



## Group Designations for Measurement Devices

The following is a list of devices approved by the NRSB. These devices were either approved by the EPA Radon Proficiency Program prior to its closure in 1998 or were evaluated and approved by the NRSB since that time.

**Caution:** NRSB approval of a device does not imply NRSB accreditation or certification of its manufacturer or vendor. NRSB certified radon professionals are obligated to use only NRSB approved radon measurement devices and to ensure that any laboratory analysis and reporting of radon test results is performed by an NRSB accredited laboratory. NRSB accredited laboratories are listed at [www.nrsb.org](http://www.nrsb.org)

NRSB Device Code (Enter on Application)	Measurement Method Definitions	DESCRIPTION
31801	<a href="#">CR</a> , <a href="#">GS</a>	Eberline RGM-3 Radon Gas Monitor
32301	<a href="#">CW</a>	Eberline WLM-1A Working Level Monitor
31802	<a href="#">CR</a>	femto-Tech R210F Radon Monitor
31803	<a href="#">CR</a>	femto-Tech RS410F Radon Survey Instrument
31804	<a href="#">CR</a>	femto-Tech CRM-510 Cont Radon Monitor (Optional C0 Attach.)
31805	<a href="#">CR</a>	femto-Tech CRM-510M "blind" Continuous Monitor
31806	<a href="#">CR</a>	Honeywell A9000A Professional Radon Monitor
31807	<a href="#">CR</a>	Sun Nuclear 1023/1026/1027 At Ease Digital Data Logger
31808	<a href="#">CR</a>	Sun Nuclear 1024 At Ease Digital Monitor
10301	<a href="#">AC</a> , <a href="#">CW</a> , <a href="#">CR</a> , <a href="#">GW</a> , <a href="#">GS</a> , <a href="#">GB</a>	Ludlum 2000 Scaler
31809	<a href="#">CR</a>	Maryland Radon Laboratory Model PSC Passive Scin. Cell
31810	<a href="#">CR</a> , <a href="#">GS</a>	DurridgeCo/Niton Rad 7 Professional Electronic Radon Detector
32302	<a href="#">CW</a> , <a href="#">CR</a> , <a href="#">GW</a> , <a href="#">GS</a> , <a href="#">GB</a> , <a href="#">PB</a>	Pylon AB-5 Portable Radiation Monitor
31811	<a href="#">CR</a> , <a href="#">GS</a>	Pylon 300 Lucas Cell
31812	<a href="#">CR</a>	Pylon PRD-1 Passive Rn. Gas Monitor

70301	<a href="#">GC</a>	RTCA Pro-Scan Grab Sampling Kit
32303	<a href="#">CW, CR</a>	Gemini Research GRI-1000
32304	<a href="#">CW, CR</a>	Gemini Research GRI-1100
31813	<a href="#">CR</a>	Gemini Research GRI-222
71901	<a href="#">GS, GB, PB, SC</a>	Random ASC-125 Alpha Scintillation Cell
32305	<a href="#">CW, GW</a>	EDA WLM-30 Continuous WL Monitor
32306	<a href="#">CW</a>	Thomson & Nielsen TN-WL-02 Radon W.L. Meter
72301	<a href="#">GW</a>	Eberline SAC-4 Scintillation Alpha Counter
31814	<a href="#">CR</a>	RADALINK Radon Telemonitor
31815	<a href="#">CR</a>	RADALINK Series 6000 Radon Telemonitor
31816	<a href="#">CR</a>	Pylon AB-4 Radon Measurement System
31819	<a href="#">CR</a>	Diversified Research ALPHA - II Radon Detector/Monitor
10302	<a href="#">AC</a>	F & J RA40V 4" open face canister
10303	<a href="#">AC</a>	F & J RA40VC 4" open face (Calgon) can
10304	<a href="#">AC</a>	F & J RA40VCS 4" O.F.(Calgon, SS scrn) can
10305	<a href="#">AC</a>	Gallipot Charcoal Canister (4" open face)
10306	<a href="#">AC</a>	Ink Filtering RC-41 4" open face (Calgon) can
10307	<a href="#">AC</a>	Ramses II, Ltd. RAM 4 OF 4" open face canister
10308	<a href="#">AC</a>	Southeastern Envir. Products 4" open face (Calgon)
10309	<a href="#">AC</a>	TCS Radon Detek AC/100 (4" open face can)
10310	<a href="#">AC</a>	A.B.E. 4" open face canister
10311	<a href="#">AC</a>	Mighty Mite MMC 4" Open Face Canister
10312	<a href="#">AC</a>	F & J R40VCD 4" Open Face D.B.(Calgon) can
10313	<a href="#">AC</a>	F & J R40VDB 4" Open Face Dif. Bar. can
10314	<a href="#">AC</a>	Spectrum Labs EPA-DB4 char. can. (4" dif. bar.)

10315	<a href="#">AC</a>	F & J FJ900C Plas. Dif. Barrier (4") can
10316	<a href="#">AC</a>	RTCA 3" passive diffusion canister
10317	<a href="#">AC</a>	AccuStar PICO CAN 275
10318	<a href="#">AC</a>	F & J R30VDB 2 3/4" Open Face dif.bar.can
10319	<a href="#">AC</a>	F & J RA30VH 2 3/4" Dif. Bar.(U. Pitt) can
10320	<a href="#">AC</a>	AccuStar PICO CAN 400
10321	<a href="#">AC</a>	RSI Diffusion Barrier (2 3/4" dia.) Can
10322	<a href="#">AC</a>	Sunn DBCA 2 3/4" dif. bar.(U. Pitt) can
10323	<a href="#">AC</a>	Maine P.H. Lab 2 3/4" Diffusion Barrier Canister
10324	<a href="#">AC</a>	A.R.M.S. ARMS-1 Diffus. barrier (2 3/4") can
10325	<a href="#">AC</a>	Alpha Energy Labs Tray RD 1
10326	<a href="#">AC</a>	TCS Radon Detek AC/200 (4"dia.x 2.5") open face can
10327	<a href="#">AC</a>	Teledyne Isotopes RTK-1 (3" dia.) canister
10328	<a href="#">AC</a>	Ryan Nuclear Labs Model 1 Activated Charcoal Tea Bag
10329	<a href="#">AC</a>	Environmental Radiation Services ERS Model 1 (3"dia.)
10330	<a href="#">AC</a>	NC Div. of Rad. Prot. 3" diffusion barrier charcoal can
10331	<a href="#">AC</a>	RTCA 4" Diffusion Barrier Can
10332	<a href="#">AC</a>	Radiological Sciences Getrad Radon Sampler
12191	<a href="#">LS</a>	Beckman Ready Rad Liquid Scintillation Vial
12192	<a href="#">LS</a>	EKS RadTech LS/RT 2 Pro Model Liq. Scint. Vial
12193	<a href="#">LS</a>	Niton CLS-2 Liquid Scintillation Vial
12194	<a href="#">LS</a>	Niton CLS-2D Liquid Scintillation Vial
12195	<a href="#">LS</a>	Packard Pico Rad Liquid Scintillation Vial
12196	<a href="#">LS</a>	REM ST-100 Nodar Liq. Scint. Detector
12197	<a href="#">LS</a>	RTCA - Liquid Scintillation Radon Test Kit

12198	<a href="#">LS</a>	Northeast Laboratory Quik Chek Air Radon Detector
12199	<a href="#">LS</a>	EMSL Analytical, Inc. Liquid Scintillation for Radon in Air
10333	<a href="#">AC</a>	Air Chek Foil Bag Test Kit
10334	<a href="#">AC</a>	Pro Chek Foil Bag Test Kit
10335	<a href="#">AC</a>	AccuStar PC400 DB
18161	<a href="#">RP</a>	CAIRS Home Radon Monitor
12001	<a href="#">AT</a>	REM AT-100 Alpha Track Detector
12002	<a href="#">AT</a>	REM AT-400 Alpha Track Detector
12003	<a href="#">AT</a>	RSSI AT-101 Alpha Track Detector
12004	<a href="#">AT</a>	Terradex Radtrak Alpha Track Detector
12005	<a href="#">AT</a>	Terradex SF Alpha Track Detector
12006	<a href="#">AT</a>	REM AT-100F Alpha Track Detector
12007	<a href="#">AT</a>	Gemini Research/N.Y.U. Ultra Track Radon Detector
12008	<a href="#">AT</a>	Minnesota Radon Project Model R ATD
51201	<a href="#">EL</a>	Rad Elec E-Perm LLT (L-Chamber w/ LT elec.)
51202	<a href="#">EL</a>	Rad Elec E-Perm SLT (S-Chamber w/ LT elec.)
51203	<a href="#">ES</a>	Rad Elec E-Perm SST (S-Chamber w/ ST elec.)
51204	<a href="#">EL</a>	RA-Dome Electret Radon Monitor
31817	<a href="#">CR</a>	RTCA MR-2000-P Continuous Radon Monitor
31818	<a href="#">CR</a>	RTCA MR-2000-S Blind Continuous Radon Monitor
31820	<a href="#">CR</a>	RadElec Radon Scout Continuous Radon Monitor
31821	<a href="#">CR</a>	Sun Nuclear Corporation 1028 Continuous Radon Monitor
31822	<a href="#">CR</a>	Sun Nuclear Corporation 1029 Continuous Radon Monitor

This page copyright © 1999-2000 by [NRSB](#), all rights reserved.

This document was last updated on 08/2016.