Purpose

The purpose of this Procedure is twofold:

- 1) To document the quality procedures used to ensure that the NIST Standard Reference Materials (SRMs) for Radioactivity Measurements are of the highest metrological quality, and
- 2) To document the principles and practices of the production processes of the radioactivity SRMs.

There are a wide range of individual values and protocols that could be used to produce a radioactivity SRM. Hence, the exact values of properties and the exact production details of the current radioactivity SRMs are presented in appendices rather than in the body of this Procedure.

Background

NIST radioactivity SRMs represent the national basis for accurate radioactivity measurements. A number of commercial companies provide secondary radioactivity standards, both for specific and general needs. These secondary standards are linked to the NIST-produced national standards through Measurement Assurance Programs with NIST. Generally, the radioactivity SRMs that are available from NIST are provided for one of several reasons: (a) they are not available from outside commercial suppliers, (b) commercially-produced standards may not be traceable to national standards, (c) the accuracy of commercially-produced standards is not adequate for a significant number of users, or (d) there are enough requests from the user community for a standard not otherwise available. Radioactivity SRMs can typically be classified into three general categories: (1) environmental and nuclear power, (2) medicine, and (3) basic and applied research using or involving radioactivity in the development of nuclear data and the examination of basic nuclear processes.

NIST issues a wide array of SRMs for radioactivity measurements. Typically, there are 50 to 60 such SRMs in stock; calibrations have been performed on approximately 80 different radionuclides. Expanded uncertainties of these calibrations are typically 1 percent or less. These calibrations are performed using approximately 20 radiometric and a few mass spectrometric methods. The SRMs are issued in a number of configurations, including acidic solutions of alpha- and beta-particle and gamma-, and x-ray emitting radionuclides, gases, and various matrix materials. The NIST Complex Matrix radioactivity SRMs (see RPD Procedure 16) are a result of a collaboration of national and international environmental laboratories. These SRMs are distributed as ground, homogenized powders of soils, sediments, and organic materials and are characterized for as many as 20 radionuclides at environmental levels.

NIST radioactivity measurements are compared with the primary standards of other National Metrology Institutes (NMIs) through international measurement comparisons, including those organized and evaluated by the International Bureau of Weights and Measures (BIPM). The results of such international comparisons, as well as an extensive data file of NIST Calibration and Measurement Capabilities (CMCs), may be found on the BIPM website at www.bipm.org.

Scope

Appendix A1 lists the properties of 48 radioactivity SRMs that are in stock or in preparation as of October 2019. The certified massic activities (activity divided by the total mass of the sample [1]) of the radioactivity SRMs have a range of more than 9 orders of magnitude, from less than 10^{-3} Bq·g⁻¹ to more than 10^{6} Bq·g⁻¹. The half-lives have a range of more than 13 orders of magnitude, from less than 10^{-3} years (6 hours) to more than 10^{10} years. Radioactivity SRMs with short half-lives are available only at certain preannounced times. The radionuclides range from hydrogen-3 (Z = 1) to curium-244 (Z = 96), and

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include solids, liquids, and gases.

For such a wide variety of radioactivity SRMs there is not a single procedure (or even a small number of procedures) that can be used to describe how they are made. There is, however, a sequence of steps that can be used to describe, in general, the production process of an SRM, including a radioactivity SRM. Each of these steps is discussed in greater detail in the Procedures section of this document. Within each step, the intent will be generally the same, but the exact sequence of the steps and the exact procedure by which each step is carried out may vary from SRM to SRM. Each of the most common procedures within each step will be described in detail in an appendix dedicated to that procedure. These appendices form a collection of "modular building blocks" from which the appropriate ones can be selected and combined to form the complete production procedure for any given radioactivity SRM. See Appendix A1 for the information necessary to construct the complete production procedure for each radioactivity SRM.

Safety

The production processes for the radioactivity SRMs involve working with radioactive materials, sometimes at very high levels of activity and dose rate, with various acids and other chemicals, and with potentially dangerous equipment. Safe work practices are an essential part of the production process. See step 6 in the procedures section.

Equipment

The production of the NIST radioactivity SRMs involves a large number of different machines and measuring instruments. See step 8 in the Procedures section.

Uncertainty Analysis

A measurement result is complete only when accompanied by a quantitative statement of its uncertainty. The uncertainty often determines the usefulness of the measurement result. The analysis and reporting of measurement uncertainties is an essential step in the production process. See step 19 in the Procedures section.

Records

The data in the production records should be complete enough so that anyone who is reasonably familiar with the SRM production process can reproduce any or all of the calculations that lead to the final measurement results and uncertainties for the SRM (i.e., the certified values) and evaluate and reproduce the production process (e.g., for the next batch of that SRM). See step 22 in the Procedures section.

Filing and Retention

The radioactivity SRM production records are stored in Building 245, SRM Records Storage Room. The production records are retained for as long as the SRM is available for sale to the public, plus at least an additional 10 years. See step 22 in the Procedures section.

The Radiation Physics Division (RPD) Quality Manager shall maintain the original and all past versions of this RPD Procedure.

Procedures

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The need for a new SRM largely derives from advice from the radioactivity user community. Interactions with this community include the annual CIRMS (Council on Ionizing Radiation Measurements and Standards) meeting, the NRMAP, Inc. steering committees, focused workshops and personal interactions with users within other laboratories, academia and industry. This need is usually identified by the principal investigator responsible for producing, calibrating and certifying the SRM. A need could also be identified by other Radioactivity Group (RG) members.

The responsibilities of the Radioactivity Group Leader, SRM Coordinator and SRM principal investigator as well as the coordination of SRM activities among them, is described in RPD-QM-II.

Below is a sequence of general steps that can be used to describe the production process of a radioactivity SRM.

Step 1. Determine the intended use, the requirements, and the demand for the SRM.

Insuring that each NIST radioactivity SRM is of the highest metrological quality requires more than having low uncertainty of the certified values. It also requires that the form, chemical composition, size, activity, and packaging of the SRM are such that the user can easily make correct and accurate measurements; the price of the SRM must also be acceptable to the intended customers. In order to help ensure all of these things, the RG seeks the advice of a number of organizations in addition to the requests and suggestions of individual customers.

If this SRM is a renewal (i.e., the production of a new batch of an already existing, but presently out-ofstock, SRM), the previous sales record is also considered. If there is some question about the continued need for a particular radioactivity SRM, then previous customers for that SRM are usually consulted to obtain their comments and suggestions.

See Appendix A1 for the (primary) intended use for each radioactivity SRM.

Step 2. Select the chemical and physical properties of the SRM, and select the chemical and physical quantities that are to be quantified and/or certified.

There are three basic guidelines for the selection of the chemical and physical properties of a radioactivity SRM:

- 1. The SRM should be stable (there is no chemical or physical change to the radioactivity SRM, other than the intrinsic radioactive decay, that changes a certified value by more than 25 percent of its stated uncertainty over the stated time period) for a period of at least ten half-lives of the primary radionuclide or for at least 20 years, whichever is less.
- The SRM should be as similar as is practical to the sample(s) that the customer will measure. This 2. helps reduce or eliminate additional uncertainties due to dilution or due to corrections for different geometries, different photon absorptions, etc.
- 3. The SRM should be useable by as many customers as possible. For example, at the request of the U.S. Environmental Protection Agency, all new batches of solution radioactivity SRMs that are used as tracers for environmental measurements are made with nitric acid. This is because stainless-steel planchets are widely used to make deposited sources for environmental measurements and nitric acid does not significantly attack stainless steel (unlike, for example, hydrochloric acid).

There are two basic guidelines for the selection of the chemical and physical properties whose values are to

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be quantified:

- 1. All of the properties that are essential to the proper use of the radioactivity SRM must be described quantitatively. For example, some users are able to dispense solution SRMs volumetrically only using a pipette. Since the solution radioactivity SRMs have certified values of massic activity (activity per unit mass), the solution density must be accurately quantified in order for the SRM to be useful.
- 2. The precision of contributing measurements should be considered such that the expanded uncertainty of the SRM remains low enough to be satisfactory for the majority of users.

See Appendix A1 for the properties of each radioactivity SRM.

Step 3. Select a suitable container and packaging for the SRM.

The three basic guidelines for the selection of a suitable container for a radioactivity SRM are the same as for selecting the chemical and physical properties of the SRM (see step 2).

The containers currently in use for radioactivity SRMs have been selected according to these guidelines. See Appendix A1 for the container used for each radioactivity SRM.

As part of the production process, additional packaging is placed around the container of the radioactivity SRM. This packaging is designed to protect the SRM during handling and long-term storage and is designed to pass the performance tests for Type-A packages of radioactive material. The packaging currently in use for the radioactivity SRMs have proven satisfactory over decades of use.

Step 4. Select a measurement model, suitable sampling and measurement method (experimental design), including the sequence of operations for the production process.

Four possible types of measurement models are considered for the radioactivity SRMs.

- 1. LMNL = Linear, Multiplicative, Normal, Low Correlation
- 2. LMNH = Linear, Multiplicative, Normal, High Correlation
- 3. LMOL = Linear, Multiplicative, Other than Normal, Low Correlation
- 4. NMNL = Non-Linear, Multiplicative, Normal, Low Correlation

The first type of measurement model has proven to be appropriate for most of the radioactivity SRMs. The measurement model is selected in consultation with the NIST Statistical Engineering Division, if needed.

Measurements are made on one or more samples of the master solution/mixture to determine the values of the properties that are to be quantified. In order for these measurements to be relevant to the SRM solution/mixture, the two solutions or mixtures must be gravimetrically related. In the RPD, only gravimetric measurements are used when dispensing or diluting the master and the SRM solutions.

It is clearly advantageous in terms of production effort (and often in terms of minimizing the measurement uncertainty as well) to have the master solution and the SRM solution be the same, and this is done whenever practical. For most gamma-ray-emitting radioactivity SRMs, the master solution and the SRM solution are the same solution. For the gamma-ray-emitting solutions, both liquids and gases, the unopened SRM ampoule is the sample for measurement.

For alpha-particle-emitting and beta-particle-emitting radioactivity SRMs, the master solution and the SRM solution may or may not be the same solution. For the low-level environmental tracer solutions, the SRM solution is a quantitative dilution of the master solution. Careful and thorough mixing of the solutions is essential if the calibration of the master solution is to be relevant to the SRM solution. The master solution

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is gravimetrically dispensed to make point sources and/or liquid scintillation sources for measurement. If the master solution is to be diluted to make the SRM solution, this is usually done at the same time.

The selection of primary and confirmatory measurement methods depends primarily on the decay mode of the primary radionuclide and on the activity and physical form of the sample(s) to be measured. The general criteria for the selection of a measurement method are:

- 1. Non-destructive to the sample (if possible)
- 2. Ease of measurement
- 3. Ease of sample preparation
- 4. Low measurement uncertainty
- 5. Selectivity (if more than one radionuclide is present)
- 6. High detection efficiency (especially if the decay rate is low)

There are presently 16 basic methods, some with many variations, that are used for primary, confirmatory, and/or impurity measurements of the radioactivity SRMs. See Appendix A1 for the measurement method(s) used for each radioactivity SRM.

The sequence in which the required steps are to be carried out, and the required facilities, equipment, personnel, supplies, and funding, should be documented in whatever form is satisfactory for the purpose, such as lists, tables, drawings, flow charts, Gantt diagrams, etc.

Step 5. Have the proposed production process reviewed and approved.

The review and approval of the SRM production plan are carried out by the Radioactivity Group Leader and the SRM Coordinator. A record of this review shall be maintained with the SRM documentation.

Step 6. Have the proposed safety measures reviewed and approved by the NIST Occupational Health and Safety Division.

The acquisition and use of radioactive material at NIST must be approved, in advance, by the NIST Gaithersburg Radiation Safety Division (GRSD), part of the NIST Office of Safety, Health and Environment, in the context of an Ionizing Radiation Safety Committee (IRSC)-approved Safety Evaluation (SE). For the radioactivity SRM production process, this is done by submitting a Proposed Use Request under a specific SE, along with a properly signed (by the RG Leader and RPD Chief) NIST 364 "Radioactive Material Request," or NIST 365 "Change to Radioactive Material Authorization" for approval. Once approved by GRSD, the proposed use is assigned an identification number and can be referenced in future production processes.

Step 7. Obtain the necessary funding.

This step is normally carried out by the Coordinator of radioactivity SRM production together with the RG leader. Funding of a radioactivity SRM production from the SRM Working Capital Fund requires the approval of the RPD Administrative Officer, the RPD Chief, the Director of the Physical Measurement Laboratory, and the NIST Comptroller.

Step 8. Arrange for the use of the necessary facilities, equipment, and personnel

A number of suitable general purpose radiochemistry laboratories are available in the NIST Radiation Physics Division/Radioactivity Group (RPD/RG) for the preparation of radioactivity SRMs and measurement of samples. The production of the NIST radioactivity SRMs involves a large number of

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different machines and measuring instruments. It is the intent of the RPD/RG that there are enough units of each type of equipment available so that no one piece of equipment is essential to the production process of any SRM. For example, the preparation of 50 mg radioactive point sources may require a microbalance with a capacity of >7 g, a readability of <5 μ g, and a standard uncertainty of <50 μ g (relative to the SI). The RPD/RG currently has at least 6 balances that meet these specifications, all of which are serviced and calibrated once per year with NIST traceable masses.

This step is normally carried out by, or in cooperation with, the Coordinator of radioactivity SRM production and with the concurrence of the RG leader.

Step 9. Acquire suitable materials.

As used here, materials include

- a. the radioactive material for the radioactivity SRM,
- b. chemical reagents and other consumable materials, and
- c. SRM containers, glassware, and other laboratory supplies.

Most radionuclides used to produce radioactivity SRMs are available from commercial suppliers. Radionuclidic purity and carrier concentration vary somewhat, but one can usually purchase suitable radioactive starting material that does not require any additional chemical purification. A few radionuclides that are used for radioactivity SRMs are the parent of a radioactive decay chain and chemical purification may be necessary to improve the calibration accuracy or because of the way in which the SRM is used.

Chemical reagents used as solvents and non-radioactive carriers are at least Analytical Grade reagents, and each bottle is provided with a lot analysis. Spectroscopic Grade reagents or Trace Element Grade reagents are preferred.

Borosilicate glass or Teflon containers are always used for solution radioactivity SRMs.

Step 10. Prepare and characterize the materials (as necessary).

The SRM containers, glassware, and other laboratory supplies are prepared, as necessary, using standard analytical laboratory techniques for washing, rinsing, drying, labeling, etc.

For most of the radioactivity SRMs, the radioactive starting material is received as a solution. The material is measured for radiological (and sometimes chemical) impurities. This is typically done using gamma-ray spectrometry. If the radioactive material is a pure alpha-particle emitter or a pure beta-particle emitter, a portion of the solution may also be measured using alpha-particle or beta-particle spectrometry. Depending upon the nature and level of the impurities, additional chemical separation may be required.

Step 11. Prepare the master solution (or mixture) and, if different from the master, the SRM solution (or mixture).

The master solution or mixture is the material that is calibrated, and the measurements on this material are used to determine the certified values; it is always gravimetrically related to the SRM solution or mixture. The massic activity of the master solution is optimized for the calibration measurements.

For solution radioactivity SRMs, the density of the SRM solution is measured because some users are able to dispense solution SRMs volumetrically only using a pipette. In the RPD/RG, only gravimetric measurements are used when dispensing or diluting the master and the SRM solutions.

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Step 12. Dispense the SRM solution (or mixture) into the SRM containers.

Solution radioactivity SRMs are prepared using a precision liquid dispenser to dispense the SRM solution. For gamma-ray-emitting solution SRMs, the volume of solution is (5.0 ± 0.1) mL in a NIST standard 5 mL borosilicate-glass ampoule (from a NIST ampoule stock reserved for this purpose), and each ampoule is weighed before and after filling (some gamma-ray-emitting solution SRMs are used for measurements as the unopened ampoule). Since the solution radioactivity SRMs have certified values of activity per unit mass, the total mass of the solution in the ampoule must also be measured and included in the certificate.

For alpha-particle-emitting and beta-particle-emitting radioactivity SRMs, the ampoules are also made of borosilicate glass but need not be NIST standard 5 mL ampoules. The volume of solution is approximately 5.0 mL, and some of the ampoules (usually >10 %) are weighed before and after filling. The mass of the solution may or may not be included in the certificate as alpha-particle and beta-particle measurements cannot be made on the solution in an unopened ampoule.

For gaseous radioactivity SRMs, the borosilicate-glass gas ampoules are filled to a measured pressure, usually somewhat less than atmospheric pressure, using a vacuum rack and a gas transfer system. No attempt is made to measure the exact volume of a gas ampoule. Gas ampoules are certified in terms of the total activity in each ampoule.

Step 13. Seal and inspect the SRM containers.

Ampoules: All ampoules are flame sealed. Each ampoule is closely inspected to ensure that the seals are adequate and without defects. Any ampoule with a defective seal is opened and the solution is transferred to a new ampoule with an aspirating pycnometer. The new ampoule is then sealed. All sealed ampoules must be tested to ensure the integrity of the seal. This is performed by inverting the cooled ampoule several times over a wad of tissue paper and visually examining the tissue for the presence of any liquid. The tissue is also surveyed with a portable instrument for contamination. If the ampoule is to be opened immediately after sealing (e.g., as in performing a dilution), it is not required that the ampoule be smeared and further surveyed. All other sealed ampoules must be smeared for possible contamination. Smears of SRM production ampoules must be measured by GSRD.

Step 14. Prepare samples for measurement.

For the gamma-ray-emitting solution radioactivity SRMs, both liquids and gases, the SRM is the sample for measurement.

For the alpha-particle-emitting and beta-particle-emitting radioactivity SRMs, the master solution is the sample for the calibration measurements. The master solution is gravimetrically dispensed to make point sources and/or liquid scintillation sources for measurement. In addition, some of the SRM ampoules (typically the first, middle, and last ampoule filled) are opened and similar sources are made to check the gravimetric dilution ratio between the master solution and the SRM solution. In general, the uncertainty associated with the direct measurements. The direct measurement serves as a check on any serious error in the gravimetric measurements, in the calculations, or in the thoroughness of mixing the solution.

See Appendix A1 for the method of preparing the measurement samples for each radioactivity SRM.

Step 15. Measure the value of each selected property as obtained directly or indirectly from a "primary

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reference measurement procedure".

For the gamma-ray-emitting solution radioactivity SRMs, both liquids and gases, each ampoule is measured in the Pressurized Ionization Chamber "A" (PIC "A") and/or Auto ionization chamber (AutoIC) to determine the total activity of the primary radionuclide. Corrections are made for the response due to any other photon-emitting radionuclides present.

See Appendix A1 for the measurement method used for each radioactivity SRM.

Step 16. Confirm each measured value using one or more confirmatory measurement methods.

Where possible, independent confirmatory measurement methods are used to verify the results from the primary measurement method. Comparison with samples from one or more of the previous batches of the same SRM is also used when such samples are available. A confirmatory method is also used to measure one or more of the individual radioactivity SRMs when the SRM solution is not the master solution. This serves as an additional check on the dispensing and/or dilution of the master solution.

See Appendix A1 for the confirmatory measurement method(s) used for each radioactivity SRM.

Step 17. Measure the homogeneity among (and possibly within) SRM units.

The homogeneity among radioactivity SRM units is usually confirmed by making measurements on several units within the same batch.

For gamma-ray-emitting solution radioactivity SRMs, the massic activity of the solution in each ampoule can be calculated from the measured activity and the measured solution mass. The massic activities are checked for deviant values and for correlations (such as with dispensing sequence or mass of solution).

For alpha-particle-emitting and pure beta-particle-emitting solution radioactivity SRMs, several ampoules (typically one of the first, middle, and last of the ampoules filled) are opened and the massic activity of each solution is measured. The massic activities are checked for deviant values and for correlations (such as with dispensing sequence).

See Appendix A1 for the homogeneity test(s) used for each radioactivity SRM.

Step 18. Establish traceability.

For solution radioactivity SRMs, the measurements include:

- 1. Radionuclide(s),
- 2. Massic Activity(ies),
- 3. Expanded Uncertainty(ies),
- 4. Reference Time,
- 5. Solution Mass, and
- 6. Solution Density (uncertified) at a reference temperature (usually 20 °C).

For gas ampoules and point sources, the measurements include:

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The measurements made as part of the calibration of a radioactivity SRM are traceable to NIST as follows:

1. Time

Measurements of clock time are made using direct time transmissions from NIST Boulder. Counting time increments obtained with calibration instruments are measured by counting the number of cycles from temperature compensated crystal oscillators whose frequencies are measured using a frequency meter traceable to NIST.

2. Mass

Balances and scales used to measure the mass of the SRM solution (or solid) are serviced and calibrated at least once per year using masses (weight sets) directly traceable to NIST.

3. Length (Volume)

Volumetric glassware used to determine the solution density is Class A glassware and is gravimetrically calibrated using distilled water and the well-established relationship between the density of pure water and the temperature.

4. Temperature / Pressure / Relative Humidity

The manufacturer's stated accuracy for instruments used to measure temperature, pressure and relative humidity are sufficient.

The determination of activity requires that the number of radioactive decays that occur during a finite time interval be counted. The time interval can usually be chosen so as to make its uncertainty negligible. The difficulty lies in determining the efficiency of the detector for the radioactive decays. Every radioactivity detector has some intrinsic inefficiency, has a finite size (and hence boundaries), cannot detect radioactive decays that deposit less than some minimum amount of energy in the detector (threshold), and gives some count rate even in the absence of radioactive decays in the source (background count rate). The efficiency of a single detector (decays detected/total decays) cannot be verified without reference to one or more other detectors.

The efficiency of a detector has to be calculated on the basis of one or more theoretical measurement models, each of which has some inherent uncertainty. For radioactive decay, the theoretical measurement models with the lowest uncertainties are those that use multiple detectors, time correlation measurements, and efficiency extrapolations. (See references [4-6].) These measurement models (and the related measurement methods: coincidence and anticoincidence counting with efficiency-extrapolation techniques) cannot be used with all radionuclides or types of decay. But activity calibrations using these models and techniques have become the cornerstone of the international measurement system for radioactivity. The calibration of virtually all radioactivity measurement instruments is based upon them.

Step 19. Evaluate the uncertainty.

Measurement uncertainty is evaluated in accordance with the *Guide to the Expression of Uncertainty in Measurement* [2] and the *Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results* [3].

In general, the uncertainty components associated with the instruments and artifacts used to measure time, mass, length (volume), temperature, pressure, and relative humidity, are small and reasonably well known. For most radioactivity SRMs, the largest component of uncertainty arises from the uncertainty in the detection efficiency for the radioactive decays. The uncertainties associated with the detection efficiency (decays detected/total decays) vary with the type of radioactive decay, with the type of detector, and with the measurement method.

See Appendix A1 for the radionuclide, the decay mode(s), the expanded uncertainty, the measurement

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method(s), and other data for each radioactivity SRM.

Step 20. Label, package, and store the SRM containers.

As part of the production process, additional packaging is placed around the container for the radioactivity SRM. This packaging is designed to protect the SRM during handling and long-term storage. The packaged SRMs are stored in Building 245, SRM Storage Room until shipped to the customer.

The US Department of Transportation (USDOT) and the US Nuclear Regulatory Commission (USNRC) require that personnel that label and package radioactive material for shipping be certified to do so. USDOT certification is available through training by the NIST GRSD. Shipping of Radioactive SRMs is covered in Procedure 19.

The Office of Reference Material (ORM) provides support services in the production and delivery of SRMs. These services include: label research and design, SDS development for the SRMs, pricing for materials, order processing, and documentary support necessary for delivering the SRMs

Step 21. Prepare the SRM Certificate and Conduct Technical Review.

The NIST Certificate for a radioactivity SRM contains information about the composition, the properties, and the proper use of the SRM, and additional required information as stated in NIST-QM-I. For an example of previously issued certificates, see Appendix A2.

Prior to issuance, the certificate undergoes a final technical review. The technical review must be approved (and signed) by the principal investigator, RG leader, the RPD chief and the SRM coordinator.

Step 22. Collect and store the production records.

The radioactivity SRM production plan, detailed descriptions of the certification methods and procedures, methods of validation, measurement uncertainty, and sampling plans are archived together in a three-ring binder. These documents and records are stored in Building 245, SRM Records Storage Room. The production information is retained for as long as the SRM is available for sale to the public, plus at least an additional 10 years.

A list of the typical contents of the Record File is presented below:

Preparatory

- Justification for SRM production. This is a simple statement as to why the SRM is being produced; e.g., reissue of previous one, new demand for new one and justification, etc. The SRM coordinator can assist in the justification.
- Funding request to and approval from the SRM Program Office. This is largely handled by the SRM coordinator.
- Approval for acquisition and use of radioactive materials by GRSD (NIST 364) or change to radioactive material authorization (NIST 365)
- Description of the experimental design/plans (i.e., list, table, diagrams, outline, flowchart, etc.), which may include measurement methods, sequence of steps to be used, facilities, equipment, supplies, personnel, counting source preparation details, etc.
- Production approval by SRM coordinator, including number to be produced, activity levels, composition, etc.
- Purchase order for radioactive material (if necessary).

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• Acquisition of material explanation (if not purchased).

Production (as applicable)

- Any relevant technical information of the material provided by the manufacturer or from previous production.
- Material Safety Data Sheet (MSDS; if material presents a physical, chemical or biological hazard).
- Preparation of carrier solution data.
- Preparation of master solution or mixture data.
- Dispenser test data (if applicable).
- SRM dispensing data (if applicable).
- Statement of SRM sterilization and independent documentation if available (e.g., radiation sterilization for natural matrix SRM).
- Preparation of counting sources/samples data (if applicable).

Data and Analyses (for standardization)

- Hardcopies of all original data, including all original hand-written data sheets and all instrument print outs.
- Notations of any equipment and instruments settings (as needed).
- Hardcopies of all data analyses records (electronic version is acceptable to include, but hardcopy is needed), including all analysis software output, all spreadsheets, all summary tables, graphs, etc.
- Any calculations performed, e.g., for corrected masses, solution composition, decay corrections, decay-corrected K values for appropriate RRS (see RPD Procedure 01), LS detection efficiencies, etc.
- Explanation of any calculation assumptions.
- An uncertainty analysis page (including basis, assumptions, and derivations as needed).

Certification and Transfer

- Summary statement(s) in short paragraph or tabular form-- regarding the basis for the certified values and how they were determined.
- Production/calibration schedule of all principal steps (from the initial design and lab set up through the certification) with a listing of the responsible person(s) and dates.
- All the drafts of the certificate and revisions (see NIST-QM-I for everything that the certificate must contain at a minimum).
- Packaging information and a sample of the SRM label.
- All packaging inserts; user notes, MSDS, etc.
- Technical review sheet (signed).
- Transfer form(s) to SRM stock or inventory control. This is largely handled by the SRM coordinator.

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Radiation Physics Division SRM Series 4xxx RPD-P-15 RADIOACTIVITY STANDARD REFERENCE MATERIALS Image: Content of the series 4xxx Image: Content of the series 4xxx

References

The calibration and/or production processes for some of the radioactivity SRMs have been published in the literature.

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SRM Number	4222d	and Notes are provid 4226D	4233f	4239
Radionuclide	C-14	Ni-63	Cs-137	Sr-90
Decay Mode(s) (>1%)	BP	BP	BP,GR	BP
Half Life	5.70 ka	100.1 a	30.05 a	28.79 a
Intended Use	CAL(LSC)	CAL(LSC)	CAL(Ge,NaI)	CAL (LSC)
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	n-Hexadecane	NiCl ₂	CsCl	SrCl ₂
Solution/Mixture Composition	n-Hexadecane	1.2 mol·L ⁻¹ HCl	1 mol·L ⁻¹ HCl	1 mol·L ⁻¹ HCl
Solution/Mixture Mass (g)	~4	5.09	5.067	5.0832
Solution density (g·mL ⁻¹)	0.771	1.014	1.015	1.017
Containment	5AMP	5AMP	5NIST	5NIST
Non-radioactive Carrier	None	NiCl ₂	CsCl	SrCl ₂ ; YCl ₃
Carrier Concentration (mg·L ⁻¹)	-	105	26	46; 52
Massic Activity (Bq·g ⁻¹)	54.01 k	85.94 k	221.1 k	31.79 k
Reference Time	10 Sep 2014	11 Nov 2009	04 Aug 2018	25 Dec 2006
Expanded Uncertainty (k=2) (%)	0.896	0.84	0.78	0.46
Source of Starting Material(s)	PUR(COM)	PUR(COM)	PUR(COM)	PUR (COM)
Preparation of Starting Material(s)	None	None	None	None
Impurity Measurement Method	GRS0(Ge),LSC2	GRS0&2(Ge)	GRS0&2(Ge)	GRSI(Ge)
Radionuclidic Impurities Detected	None	None	None	None
Relative Activity of the Impurity	-	-	-	-
Preparation of Master Solution	DIL	CAR,DIL	CAR,DIL	DIL (4234A)
Preparation of SRM Solution	= Master	= Master	= Master	CAR, QDIL
Preparation of Measurement Samples	GRV2	GRV2	None	GRV2
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	LSC2+ET(H-3)	LSC2+ET(H-3), CPR	PIC2(CAC)	LSC 2+ET(H-3)
Confirmatory Method(s)	LSC (TDCR)	None	None	LSC (TDCR)
Homogeneity Test	SEQ	SEQ	ALL	RAN
Other Information	-	-	-	-

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RADIOACTIVITY STANDARD REFERENCE MATERIALS F

SRM Number	4251d	4274	4288B	4320b
Radionuclide	Ba-133	Ho-166m	Тс-99	Cm-244
Decay Mode(s) (>1%)	EC, GR	BP,GR	BP	AP
Half Life	10.52 a	1.20 ka	211 ka	18.1 a
Intended Use	CAL(Ge,NaI)	CAL(Ge,NaI)	CAL,ENV	CAL,ENV
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	BaCl ₂	HoCl ₃	KTcO ₄	$Cm(NO_3)_3$
Solution/Mixture Composition	1 mol·L ⁻¹ HCl	1 mol·L ⁻¹ HCl	0.001 mol·L ⁻¹ KOH	1 M HNO ₃
Solution/Mixture Mass (g)	5.063	5.057	4.994	5.170
Solution density (g·mL ⁻¹)	1.015	1.016	0.997	1.033
Containment	5NIST	5NIST	5AMP	5AMP
Non-radioactive Carrier	BaCl ₂	HoCl ₃	None	None
Carrier Concentration $(mg \cdot L^{-1})$	133	282	-	-
Massic Activity (Bq·g ⁻¹)	382.6 k	19.3 k	31.55 k	35.47
Reference Time	13 Jul 2018	15 Feb 2006	01 May 2008	01 Sep 2011
Expanded Uncertainty (k=2) (%)	1.2	0.81 to 2.4	0.66	1.4
Source of Starting Material(s)	PUR (COM)	PUR(USDOE)	PUR(USDOE)	PUR(USDOE)
Preparation of Starting Material(s)	None	None	None	SEP
Impurity Measurement Method	GRS0&2(Ge	GRS0&2(Ge)	GRS0&2(Ge)	GRS0(Ge),APS2
Radionuclidic Impurities Detected	None	Tm-170	None	Pu-240;Cm-243, Cm- 245
Relative Activity of the Impurity	-	-	-	1.E-2;3.E-4; 8.E-5
Preparation of Master Solution	DIL	DIL	DIL	DIL
Preparation of SRM Solution	CAR, QDIL	= Master	= Master	= Master
Preparation of Measurement Samples	GRV2, QDIL	None	GRV2	GRV1
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	LSC(CAC)	GRS(Ge)	LSC 2+ET(H-3)	LSC1
Confirmatory Method(s)	LSC 2+ET(H- 3), LSC(TDCR), PIC (CAC)	PIC2(CAC)	CAC+ET(Co-60), LSC(TDCR), CPR	GRS(Ge)
Homogeneity Test	ALL	ALL	SEQ	RAN
Other Information	-	-	-	-

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RADIOACTIVITY STANDARD REFERENCE MATERIALS

	d Preparation of the N			
Certified values are in bold ty SRM Number	pe . Abbreviations ar 4321d	nd Notes are provided 4322d	at the end of Append 4323c	dix A1. 4324B
Radionuclide	U-NAT	Am-241	Pu-238	U-232
Decay Mode(s) (>1%)	AP	AP,GR	AP	AP
Half Life	4.468 Ga	432.6 a	87.74 a	68.9 a
Intended Use	CAL,ENV	CAL,ENV	CAL,ENV	CAL,ENV
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	$UO_2(NO_3)_2$	Am(NO ₃) ₃	Pu(NO ₃) ₆	$UO_2(NO_3)_2$
Solution/Mixture	$1 \text{ mol} \cdot L^{-1} \text{ HNO}_3$	$1 \text{ mol} \cdot L^{-1} \text{ HNO}_3$	$3 \text{ mol} \cdot L^{-1} \text{ HNO}_3$	$2 \text{ mol} \cdot \text{L}^{-1}$
Composition	$1 \text{ more } L \text{ mod}_3$		J HOPL TINO3	HNO ₃
Solution/Mixture Mass (g)	5.284	5.14	5.511	5.321
Solution density $(g \cdot mL^{-1})$	1.057	1.032	1.102	1.064
Containment	5AMP	5AMP	5AMP	5NIST
Non-radioactive Carrier	None	None	None	None
Carrier Concentration (mg·L ⁻	None	None	None	None
$^{1})$	-	-	-	-
Massic Activity $(Bq \cdot g^{-1})$	459.63 (Total)	133.7	22.73	38.22
Reference Time	15 Mar 2017	01 Mar 2019	11 Oct 2016	01 Jul 2002
Expanded Uncertainty (k=2)	1.07	0.32	0.50	0.80
(%)	1.07	0.02	0100	0.00
Source of Starting Material(s)	PUR(USDOE)	PUR(COM)	PUR(USDOE)	PUR(COM)
Preparation of Starting	DSS	None	DSS	None
Material(s)				
Impurity Measurement	GRS1(Ge),APS2	GRS0(Ge)	GRS0(Ge),APS2	GRS0(Ge),APS
Method				1
Radionuclidic Impurities	None	None	None	None
Detected				
Relative Activity of the	-	-	-	-
Impurity				
Preparation of Master	QDIL	DIL	DIL	None
Solution				
Preparation of SRM Solution	QDIL	QDIL	QDIL	QDIL
Preparation of Measurement	GRV1	GRV1	GRV1	GRV1
Samples				
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	WTR0,MS2	LSC1	LSC1	CAC
Confirmatory Method(s)	LSC2, APS	None	APS	PIC1(THE),CP
				R
Homogeneity Test	ALL	RAN	SEQ	SEQ
Other Information	-	-	-	-

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Appendix A1: Properties	and Duananation of th	ne NIST Radioactivity	SDMa as of Ostaba	- 2010
Certified values are in bold	1			
SRM Number	4326A	4328C	4329a	4330C
Radionuclide	Po-209	Th-229	Cm-243	Pu-239
Decay Mode(s) (>1%)	AP	AP,GR	AP,GR	AP
Half Life	125.2 a	7.340 ka	28.9 a	24.110 ka
Intended Use	CAL,ENV	CAL,ENV	CAL,ENV	CAL,ENV
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	PoCl ₄	$Th(NO_3)_4$	Cm(NO ₃) ₃	$Pu(NO_3)_6$
Solution/Mixture	$2 \text{ mol} \cdot L^{-1}$ HCl	1.1 mol·L ⁻¹	$1 \text{ mol} \cdot L^{-1} \text{ HNO}_3$	3.4 mol·L ⁻¹
Composition		HNO ₃		HNO ₃
Solution/Mixture Mass (g)	5.169	5.1791	5.156	2.7707
Solution density $(g \cdot mL^{-1})$	1.032	1.036	Not given	1.1082
Containment	5AMP	5NIST	5AMP	5AMP
Non-radioactive Carrier	None	None	None	None
Carrier Concentration	-	-	-	-
$(mg \cdot L^{-1})$				
Massic Activity ($Bq \cdot g^{-1}$)	39.01	35.29	30.54	38.41
Reference Time	1 Dec 2013	31 Dec 2007	15 May 2019	1 May 2009
Expanded Uncertainty	0.46	0.60	0.20	0.46
(k=2)(%)				
Source of Starting	PUR(COM)	PUR(USDOE)	PUR(USDOE)	PUR(USDOE)
Material(s)	~ /	· · · ·	· · · · ·	· · · ·
Preparation of Starting	None	DSS	DSS	DSS
Material(s)				
Impurity Measurement	GRS0(Ge),APS1	GRS0(Ge)	GRS0(Ge),APS2	GRS0(Ge),APS2
Method				
Radionuclidic Impurities	None	None	Am-243;Cm-244	None
Detected				
Relative Activity of the	-	-	In preparation	-
Impurity				
Preparation of Master	DIL	DIL	DIL	DIL
Solution				
Preparation of SRM	QDIL	QDIL	= Master	QDIL
Solution				
Preparation of	GRV1	GRV1	GRV1	GRV1
Measurement Samples				
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	LSC1	CAC1&2	LSC	LSC1
Confirmatory Method(s)	GCE1,SB1	LSC2+ET(H-3), LSC(TDCR),SB2 , APS, CPR	None	CPR
Homogeneity Test	SEQ	SEQ	None	RAN

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Certified values are in bold SRM Number	4332E	4334j	4337	4338A
Radionuclide	Am-243	Pu-242	Pb-210	Pu-240
Decay Mode(s) (>1%)	AP,GR	AP	BP,GR	AP
Half Life	7.370 ka	373.5 ka	22.2 a	6.564 ka
Intended Use	CAL,ENV	CAL,ENV	CAL,ENV	CAL,ENV
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	Am(NO ₃) ₃	Pu(NO ₃) ₆	Pb(NO ₃) ₂	Pu(NO ₃) ₆
Solution/Mixture	1.1 mol·L ⁻¹	3.1 mol·L ⁻¹	1 mol·L ⁻¹ HNO ₃	2.8 mol·L ⁻¹
Composition	HNO ₃	HNO ₃		HNO ₃
Solution/Mixture Mass (g)	5.1713	5.499	5.133	5.471
Solution density (g·mL ⁻¹)	1.035	1.1099	1.028	1.091
Containment	5AMP	5AMP	5NIST	5AMP
Non-radioactive Carrier	None	None	Pb(NO ₃) _{2,}	None
			$Bi(NO_3)_3$,	
Carrier Concentration $(mg \cdot L^{-1})$	-	-	17, 39	-
Massic Activity $(Bq \cdot g^{-1})$	38.49	26.08	9.037 k	40.88
Reference Time	1 Oct 2008	09 Aug 2017	15 June 2006	01 May 1996
Expanded Uncertainty (k=2) (%)	0.90	0.51	2.4	0.76
Source of Starting Material(s)	PUR(COM)	PUR(USDOE)	PUR(COM)	PUR(USDOE)
Preparation of Starting Material(s)	None	DSS	None	DSS
Impurity Measurement Method	GRS0(Ge)	GRS1(Ge),APS 2	GRS0&2(Ge)	GRS0(Ge),APS2
Radionuclidic Impurities Detected	None	Pu-241; Am- 241	None	Pu-238;Am-241
Relative Activity of the Impurity	-	1.5E-3;8E-5	-	9.E-3;2.E-4
Preparation of Master Solution	DIL	DIL	DIL	DIL
Preparation of SRM Solution	QDIL	QDIL	QDIL	QDIL
Preparation of Measurement Samples	GRV1	GRV1	GRV1	GRV1
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	LSC2+ET(H-3)	LSC1	LSC2+ET(H-3)	DSA1,LSC1
Confirmatory Method(s)	CPR	LSC2	GRS2(Ge)	LSC2
Homogeneity Test	SEQ	SEQ	RAN	SEQ
Other Information				

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Certified values are in bold SRM Number	4339B	4340B	4341A	4342A
Radionuclide	Ra-228	Pu-241	Np-237	Th-230
Decay Mode(s) (>1%)	BP	BP	AP,GR	AP
Half Life	5.75 a	14.33 a	2.14 Ma	75.38 ka
Intended Use	CAL,ENV	CAL,ENV	CAL,ENV	CAL,ENV
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	$Ra(NO_3)_2$	Pu(NO ₃) ₆	Np(NO ₃) ₃	Th(NO ₃) ₄
Solution/Mixture	1.3 mol·L ⁻¹	2.8 mol·L ⁻¹	2 mol·L ⁻¹ HNO ₃	1.0 mol·L ⁻¹
Composition	HNO ₃	HNO ₃	-	HNO ₃
Solution/Mixture Mass (g)	5.180	5.5050	5.320	5.1626
Solution density (g·mL ⁻¹)	1.034	1.087	1.067	1.032
Containment	5NIST	5AMP	5AMP	5NIST
Non-radioactive Carrier	$Ba(NO_3)_2$	None	None	None
Carrier Concentration $(mg \cdot L^{-1})$	19.8	-	-	-
Massic Activity (Bq·g ⁻¹)	195	258.5	152.3	40.83
Reference Time	7 Oct 2010	15 June 2007	1 Sep 2012	1 Apr 2007
Expanded Uncertainty (k=2) (%)	7.2	3.8	0.94	0.38
Source of Starting Material(s)	DON(NIST)	PUR(COM)	PUR(USDOE)	PUR(USDOE)
Preparation of Starting Material(s)	DSS,SEP	None	DSS	DSS,SEP
Impurity Measurement Method	GRS1(Ge)	GRS1(Ge); APS	GRS0(Ge),APS1	GRS1,MS0
Radionuclidic Impurities Detected	Ra-226; Th- 232	Am-241;Pu- 239+240; Pu- 238, Pu-242	Total Alpha	Th-229;Th-232
Relative Activity of the Impurity	2.6E-3; 4E-4	8.8E-4; 4E- 4;1.6E-4;7.7E-6	9.9E-6	4E-4;6E-7
Preparation of Master Solution	DIL	DIL	DIL	DIL
Preparation of SRM Solution	QDIL	QDIL	QDIL	QDIL
Preparation of Measurement Samples	GRV1&2	GRV1	GRV1	GRV1
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	GRS(Ge)	LSC2+ET(H-3)	LSC	LSC1
Confirmatory Method(s)	APS(LSC2(TDCR)	CAC & Ge	SB2
Homogeneity Test	RAN	RAN	RAN	RAN
Other Information		-	_	_

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Appendix A1: Properties	and Preparation of th	ne NIST Radioactivi	ty SRMs, as of Octob	per 2019.
Certified values are in bold		·	÷	pendix A1.
SRM Number	4361C	4370d	4401L	4404L
Radionuclide	Н-3	Eu-152	I-131	TI-201
Decay Mode(s) (>1%)	BP	BP,EC,GR	BP,GR	EC,GR
Half Life	12.312 a	13.517 a	8.02070 d	72.912 h
Intended Use	HYD	CAL(Ge,NaI)	CAL,NM	CAL,NM
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	H ₂ O	EuCl ₃	KI	TINO ₃
Solution/Mixture	H ₂ O	1 mol·L ⁻¹ HCl	0.007 mol·L ⁻¹	1.2 mol·L ⁻¹
Composition			LiOH+	HNO ₃
Solution/Mixture Mass (g)	~500	5.0338	4.9744*	5.2051*
Solution density (g·Ml ⁻¹)	0.998	Not given	0.999	1.040
Containment	500GB	5NIST	5NIST	5NIST
Non-radioactive Carrier	None	EuCl ₃	KI	TINO ₃
Carrier Concentration	-	277	70	100
$(mg \cdot L^{-1})$				
Massic Activity (Bq·g ⁻¹)	2.009	18.70 k	5.365 M	5.858 M
Reference Time	03 Sep 1998	19 Jul 2018	every Jan	every Apr
Expanded Uncertainty	0.76	1.2	0.70	0.80
(k=2) (%)				
Source of Starting	PUR(COM)	PUR(USDOE)	PUR(COM)	PUR(COM)
Material(s)	· · · ·	, , ,	~ /	
Preparation of Starting	None	None	None	None
Material(s)				
Impurity Measurement	GRS0(Ge),BPS	GRS1(Ge)	GRS1&2(Ge)	GRS1&2(Ge)
Method	1			
Radionuclidic Impurities	None	Eu-154	None	T1-200;T1-202
Detected				
Relative Activity of the	-	1.2E-3	-	2.E-3;2.E-3
Impurity				
Preparation of Master	= 4926E	CAR,DIL	= 4401 H	= 4404 H
Solution				
Preparation of SRM	QDIL	= Master	CAR,QDIL	CAR,QDIL
Solution				
Preparation of	GRV2	None	None	None
Measurement Samples				
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	GCI	PIC1(CPD)	PIC1&2(CAC)	PIC1&2(CAC)
Confirmatory Method(s)	LSC2	CPD2(Ge)	CDP2(Ge)	CPD2(Ge)
Homogeneity Test	SEQ	ALL	ALL	ALL
Other Information	[d]	-	-	-

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Appendix A1: Properties	and Dranaration of	the NIST Radioactiv	ity SDMa as of Oats	bor 2010
Certified values are in bold				
SRM Number	4406L	4407L	4410H	4412L
Radionuclide	P-32	I-125	Tc-99m	Mo-99
Decay Mode(s) (>1%)	BP	EC,GR	IT,GR	BP,GR
Half Life	12.284 d	59.400 d	6.01 h	65.94 h
Intended Use	CAL,NM	CAL,NM	CAL,NM	CAL,NM
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	H ₃ PO ₄	KI	NaTcO ₄	Na ₂ MoO ₄
Solution/Mixture	0.06 mol·L ⁻¹	0.01 mol·L ⁻¹	0.16 mol·L ⁻¹	3.1 mol·L ⁻¹
Composition	H_3PO_4	LiOH	NaCl	HNO ₃
Solution/Mixture Mass (g)	5.1459*	4.9608*	4.9865*	5.5053*
Solution density (g·Ml ⁻¹)	1.001	0.999	1.005	1.102
Containment	5NIST	5NIST	5NIST	5NIST
Non-radioactive Carrier	None	KI	None	Na ₂ MoO ₄
Carrier Concentration	-	60	-	90
$(mg \cdot L^{-1})$				
Massic Activity (Bq·g ⁻¹)	3.6 M	1.433 M	1.408 G	15.22 M
Reference Time	every Apr	every Nov	every Aug	every Feb
Expanded Uncertainty	0.42	0.78	0.64	0.72
(k=2) (%)				
Source of Starting	PUR(COM)	PUR(COM)	PUR(COM)	PUR(COM)
Material(s)				
Preparation of Starting	None	None	None	None
Material(s)				
Impurity Measurement	GRS2(Ge)	GRS1&2(Ge)	GRS2(Ge)	GRS1&2(Ge)
Method				
Radionuclidic Impurities	None	None	Mo-99	None
Detected				
Relative Activity of the		-	1.E-6	-
Impurity		4405	- DH	111077
Preparation of Master	DIL	= 4407H	DIL	= 4412H
Solution		CAD OD!		CAD ODU
Preparation of SRM	= Master	CAR,QDIL	= Master	CAR,QDIL
Solution	CDV2	CDV2	Nega	Nana
Preparation of Measurement Samples	GRV2	GRV2	None	None
1		I MNI	I MNI	I MNI
Measurement Model Type	LMNL LSC	LMNL SPC	LMNL PIC1(CAC)	LMNL PIC1 & 2(CAC)
Measurement Method			PIC1(CAC)	PIC1&2(CAC)
Confirmatory Method(s)	None	CDP2(Ge)	CPD2(Ge)	CDP2(Ge)
Homogeneity Test	RAN	ALL	ALL	ALL
Other Information		-	-	-

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Appendix A1: Properties a	and Decemention of th	A NICT Dedicestivi	ty SRMs, as of Octobe	2010
Certified values are in bold				
SRM Number	4415L	4416L	4417L	4427L
Radionuclide	Xe-133	Ga-67	In-111	Y-90
Decay Mode(s) (>1%)	BP,GR	EC,GR	EC,GR	BP
Half Life	5.243 d	3.2612 d	2.8047 d	64.0 h
Intended Use	CAL,NM	CAL,NM	CAL,NM	CAL,NM
Physical State	Gas	Liquid	Liquid	Liquid
Chemical Form	Xe	GaCl ₃	InCl ₃	YCl ₃
Solution/Mixture	Xe	2 mol·L ⁻¹ HCl	3.2 mol·L ⁻¹ HCl	1.1 mol·L ⁻¹ HCl
Composition				
Solution/Mixture Mass (g)	~7 mg total	5.1523*	5.265*	5.0844*
Solution density (g·mL ⁻¹)	~25 Kpa	1.033	1.053	1.017
Containment	5GAS	5NIST	5NIST	5NIST
Non-radioactive Carrier	None	GaCl ₃	InCl ₃	YCl ₃
Carrier Concentration		800	60	50
$(mg \cdot L^{-1})$				
Massic Activity (Bq·g ⁻¹)	563.8 M total*	4.688 M	6.224 M	5.731 M
Reference Time	every Sep	every May	every Jul	every Oct
Expanded Uncertainty	0.78	0.60	0.54	0.72
(k=2) (%)				
Source of Starting	PUR(COM)	PUR(COM)	PUR(COM)	PUR(COM)
Material(s)				
Preparation of Starting	None	None	None	None
Material(s)				
Impurity Measurement	GRS1&2(Ge)	GRS1&2(Ge)	GRS1&2(Ge)	GRS1&2(Ge)
Method				
Radionuclidic Impurities	Kr-85;Xe-	None	In-114m	Sr-90
Detected	131m			
Relative Activity of the	5.E-6;1.5E-2	-	3.E-4	7.E-8
Impurity	441577	441611	441711	440711
Preparation of Master	= 4415H	= 4416H	= 4417H	= 4427H
Solution Propagation of SDM				
Preparation of SRM Solution	CAR,QDIL	CAR,QDIL	CAR,QDIL	CAR,QDIL
Preparation of	None	None	None	GRV2
Measurement Samples	none	INDITE	INDITE	UKV2
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	PIC1&2(GCI)	PIC1&2(CAC)	PIC1&2(CAC)	LMINL LSC2
Confirmatory Method(s)	CPD2(Ge)	CDP2(Ge)	CPD2(Ge)	PIC2(LSC)
Homogeneity Test	Not applicable	ALL	ALL	ALL
Other Information	Not applicable	ALL	ALL	ALL
Other Information	-	-	<u> </u>	-

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Appendix A1: Properties	and Preparation of t	he NIST Radioactivit	v SPMs as of Octobe	or 2010
Certified values are in bold	-			
SRM Number	4915F	4919I	4926E	4927G
Radionuclide	Co-60	Sr-90	Н-3	H-3
Decay Mode(s) (>1%)	BP,GR	BP	BP	BP
Half Life	1925.28 d	28.80 a	12.312 a	12.32 a
Intended Use	CAL(Ge,NaI)	CAL(LSC)	CAL(LSC),HYD	CAL(LSC)
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	CoCl ₂	SrCl ₂	H ₂ O	H ₂ O
Solution/Mixture	1.1 mol·L ⁻¹	1.0 mol·L ⁻¹ HCl	H ₂ O	H ₂ O
Composition	HCl			
Solution/Mixture Mass (g)	5.0595	5.0790	~20	4.99
Solution density (g·mL ⁻¹)	1.017	1.017	0.998	0.998
Containment	5NIST	5AMP	20SERUM	5AMP
Non-radioactive Carrier	CoCl ₂	SrCl ₂ ;YCl ₃	None	None
Carrier Concentration	130	36;50	-	-
$(mg \cdot L^{-1})$				
Massic Activity (Bq·g ⁻¹)	58.29 k	4.261 k	5.038 k	544.2 k
Reference Time	01 Nov 2005	25 Dec 2006	03 Sep 1998	01 May 2015
Expanded Uncertainty	0.5	0.48	0.72	0.96
(k=2) (%)				
Source of Starting	PUR(COM)	PUR(COM)	PUR(COM)	PUR(COM)
Material(s)				
Preparation of Starting	None	None	None	None
Material(s)				
Impurity Measurement	GRS2(Ge)	GRS1(Ge)	GRS0(Ge),BPS0	GRS0(Ge),BPS1
Method				
Radionuclidic Impurities	Co-57	None	None	None
Detected				
Relative Activity of the	3.8E-5	-	-	-
Impurity				
Preparation of Master	CAR,DIL	DIL(4234A)	=4927F	DIL
Solution		CAD ODU	ODU	
Preparation of SRM	= Master	CAR,QDIL	QDIL	=Master
Solution	News	CDV2	CDV2	CDV2
Preparation of	None	GRV2	GRV2	GRV2
Measurement Samples	I MNI	I MNI	I MNI	I MNI
Measurement Model Type Measurement Method	LMNL PIC2(CAC)	LMNL	LMNL	LMNL
	PIC2(CAC)	LSC2+ET(H-3)	GCI1	GCI2
Confirmatory Method(s)	None	LSC(TDCR)	LSC2	LSC2
Homogeneity Test	ALL	RAN	SEQ	SEQ
Other Information	-	-	-	-

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SRM Number	4929F	4943	4949D	4965
Radionuclide	Fe-55	Cl-36	I-129	Ra-226
Decay Mode(s) (>1%)	EC	BP,EC	BP,GR	AP,GR
Half Life	2.737 a	301 ka	15.7 Ma	1.600 ka
Intended Use	CAL(LSC),EN V	CAL(LSC),ENV	ENV,CAL(LSC)	CAL,ENV
Physical State	Liquid	Liquid	Liquid	Liquid
Chemical Form	FeCl ₃	NaCl	NaI	RaCl ₂
Solution/Mixture Composition	1 mol·L ⁻¹ HCl	H ₂ O	$\begin{array}{c} 0.01 \ mol \cdot L^{-1} \\ NaOH + 0.007 \\ mol \cdot L^{-1} \ Na_2 SO_3 \end{array}$	1.4 mol·L ⁻¹ HCl
Solution/Mixture Mass (g)	5.080	~3	5.005	5.098
Solution density (g·mL ⁻¹)	1.014	Not given	0.999	1.019
Containment	5AMP	5AMP	5AMP	5NIST
Non-radioactive Carrier	FeCl ₂	NaCl	None	BaCl ₂
Carrier Concentration (mg·L ⁻¹)	56	200	-	1700
Massic Activity (Bq·g ⁻¹)	58.43 k	10.95 k	2.747 k	30.99
Reference Time	30 Nov 2005	Dec 1984	01 Jan 2014	09 Sep 1991
Expanded Uncertainty (k=2) (%)	1.7	0.82	1.08	1.23
Source of Starting Material(s)	PUR(COM)	PUR(COM)	PUR(COM)	PUR(COM)
Preparation of Starting Material(s)	None	None	None	None
Impurity Measurement Method	GRS1&2(Ge)	GRS0(Ge),BPS2	GRS1(Ge),BPS2	GRS0&1(Ge)
Radionuclidic Impurities Detected	None	None	None	None
Relative Activity of the Impurity	-	-	-	-
Preparation of Master Solution	CAR,DIL	DIL	DIL	CAR,QDIL
Preparation of SRM Solution	CAR,QDIL	=Master	CAR,QDIL	CAR,QDIL
Preparation of Measurement Samples	GRV2	GRV2	GRV2	GRV2
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	MC	GCE1	CAC1	WTR0
Confirmatory Method(s)	LSC2, CPR	LSC2	TDCR, GRS(Ge)	LSC2
II	RAN	SEQ	RAN	PIC2,CPD2
Homogeneity Test	KAN	SEQ	KAN	FIC2,CFD2

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Appendix A1: Properties	and Dranaration of t	he MIST Dedicestini	ty SRMs, as of Octobe	or 2010
Certified values are in bold				
SRM Number	4966A	4967A	4969	4990C
Radionuclide	Ra-226	Ra-226	Ra-226	C-14
Decay Mode(s) (>1%)	AP,GR	AP,GR	AP,GR	BP
Half Life	1.600 ka	1.600 ka	1.600 ka	5.70 ka
Intended Use	CAL,ENV	CAL,ENV	CAL,ENV	C14
Physical State	Liquid	Liquid	Liquid	Solid
Chemical Form	RaCl ₂	RaCl ₂	RaCl ₂	Oxalic Acid
Solution/Mixture	1 mol·L ⁻¹ HCl	1 mol·L ⁻¹ HCl	1.5 mol·L ⁻¹ HCl	Powder
Composition				
Solution/Mixture Mass (g)	5.085	5.086	5.122	28 x 8
Solution density (g·mL ⁻¹)	1.017	1.017	1.024	-
Containment	5NIST	5NIST	5NIST	60JAR x 8
Non-radioactive Carrier	BaCl ₂	BaCl ₂	BaCl ₂	None
Carrier Concentration	6376	80	100	-
$(\text{mg} \cdot \text{L}^{-1})$				
Massic Activity (Bq·g ⁻¹)	287.6	2.482 k	3.047	0.008
Reference Time	0 Jan 2007	01 Sep 2003	15 Sep 1998	1980
Expanded Uncertainty	1.3	1.20	1.8	1.6
(k=2) (%)				
Source of Starting	PUR(COM)	PUR(COM)	PUR(COM)	PUR(COM)
Material(s)				
Preparation of Starting Material(s)	None	None	None	None
Impurity Measurement	GRS0&1(Ge)	GRS0&1(Ge)	GRS0&1(Ge)	GRS0(Ge)
Method	~ /	× ,	× ,	× ,
Radionuclidic Impurities	None	None	None	None
Detected				
Relative Activity of the	-	-	-	-
Impurity				
Preparation of Master	CAR,QDIL	CAR,QDIL	CAR,QDIL	OA
Solution				
Preparation of SRM	CAR,QDIL	CAR,QDIL	CAR,QDIL	OA
Solution				
Preparation of	GRV2	GRV2	GRV2	OA
Measurement Samples				
Measurement Model Type	LMNL	LMNL	LMNL	LMNL
Measurement Method	RPIC	WTR0	WTR0	GCI2
Confirmatory Method(s)	GRS1(Ge), GRS1(NaI)	LSC2	LSC2	LSC2
Homogeneity Test	PIC2,CPD2	PIC2,CPD2	PIC2,CPD2	RAN
Other Information	-	-	-	[[a],[b]
	1 -	-	-	[[a],[U]

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ABBREVIATIONS AND ACRONYMS

General

* = Representative value; each unit is individually measured and certified.

+ = Solution also contains other components. See the SRM Certificate for more information.

Decay Modes

AP = Alpha-Particle emission BP = Beta-Particle emission EC = Electron Capture GR = Gamma-Ray emission IT = Internal Transition

Intended Use

AMS = Accelerator Mass Spectrometry CAL() = Calibration of instruments () and procedures C14 = Carbon-14 dating measurements ENV = Environmental measurements GEO = Geological and geochronological measurements HYD = Hydrological measurements NM = Nuclear Medicine

<u>Containment</u> 20SERUM = 20 mL glass serum vial 500GB = 500 mL glass bottle 5AMP = 5 mL borosilicate glass ampoule 5GAS = 5 ml gas ampoule [c] 5NIST = 5 mL NIST glass ampoule 60JAR = 60 mL glass jar

Source of Starting Material COM = Commercial supplier DON () = Donated by () IAEA = International Atomic Energy Agency PUR () = Purchased from () USDOE = United States Department of Energy

<u>Preparation of Starting Material(s)</u> DSS = Dissolution of solid material(s) SEP = Radiochemical Separation / Purification

<u>Measurement Methods</u> 0 = Starting material 1 = Material from the Master Solution 2 = Material from the SRM container AC = Atom Counting APS = Alpha-particle Spectrometry BPS = Beta-particle Spectrometry

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RPD-P-15

CAC = Coincidence/Anticoincidence Counting

CPD() = Calibrated Photon Detection System (Ge, NaI, etc.)

CPR = Compared with previous RSRM

DSA = Defined Solid Angle Counting

ET() = Efficiency Tracing using () as the tracing radionuclide

GCE = Gas Counting (External)

GCI = Gas Counting (Internal)

Ge = Germanium photon detector

GRS() = Gamma-ray Spectrometry using ()

LSC = Liquid Scintillation Counting

MC = Microcalorimetry

MS = Mass Spectrometry

NaI = Sodium Iodide photon detector

OA = Other Agency. Distributed but not certified by NIST.

PIC() = Ionization Chamber calibrated using ()

RPIC = Pulse Ionization Chamber for Radon Measurements

SB = Surface Barrier alpha-particle detector

SPC = Sum-Peak Counting

TDCR = Triple-to-Double Coincidence Ratio

THE = Theoretically Computed

WTR = Weight of Radionuclide

Preparation of Solutions/Mixtures

BL = Blending

CAR = Addition of non-radioactive carrier

DIL = Dilution

DIL5 = Dilution to (5.0 ± 0.1) mL in a 5 mL NIST ampoule

QDIL = Quantitative dilution

Preparation of Measurement Samples

0 = Starting material 1 = Material from the Master Solution 2 = Material from the SRM container DIL5 = Dilution to (5.0 ± 0.1) mL in a 5 mL NIST ampoule GRV = Dispense by mass QDIL = Quantitative dilution

Measurement Models

LMNL = Linear, Multiplicative, Normal Distribution, Low Correlation

LMNH = Linear, Multiplicative, Normal Distribution, High Correlation

LMOL = Linear, Multiplicative, Other than Normal Distribution, Low Correlation

NMNL = Non-Linear, Multiplicative, Normal Distribution, Low Correlation

Homogeneity Test

ALL = Measure every SRM dispensed

SEQ = Measure sequential samples of the SRM (typically the first, some of the middle, and the last dispensed)

RAN = Measure SRMs randomly selected out of the total dispensed

Other Information

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[letter] = Note [number] = Reference

NOTES

[a] SRM 4990C replaces SRM 4990, which has been in use in radiocarbon dating laboratories since 1958. The material is part of a 450 kg lot of oxalic acid that was prepared by fermentation of French beet molasses from the 1977 spring, summer, and fall harvests. The ratio of the massic activity of SRM 4990C to that of SRM 4990, and the isotopic ratios of carbon-13 to carbon-12 in each, were measured by eleven international carbon dating laboratories in an intercomparison organized by L.M. Cavallo and W.B. Mann. See Proceedings of the 11th International Radiocarbon Dating Conference, M. Stuiver and R. Kra, Editors, *Radiocarbon* 25, No. 2 (1983).

[b] This standard is not radioactive material for licensing or shipping purposes.

[c] Flame-sealed borosilicate glass ampoule with an outside diameter of 1.5 cm and a length of 4.5 cm.

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RADIOACTIVITY STANDARD REFERENCE MATERIALS

Appendix A2.

National Institute of Standards & Technology

Certificate

Standard Reference Material® 4341a

Neptunium-237 Radioactivity Standard

This Standard Reference Material (SRM) consists of a solution of a standardized and certified quantity of radioactive neptunium-237 in a suitably stable and homogeneous matrix. It is intended primarily for the calibration of instruments that are used to measure radioactivity and for the monitoring of radiochemical procedures. A unit of SRM 4341a consists of approximately 5 mL of a nitric acid solution, whose composition is specified in Table 1 and 2, contained in a flame-sealed borosilicate-glass ampoule [1].

The certified neptunium-237 massic activity value, at a Reference Time of 1200 EST, 01 September 2012, is:

$(152.3 \pm 1.4) \text{ Bq} \cdot \text{g}^{-1}$

A NIST certified value, as used within the context of this certificate, is a value for which NIST has the highest confidence in its uncertainty assessment. It is a "measurement result" [2] obtained directly or indirectly from a "primary reference measurement procedure" [3]. The certified value is traceable to the derived SI unit, becquerel (Bq).

Additional physical, chemical, and radiological properties for this SRM, as well as details on the standardization method, are given in Table 1 and 2. Uncertainties for the certified quantities are expanded (k = 2). The uncertainties are calculated according to the ISO and NIST Guides [4,5]. Table 3 contains a specification of the components that comprise the uncertainty analyses.

Expiration of Certification: The certification of SRM 4341 a is valid indefinitely, within the measurement uncertainty specified, provided that the SRM is handled and stored properly and that no evaporation or change in composition has occurred. The solution matrix, in an unopened ampoule, is homogeneous and stable within its half-life-dependent useful lifetime provided the SRM is handled in accordance with instructions given in this certificate (see "Instructions for Handling and Storage"). Periodic recertification of this SRM is not required. The certification is nullified if the SRM is damaged, contaminated, or otherwise modified.

Maintenance of Certification: NIST will monitor this SRM over the period of its certification. If substantive technical changes occur that affect the certification, NIST will notify the purchaser. Registration (see attached sheet) will facilitate notification.

Radiological and chemical hazard: Consult the Safety Data Sheet (SDS), enclosed with the SRM shipment, for radiological and chemical hazard information.

This SRM was prepared in the NIST Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, under the direction of M.P. Unterweger, Group Leader of the Radioactivity Group. The overall production, technical direction, and physical measurement leading to certification were provided by R. Collé and L. Laureano-Pérez of the NIST Radiation and Biomolecular Physics Division, Radioactivity Group. Independent confirmatory measurements of the massic activity were performed by R. Fitzgerald and photon-emitting impurity analyses were provided by L. Pibida of the NIST Radiation and Biomolecular Physics Division, Radioactivity Group.

Support aspects involved in the issuance of this SRM were coordinated through the NIST Office of Reference Materials.

			Ra		ular Physics Division
Gaithers	sburg, Maryland 20899)	Robert L. Watters, Jr., Director		
Certifica	ate Issue Date: 26 Mar	rch 2013		Office o	f Reference Materials
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RADIOACTIVITY STANDARD REFERENCE MATERIALS

Radionuclide	Neptunium-237 ^(a)
Reference time	1200 EST, 01 September 2012
Massic activity of the solution	152.3 Bq•g ^{-1(b)}
Relative expanded uncertainty $(k = 2)$	0.94 % ^(c)

Table 1. Certified Massic Activity of SRM 4341a

(a) The ²³⁷Np stock solution used to prepare this SRM was obtained from the National Physical Laboratory (NPL; Middlesex, UK) as part of the EUROMET action 416 (²³⁷Np exercise) measurement comparison amongst national metrology institutes [6]. The stock solution was chemically purified on approximately 19-22 August 1997 by the Institute for Reference Materials and Measurements (IRMM; Geel, BE). Protactinium-233 is the daughter product that results from ²³⁷Np decay and has been growing in since that time. Users should not assume that the ²³³Pa daughter will remain in radioactive equilibrium with ²³⁷Np in the SRM solution when aliquots are removed from the ampoule.

(b) The certified massic activity of SRM 4341a, as obtained from the $4\pi\alpha\beta$ liquid scintillation based standardization, could be directly compared to the results obtained from the unweighted mean of 9 primary standardizations by 5 laboratories and performed in 1998-99 as part of the EUROMET ²³⁷Np measurement comparison. NIST confirmatory standardizations of the ²³⁷Np massic activity for SRM 4341a were performed by live-timed anticoincidence (LTAC) $4\pi\alpha\beta(LS) - \gamma(NaI)$ measurements and by high-resolution HPGe gamma-ray spectrometry (γ -spec). A direct LS comparison of this SRMs standardization was also made with previous issue of ²³⁷Np (SRM 4341) that was first disseminated in 1993. The results of these comparisons follow:

	Massic activity (Bq•g ⁻¹)	Relative Standard Uncertainty (%)	Difference (%)
SRM 4341a (LS)	152.3	0.46	
LTAC	152.0	0.22	-0.20
y-spec	158.0	6.5	+3.7
Relative to SRM 4341	152.5	0.46	+0.13
Relative to EUROMET	152.4	0.16	+0.07

^(c)The uncertainties on certified values are expanded uncertainties, $U = ku_c$. The quantity u_c is the combined standard uncertainty calculated according to the ISO and NIST Guides [4,5]. The combined standard uncertainty is multiplied by a coverage factor of k = 2 and was chosen to obtain an approximate 95 % level of confidence.

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Source description	Liquid in a flame-sealed 5 mL borosilicate-glass ampoule [1]			
Solution composition	2.0 mol•L ⁻¹ HNO ₃			
Solution density	(1.067 ± 0.002) g·mL ⁻¹ at 16.3 °C ^(a)			
Solution mass	$(5.320 \pm 0.003) g^{(a)}$			
Photon-Emitting Impurities	None detected ^(b)			
Total alpha-emitting impurity activity ratio to ²³⁷ Np	0.0015 ± 0.0005 [6]			
Half-lives used	${}^{237}\text{Np:} (2.144 \pm 0.007) \times 10^6 \text{ a } [7]^{(c)}$ ${}^{233}\text{Pa:} 26.98 \pm 0.02 \text{ d } [8]^{(c)}$			
Calibration methods (and instruments)	The certified massic activity for ²³⁷ Np was obtained by $4\pi\alpha\beta$ liquid scintillation (LS) spectrometry with three commercial LS counters. The LS detection efficiency was calculated using the CN2003 code [9] for the CIEMAT/NIST method with composition matched LS cocktails of a ³ H standard as the efficiency detection monitor. Confirmatory measurements were also performed by high-resolution HPGe gamma-ray spectrometry, and by $4\pi\alpha\beta$ (LS) - γ (NaI) anticoincidence counting.			

Table 2. Uncertified Information of SRM 4341a

^(a) The stated uncertainty is two times the standard uncertainty. See reference 5.
 ^(b) The estimated lower limits of detection for photon-emitting impurities, expressed as massic photon emission rate, in October 2012

are:

_

200 s⁻¹·g⁻¹ for energies between 30 keV and 115 keV,

 $100 \text{ s}^{-1}\text{ g}^{-1}$ for energies between 20 keV and 210 keV, $250 \text{ s}^{-1}\text{ g}^{-1}$ for energies between 295 keV and 220 keV, $100 \text{ s}^{-1}\text{ g}^{-1}$ for energies between 295 keV and 320 keV, $100 \text{ s}^{-1}\text{ g}^{-1}$ for energies between 330 keV and 360 keV,

 $100~{\rm s}^{-1}{\rm sg}^{-1}$ for energies between 370 keV and 430 keV, and 20 ${\rm s}^{-1}{\rm sg}^{-1}$ for energies between 440 keV and 2000 keV.

provided that the photons are separated in energy by 4 keV or more from photons emitted in the decay of ²³⁷Np or progeny. ^(c) The stated uncertainty is the standard uncertainty. See reference 5.

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hysics Division SRM Series 4xxx RADIOACTIVITY STANDARD REFERENCE MATERIALS

	Uncertainty component	Assessment Type ^(a)	Relative standard uncertainty contribution on massic activity of ²³⁷ Np (%)
1	LS measurement precision; standard deviation of the mean for 4 sets of measurements obtained with 3 different LS counters; each set of 6 LS sources was measured 3 to 5 times in each counter on 1 or 2 occasions. The typical internal relative standard deviation of the mean within a measurement data set was typically 0.03 % for $n = 18$ to $n = 30$ measurements with 6 LS sources.	A	0.12
2	Background LS measurement variability and cocktail stability; wholly embodied in component 1	В	
3	Live time determinations for LS counting time intervals, includes uncorrected dead time effects; assumed from specified tolerance limits of counters' gated oscillators	В	0.10
4	LS $\alpha\text{-detection inefficiency for }^{237}\text{Np}$	В	<0.01
5	Gravimetric (mass) determinations for LS sources, dilution factors and counting source preparations	В	0.17
6	Decay corrections for ²³⁷ Np and ²³³ Pa; half-life uncertainties of 0.07 % and 0.33 %, respectively [6]	В	2×10^{-7}
7	Assumed radioactive equilibrium between ²³⁷ Np and ²³³ Pa in the LS sources after 33 days of decay; wholly embodied in component 1	в	
8	Uncertainty in massic activity for the ³ H efficiency monitor; includes that for the ³ H standard of 0.36 % and decay corrections for ³ H half-life uncertainty of 0.16 % [6]	В	0.06
9	Calculated beta efficiency for ²³³ Pa, including uncertainties in decay scheme data	В	0.4
10	Impurities, report of alpha impurity activity ratio to ²³⁷ Np of 0.0015 (5) from the 1997 EUROMET measurement comparison [6] of the master solution. No photon-emitting impurities were found. No ²⁴¹ Am was found, indicating that beta-emitting ²⁴¹ Pu was not present.	В	0.05
Rela	0.47		
Rela	tive expanded uncertainty $(k=2)$	8	0.94

Table 3. Uncertainty Evaluation for the Massic Activity of SRM 4341a

(a) Letter A, denotes evaluation by statistical methods; B denotes evaluation by other methods.

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Radiation Physics Division SRM Series 4xxx RF RADIOACTIVITY STANDARD REFERENCE MATERIALS

INSTRUCTIONS FOR HANDLING AND STORAGE

Handling: If the ampoule is transported, it should be packed, marked, labeled, and shipped in accordance with the applicable national, international, and carrier regulations. The solution in the ampoule is a dangerous good (hazardous material) because of both the radioactivity and the strong acid. Only persons qualified to handle both radioactive material and alkaline and/or acidic solutions, should open the ampoule. To minimize personnel exposure, appropriate shielding and/or distance should be used. Refer to the SDS for further information.

Storage: SRM 4341a should be stored and used at a temperature between 5 °C and 65 °C. The ampoule (or any subsequent container) should always be clearly marked as containing radioactive material.

REFERENCES

- NIST Physical Measurement Laboratory; Storage and Handling of Radioactive Standard Reference Materials, Ampoule Specifications and Opening Procedure, available at http://www.nist.gov/pml/div682/grp04/srm.cfm (accessed Mar 2013). Note: This SRM is contained in a generic borosilicate-glass ampoule and not in the standard NIST ampoule.
- [2] JCGM 200:2012; International Vocabulary of Metrology Basic and General Concepts and Associated Terms (VIM) (2008 version with Minor Corrections), 3rd edition; Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France; p. 19 (2012); available at http://www.bipm.org/utils/common/documents/jcgm/JCGM_200_2012.pdf (accessed Mar 2013).
- [3] JCGM 200:2012; International Vocabulary of Metrology Basic and General Concepts and Associated Terms (VIM) (2008 version with Minor Corrections), 3rd edition; Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France; p. 18 (2012); available at http://www.bipm.org/utils/common/documents/jcgm/JCGM_200_2012.pdf (accessed Mar 2013).
- [4] JCGM 100:2008; Guide to the Expression of Uncertainty in Measurement; (GUM 1995 with Minor Corrections), Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France (2008); available at http://www.bipm.org/utils/common/documents/jcgm/JCGM 100 2008 E.pdf (accessed Mar 2013).
- [5] Taylor, B.N.; Kuyatt, C.E.; Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results; NIST Technical Note 1297, U.S. Government Printing Office: Washington, DC (1994); available at http://www.nist.gov/pml/pubs/index.cfm (accessed Mar 2013).
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