## Seismic Analysis Velocity Waveform Analysis

**Serial Number:** 11469 **Firmware Version:** 0C-10.29

**Event Date:** 05/17/2024 10:57:14 (UTC -04:00)

Event number:11 (1 of 7)Recording Time:5 s (x 6)Client:846 Mine LLCOperation:846 MineLocation:Harold Residence

Distance:

Operator: GeoSonics FL
Comment: 4500 22st ne
Seismic Trigger: 0.02 in/s
Sound Trigger: OFF

**Additional Info:** 30ft N of house

j-GEO-48714

N26 18 51 W81 33 49.13

**Summary Data** L PPV (in/s): 0.03 0.0175 0.0225 FREQ (HZ): 2.3 7.4 3 PD (.001"): 1.065 0.9125 1.137 **PPA** (g): 0.01302 0.01302 0.01302

Peak Vector Sum: 0.03 in/s

**Peak Air Pressure:** 105.9 dB

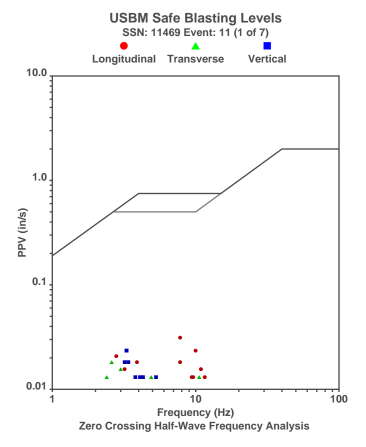
0.0006 psi @ 4.4 HZ

**Shaketable Calibrated** 

On: 09/22/2023 (UTC -04:00)

By: GeoSonics, Inc.
359 Northgate Drive

Warrendale, PA 15086 U.S.A.



## **Waveform Graph Scale**

**Time Scale:** 

 Seismic Scale:
 +/- 0.16 in/s

 Sound Scale:
 +/- 0.0023 psi

0.1 s

## **Velocity Waveform**

