

\* Re-test after 5 years due to potential changes resulting from the structure settling

\*\* Calculate time-weighted average by using our easy-to-use calculator or calculating on your own using this formula:

 $TWA = \frac{t_1 r_1 + t_2 r_2 + \dots + t_n r_n}{t_1 + t_2 + \dots + t_n}$ 

Where:

TWA=Time-weighted average

 $t_n =$ number of hours for result $_n$ 

 $r_n = radon measurement result for time_n$