

Designation: C1703 – 18 (Reapproved 2023)

Standard Practice for Sampling of Gaseous Uranium Hexafluoride for Enrichment¹

This standard is issued under the fixed designation C1703; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This practice covers methods for withdrawing representative sample(s) of uranium hexafluoride (UF₆) during a transfer occurring in the gas phase. Such transfer in the gas phase can take place during the filling of a cylinder during a continuous production process, for example the distillation column in a conversion facility. Such sample(s) may be used for determining compliance with the applicable commercial specification, for example Specification C787.

1.2 Since UF_6 sampling is taken during the filling process, this practice does not address any special additional arrangements that may be agreed upon between the buyer and the seller when the sampled bulk material is being added to residues already present in a container ("heels recycle"). Such arrangements will be based on QA procedures such as traceability of cylinder origin (to prevent for example contamination with irradiated material).

1.3 If the receiving cylinder is purged after filling and sampling, special verifications must be performed by the user to verify the representativity of the sample(s). It is then expected that the results found on volatile impurities with gas phase sampling may be conservative.

1.4 This practice is only applicable when the transfer occurs in the gas phase. When the transfer is performed in the liquid phase, Practice C1052 should apply. This practice does not apply to gas sampling after the cylinder has been filled since the sample taken will not be representative of the cylinder.

1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.6 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

- 2.1 ASTM Standards:²
- C761 Test Methods for Chemical, Mass Spectrometric, Spectrochemical, Nuclear, and Radiochemical Analysis of Uranium Hexafluoride
- C787 Specification for Uranium Hexafluoride for Enrichment
- C859 Terminology Relating to Nuclear Materials
- C1052 Practice for Bulk Sampling of Liquid Uranium Hexafluoride
- C1838 Practice for Cleaning for 1S and 2S Bottles
- 2.2 Other Document:
- ISO 7195 Packaging of Uranium Hexafluoride (UF₆) for Transport³

3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 *container*—a vessel either holding or receiving by transfer, the UF₆ to be sampled; it may consist of, for example, a fixed vessel in a UF₆ handling plant or a cylinder to be used for the transport of UF₆.

3.1.2 *sample vessel*—the small vessel into which the sample of UF_6 is withdrawn for analysis in the laboratory for characterization. It can be a 1S or 2S bottle or a PCTFE (polychlorotrifluoroethylene)/PTFE (polytetrafluoroethylene) pot or tube or any other type of cylinder compatible with UF_6 .

3.2 For definitions of terms used in this test method but not defined herein, refer to Terminology C859.

4. Summary of Practices

4.1 A common method of withdrawing gas UF_6 for sampling utilizes a continuous withdrawal using for example a capillary to produce one sample. Depending on the pressure

¹ This practice is under the jurisdiction of ASTM Committee C26 on Nuclear Fuel Cycle and is the direct responsibility of Subcommittee C26.02 on Fuel and Fertile Material Specifications.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

and temperature conditions during the transfer, the sampled UF_6 is either liquefied or solidified in the sample vessel.

4.2 An example of this is the sampling of UF_6 coming from a distillation column. In such case, the sampled gas UF_6 can be condensed in the liquid phase in the sampling vessel. The representative sample is then homogenized before analysis at the laboratory. It is assumed that the flow rate from the distillation is either constant (for example using a mass flow controller) or that the capillary will take its variation in account.

4.3 During sampling, the presence of residues may have significant implications for the quality of the UF_6 . For safety and quality reasons, cylinders and bottles shall be clean, dry, and empty before filling.

5. Significance and Use

5.1 Uranium hexafluoride is normally produced and handled in large (typically 1 to 14-ton) quantities and must, therefore, be characterized by reference to representative samples (see ISO 7195). The samples are used to determine compliance with the applicable commercial specification C787. The quantities involved, physical properties, chemical reactivity, and hazardous nature of UF₆ are such that for representative sampling, specially designed equipment must be used and operated in accordance with the most carefully controlled and stringent procedures. This practice can be used by UF₆ converters to review the effectiveness of existing procedures or as a guide to the design of equipment and procedures for future use.

5.2 The intention of this practice is to avoid liquid UF_6 sampling once the cylinder has been filled. For safety reasons, manipulation of large quantities of liquid UF_6 should be avoided when possible.

5.3 It is emphasized that this practice is not meant to address conventional or nuclear criticality safety issues.

6. Hazards

6.1 Because of its chemical, radiochemical, and toxic properties, UF_6 is a hazardous material.

7. Principles

7.1 The essential purpose of the sample(s) is to be representative of the total material which has been transferred. It is the responsibility of the user to determine the way of continuous sampling or the number of samples and time distribution that are necessary to be representative, depending on the process variability. For example, in case of the presence of high level of very volatile impurities, additional samples may have to be taken at the beginning of the transfer.

7.1.1 It is recommended to validate the gas sampling using a comparison on several cylinders with liquid sampling after filling. Statistically significant sampling basis and requirement should be established. Adequacy shall be demonstrated by quality assurance procedures.

7.1.2 In case of the presence of volatile impurities close to the specification (for example within 80% of the specification), a confirmation using liquid sampling may be necessary.

7.2 Uranium hexafluoride is very reactive and corrosive. It reacts readily with water, atmospheric moisture, certain metals, and many organic materials. For reasons of safety and to avoid contamination, precautions must be taken to avoid contact with such materials. The sampling equipment is therefore fabricated to appropriate high standards of vacuum and high temperature integrity, and components in direct contact with UF₆ are made from nickel, high-nickel alloys, or materials having equivalent resistance to UF₆ corrosion. The formation of an inert fluoride layer is often an important feature of UF₆ corrosion resistance, and hence, internal surfaces are generally conditioned with a suitable fluorinating agent, sometimes UF₆ itself.

7.3 Cross-contamination may occur between subsequent samples taken using the same equipment, and appropriate precautions must be taken to prevent this. It is therefore recommended that, before taking definitive samples, the equipment is flushed through with an aliquot of the material to be sampled. This is normally accomplished by taking an initial volume which is then rejected and not used for definitive analysis. Alternative procedures to prevent crosscontamination are possible and should be validated individually.

8. Procedure for Continuous Sampling During Filling of a Transport Cylinder

8.1 Sample Preparation:

8.1.1 The equipment consists of a continuous sampling vessel that has the ability to collect a desired weight/volume of UF₆ during the filling of a UF₆ transport cylinder, and a sample manifold used for obtaining the aliquot of UF₆ from the continuous sampling vessel. The sampling manifold can be a permanent (fixed) manifold, and can be the same manifold used for sampling straight from a container. The continuous sampling vessel should be fed gaseous UF₆ from a slip stream at the exit of the supplying source (for example, a distillation column) that is supplying UF₆ to a transport cylinder.

8.1.2 The continuous sampling vessel should be maintained at a temperature and pressure adequate for condensing and maintaining UF₆ in liquid phase, to allow for homogenization by the action of convection currents within the bulk liquid. The continuous sampling vessel should be operated so that a composite sample of UF₆ could be withdrawn during the entire filling cycle of a transport cylinder. The continuous sampling vessel should be able to be isolated from the supply so that adequate purging of the vessel and supply lines can be accomplished after the sampling cycle is complete.

8.1.3 The continuous sampling vessel should be opened to draw a sample from the UF₆ feed line at the beginning of filling of the transport cylinder. At the completion of filling the transport cylinder the continuous sampler should be isolated from the feed line.

8.1.4 The sampling manifold should be appropriately sized to contain the quantity of UF_6 required for a single sample and normally, consists of the manifold and associated pipe work or may also include an additional metering volume (pipette). The total graduated volume of the connected equipment (excluding the vacuum system) should not exceed the designated maximum fill volume of the attached sample vessels. Certain valves