

# Seismograph, Geosonics, Model SSU3000LCP, OSM#9902909



The portable seismograph system allows user to set up the unit in the field at the desired location (usually at a house near the blast site) and record ground vibration as well as sound (air blast) from blasting events. The unit also has a printer that allows for immediate display and printing of the blast events in the field. The print-out can be given to the homeowner at their home, if needed.

## **The System Includes:**

- External Geophone and microphone
- Built-in printer for immediate in-hand reports
- Alphanumeric Keypad with LCD display
- Unit records events to internal memory for post processing of data
- Internal battery
- Analysis software available online on manufacturers website http://www.geosonicsvibratech.com/seismic-analysis-software.html

#### **Uses:**

- Perform ground vibration and sound monitoring (air blast) from blasting events
- Transfer waveform data from seismograph to computer software for analysis

### **Maintenance:**

- Unit should be plugged in at all times when not in use to maintain battery charge.
- Clean dirt from geophone, microphone and case after use.
- Prior to any field use, turn on unit; verify charge and adequate paper is in the internal printer.

## **Check out Contact information:**

This unit is available from the Technical Services Branch of the Mid Continent Region of OSM in Alton, IL. Equipment is available on a case-by-case basis depending on demand. Some training on the use of the equipment and software may be required. Contact **Chris Kiser at 618 463-6465 ext. 5120 or at ckiser@osmre.gov** for more information.