Seismic Analysis Velocity Waveform Analysis

Job ID: j-GEO-48714

Serial Number: 9718 Event Number: 7

Event Time: 09/11/2024 10:01:06 (UTC -04:00)

Recording Time: 5.0 s
Product/Firmware: 0C-10.29
Client: 846 Mine LLC
Operation: 846 Mine
Location: Harold Residence

Distance:

Operator:GeoSonics FLComment:4500 22st neSeismic Trigger:0.02 in/sSound Trigger:OFF

Additional Info: 30ft N of house

N26 18 51 W81 33 49.13

Part 1 of 6

Summary Data

| | L | | V |
|-------------|--------|-------|--------|
| PPV (in/s): | 0.03 | 0.02 | 0.035 |
| FREQ (Hz): | 7.4 | 26.3 | 29.4 |
| TIME (s): | 1.247 | 0.917 | 0.580 |
| PD (.001"): | 0.68 | 1.07 | 0.85 |
| PPA (g): | 0.0194 | 0.013 | 0.0194 |
| | | | |

Peak Air Pressure: 101.8 dB (3.56e-04 psi) @ 38.5 Hz, 0.886 s

Shaketable Calibrated

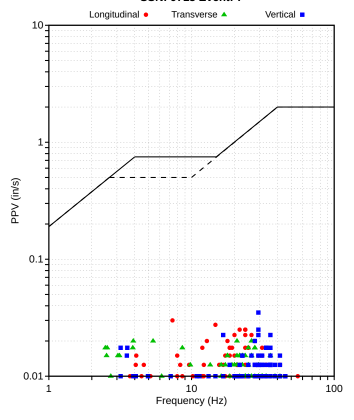
On: 07/16/2024

By: GeoSonics, Inc. 359 Northgate Drive

Warrendale, PA 15086 U.S.A.

0.1 s

USBM Safe Blasting Levels SSN: 9718 Event: 7



5

Waveform Graph Scale

Time Scale:

T

V

S

1.5 2 2.5 3 3.5 4 4.5 5 CAL

Time (s)

