

Radon Self Inspection Report

Measurement of Radon Concentration in Indoor Air

Report nr : 15070701
Corentium nr : 1234567890

Report Generated Date : 2016/01/31

Measurement Address :
Main Street
12345, New Town, New State
USA

Measurement performed by:
John Doe
Radon Test Inc.

Ventilation : Natural

Building type : House

Building year : 1990

Room	Floor	Measurement Start	Measurement End	Measured value
Bed Room	Basement	2016/01/26	Jan 31, 2016 (5 days)	1.83 pCi/L

Radon Level: 1.83 pCi/L

Comments :

The radon level is below the action level of 4 pCi/L. The EPA indicates that there is little short-term risk with test results below 1.9pCi/L. For further information please refer to the EPA website - <http://www.epa.gov/radon/>.

I, **John Doe**, am responsible for the measurement and its test certificate. I hereby certify that the measurement is done as per the recommendations of **Corentium AS**.

Place :
New Town, New State
USA

Date:
2016/01/31

Signature :

Disclaimer:

This report has a margin of error with a standard deviation of ± 0.43 pCi/L. Minimum detectable activity concentration is 0.01 pCi/L with 60 days measurement. The user holds full liability for any incorrect or inaccurate measurement results, which could be consequent of, but not limited to, use of the measurement device not in accordance with the guidelines issued by Corentium or any guidelines issued from local authorities, and use of a measurement device that is not fully functional due to misuse or mishandling by the user.

This report is for private use only. Corentium is not responsible for the usage of this report in connection with any third party agreements or transactions. Corentium does not guarantee that this report will satisfy any regulations required for public use of this report. Corentium, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any communicated interpretation of the results.