Seismic Analysis Velocity Waveform Analysis

Serial Number: 9742 0C-10.29 Firmware Version:

Event Date: 03/13/2024 10:12:07 (UTC -04:00)

Event number: 2 **Recording Time:** 10 s

Client: 846 Mine LLC **Operation:** 846 Mine **Location:** Garrett Residence

Distance:

Operator: GeoSonics FL **Comment:** 2311 56th Ave NE

0.02 in/s Seismic Trigger: **Sound Trigger:** OFF

Additional Info: NW crn of House

j-GEO-40490

N26 20 6.9 W81 33 43.24

Summary Data

L PPV (in/s): 0.0625 0.04750.085FREQ (HZ): 27.8 2.5 4 PD (.001"): 2.09 1.01 3.035 **PPA** (g): 0.03255 0.01953 0.04557

Peak Vector Sum:

0.0875 in/s

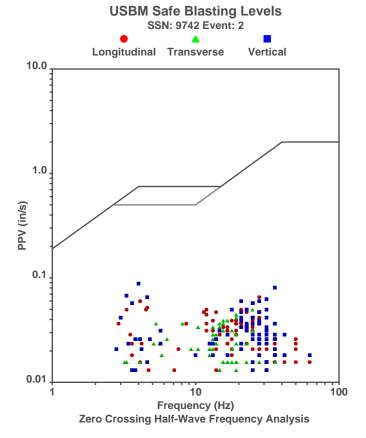
Peak Air Pressure:

109.1 dB 0.0008 psi @ 10 HZ

Shaketable Calibrated

11/14/2023 (UTC -04:00) On: By: GeoSonics, Inc. 359 Northgate Drive

Warrendale, PA 15086 U.S.A.



Waveform Graph Scale

Time Scale: 0.1 sSeismic Scale: +/- 0.16 in/s **Sound Scale:** +/- 0.0023 psi

Velocity Waveform

SSN: 9742 Event: 2

