Vibra-Tech Engineers, Inc. Seismic Analysis Stop Event Report

Begin Date:

Record Time:

Seismic Trigger:

Sound Trigger:

Battery Level:

End Date:

Serial No: 7438 v6.1

Client: COUNTY OF MARIN
Operation: SAN RAFAEL ROCK QUARRY
Location: 16 MARIN BAY PARK CT.

Distance:
Operator:
Comment:
VIBRA-TECH IP2
WILLIAM HOSKEN RES.

Shaketable Calibrated: 01/15/2015

By: Vibra-Tech, Inc.

Events over Trigger:

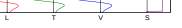
2700 Holloway Road - Suite 113 Louisville, KY 40299 U.S.A.

TEL: 502.240.9900 FAX: 502.240.9902

Additional Info:

j-GEO-01252 N37 59.524, W122 27.373

Dynamic Calibration Graph:



0(7-6)

5.0 s 0.030 in/s

N/A

8.6

05/11/2015 07:01:04 (UTC-7)

05/11/2015 20:00:00 (UTC-7)

Cal Test Results:

Longitudinal: Pass Transverse: Pass Vertical: Pass Sound: Pass

The seismograph located at <u>16 Marin Bay Park Court (S/N 7438)</u> did not trigger during the shot on <u>May 11, 2015 at approximately 12:30</u> indicating the ground vibrations produced were below the ground trigger level of <u>0.030 in/sec</u>.

Vibra-Tech Engineers, Inc. Seismic Analysis Stop Event Report

Begin Date:

Record Time:

Seismic Trigger:

Sound Trigger:

Battery Level:

End Date:

Serial No: 7543 v6.1

Client: COUNTY OF MARIN
Operation: SAN RAFAEL ROCK QUARRY
Location: ON QUARRY PROPERTY

Distance: Operator:VIBRA-TECH IP2

Comment:

Shaketable Calibrated: 01/15/2015

By: Vibra-Tech, Inc.

Events over Trigger:

2700 Holloway Road - Suite 113 Louisville, KY 40299 U.S.A.

TEL: 502.240.9900 FAX: 502.240.9902

Additional Info:

j-GEO-01253 N37 59.481, W122 27.256

Dynamic Calibration Graph:



05/11/2015 06:01:05 (UTC-7)

05/11/2015 20:00:00 (UTC-7)

0(7-6)

0.030 in/s

5.0 s

N/A

8.3

Cal Test Results:

Longitudinal: Pass Transverse: Pass Vertical: Pass Sound: Pass

The seismograph on Quarry Property (S/N 7543) did not trigger during the shot on May 11, 2015 at approximately 12:30 indicating the ground vibrations produced were below the ground trigger level of 0.030 in/sec.