

SLOVENSKI STANDARD SIST EN ISO 20044:2024

01-september-2024

Merjenje radioaktivnosti v okolju - Zrak: aerosolni delci - Preskusna metoda z vzorčenjem s filtrirnimi mediji (ISO 20044:2022)

Measurement of radioactivity in the environment - Air: aerosol particles - Test method using sampling by filter media (ISO 20044:2022)

Bestimmung der Radioaktivität in der Umwelt - Luft: Aerosole - Messverfahren mittels Sammlung auf Filtern (ISO 20044:2022)

Mesurage de la radioactivité dans l'environnement - Air: particules d'aérosol - Méthode d'essai utilisant l'échantillonnage par un média filtrant (ISO 20044:2022)

Ta slovenski standard je istoveten z: EN ISO 20044:2024 SIST EN ISO 20044:2024

ICS:

13.040.01	Kakovost zraka na splošno	Air quality in general
17.240	Merjenje sevanja	Radiation measurements

SIST EN ISO 20044:2024

en,fr,de

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN ISO 20044

July 2024

ICS 17.240; 13.040.01

English Version

Measurement of radioactivity in the environment - Air: aerosol particles - Test method using sampling by filter media (ISO 20044:2022)

Mesurage de la radioactivité dans l'environnement -Air: particules d'aérosol - Méthode d'essai utilisant l'échantillonnage par un média filtrant (ISO 20044:2022) Bestimmung der Radioaktivität in der Umwelt - Luft: Aerosole - Messverfahren mittels Sammlung auf Filtern (ISO 20044:2022)

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Ref. No. EN ISO 20044:2024 E

EN ISO 20044:2024 (E)

Comtomto

Contents	Page
European foreword	

European foreword

The text of ISO 20044:2022 has been prepared by Technical Committee ISO/TC 85 "Nuclear energy, nuclear technologies, and radiological protection" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 20044:2024 by Technical Committee CEN/TC 430 "Nuclear energy, nuclear technologies, and radiological protection" the secretariat of which is held by AFNOR.

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INTERNATIONAL STANDARD

ISO 20044

First edition 2022-12

Measurement of radioactivity in the environment — Air: aerosol particles — Test method using sampling by filter media

Mesurage de la radioactivité dans l'environnement — Air: particules d'aérosol — Méthode d'essai utilisant l'échantillonnage par un média filtrant Standards

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Reference number ISO 20044:2022(E)

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Published in Switzerland

Con	ents		Page
Forew	ord		iv
Intro	uction		v
1	Scope		1
2	Normative I	references	1
3	Terms and o	definitions	2
4	Symbols		5
5	Principle		6
6	6.1 Gener 6.2 Choic 6.3 Criter 6.4 Criter 6.5 Criter	ral ce of criteria for sampling location ria for sampling duration ria for sampling equipment ria for filter ria for air volume and flow-rate measurement	9 9 9 9 12
7		collecting to deferred deposited activity measurement report	
8	Determinatresults8.1Gener8.2Mode8.3Relat8.4Decis8.5Detect	ral	13 13 13 13 14 14 14 14
9 /standar	Real time m 9.1 Conte 9.2 de Descr	neasurement with continuous air monitor ^[11] ext	14
10	10.1 Gener 10.2 Samp	urance and quality control ral ble identification, handling, and storage bling equipment mentation and record keeping	17 17
Anne	A (informati	ive) Radionuclides in the atmosphere ^[16]	
Anne	B (informati	ive) General information on aerosol behaviour	21
Anne	C (informati	ve) Example of sampling head and characterizations	25
Annex	D (informati	ive) Examples of some sampling filters characteristics	27
Anne	E (informati	ve) Example of sampling information sheet	
Anne	F (informati	ve) Characterization of the transport line	31
	deferred me	ive) Example of calculation of the activity concentration in the air from easurement ative) Illustration of CAM empirical minimum detectable activity	33
	concentrati	on setup and its associated response time	
2.0110	D- ~P - J		

ISO 20044:2022(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: <u>www.iso.org/iso/foreword.html</u>.

This document was prepared by Technical Committee ISO/TC 85, *Nuclear energy, nuclear technologies, and radiological protection*, Subcommittee SC 2, *Radiological protection*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

ST EN ISO 20044:202

Introduction

Everyone is exposed to natural radiation. The natural sources of radiation are cosmic rays and naturally occurring radioactive substances that exist in the earth and flora and fauna, including the human body. Human activities involving the use of radiation and radioactive substances add to the radiation exposure from this natural exposure. Some of those activities, such as the mining and use of ores containing naturally occurring radioactive materials (NORM) and the production of energy by burning coal that contains such substances, simply enhance the exposure from natural radiation sources. Nuclear power plants and other nuclear installations use radioactive materials and produce radioactive effluent and waste during operation and decommissioning. The use of radioactive materials in industry, agriculture and research is expanding around the globe.

All these human activities give rise to radiation exposures that are only a small fraction of the global average level of natural exposure. The medical use of radiation is the largest and a growing man-made source of radiation exposure in developed countries. It includes diagnostic radiology, radiotherapy, nuclear medicine and interventional radiology.

Radiation exposure also occurs as a result of occupational activities. It is incurred by workers in industry, medicine and research using radiation or radioactive substances, as well as by crew during air travel. The average level of occupational exposures is generally similar to the global average level of natural radiation exposure^[1].

As uses of radiation increase, so do the potential health risk and the public's concerns. Thus, all these exposures are regularly assessed in order to:

- improve the understanding of global levels and temporal trends of public and worker exposure;
- evaluate the components of exposure so as to provide a measure of their relative importance;
- identify emerging issues that may warrant more attention and study. While doses to workers are
 mostly directly measured, doses to the public are usually assessed by indirect methods using the
 results of measurements of the activity concentration in or specific activity of waste, effluent and/
 or environmental samples.
- To ensure that the data obtained from radioactivity monitoring programs support their intended use, it is essential that the stakeholders (for example nuclear site operators, regulatory and local authorities) agree on appropriate methods and procedures for obtaining representative samples and for handling, storing, preparing and measuring the test samples. An assessment of the overall measurement uncertainty also needs to be carried out systematically. As reliable, comparable and 'fit for purpose' data are an essential requirement for any public health decision based on radioactivity measurements, international standards of tested and validated radionuclide test methods are an important tool for the production of such measurement results. The application of standards serves also to guarantee comparability of the test results over time and between different testing laboratories. Laboratories apply them to demonstrate their technical competences and to complete proficiency tests successfully during interlaboratory comparisons, two prerequisites for obtaining national accreditation.

Today, over a hundred International Standards are available to testing laboratories for measuring the activity concentration or specific activity of radionuclides in different matrices.

Generic standards help testing laboratories to manage the measurement process by setting out the general requirements and methods to calibrate equipment and validate techniques. These standards underpin specific standards that describe the test methods to be performed by staff, for example, for different types of samples. The specific standards cover test methods for:

 naturally-occurring radionuclides (including ⁴⁰K, ³H, ¹⁴C and those originating from the thorium and uranium decay series, in particular ²²⁶Ra, ²²⁸Ra, ²³⁴U, ²³⁸U, ²¹⁰Po and ²¹⁰Pb) which can be found in materials from natural sources or can be released from technological processes involving naturally occurring radioactive materials (e.g. the mining and processing of mineral sands or phosphate fertilizer production and use); — human-made radionuclides, such as transuranium elements (americium, plutonium, neptunium, and curium), ³H, ¹⁴C, ⁹⁰Sr and gamma-ray emitting radionuclides found in waste, liquid and gaseous effluent, in environmental matrices (water, air, soil and biota), in food and in animal feed as a result of authorized releases into the environment, fallout from the explosion in the atmosphere of nuclear devices and fallout from accidents, such as those that occurred in Chernobyl and Fukushima.

A reliable monitoring of activity concentration in the air is necessary to assess the potential human exposure, to verify compliance with radiation protection and environmental protection regulations or to provide guidance on reducing health risks. Accurate measurement of the activities of the radionuclides is also needed for homeland security and in connection with the Non-Proliferation Treaty (NPT).

NOTE The Non-Proliferation Treaty (NPT) is a landmark international treaty whose objective is to prevent the spread of nuclear weapons and weapons technology, to promote cooperation in the peaceful uses of nuclear energy and to further the goal of achieving nuclear disarmament and general and complete disarmament.

Many radionuclides are present in ambient air in gaseous form or bound to aerosol particles. They have a natural or artificial origin with half-lives ranging from less than a second (²¹⁴Po) to 15,7 million years (¹²⁹I). Examples of activity concentration values of these background levels are presented in <u>Annex A</u>.

If the potential source of release is known, the measurement programme of the environment provides data to compare the activity in the environment with the released radionuclides. In case of an emergency, these measuring programmes provide data to calculate the expected dose.

In all cases, a correction for radon and/or radon progeny interference is taken into account when analysing only the count results, statistics or types of particle, or when no specific information is available, e.g. from spectrometric measurements.

The specific techniques used in a sampling programme are based on the purpose(s) of the sampling. Even if airborne radionuclide concentrations are very low, sampling may be conducted routinely due to the potential for high exposures and doses if an incident or accident release should occur. Sampling in the environment can be used to determine the following parameters:

- controls of the confinement of radioactive substances; 044-2024
- measurement of activity concentrations of airborne radioactive substance in the environment for 44-2024 assessment of dose calculations and the recommendation of measures;
- environmental monitoring for preparedness for a nuclear/radiological emergency or making radioecological investigation

The continuous measurement of radionuclides in the atmosphere enables very fast provision of measurement data in case of an emergency. In the general measurement programme the detection of activity concentrations near to the limit of detection is demanded. The sampling/measuring-sites have to be distributed in such a way that the sum of the results allows an interpretation of the situation which is representative for the area due to the meteorological conditions.

Aims are:

- monitoring of radionuclides in the atmosphere;
- trend detection;
- baseline determination;
- dose assessment in case of air contamination caused by long-distance sources (e.g. Chernobyl, Algeciras, Fukushima, nuclear weapons, etc.);
- data collection for radio-ecological application and research.

Measurement of radioactivity in the environment — Air: aerosol particles — Test method using sampling by filter media

1 Scope

This document provides guidance for

- the sampling process of the aerosol particles in the air using filter media. This document takes into account the specific behaviour of aerosol particles in ambient air (<u>Annex B</u>).
- Two methods for sampling procedures with subsequent or simultaneous measurement:
 - the determination of the activity concentration of radionuclides bound to aerosol particles in the air knowing the activity deposited in the filter;
 - the operating use of continuous air monitoring devices used for real time measurement.

The activity concentration is expressed in becquerel per cubic metre (Bq·m⁻³).

This document describes the test method to determine activity concentrations of radionuclides bound to aerosol particles after air sampling passing through a filter media designed to trap aerosol particles. The method can be used for any type of environmental study or monitoring.

The test method is used in the context of a quality assurance management system (ISO/IEC 17025^[2]).

This document does not cover the details of measurement test techniques (gamma spectroscopy, global alpha and beta counting, liquid scintillation, alpha spectrometry) used to determine the activity deposited in the media filter, which are either based on existing standards or internal methods developed by the laboratory in charge of those measurements. Also, this document does not cover the variability of the aerosol particle sizes as given by the composition of the dust contained in ambient air^{[3][4]}. This document does not address to sampling of radionuclides bound to aerosol particles in the effluent air of nuclear facilities [see ISO 2889:2021]^[5].

The procedures described here facilitate the sampling of aerosol bound radionuclides. It is supposed to conform to the national and international requirements for monitoring programmes safety standards of IAEA^[6].

The characteristics of the sampling location (coordinates, type of vegetation, obstacles) need to be documented prior to commencing the monitoring. The guidelines of the World Meteorology Organization (WMO) include the criteria for representative measurements of temperature, wind-speed, wind direction, humidity and precipitation for all the weather stations in the world^[7].

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 11929-1, Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation — Fundamentals and application — Part 1: Elementary applications

ISO 20044:2022(E)

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1

accuracy

closeness of agreement between a measured quantity value and the true quantity value of the measurand

[SOURCE: ISO 2889:2021, 3.4, modified — Correction of "measured quantity" in "measured quantity value" and "true quantity" in "true quantity value"^[5].]

3.2

activity median aerodynamic diameter AMAD

$\bar{d}_{a,A}$

median aerodynamic diameter (MAD) (3.14) for the airborne activity in a given *aerosol* (3.4)

3.3

aerodynamic diameter

AD

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 d_a <for a particle of arbitrary shape and density> diameter of a sphere with density 1 000 kg·m⁻³ that has the same sedimentation velocity in quiescent air as the arbitrary particle

3.4

aerosol

system of solid and/or liquid particles suspended in air or other gas

[SOURCE: ISO 15900:2020, 3.1[8]] indards/sist/17583b83-d5ff-4ac8-8a95-cbc3b7c1cbf2/sist-en-iso-20044-2024

3.5

aerosol particle

solid or liquid particle constituents of an *aerosol* (3.4)

[SOURCE: ISO 2889:2021, 3.11^[5]]

3.6

collection efficiency of the sampling line

ratio between the concentration of *aerosol particles* (3.5) arriving on the media filter via the transport line and the outdoor concentration of *aerosol particles* near the sampling head, for a given "size" of *aerosol particles* (3.5) as part of *aerosols* (3.4)

3.7

collection efficiency of the filter

ratio between the amount of *aerosol particles* (3.5) deposited in the filter and the amount of *aerosol particles* (3.5) arriving on the filter

3.8

continuous air monitor

CAM

instrument that continuously monitors the airborne activity concentration on a near real-time basis

Note 1 to entry: This approach uses continuous air monitors to assess activity concentration in air and can alarm when predetermined levels are exceeded.