No.: 2017-07 Blast Type: Stone Quarry/Stone Mine - Production



CONSTRUCTION

Print Date: 9/26/2017

(THO1100-002)

Date/Time: 09/25	/2017 15:00	Pit/Permit: WEST	CARLETON QUAR	RY / ARA-4085	Location:	March Rd Lowe	er Bench
SEISMOGRAPH 1 - 15	50 DWIRE HILL I	RD					
Data Type:	Seismic Record	Seismograph Type:	instantel				
Date:	09/25/17	Trigger Level:	1.23 mm/s	Off dB	Transverse:	2.794 mm/s	32.0 Hz
Time:	15:00	Calibration Date:	03/06/17		Vertical:	1.905 mm/s	43.0 Hz
Distance From Blast:	767.79 m	Calibration Signal:			Longitudinal:	1.524 mm/s	34.0 Hz
Direction From Blast:	NE G	eophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:	Printed Copy	Mic. Min. Freq.:	2.0 Hz		Acoustic:	112 dB	
Location:	Set up in drivew bagged.	ray of 1550 Dwire H	lill Rd, geo spiked	and wieght	Vector Sum:	2.927 mm/s	
Lat./Long.:	45° 15' 59.300"	'N	76° 7' 28.700" V	V			
Reader and Firm:	William Colema	n, AUSTIN POWDE	R				
Analyst and Firm:							
Installer and Firm:	Wyatt Cliffton, A	Austin Powder					
SEISMOGRAPH 2 - 39	50 MARCH RD						
		Seismograph Type:	Instantell				

Special compressibles on production of consistent against production of the special compression of the special contract of the	The state of the s						
SEISMOGRAPH 2 - 39	50 MARCH RD						
Data Type:	Seismic Record	Seismograph Type:	Instantell				
Date:	09/25/17	Trigger Level:	1.70 mm/s	113.00 dB	Transverse:	0.254 mm/s	Hz
Time:	15:00	Calibration Date:	03/06/17		Vertical:	0.127 mm/s	Hz
Distance From Blast:	1,033.58 m	Calibration Signal:			Longitudinal:	0.254 mm/s	Hz
Direction From Blast:	NNE G	Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:	Printed Copy	Mic. Min. Freq.:	2.0 Hz		Acoustic:	113 dB	
Location:	Set up in Drivev bagged.	vay of 3950 march	Rd. Geo spiked a	and wqeight	Vector Sum:	0.311 mm/s	
Lat./Long.:	45° 16' 10.000'	" N	76° 7' 28.000"	W			
Reader and Firm:	William Colema	n AUSTIN POWDE	D				

Triniani Colonian, ACSTIN FOWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 3 - 13	31 DWIRE HIL	L RD					
Data Type:	No Trigger	Seismograph Type:	instantel				
Date:	09/25/17	Trigger Level:	1.23 mm/s	Off dB	Transverse:	mm/s	Hz
Time:	15:00	Calibration Date:	03/06/17		Vertical:	mm/s	Hz
Distance From Blast:	1,459.69 m	Calibration Signal:			Longitudinal:	mm/s	Hz
Direction From Blast:	ESE	Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:		Mic. Min. Freq.:	2.0 Hz		Acoustic:	dB	
Location:	Set up in drive bagged.	eway of 1331 Dwire H	Hill Rd, geo spiked	and wieght	Vector Sum:	mm/s	
Lat./Long.:	45° 15' 27.90	00" N	76° 6' 50.100" \	W			
Pandar and Cinne	MACHE - C. I		_				

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

False Trigger

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time	End Time	Status
		SERIAL NUMBER: BE15589
Sep 14 /17 13:22:19	Sep 14 /17 15:10:54	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s
Sep 15 /17 11:32:11	Sep 15 /17 13:34:53	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s
Sep 18 /17 12:11:11		Start Monitoring Trigger Level: Geo: 1.23 mm/s
Sep 18 /17 12:57:16	Sep 18 /17 12:57:22	Event recorded. Trigger Level Tran: 1.23 mm/s
Sep 18 /17 12:57:36	Sep 18 /17 13:25:17	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s
Sep 19 /17 11:16:20		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 110.0 dB(L)
Sep 19 /17 12:02:42	Sep 19 /17 12:02:48	Event recorded. Trigger Level Tran: 1.23 mm/s
Sep 19 /17 12:03:01	Sep 19 /17 12:17:43	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 110.0 dB(L)
Sep 25 /17 14:11:50		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 110.0 dB(L)
Sep 25 /17 14:11:55	Sep 25 /17 14:12:01	Event recorded. Trigger Level Vert: 1.23 mm/s
Sep 25 /17 14:12:14		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 110.0 dB(L)
Sep 25 /17 14:45:38	Sep 25 /17 14:45:44	Event recorded. Trigger Level Vert: 1.23 mm/s
Sep 25 /17 14:45:58	00 00 / 1/ 1/1/ 10.77	Start Monitoring Triagger Level Coat 4.23 mm/s Miss 440.0 dp//
Sep 25 /17 15:18:54	Sep 25 /17 15:19:00	Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 110.0 dB(L) Event recorded. Trigger Level Vert: 1.23 mm/s
Sep 25 /17 15:19:13	Sep 25 /17 15:22:11	No events recorded (Kovhoord Evit) Const 4.22 mm/s
	OOP 20111 10.22.11	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 110.0 dB(L)



Date/Time Range **Record Time**

MicL at 15:01:01 September 25, 2017 Trigger Source Geo: 1.700 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE19637 V 10.72-8.17 MiniMate Plus

6.5 Volts

Unit Calibration

September 21, 2017 by Instantel

File Name U637H301.PP0

Post Event Notes

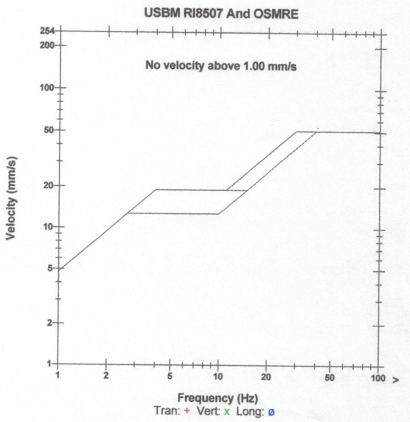
Set up 3950 March Rd. Geo spiked and weight bagged.

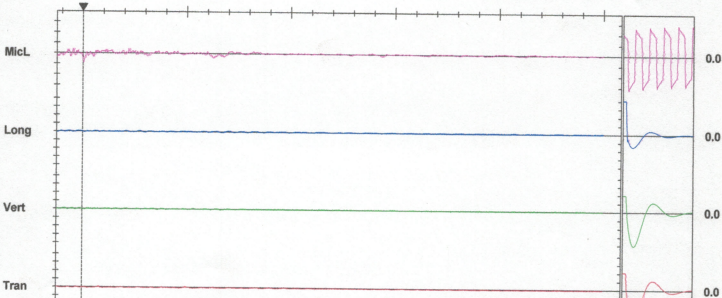
Microphone Linear Weighting PSPL 113.1 dB(L) at 0.006 sec ZC Freq 11 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 472 mv)

	Tran	Vert	Long	
PPV	0.254	0.127	0.254	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.093	-0.235	-0.132	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Check	
Frequency	7.5	7.4	8.5	Hz
Overswing Ratio	3.6	3.6	3.4	

Peak Vector Sum 0.311 mm/s at -0.034 sec





Trigger = ▶

1.0

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

2.0

Sensor Check

5.0

3.0

4.0



Velocity (mm/s)

Date/Time Range **Record Time**

Tran at 15:00:18 September 25, 2017 Trigger Source Geo: 1.230 mm/s, Mic: 112.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client:

User Name: General:

Extended Notes

Microphone Linear Weighting PSPL 111.8 dB(L) at 2.123 sec

ZC Freq 7.4 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 503 mv)

	Tran	Vert	Long	
PPV	2.794	1.905	1.524	mm/s
ZC Freq	32	43	34	Hz
Time (Rel. to Trig)	0.290	0.109	0.191	sec
Peak Acceleration	0.066	0.066	0.040	g
Peak Displacement	0.019	0.008	0.012	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.5	7.4	Hz
Overswing Ratio	3.9	3.5	3.6	

Peak Vector Sum 2.927 mm/s at 0.830 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

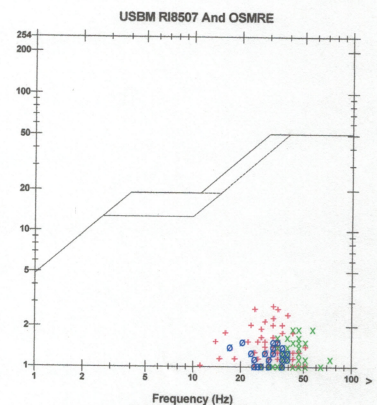
Battery Level 6.2 Volts

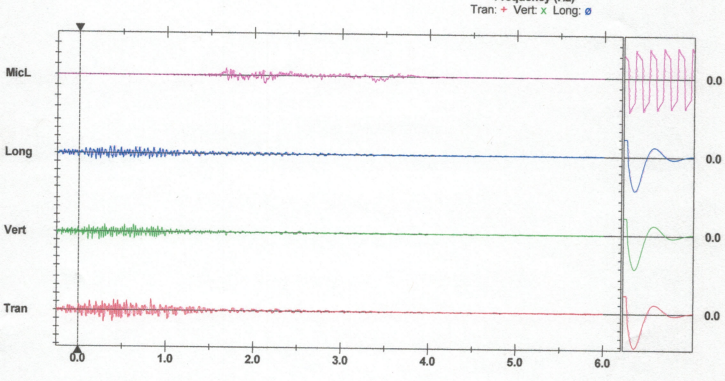
Unit Calibration March 6, 2017 by Instantel

File Name Q020H301.OI0

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged.







Blast No.: 2018-08

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Development/

Site Development

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: Lower level, near scale

house.

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Date/Time: 10/04/2017 13:00

Data Type: No Trigger Seismograph Type: instantel

Date: 10/04/17 Trigger Level: 1.23 mm/s

Time:

13:00 Calibration Date: 03/06/17

1,499.62 m Calibration Signal:

Off dB

Transverse: --- mm/s Vertical:

--- Hz --- mm/s --- Hz

Distance From Blast: **Direction From Blast:**

ESE Geophone Min. Freq.:

2.0 Hz

Longitudinal: PPV:

--- mm/s --- Hz --- mm/s -- Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Acoustic: Vector Sum: --- dR

--- mm/s

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

76° 6' 50.100" W

Lat./Long.: 45° 15' 27.900" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Time: 13:00

Data Type: Seismic Record Seismograph Type: instantel

Date: 10/04/17 Trigger Level:

1.23 mm/s Off dB Transverse:

Vertical:

1.905 mm/s 1.397 mm/s

37.0 Hz 51.0 Hz

Distance From Blast:

742.80 m

Calibration Date: 03/06/17 Calibration Signal:

2.0 Hz

Longitudinal: PPV: 2.159 mm/s

32.0 Hz

Direction From Blast: NE **Printed Copy**

Geophone Min. Freq.: Mic. Min. Freq.:

Acoustic:

--- mm/s

--- Hz

Readout: Location:

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

2.0 Hz

Vector Sum:

110 dB 2.366 mm/s

Lat./Long.: 45° 15' 59.300" N

76° 7' 28,700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

bagged.

SEISMOGRAPH 3 - 3950 MARCH RD

Data Type: Seismic Record Seismograph Type: Instantell

Date: 10/04/17

Trigger Level:

1.70 mm/s 113.00 dB Transverse:

0.127 mm/s

--- Hz --- Hz

Distance From Blast:

Time: 13:00

Calibration Date: Calibration Signal:

03/06/17

Vertical: Longitudinal:

PPV:

0.127 mm/s 0.254 mm/s

--- Hz

Direction From Blast: NNE

995.48 m

Geophone Min. Freq.: Mic. Min. Freq.:

2.0 Hz 2.0 Hz

Acoustic:

--- mm/s

--- Hz

Location:

Set up in Driveway of 3950 march Rd. Geo spiked and wqeight

Vector Sum:

115 dB 0.254 mm/s

bagged.

Readout: Printed Copy

Lat./Long.: 45° 16' 10.000" N

76° 7' 28.000" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

Page 4 of 8

Blast ID: ru00342905-10126 Version: 7.4.3.1

Print Date: 10/4/2017

No Trigger

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

.23 mm/s Mic: 110.0 dB(L) .23 mm/s .23 mm/s Mic: 110.0 dB(L) .23 mm/s .23 mm/s Mic: 110.0 dB(L) .23 mm/s Geo: 1.23 mm/s Mic: 110.0 dB(L)



Date/Time Range **Record Time**

MicL at 13:01:05 October 4, 2017 Trigger Source Geo: 1.700 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Serial Number Battery Level

BE19637 V 10.72-8.17 MiniMate Plus

6.4 Volts

Unit Calibration September 21, 2017 by Instantel

File Name U637H3GK.5T0

Post Event Notes

Set up at 3950 March Road in driveway, geo spiked and weight bagged.

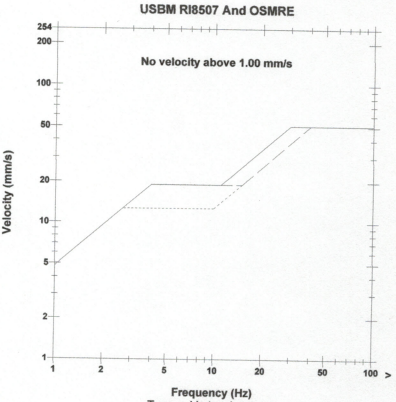
Microphone Linear Weighting PSPL 115.0 dB(L) at 2.025 sec

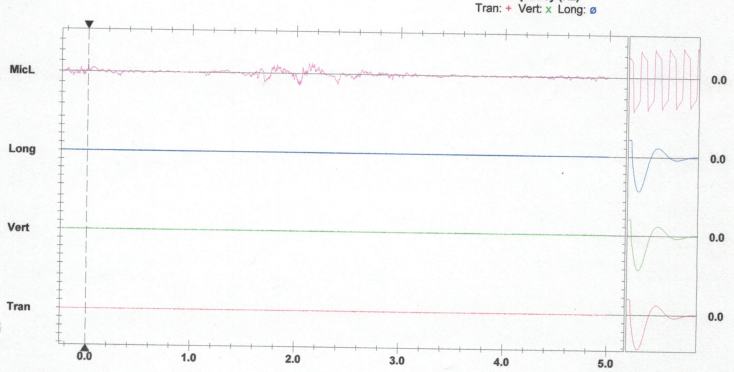
ZC Freq 7.5 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 582 mv)

Tran	Vert	Long	
0.127	0.127	0.254	mm/s
>100	>100	>100	Hz
-0.249	-0.248	2.868	sec
0.013	0.013	0.013	g
0.000	0.000	0.000	mm
Passed	Passed	Passed	
7.6	7.4	7.6	Hz
3.6	3.6	3.7	
	0.127 >100 -0.249 0.013 0.000 Passed 7.6	0.127 0.127 >100 >100 -0.249 -0.248 0.013 0.013 0.000 0.000 Passed Passed 7.6 7.4	0.127 0.127 0.254 >100 >100 >100 -0.249 -0.248 2.868 0.013 0.013 0.013 0.000 0.000 0.000 Passed Passed Passed 7.6 7.4 7.6

Peak Vector Sum 0.254 mm/s at 2.868 sec





Trigger = >

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Date/Time Range **Record Time**

Tran at 12:59:06 October 4, 2017 Trigger Source Geo: 1.230 mm/s, Mic: 112.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client: User Name:

General:

Extended Notes

Microphone Linear Weighting 110.2 dB(L) at 1.917 sec PSPL

ZC Freq 23 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 596 mv)

	Tran	Vert	Long	
PPV	1.905	1.397	2.159	mm/s
ZC Freq	37	51	32	Hz
Time (Rel. to Trig)	0.443	0.513	0.647	sec
Peak Acceleration	0.040	0.053	0.053	g
Peak Displacement	0.012	0.009	0.013	mm
Sensor Check	Passed	Passed	Passed	******
Frequency	7.4	7.6	7.5	Hz
Overswing Ratio	4.0	3.6	3.7	

Peak Vector Sum 2.366 mm/s at 0.648 sec

BE15020 V 10.72-1.1 Minimate Blaster Serial Number

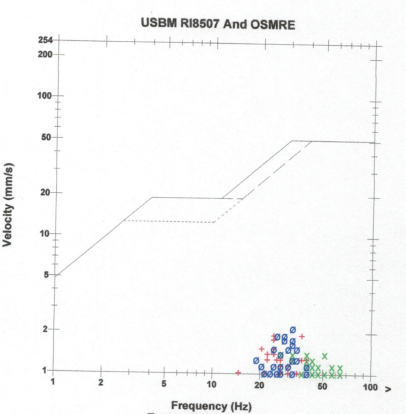
Battery Level 6.2 Volts

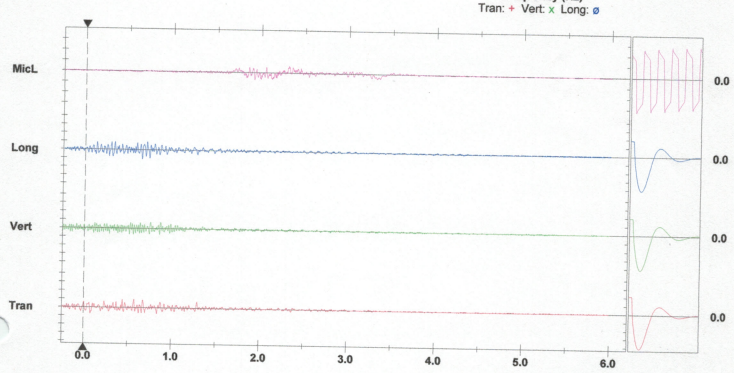
Unit Calibration March 6, 2017 by Instantel

File Name Q020H3GK.2I0

Post Event Notes

Set up at 1550 Drire Hill Rd. Geo spiked and weight bagged.





Trigger = >

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



Blast No.: 2018-01

AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

--- Hz

Print Date: 3/14/2018

(THO1100-002)

Date/Time: 03/14/2018 14:45 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location:

SEISMOGRAPH 1 - 1550 DWIRE HILL RD Data Type: Seismic Record Seismograph Type: instantel Date: 03/14/18 Trigger Level: 1.23 mm/s Off dB Transverse: 0.726 mm/s 28.0 Hz Calibration Date: 09/21/17 Time: 14:31 Vertical: 0.381 mm/s 51.0 Hz Distance From Blast: Calibration Signal: 990.90 m Longitudinal: 1.27 mm/s 27.0 Hz Direction From Blast: NNE Geophone Min. Freq.: 2.0 Hz PPV: --- mm/s --- Hz Readout: Mic. Min. Freq.: **Printed Copy** 2.0 Hz Acoustic: 108 dB Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 1.291 mm/s bagged on snowy wet ground. Lat./Long.: 45° 15' 59,300" N 76° 7' 28.700" W Reader and Firm: William Coleman, AUSTIN POWDER Analyst and Firm: Installer and Firm: Wyatt Cliffton, Austin Powder SEISMOGRAPH 2 - 1331 DWIRE HILL RD Data Type: No Trigger Seismograph Type: instantel Date: 03/14/18 Trigger Level: 1.23 mm/s Off dB Transverse: --- mm/s --- Hz Time: 14:31 Calibration Date: 10/27/17 Vertical: --- mm/s --- Hz

Distance From Blast: 1,351.79 m Calibration Signal: Longitudinal: --- mm/s --- Hz

Direction From Blast: E Geophone Min. Freq.: 2.0 Hz PPV: --- mm/s Readout: Mic. Min. Freq.: 2.0 Hz Acoustic: --- dB

Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: --- mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

No Trigger Set up at end of driveway of 1331 Dwire Hill Rd Wieght bagged on wet ground

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time	End Time	Status
Mar 13 /18 13:50:42		SERIAL NUMBER: BE15589 Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 14 /18 13:36:41	Mar 13 /18 13:50:51	Event recorded. (Keyboard Exit) Trigger Level Vert: 1.23 mm/s Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dR/L)
Mar 14 /18 13:55:42		Event recorded. Trigger Level Tran: 1.23 mm/s Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dR/L)
Mar 14 /18 14:19:40 Mar 14 /18 14:19:59	Mar 14 /18 14:19:45 Mar 14 /18 14:48:53	Event recorded. Trigger Level MicL: 119.0 dB(L) No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)



Date/Time **Trigger Source**

Long at 14:31:34 March 14, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Serial Number BE19637 V 10.72-8.17 MiniMate Plus

Battery Level 6.4 Volts

Unit Calibration September 21, 2017 by Instantel

File Name U637HBQT.OM0

Post Event Notes

Set up at end of driveway of 1550 Dwire Hill Rd. Geo spiked and

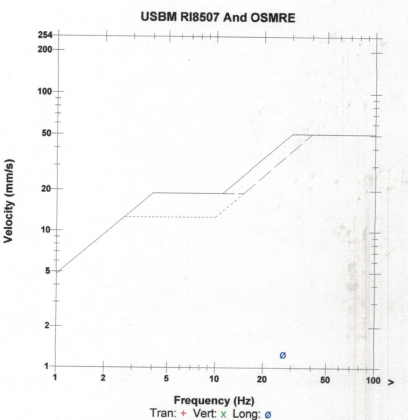
weight bagged on snowy, wet ground.

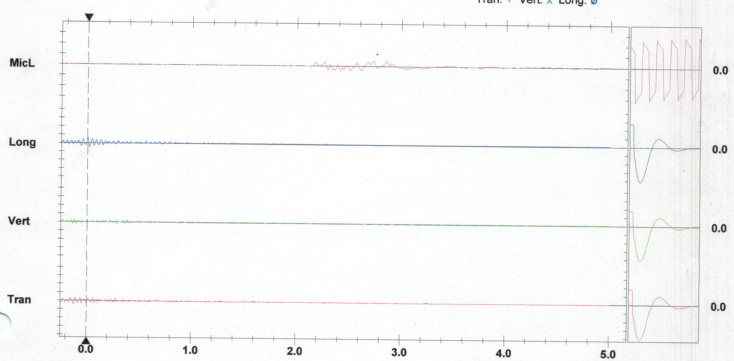
Microphone Linear Weighting PSPL 108.4 dB(L) at 2.856 sec **ZC Freq** 3.5 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 769 mv)

	Tran	Vert	Long	
PPV	0.762	0.381	1.270	mm/s
ZC Freq	28	51	27	Hz
Time (Rel. to Trig)	-0.126	-0.235	0.000	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.005	0.003	0.007	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.4	7.8	Hz
Overswing Ratio	3.9	3.9	3.8	

Peak Vector Sum 1.391 mm/s at 0.000 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



AUSTIN POWDER LTD. BLAST REPORT



Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

PPV:

PPV:

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Date/Time: 03/16/2018 10:20 Pit/Permit: WEST CARLETON QUARRY / ARA-4085

Location: West Wall, short bench

0.127 mm/s

0.127 mm/s

0.127 mm/s

119 dB

0.22 mm/s

--- mm/s

--- mm/s

--- mm/s

--- mm/s

--- mm/s

--- dB

--- mm/s

--- Hz

Print Date: 3/16/2018

SEISMOGRAPH	1	-	1550	DI	VIRE	HILL	RD

Data Type: False Trigger Seismograph Type: instantel

Date: 03/16/18 Trigger Level: 1.23 mm/s

Calibration Date: 09/21/17 Time: 10:05

Distance From Blast:

969.57 m Calibration Signal:

Direction From Blast: NNE Geophone Min. Freq.:

Readout: **Printed Copy** Mic. Min. Freq.:

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on snowy wet ground. False Trigger, triggered 15mins

before blast.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

2.0 Hz

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 03/16/18 **Trigger Level:** 1.23 mm/s

Time: 10:20

Calibration Date: 10/27/17

Distance From Blast: 1,380.44 m Calibration Signal:

Direction From Blast: E

Geophone Min. Freg.:

Mic. Min. Freq.: 2.0 Hz

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Readout:

Installer and Firm: Wyatt Cliffton, Austin Powder

No Trigger False Trigger, very windy cold day. Wieght bagged on wet ground

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

Start Time	End Time	Status
		SERIAL NUMBER: BE19637
Mar 15 /18 11:12:26	Mar 15 /18 12:28:07	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:17:47		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:20:26	Mar 16 /18 09:20:31	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 09:20:45		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:22:34	Mar 16 /18 09:22:39	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 09:22:53		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:46:02	Mar 16 /18 09:46:07	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 09:46:21		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:48:29	Mar 16 /18 09:48:34	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 09:48:48		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:49:37	Mar 16 /18 09:49:42	
Mar 16 /18 09:49:55		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:56:08	Mar 16 /18 09:56:13	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 09:56:26		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 09:57:03	Mar 16 /18 09:57:08	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 09:57:22		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 10:00:47	Mar 16 /18 10:00:53	
Mar 16 /18 10:01:06		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 10:02:29	Mar 16 /18 10:02:34	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 10:02:47		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Mar 16 /18 10:04:26	Mar 16 /18 10:04:31	Event recorded. Trigger Level MicL: 119.0 dB(L)
Mar 16 /18 10:04:45	Mar 16 /18 10:35:39	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)



Date/Time

MicL at 10:05:29 March 16, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range **Record Time**

5.0 sec at 1024 sps

Notes

Battery Level 6.3 Volts Geo: 254.0 mm/s

Unit Calibration October 27, 2017 by Instantel

File Name Q589HBU6.P50

Post Event Notes

Serial Number

Set up on roadside of 1550 Dwire Hill Rd

False Trigger, set up on roadside, possible snow plow, very cold and

BE15589 V 10.72-1.1 Minimate Blaster

windy day.

Extended Notes

Microphone Linear Weighting

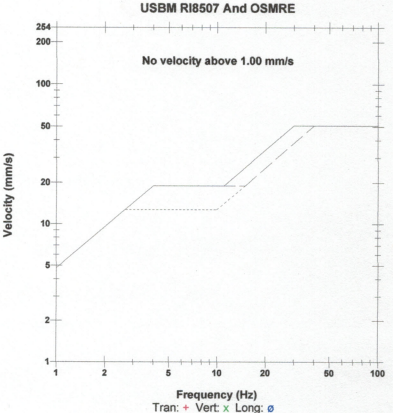
PSPL 119.3 dB(L) at 0.001 sec

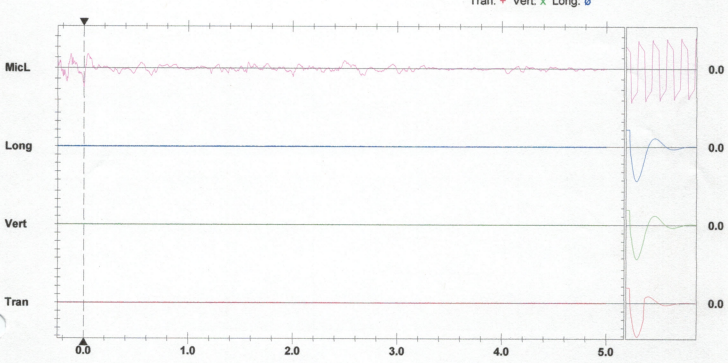
ZC Freq 6.6 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 740 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.234	-0.083	-0.247	sec
Peak Acceleration	0.027	0.027	0.013	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Check	Passed	Passed	
Frequency	9.9	7.9	7.8	Hz
Overswing Ratio	4.9	3.6	3.9	

Peak Vector Sum 0.220 mm/s at -0.063 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

0.127 mm/s

0.127 mm/s

0.127 mm/s

119 dB

0.22 mm/s

--- mm/s

Location: Lower Bench Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 04/02/2018 16:30

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Trigger Level: 1.23 mm/s Date: 04/02/18

Calibration Date: 09/21/17 Time: 16:19

Calibration Signal:

1,004.01 m

Distance From Blast:

Direction From Blast: NNE Geophone Min. Freq.:

> Mic. Min. Freq.: Readout: Printed Copy

2.0 Hz 2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on frozen ground.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Time: 16:30

Seismograph Type: instantel Data Type: No Trigger

Date: 04/02/18

Trigger Level:

1.23 mm/s

Off dB

Off dB

Transverse:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

PPV:

--- mm/s

--- Hz --- mm/s --- Hz

Distance From Blast:

1.422.50 m

Lat./Long.: 45° 15' 27.900" N

Calibration Signal: Geophone Min. Freq.:

10/27/17

Longitudinal: PPV:

Vertical:

--- mm/s --- mm/s --- Hz --- Hz

--- Hz

--- Hz

--- Hz

--- H7

Direction From Blast: E Readout:

Mic. Min. Freq.:

Calibration Date:

2.0 Hz 2.0 Hz

Acoustic: Vector Sum: --- dB

--- mm/s

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght bagged. frozen ground.

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

Print Date: 4/3/2018

No Trigger Set up at 1331 Drire Hill rd Wieght bagged on frozen ground, near Rd

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

t: BE19637
rigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
rigger Level Tran: 1.23 mm/s
ed. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)
ed. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)
ed. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)



Velocity (mm/s)

Date/Time

MicL at 16:29:45 April 2, 2018 Trigger Source Geo: 1.100 mm/s, Mic: 110.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s

Notes Location: Client:

User Name: General:

5.0 sec at 1024 sps

Extended Notes

Microphone

Linear Weighting

PSPL 119.4 dB(L) at 0.118 sec

ZC Freq 26 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 717 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	>100	>100	N/A	Hz
Time (Rel. to Trig)	0.020	-0.188	-0.250	sec
Peak Acceleration	0.013	0.013	0.013	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Check	Passed	Passed	
Frequency	44.5	7.6	7.5	Hz
Overswing Ratio	2.0	3.7	3.9	

Peak Vector Sum 0.220 mm/s at 2.789 sec

N/A: Not Applicable

Serial Number Battery Level

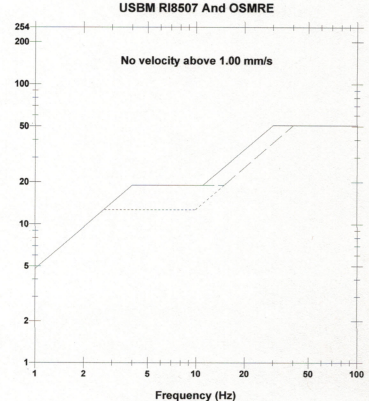
File Name

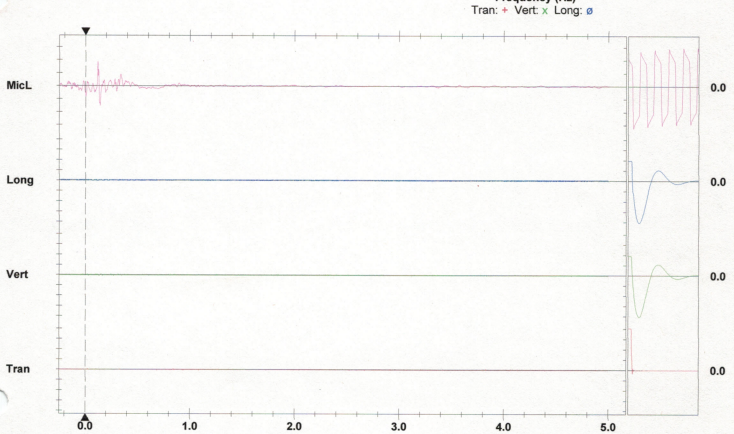
BE19638 V 10.72-8.17 MiniMate Plus

6.2 Volts

Unit Calibration February 5, 2018 by Instantel

U638HCQ5.TL0





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION (THO1100-002)

Date/Time: 04/03/2018 10:15 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: Lower Bench

Date/ 11111e. 04/03/	2010 10:13		AL 11.1mm . A				The second secon
SEISMOGRAPH 1 - 153		LRD					
	No Trigger	Seismograph Type:	instantel				
Date:	04/03/18	Trigger Level:	1.23 mm/s	Off dB	Transverse:	mm/s	Hz
Time:	10:15	Calibration Date:	09/21/17		Vertical:	mm/s	Hz
Distance From Blast:	929.64 m	Calibration Signal:			Longitudinal:	mm/s	Hz
Direction From Blast:		Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:		Mic. Min. Freq.:	2.0 Hz		Acoustic:	dB	
Location:	Set up in drive	eway of 1550 Dwire bozen ground.	Hill Rd, geo spiked	l and wieght	Vector Sum:	mm/s	
Lat./Long.:	45° 15' 59.30	00" N	76° 7' 28.700"	W			
Reader and Firm:	William Colen	nan, AUSTIN POWDE	R				
Analyst and Firm:							
Installer and Firm:	Wyatt Clifftor	n, Austin Powder					
SEISMOGRAPH 2 - 13	31 DWIRE HIL	L RD					
Data Type:	No Trigger	Seismograph Type:	instantel				
Date:	04/03/18	Trigger Level:	1.23 mm/s	Off dB	Transverse:	mm/s	Hz

SEISMO	GRAPH 2 - 13.	31 DWIRE HILL	L RD					
	Data Type:	No Trigger	Seismograph Type:	instantel				
_	Date:	04/03/18	Trigger Level:	1.23 mm/s	Off dB	Transverse:	mm/s	Hz
		10:15	Calibration Date:	10/27/17		Vertical:	mm/s	Hz
Distan	ce From Blast:	1,434.69 m	Calibration Signal:			Longitudinal:	mm/s	Hz
Direction	on From Blast:	E	Geophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
	Readout:		Mic. Min. Freq.:	2.0 Hz		Acoustic:	dB	
	Location:	Set up in driv bagged. froze	eway of 1331 Dwire F en ground.	lill Rd, geo spiked	l and wieght	Vector Sum:	mm/s	
	Lat./Long.:	45° 15' 27.90	00" N	76° 6' 50.100"	W			
			ALICETAL DOLLIDE	D				

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

Print Date: 4/3/2018



AUSTIN POWDER LTD. BLAST REPORT



330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Location: North Wall Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 05/22/2018 13:00

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

1.23 mm/s Trigger Level: 05/22/18

Time: 12:56

Calibration Date: 09/21/17

Off dB

Transverse: Vertical:

PPV:

3.556 mm/s 1.397 mm/s 16.0 Hz

Distance From Blast:

Calibration Signal: 925.98 m

2.0 Hz

Longitudinal:

3.683 mm/s

20.0 Hz 22.0 Hz

Direction From Blast: NE

Geophone Min. Freq.:

--- mm/s

--- Hz

Readout:

Printed Copy

Mic. Min. Freq.:

2.0 Hz

Acoustic: Vector Sum:

116 dB 4.113 mm/s

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on frozen ground.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 05/22/18

Trigger Level:

1.23 mm/s Off dB Transverse:

1.397 mm/s 1.016 mm/s 21.0 Hz

Time: 12:58

Calibration Date: 10/27/17 Calibration Signal:

Longitudinal:

Vertical:

1.143 mm/s

27.0 Hz 15.0 Hz

Distance From Blast: Direction From Blast:

Geophone Min. Freq.:

2.0 Hz

PPV:

--- mm/s

--- Hz

Readout: Printed Copy

Mic. Min. Freq.:

2.0 Hz

Acoustic: Vector Sum:

117 dB 1.454 mm/s

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. frozen ground.

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

1,647.75 m

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

Lat./Long.: 45° 15' 27.900" N

SEISMOGRAPH 3 - 3950 MARCH RD

Data Type: Seismic Record Seismograph Type: Instantell

Date: 05/22/18

Trigger Level:

113.00 dB 1.70 mm/s

Transverse:

1.524 mm/s

11.0 Hz

Time: 12:52 Distance From Blast:

1.161.29 m

Calibration Date: Calibration Signal:

09/21/17

Vertical: Longitudinal: 1.016 mm/s 1.651 mm/s 16.0 Hz 17.0 Hz --- Hz

Direction From Blast:

Geophone Min. Freq.:

2.0 Hz

PPV:

--- mm/s

Readout: Printed Copy

Mic. Min. Freq.:

2.0 Hz

Acoustic: Vector Sum:

113 dB 1.823 mm/s

Location: Set up in Driveway of 3950 march Rd. Geo spiked and wqeight bagged.

Lat./Long.: 45° 16' 10.000" N

76° 7' 28,000" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

Print Date: 5/22/2018

Blast ID: ru00342905-10272 Version: 7.4.7.1



Date/Time **Trigger Source** Tran at 12:58:16 May 22, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

BE15589 V 10.72-1.1 Minimate Blaster **Serial Number Battery Level** 6.4 Volts

Unit Calibration October 27, 2017 by Instantel

File Name Q589HFAH.D40

Post Event Notes

Set up at end of driveway of 1331 Dwire Hill rd. Geo spiked and weight bagged.

Extended Notes

Microphone **Linear Weighting**

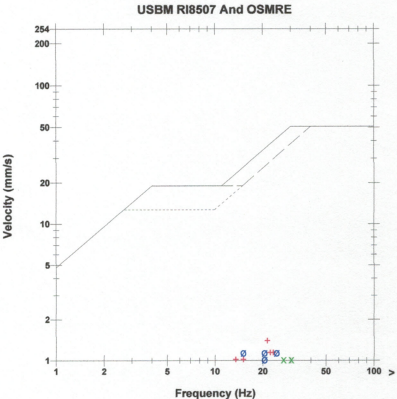
116.9 dB(L) at 3.958 sec PSPL

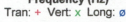
ZC Freq 12 Hz

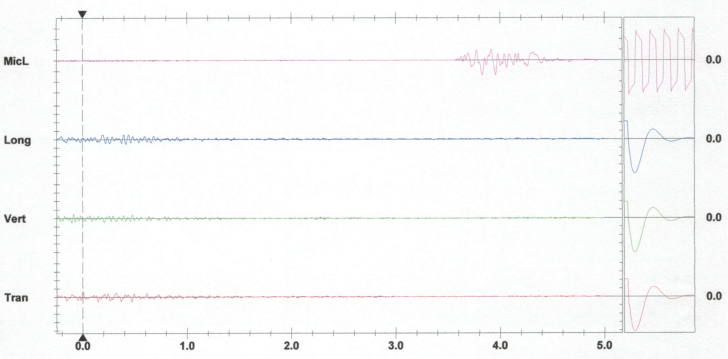
Channel Test Passed (Freq = 20.5 Hz Amp = 582 mv)

	Tran	Vert	Long	
PPV	1.397	1.016	1.143	mm/s
ZC Freq	21	27	15	Hz
Time (Rel. to Trig)	0.002	-0.106	0.188	sec
Peak Acceleration	0.027	0.040	0.027	g
Peak Displacement	0.011	0.007	0.013	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.8	Hz
Overswing Ratio	3.5	3.4	3.6	

Peak Vector Sum 1.454 mm/s at 0.002 sec







Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



Date/Time

Long at 12:56:42 May 22, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 116.1 dB(L) at 2.240 sec

ZC Freq

9.1 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 576 mv)

	Tran	Vert	Long	
PPV	3.556	1.397	3.683	mm/s
ZC Freq	16	20	22	Hz
Time (Rel. to Trig)	0.730	0.479	0.693	sec
Peak Acceleration	0.040	0.040	0.066	g
Peak Displacement	0.035	0.015	0.025	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.5	7.3	Hz
Overswing Ratio	3.9	3.6	3.8	

Peak Vector Sum 4.113 mm/s at 0.694 sec

BE15020 V 10.72-1.1 Minimate Blaster Serial Number

6.2 Volts **Battery Level**

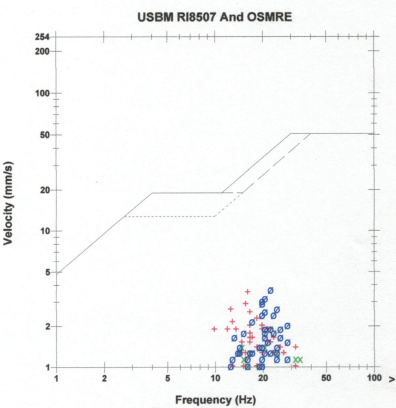
Unit Calibration March 19, 2018 by Instantel

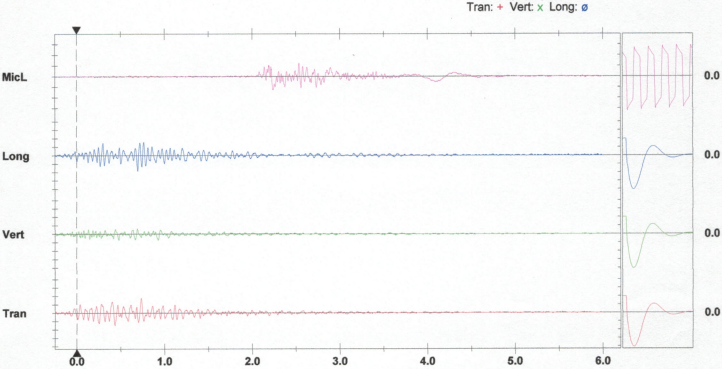
File Name Q020HFAH.AI0

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on wet lawn.





Trigger = >

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



Date/Time **Trigger Source**

Tran at 12:52:55 May 22, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range **Record Time**

Notes

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Set up at end of driveway of 3950 March Rd. Geo spiked and weight

6.4 Volts

Unit Calibration September 21, 2017 by Instantel

U637HFAH.470 **File Name Post Event Notes**

Serial Number

Battery Level

BE19637 V 10.72-8.17 MiniMate Plus

bagged on thick ditch grass.

Microphone Linear Weighting

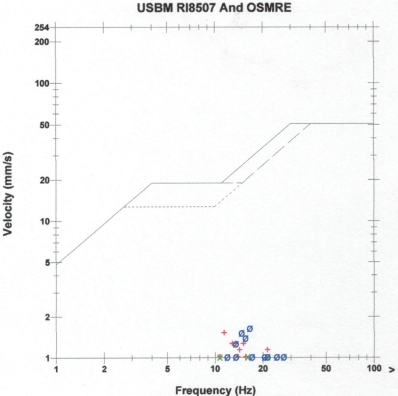
PSPL 113.3 dB(L) at 2.806 sec

ZC Freq 9.0 Hz

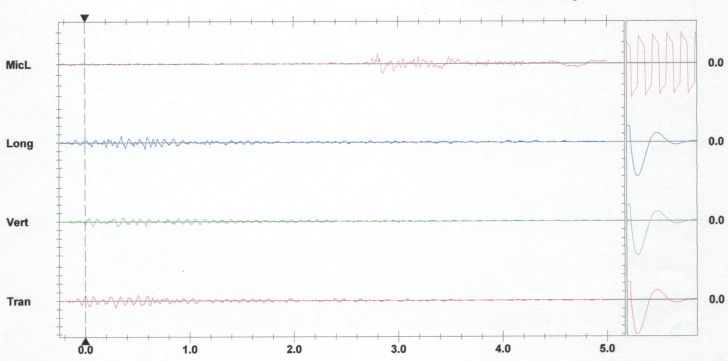
Channel Test Passed (Freq = 20.1 Hz Amp = 534 mv)

	Tran	Vert	Long	
PPV	1.524	1.016	1.651	mm/s
ZC Freq	11	16	17	Hz
Time (Rel. to Trig)	0.290	0.071	0.351	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.019	0.016	0.014	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.5	Hz
Overswing Ratio	3.6	3.7	3.7	

Peak Vector Sum 1.823 mm/s at 0.353 sec



Tran: + Vert: x Long: Ø



Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



AUSTIN POWDER LTD. BLAST REPORT



Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

28.0 Hz 21.0 Hz

--- Hz

(THO1100-002)

28

Date/Time: 05/29/	/2018 17:00	Pit/Permit: WEST	CARLETON QUAR	RY / ARA-4085	Location:	North West Hig	gh Wall
SEISMOGRAPH 1 - 15.	50 DWIRE HILL I	RD					
Data Type:	Seismic Record	Seismograph Type:	instantel				
Date:	05/29/18	Trigger Level:	1.23 mm/s	Off dB	Transverse:	3.048 mm/s	18.0 Hz
Time:	17:11	Calibration Date:	09/21/17		Vertical:	2.286 mm/s	28.0 Hz
Distance From Blast:	949.15 m	Calibration Signal:			Longitudinal:	4.826 mm/s	20.0 Hz
Direction From Blast:	NE G	ieophone Min. Freq.:	2.0 Hz		PPV:	mm/s	Hz
Readout:	Printed Copy	Mic. Min. Freq.:	2.0 Hz		Acoustic:	116 dB	
Location:	Set up in drivew bagged on froz	yay of 1550 Dwire H en ground.	lill Rd, geo spiked	and wieght	Vector Sum:	5.145 mm/s	
Lat./Long.:	45° 15' 59.300'	" N	76° 7' 28.700" \	V			
Reader and Firm:	William Colema	n, AUSTIN POWDE	R				
Analyst and Firm:							
Installer and Firm:	Wyatt Cliffton,	Austin Powder					
SEISMOGRAPH 2 - 13	31 DWIRE HILL	RD					
Data Type:	Seismic Record	Seismograph Type:	instantel				
Date:	05/29/18	Trigger Level:	1.23 mm/s	Off dB	Transverse:	1.524 mm/s	20.0 Hz

	Data Type:	Seismic Record	Seismograph Type:	instantel			
_	Date:	05/29/18	Trigger Level:	1.23 mm/s	Off dB	Transverse:	1.524 mm/s
	Time:	17:13	Calibration Date:	10/27/17		Vertical:	1.524 mm/s
Dista	nce From Blast:	1,669.08 m	Calibration Signal:			Longitudinal:	1.016 mm/s

PPV: --- mm/s Direction From Blast: E Geophone Min. Freq.: 2.0 Hz 115 dB Mic. Min. Freq.: Acoustic: Readout: 2.0 Hz **Printed Copy** Vector Sum: 1.871 mm/s Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. frozen ground.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder



Date/Time Trigger Source Long at 17:11:39 May 28, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

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

Notes Location: Client: User Name:

General:

Extended Notes

Microphone Linear Weighting

PSPL 116.3 dB(L) at 2.201 sec

ZC Freq 8.3

8.3 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 569 mv)

	Tran	Vert	Long	
PPV	3.048	2.286	4.826	mm/s
ZC Freq	18	28	20	Hz
Time (Rel. to Trig)	0.693	0.223	0.347	sec
Peak Acceleration	0.040	0.040	0.066	g
Peak Displacement	0.026	0.016	0.040	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.6	7.5	Hz
Overswing Ratio	3.9	3.5	3.6	

Peak Vector Sum 5.145 mm/s at 0.321 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.2 Volts

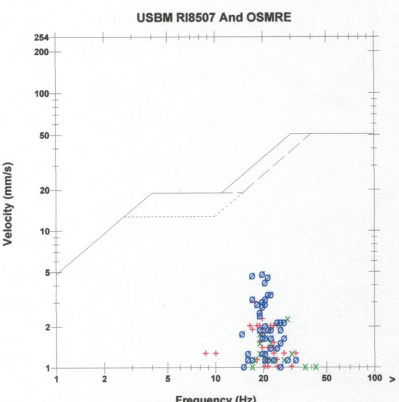
Unit Calibration March 19, 2018 by Instantel

File Name Q020HFLX.3F0

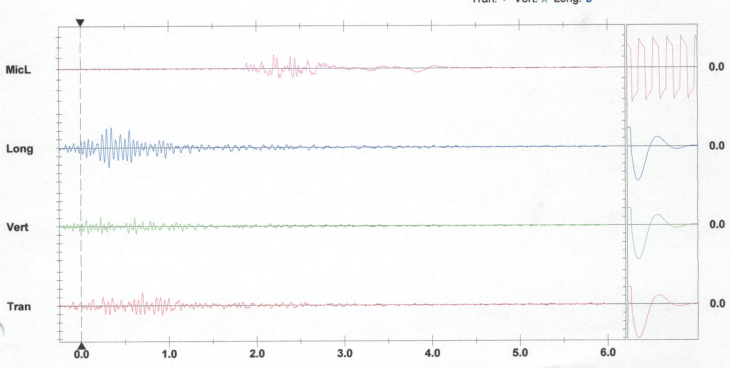
Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on normal lawn.



Frequency (Hz)
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 = - - - -



Date/Time **Trigger Source**

Vert at 17:13:23 May 28, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range **Record Time** 5.0 sec at 1024 sps

Notes

Geo: 254.0 mm/s

Serial Number BE15589 V 10.72-1.1 Minimate Blaster **Battery Level** 6.4 Volts

Unit Calibration October 27, 2017 by Instantel

Q589HFLX.6B0 **File Name**

Post Event Notes

Set up at end of driveway of 1331 Dwire Hill rd. Geo spiked and

weight bagged on mossy gravel.

Extended Notes

Microphone Linear Weighting

PSPL 115.2 dB(L) at 4.212 sec

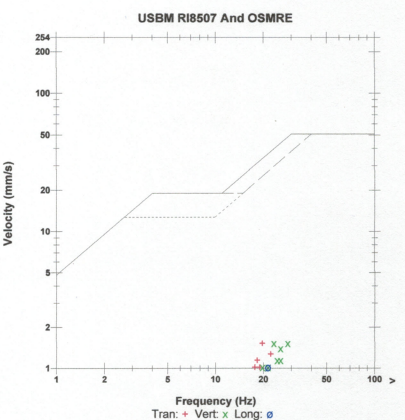
ZC Freq

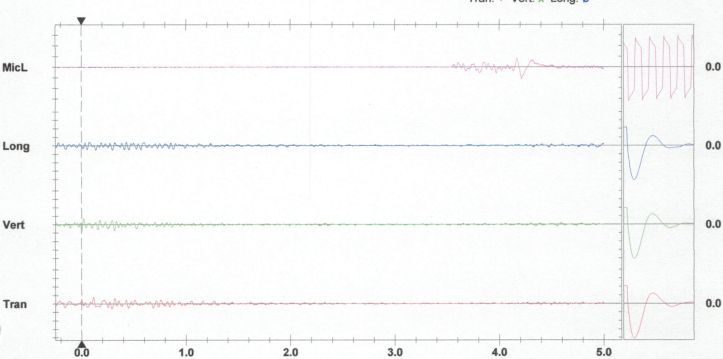
6.6 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 541 mv)

	Tran	Vert	Long	
PPV	1.524	1.524	1.016	mm/s
ZC Freq	20	28	21	Hz
Time (Rel. to Trig)	0.113	0.002	0.137	sec
Peak Acceleration	0.027	0.040	0.027	g
Peak Displacement	0.016	0.010	0.009	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.8	Hz
Overswing Ratio	3.4	3.3	3.6	

Peak Vector Sum 1.871 mm/s at 0.316 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION (THO1100-002)

--- mm/s

--- mm/s

--- mm/s

--- mm/s

--- mm/s

--- dB

--- Hz

--- Hz

--- Hz

--- Hz

Date/Time: 06/01/2018 12:00 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: Lower level

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 06/01/18 Trigger Level: 1.23 mm/s

Time: 12:00 Calibration Date: 09/21/17

Calibration Signal: 1,139.65 m

Direction From Blast: NNE Geophone Min. Freq.:

> Readout: Mic. Min. Freq.:

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on frozen ground.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

2.0 Hz

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 06/01/18

Trigger Level:

Time: 12:00

Calibration Date: 10/27/17

Calibration Signal:

1.23 mm/s

Off dB

Off dB

Transverse:

Longitudinal:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

PPV:

--- mm/s --- mm/s

--- Hz --- mm/s --- Hz

--- Hz

--- Hz

Distance From Blast: **Direction From Blast:**

Geophone Min. Freq.:

2.0 Hz

PPV:

Vertical:

--- mm/s

--- dB

--- mm/s

Readout: Mic. Min. Freq.: 2.0 Hz Acoustic:

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

1,393.55 m

bagged. frozen ground.

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

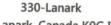
Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

Lat./Long.: 45° 15' 27.900" N



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Date/Time: 06/01/2018 14:30 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Wall

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 06/01/18 Trigger Level: 1.23 mm/s

Time: 14:28

Calibration Date: 09/21/17

936.65 m Calibration Signal:

Geophone Min. Freq.:

Mic. Min. Freq.:

2.0 Hz

2.0 Hz

Off dB

Acoustic: Vector Sum:

Longitudinal:

Transverse:

Vertical:

PPV:

--- mm/s 115 dB

3.579 mm/s

2.413 mm/s

1.778 mm/s

3.175 mm/s

--- Hz

20.0 Hz

20.0 Hz

18.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on frozen ground.

Lat./Long.: 45° 15' 59.300" N

Printed Copy

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Direction From Blast: NE

Readout:

Installer and Firm:

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Time: 14:30

Data Type: No Trigger Seismograph Type: instantel

Date: 06/01/18

Trigger Level:

1.23 mm/s

10/27/17

Off dB

Transverse:

--- mm/s

--- Hz --- Hz

Distance From Blast:

1,669.08 m

Calibration Date: Calibration Signal:

Vertical: Longitudinal:

PPV:

--- mm/s --- mm/s

--- Hz

Direction From Blast: E

Geophone Min. Freq.:

2.0 Hz

--- mm/s --- dB

--- Hz

Readout:

Mic. Min. Freq.: Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

2.0 Hz

Acoustic: Vector Sum:

--- mm/s

bagged. frozen ground.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder



Date/Time

Long at 14:28:08 June 1, 2018

Range

Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L) Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 114.6 dB(L) at 2.358 sec

ZC Freq 9.1 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 585 mv)

	Tran	Vert	Long	
PPV	2.413	1.778	3.175	mm/s
ZC Freq	20	20	18	Hz
Time (Rel. to Trig)	0.171	0.305	0.544	sec
Peak Acceleration	0.053	0.040	0.053	g
Peak Displacement	0.020	0.014	0.027	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.5	7.4	Hz
Overswing Ratio	3.9	3.5	3.7	

Peak Vector Sum 3.579 mm/s at 0.544 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

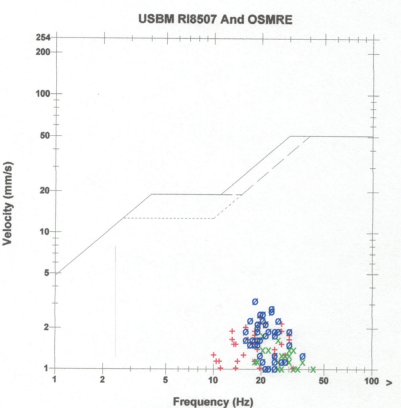
Battery Level 6.2 Volts

Unit Calibration March 19, 2018 by Instantel

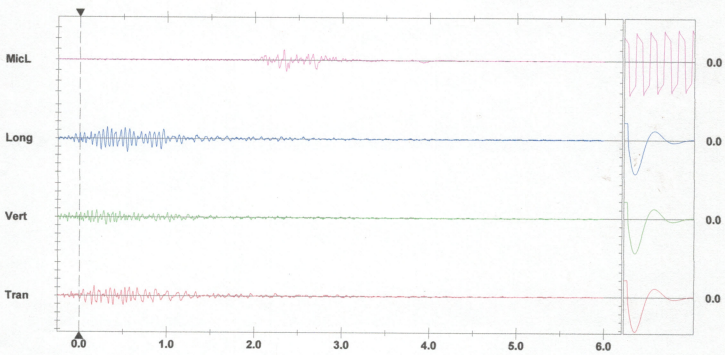
File Name Q020HFT4.6W0

Post Event Notes

Set up at end of driveway of 1550 Dwire Hill Rd.



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 = >

False Trigger's Set up at end of driveway of 1331 Dwire Hill Rd.

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time	End Time	Status
lup 4 /49 40-24-40		SERIAL NUMBER: BE15589
Jun 1 /18 10:34:40		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 10:34:44	Jun 1 /18 10:34:49	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 10:35:02		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 10:39:23	Jun 1 /18 10:39:28	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 10:39:41		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 11:12:45	Jun 1 /18 11:12:50	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 11:13:04		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 11:16:33	Jun 1 /18 11:16:38	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 11:16:52		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 11:17:40	Jun 1 /18 11:17:45	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 11:17:59		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 11:36:20	Jun 1 /18 11:36:26	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 11:36:39		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 12:45:48	Jun 1 /18 12:45:53	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 12:46:07		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 13:35:08	Jun 1 /18 13:35:13	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 13:35:27		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 13:45:14	Jun 1 /18 13:45:19	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 13:45:33		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 13:48:42	Jun 1 /18 13:48:47	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 13:49:01		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 13:55:03	Jun 1 /18 13:55:08	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 13:55:22		Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 119.0 dB(L)
Jun 1 /18 14:50:30	Jun 1 /18 14:50:35	Event recorded. Trigger Level Vert: 1.23 mm/s
Jun 1 /18 14:50:48	Jun 1 /18 14:50:51	No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

1.524 mm/s

--- mm/s

30.0 Hz

--- Hz

--- Hz

--- Hz

Print Date: 9/7/2018

Vertical:

Vertical:

CONSTRUCTION

(THO1100-002)

Date/Time: 09/07/2018 12:04 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: **Near Scale House**

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/07/18 Trigger Level: 1.23 mm/s Off dB Transverse: 4.445 mm/s 21.0 Hz Time: 12:03

Calibration Date: 10/10/17

Distance From Blast: 668.73 m Calibration Signal: Longitudinal: 2.54 mm/s 32.0 Hz **Direction From Blast:** Geophone Min. Freq.:

2.0 Hz PPV: --- mm/s Readout: **Printed Copy** Mic. Min. Freg.:

2.0 Hz Acoustic: 116 dB

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 4.561 mm/s

bagged on frozen ground.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm:

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 09/07/18 Trigger Level: 1.23 mm/s Off dB Transverse: -- Hz --- mm/s Time: 12:00 Calibration Date:

Distance From Blast: Calibration Signal: 1.454.51 m Longitudinal: --- mm/s Direction From Blast: ESE Geophone Min. Freq.: 2.0 Hz

10/27/17

PPV: --- mm/s Readout: Mic. Min. Freq.: 2.0 Hz

Acoustic: --- dB

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: --- mm/s

bagged. frozen ground.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder



Date/Time **Trigger Source** Range

Record Time

Tran at 12:03:16 September 7, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL 116.4 dB(L) at 2.079 sec

ZC Freq 7.3 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 503 mv)

	Tran	Vert	Long	
PPV	4.445	1.524	2.540	mm/s
ZC Freq	21	30	32	Hz
Time (Rel. to Trig)	0.742	0.616	0.323	sec
Peak Acceleration	0.066	0.040	0.053	g
Peak Displacement	0.031	0.007	0.020	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.5	7.4	Hz
Overswing Ratio	4.0	3.6	3.8	

Peak Vector Sum 4.561 mm/s at 0.744 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.2 Volts

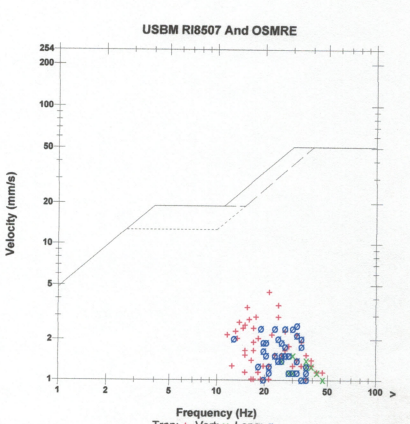
Unit Calibration March 19, 2018 by Instantel

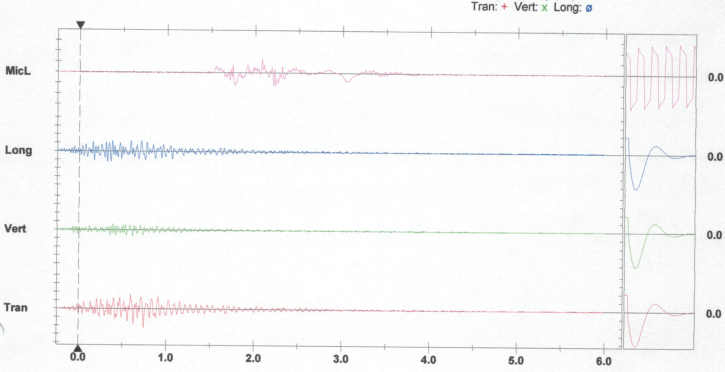
File Name Q020HKUE.TG0

Post Event Notes

Set up beside driveway of 1550 Dwire Hill Rd. Geo spiked and

weight baggged on nice lawn.





Trigger = >

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

No Trigger Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged.

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time End Time Status

Sep 7 /18 11:12:13 Sep 7 /18 12:23:32 Sep 7 /18 12:23:32 No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 119.0 dB(L)



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

3.683 mm/s

1.651 mm/s

2.921 mm/s

117 dB

4.512 mm/s

2.023 mm/s

1.397 mm/s

1.651 mm/s

93 dB

2.572 mm/s

--- mm/s

--- mm/s

CONSTRUCTION

20.0 Hz

37.0 Hz

20.0 Hz

16.0 Hz

16.0 Hz

16.0 Hz

--- Hz

Print Date: 9/11/2018

--- Hz

(THO1100-002)

Date/Time: 09/11/2018 11:30 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North Wall

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/11/18 Trigger Level: 1.23 mm/s

Time: 11:34 Calibration Date: 10/10/17

Distance From Blast:

Calibration Signal: 670.56 m

Direction From Blast: Geophone Min. Freq.:

Readout: **Printed Copy** Mic. Min. Freq.:

Location:

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

2.0 Hz

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/11/18 Trigger Level: 1.23 mm/s

Time: 11:29 Calibration Date: 10/27/17

Distance From Blast: 1,477,67 m Calibration Signal:

Geophone Min. Freq.:

Mic. Min. Freq.:

2.0 Hz

PPV: Acoustic:

2.0 Hz

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

PPV:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vector Sum:

Vertical:

Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Printed Copy

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Direction From Blast: ESE

Readout:

Location:

Installer and Firm: Patrick Garlic, Austin Powder



Date/Time Range **Record Time**

Tran at 11:29:08 September 11, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE15589 V 10.72-1.1 Minimate Blaster

6.4 Volts

Unit Calibration October 27, 2017 by Instantel

File Name Q589HL1R.WK0

Post Event Notes

Set up in flower bed at end of driveway of 1331 Dwire Hill Rd. Geo spiked and weight bagged on soft, lose, soil.

Extended Notes

Microphone PSPL

Linear Weighting

ZC Freq

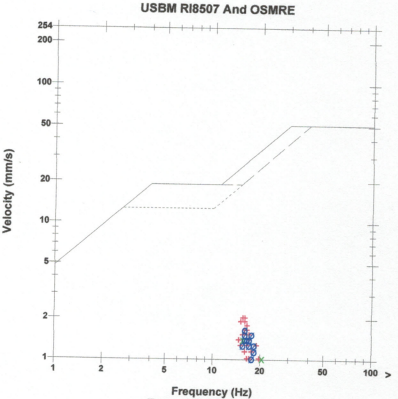
93.98 dB(L) at -0.231 sec

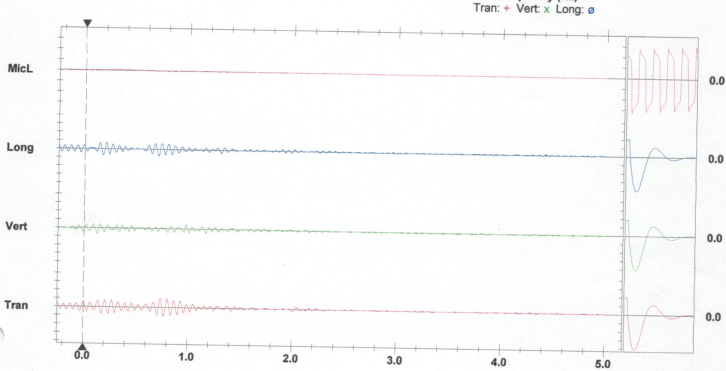
64 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 588 mv)

	Tran	Vert	Long	
PPV	2.032	1.397	1.651	mm/s
ZC Freq	16	16	16	Hz
Time (Rel. to Trig)	0.739	0.128	0.708	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.021	0.013	0.016	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.8	Hz
Overswing Ratio	3.5	3.4	3.6	

Peak Vector Sum 2.572 mm/s at 0.708 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



Date/Time Range

Tran at 11:34:57 September 11, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Record Time

Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL 116.6 dB(L) at 2.187 sec

ZC Freq 21 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 632 mv)

	Tran	Vert	Long	
PPV	3.683	1.651	2.921	mm/s
ZC Freq	20	37	20	Hz
Time (Rel. to Trig)	0.604	0.579	0.670	sec
Peak Acceleration	0.053	0.040	0.053	g
Peak Displacement	0.034	0.010	0.021	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.5	7.6	Hz
Overswing Ratio	3.9	3.6	3.7	

Peak Vector Sum 4.512 mm/s at 0.672 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

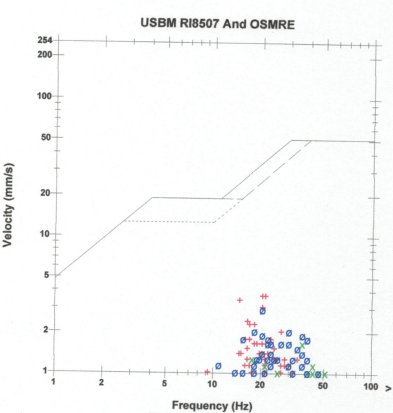
Battery Level 6.2 Volts

Unit Calibration March 19, 2018 by Instantel

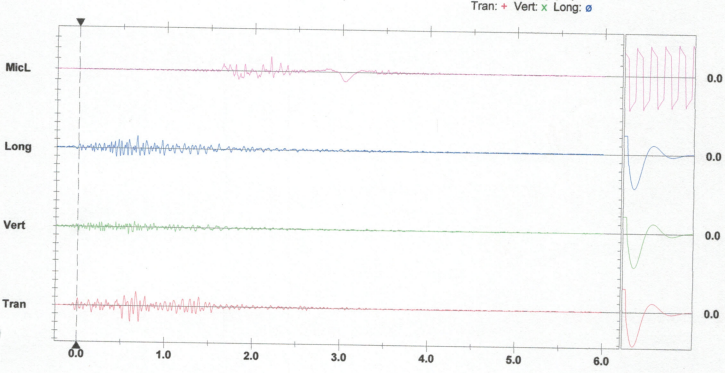
File Name Q020HL1S.690

Post Event Notes

Set up at end of driveway of 1550 Dwire Hill Rd. Geo spiked and weight bagged on lawn.



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 = >



AUSTIN POWDER LTD. BLAST REPORT



Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

PPV:

PPV:

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

2.413 mm/s

1.397 mm/s

3.175 mm/s

114 dB

3.336 mm/s

1.143 mm/s

2.286 mm/s

1.143 mm/s

105 dB

2.376 mm/s

--- mm/s

--- mm/s

24.0 Hz

51.0 Hz

28.0 Hz

--- Hz

30.0 Hz

28.0 Hz

24.0 Hz

Print Date: 9/13/2018

--- Hz

Date/Time: 09/13/2018 12:17 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North East Wall

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

09/13/18 Trigger Level: 1.23 mm/s

Calibration Date: 10/10/17 Time: 12:14

Calibration Signal: 634.29 m

Distance From Blast:

Direction From Blast: Geophone Min. Freq.:

Readout: Printed Copy Mic. Min. Freq.:

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

2.0 Hz

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Wyatt Cliffton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/13/18 Trigger Level: 1.23 mm/s

Calibration Date: 10/27/17 Time: 12:13

Distance From Blast: Calibration Signal: 1,472.79 m

Direction From Blast: Geophone Min. Freq.:

> Readout: Printed Copy Mic. Min. Freq.:

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

2.0 Hz

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder



Date/Time **Trigger Source**

Vert at 12:13:56 September 13, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.3 Volts

Unit Calibration October 27, 2017 by Instantel

Q589HL5J.B80 **File Name**

Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged in

flower bed at end of driveway.

Extended Notes

Microphone Linear Weighting

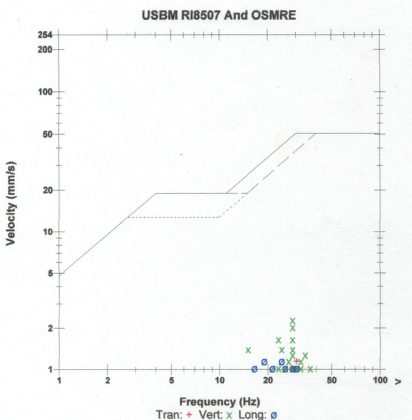
PSPL 104.9 dB(L) at 3.948 sec

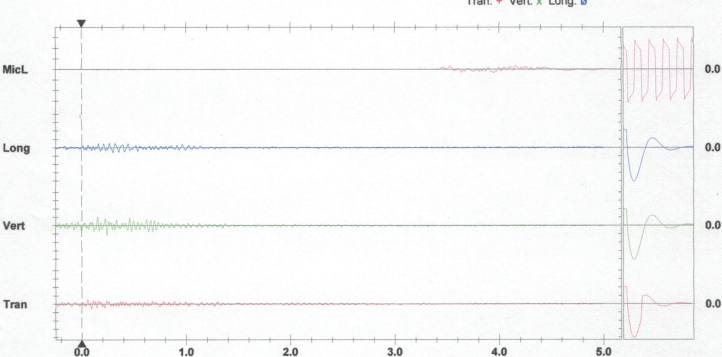
ZC Freq 6.5 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 532 mv)

	Tran	Vert	Long	
PPV	1.143	2.286	1.143	mm/s
ZC Freq	30	28	24	Hz
Time (Rel. to Trig)	0.093	0.242	0.268	sec
Peak Acceleration	0.027	0.040	0.027	g
Peak Displacement	0.008	0.013	0.009	mm
Sensor Check	Check	Passed	Passed	
Frequency	9.8	7.9	7.7	Hz
Overswing Ratio	4.0	3.4	3.6	

Peak Vector Sum 2.376 mm/s at 0.242 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶



Date/Time Vert at 12:14:54 September 13, 2018
Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L)

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

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting
PSPL 113.5 dB(L) at 1.881 sec

ZC Freq 8.4 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 544 mv)

	Tran	Vert	Long	
PPV	2.413	1.397	3.175	mm/s
ZC Freq	24	51	28	Hz
Time (Rel. to Trig)	0.135	0.000	0.261	sec
Peak Acceleration	0.053	0.053	0.080	g
Peak Displacement	0.022	0.009	0.018	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.4	7.4	Hz
Overswing Ratio	3.8	3.6	3.7	

Peak Vector Sum 3.336 mm/s at 0.261 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.2 Volts

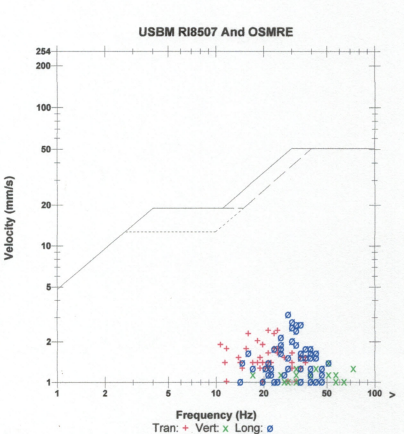
Unit Calibration March 19, 2018 by Instantel

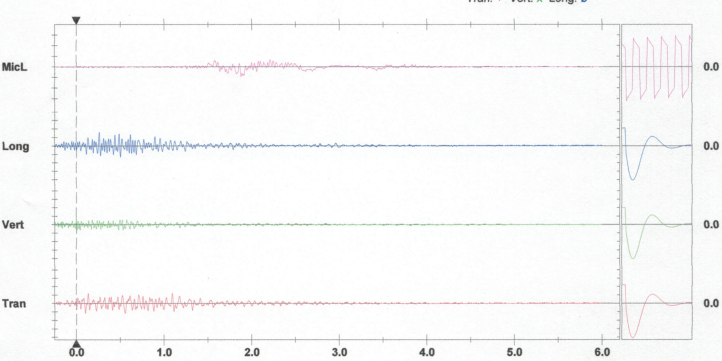
File Name Q020HL5J.CU0

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged at end

of driveway.





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



AUSTIN POWDER LTD. BLAST REPORT



330-Lanark ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Location: North West Wall Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 10/15/2018 11:00

SEISMOGRAPH 1 - 1550 DWYER HILL RD

Data Type: Seismic Record Seismograph Type: Instantel

Trigger Level: 0.07 in/s Date: 10/15/18

Calibration Date: 08/01/18

114.00 dB

Transverse:

0.085 in/s

22.0 Hz

Time: 10:59

2,507.00ft

Calibration Signal:

Vertical: 0.05 in/s Longitudinal: 0.125 in/s 43.0 Hz

Distance From Blast:

Geophone Min. Freq.:

--- Hz

32.0 Hz

Direction From Blast: NE

Readout: Printed Copy

Mic. Min. Freq.:

--- Hz

Acoustic: Vector Sum:

111 dB 0.128 in/s --- Hz

Location: 1550 Dwyer Hill Rd, Set Up In Yard, Geo Spiked and Weight Bagged on Lawn

76° 7' 28.700" W

Lat./Long.: 45° 15' 59.300" N

Reader and Firm: Matt Gordon, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlick / Austin Powder

SEISMOGRAPH 2 - 1331 DWYER HILL RD

Data Type: Seismic Record Seismograph Type: Instantel

Date: 10/15/18 Trigger Level:

114.00 dB 0.07 in/s

Transverse:

0.03 in/s 34.0 Hz

Time: 10:59 Calibration Date: 03/19/18

Vertical: 0.05 in/s 34.0 Hz

Distance From Blast:

5,079.00 ft

Calibration Signal:

Mic. Min. Freq.:

Location: 1331 Dwyer Hill Rd Set up In Yard, Geo Spiked and Weight

--- Hz

Longitudinal:

0.03 in/s

34.0 Hz

Direction From Blast:

Geophone Min. Freq.:

--- Hz

Acoustic: Vector Sum:

105 dB 0.058 in/s --- Hz

Bagged

Readout:

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: Matt Gordon, AUSTIN POWDER

Printed Copy

Analyst and Firm:

Installer and Firm: Patrick Garlick / Austin Powder

Print Date: 10/15/2018



Date/Time

Long at 10:59:16 October 15, 2018 Trigger Source Geo: 1.700 mm/s, Mic: 110.0 dB(L)

Range 5.0 sec at 1024 sps ecord Time

Notes

Geo: 254.0 mm/s

U636HMSP.6S0 File Name

Post Event Notes 1550 Dwyer Hill Rd Set Up In Yard

Serial Number

Battery Level

Geo Spiked and Weight Bagged On Damp Lawn

6.3 Volts

Unit Calibration August 1, 2018 by Instantel

Linear Weighting Microphone

111.5 dB(L) at 2.221 sec **PSPL**

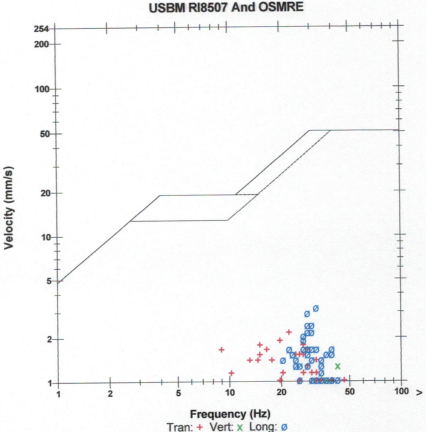
ZC Freq 27 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 645 mv)

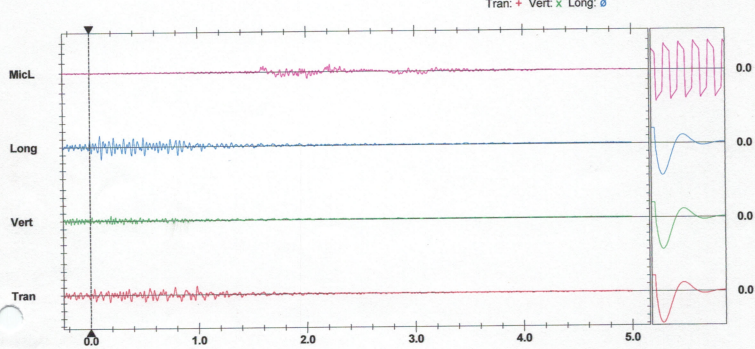
Long

	Iran	vert	Long	
PPV	2.159	1.270	3.175	mm/s
ZC Freq	22	43	32	Hz
Time (Rel. to Trig)	0.981	0.191	0.108	sec
Peak Acceleration	0.040	0.040	0.066	g
Peak Displacement	0.018	0.005	0.016	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.3	7.5	Hz
Overswing Ratio	3.8	3.8	3.9	

Peak Vector Sum 3.248 mm/s at 0.109 sec



BE19636 V 10.72-8.17 MiniMate Plus



Trigger = >

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

Sensor Check

Printed: October 15, 2018 (V 10.72 - 10.72)



Date/Time

Vert at 10:59:41 October 15, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Range ecord Time

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Location: Client: User Name:

General:

Extended Notes

Microphone

Linear Weighting

PSPL

105.5 dB(L) at 3.417 sec

ZC Freq

18 Hz

Channel Test Passed (Freg = 20.1 Hz Amp = 657 mv)

	Tran	Vert	Long	
PPV	0.762	1.270	0.762	mm/s
ZC Freq	34	34	34	Hz
Time (Rel. to Trig)	-0.082	0.000	-0.146	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.004	0.007	0.005	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.4	7.4	Hz
Overswing Ratio	4.1	3.7	3.8	

Peak Vector Sum 1.470 mm/s at 0.000 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

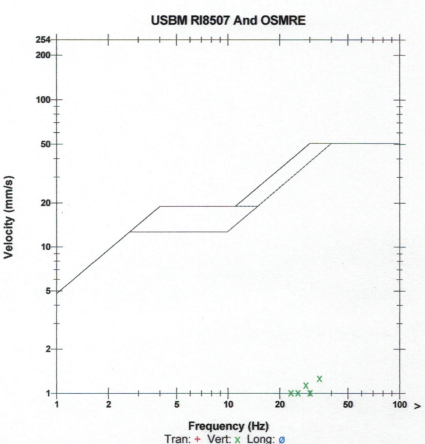
Battery Level 6.1 Volts

Unit Calibration March 19, 2018 by Instantel

File Name Q020HMSP.7H0

Post Event Notes 1331 Dwyer Hill Rd Set Up In Yard

Geo Spiked and Weight Bagged On Damp Lawn



5.0

MicL 0.0 0.0 Long Vert 0.0 Tran 0.0

Trigger = >

1.0

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

3.0

2.0

Sensor Check

6.0

4.0



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada KOG I- KO

114.00 dB

Blast Type: Stone Quarry/Stone Mine - Production

--- Hz

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

1.905 mm/s

1.397 mm/s

2.54 mm/s

115 dB

2.739 mm/s

Location: S.E Wall

Pit/Permit: WEST CARLETON QUARRY / ARA-4085 SEISMOGRAPH 1 - 1550 DWYER HILL RD

Date/Time: 10/26/2018 10:15

Data Type: Seismic Record Seismograph Type: Instantel

Date: 10/26/18 Trigger Level:

1.70 mm/s Time: 12:15 08/01/18

Calibration Date: Distance From Blast:

680.31 m

Calibration Signal:

Direction From Blast: NE Geophone Min. Freq.:

Readout: Printed Copy Mic. Min. Freq.:

--- Hz

Location: 1550 Dwyer Hill Rd, Set Up In Yard, Geo Spiked and Weight

Bagged on Lawn

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W Reader and Firm: Matt Gordon, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlick / Austin Powder

SEISMOGRAPH 2 - 1331 DWYER HILL RD

Data Type: Seismic Record Seismograph Type: Instantel

Date: 10/26/18

Time: 12:15

Readout: Printed Copy

Trigger Level:

1.70 mm/s 114.00 dB Calibration Date: 10/16/18

Transverse:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

0.889 mm/s 22.0 Hz

Distance From Blast:

Direction From Blast: ESE

1,505.71 m

Calibration Signal:

Longitudinal:

Vertical:

1.905 mm/s 24.0 Hz

Print Date: 10/26/2018

Geophone Min. Freq.:

Mic. Min. Freq.:

--- Hz

--- Hz

Acoustic: Vector Sum: 110 dB

2.08 mm/s

0.762 mm/s

--- Hz

27.0 Hz

20.0 Hz

47.0 Hz

23.0 Hz

--- Hz

Location: 1331 Dwyer Hill Rd Set up In Yard, Geo Spiked and Weight

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: Matt Gordon, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlick / Austin Powder



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

Print Date: 11/2/2018

(THO1100-002)

Location: South East Corner

Date/Time: 11/02/2018 13:15 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 11/02/18

Trigger Level:

1.23 mm/s

Off dB

Time: 13:15

Calibration Date: 10/16/18

Distance From Blast:

1,237.49 m

Calibration Signal:

Direction From Blast: ENE

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in driveway of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: William Coleman, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 11/02/18

Trigger Level:

1.23 mm/s

Off dB

Time: 13:15 **Distance From Blast:**

1.346.30 m

Calibration Date: 09/27/18 Calibration Signal:

Direction From Blast: N

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on lawn.

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder

Lat./Long.: 45° 15' 59.300" N

· LETTER SINCE

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast No.: 2018-15

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

Print Date: 11/9/2018

(THO1100-002)

Date/Time: 11/09/2018 13:40 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 11/09/18 Trigger Level: 1.23 mm/s Off dB Transverse: 38.71 mm/s 30.0 Hz

Time: 13:40 Calibration Date: 10/16/18 Vertical: 16.129 mm/s 37.0 Hz

Distance From Blast: 1,199.69 m Calibration Signal: Longitudinal: 29.032 mm/s 23.0 Hz

Direction From Blast: ENE Geophone Min. Freq.: 2.0 Hz

Readout: Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic: 108 dB --- Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: 40.792 mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 11/09/18 Trigger Level: 1.23 mm/s Off dB

Time: 13:40 Calibration Date: 09/27/18

Distance From Blast: 1.336.55 m Calibration Signal:

Direction From Blast: N Geophone Min. Freq.: 2.0 Hz

Readout: Mic. Min. Freq.: 2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on lawn.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder



Date/Time Trigger Source

Tran at 13:40:08 November 9, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

Geo: 254.0 mm/s Range 6.0 sec at 1024 sps **Record Time**

Notes Location: Client: User Name:

General:

Extended Notes

Linear Weighting Microphone

108.4 dB(L) at 3.358 sec **PSPL**

ZC Freq 8.0 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 769 mv)

	Tran	Vert	Long	
PPV	1.524	0.635	1.143	mm/s
ZC Freq	30	37	23	Hz
Time (Rel. to Trig)	0.021	0.061	0.063	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.010	0.003	0.009	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.3	7.5	7.4	Hz
Overswing Ratio	4.1	3.7	4.0	

Peak Vector Sum 1.606 mm/s at 0.021 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

6.1 Volts **Battery Level**

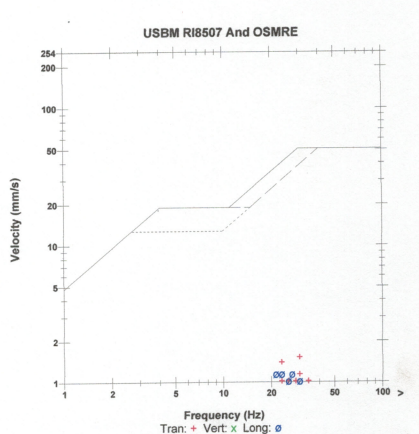
Unit Calibration March 19, 2018 by Instantel

Q020HO37.AW0 **File Name**

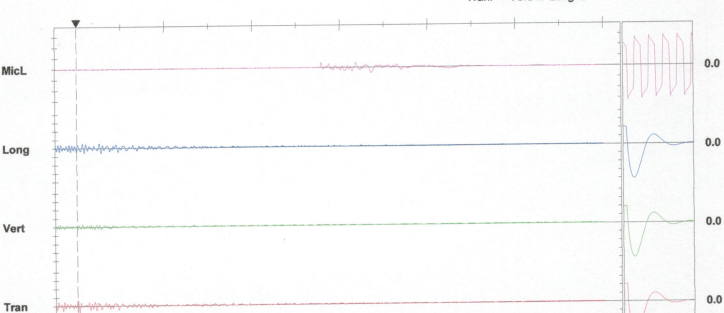
Post Event Notes

Set up in backyard of 1331 Dwire Hill Rd. Geo spiked and weight

bagged on wet Lawn.



5.0



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

2.0

Sensor Check

6.0

1.0

0.0

4.0

3.0

No Trigger Set up on front lawn of 1550 Dwire Hill Rd.

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time	End Time	Status
Nov 9 /18 12:59:08 Nov 9 /18 13:17:45 Nov 9 /18 13:18:04	Nov 9 /18 13:17:50 Nov 9 /18 14:03:29	SERIAL NUMBER: BE15589 Start Monitoring Trigger Level: Geo: 1.23 mm/s Mic: 110.0 dB(L) Event recorded. Trigger Level MicL: 110.0 dB(L) No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 110.0 dB(L)



Blast No.: 2018-15

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

114.00 dB

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

CONSTRUCTION

(THO1100-002)

1.905 mm/s

1.397 mm/s

1.778 mm/s

114 dB

--- mm/s

23.0 Hz

37.0 Hz

28.0 Hz

--- Hz

Print Date: 12/3/2018

Date/Time: 12/01/2018 10:05 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South Wall

SEISMOGRAPH 1 - 1331 DWYER HILL RD

Data Type: Seismic Record Seismograph Type: Instantel

Date: 12/01/18 Trigger Level: 1.70 mm/s

Time: 10:05

Calibration Date: 10/16/18

Calibration Signal: 1.172.26 m

Direction From Blast: FNF Geophone Min. Freq.: --- Hz

Readout: Printed Copy Mic. Min. Freq.: --- Hz

Location: 1331 Dwyer Hill Rd Set up In Yard, Geo Spiked and Weight

Bagged

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: Matt Gordon, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: Matt Gordon / Austin Powder

SEISMOGRAPH 2 - 1550 DWYER HILL RD

Data Type: No Trigger Seismograph Type: Instantel

Date: 12/01/18 Trigger Level: 1.70 mm/s 114.00 dB

Time: 10:05 Calibration Date: 08/01/18

Distance From Blast: Calibration Signal: 1,355.45 m

Direction From Blast: N Geophone Min. Freq.: --- Hz

> Readout: Mic. Min. Freq.: --- Hz

Location: 1550 Dwyer Hill Rd, Set Up In Yard, Geo Spiked and Weight

Bagged on Lawn

Lat./Long.: 45° 15' 59.300" N 76° 7' 28,700" W

Reader and Firm: Matt Gordon, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Matt Gordon / Austin Powder

AUSTIN POWDER LTD. BLAST REPORT



Blast No.: 2018-17

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

--- Hz

--- Hz

13.0 Hz

--- Hz

(THO1100-002)

1.651 mm/s

114 dB

South West Corner Location: Date/Time: 12/04/2018 13:30 Pit/Permit: WEST CARLETON QUARRY / ARA-4085

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

0.127 mm/s --- Hz Off dB Transverse: Trigger Level: 1.23 mm/s Date: 12/04/18 Vertical: 0.127 mm/s --- Hz Calibration Date: 10/16/18

Time: 13:00 Distance From Blast: 1,210.67 m

Longitudinal: 0.127 mm/s Calibration Signal:

Longitudinal:

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

Acoustic: 118 dB 2.0 Hz Mic. Min. Freq.: Readout: **Printed Copy**

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght 0.22 mm/s Vector Sum: Location:

bagged. snow covered lawn.

76° 6' 50.100" W Lat./Long.: 45° 15' 27.900" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm:

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel 1.778 mm/s 15.0 Hz Off dB Transverse: Trigger Level: 1.23 mm/s Date: 12/04/18

Vertical: 0.762 mm/s --- Hz Calibration Date: 09/27/18 Time: 13:29

Distance From Blast: 1.372.51 m Calibration Signal:

Geophone Min. Freq.: 2.0 Hz Direction From Blast: N

> Mic. Min. Freq.: 2.0 Hz Acoustic: Readout: Printed Copy

Vector Sum: 2.261 mm/s

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on snow covered lawn.

76° 7' 28.700" W Lat./Long.: 45° 15' 59.300" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder



Date/Time Range

MicL at 13:30:07 December 4, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Record Time

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

BE15589 V 10.72-1.1 Minimate Blaster Serial Number

6.3 Volts **Battery Level**

Unit Calibration October 16, 2018 by Instantel

Q589HPDH.170 File Name

Post Event Notes

Set up in back yard of 1330 Dwire Hill Rd. Geo spiked and wieght

bagged on snow covered lawn.

Extended Notes

Microphone Linear Weighting

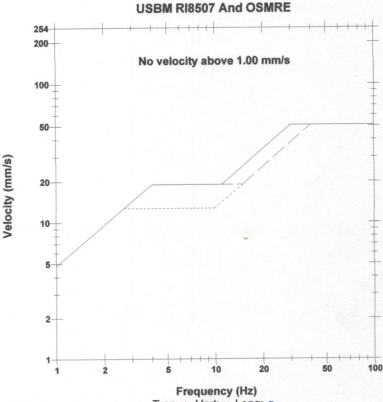
117.5 dB(L) at 0.014 sec PSPL

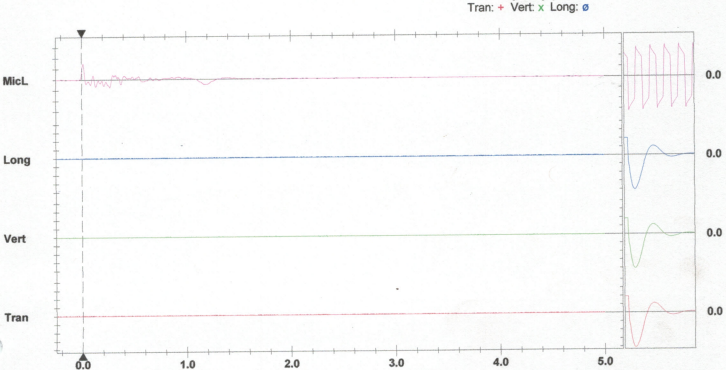
11 Hz ZC Freq

Channel Test Passed (Freq = 20.1 Hz Amp = 778 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.238	-0.128	-0.230	sec
Peak Acceleration	0.013	0.027	0.013	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.7	Hz
Overswing Ratio	3.7	3.6	3.9	

Peak Vector Sum 0.220 mm/s at 0.838 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



Date/Time Trigger Source Range Tran at 13:29:08 December 4, 2018 Geo: 1.230 mm/s, Mic: 119.0 dB(L)

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

Notes

Location: Client: User Name: General:

Extended Notes

Microphone

Linear Weighting

PSPL 114.2 dB(L) at 3.313 sec

ZC Freq

8.0 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 741 mv)

	Tran	Vert	Long	
PPV	1.778	0.762	1.651	mm/s
ZC Freq	15	N/A	13	Hz
Time (Rel. to Trig)	0.675	-0.247	0.724	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.021	0.007	0.020	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.5	7.4	Hz
Overswing Ratio	4.2	3.8	4.1	

Peak Vector Sum 2.261 mm/s at 0.722 sec

N/A: Not Applicable

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.2 Volts

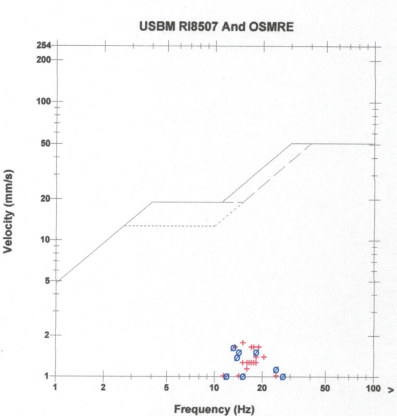
Unit Calibration March 19, 2018 by Instantel

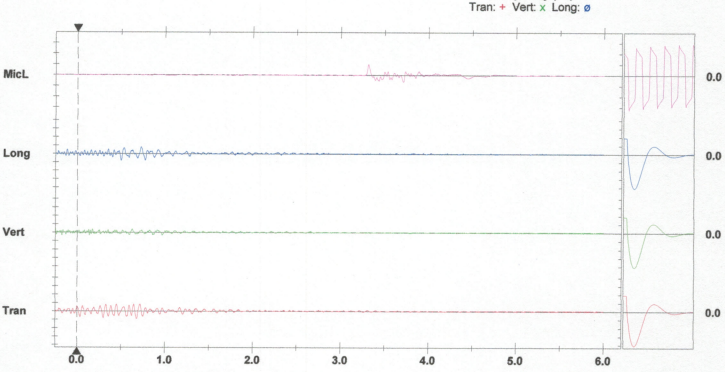
File Name Q020HPDH.GK0

Post Event Notes

Set up in fron yard of 1550 Dwire Hill Rd. Geo spiuked and weight

bagged on snow covered lawn.





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



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Blast No.: 2019-01 Blast Type: Stone Quarry/Stone Mine - Production



CONSTRUCTION (THO1100-002)

Location: Date/Time: 04/12/2019 10:50 Pit/Permit: WEST CARLETON QUARRY / ARA-4085

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 04/12/19

Trigger Level:

1.23 mm/s

Off dB

Time: 10:50

Calibration Date: 830.28 m

Calibration Signal:

Direction From Blast: NE

Geophone Min. Freq.:

2.0 Hz

09/27/18

Readout:

Distance From Blast:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger

Date: 04/12/19

Seismograph Type: instantel

Trigger Level:

1.23 mm/s

Off dB

Time: 10:50

Calibration Signal:

Calibration Date: 10/16/18

Distance From Blast: Direction From Blast: ESE

1,618.18 m

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Patrick Garlic, Austin Powder



Blast No.: 2019-02

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Date/Time: 04/15/2019 11:00 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location:

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/15/19 Trigger Level: 1.23 mm/s

Time: 11:00

Calibration Date: 09/27/18

Vertical:

2.921 mm/s 4.429 mm/s 13.0 Hz 19.0 Hz

Distance From Blast:

902.51 m Calibration Signal: Longitudinal:

4.064 mm/s

18.0 Hz

Direction From Blast:

Geophone Min. Freq.:

Mic. Min. Freq.:

2.0 Hz

Off dB

Acoustic:

Vector Sum:

Transverse:

4.618 mm/s

Readout:

Printed Copy

2.0 Hz

106 dB

--- Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 04/15/19

Trigger Level:

1.23 mm/s

Off dB

Time: 11:00

Calibration Date: 10/16/18 1,680.06 m Calibration Signal:

Distance From Blast: Direction From Blast: E

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location:

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time

Long at 11:00:46 April 15, 2018 Trigger Source Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 106.0 dB(L) at 2.240 sec

ZC Freq 19 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 756 mv)

	Tran	Vert	Long	
PPV	2.921	3.429	4.064	mm/s
ZC Freq	13	19	18	Hz
Time (Rel. to Trig)	0.361	0.471	0.415	sec
Peak Acceleration	0.053	0.053	0.053	g
Peak Displacement	0.038	0.028	0.035	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.2	7.6	7.5	Hz
Overswing Ratio	4.1	3.6	3.9	

Peak Vector Sum 4.618 mm/s at 0.417 sec

BE15020 V 10.72-1.1 Minimate Blaster **Serial Number**

Battery Level 6.2 Volts

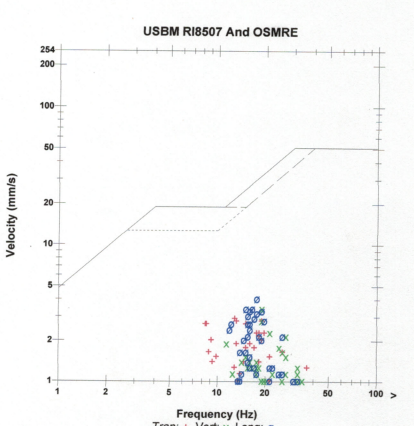
Unit Calibration April 1, 2019 by Instantel

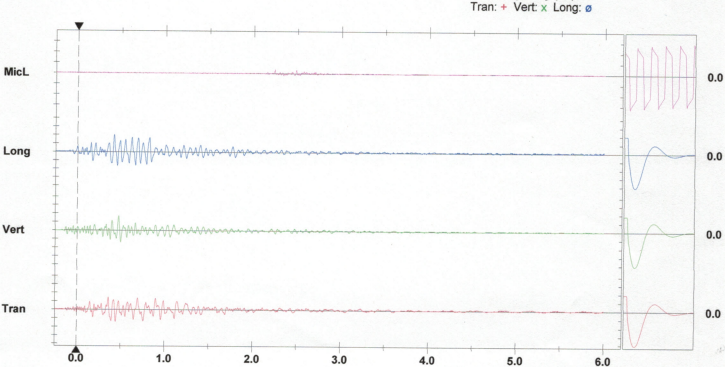
File Name Q020HDDT.9A0

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on super saturated lawn. Yard flooded.





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

No Trigger Set up at 1331 Dwire Hill Rd.

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time	End Time	Status
Apr 12 /19 10:10:25 Apr 15 /19 10:20:47	Apr 12 /19 11:12:31 Apr 15 /19 11:29:28	SERIAL NUMBER: BE15589 No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 118.0 dB(L) No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 118.0 dB(L)



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

2.413 mm/s

1.905 mm/s

3.302 mm/s

117 dB

3.372 mm/s

CONSTRUCTION

14.0 Hz

39.0 Hz

24.0 Hz

--- Hz

Print Date: 4/18/2019

(THO1100-002)

Location: North West Corner

Date/Time: 04/17/2019 11:00

Blast No.: 2019-03

Pit/Permit: WEST CARLETON QUARRY / ARA-4085

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/17/19 Trigger Level:

1.23 mm/s

Time: 10:56 Calibration Date: 09/27/18 **Distance From Blast:**

882.70 m Calibration Signal:

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location:

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 04/17/19

Trigger Level:

Calibration Date: 10/16/18

1.23 mm/s

Off dB

Time: 11:00 Distance From Blast:

1,663.29 m Calibration Signal:

Direction From Blast: ESE

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Velocity (mm/s)

Date/Time Range

Vert at 10:56:20 April 17, 2019 Trigger Source Geo: 1.230 mm/s, Mic: 118.0 dB(L)

Geo: 254.0 mm/s **Record Time**

5.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE15589 V 10.72-1.1 Minimate Blaster

6.4 Volts

Unit Calibration October 16, 2018 by Instantel

File Name Q589HW9F.PW0

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged on saturated lawn.

Extended Notes

Microphone Linear Weighting

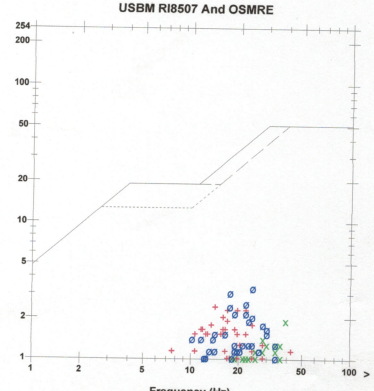
116.7 dB(L) at 2.257 sec PSPL

ZC Freq 18 Hz

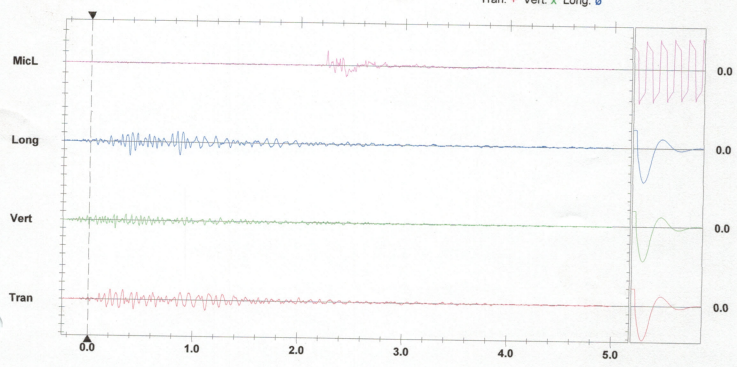
Channel Test Passed (Freq = 20.1 Hz Amp = 616 mv)

	Tran	Vert	Long	
PPV	2.413	1.905	3.302	mm/s
ZC Freq	14	39	24	Hz
Time (Rel. to Trig)	1.118	0.251	0.383	sec
Peak Acceleration	0.040	0.040	0.053	g
Peak Displacement	0.027	0.009	0.028	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.8	Hz
Overswing Ratio	3.6	3.5	3.8	

Peak Vector Sum 3.372 mm/s at 0.383 sec



Frequency (Hz) Tran: + Vert: x Long: Ø



Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

No Trigger Set up at 1331 Dwire Hill Rd.

Event Report: Monitor Log - Minimate Blaster # BE15020-Compliance

Start Time **End Time** Status

SERIAL NUMBER: BE15020

Apr 17 /19 10:23:43 Apr 17 /19 11:39:53 No events recorded. (Keyboard Exit) Geo: 1.23 mm/s Mic: 110.0 dB(L)



Blast No.: 2019-04

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Location: North Wall Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 07/26/2019 10:14

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Off dB Trigger Level: 1.23 mm/s Date: 07/26/19

Calibration Date: 09/27/18

Transverse: 2.921 mm/s 18.0 Hz

Time: 10:14

776.33 m Calibration Signal:

Vertical: Longitudinal: 1.651 mm/s 2.54 mm/s

47.0 Hz

Distance From Blast:

Geophone Min. Freq.:

2.0 Hz

32.0 Hz

Direction From Blast: NE

Readout: Printed Copy

Mic. Min. Freq.:

2.0 Hz

Acoustic:

118 dB

--- Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

Vector Sum:

3.064 mm/s

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 07/26/19 Trigger Level:

1.23 mm/s

Transverse:

Longitudinal:

1.016 mm/s

15.0 Hz

Time:

10:14

Calibration Date: 10/16/18

Off dB

Vertical:

1.397 mm/s 1.016 mm/s 26.0 Hz 13.0 Hz

Distance From Blast: Direction From Blast:

1,571.55 m

Calibration Signal: Geophone Min. Freq.:

2.0 Hz

ESE Readout: Printed Copy

Mic. Min. Freq.:

2.0 Hz

Acoustic:

96 dB

--- Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

Vector Sum:

1.454 mm/s

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Austin Harrison, Austin Powder

Print Date: 7/26/2019



Tran at 10:14:08 July 26, 2019 Date/Time Geo: 0.930 mm/s, Mic: 119.0 dB(L) Trigger Source

Geo: 254.0 mm/s Range 6.0 sec at 1024 sps **Record Time**

Notes Location: Client: User Name: General:

Extended Notes

Linear Weighting Microphone

95.92 dB(L) at 3.518 sec PSPL

18 Hz **ZC Freq**

Channel Test Passed (Freq = 20.5 Hz Amp = 440 mv)

	Tran	Vert	Long	
PPV	1.016	1.397	1.016	mm/s
ZC Freq	15	26	13	Hz
Time (Rel. to Trig)	0.003	0.432	0.155	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.012	0.009	0.010	mm
Sensor Check	Check	Passed	Passed	
Frequency	8.2	7.4	7.7	Hz
Overswing Ratio	3.3	3.7	3.5	

Peak Vector Sum 1.454 mm/s at 0.432 sec

BE15020 V 10.72-1.1 Minimate Blaster **Serial Number**

Battery Level 6.3 Volts

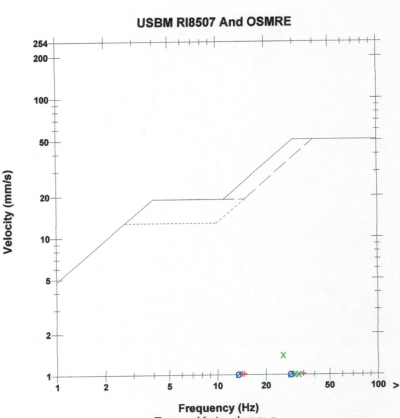
Unit Calibration April 1, 2019 by Instantel

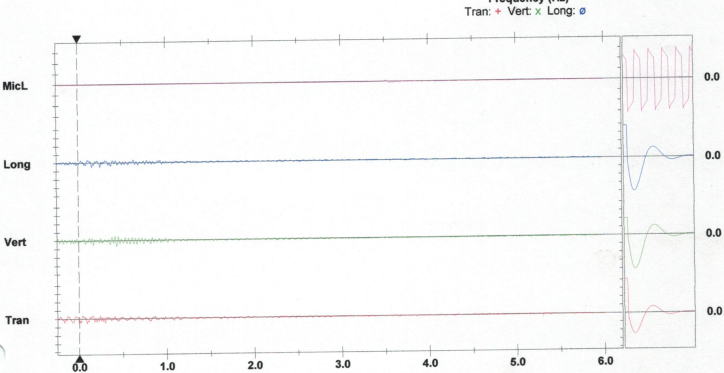
Q020I1EK.FK0 **File Name**

Post Event Notes

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and weight

bagged on lawn.





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



Date/Time Trigger Source Vert at 10:14:33 July 26, 2019 Geo: 0.930 mm/s, Mic: 118.0 dB(L)

Range Ge Record Time 6.0

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.4 Volts

Unit Calibration October 16, 2018 by Instantel

File Name Q589I1EK.G90

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and wight bagged on lawn.

Extended Notes

Microphone Linear Weighting

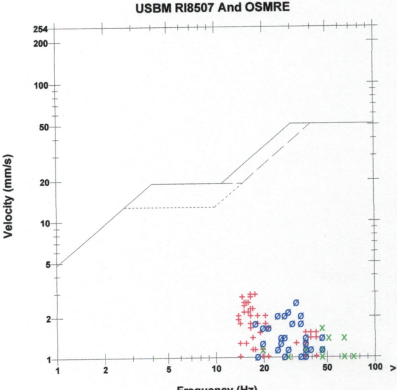
PSPL 118.3 dB(L) at 1.895 sec

ZC Freq 4.9 Hz

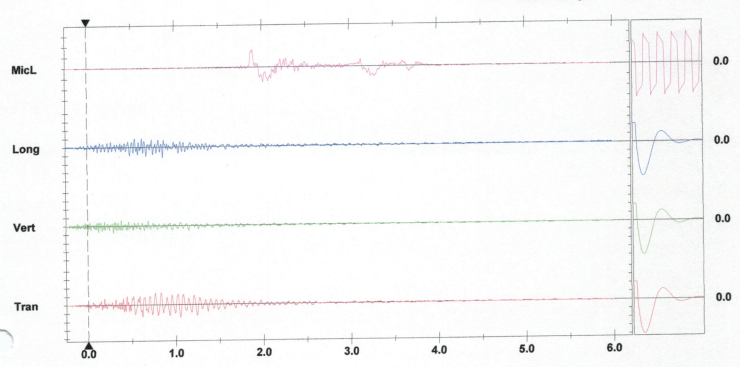
Channel Test Passed (Freq = 20.1 Hz Amp = 530 mv)

	Tran	Vert	Long	
PPV	2.921	1.651	2.540	mm/s
ZC Freq	18	47	32	Hz
Time (Rel. to Trig)	0.831	0.294	0.860	sec
Peak Acceleration	0.053	0.053	0.053	g
Peak Displacement	0.029	0.009	0.012	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.9	7.8	Hz
Overswing Ratio	3.4	3.4	3.6	
			4	

Peak Vector Sum 3.064 mm/s at 0.831 sec







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



Blast No.: 2019-05

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

4.064 mm/s

1.651 mm/s

2.413 mm/s

97 dB

4.178 mm/s

1.27 mm/s

1.016 mm/s

0.508 mm/s

115 dB

CONSTRUCTION

16.0 Hz

28.0 Hz

23.0 Hz

--- Hz

20.0 Hz

26.0 Hz

32.0 Hz

--- Hz

Print Date: 7/30/2019

(THO1100-002)

Date/Time: 07/30/2019 12:36 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 07/30/19 Trigger Level: 1.23 mm/s

Time: 12:36 Calibration Date: 09/27/18

Distance From Blast:

789.13 m

Calibration Signal:

Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.:

2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28,700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Direction From Blast:

Installer and Firm: Ross Scott, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 07/30/19 Trigger Level: 1.23 mm/s

Time: 12:36

Calibration Date: 10/16/18

Distance From Blast: 1.592.28 m Calibration Signal:

Direction From Blast: ESE Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght 1.442 mm/s

Vector Sum:

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Ross Scott, Austin Powder



Date/Time Range

Record Time

Tran at 12:36:25 July 30, 2019 Trigger Source Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting **PSPL** 97.50 dB(L) at 1.822 sec

ZC Freq 17 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 561 mv)

	Tran	Vert	Long	
PPV	4.064	1.651	2.413	mm/s
ZC Freq	16	28	23	Hz
Time (Rel. to Trig)	0.635	0.504	0.699	sec
Peak Acceleration	0.066	0.053	0.040	g
Peak Displacement	0.043	0.010	0.016	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.4	7.5	Hz
Overswing Ratio	3.4	3.7	3.5	
- Tana	0.4	0.7	5.5	

Peak Vector Sum 4.178 mm/s at 0.635 sec

Serial Number Battery Level

BE15020 V 10.72-1.1 Minimate Blaster

6.2 Volts

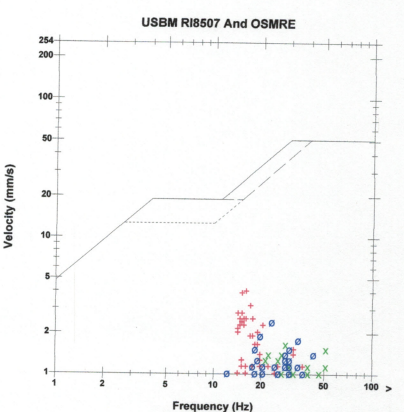
Unit Calibration April 1, 2019 by Instantel

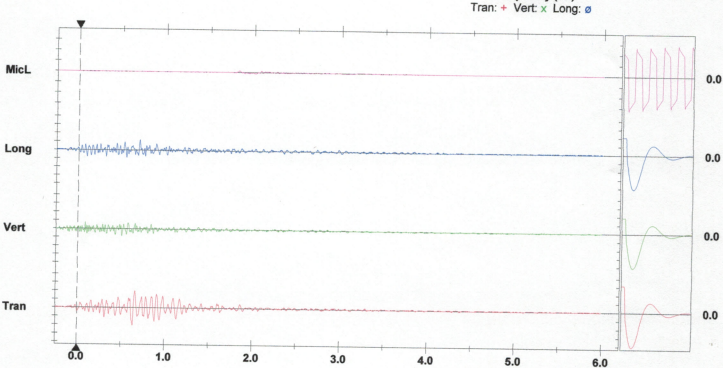
File Name Q020I1M5.OP0

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged onfront

lawn.





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



Date/Time Range

Record Time

Vert at 12:36:58 July 30, 2019 Trigger Source Geo: 0.930 mm/s, Mic: 118.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE15589 V 10.72-1.1 Minimate Blaster

6.4 Volts

Unit Calibration October 16, 2018 by Instantel

File Name Q589I1M5.PM0

Post Event Notes

Set up at 1331 Dwire Hill rd. Geo spiked and weight bagged on roadside near fence.

Extended Notes

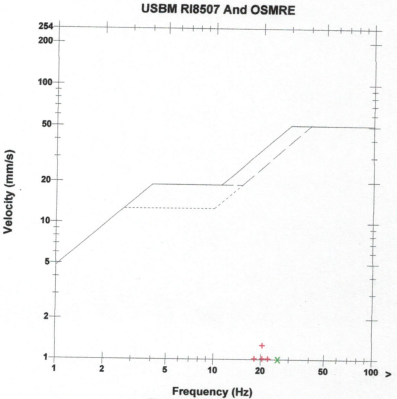
Microphone Linear Weighting PSPL 114.8 dB(L) at 3.694 sec

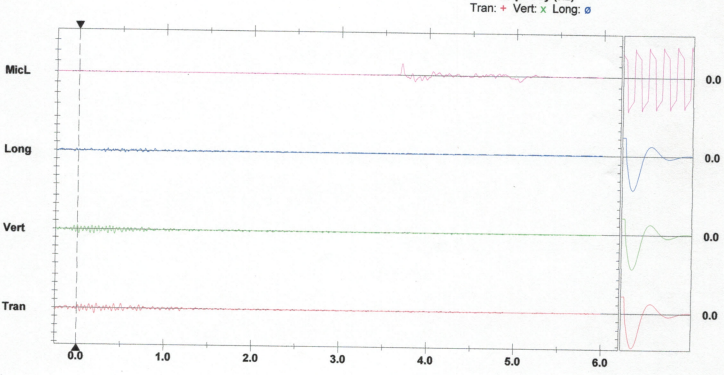
ZC Freq 8.8 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 542 mv)

	Tran	Vert	Long	
PPV	1.270	1.016	0.508	mm/s
ZC Freq	20	26	32	Hz
Time (Rel. to Trig)	0.202	0.014	0.339	sec
Peak Acceleration	0.027	0.040	0.027	g
Peak Displacement	0.010	0.007	0.003	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.9	7.9	Hz
Overswing Ratio	3.5	3.3	3.5	

Peak Vector Sum 1.442 mm/s at 0.428 sec





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



AUSTIN POWDER LTD. **BLAST REPORT**



ON, Lanark, Canada KOG I- KO

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Blast No.: 2019-06

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

0.635 mm/s

1.78 mm/s

2.667 mm/s

117 dB

2.907 mm/s

1.016 mm/s

1.143 mm/s

1.016 mm/s

94 dB

1.581 mm/s

13.0 Hz

18.0 Hz

20.0 Hz

--- Hz

19.0 Hz

21.0 Hz

17.0 Hz

--- Hz

Print Date: 9/6/2019

CONSTRUCTION

(THO1100-002)

Date/Time: 09/06/2019 10:29 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

NE

Data Type: Seismic Record Seismograph Type: instantel

09/06/19 Date: Trigger Level: 1.23 mm/s

Calibration Date: 03/21/19 Time: 10:29

Distance From Blast:

919.58 m Calibration Signal:

Geophone Min. Freq.: 2.0 Hz

Readout: Mic. Min. Freq.:

Printed Copy 2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Direction From Blast:

Installer and Firm:

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type:

Date: 09/06/19 Trigger Level: 1.23 mm/s

Time:

10:29 Calibration Date: 10/16/18

Distance From Blast: 1,677.31 m Calibration Signal:

Direction From Blast: E Geophone Min. Freq.: 2.0 Hz

Readout: Mic. Min. Freq.: **Printed Copy**

2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time

Vert at 10:29:48 September 6, 2019 Trigger Source Geo: 0.930 mm/s, Mic: 118.0 dB(L)

Range Geo: 254.0 mm/s **Record Time**

6.0 sec at 1024 sps

Notes

Serial Number **Battery Level**

BE15589 V 10.72-1.1 Minimate Blaster

6.4 Volts

Unit Calibration October 16, 2018 by Instantel

File Name Q589I3KD.500

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged on front

lawn.

Extended Notes

Microphone Linear Weighting

117.2 dB(L) at 2.151 sec PSPL

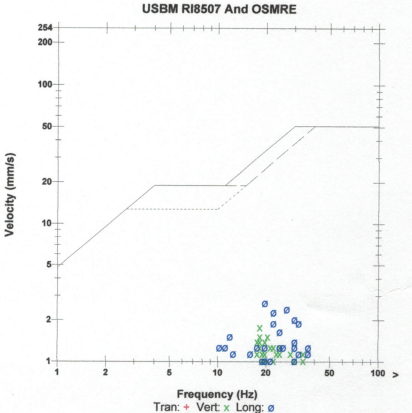
ZC Freq

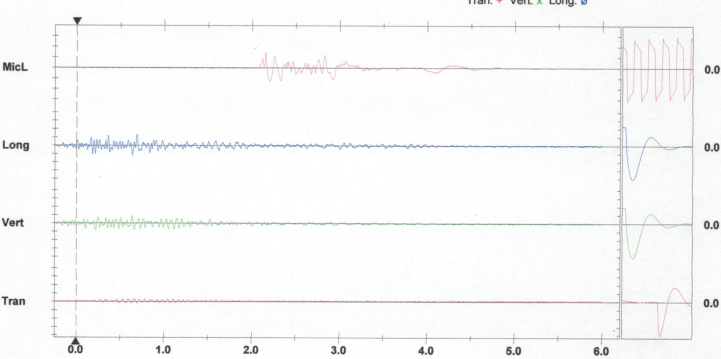
6.2 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 595 mv)

	Tran	Vert	Long	
PPV	0.635	1.778	2.667	mm/s
ZC Freq	13	18	20	Hz
Time (Rel. to Trig)	0.532	0.632	0.684	sec
Peak Acceleration	0.013	0.027	0.040	g
Peak Displacement	0.008	0.015	0.021	mm
Sensor Check	Check	Passed	Passed	
Frequency	14.0	7.9	8.1	Hz
Overswing Ratio	2.2	3.4	3.6	

Peak Vector Sum 2.907 mm/s at 0.634 sec





Trigger =

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



Date/Time Trigger Source

Long at 10:29:14 September 6, 2019 Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL

93.98 dB(L) at 4.393 sec

ZC Freq

16 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 617 mv)

	Tran	Vert	Long	
PPV	1.016	1.143	1.016	mm/s
ZC Freq	19	21	17	Hz
Time (Rel. to Trig)	0.054	0.450	0.682	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.010	0.010	0.010	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.6	Hz
Overswing Ratio	3.6	3.8	3.6	

Peak Vector Sum 1.581 mm/s at 0.451 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.1 Volts

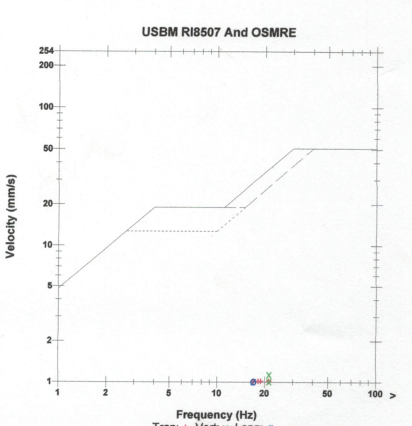
Unit Calibration April 1, 2019 by Instantel Q020I3KD.4Q0

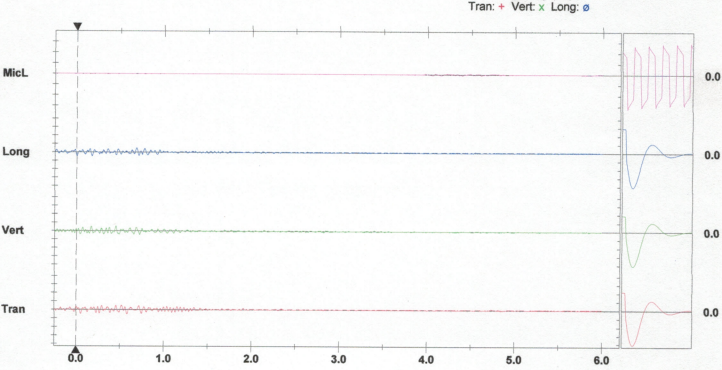
File Name

Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged on

shoulder of driveway.





Trigger = >

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

Blast No.: 2019-07

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Location: North West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 09/09/2019 10:49

SEISMOGRAPH 1 - 1550 DWIRE HILL RD Data Type: Seismic Record Seismograph Type: instantel Transverse: 3.302 mm/s 15.0 Hz Off dB 1.23 mm/s Trigger Level: Date: 09/09/19 18.0 Hz Vertical: 1.905 mm/s Calibration Date: 03/21/19 Time: 10:49 17.0 Hz Longitudinal: 2.667 mm/s 929.34 m Calibration Signal: **Distance From Blast:** 2.0 Hz Geophone Min. Freq.: Direction From Blast: NE Acoustic: 114 dB --- Hz Mic. Min. Freq.: 2.0 Hz Readout: **Printed Copy** Vector Sum: 3.606 mm/s Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght bagged on wet covered lawn. 76° 7' 28.700" W Lat./Long.: 45° 15' 59.300" N Reader and Firm: William Coleman, AUSTIN POWDER Analyst and Firm: Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel 17.0 Hz Transverse: 1.143 mm/s Off dB 1.23 mm/s Trigger Level: Date: 09/09/19 28.0 Hz 1.016 mm/s Vertical: Calibration Date: 10/16/18 10:48 Time: Longitudinal: 0.762 mm/s 14.0 Hz Calibration Signal: Distance From Blast: 1.699.56 m Geophone Min. Freq.: 2.0 Hz Direction From Blast: E 94 dB --- Hz Acoustic: Mic. Min. Freq.: 2.0 Hz **Printed Copy** Readout: 1.426 mm/s Vector Sum: Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged, wet lawn.

76° 6' 50.100" W Lat./Long.: 45° 15' 27.900" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm: Installer and Firm:

Page 3 of 6

Blast ID: ru00342905-10650 Version: 7.6.7.1

Print Date: 9/9/2019



Date/Time

Vert at 10:48:51 September 9, 2019 Trigger Source Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client: User Name:

General:

Extended Notes

Microphone

Linear Weighting

93.98 dB(L) at 4.461 sec PSPL

ZC Freq

23 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 570 mv)

	Tran	Vert	Long	
PPV	1.143	1.016	0.762	mm/s
ZC Freq	17	28	14	Hz
Time (Rel. to Trig)	0.406	0.001	0.521	sec
Peak Acceleration	0.027	0.040	0.027	g
Peak Displacement	0.012	0.011	0.010	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.4	7.4	Hz
Overswing Ratio	3.6	3.9	3.6	

Peak Vector Sum 1.426 mm/s at 0.410 sec

BE15020 V 10.72-1.1 Minimate Blaster Serial Number

6.2 Volts **Battery Level**

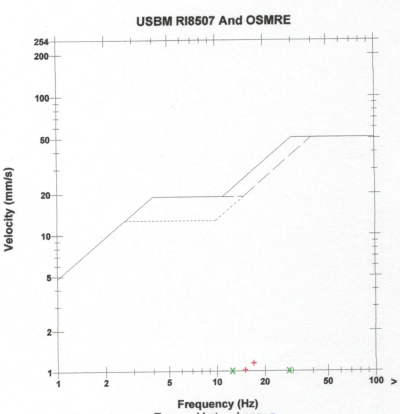
Unit Calibration April 1, 2019 by Instantel

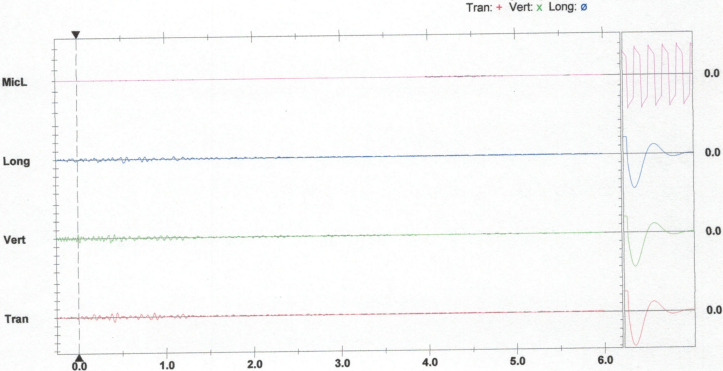
Q020I3PY.1F0 **File Name**

Post Event Notes

Set up on 1331 Dwire Hill Rd. Geo spiked and weight bagged at end

of driveway.





Trigger = ▶

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



Date/Time Trigger Source Range Long at 10:49:30 September 9, 2019 Geo: 0.930 mm/s, Mic: 118.0 dB(L)

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

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.3 Volts

Unit Calibration October 16, 2018 by Instantel

File Name Q589I3PY.2I0

Post Event Notes

Set up in front lawn of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on moist lawn.

Extended Notes

Microphone Linear Weighting

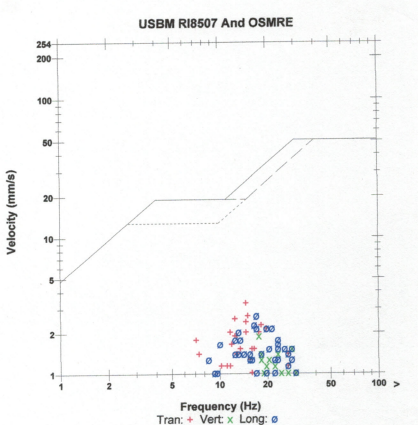
PSPL 114.4 dB(L) at 2.360 sec

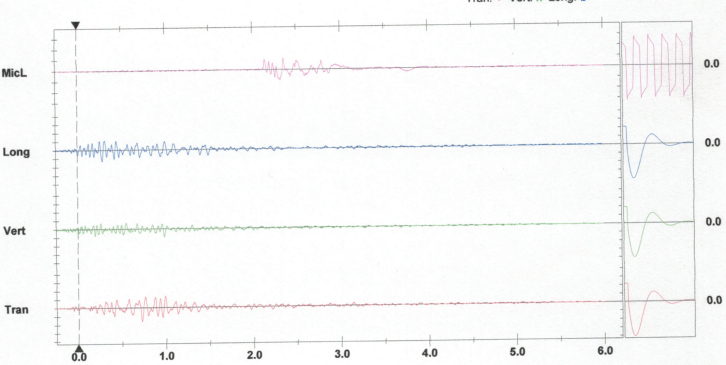
ZC Freq 16 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 583 mv)

	Tran	Vert	Long	
PPV	3.302	1.905	2.667	mm/s
ZC Freq	15	18	17	Hz
Time (Rel. to Trig)	0.721	0.985	0.283	sec
Peak Acceleration	0.040	0.040	0.053	g
Peak Displacement	0.034	0.017	0.026	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.9	7.9	7.8	Hz
Overswing Ratio	3.5	3.5	3.7	
			_	

Peak Vector Sum 3.606 mm/s at 0.989 sec





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



Blast No.: 2019-08

AUSTIN POWDER LTD. BLAST REPORT



Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

0.635 mm/s

1.143 mm/s

0.635 mm/s

122 dB

1.178 mm/s

2.667 mm/s

0.889 mm/s

2.921 mm/s

99 dB

CONSTRUCTION (THO1100-002)

28.0 Hz

24.0 Hz

26.0 Hz

--- Hz

17.0 Hz

32.0 Hz

22.0 Hz

--- Hz

Location: North West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 09/11/2019 12:59

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Trigger Level: 1.23 mm/s Date: 09/11/19

Calibration Date: 03/21/19 Time: 12:59

Distance From Blast:

Calibration Signal: 981.46 m

Geophone Min. Freq.:

Direction From Blast: NE 2.0 Hz

Mic. Min. Freq.: 2.0 Hz Readout: Display Only

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet covered lawn.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm:

Distance From Blast:

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/11/19 Trigger Level: 1.23 mm/s

Calibration Date: 10/16/18 Time: 12:59

Calibration Signal:

Geophone Min. Freq.: 2.0 Hz Direction From Blast: E

Mic. Min. Freq.: Readout: Printed Copy 2.0 Hz

Vector Sum: 2.9 mm/s Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. wet lawn.

1.737.06 m

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

Print Date: 9/12/2019



Date/Time **Trigger Source** Range

Vert at 12:59:20 September 11, 2019 Geo: 1.030 mm/s, Mic: 118.0 dB(L)

Record Time

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

BE19637 V 10.72-8.17 MiniMate Plus **Serial Number**

Battery Level 6.3 Volts

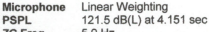
Unit Calibration September 25, 2018 by Instantel

File Name U637I3TT.EW0

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged on front

lawn.

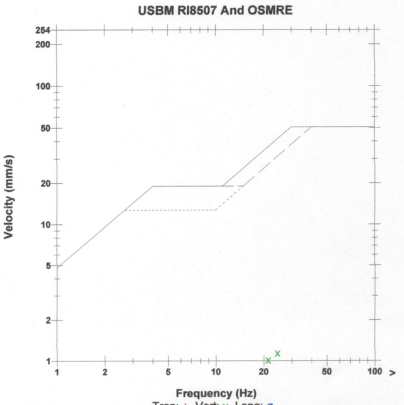


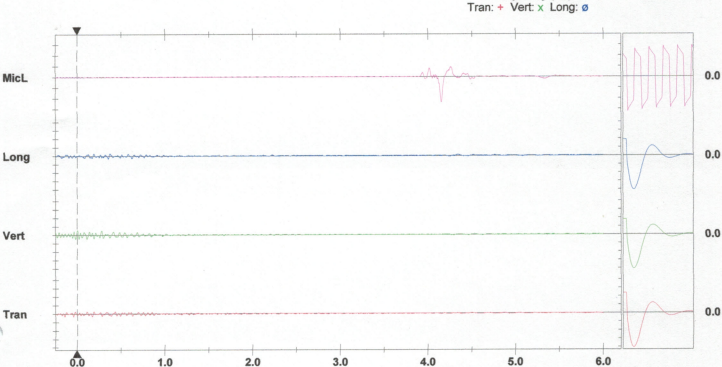
5.9 Hz **ZC Freq**

Channel Test Passed (Freq = 20.1 Hz Amp = 605 mv)

	Tran	Vert	Long	
PPV	0.635	1.143	0.635	mm/s
ZC Freq	28	24	26	Hz
Time (Rel. to Trig)	-0.146	0.002	0.189	sec
Peak Acceleration	0.027	0.027	0.013	g
Peak Displacement	0.004	0.008	0.006	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.6	7.7	Hz
Overswing Ratio	3.4	3.7	3.6	
Overswing Ratio	3.4	3.7	3.6	

Peak Vector Sum 1.178 mm/s at 0.003 sec





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



Date/Time **Trigger Source**

Long at 12:59:09 September 11, 2019 Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 98.84 dB(L) at 2.540 sec

ZC Freq

6.0 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 568 mv)

	Tran	Vert	Long	
PPV	2.667	0.889	2.921	mm/s
ZC Freq	17	32	22	Hz
Time (Rel. to Trig)	0.578	0.121	0.514	sec
Peak Acceleration	0.040	0.027	0.040	g
Peak Displacement	0.026	0.007	0.021	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.9	7.4	7.7	Hz
Overswing Ratio	3.4	3.8	3.5	

Peak Vector Sum 2.976 mm/s at 0.514 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.1 Volts

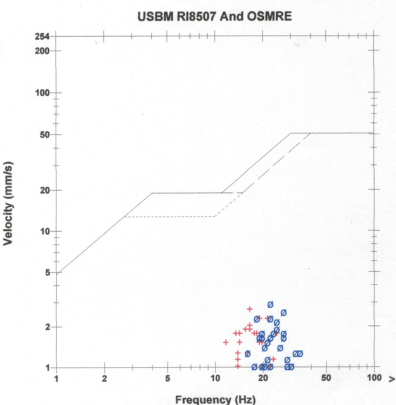
Unit Calibration April 1, 2019 by Instantel

Q020I3TT.EL0 **File Name**

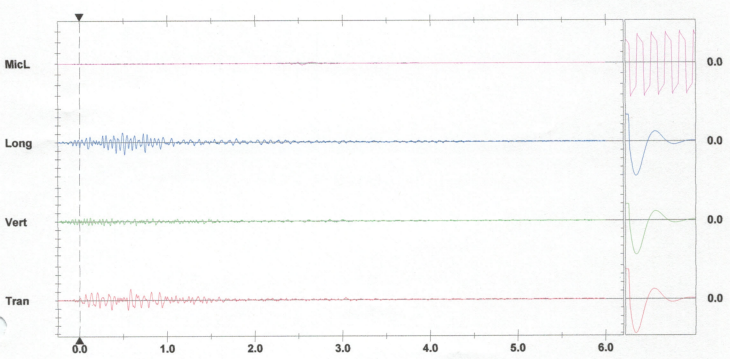
Post Event Notes

Set up in driveway of 1331 Dwire Hill rd. Geo spiked and weight

bagged on packed gravel.



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 =



Blast No.: 2019-09

AUSTIN POWDER LTD. BLAST REPORT



16.0 Hz

22.0 Hz

--- Hz

330-Lanark ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

74.193 mm/s

22,581 mm/s

114 dB

Longitudinal:

Longitudinal:

CONSTRUCTION

(THO1100-002)

Location: South West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 10/07/2019 10:50

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Off dB Transverse: 106.451 mm/s 17.0 Hz Trigger Level: 1.23 mm/s 10/07/19 Calibration Date: 10/16/18 Vertical: 77.419 mm/s 18.0 Hz Time: 10:49

Calibration Signal: Distance From Blast: 1,210.67 m

Direction From Blast: ENE Geophone Min. Freq.: 2.0 Hz

Mic. Min. Freq.: 2.0 Hz Acoustic: 97 dB --- Hz Readout: Printed Copy

Vector Sum: 107.671 mm/s Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Transverse: 3.226 mm/s --- Hz **Trigger Level:** 1.23 mm/s Off dB Date: 10/07/19 18.0 Hz Calibration Date: 03/21/19 Vertical: 16.129 mm/s Time: 10:51

Distance From Blast: 1.372.51 m Calibration Signal:

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

> Acoustic: Mic. Min. Freq.: 2.0 Hz Readout: Printed Copy

Vector Sum: 23.495 mm/s Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet covered lawn.

76° 7' 28.700" W Lat./Long.: 45° 15' 59.300" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time Trigger Source Range Tran at 10:49:32 October 7, 2019 Geo: 0.930 mm/s, Mic: 119.0 dB(L)

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

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 97.50 dB(L) at 2.903 sec

ZC Freq 28 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 589 mv)

Tran Vert Long **PPV** 4.191 3.048 2.921 mm/s 18 16 Hz **ZC Freq** 17 0.397 0.481 sec 0.530 Time (Rel. to Trig) 0.053 0.040 **Peak Acceleration** 0.040 g **Peak Displacement** 0.038 0.027 0.029 mm Passed Passed Passed **Sensor Check** 7.5 Frequency 7.7 7.4 Hz 3.6 3.9 3.5 **Overswing Ratio**

Peak Vector Sum 4.239 mm/s at 0.532 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.1 Volts

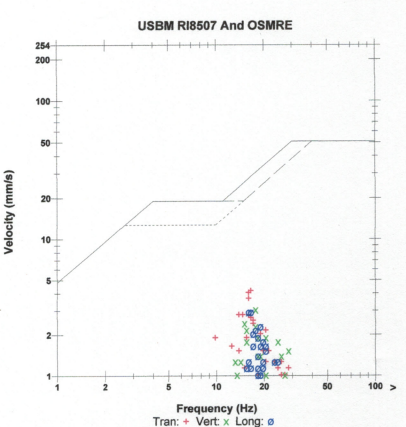
Unit Calibration April 1, 2019 by Instantel

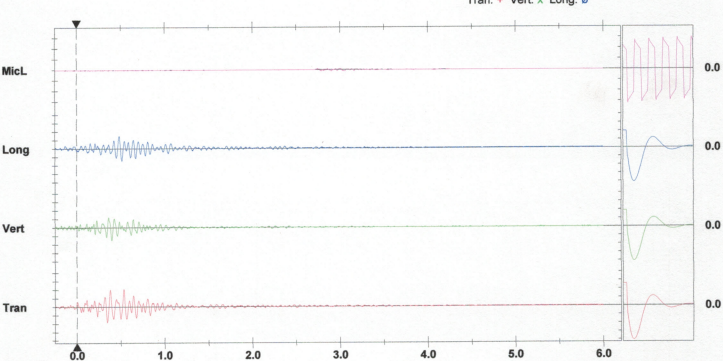
File Name Q020I55S.QK0

Post Event Notes

Set up in driveway of 1331 Dwire Hill Rd. Geo spiked and weight

bagged on lawn.





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



Date/Time **Trigger Source**

Long at 10:51:01 October 7, 2019 Geo: 0.930 mm/s, Mic: 118.0 dB(L)

Range **Record Time**

6.0 sec at 1024 sps

Notes

Geo: 254.0 mm/s

Serial Number

Battery Level

6.3 Volts Unit Calibration October 16, 2018 by Instantel

File Name Q589I55S.T10

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on wet lawn.

BE15589 V 10.72-1.1 Minimate Blaster

Extended Notes

Microphone Linear Weighting

PSPL 114.2 dB(L) at 3.010 sec

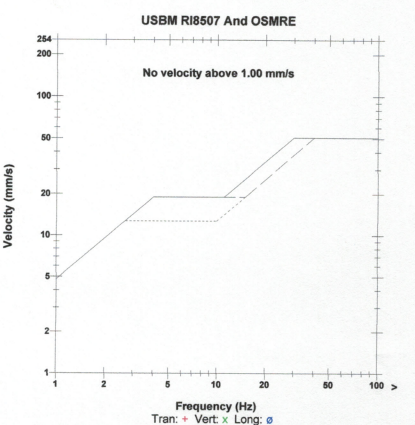
ZC Freq 21 Hz

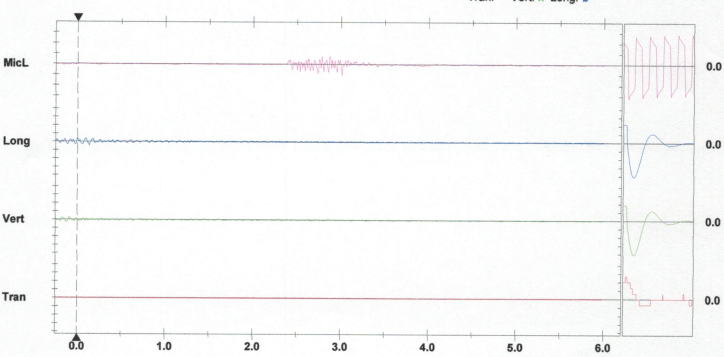
Channel Test Passed (Freq = 20.1 Hz Amp = 586 mv)

	Tran	Vert	Long	
PPV	0.127	0.635	0.889	mm/s
ZC Freq	N/A	18	22	Hz
Time (Rel. to Trig)	-0.250	-0.124	0.000	sec
Peak Acceleration	0.013	0.013	0.027	g
Peak Displacement	0.000	0.006	0.009	mm
Sensor Check	Check	Passed	Passed	
Frequency	113.8	7.9	7.9	Hz
Overswing Ratio	0.0	3.5	3.7	

Peak Vector Sum 0.925 mm/s at 0.098 sec

N/A: Not Applicable





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



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

blast No.: 2019-10 Blast Type: Stone Quarry/Stone Mine - Production Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Date/Time: 10/10/2019 10:43 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Wall

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 10/10/19

Trigger Level:

1.23 mm/s

Off dB

Time: 10:43

Calibration Date:

1,231.39 m

Calibration Signal:

Direction From Blast: ENE

Geophone Min. Freq.:

2.0 Hz

09/20/19

Readout:

Distance From Blast:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged, wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm:

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Time: 10:42

Data Type: Seismic Record Seismograph Type: instantel

Date: 10/10/19

Trigger Level:

1.23 mm/s

Off dB

Transverse:

2.794 mm/s

17.0 Hz

Distance From Blast:

1,377.70 m

Calibration Date: 03/21/19 Calibration Signal:

Longitudinal:

Vertical:

1.524 mm/s 2.794 mm/s 16.0 Hz 20.0 Hz

Direction From Blast: N

Geophone Min. Freq.:

2.0 Hz

Readout: Printed Copy

Mic. Min. Freq.: Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

2.0 Hz

Acoustic: Vector Sum:

88 dB 3.277 mm/s --- Hz

Print Date: 10/10/2019

bagged on wet lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28,700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time

Tran at 10:42:23 October 10, 2019

Range

Trigger Source Geo: 0.930 mm/s, Mic: 119.0 dB(L) Geo: 254.0 mm/s

Record Time

6.0 sec at 1024 sps

Notes Location: Client:

User Name: General:

Extended Notes

Microphone

Linear Weighting

PSPL **ZC Freq** <88 dB(L)

23 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 639 mv)

	Tran	Vert	Long	
PPV	2.794	1.524	2.794	mm/s
ZC Freq	17	16	20	Hz
Time (Rel. to Trig)	0.584	0.337	0.487	sec
Peak Acceleration	0.040	0.040	0.040	g
Peak Displacement	0.028	0.014	0.022	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.4	7.7	Hz
Overswing Ratio	3.6	3.9	3.6	

Peak Vector Sum 3.277 mm/s at 0.582 sec

N/A: Not Applicable

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.1 Volts

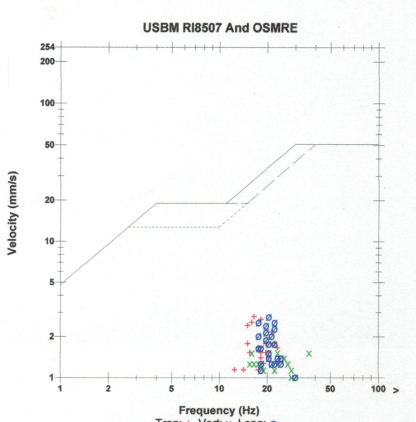
Unit Calibration April 1, 2019 by Instantel

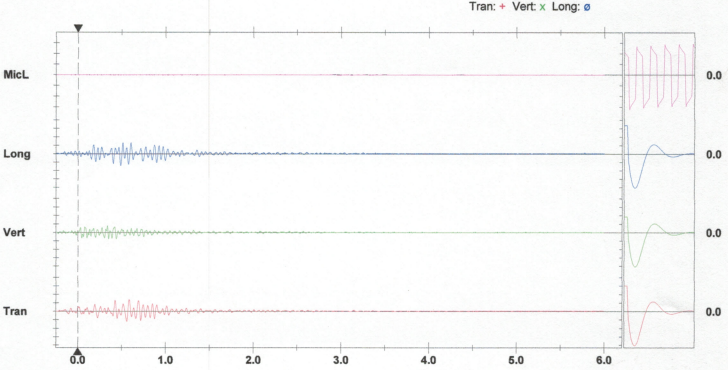
File Name Q020I5BC.EN0

Post Event Notes

Set up in at end of driveway of 1550 Dwire Hill Rd. Geo spiked and

weight bagged near gate.





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

No Trigger 1331 Dwire Hill Rd.

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

Start Time	End Time	Status
Oct 10 /19 10:18:35	Oct 10 /19 11:05:36	SERIAL NUMBER: BE19637 No events recorded. (Keyboard Exit) Geo: 1.70 mm/s Mic: 121.9 dB(L)



Blast No.: 2019-11

AUSTIN POWDER LTD. BLAST REPORT



--- Hz

27.0 Hz

--- Hz

Print Date: 10/15/2019

330-Lanark ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

0.889 mm/s

Date/Time: 10/15/2019 10:25 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 10/15/19 Trigger Level: 1.23 mm/s Off dB Transverse: 1.524 mm/s 24.0 Hz
Time: 10:25 Calibration Date: 09/20/19 Vertical: 0.762 mm/s 39.0 Hz

Distance From Blast: 1,240.84 m Calibration Signal: Longitudinal: 1.905 mm/s 26.0 Hz

Direction From Blast: ENE Geophone Min. Freq.: 2.0 Hz

Readout: Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic: 117 dB

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: 2.048 mm/s

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Longitudinal:

Direction From Blast: N Geophone Min. Freq.: 2.0 Hz

Readout: Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic:

Calibration Signal:

Readout: Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic: 94 dB

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 1.205 mm/s

bagged on wet lawn.

1.407.57 m

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time Long at 10:23:21 October 15, 2019 **Trigger Source** Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Range Geo: 254.0 mm/s 6.0 sec at 1024 sps **Record Time**

Notes Location: Client: User Name: General:

Extended Notes

Microphone **Linear Weighting**

PSPL 93.98 dB(L) at 3.307 sec

ZC Freq

12 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 617 mv)

	Tran	Vert	Long	
PPV	1.016	0.508	0.889	mm/s
ZC Freq	17	30	27	Hz
Time (Rel. to Trig)	0.113	-0.078	0.000	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.010	0.003	0.008	mm
Sensor Check	Check	Passed	Passed	
Frequency	8.5	7.5	7.5	Hz
Overswing Ratio	3.3	3.9	3.6	

Peak Vector Sum 1.205 mm/s at 0.113 sec

BE15020 V 10.72-1.1 Minimate Blaster **Serial Number**

Battery Level 6.1 Volts

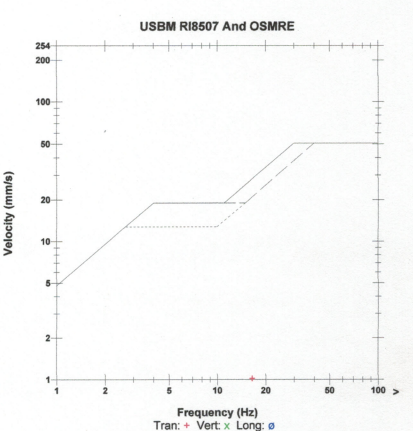
Unit Calibration April 1, 2019 by Instantel

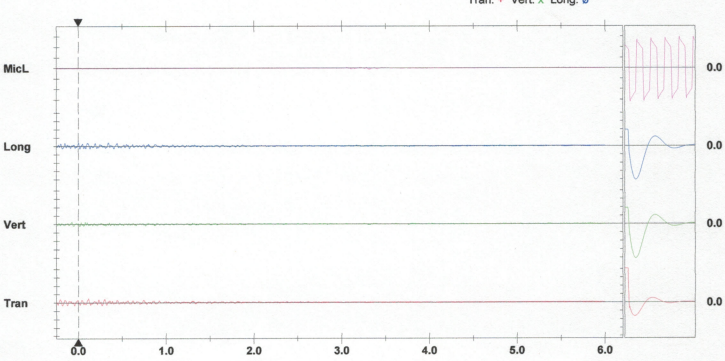
File Name Q020I5KK.UX0

Post Event Notes

Set up at 1550 Dwire Hill rd. Geo spiked and weight bagged on front

lawn.





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 10:25:54 October 15, 2019
Trigger Source Geo: 1.700 mm/s, Mic: 121.9 dB(L)

Range Geo: 254.0 mm/s Record Time 5.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL 116.9 dB(L) at 3.004 sec

ZC Freq 11 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 691 mv)

	Tran	Vert	Long	
PPV	1.524	0.762	1.905	mm/s
ZC Freq	24	39	26	Hz
Time (Rel. to Trig)	-0.093	0.166	0.175	sec
Peak Acceleration	0.040	0.027	0.040	g
Peak Displacement	0.011	0.003	0.011	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.5	7.5	Hz
Overswing Ratio	3.6	3.8	3.8	

Peak Vector Sum 2.048 mm/s at 0.192 sec

Serial Number BE19637 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

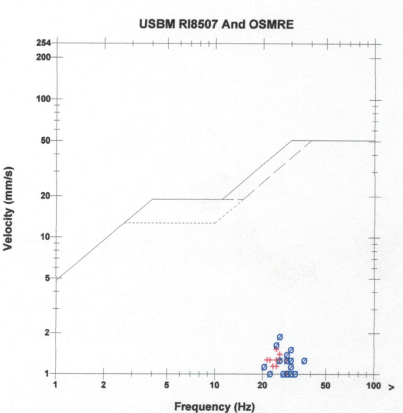
Unit Calibration September 25, 2019 by Instantel

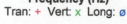
File Name U637I5KK.Z60

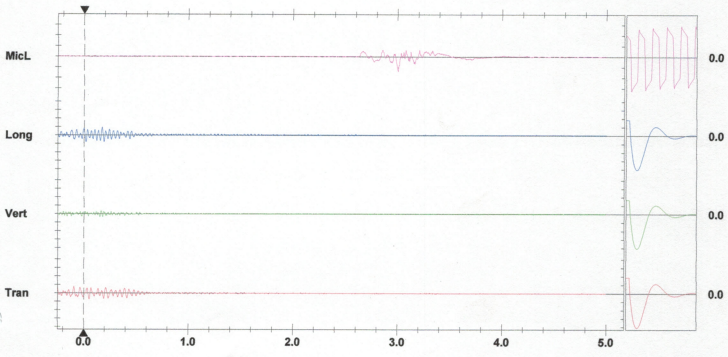
Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged on

lawn beside house.







Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = -



slast No.: 2019-12

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark ON, Lanark, Canada KOG I- KO

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

0.254 mm/s

1.016 mm/s

1.27 mm/s

94 dB

1.283 mm/s

0.889 mm/s

0.762 mm/s

1.27 mm/s

117 dB

--- Hz

39.0 Hz

19.0 Hz

--- Hz

37.0 Hz

47.0 Hz

39.0 Hz

--- Hz

Date/Time: 11/13/2019 12:15 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 11/13/19 Trigger Level: 1.23 mm/s

Time: 12:14 Calibration Date: 03/21/19

Calibration Signal: 1,427,99 m

Direction From Blast: N Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm:

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 11/13/19 Trigger Level: 1.23 mm/s

Time: 12:15 Calibration Date: 09/20/19

Distance From Blast: Calibration Signal: 1,266.44 m

Direction From Blast: ENE Geophone Min. Freq.: 2.0 Hz

Readout: Printed Copy Mic. Min. Freq.:

2.0 Hz

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght **Vector Sum:** 1.35 mm/s

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time

Vert at 12:14:01 November 13, 2019 Trigger Source Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Range **Record Time**

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone

Linear Weighting

PSPL

93.98 dB(L) at 3.667 sec

ZC Freq

18 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 758 mv)

	Tran	Vert	Long	
PPV	0.254	1.016	1.270	mm/s
ZC Freq	>100	39	19	Hz
Time (Rel. to Trig)	-0.103	0.002	0.627	sec
Peak Acceleration	0.013	0.027	0.027	g
Peak Displacement	0.000	0.005	0.010	mm
Sensor Check	Check	Passed	Passed	
Frequency	2.3	7.3	7.5	Hz
Overswing Ratio	1.0	4.1	3.8	

Peak Vector Sum 1.283 mm/s at 0.627 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.1 Volts

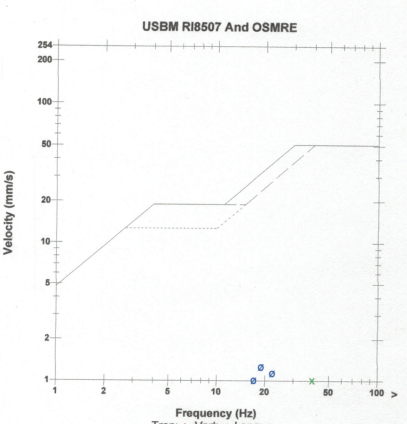
Unit Calibration April 1, 2019 by Instantel

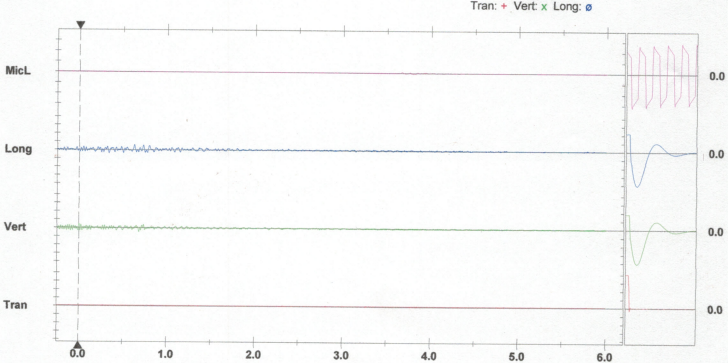
File Name Q020172F.BD0

Post Event Notes

Set up in front yard of 1550 Dwire Hille Rd. Geo spiked and weight

bagged on frozen ground.





Trigger = >

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



Date/Time

Long at 12:15:19 November 13, 2019 Trigger Source Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s

5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.3 Volts

Unit Calibration October 23, 2019 by Instantel

File Name Q589172F.DJ0

Post Event Notes

Set up in yard of 1331 Dwire Hill Rd. Geo spiked and weight bagged on frozen ground.

Extended Notes

Microphone Linear Weighting

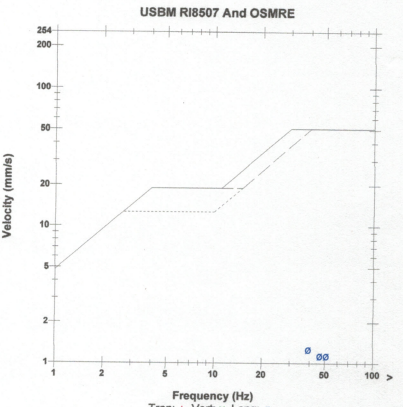
PSPL 116.7 dB(L) at 2.725 sec

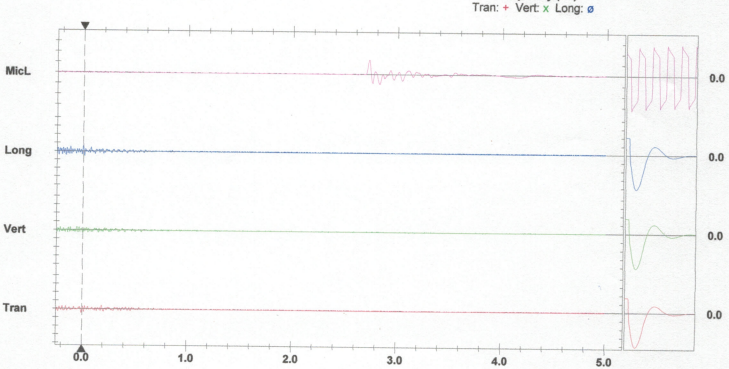
ZC Freq 11 Hz

Channel Test Passed (Freq = 19.7 Hz Amp = 739 mv)

	Tran	Vert	Long	
PPV	0.889	0.762	1.270	mm/s
ZC Freq	37	47	39	Hz
Time (Rel. to Trig)	-0.007	-0.056	0.000	sec
Peak Acceleration	0.027	0.027	0.040	g
Peak Displacement	0.004	0.003	0.005	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.9	7.8	Hz
Overswing Ratio	4.8	3.6	3.8	

Peak Vector Sum 1.350 mm/s at 0.001 sec





Trigger = >

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast No.: 2019-13

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Location: South West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 11/20/2019 15:56

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Trigger Level: 1.23 mm/s Date: 11/20/19

Calibration Date: Time: 15:56

09/20/19

Vertical:

Transverse:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

1.524 mm/s 27.0 Hz

--- Hz

17.0 Hz

37.0 Hz

21.0 Hz

--- Hz

98 dB

1.943 mm/s

1.778 mm/s

1.016 mm/s

109 dB

1.27 mm/s

0.508 mm/s 73.0 Hz Longitudinal: Calibration Signal: 1.397 mm/s 43.0 Hz Distance From Blast: 1,277.72 m

Off dB

Off dB

Direction From Blast: ENE Geophone Min. Freq.: 2.0 Hz

Mic. Min. Freq.: 2.0 Hz Readout: **Printed Copy**

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm:

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 11/20/19 Trigger Level: 1.23 mm/s

Calibration Date: 03/21/19 Time: 15:55

Calibration Signal: **Distance From Blast:** 1.438.96 m

Geophone Min. Freq.: Direction From Blast: N 2.0 Hz

Mic. Min. Freq.: 2.0 Hz Readout: Printed Copy

Vector Sum: 1.892 mm/s

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged on wet lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

Print Date: 11/20/2019



Date/Time Trigger Source

Long at 15:56:12 November 20, 2019 Geo: 0.930 mm/s, Mic: 119.0 dB(L)

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

Notes

Location: Client:

User Name: General:

Extended Notes

Microphone Line

Linear Weighting 97.50 dB(L) at 3.075 sec

ZC Freq 19 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 766 mv)

Tran Vert Long 1.397 mm/s 0.508 PPV 1.524 27 73 43 Hz ZC Freq 0.111 sec 0.361 -0.086Time (Rel. to Trig) 0.040 0.027 0.040 **Peak Acceleration** g 0.010 0.002 0.006 mm **Peak Displacement** Passed Sensor Check Passed Passed 7.7 Hz 7.4 7.7 Frequency 3.7 **Overswing Ratio** 3.7 4.0

Peak Vector Sum 1.943 mm/s at 0.361 sec

Serial Number

BE15020 V 10.72-1.1 Minimate Blaster

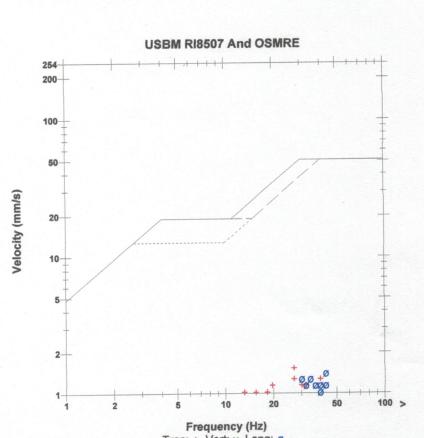
Battery Level 6.1 Volts

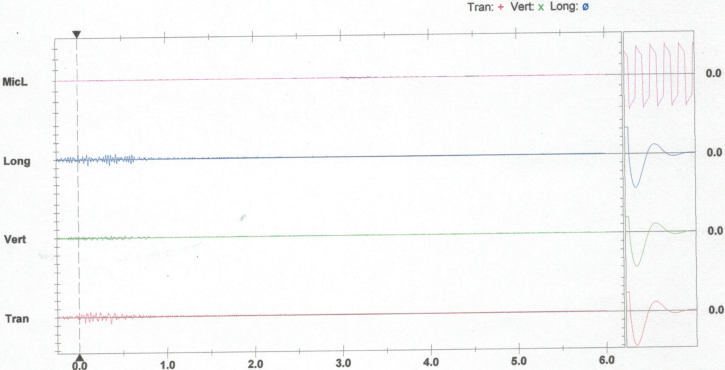
Unit Calibration April 1, 2019 by Instantel

File Name Q020I7FO.900

Post Event Notes

Set up in yard of 1331 Dwire Hill Rd. Geo spiked and weight bagged on snow covered lawn.







Date/Time **Trigger Source**

Tran at 15:55:55 November 20, 2019 Geo: 1.200 mm/s, Mic: 116.0 dB(L)

Range **Record Time**

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Location: Client: User Name: General:

Extended Notes

Microphone

Linear Weighting

PSPL

109.2 dB(L) at 3.754 sec

ZC Freq

9.7 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 660 mv)

	Tran	Vert	Long	
PPV	1.778	1.016	1.270	mm/s
ZC Freq	17	37	21	Hz
Time (Rel. to Trig)	0.545	0.015	0.728	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.017	0.007	0.011	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.6	7.6	Hz
Overswing Ratio	3.7	3.9	3.8	

Peak Vector Sum 1.892 mm/s at 0.728 sec

Serial Number BE19637 V 10.72-8.17 MiniMate Plus **Battery Level**

6.3 Volts

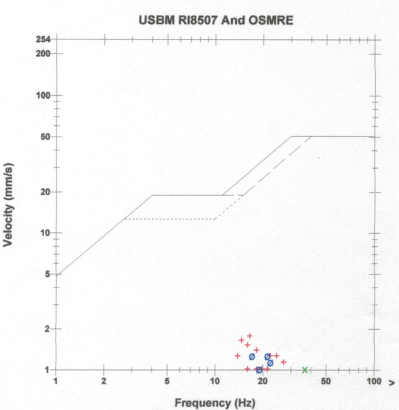
Unit Calibration September 25, 2019 by Instantel

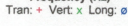
File Name U63717FO.970

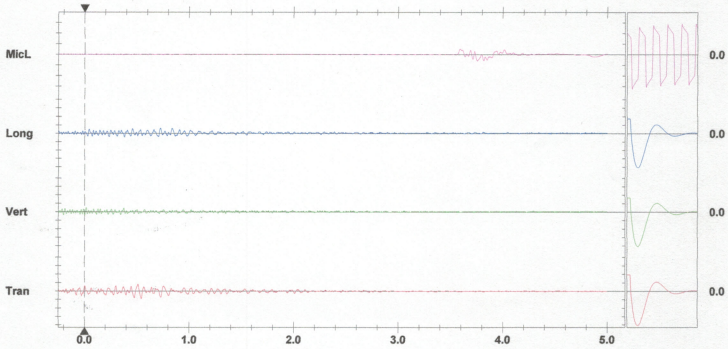
Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on snow covered lawn.







Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >

Blast No.: 2019-14

AUSTIN POWDER LTD. BLAST REPORT



28.0 Hz

21.0 Hz

--- Hz

330-Lanark ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

0.889 mm/s

1.143 mm/s

106 dB

Location: South West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 11/21/2019 16:00

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Off dB Transverse: 1.651 mm/s 20.0 Hz Trigger Level: 1.23 mm/s 11/21/19 Calibration Date: 09/20/19 Vertical: 0.508 mm/s 34.0 Hz Time: 15:58

Longitudinal:

Longitudinal:

Acoustic:

Calibration Signal: **Distance From Blast:** 1,283.82 m

Geophone Min. Freq.: 2.0 Hz

Direction From Blast:

2.0 Hz Acoustic: 108 dB --- Hz Mic. Min. Freq.: Readout: **Printed Copy**

Vector Sum: 1.694 mm/s Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Location:

bagged. wet lawn.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Readout: Printed Copy

Data Type: Seismic Record Seismograph Type: instantel

Transverse: 1.016 mm/s 21.0 Hz Trigger Level: 1.23 mm/s Off dB Date: 11/21/19 28.0 Hz Vertical: 0.508 mm/s Calibration Date: 03/21/19 Time: 15:59

Calibration Signal: **Distance From Blast:** 1.405.43 m

Geophone Min. Freq.: 2.0 Hz **Direction From Blast:**

Mic. Min. Freq.: 2.0 Hz

Vector Sum:

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght 1.276 mm/s

bagged on wet lawn.

76° 7' 28.700" W Lat./Long.: 45° 15' 59.300" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time **Trigger Source** Range

Long at 15:59:59 November 21, 2019 Geo: 1.100 mm/s, Mic: 110.0 dB(L)

Record Time

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Linear Weighting Microphone

106.5 dB(L) at 2.619 sec PSPL

ZC Freq 6.3 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 691 mv)

	Tran	Vert	Long	
PPV	1.016	0.508	1.143	mm/s
ZC Freq	21	28	21	Hz
Time (Rel. to Trig)	-0.169	-0.135	0.000	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.008	0.005	0.009	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.5	Hz
Overswing Ratio	3.8	3.9	3.9	

Peak Vector Sum 1.276 mm/s at -0.173 sec

BE19636 V 10.72-8.17 MiniMate Plus **Serial Number**

Battery Level 6.3 Volts

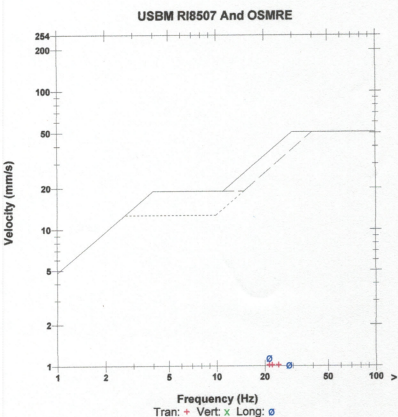
Unit Calibration July 31, 2019 by Instantel

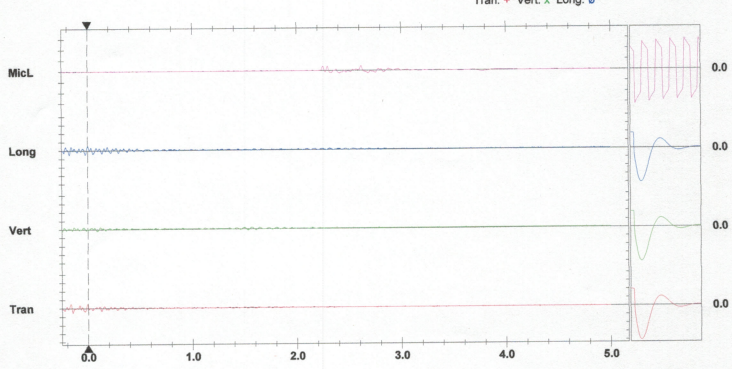
U636I7HJ.3Z0 **File Name**

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on wet lawn.





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶



Date/Time Trigger Source Range

Tran at 16:58:02 November 21, 2019 Geo: 1.100 mm/s, Mic: 110.0 dB(L)

Range Record Time Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 107.5 dB(L) at 3.499 sec

ZC Freq 8.8 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 647 mv)

	Tran	Vert	Long	
PPV	1.651	0.508	0.889	mm/s
ZC Freq	20	34	28	Hz
Time (Rel. to Trig)	0.031	0.198	-0.102	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.013	0.003	0.007	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.5	7.4	Hz
Overswing Ratio	3.8	3.7	3.9	

Peak Vector Sum 1.694 mm/s at 0.031 sec

Serial Number BE19638 V 10.72-8.17 MiniMate Plus

Battery Level 6.2 Volts

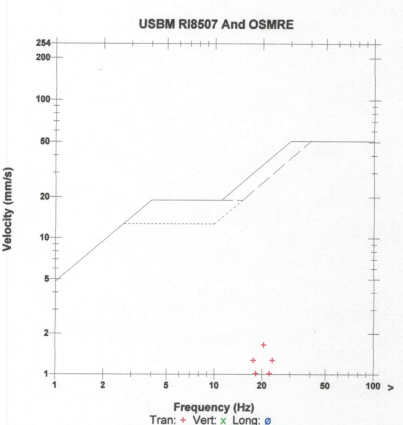
Unit Calibration March 27, 2019 by Instantel

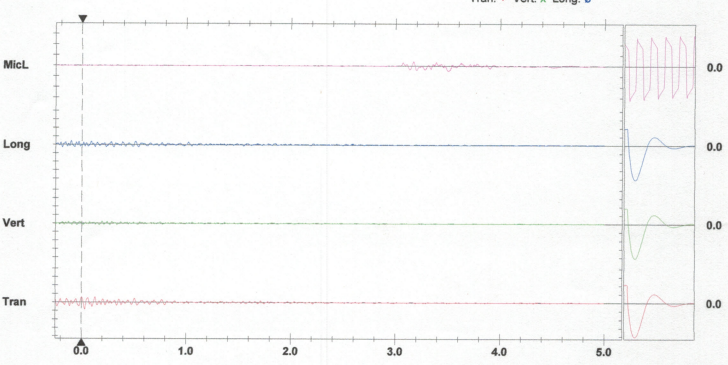
File Name U638I7HL.SQ0

Post Event Notes

Geo spiked and weight bagged at end of driveway of 1331 Dwire

Hill Rd.







Blast No.: 2019-15

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

0.508 mm/s

99 dB

0.976 mm/s

Date/Time: 12/02/2019 11:33 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 12/02/19 Trigger Level: 1.23 mm/s

Time: 11:34 Calibration Date: 09/20/19

Calibration Signal:

Off dB

Vertical:

Transverse:

Longitudinal:

Acoustic:

Vector Sum:

0.889 mm/s 26.0 Hz 0.381 mm/s --- Hz

34.0 Hz

--- Hz

--- Hz

Print Date: 12/4/2019

Distance From Blast: 1,298.14 m Direction From Blast:

Geophone Min. Freq.: ENE 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged, wet lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 12/02/19 Trigger Level:

Calibration Date:

1.23 mm/s Off dB Transverse:

1.651 mm/s 18.0 Hz

Time: 11:36 03/21/19 Vertical: 0.635 mm/s 39.0 Hz Distance From Blast: 1,432.56 m Calibration Signal: Longitudinal: 0.635 mm/s 30.0 Hz

Direction From Blast: N

Geophone Min. Freq.:

2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.:

2.0 Hz

Vector Sum:

Acoustic:

108 dB

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght 1.727 mm/s

bagged on wet lawn.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Trigger Source Range **Record Time**

Tran at 11:34:52 December 2, 2019 Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL <88 dB(L) **ZC Freq** >100 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 673 mv)

	Tran	Vert	Long	
PPV	0.889	0.381	0.508	mm/s
ZC Freq	26	>100	34	Hz
Time (Rel. to Trig)	0.000	-0.183	-0.166	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.007	0.001	0.003	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.5	Hz
Overswing Ratio	3.8	4.0	3.8	

Peak Vector Sum 0.976 mm/s at 0.220 sec N/A: Not Applicable

BE15020 V 10.72-1.1 Minimate Blaster Serial Number

Battery Level 6.1 Volts

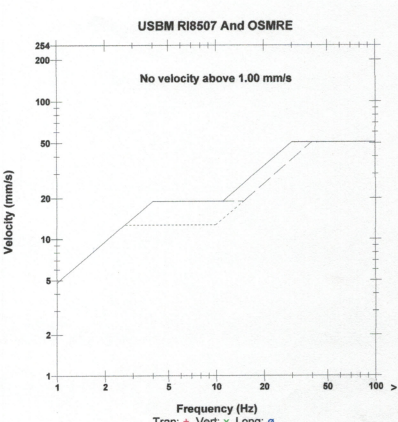
Unit Calibration April 1, 2019 by Instantel

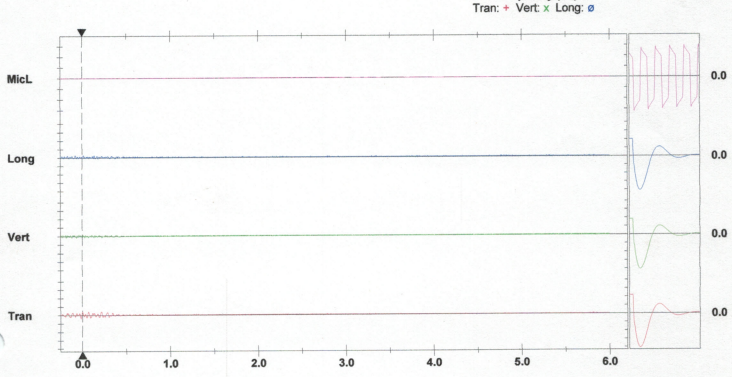
Q020181K.640 **File Name**

Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged in

yard on lawn.





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



Date/Time **Trigger Source** Tran at 11:36:41 December 2, 2019 Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.3 Volts

Unit Calibration October 23, 2019 by Instantel

File Name Q589181K.950

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged on front

lawn.

Extended Notes

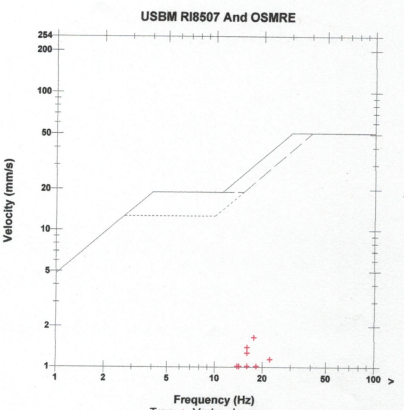
Microphone Linear Weighting 107.5 dB(L) at 3.729 sec PSPL

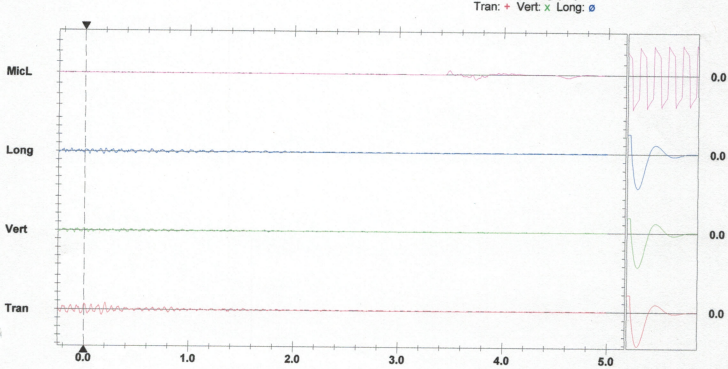
ZC Freq 3.6 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 742 mv)

	Tran	Vert	Long	
PPV	1.651	0.635	0.635	mm/s
ZC Freq	18	39	30	Hz
Time (Rel. to Trig)	0.205	-0.094	-0.126	sec
Peak Acceleration	0.027	0.013	0.027	g
Peak Displacement	0.014	0.004	0.005	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.9	8.1	Hz
Overswing Ratio	4.6	3.6	3.8	

Peak Vector Sum 1.727 mm/s at 0.205 sec





Trigger = > ---

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast No.: 2019-16

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

(THO1100-002)

Location: South West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 12/04/2019 13:59

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Trigger Level: 1.23 mm/s Date: 12/04/19

Off dB

Transverse:

1.905 mm/s

18.0 Hz

Time: 13:59

Calibration Date: 09/20/19 Calibration Signal:

Vertical:

0.635 mm/s Longitudinal: 1.143 mm/s 26.0 Hz 20.0 Hz

Distance From Blast:

1,303.02 m

Geophone Min. Freq.:

2.0 Hz

Direction From Blast: ENE

Readout: Printed Copy

Mic. Min. Freq.:

2.0 Hz

Acoustic:

104 dB

--- Hz

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

Vector Sum:

1.926 mm/s

bagged. snow covered lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 12/04/19

Trigger Level:

1.23 mm/s

Off dB

Time:

14:00

Calibration Date: 03/21/19 **Calibration Signal:**

Distance From Blast: Direction From Blast: N

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location:

bagged on snow covered lawn.

Lat./Long.: 45° 15' 59.300" N

1,424.64 m

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

Print Date: 12/5/2019



Date/Time Tran at 13:59:15 December 4, 2019 **Trigger Source**

Geo: 1.100 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s Range **Record Time** 7.0 sec at 1024 sps

Notes

BE19636 V 10.72-8.17 MiniMate Plus Serial Number

Battery Level 6.2 Volts

July 31, 2019 by Instantel **Unit Calibration**

U636185G.6R0 **File Name**

Post Event Notes

Set up at 1330 Dwire Hill Rd. Geo spiked and weight bagged on

snow covered lawn.

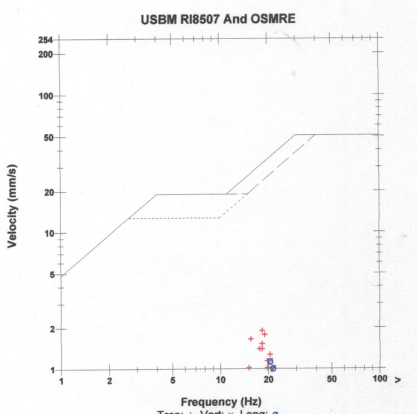
Linear Weighting Microphone PSPL 104.2 dB(L) at 3.412 sec

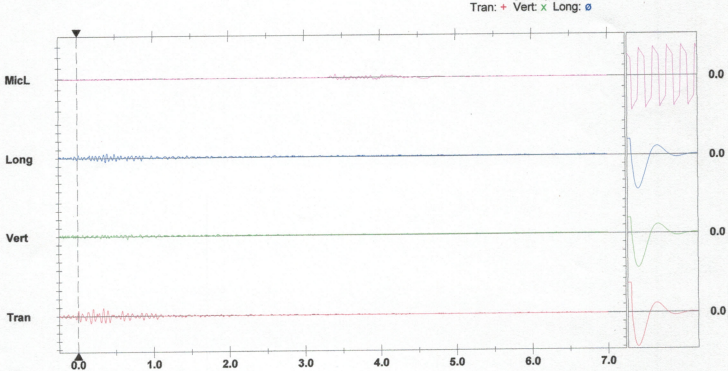
ZC Freq 15 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 684 mv)

	Tran	Vert	Long	
PPV	1.905	0.635	1.143	mm/s
ZC Freq	18	26	20	Hz
Time (Rel. to Trig)	0.335	0.660	0.390	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.017	0.005	0.010	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.8	7.4	7.5	Hz
Overswing Ratio	3.7	3.9	3.9	

Peak Vector Sum 1.926 mm/s at 0.200 sec





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

No Trigger 1550 Dwire Hill Rd

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

Start Time	End Time	Status
*****************		SERIAL NUMBER: BE19637
Dec 4 /19 09:47:26		Start Monitoring Trigger Level: Geo: 1.20 mm/s Mic: 116.0 dB(L)
Dec 4 /19 10:30:30	Dec 4 /19 10:30:36	Event recorded. Trigger Level MicL: 116.0 dB(L)
Dec 4 /19 10:30:49	Dec 4 /19 10:50:34	
Dec 4 /19 13:09:52	Dec 4 /19 14:16:19	No events recorded. (Keyboard Exit) Geo: 1.20 mm/s Mic: 116.0 dB(L)



dlast No.: 2019-17

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

Vertical:

Acoustic:

Longitudinal:

Longitudinal:

CONSTRUCTION

(THO1100-002)

0.127 mm/s

0.127 mm/s

113 dB

0.889 mm/s

--- Hz

--- Hz

--- Hz

14.0 Hz

--- Hz

Print Date: 12/10/2019

Date/Time: 12/10/2019 09:31 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 12/10/19 Trigger Level: 1.23 mm/s Off dB Transverse: 0.127 mm/s --- Hz 09:32 Time: Calibration Date: 09/20/19

Distance From Blast: 1,286.87 m

Calibration Signal:

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freg.: 2.0 Hz

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Location: Vector Sum: 0.22 mm/s

bagged. snow covered lawn.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 12/10/19 Trigger Level: 1.23 mm/s Off dB Transverse: 1.651 mm/s 20.0 Hz Time: 09:30 Calibration Date: 03/21/19 Vertical: 0.508 mm/s 26.0 Hz

Distance From Blast: Calibration Signal: 1.390.50 m

Direction From Blast: N Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Acoustic: 88 dB

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 1.875 mm/s

bagged on snow covered lawn.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time

Tran at 09:30:19 December 10, 2019 Trigger Source Geo: 0.930 mm/s, Mic: 119.0 dB(L)

Range **Record Time**

Geo: 254.0 mm/s 6.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL <88 dB(L) ZC Freq >100 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 656 mv)

	Tran	Vert	Long	
PPV	1.651	0.508	0.889	mm/s
ZC Freq	20	26	14	Hz
Time (Rel. to Trig)	0.130	0.176	0.136	sec
Peak Acceleration	0.080	0.013	0.027	g
Peak Displacement	0.027	0.004	0.011	mm
Sensor Check	Check	Passed	Passed	
Frequency	13.7	7.3	7.5	Hz
Overswing Ratio	6.7	4.0	3.7	

Peak Vector Sum 1.875 mm/s at 0.136 sec

N/A: Not Applicable

BE15020 V 10.72-1.1 Minimate Blaster Serial Number

Battery Level 6.1 Volts

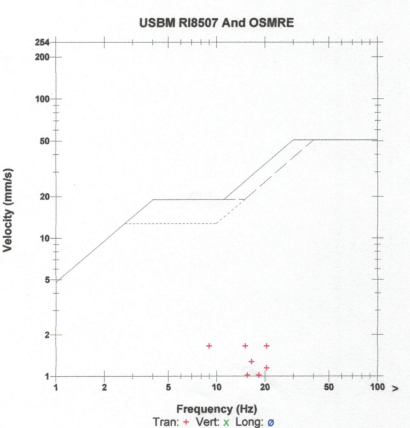
Unit Calibration April 1, 2019 by Instantel

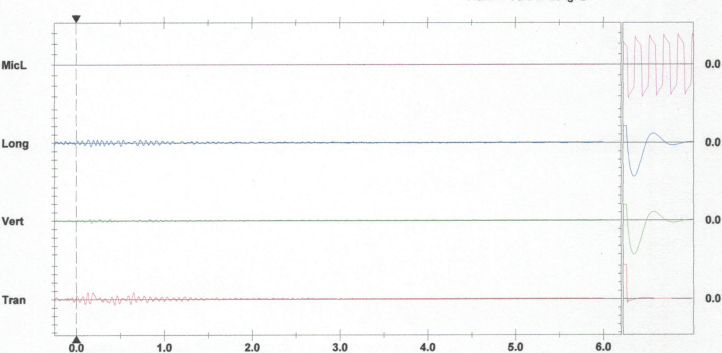
File Name Q02018G7.QJ0

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on wet lawn.





Trigger = >

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



Date/Time Range

MicL at 09:32:24 December 10, 2019 Trigger Source Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Record Time

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster **Battery Level**

6.4 Volts

Unit Calibration October 23, 2019 by Instantel

File Name Q58918G7.U00

Post Event Notes

Set up in backyard of 1331 Dwire Hill Rd. Geo spiked and weight bagged on wet lawn.

Extended Notes

Microphone Linear Weighting

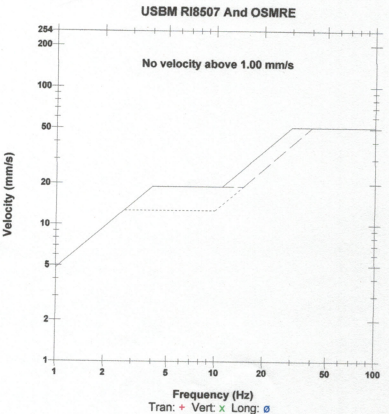
PSPL 113.3 dB(L) at 0.051 sec

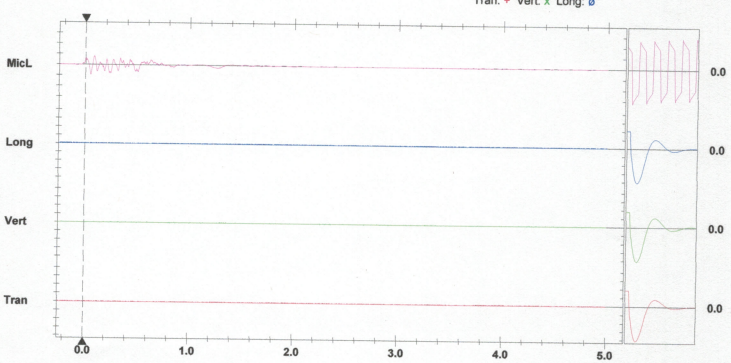
ZC Freq 14 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 703 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.241	-0.212	-0.236	sec
Peak Acceleration	0.013	0.013	0.013	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.9	7.9	Hz
Overswing Ratio	4.8	3.6	3.8	

Peak Vector Sum 0.220 mm/s at 0.321 sec





Trigger = >

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Blast No.: 2019-18

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

CONSTRUCTION

(THO1100-002)

0.127 mm/s

0.127 mm/s

0.127 mm/s

111 dB

0.22 mm/s

1.27 mm/s

0.635 mm/s

0.762 mm/s

88 dB

1.426 mm/s

--- Hz

--- Hz

--- Hz

--- Hz

21.0 Hz

30.0 Hz

23.0 Hz

--- Hz

Location: South West Corner Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 12/13/2019 09:59

Off dB

Off dB

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Trigger Level: 1.23 mm/s Date: 12/13/19

Time: 09:59

Calibration Date: 03/21/19

Calibration Signal: 1.363.68 m

Distance From Blast:

Geophone Min. Freq.: 2.0 Hz Direction From Blast: NNE

Mic. Min. Freq.: 2.0 Hz Readout: **Printed Copy**

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location:

bagged on snow covered lawn.

45° 15' 59.300" N Lat./Long.:

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 12/13/19 Trigger Level: 1.23 mm/s

Calibration Date: 09/20/19 Time: 09:57

Calibration Signal: **Distance From Blast:** 1.289.00 m

Geophone Min. Freq.: 2.0 Hz **Direction From Blast:** ENE

2.0 Hz Mic. Min. Freq.: Readout: **Printed Copy**

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Location:

bagged. snow covered lawn.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

Print Date: 12/13/2019



Date/Time **Trigger Source**

MicL at 09:59:27 December 13, 2019 Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Range **Record Time**

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes

BE15589 V 10.72-1.1 Minimate Blaster Serial Number

6.3 Volts

Battery Level

Unit Calibration October 23, 2019 by Instantel

Q589I8LT.330 **File Name**

Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged on

frozen lawn.

Extended Notes

Microphone Linear Weighting

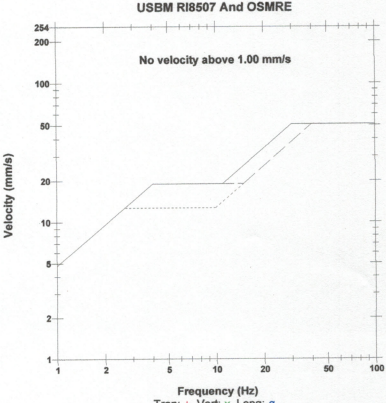
PSPL 110.6 dB(L) at 0.001 sec

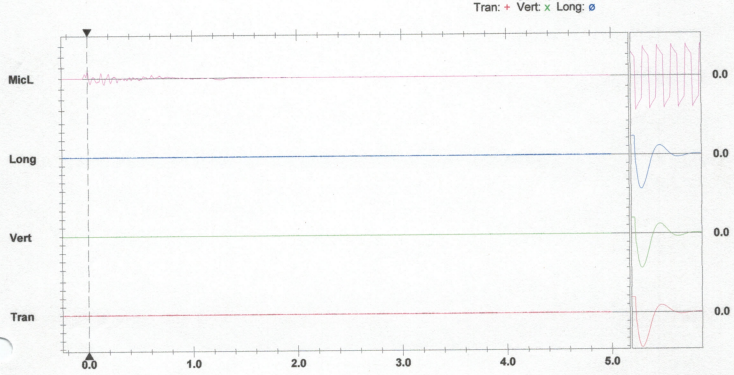
ZC Freq 8.5 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 691 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.248	-0.240	-0.249	sec
Peak Acceleration	0.027	0.013	0.027	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.9	7.9	Hz
Overswing Ratio	4.8	3.6	3.8	

Peak Vector Sum 0.220 mm/s at 0.123 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



Date/Time Tran at 09:57:17 December 13, 2019
Trigger Source Geo: 0.930 mm/s, Mic: 119.0 dB(L)

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

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting
PSPL <88 dB(L)
2C Freq >100 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 712 mv)

	Iran	vert	Long	
PPV	1.270	0.635	0.762	mm/s
ZC Freq	21	30	23	Hz
Time (Rel. to Trig)	0.218	0.218	0.322	sec
Peak Acceleration	0.027	0.027	0.013	g
Peak Displacement	0.010	0.004	0.006	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.5	Hz
Overswing Ratio	3.8	4.0	3.7	

Peak Vector Sum 1.426 mm/s at 0.218 sec

N/A: Not Applicable

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.1 Volts

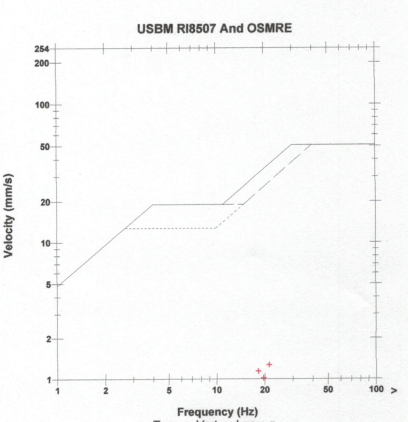
Unit Calibration April 1, 2019 by Instantel

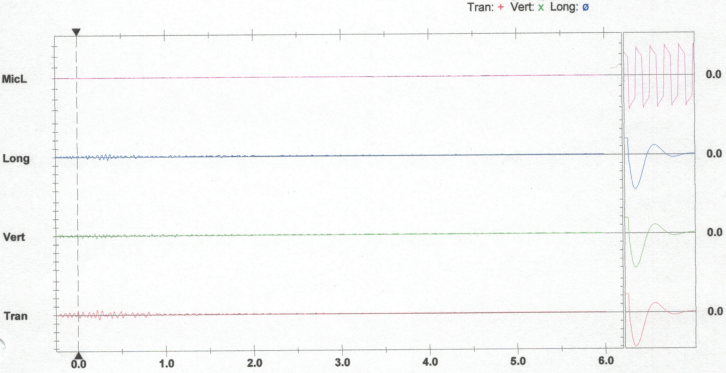
File Name Q020I8LS.ZH0

Post Event Notes

Set up at 1550 Dwire Hill Rd. Geo spiked and weight bagged on

frozen lawn.





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



Blast No.: 2020-01

AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

22.0 Hz

(THO1100-002)

2.794 mm/s

Location: North Wall Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Date/Time: 04/01/2020 09:00

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Trigger Level: 1.23 mm/s Off dB Transverse: 2.032 mm/s Date: 04/01/20

43.0 Hz Calibration Date: 09/23/19 Vertical: 1.524 mm/s Time: 09:00 Longitudinal: 26.0 Hz

Direction From Blast: NE Geophone Min. Freq.: 2.0 Hz

811.38 m

Mic. Min. Freq.: 2.0 Hz Acoustic: 104 dB --- Hz Readout: **Printed Copy**

Vector Sum: 3.228 mm/s Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged.

76° 7' 28.700" W Lat./Long.: 45° 15' 59.300" N

Calibration Signal:

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Seismograph Type: instantel Data Type: No Trigger

Off dB Date: 04/01/20 Trigger Level: 1.23 mm/s

Calibration Date: 09/20/19 Time: 09:00

Calibration Signal: **Distance From Blast:** 1.620.01 m

Geophone Min. Freq.: tion From Blast: ESE 2.0 Hz

Mic. Min. Freq.: 2.0 Hz Readout:

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

76° 6' 50.100" W Lat./Long.: 45° 15' 27.900" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Vert at 09:00:47 April 1, 2020 Date/Time Trigger Source Geo: 1.200 mm/s, Mic: 116.0 dB(L)

Range Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone **Linear Weighting**

PSPL 104.2 dB(L) at 2.300 sec

ZC Freq

2.6 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 648 mv)

	Tran	Vert	Long	
PPV	2.032	1.524	2.794	mm/s
ZC Freq	22	43	26	Hz
Time (Rel. to Trig)	0.329	0.021	0.417	sec
Peak Acceleration	0.040	0.040	0.053	g
Peak Displacement	0.017	0.007	0.018	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.6	7.6	Hz
Overswing Ratio	3.6	3.9	3.8	

Peak Vector Sum 3.228 mm/s at 0.419 sec

BE19637 V 10.72-8.17 MiniMate Plus **Serial Number**

6.3 Volts

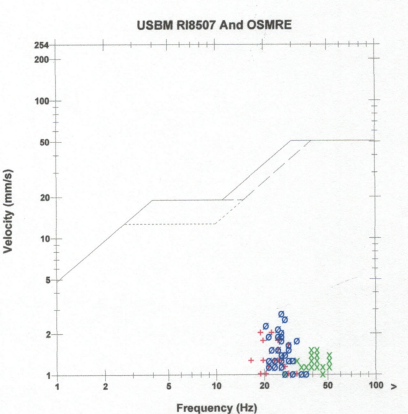
Battery Level

Unit Calibration September 25, 2019 by Instantel

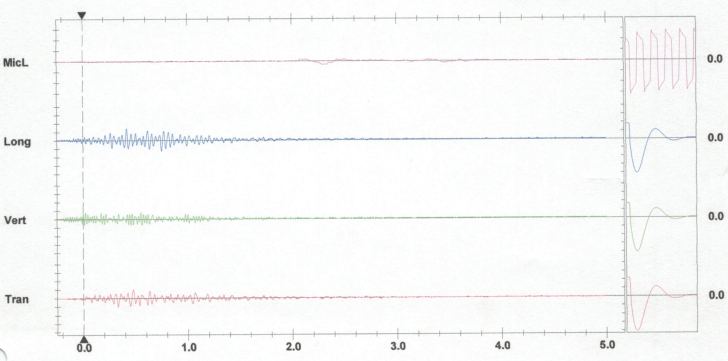
U637IE9F.PB0 **File Name**

Post Event Notes

Set up at 1550 Drire Hill Rd. Geo spiked and weight bagged on wet



Tran: + Vert: x Long: Ø



Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



Blast No.: 2020-02

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONSTRUCTION

17.0 Hz

24.0 Hz

--- Hz

--- Hz

--- Hz

Print Date: 4/2/2020

(THO1100-002)

5.08 mm/s

119 dB

Date/Time: 04/02/2020 10:12 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Wall

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/02/20 Trigger Level: 1.23 mm/s Off dB Transverse: 3.556 mm/s

Time: 10:11 Calibration Date: 09/23/19 Vertical: 1.905 mm/s 34.0 Hz **Distance From Blast:** 875.39 m Calibration Signal: Longitudinal:

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz Acoustic:

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

Vector Sum: 5.27 mm/s

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/02/20 Trigger Level: 1.23 mm/s Off dB Transverse: 0.127 mm/s --- Hz Time: 10:12

Calibration Date: 09/20/19 Vertical: 0.127 mm/s --- Hz **Distance From Blast:** 1.693.16 m Calibration Signal: 0.127 mm/s

Longitudinal:

ction From Blast: ESE Geophone Min, Freq.: 2.0 Hz

> Readout: Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic: 121 dB

Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: 0.22 mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Joel McNamee, Austin Powder



Date/Time

MicL at 10:12:16 April 2, 2020 Trigger Source Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s Range **Record Time** 5.0 sec at 1024 sps

Notes

Serial Number Battery Level

BE15589 V 10.72-1.1 Minimate Blaster

6.4 Volts

Unit Calibration October 23, 2019 by Instantel

File Name Q589IEBD.OG0

Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged on Wet

gravel.

Extended Notes

Microphone Linear Weighting

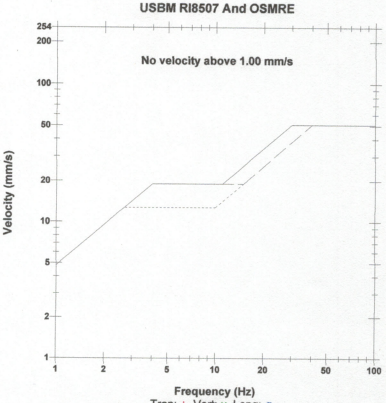
PSPL 121.3 dB(L) at 0.201 sec

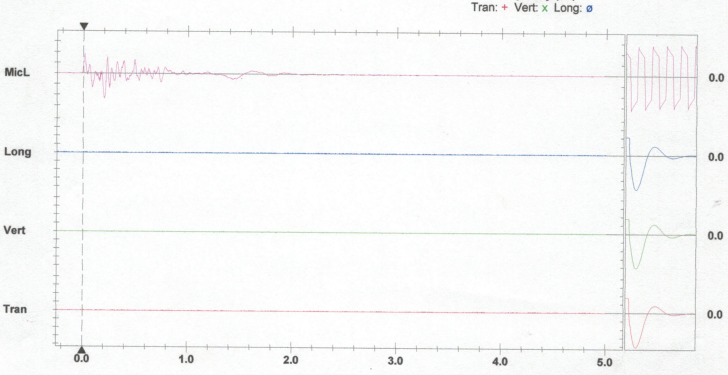
ZC Freq 13 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 662 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.245	-0.167	-0.247	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.9	7.9	Hz
Overswing Ratio	4.8	3.6	3.8	

Peak Vector Sum 0.220 mm/s at 0.782 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶



Date/Time Range

Vert at 10:11:50 April 2, 2020 Trigger Source Geo: 1.200 mm/s, Mic: 116.0 dB(L)

Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting

PSPL 119.4 dB(L) at 2.353 sec

ZC Freq 5.6 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 609 mv)

	Tran	Vert	Long	
PPV	3.556	1.905	5.080	mm/s
ZC Freq	17	34	24	Hz
Time (Rel. to Trig)	0.862	0.248	0.445	sec
Peak Acceleration	0.053	0.053	0.080	g
Peak Displacement	0.030	0.008	0.036	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.6	7.6	Hz
Overswing Ratio	3.6	3.8	3.8	

Peak Vector Sum 5.270 mm/s at 0.445 sec

Serial Number BE19637 V 10.72-8.17 MiniMate Plus

Battery Level 6.3 Volts

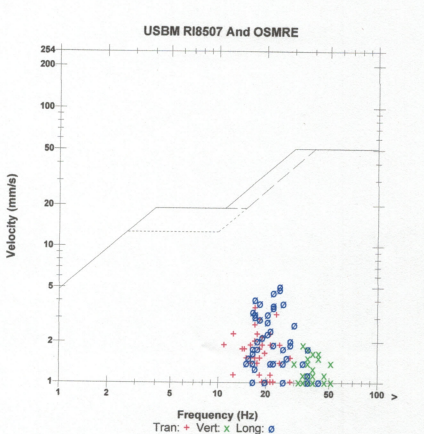
Unit Calibration September 25, 2019 by Instantel

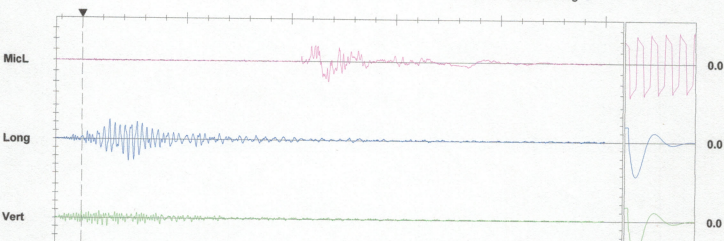
File Name U637IEBD.NQ0

Post Event Notes

Set up at 1551 Dwire Hill Rd. Geo spiked and weight bagged on wet

lawn.





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶

2.0

1.0

Sensor Check

5.0

0.0

Tran

3.0

4.0



Blast No.: 2020-03

AUSTIN POWDER LTD. **BLAST REPORT**

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production



CONSTRUCTION

(THO1100-002)

Date/Time: 04/06/2020 10:27 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Wall

SEISMOGRAPH 1 - 1550 DWIRE HILL R	D	
-----------------------------------	---	--

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/06/20 Trigger Level: 1.23 mm/s Off dB Transverse: 2.667 mm/s 15.0 Hz Time: 10:27 Calibration Date:

Distance From Blast:

09/23/19 Vertical: 1.27 mm/s 39.0 Hz 843.69 m Calibration Signal: Longitudinal: 3.048 mm/s 26.0 Hz

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

Readout: **Printed Copy** Mic. Min, Freq.: 2.0 Hz

Acoustic: 120 dB -- Hz Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location: Vector Sum: 3.069 mm/s

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Austin Harrison, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/06/20 Trigger Level: 1.23 mm/s Off dB Transverse: 0.127 mm/s --- Hz Time: 10:27 Calibration Date: 09/20/19 Vertical: 0.127 mm/s --- Hz

ance From Blast: Calibration Signal: 1.661.16 m

Longitudinal: 0.127 mm/s --- Hz Geophone Min. Freq.: 2.0 Hz

tion From Blast: ESE Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Acoustic: 115 dB Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum: 0.22 mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Austin Harrison, Austin Powder

--- Hz



Date/Time Range

Vert at 10:27:25 April 6, 2020 Trigger Source Geo: 1.200 mm/s, Mic: 116.0 dB(L)

Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Notes Location: Client: User Name: General

Extended Notes

Microphone Linear Weighting PSPL 120.5 dB(L) at 2.131 sec

ZC Freq 20 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 637 mv)

	Tran	Vert	Long	
PPV	2.667	1.270	3.048	mm/s
ZC Freq	15	39	26	Hz
Time (Rel. to Trig)	1.143	0.364	0.422	sec
Peak Acceleration	0.027	0.040	0.053	9
Peak Displacement	0.032	0.008	0.020	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.5	7.6	Hz
Overswing Ratio	3.6	3.8	3.7	

Peak Vector Sum 3.069 mm/s at 0.422 sec

BE19637 V 10.72-8.17 MiniMate Plus Serial Number

Battery Level 6.3 Volts

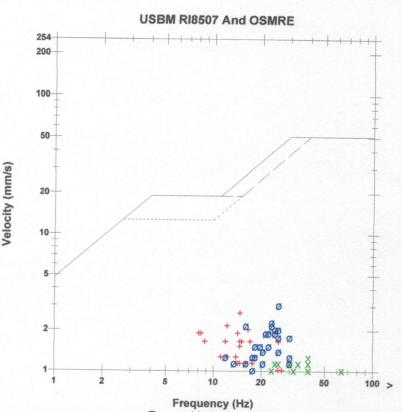
Unit Calibration September 25, 2019 by Instantel

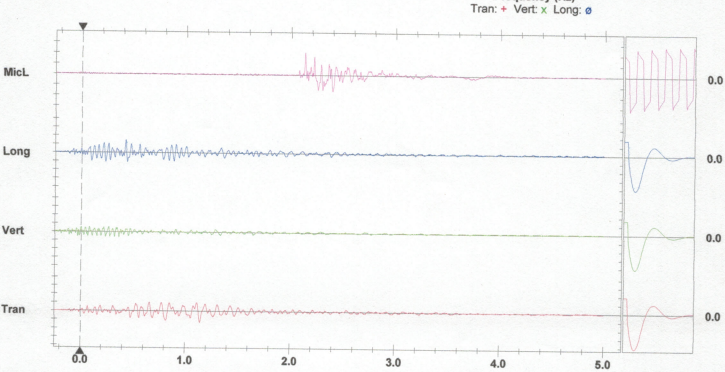
File Name U637IEIT.1P0

Post Event Notes

Set up on front lawn of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on saturated lawn.





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = ▶



Velocity (mm/s)

Date/Time Range

MicL at 10:27:58 April 6, 2020 Trigger Source Geo: 1.230 mm/s, Mic: 110.0 dB(L)

Geo: 254.0 mm/s **Record Time** 5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.4 Volts

Unit Calibration October 23, 2019 by Instantel

File Name Q589IEIT.2M0

Post Event Notes

Set up at end of driveway of 1331 Dwire Hill Rd. Geo spiked and weight bagged on wet grass.

Extended Notes

Microphone Linear Weighting PSPL 114.8 dB(L) at 0.006 sec

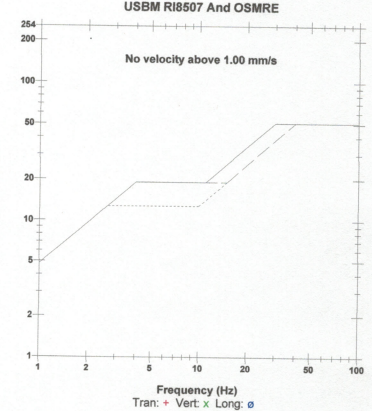
ZC Freq 13 Hz

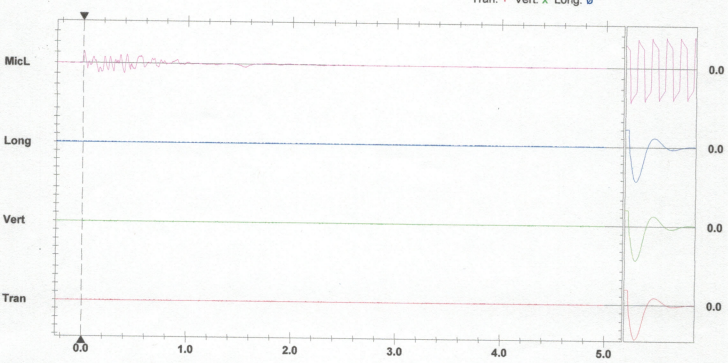
Channel Test Passed (Freq = 20.1 Hz Amp = 594 mv)

	Tran	Vert	Long	
PPV	0.127	0.127	0.127	mm/s
ZC Freq	N/A	>100	N/A	Hz
Time (Rel. to Trig)	-0.250	-0.232	-0.250	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.9	7.8	Hz
Overswing Ratio	4.8	3.5	3.7	

Peak Vector Sum 0.220 mm/s at 0.213 sec

N/A: Not Applicable





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >



AUSTIN POWDER LTD. BLAST REPORT



19.0 Hz

Print Date: 4/8/2020

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast No.: 2020-04

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONST.-W. CARLTON

(THO1100-002)

2.921 mm/s

Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Corner

Longitudinal:

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Date/Time: 04/08/2020 12:30

Data Type: Seismic Record Seismograph Type: instantel

Date: 04/08/20 Trigger Level: 1.23 mm/s Off dB Transverse: 4.572 mm/s 16.0 Hz

Time: 12:30 Calibration Date: 09/23/19 Vertical: 1.778 mm/s 57.0 Hz **Distance From Blast:** 846.12 m Calibration Signal:

2.0 Hz

Direction From Blast: NE Geophone Min. Freq.: 2.0 Hz

Readout: Mic. Min. Freq.: **Printed Copy** 2.0 Hz Acoustic: 113 dB

--- Hz Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location: Vector Sum: 4.968 mm/s

Off dB

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Austin Harrison, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 04/08/20 Trigger Level: 1.23 mm/s

Time: 12:30 Calibration Date: 09/20/19

Distance From Blast: 1,669.39 m Calibration Signal:

Direction From Blast: ESE Geophone Min. Freq.: 2.0 Hz Readout: Mic. Min. Freq.:

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Austin Harrison, Austin Powder



Date/Time Range

Vert at 12:30:04 April 8, 2020 Trigger Source Geo: 1.100 mm/s, Mic: 110.0 dB(L)

Record Time

Geo: 254.0 mm/s 7.0 sec at 1024 sps

Notes

Serial Number BE19636 V 10.72-8.17 MiniMate Plus

Battery Level 6.4 Volts

Unit Calibration July 31, 2019 by Instantel

File Name U636IEMO.240

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo spiked and weight

bagged on wet lawn.

Microphone Linear Weighting

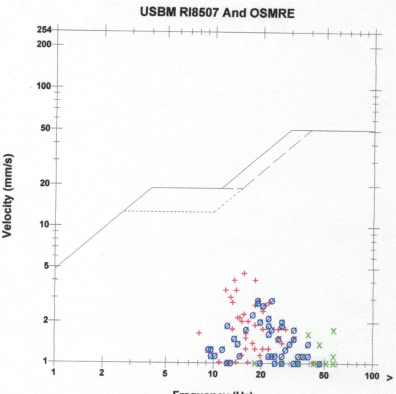
PSPL 113.1 dB(L) at 2.476 sec

ZC Freq 14 Hz

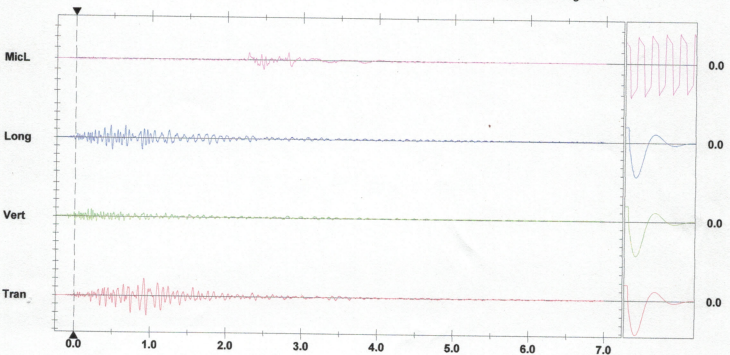
Channel Test Passed (Freq = 20.1 Hz Amp = 632 mv)

	Tran	Vert	Long	
PPV	4.572	1.778	2.921	mm/s
ZC Freq	16	57	19	Hz
Time (Rel. to Trig)	0.948	0.218	0.467	sec
Peak Acceleration	0.053	0.066	0.053	g
Peak Displacement	0.048	0.013	0.024	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.4	7.4	7.4	Hz
Overswing Ratio	3.8	3.8	3.9	

Peak Vector Sum 4.968 mm/s at 0.951 sec







Trigger = ▶

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

No Trigger 1331 Dwire Hill Rd

Event Report: Monitor Log - MiniMate Plus # BE19637-Compliance

Start Time **End Time** Status

-- SERIAL NUMBER: BE19637

Apr 8 /20 11:55:30 Apr 8 /20 12:42:29 No events recorded. (Keyboard Exit) Geo: 1.20 mm/s Mic: 116.0 dB(L)



Blast No.: 2020-05

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONST.-W. CARLTON

(THO1100-002)

1.397 mm/s

1.016 mm/s

2.286 mm/s

119 dB

1.376 mm/s

Date/Time: 09/22/2020 10:31 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/22/20 Trigger Level: 1.23 mm/s

Calibration Date: 04/17/20 Time: 10:31

Calibration Signal: 911.66 m

Direction From Blast: Geophone Min. Freq.:

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location:

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

2.0 Hz

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Distance From Blast:

Installer and Firm: Cory Bragan, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Time: 10:31

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/22/20

Trigger Level: Calibration Date:

1.23 mm/s

10/23/19

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

0.127 mm/s 0.254 mm/s

0.127 mm/s

--- Hz --- Hz

--- Hz

19.0 Hz

27.0 Hz

20.0 Hz

--- Hz

Direction From Blast: E

Calibration Signal: Geophone Min. Freq.:

2.0 Hz

Readout: Printed Copy

Mic. Min. Freq.:

2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght Vector Sum:

119 dB 0.284 mm/s --- Hz

Print Date: 9/22/2020

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

1,690.42 m

Analyst and Firm:

Installer and Firm:



Velocity (mm/s)

Date/Time Trigger Source Range

MicL at 10:31:46 September 22, 2020 Geo: 1.000 mm/s, Mic: 115.0 dB(L)

Range Geo: 2 Record Time 12.0 s

Geo: 254.0 mm/s 12.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.3 Volts

Unit Calibration October 23, 2019 by Instantel

File Name Q589IN7R.WY0

Post Event Notes

Set up at end of driveway of 1331 Dwire Hill Rd. Geo spiked and

weight bagged on packed gravel.

Extended Notes

Microphone Linear Weighting

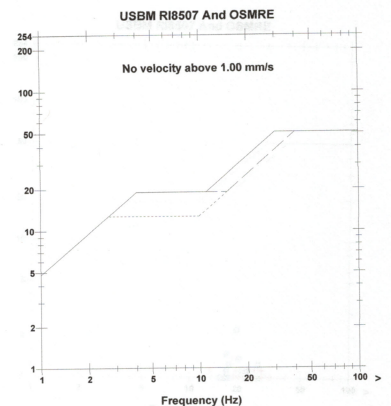
PSPL 118.5 dB(L) at 0.008 sec

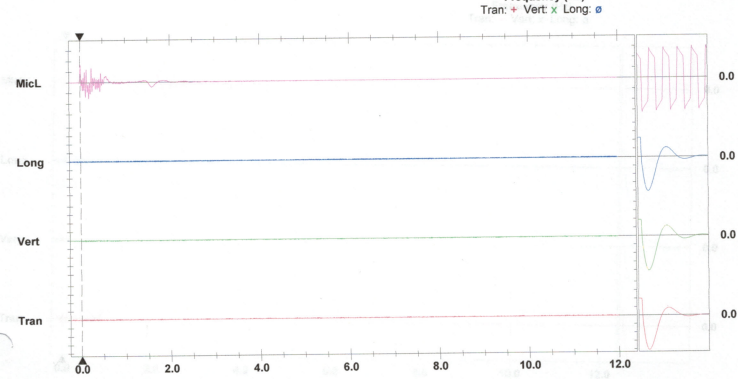
ZC Freq 13 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 623 mv)

	Tran	Vert	Long	
PPV	0.127	0.254	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.201	0.108	-0.243	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.9	7.9	Hz
Overswing Ratio	4.8	3.5	3.7	

Peak Vector Sum 0.284 mm/s at 0.108 sec





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



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Blast No.: 2020-06 Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

1.016 mm/s

115 dB

1.497 mm/s

CONST.-W. CARLTON

(THO1100-002)

Date/Time: 09/25/2020 11:31 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/25/20 Trigger Level: 1.23 mm/s

Time: 11:31

Calibration Date: 04/17/20

Vertical: Longitudinal:

Transverse:

Acoustic:

Vector Sum:

Off dB

Off dB

1.397 mm/s 16.0 Hz 1.016 mm/s 57.0 Hz

39.0 Hz

--- Hz

Print Date: 9/25/2020

Distance From Blast: Calibration Signal: 924.15 m

Geophone Min. Freq.: 2.0 Hz

Readout: Mic. Min. Freq.: **Printed Copy** 2.0 Hz

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Location:

bagged.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Direction From Blast:

Installer and Firm: Cory Bragan, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Time: 11:31

Data Type: No Trigger Seismograph Type: instantel

Date: 09/25/20

Trigger Level: 1.23 mm/s

Calibration Date: 10/23/19

Distance From Blast: Calibration Signal: 1,715.11 m

Direction From Blast: ESE

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Cory Bragan, Austin Powder



Date/Time **Trigger Source** Vert at 11:31:03 September 25, 2020 Geo: 1.000 mm/s, Mic: 115.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s 12.0 sec at 1024 sps

Notes

BE15589 V 10.72-1.1 Minimate Blaster **Serial Number**

Battery Level 6.4 Volts

Unit Calibration October 23, 2019 by Instantel

Q589INDE.NR0 **File Name**

Post Event Notes

Geo spiked and weight bagged in front yard of 1550 Dwire Hill Rd.

Extended Notes

Linear Weighting Microphone

PSPL 114.6 dB(L) at 1.921 sec

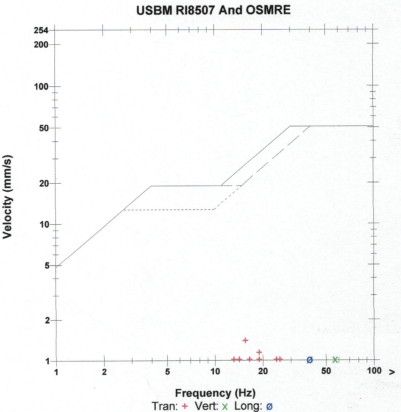
ZC Freq

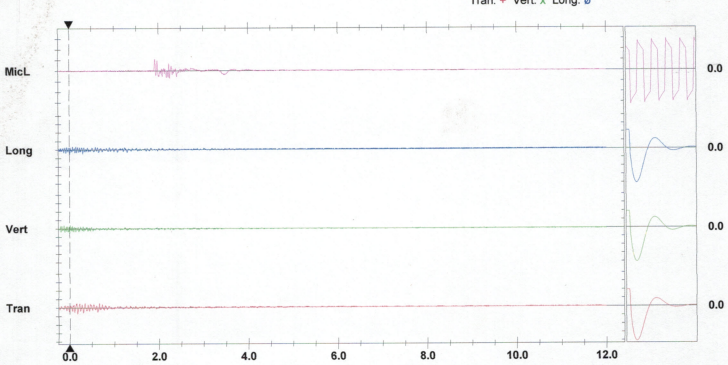
13 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 599 mv)

	Tran	Vert	Long	
PPV	1.397	1.016	1.016	mm/s
ZC Freq	16	57	39	Hz
Time (Rel. to Trig)	0.168	0.000	0.009	sec
Peak Acceleration	0.027	0.040	0.027	g
Peak Displacement	0.013	0.004	0.005	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	8.1	7.8	Hz
Overswing Ratio	4.8	3.4	3.7	
			•	

Peak Vector Sum 1.497 mm/s at 0.302 sec





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

No Trigger.

Event Report: Monitor Log - Minimate Blaster # BE15020-Compliance

Start Time	End Time	Status
Sep 25 /20 08:58:47	Sep 25 /20 11:54:59	SERIAL NUMBER: BE15020 No events recorded. (Keyboard Exit) Geo: 1.000 mm/s Mic: 113.0 dB(L)



Rlast No.: 2020-07

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONST.-W. CARLTON

Print Date: 9/28/2020

(THO1100-002)

Date/Time: 09/28/2020 11:33 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: North West Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 09/28/20 Trigger Level: 1.23 mm/s Off dB Transverse: 2.794 mm/s 14.0 Hz

Time: 11:33 Calibration Date: 10/23/19 Vertical: 1.143 mm/s 47.0 Hz istance From Blast: 845.52 m Calibration Signal: Longitudinal: 2.159 mm/s 26.0 Hz

Distance From Blast: 845.52 m Calibration Signal:

Direction From Blast: NE Geophone Min. Freq.: 2.0 Hz

Readout: Printed Copy Mic. Min. Freq.: 2.0 Hz Acoustic: 117 dB --- Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght Vector Sum: 2.797 mm/s

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Robert Turton, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 09/28/20 Trigger Level: 1.23 mm/s Off dB

Time: 11:33 Calibration Date: 04/17/20

ance From Blast: 1,676.40 m Calibration Signal:

Direction From Blast: ESE Geophone Min. Freq.: 2.0 Hz

Readout: Mic. Min. Freq.: 2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Rob Turton, Austin Powder



Date/Time **Trigger Source**

Vert at 11:33:19 September 28, 2020 Geo: 1.000 mm/s, Mic: 115.0 dB(L)

Range **Record Time** Geo: 254.0 mm/s 12.0 sec at 1024 sps

Notes

BE15589 V 10.72-1.1 Minimate Blaster **Serial Number**

6.4 Volts **Battery Level**

Unit Calibration October 23, 2019 by Instantel

Q589INIY.RJ0 **File Name**

Post Event Notes

Set up in front yard of 1550 Dwire Hill Rd. Geo siked and weight

bagged on front lawn.

Extended Notes

Microphone Linear Weighting

117.1 dB(L) at 2.380 sec **PSPL**

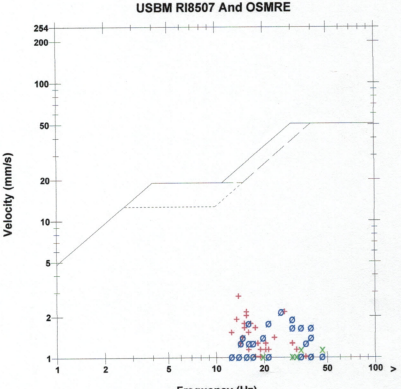
ZC Freq

8.3 Hz

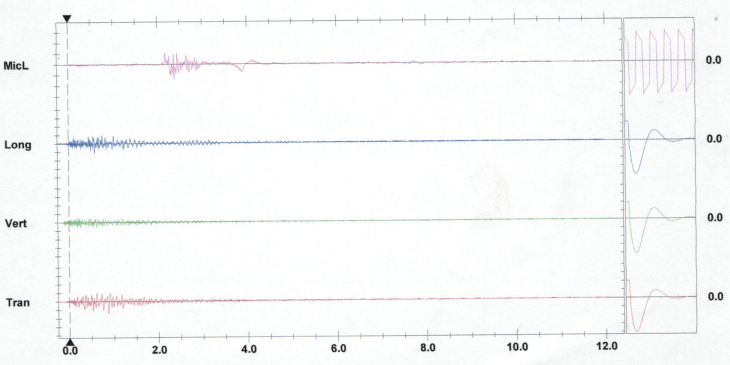
Channel Test Passed (Freq = 20.5 Hz Amp = 562 mv)

	Tran	Vert	Long	
PPV	2.794	1.143	2.159	mm/s
ZC Freq	14	47	26	Hz
Time (Rel. to Trig)	0.867	0.001	0.585	sec
Peak Acceleration	0.040	0.040	0.053	g
Peak Displacement	0.035	0.008	0.016	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.9	7.8	Hz
Overswing Ratio	4.7	3.4	3.6	

Peak Vector Sum 2.797 mm/s at 0.867 sec







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

No Trigger.

Event Report: Monitor Log - Minimate Blaster # BE15020-Compliance

Start Time	End Time	Status	Status
		SERIAL NUMBER: BE15020 No events recorded. (Keyboard Exit) Geo: 1.000 mm/s Mic: 113.0 dB(L) No events recorded. (Keyboard Exit) Geo: 1.000 mm/s Mic: 113.0 dB(L)	No events recorded.



AUSTIN POWDER LTD. BLAST REPORT



ON, Lanark, Canada K0G I- K0

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

Transverse:

Longitudinal:

Vertical:

Acoustic:

Blast No.: 2020-08

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONST.-W. CARLTON

19.0 Hz

27.0 Hz

17.0 Hz

--- Hz

15.0 Hz

47.0 Hz

20.0 Hz

--- Hz

(THO1100-002)

0.381 mm/s

0.381 mm/s

0.381 mm/s

116 dB

0.554 mm/s

1.397 mm/s

0.635 mm/s

0.762 mm/s

112 dB

Date/Time: 10/28/2020 13:17 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 10/28/20 Trigger Level: 1.23 mm/s

Time: 13:18 Calibration Date: 04/17/20

> Calibration Signal: 1,419.15 m

Direction From Blast: Geophone Min. Freq.: 2.0 Hz NNE

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Location:

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: William Coleman, Austin Powder

SEISMOGRAPH 2 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 10/28/20 Trigger Level: 1.23 mm/s

Time: 13:17 Calibration Date: 04/17/20

Distance From Blast: 1,320.09 m Calibration Signal:

Direction From Blast: Geophone Min. Freq.: 2.0 Hz

Mic. Min. Freq.: Readout: Printed Copy 2.0 Hz

Vector Sum: Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght 1.67 mm/s

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: William Coleman, Austin Powder



Date/Time **Trigger Source**

Tran at 13:17:33 October 28, 2020 Geo: 1.000 mm/s, Mic: 109.0 dB(L)

Range

Geo: 254.0 mm/s

Record Time

12.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL 112.0 dB(L) at 2.874 sec

ZC Freq

13 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 633 mv)

	Tran	Vert	Long	
PPV	1.397	0.635	0.762	mm/s
ZC Freq	15	47	20	Hz
Time (Rel. to Trig)	0.109	-0.076	0.556	sec
Peak Acceleration	0.027	0.027	0.027	g
Peak Displacement	0.016	0.003	0.009	mm
Sensor Check	Check	Passed	Passed	
Frequency	7.7	7.6	7.6	Hz
Overswing Ratio	3.6	3.6	3.8	

Peak Vector Sum 1.670 mm/s at 0.558 sec

Serial Number BE19638 V 10.72-8.17 MiniMate Plus

Battery Level 6.2 Volts

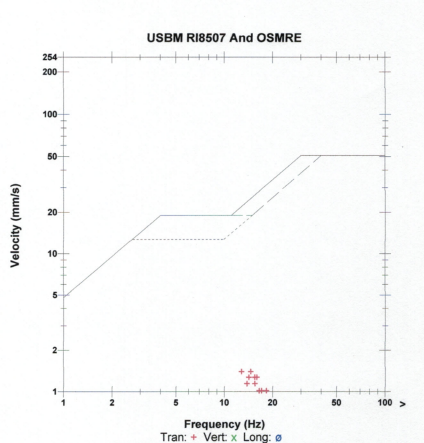
Unit Calibration February 7, 2020 by Instantel

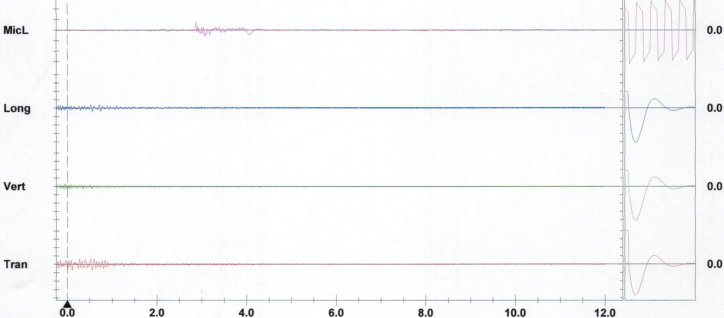
File Name U638IP2N.L90

Post Event Notes

Set up at driveway of 1331 Dwire Hill Rd. Geo spiked and weight

bagged on soggy ground.





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



Date/Time MicL at 13:18:19 October 28, 2020 **Trigger Source** Geo: 1.000 mm/s, Mic: 113.0 dB(L)

Range Geo: 254.0 mm/s **Record Time** 12.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Linear Weighting Microphone **PSPL** 116.3 dB(L) at 0.105 sec **ZC Freq** 12 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 651 mv)

	Tran	Vert	Long	
PPV	0.381	0.381	0.381	mm/s
ZC Freq	19	27	17	Hz
Time (Rel. to Trig)	1.374	1.493	0.293	sec
Peak Acceleration	0.013	0.027	0.013	g
Peak Displacement	0.004	0.003	0.006	mm
Sensor Check	Check	Passed	Check	
Frequency	14.4	7.4	7.8	Hz
Overswing Ratio	7.0	4.0	3.7	

Peak Vector Sum 0.554 mm/s at 1.443 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.4 Volts

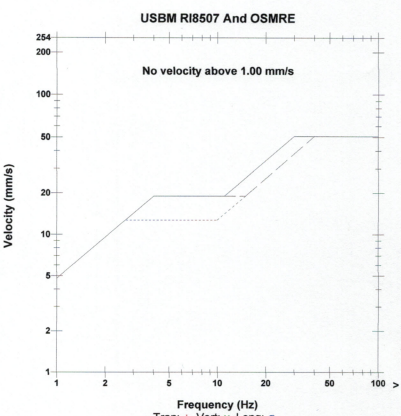
Unit Calibration April 17, 2020 by Instantel

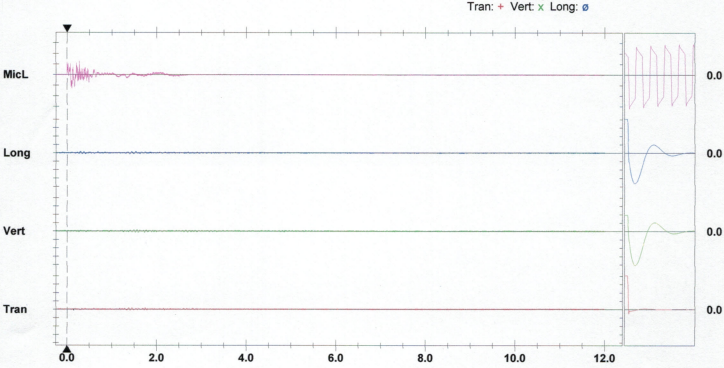
File Name Q020IP2N.MJ0

Post Event Notes

geo spiked and weight bagged in front of 1550 Dwire Hill Rd, on wet

lawn.





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



Blast No.: 2020-09

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

0.127 mm/s

CONST.-W. CARLTON

--- Hz

-- Hz

Print Date: 10/30/2020

(THO1100-002)

Date/Time: 10/30/2020 12:16 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 10/30/20 Trigger Level: 1.23 mm/s Off dB Transverse: 0.127 mm/s --- Hz

Longitudinal:

Time: 12:16 Calibration Date: 04/17/20 Vertical: 0.254 mm/s --- Hz **Distance From Blast:**

1,297,23 m Calibration Signal: **Direction From Blast:**

ENE Geophone Min. Freq.: 2.0 Hz Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz Acoustic:

111 dB Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght 0.254 mm/s

Vector Sum:

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Matt Gordon, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 10/30/20 Trigger Level: 1.23 mm/s Off dB

Time: 12:16 Calibration Date: 04/17/20

Distance From Blast: Calibration Signal: 1,309,73 m

Direction From Blast: NNE Geophone Min. Freq.: 2.0 Hz Readout:

Mic. Min. Freq.: 2.0 Hz Location:

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Matt Gordon, Austin Powder



Date/Time Range

MicL at 12:16:23 October 30, 2020 Trigger Source Geo: 1.700 mm/s, Mic: 108.0 dB(L)

Record Time

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes Location: Client:

User Name: General:

Extended Notes

Microphone

Linear Weighting

PSPL 110.9 dB(L) at 0.005 sec

ZC Freq

11 Hz

Channel Test Passed (Freq = 20.5 Hz Amp = 723 mv)

	Tran	Vert	Long	
PPV	0.127	0.254	0.127	mm/s
ZC Freq	>100	>100	>100	Hz
Time (Rel. to Trig)	-0.115	0.550	-0.225	sec
Peak Acceleration	0.027	0.027	0.013	g
Peak Displacement	0.000	0.000	0.000	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.6	7.4	7.6	Hz
Overswing Ratio	3.8	3.8	3.9	_

Peak Vector Sum 0.254 mm/s at 0.550 sec

Serial Number **Battery Level**

IN STREET, STR

BE19637 V 10.72-8.17 MiniMate Plus

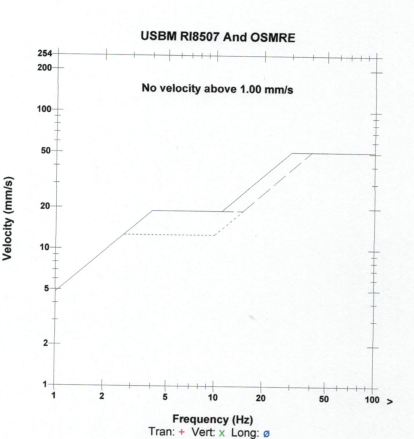
6.2 Volts

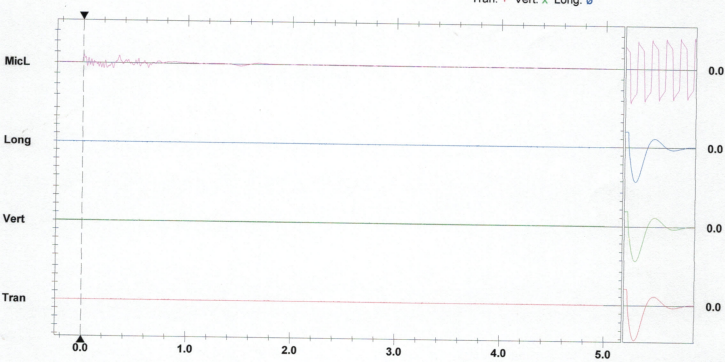
Unit Calibration September 26, 2020 by Instantel

File Name U637IP6A.3B0

Post Event Notes

1331 Dwire Hill Rd. Set up on lawn near house.





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = >

No Trigger

Event Report: Monitor Log - Minimate Blaster # BE15020-Compliance



Blast No.: 2020-10

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada K0G I- K0

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONST.-W. CARLTON

28.0 Hz

47.0 Hz

28.0 Hz

--- Hz

Print Date: 11/3/2020

(THO1100-002)

1.27 mm/s

0.762 mm/s

0.762 mm/s

115 dB

1.368 mm/s

Date/Time: 11/02/2020 10:58 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

Off dB

Off dB

Transverse:

Longitudinal:

Vertical:

Acoustic:

Vector Sum:

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 11/02/20 Trigger Level: 1.23 mm/s

Time:

10:58 Calibration Date: 04/17/20

1,306.37 m Calibration Signal:

Geophone Min. Freq.: 2.0 Hz

Direction From Blast:

Readout: **Printed Copy** Mic. Min. Freq.: 2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N

76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Distance From Blast:

Installer and Firm: Matt Gordon, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 11/02/20

Trigger Level: 1.23 mm/s

Time: 10:58

Calibration Date: 04/17/20

Distance From Blast:

1,371.90 m Calibration Signal:

Direction From Blast: NNE

Geophone Min. Freq.:

2.0 Hz

Readout:

Mic. Min. Freq.:

2.0 Hz

Location:

Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Matt Gordon, Austin Powder

Wind Triggers

Event Report: Monitor Log - Minimate Blaster # BE15589-Compliance

Start Time	End Time	Status
Nov 2 /20 44-04-44		SERIAL NUMBER: BE15589
Nov 2 /20 11:01:44		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:02:59	Nov 2 /20 11:03:04	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:03:18		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:04:40	Nov 2 /20 11:04:45	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:04:59		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:18:51	Nov 2 /20 11:18:56	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:19:09		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:36:55	Nov 2 /20 11:37:00	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:37:13		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:50:59	Nov 2 /20 11:51:04	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:51:17		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:51:35	Nov 2 /20 11:51:40	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:51:54		Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 11:59:33	Nov 2 /20 11:59:38	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 11:59:51	1101 2720 11.00.00	Start Monitoring Trigger Level Mich. 115.0 dB(L)
Nov 2 /20 12:03:24	Nov 2 /20 12:03:29	Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 12:03:43	1407 2 720 12.03.23	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 12:15:32	Nov 2 /20 12:15:37	Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 12:15:51	Nov 2 /20 12:16:44	Event recorded. Trigger Level MicL: 115.0 dB(L)
Nov 2 /20 12:36:03	1400 2 /20 12.10.44	No events recorded. (Keyboard Exit) Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 15:12:15	Nov 2 /20 15:12:20	Start Monitoring Trigger Level: Geo: 1.000 mm/s Mic: 115.0 dB(L)
Nov 2 /20 15:12:13		Event recorded. Trigger Level Long: 1.000 mm/s
140V Z /ZU 15.12:33	Nov 2 /20 15:26:39	No events recorded. (Keyboard Exit) Geo: 1.000 mm/s Mic: 115.0 dB(L)



Date/Time Range

Tran at 10:58:32 November 2, 2020 Trigger Source Geo: 1.000 mm/s, Mic: 113.0 dB(L)

Geo: 254.0 mm/s **Record Time** 12.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting 115.4 dB(L) at 2.858 sec **PSPL**

ZC Freq 12 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 672 mv)

Tran Vert Long PPV 1.270 0.762 0.762 mm/s **ZC Freq** 28 28 47 Hz Time (Rel. to Trig) 0.078 -0.1030.038 sec **Peak Acceleration** 0.027 0.027 0.027 g **Peak Displacement** 0.007 0.003 0.004 mm Sensor Check Passed Passed Passed Frequency 7.7 7.4 7.4 Hz **Overswing Ratio** 3.6 4.0 3.7

Peak Vector Sum 1.368 mm/s at 0.078 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.4 Volts

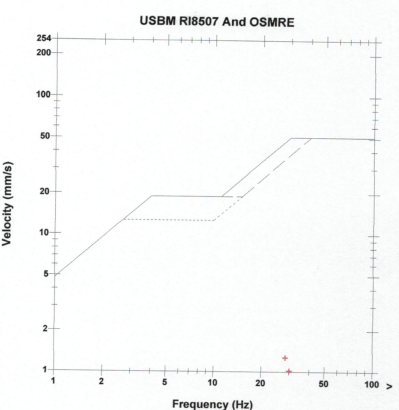
Unit Calibration April 17, 2020 by Instantel

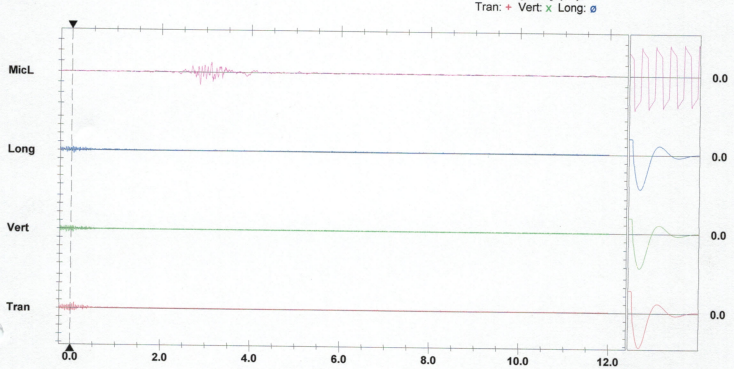
File Name Q020IPBQ.HK0

Post Event Notes

Set up in yard of 1331 Dwire Hill Rd. Geo spiked and weight bagged

on lawn.





Trigger = >

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



AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast No.: 2020-11 Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

1.524 mm/s

2.048 mm/s

39.0 Hz

Print Date: 11/9/2020

CONST.-W. CARLTON

(THO1100-002)

Date/Time: 11/09/2020 10:30 Pit/Permit: WEST CARLETON QUARRY / ARA-4085 Location: South West Corner

1.23 mm/s

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type: instantel

Date: 11/09/20 Trigger Level: 1.23 mm/s Off dB Transverse: 1.27 mm/s 43.0 Hz

Longitudinal:

Time: 10:35 Calibration Date: 04/17/20 Vertical: 0.762 mm/s 51.0 Hz

Distance From Blast: 1,339.90 m Calibration Signal:

Direction From Blast: ENE Geophone Min. Freq.: 2.0 Hz

Readout: Printed Copy

Mic. Min. Freq.: 2.0 Hz Acoustic: 109 dB --- Hz Vector Sum:

Off dB

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 27.900" N 76° 6' 50.100" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Robert Turton, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: No Trigger Seismograph Type: instantel

Date: 11/09/20 Trigger Level:

Time: 11:35 Calibration Date: 04/17/20

Distance From Blast: 1,351.18 m Calibration Signal:

Direction From Blast: NNE Geophone Min. Freq.:

2.0 Hz Readout: Mic. Min. Freq.: 2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght

bagged.

Lat./Long.: 45° 15' 59.300" N 76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Robert Turton, Austin Powder



Date/Time Range **Record Time**

Long at 10:35:15 November 9, 2020 Trigger Source Geo: 1.000 mm/s, Mic: 113.0 dB(L)

Geo: 254.0 mm/s 12.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting PSPL 109.2 dB(L) at 3.195 sec **ZC Freq**

6.4 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 610 mv)

	Tran	Vert	Long	
PPV	1.270	0.762	1.524	mm/s
ZC Freq	43	51	39	Hz
Time (Rel. to Trig)	0.151	0.081	0.108	sec
Peak Acceleration	0.040	0.027	0.053	g
Peak Displacement	0.007	0.003	0.007	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.7	7.3	7.5	Hz
Overswing Ratio	3.6	3.9	3.6	_

Peak Vector Sum 2.048 mm/s at 0.151 sec

Serial Number BE15020 V 10.72-1.1 Minimate Blaster

Battery Level 6.5 Volts

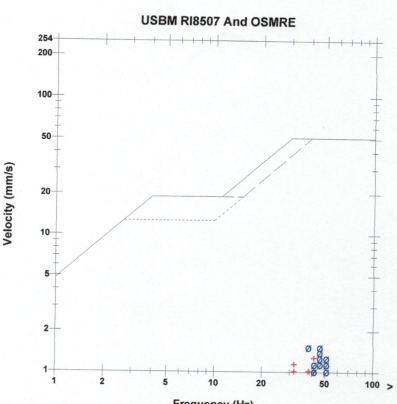
Unit Calibration April 17, 2020 by Instantel

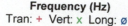
File Name Q020IPOO.2R0

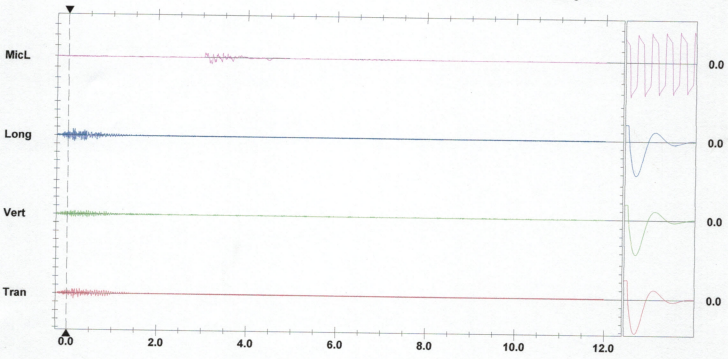
Post Event Notes

Set up at 1331 Dwire Hill Rd. Geo spiked and weight bagged on

lawn.







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



Date/Time Range **Record Time**

MicL at 11:29:13 November 9, 2020 Trigger Source Geo: 1.700 mm/s, Mic: 108.0 dB(L)

Geo: 254.0 mm/s 5.0 sec at 1024 sps

Notes Location: Client: User Name: General:

Extended Notes

Microphone Linear Weighting **PSPL** 108.4 dB(L) at 0.000 sec

ZC Freq 7.4 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 653 mv)

Tran	Vert	Long	
0.381	0.381	0.381	mm/s
51	73	47	Hz
1.279	0.767	0.733	sec
0.013	0.027	0.027	g
0.001	0.002	0.002	mm
Passed	Passed	Passed	
7.4	7.4	7.5	Hz
3.8	3.7	3.8	
	0.381 51 1.279 0.013 0.001 Passed 7.4	0.381 0.381 51 73 1.279 0.767 0.013 0.027 0.001 0.002 Passed Passed 7.4 7.4	0.381 0.381 0.381 51 73 47 1.279 0.767 0.733 0.013 0.027 0.027 0.001 0.002 0.002 Passed Passed Passed 7.4 7.4 7.5

Peak Vector Sum 0.475 mm/s at 1.229 sec

Serial Number BE19637 V 10.72-8.17 MiniMate Plus

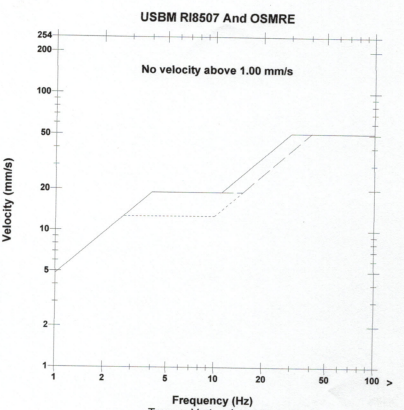
Battery Level 6.3 Volts

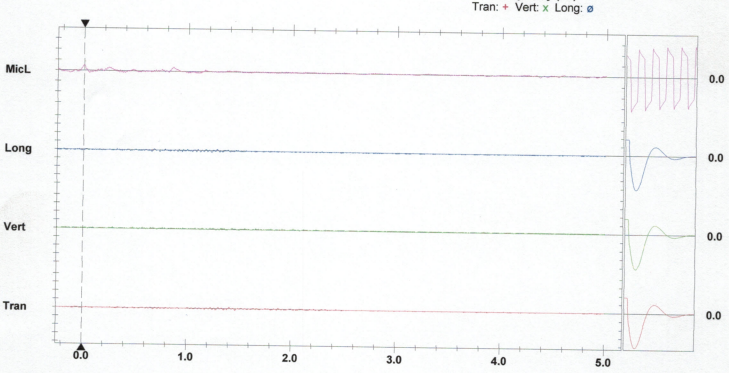
Unit Calibration September 26, 2020 by Instantel

File Name U637IPOQ.KP0

Post Event Notes

Probably false trigger. 1550 Dwire Hill Rd, on front lawn.





Trigger = ▶

Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div



Blast No.: 2020-12

AUSTIN POWDER LTD. BLAST REPORT

330-Lanark

ON, Lanark, Canada KOG I- KO

Blast Type: Stone Quarry/Stone Mine - Production

Customer: THOMAS CAVANAGH

CONST.-W. CARLTON (THO1100-002)

Location: South West Corner

Date/Time: 12/16/2020 10:34

Pit/Permit: WEST CARLETON QUARRY / ARA-4085

SEISMOGRAPH 1 - 1331 DWIRE HILL RD

Data Type: No Trigger

Seismograph Type: instantel

Date: 12/16/20

Trigger Level:

1.23 mm/s

Off dB

Time: 10:25 Calibration Date: 04/17/20

Calibration Signal:

1,321.31 m

Direction From Blast: ENF

Geophone Min. Freq.:

2.0 Hz

Readout:

Distance From Blast:

Mic. Min. Freq.: 2.0 Hz

Location: Set up in back yard of 1331 Dwire Hill Rd, geo spiked and wieght

76° 6' 50.100" W

bagged.

Lat./Long.: 45° 15' 27.900" N

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Andrew Tysick, Austin Powder

SEISMOGRAPH 2 - 1550 DWIRE HILL RD

Data Type: Seismic Record Seismograph Type:

Date: 12/16/20

Readout: Printed Copy

Trigger Level:

instantel 1.23 mm/s

Off dB

Transverse:

Longitudinal:

29.032 mm/s

17.0 Hz 64.0 Hz

22.0 Hz

Time: 10:25 **Distance From Blast:**

Direction From Blast: NNE

Calibration Date: 04/17/20 Calibration Signal: 1,376.78 m

2.0 Hz

Geophone Min. Freq.:

Mic. Min. Freq.:

2.0 Hz

Location: Set up in driveway of 1550 Dwire Hill Rd, geo spiked and wieght **Vector Sum:**

Acoustic:

Vertical:

108 dB 29.921 mm/s

9.677 mm/s

19.355 mm/s

--- Hz

bagged.

Lat./Long.: 45° 15' 59.300" N

76° 7' 28.700" W

Reader and Firm: William Coleman, AUSTIN POWDER

Analyst and Firm:

Installer and Firm: Andrew Tysick, Austin Powder

Print Date: 12/16/2020



Date/Time Tran at 10:25:37 December 16, 2020 Trigger Source Geo: 1.000 mm/s, Mic: 115.0 dB(L)

Range Geo: 254.0 mm/s Record Time 5.0 sec at 1024 sps

Notes

Serial Number BE15589 V 10.72-1.1 Minimate Blaster

Battery Level 6.2 Volts

Unit Calibration October 28, 2020 by Instantel

File Name Q589IRL6.AP0

Post Event Notes

Geo spiked and weight bagged on frozen front lawn of 1550 Dwire

Hill Rd.

Extended Notes

Microphone Linear Weighting

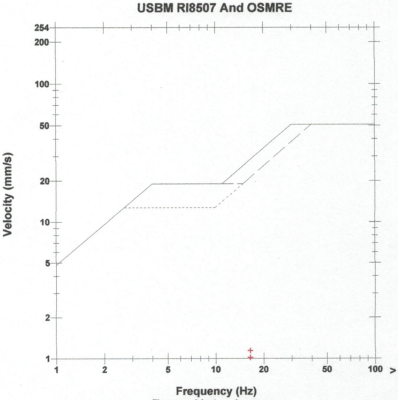
PSPL 108.4 dB(L) at 3.616 sec

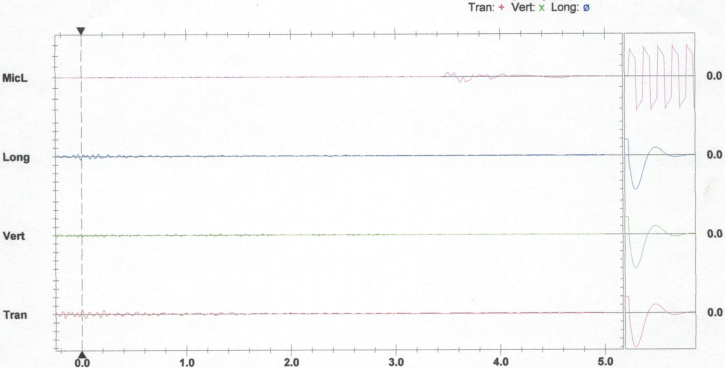
ZC Freq 3.3 Hz

Channel Test Passed (Freq = 20.1 Hz Amp = 583 mv)

	tran	vert	Long	
PPV	1.143	0.381	0.762	mm/s
ZC Freq	17	64	22	Hz
Time (Rel. to Trig)	0.003	-0.235	-0.008	sec
Peak Acceleration	0.013	0.013	0.027	g
Peak Displacement	0.011	0.003	0.006	mm
Sensor Check	Passed	Passed	Passed	
Frequency	7.5	7.5	7.3	Hz
Overswing Ratio	4.0	4.1	4.5	

Peak Vector Sum 1.178 mm/s at 0.003 sec





Time Scale: 0.20 sec/div Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div Trigger = - - - -

No Trigger

Event Report: Monitor Log - Minimate Blaster # BE15020-Compliance

Start Time	End Time	Status
Dec 16 /20 09:21:51	Dec 16 /20 10:43:02	SERIAL NUMBER: BE15020 No events recorded. (Keyboard Exit) Geo: 1.000 mm/s Mic: 113.0 dB(L)

Appendix D



Specialists in Explosives, Blasting and Vibration Consulting Engineers

Robert J. Cyr, P. Eng.

Principal, Explotech Engineering Ltd.

EDUCATION

Bachelor of Applied Science, Civil Engineering, Queen's University

PROFESSIONAL AFFILIATIONS

Association of Professional Engineers of Ontario (APEO)

Association of Professional Engineers and Geoscientists of BC (APEG)

Association of Professional Engineers, Geologists and Geophysicists of Alberta

Association of Professional Engineers and Geoscientists of New Brunswick

Association of Professional Engineers of Nova Scotia

Association of Professional Engineers and Geoscientists Manitoba

Professional Engineers and Geoscientists Newfoundland and Labrador

International Society of Explosives Engineers (ISEE)

Aggregate Producers Association of Ontario (APAO)

Surface Blaster Ontario Licence 450109

SUMMARY OF EXPERIENCE

Over thirty years experience in many facets of the construction and mining industry has provided the expertise and experience required to efficiently and accurately address a comprehensive range of engineering and construction conditions. Sound technical training is reinforced by formidable practical experience providing the tools necessary for accurate, comprehensive analysis and application of feasible solutions. Recent focus on vibration analysis, blast monitoring, blast design, damage complaint investigation for explosives consumers and specialized consulting to various consulting engineering firms.

PROFESSIONAL RECORD

2001 – Present - Principal, Explotech Engineering Ltd.

1996 – 2001 -Leo Alarie & Sons Limited - Project Engineer/Manager

1993 – 1996 - Rideau Oxford Developments Inc. – Project Manager

1982 – 1993: -Alphe Cyr Ltd. – Project Coordinator/Manager



Specialists in Explosives, Blasting and Vibration Consulting Engineers

Mitch Malcomson, P.Eng.

Explotech Engineering Ltd.

EDUCATION

Bachelor of Engineering,
Civil Engineering with Concentration in Business Management,
Carleton University

PROFESSIONAL AFFILIATIONS

Association of Professional Engineers of Ontario (APEO) International Society of Explosives Engineers (ISEE)

SUMMARY OF EXPERIENCE

A Civil Engineer and Project Organizer for Explotech Engineering Ltd. Mitch holds a Bachelor of Engineering degree from Carleton University in Civil Engineering with a Concentration in Business Management. Mitch has strong analytical, technical, business and leadership skills. Recent projects have focused on vibration analysis and the drilling and blasting portions of mining, quarrying and construction projects across Canada.

PROFESSIONAL RECORD

2008 – Present - Engineer / Project Manager, Explotech Engineering Ltd.



Specialists in Explosives, Blasting and Vibration Consulting Engineers

Mark Morelli, B.Eng.

Explotech Engineering Ltd.

EDUCATION

Bachelor of Engineering, Civil Engineering, Carleton University

PROFESSIONAL AFFILIATIONS

International Society of Explosives Engineers (ISEE)

SUMMARY OF EXPERIENCE

A technician working for Explotech Engineering Ltd., Mark holds a Bachelor of Engineering degree in Civil Engineering and has strong technical, leadership, interpersonal, communication, and presentation skills. Recent focus on blast monitoring, data management, scheduling, job estimations, vibration analysis, damage complaint investigation and attenuation anlysis.

PROFESSIONAL RECORD

2006 – Present - Technician, Explotech Engineering Ltd.

2003 – 2004 - Labourer, Hydracorp Canada Ltd.

2002 – 2003 - Labourer, Quad Construction

Appendix E



Blasting Terminology

ANFO: Ammonium Nitrate and Fuel Oil – explosive product

ANFO WR: Water resistant ANFO

Blast Pattern: Array of blast holes

Body hole: Those blast holes behind the first row of holes (Face Holes)

Burden: Distance between the blast hole and a free face

Column: That portion of the blast hole above the required grade

Column Load: The portion of the explosive loaded above grade

Collar: That portion of the blast hole above the explosive column,

filled with inert material, preferably clean crushed stone

Face Hole: The blast holes nearest the free face

Overpressure: A compressional wave in air caused by the direct action of

the unconfined explosive or the direct action of confining

material subjected to explosive loading.

Peak Particle Velocity: The rate of change of amplitude, usually measured in

mm/s or in/s. This is the velocity or excitation of the particles in the ground resulting from vibratory motion.

Scaled distance: An equation relating separation distance between a blast

and receptor to the energy (usually expressed as explosive

weight) released at any given instant in time.

Sensitive Receptor: Sensitive land use may include recreational uses which are

deemed by the municipality or provincial agency to be sensitive; and/or any building or associated amenity area (i.e. may be indoor or outdoor space) which is not directly associated with the industrial use, where humans or the

natural environment may be adversely affected by

emissions generated by the operation of a nearby industrial facility. For example, the building or amenity area may be associated with residences, senior citizen homes, schools,



day care facilities, hospitals, churches and other similar institutional uses, or campgrounds.

Spacing: Distance between blast holes

Stemming: Inert material, preferably clean crushed stone applied into

the blast hole from the surface of the rock to the surface of

the explosive in the blast hole.

Sub-grade: That portion of the blast hole drilled band loaded below the

required grade

Toe Load: The portion of explosive loaded below grade



References

Building Research Establishment, (1990), "Damage to Structures From Ground-Borne Vibration", BRE Digest 353, Gaston, Watford, U.K.

Crum S. V., Siskind D. E., Pierce W. E., Radcliffe K. S., (1995) "Ground Vibrations and Airblasts Monitored in Swedesburg, Pennsylvania, From Blasting at McCoy Quarry", Contract Research Rept. By the United States Bureau of Mines for the Pennsylvania Department of Environmental Resources, 120 pp.

Dowding C.H., (1985), "Blast Vibration, Monitoring and Control", Prentice-Hall Canada Inc., 297 pp.

Dowding C.H., (1996), "Construction Vibrations", Prentice-Hall, Upper Saddle, N.J., USA, 610 pp.

Du Pont Company, (1980), "Blaster's Handbook" Wilmington, Delaware, United States of America

Fletcher L.R., D'Andrea D.V., (1986) "Control of Flyrock in Blasting", Proceedings of the Twelfth Annual Conference on Explosives and Blasting Technique, International Society of Explosives Engineers

Froedge D. T., (1983) "Blasting Effects on Water Wells", Proceedings of the Ninth Annual Conference on Explosives and Blasting Technique, International Society of Explosives Engineers

Kopp J.W., (1994) "Observation of Flyrock at Several Mines and Quarries", Proceedings of the Twentieth Annual Conference on Explosives and Blasting Technique, International Society of Explosives Engineers

Matheson G. M., Miller D. K., (1997) "Blasting Vibration Damage to Water Supply, Well Water Quality and Quantity", Proceedings of the Twenty-Third Conference on Explosives and Blasting Technique, International Society of Explosive Engineers

Moore A.J., Richards A.B., (2005), "Golden Pike Cut-Back Flyrock Control and Calibration of a Predictive Model", Terrock Consulting Engineers, Eltham, Victoria, Australia.



Nicholls H., Johnson C., Duvall W., (1970), "Blasting Vibrations and their Effects on Structures", United States Department of the Interior, Bureau of Mines, Bulletin 656

Oriard L.L., (1989) "The Scale of Effects in Evaluating Vibration Damage Potential" Fifteenth Conference on Explosives and Blasting Technique, International Society of Explosive Engineers

Oriard L.L., (2002) "Explosives Engineering, Construction Vibrations and Geology" International Society of Explosive Engineers, Clevland, Ohio, United States of America

Robertson D. A., Gould J. A., Straw J. A., Dayton M. A., (1980) "Survey of Blasting Effects on Ground Water Supplies in Appalachia", United States Department of the Interior, Bureau of Mines, Contract No. J-0285029

Rose R., Bowles B., Bender W. L., (1991) "Results of Blasting in Close Proximity to Water Wells at the Sleeper Mine", Proceedings of the Seventeenth Annual Conference on Explosives and Blasting Technique, International Society of Explosive Engineers

Roth J., (1979) "A Model for Determination of Flyrock Range as a Function of Shot Conditions", United States Department of the Interior, Bureau of Mines, Report OFR 77-81

Siskind D.E., Stagg M.S., Kopp J.W., Dowding C.H., (1980), "Structural Response and Damage Produced by Ground Vibration from Surface Mine Blasting", United States Bureau of Mines RI 8507.

White, T.J., Farnfield, R.A., Kelly, M., (1993), "The Effect of Low Level Blast Vibrations and the Environment on a Domestic Building", Proceedings of the Ninth Annual Symposium on Explosives and Blasting Research, International Society of Explosives Engineers.

Wright D.G., Hopky G. E., (1998) "Guidelines for the Use of Explosives In or Near Canadian Fisheries Waters", Canadian Technical Report of Fisheries and Aquatic Sciences 2107