



Standard Guide for Design Criteria for Plutonium Gloveboxes¹

This standard is issued under the fixed designation C 852; 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 guide defines criteria for the design of glovebox systems to be used for the handling of plutonium in any form or isotopic composition or when mixed with other elements or compounds. This guide does not apply to large scale commercial gloveboxes although many of the criteria contained herein are relevant. Not included in the criteria are systems auxiliary to the glovebox systems such as utilities, ventilation, alarm, and waste disposal. Also not addressed is the massively shielded (concrete)-type enclosure or open-face hoods, although the same basic design considerations might apply. The scope of this guide excludes specific license requirements relating to provisions for criticality prevention, hazards control, safeguards, packaging, and material handling. Observance of this guide does not relieve the user of the obligation to conform to all federal, state, and local regulations for design and construction of glovebox systems.

1.2 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.

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

2. Referenced Documents

2.1 ANSI Standards:

N13.1 Guides to Sampling Airborne Radioactive Materials in Nuclear Facilities²

ANSI/ASME NQA-1 Quality Assurance Requirements for Nuclear Facilities²

2.2 NFPA Pamphlets:

Nos. 71, 72A, 72B, 72C, and 72D³

2.3 U. S. Government Document:

U. S. Govt. Code of Federal Regulations, Title 10 Part 20

“Standards for Protection Against Radiation” (latest edition)⁴

Nuclear Materials Licensing Code of Federal Regulations, Energy, Part 50 (10CFR50) Licensing of Domestic Production and Utilization Facilities⁴

DOE 6430.1A General Design Criteria for Nuclear Facilities⁴

3. Significance and Use

3.1 The purpose of this guide is to establish criteria for the design of gloveboxes used as primary confinement systems to ensure the safety of the workers and the protection of the environment when handling plutonium.

4. Design Considerations

4.1 Design considerations should include mitigating engineered safety features and redundant plant services to achieve confinement reliability. Reliability shall be considered in the light of the risk associated with postulated accidents, the probability of occurrence of the accidents, and the severity of their consequences, as well as in the light of normal processing requirements. The design for the glovebox system shall consider all of the following subjects:

4.1.1 Fire,

4.1.2 Explosions,

4.1.3 Criticality,

4.1.4 Power failure,

4.1.5 Uncontrolled water,

4.1.6 Other services failure,

4.1.7 Pressurization or evacuation, or both,

4.1.8 Health physics, and

4.1.9 Need for glovebox isolation or compartmentalization, or both.

5. Glovebox System Design Features

5.1 The glovebox system is defined as a series of physical barriers provided with glove ports and gloves, through which process and maintenance operations may be performed, together with an operating ventilation system. The glovebox system shall minimize the potential for release of radioactive material to the environment under normal and abnormal conditions, protect the operators from contamination under normal operating conditions, and mitigate the consequences of

¹ This guide is under the jurisdiction of ASTM Committee C-26 on Nuclear Fuel Cycle and is the direct responsibility of Subcommittee C26.02 on Fuel and Fertile Material Specifications.

Current edition approved April 15, 1993. Published June 1993. Originally published as C852 – 77. Last previous edition C 852 – 87.

² Available from the American National Standards Institute, 11 W. 42nd St., 13th Floor, New York, NY 10036.

³ Available from the National Fire Protection Agency (NFPA), 60 Battery March St., Boston, MA 02110.

⁴ Available from the Superintendent of Documents, U. S. Government Printing Office, Washington, DC 20402.

abnormal conditions to the maximum extent practical. Compartmentalization within and between gloveboxes shall be considered and installed as necessary to mitigate the potential seriousness of accidents involving fire, explosion, or criticality. The glovebox system design should consider interconnecting tunnels, conveyors, and passageways for transferring materials between adjacent gloveboxes. Provision for containment should be provided.

5.2 Confinement:

5.2.1 The glovebox shall be designed to operate a 125 to 174-Pa (0.5 to 0.7-in.) H₂O gage pressure negative to the room in which it is located. The box and its accessory equipment shall be designed to prevent liquid flooding or subjection of the box to excessive vacuum or pressure. Control devices, such as oil filtered U-tubes to relieve pressure, shall be positive-acting or automatic, or both. (See Ref **(1)** for options.⁵)

5.2.2 The glovebox, when assembled and blanked off (evacuated to a given negative pressure and sealed off from further evacuation source), shall pass a leak-rate of 0.3 volume % air/h when tested at a pressure differential of 1 kPa (−4 in.) H₂O gage for 12 h. Penetrations in the box (such as conduits, ports, ducts, pipes, and windows) shall be constructed to prevent the release of radioactive material under normal operating conditions.

5.3 *Glovebox Construction*—Gloveboxes shall be constructed using high-quality materials and workmanship to ensure confinement and to minimize leakage. Combustible materials should be held to a minimum.

5.3.1 *Materials*—Gloveboxes shall be constructed of materials that will be compatible with intended use for structural strength, corrosion resistance, resistance to radiation degradation, and radiation shielding. The interior should be smooth and free of crevices and sharp objects to a practical degree in order to minimize hold-up of plutonium, facilitate decontamination, and prevent injury to the worker. Surface coatings may be applied to enhance corrosion resistance or facilitate cleaning, or both. (See Ref **(1,2)** for options.) Box fabrication tolerances shall be specified.

5.3.2 *Windows*—Windows shall be conveniently located for the worker, and shall be constructed of noncombustible or fire-resistant materials that are resistant to mechanical shock and radiation. They shall be securely fastened and gasketed or sealed with material that will resist deterioration by chemical attack and radiation degradation, and permit replacement with minimum risk of laboratory contamination. (See Ref **(3)** for types of material.) Laminated glass and laminated polycarbonate are the preferred materials.

5.3.3 *Glove Ports*—Glove ports shall be designed to allow replacement of gloves without losing contamination control. Ports should be located to facilitate both operating and maintenance work, and take into account the need for two-handed operation, depth of reach, and positioning with respect to other ports. The glove ports should be installed in a metal front panel to reduce window cracking hazards, and provide shielding and additional strength. A detailed dimensional analysis of the

operations would assist in eliminating blind spots or inaccessible areas.

5.3.4 *Gloves*—Gloves shall be chosen on the basis of resistance to possible corrosive atmospheres in the glovebox; resistance to radiation degradation, tearing, and puncturing; and their capability to provide some radiation shielding to the hands. They shall also be selected on the basis of maintaining maximum dexterity of hand movement **(4)**.

5.4 *Equipment Insertion-Removal*—Bagout ports, sphincter seals, and air locks shall be designed and installed to facilitate the introduction or removal of needed equipment without compromising contamination controls.

5.5 *Lighting*—1076-lx (100 foot candles) lighting shall be provided on all surfaces for close work, and 538-lx (50-fc) lighting shall be provided for general illumination **(5)**. To the maximum extent, practical lighting fixtures should be mounted on the glovebox exterior to facilitate repair and replacement and to avoid the possibility of broken glass within the glovebox.

5.6 Ventilation:

5.6.1 The ventilation system shall be designed so that its capacity is sufficient to provide and maintain the design negative pressure during normal operation and the design flow through a breach during abnormal conditions.

5.6.2 Where the source of combustible solvents, gases, or vapors can be identified or postulated, explosive conditions shall be precluded and suitable monitoring and alarm systems shall be installed for control. Electrical systems shall be explosion-proof and other potential ignition sources shall be precluded.

5.6.3 There shall be exhaust capacity on demand that will promptly cause an inflow of air of at least 38 linear m/min (125 linear ft/min) through a potential breach of a single glovebox penetration. For the purpose of design, no more than one such failure at a time need be considered.

5.6.4 If desired, a portion of the atmosphere may be recirculated within each glovebox, thus lessening the load on heating, cooling, and moisture control equipment. Other glovebox atmospheres may be employed for special uses, such as recirculating inert gas for handling pyrophoric or unusually reactive materials. For fire protection, the use of bromotrifluoromethane fire extinguishing systems should be considered. Recirculation systems shall be equipped with air-cleaning equipment. Continuous radioactive monitors or samplers may be used to assist in maintaining air quality in such systems.

5.6.5 Filter, scrubbers, demisters, and other air-cleaning devices shall be provided to remove excessive moisture, toxic or noxious gases, and airborne particulates exhausted to the ventilation system to levels that are as low as reasonably achievable; requirements shall be specified by the user. An easily replaced HEPA filter, preceded with a roughing filter to protect it, should be installed at each glovebox atmosphere exit to minimize contamination of duct-work and loading of the final filtration system **(1,2)**. A HEPA filter should be installed on the air inlet to the glovebox to preclude a blow back of contamination. Moreover, such filter protection shall be extended to the vents of any pressure relief device serving the glovebox.

⁵ The boldface numbers in parentheses refer to the list of references appended to this standard.

5.7 Fire Protection—The glovebox design shall take into account the fire potential from probable box contents (organics, sodium, pyrophoric metals, electrical fixtures, etc.). An automatic fire suppression and detection system, located near the exit of the exhaust air stream and other locations within the system as appropriate, may be required. The potential for excessive steam (gas) generation from suppressants and the need to relieve the pressure should be evaluated. (See Ref (1) for options.) Pressure-relief devices shall be installed depending on the results of the evaluation.

5.8 Criticality Prevention—In all cases where the design provides for the introduction of moderating material (such as water) into a glovebox for either processing or fire suppression, suitable drains, overflow devices, or limited volume supply shall be provided to prevent criticality or flooding of the enclosure, or both. The drains shall be protected against plugging and should drain to a critically safe system. This criterion applies where more than a minimum critical mass can be present. Alternatively, an evaluation may be performed to demonstrate that under credible circumstances a criticality accident could not occur in the event of flooding.

5.9 Services and Utilities—Utility services shall be designed in a manner so as to enhance radioactive materials control and confinement, consistent with the potential hazard for all design basis conditions. Any gas supply system connected directly to the box should be designed to prevent flow in excess of exhaust capacity and prevent back flow of contamination. Those services and utilities important to continuity of essential plant function, such as ventilation systems and criticality alarms, shall be designed to the same integrity level as the function they serve.

5.10 Radiation Shielding—Personnel radiation exposure limits may require special structural and spatial provisions. Structures should be designed such that, in conjunction with process equipment and associated confinement devices, normal operation and maintenance can be performed quickly and efficiently, thus minimizing radiation exposure. Toward that objective, the design should utilize adequate fixed and movable shielding and accommodate remote handling devices. Shielding materials should be fire-retardant or noncombustible. Consideration should be given to providing means for the addition of shielding that may be required due to changes in glovebox duty. A time-motion study should be performed with shielding calculations to evaluate personnel exposure. (CFR Title 10, Part 20 is referenced as a guide.)

5.11 Waste Systems:

5.11.1 General—The design of gloveboxes shall include means to control and minimize the release of radioactive materials to the plant system during normal plant operation and under a postulated design basis accident.

5.11.2 Gaseous Effluents—The glovebox shall be designed so that all gaseous effluents are exhausted through appropriate sections of the ventilating system. The design criteria for the ventilation system shall be in accordance with 5.6.

5.11.3 Radioactive Liquid Waste—Sufficient holdup capacity shall be provided for the retention of liquid process wastes until they can be analyzed and shown to be within acceptable limits for discharge. In the event that discharge of liquid wastes

to external sumps are provided, liquid traps or seals are necessary to retain ventilation integrity. Consideration should be given to collecting water used as a fire suppressant separate from process wastes.

5.11.4 Solid Waste Containing Radioactivity—Provision shall be made for the safe collection, packaging, storage, and disposal of solid waste generated in the operation of the glovebox systems.

5.12 Monitoring and Alarm Systems:

5.12.1 Personnel Exposure—Occupied spaces adjacent to gloveboxes shall be provided with appropriate radiation monitors and air monitoring systems. These systems shall alarm when elevated airborne concentrations or radiation levels that could present a hazard to individuals occupying these spaces exist. Portable radiation survey instruments shall be provided at glovebox work stations when these stations are in use. Additionally, survey instruments shall be placed at the exits from the work area.

5.12.2 Ventilation System Interface—Indicating instruments shall be provided for all essential system operating parameters. These parameters include pressure differentials, safety control valve positions, and temperatures that may indicate space or equipment overheating problems. Alarms should be provided at a continuously manned control panel to annunciate any abnormal operating condition of essential instrumentation.

5.12.3 Gaseous Effluents—Provisions shall be made to enable the sampling of effluents from the glovebox system to be exhausted through ducts or stacks. The probes of fixed samplers shall be designed for isokinetic sampling in accordance with ANSI N13.1.

5.12.4 Fire Detection—Gloveboxes shall be equipped with fire detection and suppression devices best suited for each specific glovebox operation, as described in NFPA Pamphlets 71, 72A, 72B, 72C, and 72D. Fire-suppression systems may be omitted where a detailed evaluation shows that fire protection can be provided by the use of a detection system only. All components shall be approved by an accredited testing laboratory, such as Factory Mutual or Underwriters Laboratories. The type, spacing, sensitivity, and location of the detectors shall be designed to ensure rapid response. All fire detectors and automatic extinguishing systems shall be alarmed. The fire alarm annunciators shall be sufficiently subdivided to indicate the location of the fire, and shall annunciate locally and at a continuously manned or otherwise monitored control panel.

5.12.5 Service Systems—The failure of power to the glovebox or a communications system failure shall annunciate an alarm. Operation of the emergency system should silence the appropriate alarm but should leave a visual indication that the emergency system has been operated.

5.13 Safeguards—Requirements to meet safeguards systems must be considered as they impact the design of gloveboxes.

5.14 Quality Assurance—A quality assurance program shall be established to be applied to the design, fabrication, construction, acceptance testing, and operation, including modifications, repairs, replacement and maintenance of structures, systems, and components important to safety. Quality assurance requirements shall be as agreed upon between the owner

and operator when specified in the purchase order or contract. Code of Federal Regulations, Title 10, Part 50, Appendix B and NQA –1 are referenced as guides.

5.15 *Decommissioning*— The requirements of decontaminating, dismantling, and disposal of the glovebox should be factored into the materials selection and design considerations of the glovebox.

6. Keywords

6.1 criticality; glovebox; nuclear materials handling; plutonium

REFERENCES

- (1) "Glovebox Fire Safety—A Guide for Safe Practices in Design, Protection and Operation," *USAEC Report TID-24236*, Factory Mutual Research Corp., 1967.
- (2) Garden, Nelson B., et al, "AdHoc Committee on Gloveboxes," *USAEC Report TID-16020*.
- (3) "Glovebox Window Materials," *USAEC Report TID-24896*, Factory Mutual Research Corp., 1969.
- (4) "Gloves for Protective Enclosures," *ANL-5743*.
- (5) *Illumination Engineering Society Handbook*, Illumination Engineering Soc., New York, NY. In addition to the preceding references noted in the text, the reader is referred to the following for additional information:
- (6) "Evaluation of Improved Fire Resistant Glove Materials for Gloveboxes," *USAEC Report TID-25086*, Factory Mutual Research Corp., 1969.
- (7) "Control and Reduction of Oil Mists from Mechanical Vacuum Pumps," *USAEC Report TID-25085*, Factory Mutual Research Corp., 1969.
- (8) Burchsted, C. A., and Fuller, A. B., "Design Construction, and Testing of High-Efficiency Air Filtration Systems for Nuclear Application," *ORNL-NSIC-65*, 1969.
- (9) Lee, H. A., "Final Report—Program for Fire Protection, Caves, Canyons, and Hot Cells," *ARH-ST-104*, 1974.
- (10) Barton, C. J. "A Review of Glove Box Construction and Experimentation," *ORNL-3070*, 1961.
- (11) "Proceedings of the Rocky Flats Symposium on Safety in Plutonium Handling Facilities," *CONF-710401*, 1971.
- (12) "Evaluation of Protection from Explosion Over Pressure in AEC Gloveboxes," *FMRC Serial Number 16215.1*, Factory Mutual Research Corp., 1969.
- (13) "Safe Handling of Plutonium," *IAEA Safety Series No. 39*, International Atomic Energy Agency, 1974.
- (14) Robinson, J. N., "Design for Viewing Windows for Controlled Atmosphere Chambers," *ORNL/TM-6864*, 1980.
- (15) Robinson, J. N., "Criteria for Controlled Atmosphere Chambers," *ORNL/TM-6865*, 1980.

The American Society for Testing and Materials takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.

This standard is copyrighted by ASTM, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org).