

***David P. Kapturowski***

***AccuStar Labs***

Has satisfactorily fulfilled the requirements set forth by the  
National Radon Proficiency Program and is therefore certified as a:

***Analytical Laboratory***

***NRPP ID 101193 AL Expires 04/30/2019***



Valid for specific activities or measurement devices, which can be verified with NRPP.  
State and local agencies may have additional requirements.

In witness Whereof,  
I have subscribed my name as a  
Representative of NRPP

*Janna Sinclair*  
Janna M. Sinclair  
NRPP Credentialing Coordinator

American Association of Radon Scientists & Technologists  
National Radon Proficiency Program



05-12-2017

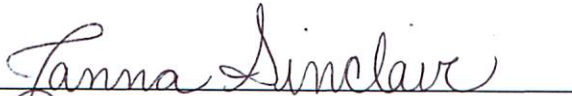
David P. Kapturowski  
AccuStar Labs  
11 Awl Street  
Medway, MA 02053-1674

Name of Analytical Laboratory: **AccuStar Labs**  
NRPP Certification Number: 101193 AL  
NRPP Expiration Date: 04/30/2019

*This firm and/or individual reference above has met the requirements for certification as an Analytical Laboratory with the National Radon Proficiency Program. Certification has been granted for the specific measurement devices listed below. Verification of adherence to state and local regulations is advised.*

This laboratory is certified to analyze and interpret devices for certified radon professionals who will interpret results to clients.

**Devices:** AccuStar PicoCan-275  
AccuStar PicoCan-400  
AccuStar PicoCan 400DB  
F & J RA40V 4" open face canister  
F & J R40VDB 4" Open Face Dif. Bar. Can  
REM AT-100 Alpha Track Detector  
Niton CLS-2 Liquid Scintillation Vial

  
Janna Sinclair, AARST-NRPP Credentialing Coordinator