The History of Radon Calibration in the Czech Republic National Institute for NBC Protection (SUJCHBO, v.v.i.)



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What we measure?



You measure radon! (RnDP are not in soil air)



Purpose of measuring and calibration

- Geological structure in CR \rightarrow high indoor ²²²Rn concentration
- Czech law requires measuring of ^{222}Rn "in soil" \rightarrow many measuring companies in CR
- Supervision of whole process State Office for Nuclear Safety (SONS) provides the permission for measuring only in the case that devices have been verified
- Following parts of this paper are mostly relevant for radon-insoil measurement; the other types are omitted



"Prehistory" of radon metrology



- Radon metrology is known at least for one century
- First certificate about amount of radium
- The decades of radon measuring devices calibration has started





Radon metrology after 1970



And before 1989

- Many measurements in mines
- Cooperation between socialist countries
- Intercomparison measurement



State after 1989

- Our institute build second RAC (duplicate the chambre in Razés, FR) → radon metrology was settled in the CR
- Traceability of our Lucas chambers:
 - NRPB Chilton (UK)
 - VNIIFTRI Mendeleyevo (Rus)
 - Universiteit Gent (BG)
 - EML (NY)



- Era of mutual comparisons some methods have been extended:
 - 40 ml glas bulbs with defined amount of Rn-222 (NPL Teddington, UK)
 - International intercomparisons (Badgastein, Pribram, US mines and labs)
 - PTB Braunschweig sending of AlphaGuard
 - PAMI 96



- Authorized Metrologic Center for radon-222 (AMC) and accredited Calibration Laboratory (CL)
- Organizations have to verify their devices every two years (difference from AMC less than 20 % = OK)
- AMC issued about 5000 verification sheets
- Assistance for the CMI (Czech Metrological Institute) in the process of type approval of new radon or radon decay monitors
- Traceability to eminent laborotories abroad



Current state - traceability













"transfer standard"



Quality Assurance

- Authorized by the Czech Office for Standards, Metrology and Testing
- Accredited by the Czech Accreditation Institute
- Certified by Lloyd's Register Quality Assurance















The calibration process of radon-in-soil devices



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Radon-Aerosol Chamber (RAC)





Walk-in RAC (Volume: 10 m³)



Radon-222 measurements (highest metrological level)



 \rightarrow Grab sampling



 \rightarrow Continual monitoring



The best wordl primary radon measurement (PTB)?

- Picolo L.J. (Nuclear Instrument Methods A. 369, 1996, 452-457)
- R.Derch: Primary and Secondary measurements of ²²²Rn, Applied Radiation and Isotopes 60 (2004) 387-390

Radon is deposited to "point" circle at 25 K, and its activity is measured at precisely defined detection geometry. Radon is transported to the bulb after measurement, and then a secondary system could be applied – gamma measurement of this 40 ml bulb. Together, both systems provide a reliable tool for the production of gaseous ²²²Rn activity standards with relative uncertainties of less than 1%.



Thanks for your attention!



http://www.metroradon.eu

ACKNOWLEDGEMENT: This presentation was created under the project MetroRADON within the European Metrology Programme for Innovation and Research (EMPIR)