

3 Research Drive - Woodbridge, CT 06525

Radon In Air Report

TO: SOUND HOME

SOURCE:

., RI

TEST LOCATION: FIRST FLOOR

RESULTS

EXPOSURE START	: 1	10/15/2	012	11:42 AM	
EXPOSURE STOP	: 1	10/19/2	012	9:50 AM	
EPERM I.D. NUMBER	: E	ED5591	D55918		
RADON CONCENTRATION (A)	:	1.3	pCi	/L	
RADON CONCENTRATION (B)	:	1.6	pCi	/L	
RADON CONCENTRATION (AVG)	:	1.5	pCi	/L	
RELATIVE % DIFFERENCE	:	Not A	Not Applicable		

The EPA provides guidance for how well dual measurements should agree. The two results reported above fall within those guidelines.

The abbreviation pCi/L means picoCurie per liter of air, the most common method of expressing radon/air concentrations. The United States Environmental Protection Agency and the Centers for Disease Control have used a CONTINUOUS EXPOSURE level of 4.0 pCi/L for the cut-off level at which further testing and/or remedial action are indicated.

NRSB ID: ARL169

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David M. Graham, Ph.D. Laboratory Director

Woodbridge - Old Saybrook - Glastonbury