

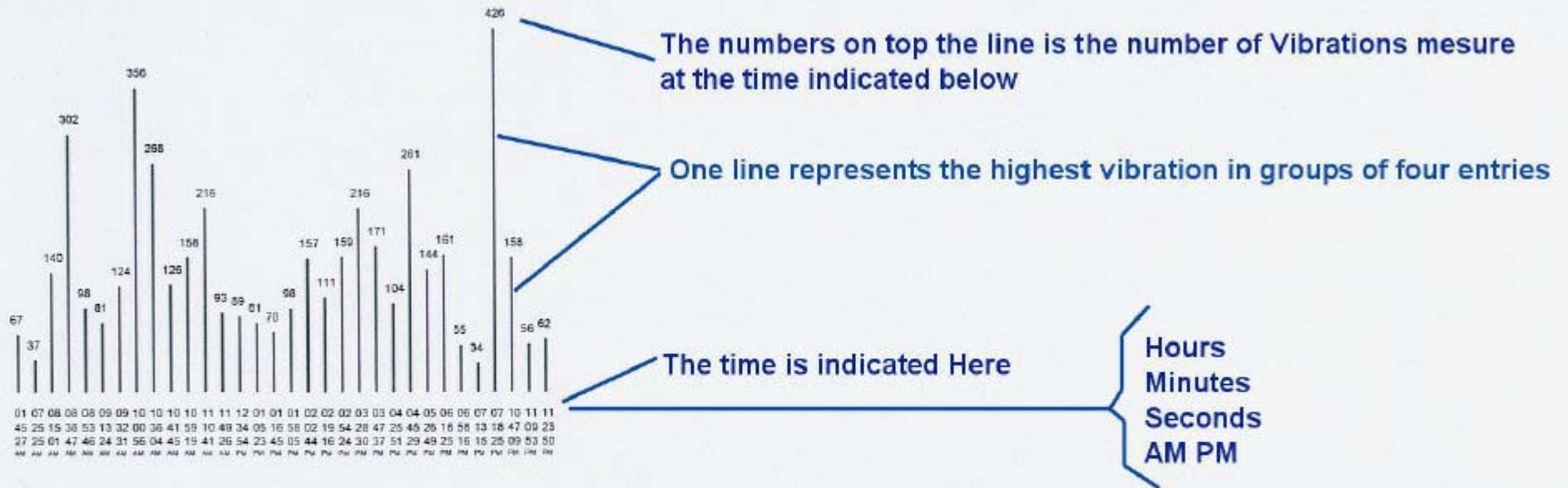
Ore Trucks

Shock Sensore Monitoring Report

This chart is the result of Shock monitoring of the Ore Truck (All Traffic) on Cote Boulevard.

Sensitive shock sensors are connected to a computer that monitors the vibration of the outside and inside my house.

The computer reads the sensors every 2 seconds and records on a hard drive the Date, Time and Vibrations



- 1 to 40 = Low
- 41 to 80 = Moderate
- 81 to 120 = High
- 121 to 160 = Extra Hight
- 161 to 999 = Excessive

- Out of 131 Vibrations 58 were Low 44.3 %
- Out of 131 Vibrations 27 were Moderate 20.6 %
- Out of 131 Vibrations 15 were High 11.5 %
- Out of 131 Vibrations 20 were Extra Hight 15.3 %
- Out of 131 Vibrations 11 were Excessive 08.4 %

← Total number of vibrations mesure in a 24 hour day

Date 050210 Location BR

Vibrations every 11 Minutes Average

Report Date
May 5 2010

BR indicates a reading inside the house
OS indicates a reading outside. (These reading are lower because an

OS is a sensor Outside Monitoring earth tremors (a 1 is bad news)

1 to 5 = High

6 to 10 = Extra Hight

11 to 999 = Excessive

Out of 2 Vibrations 0 were High 00.0 %

Out of 2 Vibrations 2 were Extra Hight 100.0 %

Out of 2 Vibrations 0 were Excessive 00.0 %

Out of 2 Vibrations 0 were 00.0 %

Out of 2 Vibrations 0 were 00.0 %

Vibrations every 720 Minutes Average

Date 060510 Location OS

printed Jun,18,2010

OS is a sensor Outside Monitoring earth tremors (a 1 is bad news)

1 to 5 = High
6 to 10 = Extra Hight
11 to 999 = Excessive

Out of 1 Vibrations 0 were High 00.0 %
Out of 1 Vibrations 1 were Extra Hight 100.0 %
Out of 1 Vibrations 0 were Excessive 00.0 %
Out of 1 Vibrations 0 were 00.0 %
Out of 1 Vibrations 0 were 00.0 %

Vibrations every 1440 Minutes Average
Date 061410 Location OS

printed Jun,18,2010

OS is a sensor Outside Monitoring earth tremors (a 1 is bad news)

10 10
10 1 1
| | . | . .
08 09 10 12 03 04
41 19 36 31 10 18
41 24 23 51 59 40
AM PM

1 to 5 = High
6 to 10 = Extra Hight
11 to 999 = Excessive

Out of 25 Vibrations 22 were High 88.0 %
Out of 25 Vibrations 3 were Extra Hight 12.0 %
Out of 25 Vibrations 0 were Excessive 00.0 %
Out of 25 Vibrations 0 were 00.0 %
Out of 25 Vibrations 0 were 00.0 %

Vibrations every 58 Minutes Average
Date 061510 Location OS

printed Jun,18,2010

OS is a sensor Outside Monitoring earth tremors (a 1 is bad news)

1 to 5 = High
6 to 10 = Extra Hight
11 to 999 = Excessive

Out of 1 Vibrations 1 were High 100.0 %
Out of 1 Vibrations 0 were Extra Hight 00.0 %
Out of 1 Vibrations 0 were Excessive 00.0 %
Out of 1 Vibrations 0 were 00.0 %
Out of 1 Vibrations 0 were 00.0 %

Vibrations every 1440 Minutes Average
Date 061610 Location OS

printed Jun,18,2010

OS is a sensor Outside Monitoring earth tremors (a 1 is bad news)

1 to 5 = High

6 to 10 = Extra Hight

11 to 999 = Excessive

Out of 3 Vibrations 3 were High 100.0 %

Out of 3 Vibrations 0 were Extra Hight 00.0 %

Out of 3 Vibrations 0 were Excessive 00.0 %

Out of 3 Vibrations 0 were 00.0 %

Out of 3 Vibrations 0 were 00.0 %

Vibrations every 480 Minutes Average

Date 061710 Location OS

printed Jun,18,2010