## Seismic Analysis Velocity Waveform Analysis

**Serial Number:** 11217 **Firmware Version:** 0C-10.29

**Event Date:** 02/13/2024 13:00:25 (UTC -05:00)

**Event number:** 24 **Recording Time:** 10 s

Client: 846 Mine LLC
Operation: 846 Mine
Location: Gallegos Residence

Distance:

Operator:GeoSonics FLComment:6750 Fawn LnSeismic Trigger:0.02 in/sSound Trigger:OFF

**Additional Info:** NE CRN ROW

j-GEO-41704

N26 21 12.03 W81 34 35

**Summary Data** 

L PPV (in/s): 0.0475 0.0325 0.025 FREQ (HZ): 27.8 31.3 25 PD (.001"): 0.5575 0.6725 0.6625 **PPA** (g): 0.02604 0.01953 0.01953

Peak Vector Sum:

0.0475 in/s

**Peak Air Pressure:** 

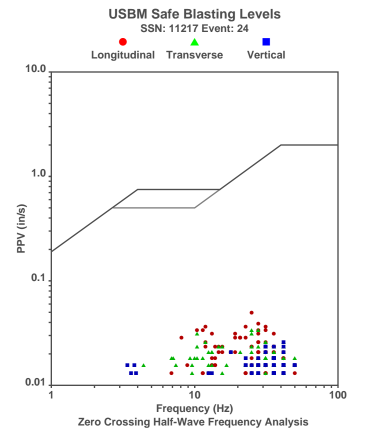
96.2 dB 0.0002 psi @ 3.9 HZ

**Shaketable Calibrated** 

On: 08/07/2023 (UTC -05:00)

By: GeoSonics, Inc.
359 Northgate Drive

Warrendale, PA 15086 U.S.A.



## **Waveform Graph Scale**

Time Scale: 0.1 s

Seismic Scale: +/- 0.16 in/s

Sound Scale: +/- 0.0023 psi

## **Velocity Waveform**

23 psi SSN: 11217 Event: 24

