

NELAC NY 11769
NRPP 101193 AL
NRSB ARL0017
PA Certification # 1936

EPA Method #402-R-92-004
Alpha Track
NRPP Device Code 8205
NRSB Device Code 12001

Laboratory Report for:

Jim Perlik
Blackhawk SD
500 Blackhawk Road
Beaver Falls PA 15010

Property Tested:

Northwestern Primary School
256 Elmwood Boulevard
Darlington PA 16115

Log Number	Device Number	Test Exposure Duration:	Area Tested	Result (pCi/L)
1873517	2815177	12/23/2014 12/23/2015	Northwest First Floor PE Office	2.8
1873518	2815176	12/23/2014 12/23/2015	Northwest First Floor Room 112	1.3
1873519	2815180	12/23/2014 12/23/2015	Northwest First Floor Room 205	
1873520	2815179	12/23/2014 12/23/2015	Northwest First Floor Nurse's Office	2.0

Comment: Unable to report test results for 2815180. The void sticker was removed and the AT foil was missing. Radon Detection & Control was e-mailed a copy of this report. A copy of this report was emailed to perlikj@bsd.k12.pa.us.

Test Performed By: Jim Perlik

Distributed by: Radon Detection & Control

Date Received: 12/28/2015 Date Logged: 12/29/2015 Date Analyzed: 01/06/2016 Date Reported: 01/08/2016

The Radon Certification Act requires that anyone who provides any radon related service or product to the general public must be certified by the Pennsylvania Department of Environmental Protection. You are entitled to evidence of certification from any person who provides such services or products offered. All radon measurement data will be sent to the Department as required in the Act and will be kept confidential. If you have any questions, comments or complaints concerning persons who provide radon related services please contact the Department at the Bureau of Radiation Protection, Department of Environmental Protection, PO Box 8469, Harrisburg, PA 17105-8469, (717)-783-3594.

Report Reviewed By: M. Gray

Report Approved By: Carolyn K. Allen

Carolyn K. Allen, President, AccuStar Labs

Disclaimer:

The uncertainty of this radon measurement is +/- 15 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques, and operation of the dwelling. Interference with test conditions may influence the test results.

This report may only be transferred to a third party in its entirety. Analytical results relate to the samples AS RECEIVED BY THE LABORATORY. Results shown on this report represent levels of radon gas measured between the dates shown in the room or area of the site identified above as "Property Tested". Incorrect information will affect results. The results may not be construed as either predictive or supportive of measurements conducted in any area of this structure at any other time. AccuStar Labs, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any verbal or written interpretation of the results.