Radon Measurement Report

Measurement of Radon Concentration in Indoor Air

Report ID.: 7a3219d2-37d8-4e7b-9e22-ad0fe1347243

Report Generated Date: 09-15-2019, 1:08 PM

Serial No.: 4e7b-9e22-ad0fe

Measurement Address:

Measurement performed by:

Almeria Name: Sotirios Papathanasiou

Ventilation: Natural Building type: House Building year: 1965

Room	Floor	Measurement Start	Duration	Me asure d Value	Measurement End
Bedroom	Basement	08-23-2019	22 days	7 Bq/m3	09-14-2019

Radon Level: 7 Bq/m3

I **Sot irios Papat hanasiou,** am responsible for the measurement and certificates, that it is done as per the recommendations of **Airt hings**.

Almeria Spain

09-15-2019

Location

Date

Cianatura



Disclaimer

This report has a margin of error with a standard deviation of \pm 0.43 pCi/L (16 Bq/m3). Minimum detectable activity concentration is 0.01 pCi/L (0.37 Bq/m3) 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 devicenot in accordance with the guidelines issued by Airthings or any guidelinesissued from local authorities, and use of a measurement device that is notfully functional due to misuse or mishandling by the user.

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