A meeting of the Waste Management and Radiation Control Board has been scheduled for March 10, 2022 at 1:30 m at the Utah Department of Environmental Quality, (Multi-Agency State Office Building) Conference Room #1015, 195 North 1950 West, SLC.

(Board members and interested persons may participate electronically/telephonically.)
Join via the Internet: meet.google.com/gad-sxsd-uv
Join via the Phone: (US) +1 978-593-3748 PIN: 902 672 356#

AGENDA

I. Call to Order.

II. Public Comments on Agenda Items.

III. Declarations of Conflict of Interest.

IV. Approval of the meeting minutes for the February 10, 2022 Board meeting ......................... Tab 1 (Board Action Item).

V. Underground Storage Tanks Update....................................................................................... Tab 2

VI. Administrative Rules ............................................................................................................. Tab 3

A. Approval to proceed with formal rulemaking and public comment period on proposed rule changes to Utah Administrative Code R313-12-3, Definitions, and R313-19-100, Transportation, of the Radiation Control Rules, to incorporate federal regulatory changes made by the Nuclear Regulatory Commission (NRC) to the federal radioactive materials regulations in 2015 (80 FR 33987) and 2019 (84 FR 65639) (Board Action Item).

VII. Low-Level Radioactive Waste............................................................................................. Tab 4

A. EnergySolutions, LLC request for a one-time, site-specific treatment variance from the Utah Hazardous Waste Management Rules. EnergySolutions seeks authorization to dispose, in EnergySolutions’ Mixed Waste Landfill Cell, waste containing the D009 or U151 High Mercury-Organic Subcategory and High Mercury-Inorganic Subcategory hazardous waste codes that have been treated using stabilization/amalgamation technologies (Board Action Item).

(Over)
VIII. Director’s Report.

IX. Other Business.

A. Miscellaneous Information Items.
B. Scheduling of next Board meeting (April 14, 2022).

X. Adjourn.

In compliance with the Americans with Disabilities Act, individuals with special needs (including auxiliary communicative aids and services) should contact Larene Wyss, Office of Human Resources at (801) 536-4284, Telecommunications Relay Service 711, or by email at “lwyss@utah.gov”.
Board Members participating at Anchor Location:
Brett Mickelson (Chair), Dennis Riding (Vice-Chair), Mark Franc, Steve McIff, Scott Wardle, Shane Whitney

Board Members participating Virtually: Richard Codell, Nathan Rich

Board Members Excused: Danielle Endres, Kim Shelley

Board Members Absent: Vern Rogers

UDEQ staff members participating at Anchor Location:
Brent Everett, Doug Hansen, Morgan Atkinson, Tom Ball, Elis Smith, Avery Holyoak, Jalynn Knudsen, Arlene Lovato, Bret Randall, Brian Speer, Otis Willoughby, David Wilson, Adam Wingate

Others attending at Anchor Location: Steve Gurr, Tim Orton

Other UDEQ employees and interested members of the general public also participated either electronically or telephonically.

I. Call to Order.

Chairman Mickelson called the meeting to order at 1:30 pm. Roll call of Board members was conducted (see above).

II. Public Comments on Agenda Items – None.

III. Declarations of Conflict of Interest – None.

IV. Approval of meeting minutes for the January 13, 2022 Board meeting (Board Action Item).

It was moved by Richard Codell and seconded by Shane Whitney and UNANIMOUSLY CARRIED to approve the January 13, 2022 Board meeting minutes.

V. Underground Storage Tanks Update.

Brent Everett, Director of the Division of Environmental Response and Remediation (DERR), informed the Board that the cash balance of the Petroleum Storage Tank (PST) Trust Fund at the end of December 2021, was $24,497,361.00. The preliminary estimate of the cash balance of the PST Trust Fund for the end of January 2022, was $25,033,924.00. The DERR continues to watch the balance of the PST Trust Fund closely to ensure sufficient cash is available to provide coverage of qualified claims for releases.

Director Everett shared with the Board that there are two bills being tracked by the DERR that if passed, could possibly require rule changes to come before the Board in the future. Senate Bill 137 modifies the
authority of a municipality to regulate certain conditions on a property. The DERR is watching this bill to see if any changes would be needed to the Decontamination Specialist Certification. Senate Bill 186 updates names of certain funds within the state to formal accounting standards. This would change the PST Trust Fund to be an enterprise fund rather than trust fund and remove Trust from name of the fund.

Mark Franc asked if the change from a trust fund to an enterprise fund allows funds to be moved away from a fund. Director Everett stated that he has been informed it is a name change only.

VI. Underground Storage Tank Rules.

A. Five-Year Review of Utah Underground Storage Tank Rules R311-200 through R311-212 (Information Item).

David Wilson, the Underground Storage Tank Rules Coordinator for the DERR, informed the Board that it is the DERR’s intention to file the five-year review of the Utah Underground Storage Tank rules, R311-200 to R311-212, with the Office of Administrative Rules. The DERR will be recommending that each rule be continued. The five-year review forms will be submitted to the Office of Administrative Rules on or before March 27, 2022.

VII. Administrative Rules.

A. Approval to proceed with formal rulemaking and public comment period on proposed rule changes to Utah Administrative Code Rule R313-28-140 of the Radiation Control Rules, to amend the qualifications for mammography imaging medical physicists in the State of Utah to ensure consistency with the federal regulations overseen by the Food and Drug Administration. The changes being made will also reduce the regulatory burden on mammography imaging medical physicists by changing the frequency of recertifications from annually to every three years (Board Action Item).

Tom Ball, Planning and Technical Support Section Manager of the Division of Waste Management and Radiation Control, reviewed the request for the Board’s approval to proceed with formal rulemaking and 30-day public comment on a proposed changes to UAC R313-28-140 to amend the qualifications for mammography imaging medical physicists (MIMPs) in the State of Utah to ensure consistency with the federal regulations overseen by the Food and Drug Administration. The changes being made will also reduce the regulatory burden on MIMPs by changing the frequency of recertifications from annually to every three years.

Mr. Ball reminded the Board that during the May 13, 2021 Board Meeting, a member of the Board questioned why MIMPs are required to re-certify every year. Division staff reviewed the current state rule in UAC R313-28-140 and looked for supporting documentation regarding the creation of the current state rule. No supporting documentation was found.

Based on Division staff’s review, it was determined that the only basis for the annual recertification was that UAC R313-28-140(2)(b) has been interpreted as requiring annual re-certification. Division staff then reviewed the federal regulations for MIMPs overseen by the Food and Drug Administration and determined that there was no requirement in the federal regulations for annual recertification. Division staff also noted some inconsistencies between the federal regulations and the state rules. Based on the reviews it was determined that a three-year recertification period was a better fit for the recertification requirements and that there would not be any negative impact to human health by requiring each MIMP to recertify every three years instead of annually.
The changes being proposed include the addition of the requirement under Initial Qualifications to have 20 contact hours of documented specialized training in conducting surveys of mammography facilities. Because this is a requirement of the federal regulations, it is believed that any person wanting to be certified as a MIMP in Utah will already meet this requirement. The change also updates the language regarding the number of surveys that must be completed, but does not change the number of surveys from the ten currently required. The changes update the Continuing Qualifications to clearly state that MIMPs must recertify every three years. The change updates the number of surveys that must be done for continuing qualifications from two per year to three facilities and nine units in a three-year period. The current rule requires two units be surveyed each year for a total of six in a three-year period. The change increases this amount by three. It is not believed that this increase will be an issue for any active MIMP. The language regarding MIMPs who fail to maintain the required continuing qualifications and need to re-establish their qualifications was amended for consistency with the updated continuing qualifications language.

In addition to the proposed changes detailed above, the Division at the request of the Governor's Office, is correcting typographical and formatting errors found in the rules.

An Executive Summary and the proposed changes to UAC R313-28-140 were included in the February 10, 2022 Board packet.

The Board is authorized under Subsection 19-6-104 to make rules that are necessary to implement the provision of the Radiation Control Act. The rule changes also meet existing DEQ and state rulemaking procedures.

Board approval is necessary to begin the formal rulemaking process by filing the appropriate documents with the Office of Administrative Rules for publishing the proposed rule changes in the Utah State Bulletin and conducting a public comment period. The Director recommends the Board approve proceeding with formal rulemaking and public comment by publishing in the March 1, 2022, Utah State Bulletin the proposed changes to UAC R313-28-140 and conducting a public comment period from March 1 to March 31, 2022.

Dennis Riding thanked staff for their diligence in responding to his request and taking on the responsibility of reviewing the current rules and improving the process with the proposed rule changes.

It was moved by Dennis Riding and seconded by Steve McIff and UNANIMOUSLY CARRIED to approve to proceed with formal rulemaking and a 30-day public comment period on proposed rule changes to UAC Rule R313-28-140 of the Radiation Control Rules, to amend the qualifications for mammography imaging medical physicists (MIMPs) in the State of Utah to ensure consistency with the federal regulations overseen by the Food and Drug Administration. The changes being made will also reduce the regulatory burden on MIMPs by changing the frequency of recertifications from annually to every three years.

B. Final adoption of proposed rule changes to Utah Administrative Code Rule R315-307 of the Solid Waste Rules to clarify the applicability statements to include Director discretion to approve only landtreatment disposal operations that provide an agronomic benefit and remove high-chloride wastes as being allowed for landtreatment disposal because they do not provide an agronomic benefit (Board Action Item).

Tom Ball reviewed the request for the Board to adopt changes to UAC R315-307 to clarify the applicability statements to include Director discretion to approve only landtreatment disposal operations that provide an agronomic benefit and remove high-chloride wastes as being allowed for landtreatment disposal because they do not provide an agronomic benefit.
Mr. Ball reminded the Board that at the December 9, 2021 Board meeting, the Board approved the proposed changes to UAC R315-307 to be filed with the Office of Administrative Rules for publication in the Utah State Bulletin. The proposed rule changes were published in the January 1, 2022, issue of the Utah State Bulletin (Vol. 2021, No. 01). The public comment period for this rulemaking ended on February 1, 2022. No comments were received. The Director recommends the Board approve final adoption of the changes to UAC R315-307 as published in the January 1, 2022, issue of the Utah State Bulletin and set an effective date of February 14, 2022.

The Board is authorized under Subsection 19-6-105 to make rules that establish minimum standards for protection of human health and the environment for the treatment and disposal of solid waste. The rule changes also meet existing DEQ and state rulemaking procedures. Board approval for final adoption of the rule changes is necessary.

It was moved by Scott Wardle and seconded by Mark Franc and UNANIMOUSLY CARRIED to approve for final adoption of proposed rule changes to Utah Administrative Code Rule R315-307 of the Solid Waste Rules to clarify the applicability statements to include Director discretion to approve only landtreatment disposal operations that provide an agronomic benefit and remove high-chloride wastes as being allowed for landtreatment disposal because they do not provide an agronomic benefit and to set an effective date of February 14, 2022.

VIII. Low-Level Radioactive Waste.

A. EnergySolutions request for a site-specific treatment variance from the Hazardous Waste Management Rules. EnergySolutions seeks authorization to dispose, in EnergySolutions’ Mixed Waste Landfill Cell, waste containing the D009 or U151 High Mercury-Organic Subcategory and High Mercury-Inorganic Subcategory hazardous waste codes that have been treated using stabilization/amalgamation technologies (Information Item).

Otis Willoughby, Low-Level Radioactive Waste (LLRW) Section Manager, Division of Waste Management and Radiation Control, informed the Board that on January 21, 2022, EnergySolutions, LLC submitted a request to the Director of the Division of Waste Management and Radiation Control for a one-time site-specific treatment variance from the Utah Hazardous Waste Management Rules. EnergySolutions seeks approval to dispose, in EnergySolutions’ Mixed Waste Landfill Cell, waste containing the D009 or U151 High Mercury-Organic Subcategory and High Mercury-Inorganic Subcategory hazardous waste codes that have been treated using stabilization/amalgamation technologies. All actions will be performed in accordance with EnergySolutions’ State-issued Part B Permit.

A 30-day notice for public comment was published in the Salt Lake Tribune, the Deseret News and the Tooele County Transcript Bulletin. The 30-day public comment period began February 7, 2022 and will end March 8, 2022. This is an informational item before the Board.

Steve Gurr, EnergySolutions representative reviewed the following information.

Mr. Gurr reviewed the rules that allow for this variance request. Mr. Gurr stated that the listed treatment technology in 40 CFR 268.40 for the D009 High Mercury-Organic Subcategory is either incineration (IMERC) or retorting/roasting for mercury recovery (RMERC). The listed treatment technology for the D009 High Mercury-Inorganic Subcategory and for U151 is RMERC.
The need and justification for this action are as follows:

The intent of the RMERC treatment process is to recover elemental mercury for recycling. However, radioactive mercury cannot be recycled and the RMERC process generates secondary waste (radioactive elemental mercury) which requires additional treatment by amalgamation (a stabilization technology) prior to disposal.

The IMERC technology is also intended to be a mercury recovery technology where the waste is incinerated, and the mercury recovered in the ash or in a specific off-gas control system. For radioactive mercury, both the ash and the control equipment/media will require further treatment. Furthermore, IMERC involves an extra handling step for the radioactive residue.

Successful chemical stabilization of High Mercury-Inorganic Subcategory wastes have been demonstrated to achieve a measure of performance equivalent to the required methods which require two treatment methods (RMERC and stabilization) with no detrimental effect to human health or the environment.

The U.S. Environmental Protection Agency (US EPA) has issued a Determination of Equivalent Treatment (DET) for these High Mercury Subcategory wastes that were chemically stabilized. In the US EPA’s determination, they concluded that for waste streams that are radioactive and contain mercury, the recovery portion of RMERC may not be appropriate and that alternative treatment processes should be pursued.

The US EPA has reviewed the treatment of mercury-bearing waste in a Federal Register Notice (68 FR 4481). In this notice, the US EPA concluded that treatment of mercury waste is possible and it is suggested that stakeholders should use the site specific treatment variance process to achieve approval for the treatment of high subcategory mercury wastes. The notice specifically designates an example of when this would be appropriate as the case of a high mercury subcategory waste that is also radioactive.

This variance request consists of waste that may be shipped to EnergySolutions over the next year. To date, EnergySolutions has disposed of approximately 12,600 cubic feet of treated High Mercury Subcategory waste. From knowledge of the current market of High Mercury Subcategory Waste requiring treatment or disposal, and from past experience receiving this type of waste, EnergySolutions anticipates less than 4000 cubic feet of additional High Mercury Subcategory waste for disposal in the next year under this treatment variance.

EnergySolutions has submitted variance requests for similar waste every year since 2001. The Board has granted each of these requests. A copy of the Variance request was provided to the Board in their February 10, 2022 Board packet.

Mr. Gurr informed the Board that the facility has been successful in treating these High Mercury Subcategory wastes and has not encountered any issues.

Mr. Willoughby informed the Board that the Director will provide a recommendation following the public comment period at the next Board meeting.

IX. Director’s Report/Legislative Update.

Doug Hansen, Director of the Division of Waste Management and Radiation Control, provided an update to the Board on potential legislation that could impact the Division.
Senate Bill SB97, Solid and Hazardous Waste Amendments. This bill modifies provisions regarding commercial nonhazardous solid waste treatment, storage, or disposal facilities. Specifically, this bill amends definitions to provide that a facility that receives only waste from the exploration or production of oil and gas is not considered a commercial nonhazardous solid waste treatment, storage, or disposal facility; and makes technical and conforming changes.

Director Hansen reminded the Board that this legislation would be a minor change to the current statute and one that would clarify the legislature’s intent for a change in the statute that occurred two years ago where exploration and production waste was moved under the authority of the Solid and Hazardous Waste Program. Director Hansen stated that in looking at the potential impacts of this legislation, many of these types of facilities would fall under a commercial facility designation and industry has expressed concern that this may have been an unintended outcome of the statute change. Senator Winterton is sponsoring this bill to carve out an exemption for these types of facilities. This bill is moving through the Senate and the House and is currently awaiting Senate President Adam’s signature.

House Bill 250, Environmental Quality Revenue Amendments. This bill addresses fees and funds related to the Department of Environmental Quality. Specifically, this bill changes where fees for registration, licensing, and inspection of radiation sources are to be deposited; clarifies the revenue sources of the Hazardous Substances Mitigation Fund; changes where fees for registration of waste tire transporters and recyclers are to be deposited; and makes technical changes. Director Hansen stated that historically deposits have been made to the General Fund, and then the Division would receive allocations from the General Fund to fund the Division’s programs. This bill would change the distribution location to the Environmental Quality Restricted (EQRA) Account, which is the Division’s general operating fund. Director Hansen stated this is a good policy method moving forward as it ensures those entities who are receiving services are paying for them, rather than being subsidized. This Bill is scheduled to receive its 1st Reading from the House Natural Resources, Agriculture, and Environment Committee tomorrow (February 11, 2022).

Director Hansen stated that he anticipates legislation regarding the Division’s waste tire program, but has not received anything formally.

Director Hansen will keep the Board informed as legislation is introduced.

X. Other Business.

A. Miscellaneous Information Items – None.
B. Scheduling of next Board meeting (April 14, 2022).

The next meeting is scheduled for March 10, 2022 at 1:30 p.m. at the Utah Department of Environmental Quality, Multi-Agency State Office Building.

XI. Adjourn.

The meeting adjourned at 2:00 pm.
# UST Statistical Summary

February 1, 2021 -- January 31, 2021

## Program

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## Financial

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## Compliance

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### What is the issue before the Board?

Approval from the Board to proceed with formal rulemaking and public comment on a proposed changes to R313-12-3, Definitions, and R313-19-100, Transportation, to incorporate federal regulatory changes made by the NRC to the federal radioactive materials regulations in 2015 (80 FR 33987) and 2019 (84 FR 65639). The changes are necessary to maintain regulatory compatibility with the NRC, which is required because Utah is an Agreement State with the NRC.

### What is the historical background or context for this issue?

The proposed changes amend the definition of "Special Form Radioactive Material" found in R313-12-3, to match the corresponding federal regulatory definition in 10 CFR 71.4, as revised by the NRC on June 12, 2015.

On June 12, 2015, the NRC amended the federal radioactive materials regulations regarding the packaging and transportation of radioactive material. These amendments made conforming changes to the NRC’s regulations based on the International Atomic Energy Agency’s (IAEA) 2009 standards for the international transportation of radioactive material and resulted in maintaining consistency with the U.S. Dept. of Transportation’s regulations, which were promulgated on July 11, 2014 (79 FR 40590). In addition, the NRC amended the federal regulations to re-establish restrictions on radioactive materials that qualify for the fissile material exemption, clarify requirements, update administrative procedures, and make editorial changes. The proposed changes to R313-19-100 are a result of the changes made at the federal level. Additionally, in December of 2019 the NRC amended its regulations to reflect internal organization changes and to make conforming amendments. The proposed changes update the incorporation-by-reference dates in R313-19-100. By updating these dates, the corrections made by the NRC in the above referenced Federal Registers are incorporated into the state radiation control rules.

As an Agreement State with the NRC for the radioactive materials program, Utah is required to maintain regulatory compatibility with the corresponding NRC radioactive materials regulations. The NRC designated the changes as necessary for an Agreement State to adopt to maintain regulatory compatibility with the NRC.

In addition to the proposed changes detailed above, the Division, at the request of the Governor's Office, is correcting typographical and formatting errors found in the rules.
<table>
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<tr>
<th>What is the governing statutory or regulatory citation?</th>
<th>Copies of 80 FR 33987 and 84 FR 65639 and the proposed changes to R313-12-3 and R313-19-100 follow this Executive Summary. The Board is authorized under Subsections 19-3-103.1 and 19-3-104 to make rules to meet the requirements of federal law relating to radiation control to ensure the radiation control program is qualified to maintain primacy from the federal government and that are necessary to implement the provisions of the Radiation Control Act. The rule changes also meet existing DEQ and state rulemaking procedures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is Board action required?</td>
<td>Yes. Board approval is necessary to begin the formal rulemaking process by filing the appropriate documents with the Office of Administrative Rules for publishing the proposed rule changes in the <em>Utah State Bulletin</em> and conducting a public comment period.</td>
</tr>
<tr>
<td>What is the Division Director’s recommendation?</td>
<td>The Director recommends the Board approve proceeding with formal rulemaking and public comment by publishing in the April 1, 2022, <em>Utah State Bulletin</em> the proposed changes to UAC R313-12-3 and R313-19-100 and conducting a public comment period from April 1 to May 2, 2022.</td>
</tr>
<tr>
<td>Where can more information be obtained?</td>
<td>Please contact Tom Ball by email at <a href="mailto:tball@utah.gov">tball@utah.gov</a> or by phone at (801) 536-0251.</td>
</tr>
</tbody>
</table>
NUCLEAR REGULATORY COMMISSION

10 CFR Part 71
[NRC–2008–0198]

Revisions to Transportation Safety Requirements and Harmonization With International Atomic Energy Agency Transportation Requirements

AGENCY: Nuclear Regulatory Commission.

ACTION: Final rule.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC), in consultation with the U.S. Department of Transportation (DOT), is amending its regulations for the packaging and transportation of radioactive material. These amendments make conforming changes to the NRC’s regulations based on the International Atomic Energy Agency’s (IAEA) 2009 standards for the international transportation of radioactive material and maintain consistency with the DOT’s regulations. In addition, these amendments re-establish restrictions on materials that qualify for the fissile material exemption, clarify requirements, update administrative procedures, and make editorial changes.

DATES: Effective date: This rule is effective July 13, 2015. Incorporation by reference: The incorporation by reference of certain publications listed in the regulation is approved by the Director of the Federal Register as of July 13, 2015.

ADDRESSES: Please refer to Docket ID NRC–2008–0198 when contacting the NRC about the availability of information for this final rule. You may obtain publicly-available information related to this final rule by any of the following methods:
• Federal rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC–2008–0198. Address questions about NRC dockets to Carol Gallagher; telephone: 301–415–3463; email: Carol.Gallagher@nrc.gov. For technical questions, contact the individual listed in the FOR FURTHER INFORMATION CONTACT section of this final rule.
• NRC Agencywide Documents Access and Management System (ADAMS): You may obtain publicly-available documents online in the ADAMS Public Documents collection at http://www.nrc.gov/reading-rm/adams.html. To begin the search, select “ADAMS Public Documents” and then select “Begin Web-based ADAMS Search.” For problems with ADAMS, please contact the NRC Public Document Room (PDR) reference staff at 1–800–397–4209, 301–415–4737, or by email to pdr.resource@nrc.gov. The ADAMS accession number for each document referenced (if it is available in ADAMS) is provided the first time that it is mentioned in the SUPPLEMENTARY INFORMATION section.
• NRC PDR: You may examine and purchase copies of public documents at the NRC PDR, Room O1–F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852.


SUPPLEMENTARY INFORMATION:

I. Background

The NRC regulates the transportation of radioactive material under part 71 of the Code of Federal Regulations (10 CFR). Periodically, the IAEA revises its regulations related to transportation of radioactive material. The NRC evaluated changes in the 2009 edition of the IAEA’s “Regulations for the Safe Transport of Radioactive Material” (TS–R–1) and identified a number of areas in 10 CFR part 71 that needed to be revised to maintain compatibility with the IAEA’s regulations. Accordingly, the NRC developed a proposed rule to amend 10 CFR part 71, and published it for comment in the Federal Register on May 16, 2013 (78 FR 28988). The NRC is now publishing its final rule. Together with a related DOT final rule amending Title 49 of the Code of Federal Regulations (49 CFR) [79 FR 405590, “ACTIONS”], these actions bring United States regulations into general accord with TS–R–1, and maintain consistency between NRC and DOT regulations. The NRC’s final rule also revises 10 CFR part 71 to: (1) Update administrative procedures for the quality assurance program requirements described in subpart H of 10 CFR part 71; (2) re-establish restrictions on material that qualifies for the fissile material exemption; (3) clarify the requirements for a general license; (4) clarify the responsibilities of certificate holders and licensees when making preliminary safety determinations on packaging to be used for transporting radioactive material; and 5) make editorial changes.

Compatibility With IAEA and Consistency With DOT Transportation Regulations

The IAEA was formed by member nations to promote safe, secure, and peaceful nuclear technologies. It establishes safety standards to protect public health and safety and to minimize the danger to life and property, and has developed safety standards for the safe transport of radioactive material in TS–R–1. Copies of TS–R–1 may be obtained from the United States distributors, Bernan, 15200 NBN Way, P.O. Box 191, Blue Ridge Summit, PA 17214; telephone: 1–800–865–3457; email: customercare@bernan.com, or Renouf Publishing Company Ltd., 812 Proctor Ave., Ogden, NY 13069–2205; telephone: 1–888–551–7470; email: orders@renoufbooks.com. An electronic copy of TS–R–1 may be found at the following IAEA Web site: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1384_web.pdf.

These IAEA safety standards and regulations were developed in consultation with IAEA Member States, and reflect an international consensus on what is needed to provide for a high level of safety. By providing a global framework for the consistent regulation of the transport of radioactive material, TS–R–1 facilitates international commerce and contributes to the safe conduct of international trade involving radioactive material. By periodically revising its regulations to be compatible with IAEA and DOT regulations, the NRC is able to remove inconsistencies that could impede international commerce and reflect knowledge gained in scientific and technical advances and accumulated experience.

This rulemaking harmonizes the NRC’s regulations with the IAEA’s transportation regulations in TS–R–1 and aligns with the DOT regulations. This regulation is an accepted set of requirements that provide a high level of safety in the

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packaging and transportation of radioactive materials and provides for a basis and framework that facilitates the development of internationally-consistent regulations. Internationally consistent regulations for the transportation and packaging of radioactive material reduce impediments to trade; facilitate international cooperation; and, when the regulations provide a high level of safety, can reduce risks associated with the import and export of radioactive material.

In November 2012, the IAEA issued revised standards for the safe transport of radioactive material and designated them as “Specific Safety Requirements Number SSR–6” (SSR–6). The present NRC rulemaking does not incorporate the SSR–6 requirements, because doing so would require significant changes to the NRC rule, and it would need to be re-published for further comment. The NRC will consider any necessary changes related to SSR–6 in a future rulemaking after consulting with the DOT, rather than further delay finalizing this rulemaking.

Historically, the NRC has coordinated its revisions to 10 CFR part 71 with the DOT, because the DOT and the NRC co-regulate transport of radioactive materials in the United States. The roles of the DOT and the NRC in the co-regulation of the transportation of radioactive materials are documented in a memorandum of understanding (MOU) (44 FR 38690; July 2, 1979). Consistent with this MOU, the NRC has coordinated its efforts with the DOT during this rulemaking, and representatives from the NRC and DOT have advised and consulted with one another. This final rule has been coordinated with DOT to ensure that consistent regulatory standards are maintained between NRC and DOT radioactive material transportation regulations, and to ensure coordinated publication of the final rules by both agencies. On July 11, 2014, the DOT published its final rule titled, “Hazardous Materials: Compatibility with the Regulations of the International Atomic Energy Agency” in the Federal Register (79 FR 40590) with an effective date of October 1, 2014, and a mandatory compliance date of July 13, 2015.

Fissile Material Exemption

The NRC is re-establishing restrictions on material that will qualify for the 10 CFR 71.15 fissile material exemption. In 10 CFR 71.15 (“Exemption from classification as fissile material”), the exemption in paragraph (d) is being revised. The 10 CFR 71.15 exemptions were formerly set forth in 10 CFR 71.53. In 1997, the NRC issued an emergency final rule (62 FR 5907; February 10, 1997) that revised the 10 CFR 71.53 regulations on fissile material exemptions and general license provisions that apply to fissile material.

Based on the public comments on the 1997 emergency final rule, the NRC contracted with the Oak Ridge National Laboratory (ORNL) to review the fissile material exemptions and general license provisions, study the regulatory and technical bases associated with these regulations, and perform criticality model calculations for different mixtures of fissile materials and moderators. The results of the ORNL study were documented in NUREG/CR–5342,1 and the NRC published a notice of the availability of this document in the Federal Register (63 FR 44477; August 19, 1998). The ORNL study confirmed that the emergency final rule was needed to provide safe transportation of packages with special moderators that are shipped under the general license and fissile material exemptions, but concluded that the revised regulations may have been excessive for shipments where water moderation is the only concern. The ORNL study also recommended that the NRC revise 10 CFR part 71 as it applied to fissile material. Therefore, the NRC is revising 10 CFR 71.15(d) in this final rule by reinstating the requirement removed in 2004 that, for uranium enriched to a maximum of 1 percent to be exempted, the fissile material must be distributed homogeneously throughout the package contents and not form a lattice arrangement. Further technical details regarding the basis for now revising 10 CFR 71.15(d) are discussed in Section II.M of this document.

Quality Assurance Program Approvals

The regulations of 10 CFR part 71 require that licensees and certificate holders have quality assurance programs approved by the Commission as satisfying the applicable provisions of subpart H of 10 CFR part 71. Unlike 10 CFR part 50, there are no specific requirements in 10 CFR part 71 addressing changes to an NRC-approved quality assurance program. Once a 10 CFR part 71 quality assurance program is approved, no changes to the program may be made without further NRC approval, because a change would alter the program and make it an unapproved program. Consequently, the process has been overly burdensome and inefficient for both the licensee and the NRC. For example, under the existing 10 CFR part 71 requirements, a change in the quality assurance program to correct typographical errors or punctuation must be submitted to and approved by the NRC.

In 2004, the NRC changed the renewal period for quality assurance program approvals issued under 10 CFR part 71 from 5 years to 10 years in order to

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reduce the unnecessary regulatory burden of some administrative actions. This change was announced in “NRC Regulatory Information Summary (RIS) 2004–18, Expiration Date for 10 CFR part 71 Quality Assurance Program Approvals,” dated December 1, 2004 (ADAMS Accession No. ML042160293).

Under the new 10 CFR 71.106, the NRC will allow some changes to be made to quality assurance programs previously approved under 10 CFR part 71 without obtaining additional NRC approval. The process for making changes to approved quality assurance program descriptions will now be similar to the process that the NRC has used to approve changes that are made to the quality assurance program descriptions for nuclear power plants licensed under 10 CFR part 50 through the provisions at § 50.54(a), and will result in a more consistent approach for allowing changes to approved quality assurance programs.

The NRC also will re-issue NRC Form 311 without an expiration date. The 24-month period for reporting changes will begin on the date of the NRC approval of a quality assurance program issued with no expiration date, as specified by the date of signature at the bottom of NRC Form 311. The changes being made to the quality assurance program approval process are discussed further in Sections II.H, II.I, and II.J of this document.

II. Discussion
A. What action is the NRC taking?

The NRC is amending its regulations to make them more consistent and compatible with the IAEA’s international transportation regulations TS–R–1. These revisions are also consistent with the DOT’s hazardous materials regulations, and maintain a consistent framework for regulating the transportation and packaging of radioactive material.

In addition, the NRC is revising 10 CFR part 71 to: (1) Update administrative procedures for the quality assurance program requirements described in subpart H of 10 CFR part 71; (2) re-establish criticality safety restrictions on certain material that qualifies for the fissile material exemption; (3) clarify the requirements for a general license; (4) clarify the responsibilities of certificate holders and licensees when making preliminary determinations; and (5) make editorial changes.

B. Who is affected by this action?

This action affects: (1) NRC licensees authorized by a specific or general NRC license to receive, possess, use, or transfer licensed material, if the licensee delivers that material to a carrier for transport, or transports the material outside of the site of usage as specified in the NRC license, or transports that material on public highways; (2) holders of, and applicants for a Certificate of Compliance (CoC); and (3) holders of a 10 CFR part 71, subpart H quality assurance program approval. This action would also affect holders of quality assurance program approvals under appendix B of 10 CFR part 50 or subpart G of 10 CFR part 72 to the extent that those approvals apply to transport packaging as specified in 10 CFR 71.101(f), “Previously approved programs.” This action also changes requirements that are matters of compatibility with Agreement States. Agreement States will need to update their regulations, as appropriate, at which time those licensees in Agreement States will need to meet the revised Agreement State regulations.

C. What changes are being made to increase the compatibility with the IAEA’s regulations, TS–R–1, and the consistency with the DOT’s regulations?

The NRC is revising its regulations in 10 CFR part 71 to be more consistent or compatible with the international transportation regulations. These changes also improve or maintain consistency between 10 CFR part 71 and the DOT’s regulations to maintain a consistent framework for the transportation and packaging of radioactive material. To accomplish these goals, the NRC is revising 10 CFR part 71 as follows:

1. The concept of processing ores for purposes other than radioactive material content is added to the provisions that apply to natural materials and ores in the exemptions for low-level materials in § 71.14.

2. The NRC is adopting the scope statement paragraph 107(f) of TS–R–1, which addresses non-radioactive solid objects with radioactive substances present on any surface in quantities not in excess of certain levels. In conjunction with this change, a definition of “contamination” corresponding to the definition in TS–R–1 is added to § 71.4.

3. The following definitions in 10 CFR 71.4 (“Definitions”) are amended to reflect the current definitions in TS–R–1: “Criticality Safety Index (CSI);” “Low Specific Activity (LSA) material”; and “Uranium—natural, depleted, enriched.” When the NRC last revised subsection (1)(f) of the definition for LSA material, the NRC added the modifier “not,” which resulted in this component of the NRC definition being inconsistent with the DOT and IAEA definitions. The NRC is correcting this so that LSA material includes material intended to be processed for its radionuclides.

4. The NRC is adopting the use of the Class 5 impact test prescribed in the International Organization for Standardization’s (ISO) Document 2919, “Radiation protection—Sealed radioactive sources—General requirements and classification,” Second Edition (February 15, 1999), ISO 2919:1999(E), for special form radioactive material, provided the mass is less than 500 grams.


6. The description of billet used in the percussion test in § 71.75(b)(2)(ii) is corrected by replacing “edges” with “angle.”

7. The definition of “Special form radioactive material” in § 71.4 is revised to allow special form radioactive material that is successfully tested in accordance with the current requirements to be transported as special form radioactive material, if the testing was completed before the effective date of the final rule.

8. In appendix A of 10 CFR part 71, footnote h to californium-252 (Cf-252) (alternate A1 and A2 values for domestic use of Cf-252) in Table A–1, “A1 and A2 Values for Radionuclides,” is eliminated. The A1 and A2 values in the table for Cf-252 are updated to be consistent with the IAEA values in TS–R–1.

9. Krypton-79 (Kr-79) values are added to Table A–1 and Table A–2, “Exempt Material Activity Concentrations and Exempt Consignment Activity Limits for Radionuclides.” The A1 and A2 values in Table A–1, the activity concentration for exempt material, and the activity limit for exempt consignment are consistent with the IAEA’s values in TS–R–1.

10. Footnote a to Table A–1 is revised to include the list of parent radionuclides whose A1 and A2 values include contributions from daughter radionuclides with half-lives of less than 10 days. These additions conform to footnote a to Table 2, “Basic Radionuclide Values,” in TS–R–1 with the exception of argon-42 (Ar-42) and

http://pbadupws.nrc.gov/docs/ML0036/ML003606268.pdf
tellurium-118 (Te-118), which appear in footnote a to Table 2 in TS–R–1 but do not appear within Table A–1.

11. Footnote c to Table A–1 is moved to the Aγ values and revised to clarify that only the activity for iridium-192 (Ir-192) in special form may be determined from a measurement of the rate of decay or a measurement of the radiation level at a prescribed distance.

12. In Appendix A, Table A–2, the activity limit in Table A–2 for exempt consignment for tellurium-121m (Te-121m) is revised to be consistent with the new IAEA value in TS–R–1.

13. The list of parent radionuclides and their progeny included in secular equilibrium in footnote b to Table A–2 is revised to be consistent with the list accompanying Table 2 in TS–R–1.

14. The descriptive language in Table A–3, “General Values for Aγ and Aβ,” of appendix A under the heading “Contents” is revised to be consistent with the IAEA descriptions in Table 3, “Basic Values for Unknown Radionuclides or Mixtures,” in TS–R–1 (2009 edition). “Only alpha emitting nuclides are known to be present” is replaced with “Alpha emitting nuclides, but no neutron emitters, are known to be present.” The phrase “No relevant data are available” is replaced with the phrase “Neutron emitting nuclides are known to be present or no relevant data are available.” Additionally, footnote a is added to the new language “Alpha emitting nuclides, but no neutron emitters, are known to be present” stipulating if alpha or gamma emitting nuclides are known to be present, the Aγ value of 0.1 terabecquerel (TBq) (2.7 Ci) should be used.

D. How is the NRC changing the exemption for materials with low activity levels?

The NRC is revising its 10 CFR 71.14(a)(1) exemption for natural materials and ores containing naturally occurring radionuclides to reflect changes in the scope of TS–R–1.

The TS–R–1 includes statements that describe its activities included within the scope of this IAEA regulation. It also has a list of material to which TS–R–1 does not apply, hereafter referred to as “non-TS–R–1 material.” Included in the list of non-TS–R–1 materials are natural materials and ores containing naturally occurring radionuclides. These natural materials and ores are not intended to be processed for their radionuclides and are classified as non-TS–R–1 materials, providing activity concentration for the material does not exceed 100 times the activity concentration for exempt material specified in Table A–2 of Appendix A.

The NRC previously established its 10 CFR 71.14(a)(1) exemption from the requirements of 10 CFR part 71 for licensees who ship or carry certain natural materials and ores designated as low-level materials. The exemption allows the transport of certain qualifying natural material or ore without the material being regulated as a hazardous material during transportation. However, all applicable NRC regulations in other 10 CFR parts continue to apply to these natural materials and ores. The current exemption in §71.14(a)(1) is consistent with the 1996 edition of TS–R–1 (as amended in 2000) and 49 CFR 173.401(b), as they apply to natural materials and ores containing naturally occurring radionuclides. The NRC is updating this exemption to include the shipment of natural materials and ores containing naturally occurring radionuclides that have been processed, which will retain consistency with the DOT’s regulations and harmonize the NRC’s regulations with the current TS–R–1. This exemption continues to be limited to those natural materials and ores containing naturally occurring radionuclides whose activity concentrations may be up to 10 times the activity concentration specified in Table A–2 of appendix A.

The NRC is also revising the definition of LSA–I material in 10 CFR 71.4 (i.e., material intended to be processed for its radionuclides) so that it applies to uranium and thorium ores, concentrates of uranium and thorium ores, and other ores containing naturally occurring radionuclides that are intended to be processed for their radionuclides. The low-level material exemption at §71.14(b)(3), which includes packages containing only LSA material, will now apply to LSA–I material.

With the revision of the definition of LSA–I material, uranium and thorium ores, concentrates of uranium and thorium ores, and other ores containing naturally occurring radionuclides that are intended to be processed for their radionuclides may be able to qualify for the low-level material exemption in §71.14(b)(3), provided that the other restrictions are satisfied. The restrictions include: (1) The package contains only LSA–I or Surface Contaminated Object (SCO)–I material or (2) the LSA or SCO material has an external radiation dose rate of less than 10 millisieverts per hour (mSv/h) (1 rem per hour) at a distance of 3 meters from the unshielded material. Section 71.14 provides an exemption from the requirements of 10 CFR part 71, with the exception of §§71.5 and 71.88. Section 71.5 references the DOT’s regulations in 49 CFR parts 107, 171 through 180, and 390 through 397. If the DOT’s regulations are not applicable to a shipment of licensed material, then §71.5 requires licensees to conform to the referenced DOT standards and regulations to the same extent as if the shipment were subject to the DOT’s regulations. Section 71.88 will continue to apply to the material because its applicability is not limited by any of the exemptions in 10 CFR part 71.

Natural material or ore that has been incorporated into a manufactured product, such as an article, instrument, component of a manufactured article or instrument, or consumer item, will not qualify for the low-level material exemption for natural materials and ores containing naturally occurring radionuclides. Slags, sludges, tailings, residues, bag house dust, oil scale, and washed sands that are byproducts of processing or refining are examples that may contain natural material or ore that has been processed, are examples of material that may still qualify for the exemption, provided that the processed material has not been incorporated into a manufactured product.

The NRC is adding a definition for “contamination” to §71.4 in conjunction with the new exemption in 10 CFR 71.14(a)(3) to include non-radioactive solid objects with substances present on any surface not exceeding the levels used to define contamination. Contamination is defined as quantities in excess of 0.4 Bq/cm² (1 × 10⁻⁵ μCi/cm²) for beta and gamma emitters and low toxicity alpha emitters, or 0.04 Bq/cm² (1 × 10⁻⁶ μCi/cm²) for all other alpha emitters. The derived values used in the definition are conservative with respect to transportation. Quantities of radioactive substances below these values will result in small amounts of exposure during normal conditions of transportation and will contribute insignificant exposures under accident conditions.

E. How is the qualification of special form radioactive material changing?

The IAEA has incorporated in TS–R–1 the Class 4 and Class 5 impact tests in ISO 2919:1999(E), the Class 6 temperature test in ISO 2919:1999(E), and the leaktightness tests in ISO 9978:1992(E). The NRC is updating the alternate tests in §71.75 that may be used for the qualification of special form radioactive material by incorporating by reference the Class 4 and Class 5 impact tests and the Class 6 temperature test.

The Class 4 impact test in ISO 2919:1999(E) replaces the impact test in § 71.75(d) and will be available for use with specimens that have a mass that is less than 200 grams. The Class 5 impact test, which is being added, will allow use of an ISO impact test for specimens that have a mass that is less than 500 grams. The updated ISO impact tests maintain the requirement that the mass of the hammer used in the test is greater than 10 times the mass of the specimen.

The Class 6 temperature test in ISO 2919:1999(E) replaces the temperature test in § 71.75(d). The Class 6 temperature test in ISO 2919:1999(E) is more stringent than the test that it replaces because it requires the same specimen to be used for both portions of the temperature test. The Class 6 temperature test will continue to be more stringent than the testing required by § 71.75(b).

The leaktightness tests prescribed in ISO 9978:1992(E) replace the tests in ISO/TR 4826.3. The consensus standard ISO 9978:1992(E) has replaced ISO/TR 4826:1979(E), which has been withdrawn by ISO. The NRC has determined that the leaktightness tests prescribed in ISO 9978:1992(E) provide an equivalent level of radiological safety as the leaking assessment procedure in § 71.75(c).

The NRC is revising the definition of “Special form radioactive material” in § 71.4 to allow material tested using the current requirements to continue to be treated as special form material, provided that the testing was completed before the effective date of the final rule. This will allow material tested using requirements in effect at the time of the testing to continue to be used. The NRC is revising the reference in § 71.4, which went into effect on March 31, 1996, by changing the date of the revision from January 1, 1983, to January 1, 1996.

The NRC is replacing “edges” with “edge” to describe the billet used for the percussion test in § 71.75(b)(2). The edge corresponds to the circular edge at the face of the billet. This revision clarifies the description of the billet and maintains consistency with the language used by the DOT in 49 CFR 173.469.

F. What changes are being made to 10 CFR part 71, Appendix A, “Determination of A1 and A2 Values”?

The NRC is changing the following items in appendix A:

1. Determination of the quantity of radioactive material that can be shipped in a package that contains both special form and normal form radioactive material.

The final rule specifically addresses how to calculate the limit of the activity that may be transported in a Type A package, if the package contains both special form and normal form radioactive material and the identities and activity limits for the radionuclides are known.

2. Table A–1, “A1 and A2 Values for Radionuclides.”

The values in Table A–1 have been revised to make the values in 10 CFR part 71 consistent with the values in Table 2, “Basic Radionuclide Values,” in TS–R–1. Specifically, the final rule: (1) adds an entry for Kr-79, which is now found in Table 2 in TS–R–1; (2) adopts the A1 and A2 values for Cf-252; (3) revises footnote a to include the list of parent radionuclides whose A1 and A2 values include contributions from daughter radionuclides with half-lives of less than 10 days; and (4) moves and revises footnote c, which formerly applied to all Ir-192, so that the footnote applies only to Ir-192 in special form material.

The IAEA added an entry for Kr-79 in Table 2 of TS–R–1. The NRC is adopting the same radionuclide-specific values for Kr-79 in Table A–1 in 10 CFR part 71. The radionuclide-specific values replace the generic values in Table A–3, which were previously used for Kr-79. The radiological criteria underlying the A1 and A2 values for Kr-79 have not changed, but the radionuclide-specific values were derived using radionuclide-specific information and better reflect the radiological hazard of Kr-79 than the generic values that they are replacing.

The IAEA revised the A1 value for Cf-252 to the value that previously applied to domestic transportation. The NRC is adopting the A1 value for Cf-252, which will apply to both international and domestic transportation, and is adopting the IAEA value for A2. As a result, the final rule removes the A2 value that formerly applied only to domestic transportation. Making this change improves the harmonization of 10 CFR part 71 with TS–R–1.

The final rule revises footnote a to Table A–1 that identifies the A1 and A2 values that include contributions from daughter radionuclides that have a half-life less than 10 days. The list corresponds to the radionuclides listed in footnote a to Table 2 in TS–R–1, with the exception of argon-42 (Ar–42), and tellurium-118 (Te–118). Argon-42 and Te-118 are not included because they do not appear within Table A–1 in 10 CFR part 71.

Footnote c to Table A–1 has been revised to clarify that the activity of Ir-192 in special form may be determined from a measurement of the rate of decay or a measurement of the radiation level at a prescribed distance from the source.

3. Table A–2, “Exempt Material Activity Concentrations and ExemptConsignment Activity Limits for Radionuclides.”

The final rule revises Table A–2 to make the values in 10 CFR part 71 consistent with the values in TS–R–1 and adds an entry for Kr-79 adopted from Table 2 of TS–R–1. The final rule also updates the list of parent radionuclides and their progeny in footnote b to Table A–2 by removing the chains for the parent radionuclides cerium-134 (Ce–134), radon–220 (Rn–220), thorium–226 (Th–226), and U–240 and by adding the chain for the parent radionuclide silver–108m (Ag–108m) to make the footnote consistent with footnote (b) in Table 2 of TS–R–1. The activity limit for exempt consignment for Te–121m has also been updated to match the values in TS–R–1.

Materials that have an activity concentration that is less than the activity concentration for exempt material pose a very low radiological risk. The activity limit for exempt consignment has been established for the transportation of material in small quantities so that the total activity is unlikely to result in any significant radiological exposure. This is the case, even for material that exceeds the activity concentration for exempt material.

Previously, Kr-79 was not listed in Table A–2 and instead values from Table A–3, “General Values for A1 and A2,” in appendix A were used to determine the activity concentration for exempt material and the activity limit for exempt consignment for Kr-79.

Radionuclide-specific values for the activity concentration for exempt material and the activity limit for exempt consignment have been derived for Kr-79 and are now included in TS–R–1. The final rule adds an entry for Kr-79 to Table A–2 in 10 CFR part 71 to be consistent with TS–R–1.

In TS–R–1, the IAEA revised the activity limit for exempt consignment for Te–121m. The change to the activity level for exempt consignment for Te–121m, which is based on new analyses and information, is consistent
with the objectives of the exemption values. To conform to International Commission on Radiological Protection (ICRP) and IAEA changes, the activity limit for exempt consignment for Te-121m in Table A–2 of 10 CFR part 71 is changed from $1 \times 10^5$ Bq ($2.7 \times 10^{-6}$ Ci) to $1 \times 10^6$ Bq ($2.7 \times 10^{-5}$ Ci).

The IAEA has revised the list of parent radionuclides and their progeny included in secular equilibrium in footnote (b) to Table 2 in TS–R–1. This revision arose from the adoption of the nuclide-specific basic radionuclide values from the Basic Safety Standards (IAEA Safety Series No. 115, “International Basic Safety Standards for Protection against Ionizing Radiation and for the Safety of Radiation Sources” (1996)) for use in transportation. The list of parent radionuclides and their progeny was modified by adding the decay chain for Ag-108m and by removing the decay chains for Ce-134, Rn-220, Th-226, and U–240. The list of parent radionuclides and their progeny included in secular equilibrium presented in footnote b to Table A–2 is revised to be consistent with the changes to the list in TS–R–1.

4. Table A–3, “General Values for $A_1$ and $A_2$.”

In the 2005 edition of TS–R–1, the IAEA revised Table 2, “Basic Radionuclide Values for unknown radionuclides or mixtures.” The values are now in Table 3 in the 2009 edition of TS–R–1. The table divides unknown radionuclides and mixtures into three groups, with a row for each group. The first column of each row provides a descriptive phrase for contents that are suitable for that group. The NRC is adopting the new descriptive phrases in Table A–3 of 10 CFR part 71.

The descriptive phrase for the first group, “Only beta or gamma emitting radionuclides are known to be present,” is not being changed. The phrase for the second group, “Only alpha emitting nuclides are known to be present,” is being changed to “Alpha emitting nuclides, but no neutron emitters, are known to be present.” The phrase for the third group, “No relevant data are available,” is being changed to “Neutron emitting nuclides are known to be present or no relevant data are available.”

Some users have assigned alpha-emitting radionuclides that also emit beta particles or gamma rays to the third group, when it was intended that they be assigned to the second group. The change in the descriptive phrase for the second group is intended to reduce the confusion caused by the current phrase because all alpha emitting radionuclides also emit other particles and/or gamma rays. The change in the descriptive phrase for the third group is intended to clarify that neutron-emitting radionuclides, or alpha emitters that also emit neutrons, such as Cf-252, Cf-254 and curium-248 (Cm-248), should be assigned to the third group.

It is intended that when groups of radionuclides are based on the total alpha activity and the total beta and gamma activity, the lowest radionuclide values ($A_1$ or $A_2$) for the alpha emitters or the beta or gamma emitters, respectively, are used. Consequently, an $A_1$ value of 1 TBq (2.7 Ci) and an $A_2$ value of $9 \times 10^{-5}$ TBq (2.4 $\times 10^{-3}$ Ci) are used for a group containing both alpha emitting radionuclides and beta or gamma emitting radionuclides.

5. Other changes that correct formulas and their descriptions in section IV of appendix A.

The NRC is making several corrections to the formulas and the descriptions of the formulas that address mixtures of radionuclides in section IV of appendix A in 10 CFR part 71. These changes involve formatting and typographical changes in the formulas and their descriptions.

G. How will the responsibilities of certificate holders and licensees change with these amendments?

The NRC is revising § 71.85(a)–(c) to make certificate holders, not licensees, responsible for making the required preliminary determinations before the first use of any package for shipping radioactive material. The preliminary determinations involve evaluating, testing, and marking the packaging. The DOT’s requirements in 49 CFR 173.22 require that the person offering a hazardous material for shipping make determinations relating to the manufacturing, assembly, and marking of the packaging or container. New § 71.85(d) will require licensees to ascertain that the certificate holders have made the required preliminary determinations. Note that before each shipment, licensees must still make the findings required by the existing § 71.87(a)–(k) provisions, to ensure the continued safety of packages containing radioactive material.

The NRC is revising § 71.85, because it is more appropriate to assign the responsibility to certificate holders for evaluating, testing, and marking the packaging. Only certificate holders are authorized to design and fabricate packages, and only certificate holders have a full scope quality assurance program approval. By assigning the responsibility for making the preliminary determinations to the certificate holder, the NRC streamlines the implementation of its regulations, and the revisions to § 71.85 also better reflect current practice.

Reflecting the revisions to § 71.85(a)–(c) previously discussed, conforming changes are made to the § 71.101 Quality Assurance (QA) provisions, to clarify that only certificate holders and applicants for a CoC have QA responsibilities regarding the fabrication and testing of packages. In this regard, references to licensees §§ 71.101(a) and (c)(2) have been removed.

H. Why is renewal of my quality assurance program description not necessary?

The duration of quality assurance program approvals issued under 10 CFR part 71 is a matter of practice and is not specified in the regulations. The NRC has limited the duration of the quality assurance program approval by assigning an expiration date to NRC Form 311, “Quality Assurance Program Approval for Radioactive Material Packages.” The inclusion of an expiration date provided an opportunity for the NRC to periodically review the quality assurance programs and for the NRC to maintain periodic contact with the quality assurance program approval holders.

The NRC is changing its practice regarding the duration of its quality assurance program approvals. The NRC will no longer limit the duration of its quality assurance program approvals issued under 10 CFR part 71. The NRC is amending 10 CFR part 71 to implement this change in order to make the periodic communication between the NRC and the quality assurance program approval holders more efficient. The NRC will reissue NRC Form 311 without an expiration date.

The NRC is still requiring quality assurance program approval holders to periodically report changes in their quality assurance program description to the NRC. However, the NRC has determined that with the continuing contact between the NRC and the quality assurance program approval holders, requiring the renewal of quality assurance program approvals is no longer necessary. Every 24 months, each quality assurance program approval holder is required to report those changes that do not reduce commitments made to the NRC in a quality assurance program description. Regarding quality assurance program description changes that reduce commitments made to the NRC, such changes will continue to require NRC approval.

The NRC expects that this new process will provide the NRC with
adequate assurance that the quality assurance program approval holders will continue to maintain and implement their approved quality assurance programs, while reducing regulatory burden and the expenditure of NRC resources.

I. What changes can be made to a quality assurance program description without seeking prior NRC approval?

Previously, quality assurance program descriptions approved under 10 CFR part 71 could not be changed without NRC approval. Therefore, all changes to 10 CFR part 71 quality assurance programs, irrespective of their significance or importance to safety, were required to be submitted to the NRC for approval. Licensees with quality assurance programs approved under 10 CFR part 50, may make some changes to their quality assurance program without NRC approval, in accordance with 10 CFR 50.54. Under the final rule, the NRC will allow some changes to be made to quality assurance programs previously approved under 10 CFR part 71 without obtaining additional NRC approval. As indicated previously, the new process for making changes to approved quality assurance program descriptions under 10 CFR part 71 will be similar to the process that the NRC has used to approve changes that are made to the quality assurance program descriptions for nuclear power plants and will result in a more consistent NRC-wide approach. As stated previously in II.H, quality assurance program description changes that reduce commitments made to the NRC will continue to require NRC approval. For such changes, the following information will need to be provided for NRC review: A description of the proposed changes, the reason for the changes, and the basis for concluding that the revised program incorporating the changes will continue to satisfy the requirements of 10 CFR part 71, subpart H. Quality assurance program approval holders will no longer be required to submit for NRC approval changes to their quality assurance program descriptions under 10 CFR part 71, if those changes do not reduce the commitments that they have made to the NRC. For example, administrative changes (e.g., revisions to format, font size or style, paper size for drawings and graphics, or revised paper color) and clarifications, spelling corrections, and non-substantive editorial or punctuation changes will not require NRC approval. Five types of non-substantive changes that will no longer require NRC approval are being codified in the new 10 CFR 71.106(b) provisions. Changes to reporting responsibilities, functional responsibilities, and functional relationships may be substantive and have the potential to reduce commitments made to the NRC. Such changes will therefore still require prior NRC approval before being implemented, and quality assurance program approval holders will still be required to maintain records of all quality assurance program changes.

J. How frequently do I submit periodic updates on my quality assurance program description to the NRC?

Under the revised requirements, every 24 months, quality assurance program approval holders will be required to report changes to their approved quality assurance program that do not reduce any commitments in their quality assurance program descriptions. Such changes will no longer require NRC approval before they can be implemented. If a quality assurance program approval holder has not made any changes to its approved quality assurance program description during the preceding 24-month period, the approval holder will be required to report this to the NRC.

The NRC inspection program relies on having current information about the quality assurance program available to the NRC. By requiring that the most important changes be submitted to the NRC for approval before they are implemented, and with the periodic reporting of non-substantive changes every 24 months, the NRC will have current information for its inspection program. The NRC considers the 24-month reporting period as providing an appropriate balance between the burden placed on the quality assurance program approval holders and the need to ensure that the NRC has current information for its oversight of these quality assurance programs.

As previously stated in Section I, the NRC will re-issue NRC Form 311 without an expiration date. The 24-month period for reporting of changes will begin on the date of the NRC approval of a quality assurance program issued with no expiration date, as specified by the date of signature at the bottom of NRC Form 311. By making these changes, the NRC is seeking to balance the regulatory burden for submitting and reviewing this information with the NRC’s need to ensure that the NRC has current information.

K. How do the requirements in Subpart H, “Quality Assurance,” change with the removal of footnote 2 in 10 CFR 71.103?

The NRC is removing footnote 2 in § 71.103 regarding the use of the term “licensee” in subpart H because it is no longer necessary. The removal of the footnote does not change the quality assurance requirements in subpart H. The footnote regarding use of the term “licensee” was included to clarify that the quality assurance requirements in subpart H apply to whatever design, fabrication, assembly, and testing of a package is accomplished before a package approval is issued. The terms “certificate holder” and “applicant for a CoC” were added to the requirements in subpart H in a previous rulemaking to make explicit the application of those quality assurance requirements to certificate holders and applicants for a CoC. Although removing the footnote will not change the quality assurance requirements, other changes to subpart H in this rulemaking clarify which requirements apply to users of NRC-certified packaging and which apply to applicants for, or holders of CoCs, which are the entities that are performing design, fabrication, assembly, and testing of the package before a package approval is issued.

L. What changes are being made to general licenses?

The NRC is changing the requirements for general licenses on the use of an NRC-approved package (§ 71.17) and use of a foreign-approved package (§ 71.21). In § 71.17, the NRC is revising the general license requirements to clarify the conditions for obtaining a general license and the responsibilities of the general licensee. A quality assurance program approved by the NRC that satisfies the provisions of subpart H of 10 CFR part 71 is required in order to be granted the general license. The changes clarify that the licensee is responsible for maintaining copies of the appropriate documents, such as the CoC, or other approval of the package, the documents associated with the use and maintenance of the packaging, and the actions that are to be taken before shipment with the package. The changes also clarify that the notifications to the NRC, as required in § 71.17(c)(3), are a responsibility of the licensee, rather than a condition for obtaining the license. The changes to §§ 71.17 and 71.21 do not change the current notification process nor the required timing or content of the notification required by § 71.17(c)(3) or any other
reporting requirements relating to package use or, when required, the prior notification of shipments.

The changes also update the reference in §71.21(a) from 49 CFR 171.12 to 49 CFR 171.23 to reflect a DOT final rule published on May 3, 2007 (72 FR 25162), that previously moved the requirements.

M. How is the exemption from classification as fissile material (10 CFR 71.15) changing?

The NRC is revising §71.15(d) criteria that, if satisfied, exempt certain material from being classified as fissile material. Material within the scope of §71.15 is exempt from the fissile material package standards and criticality safety requirements stated in §§71.55 and 71.59.

The objective of the fissile material exemptions in §71.15 is to facilitate the safe transport of low-risk (e.g., small quantities or low concentrations) fissile material. This is done by exempting shipments of these materials from the packaging requirements and the criticality safety assessments required for fissile material transportation so that the shipments may take place without specific NRC approval. A lower amount of regulatory oversight is acceptable for these shipments because the exemptions were established to ensure safety under all credible transportation conditions. Provided that the exempt material is packaged consistent with the radioactive and hazardous properties of the material, there are no additional packaging or transport requirements for exempt fissile material beyond those noted in the specific exemption. In order to ensure criticality safety, the exemptions were evaluated using assumptions that, as part of the criticality safety assessment for package designs approved to transport fissile material, the fissile material can be released from the packaging during transport, may reconfigure into a worst-case geometric arrangement, may combine with material from other transport vehicles, and may be subject to the fire and water immersion.

The reactivity of uranium enriched in U–235 depends on the level of enrichment, the presence of moderators, and heterogeneity effects. Hydrogen is the most efficient moderator and water is the most common material containing large quantities of hydrogen; therefore, water is the typical moderating material of interest in criticality safety. The maximum enrichment in U–235 allowed to qualify for the fissile material exemption in §71.15(d) is 1 percent by weight, which is slightly less than the minimum critical enrichment for an infinite, homogeneous mixture of enriched uranium and water. The minimum critical enrichment is the enrichment necessary for a system to have a neutron multiplication factor of one. Systems containing homogeneous mixtures of uranium enriched to less than the minimum critical enrichment (e.g., a homogenous mixture of uranium enriched to a maximum of 1 percent) are not capable of obtaining criticality, irrespective of the mass or size of the system. The fissile material exemption in §71.15(d) also limits the quantity of some less common moderating materials (beryllium, graphite, and hydrogenous material enriched in deuterium), because the presence of these materials has the potential to reduce the minimum critical enrichment, thereby increasing the potential for criticality with uranium of lower enrichment.

Therefore, homogeneous materials containing uranium enriched to no more than 1 percent by weight and subject to the noted restrictions on moderators are inherently safe from a potential criticality and do not need to be limited by mass or size to be subcritical during transport. However, uranium enriched to less than 5 percent by weight is most reactive when it is in a heterogeneous configuration; therefore, the minimum critical enrichment is lower for an optimized heterogeneous system than for an optimized homogeneous system of the same material. In consideration of this fact, requirements have been added to §71.15(d) in order to clarify the need for homogeneity in the material.

The exemption for uranium enriched to a maximum of 1 percent at §71.15(d) includes a limit on moderators that increases the reactivity of the low-enriched fissile material, but it does not include limits on heterogeneity. In contrast, TS–R–1 allows the uranium enriched to a maximum of 1 percent by weight to be distributed essentially homogeneously throughout the material and requires that if the U–235 is in metallic, oxide, or carbide forms then it cannot form a lattice arrangement, but TS–R–1 does not limit the amount of beryllium, graphite, or hydrogenous material enriched in deuterium. In its supplemental guidance to TS–R–1, TS–G–1.1 “Advisory Material for the IAEA Regulations for the Safe Transport of Radioactive Material.” the IAEA indicated that “[t]here is agreement that homogeneous mixtures and slurries are those in which the particles in the mixture are uniformly distributed and have a diameter no larger than 127 μm ([5 × 10⁻⁶ in.]).” The homogeneity requirement in TS–R–1 is intended to prevent latticing of slightly enriched uranium in a moderating medium.

An analysis performed by the DOE indicated that large arrays of uranium with enrichment of 1 percent by weight of U–235, which qualify for the fissile material exemption at §71.15(d), could exceed an effective neutron multiplication factor (k_eff) of 0.95 when optimally moderated by water. The DOE analysis was performed assuming five shipments under normal conditions and two shipments under accident conditions. Shipping the material under the exemption would have resulted in a lower margin of safety with respect to criticality than is allowed for shipments using approved fissile material packages, because shipments using the fissile material packages, by design, will typically use a k_eff of 0.95 as an upper limit. Because such a shipment, as was analyzed by the DOE, could both qualify for the fissile material exemption for low-enriched fissile material and have a k_eff greater than 0.95, the NRC believes that additional restrictions on low-enriched fissile material shipped under the fissile material exemption in §71.15(d) are warranted.

As discussed in Section I of this document, the NRC in 2004 removed exemption provisions regarding homogeneous distribution and lattice arrangement. Although the NRC had determined that the limits on restricted moderators were sufficient to assure subcriticality for all moderators of concern, the NRC now believes that additional restrictions are needed to have a sufficient margin of safety for shipments of material under the low-enriched fissile material exemption. Therefore, the NRC is reinstating the requirement that, for uranium enriched to a maximum of 1 percent to be exempted, the fissile material must be distributed homogeneously throughout the package contents and not form a lattice arrangement. Some variability in the distribution and enrichment of the uranium enriched to a maximum of 1 percent is permissible, provided that the maximum enrichment does not exceed 1 percent. The total measured mass of U–233 and plutonium, plus two times the measurement uncertainty, must be less than 1.0 percent of the mass of U–235 in the material. The total measured mass of beryllium, graphite, and hydrogenous material enriched in deuterium, plus two times the measurement uncertainty, must be less than 5.0 percent of the uranium mass. Although there are heterogeneity effects...
at very small scales, the NRC does not believe that it is necessary to require homogeneity with respect to particle size. Further, the NRC does not consider it to be credible to accumulate the volume and regularity of fissile material that size. Small volumes of heterogeneity may exist for material shipped under this exemption, provided that a significant fraction of the fissile material is homogeneous and mixed with non-fissile material, or the lumps of fissile material are spaced in a largely irregular arrangement. The homogeneity criterion, allowing some variability in the distribution of fissile material, is consistent with the IAEA’s regulations, which require that the fissile nuclides be essentially homogeneously distributed. Restricting the variability in concentration is not sufficient for limiting the reactivity of the uranium enriched to a maximum of 1 percent; therefore, the NRC is reinstating the lattice prevention criterion. The contents of the package must not involve concentrations of fissile material separated by non-fissile material in a regular, lattice-like arrangement. Although the lattice prevention requirement in TS–R–1 is limited to uranium present in metallic, oxide, or carbide form, the NRC believes that this restriction is too narrow and should apply irrespective of the form of uranium.

N. What other changes is the NRC making to its regulations for the packaging and transportation of radioactive material?

A requirement in § 71.19(a) that implemented transitional arrangements (“grandfathering”) expired on October 1, 2008, and § 71.19(a) was designated as “reserved.” Because this entry is no longer needed, paragraphs (b) through (e) have been redesignated as paragraphs (a) through (d). In the redesignated paragraph (b)(2), transitional language that is no longer needed has been removed because the transitional period has expired and the requirement now applies to all previously approved packages used for a shipment to a location outside of the United States.

The reference to § 71.20 in § 71.0 has been removed, because § 71.20 has expired and is no longer included in the regulations.

In § 71.31, the reference to § 71.13 has been changed to § 71.19. In § 71.91, the reference to § 71.10 has been changed to § 71.14. These changes will correct references that were not updated when the requirements were redesignated in 2004.

O. When do these proposed amendments become effective?

This rule is effective July 13, 2015. Compliance with the amendments adopted in this final rule is required beginning July 13, 2015. Agreement States, under their formal agreements with the NRC, have 3 years after the effective date of the rule to adopt the changes.

III. Opportunities for Public Participation

The proposed rule was published on May 16, 2013 (78 FR 28988), for a 75-day public comment period that ended on July 30, 2013. The NRC received eight comments from Federal agencies, States, licensees, industry organizations, and individuals. Copies of the public comments are available in the NRC Public Document Room, 11555 Rockville Pike, Rockville, MD 20852; or at http://www.regulations.gov under Docket ID NRC–2008–0198.

IV. Public Comment Analysis

In general, there was a range of stakeholder views concerning the proposed rule. Two commenters voiced general support of the NRC’s efforts to harmonize 10 CFR part 71 with the DOT’s and the IAEA’s regulations. Three other commenters indicated support for the proposed revisions to the definition of LSA group I, with two of those commenters stating their view that this proposed revision corrected a longstanding error in the NRC’s regulations that created an incompatibility with existing DOT regulations. Other commenters voiced general support for the proposed revisions to quality assurance requirements and for provisions related to exempted low-level material. The comments and responses have been grouped into five topical areas: New and Revised Definitions, Exemptions for Low-level Materials, Quality Assurance, Technical Requirements, and Other. To the extent possible, all of the comments on a particular subject are grouped together.

The NRC specifically requested input on three subjects: (1) Frequency for reporting changes to an approved quality assurance program; (2) clarity of new restrictions on low-enriched fissile material in § 71.15(d); and (3) the cumulative effects of this rulemaking, including influence of other regulatory actions, unintended consequences, and reasonableness of the cost benefit estimates. These subjects are addressed within the appropriate area grouping. A discussion summarizing the comments and providing the NRC’s comment responses follows. The NRC finds that the comments did not require any changes to the proposed rule’s provisions.

A. New and Revised Definitions

A.1 Contamination

Comment: One commenter was concerned that DOT had stated in its parallel proposed rule Federal Register notice that the DOT did not have the regulatory authority to establish a radioactive material unrestricted transfer (free release) limit and was leaving it to the NRC as to whether the NRC would continue a longstanding provision of the DOT’s regulations that allowed conveyances that meet the return to service (RTS) standards to be released without applying NRC licensing requirements. The commenter stated that with the DOT and the NRC adopting the same definition of “contamination,” and excluding conveyances with contamination below the limits established by that definition, it was the commenter’s view that the transportation requirements of the DOT and the NRC are not applicable to such conveyances. It was also the commenter’s view that by adopting the DOT’s definition for contamination, the NRC is continuing the long-held position that, for materials below the level that meet the definition of contamination for conveyances in transportation or storage incidental to transportation, conveyances in transportation do not need to be licensed.

Response: The NRC does not agree with the commenter’s views, because they are contrary to existing general provisions in 10 CFR part 71. Specifically, 10 CFR 71.0(b) states that the 10 CFR part 71 requirements “are in addition to, and not in substitution for,” NRC requirements in other 10 CFR parts. Additionally, existing 10 CFR 71.0(c) states that no provision in 10 CFR part 71 “authorizes possession of licensed material.” Therefore, the new definition of contamination in § 71.4, and the new exemption for contamination in § 71.14(a)(3) applicable to transport of material, are sufficiently clear, and should not be misconstrued as providing relief from the provisions of any other applicable parts of 10 CFR, in particular with respect to the licensing of on-site materials, (also see response to comment D.4).
regulatory path for the release of conveyances, the current language found in 49 CFR 173.443(c) and the associated table of contamination limits should be incorporated into the NRC’s regulations as an authorized method to remove conveyances from licensed control when the conveyances are limited to the transportation of contaminated or potentially contaminated material or storage for future such transportation.

Response: The comment does not provide a sufficient basis to incorporate this DOT regulation into NRC’s regulations. The DOT and the NRC share regulatory responsibility for the safety of radioactive materials in transport. To avoid duplication of effort and imposing unnecessary burden, the respective roles of the two agencies are delineated in the DOT/NRC MOU. Under this MOU, the NRC recognizes the DOT’s authority to define and regulate the safety of Class 7 Hazardous Materials (radioactive materials) in transport. The NRC requires its licensees to comply with the DOT’s regulations when transporting radioactive materials. The DOT has issued regulations for safe transport of radioactive materials by all modes, including requirements addressing residual contamination on conveyances, and the NRC believes the DOT regulations regarding contaminated conveyances are adequate to protect public health and safety. Accordingly, the NRC sees no need to duplicate the DOT’s conveyance provisions in 10 CFR. Note also that the NRC licenses to persons to possess, use, and transfer radioactive materials; the NRC does not license conveyances.

Comment: One commenter stated that the NRC, by defining contamination, is establishing a de minimis quantity. The commenter believed that this is a sensible view given the minimal potential for contamination in transportation or storage pending future transportation and that this approach constitutes a sound application of the NRC’s risk-informed, performance-based approach. The commenter indicated, however, that it would be helpful, given the many stakeholders and Agreement State regulators, that this position be clearly stated in the NRC’s regulations. Specifically, the commenter recommended that the proposed §71.14(a)(3) exemption be modified (as indicated by the underlined text) to state: “(3) Non-radioactive solid objects with radioactive substances present on any surfaces in quantities not in excess of the levels cited in the definition of contamination in §71.4 of this part. Such objects in the transportation process, or in storage pending future transportation, need not be licensed under this chapter.”

Response: The NRC finds that the wording of the new exemption provision in 10 CFR 71.14(a)(3), as proposed, is sufficiently clear, and therefore is not accepting the proposed modification. The scope of this new exemption is limited to the NRC’s transportation regulations in 10 CFR part 71. The NRC licensees are not being exempted from meeting the requirements stated in other applicable 10 CFR parts. (also see response to Comment A.1 and Comment D.4.)

A.2 Special Form Radioactive Material

Comment: Although one commenter voiced general support for the revised definition of special form radioactive material in §71.4, another commenter was concerned that the new language being added to revised paragraph (3) of the definition, “...and special form material that was successfully tested before July 13, 2015...” is unclear. The commenter noted that the existing language contained within paragraph (3) uses the term “special form encapsulation” and that this term was consistent with the commenter’s understanding of the intent of these changes as discussed in the Federal Register notice. However, the commenter stated that using the term special form “material,” rather than “encapsulation” is ambiguous as to whether the revised language is meant to apply to a special form that is a single solid piece of material only, or whether the rule aims to grandfather special form designs including encapsulations that were designed and constructed after the earlier dates cited in the paragraph. For clarity and consistency, the commenter recommended replacing the proposed “special form material” term with the term “special form encapsulation” in paragraph (3) of the revised definition.

Response: Special form radioactive material may be either encapsulated or a single solid piece; using the term “special form encapsulation” would not refer to a single solid piece. The NRC is choosing to use the broader “special form material” term so that the revised definition will: (1) Permit the continued use of encapsulations authorized under the existing definition, and (2) cover special form materials as authorized in the DOT’s regulation (see 49 CFR 173.469(e)).

A.3 Other

Comment: One commenter recommended adding a new definition to 10 CFR 71.4 to define “radiation level” as: “the radiation dose-equivalent rate expressed in millisieverts per hour or mSv/h (millirem per hour or mrem/h). It consists of the sum of the dose equivalent rates from all types of ionizing radiation present including alpha, beta, gamma, and neutron radiation. Neutron flux densities may be used to determine neutron radiation levels according to Table 1.”

Response: The NRC declines to add the requested definition of “radiation level” to 10 CFR 71.4 for the following reasons. “Radiation” is already defined in 10 CFR part 20 (“Standards for Protection Against Radiation”), and this term includes all the types of ionizing radiation that are referenced in the comment. Additionally, the term “radiation” applies to all types of NRC licensees, in accordance with the 10 CFR 20.1002 scoping provisions.

B. Exemptions for Low-Level Materials

Comment: One commenter stated that the discussion contained within the Federal Register notice to indicate that natural material that has been processed could qualify for the exemption if it is not included in a manufactured product, such as an article, instrument, component of a manufactured article or instrument, or consumer item. The commenter was concerned that there appears to be a discrepancy between this statement and the language in the proposed rule regarding intent to be processed for the use of radionuclides.

Response: The comment does not specify the exemption provisions that are of concern, but as indicated in this response, the NRC assumes that those in 10 CFR 71.14 are at issue. The NRC does not find there is any discrepancy between the revised 71.14(a)(1) exemption, and the existing 71.14(b)(3)(i) exemption that is not being revised. The NRC is revising the 10 CFR 71.14(a)(1) exemption to include natural material and ores containing naturally occurring radionuclides that: (1) are either in their natural state, or have only been processed for purposes other than for the extraction of the radionuclides, and (2) are not intended to be processed for the use of these radionuclides, provided that they do not exceed 10 times the activity concentration values listed in Table A–2 or Table A–3, as appropriate. Natural material or ore that has been processed but has not been incorporated into a manufactured product, such as an article, instrument, component of a manufactured article or instrument, or consumer item, would be within the scope of this revised exemption. A licensee is exempt from all the requirements of 10 CFR part 71 with
respect to shipment or carriage of this material. The NRC is also revising the definition of LSA–I in 10 CFR 71.4 to include uranium and thorium ores, concentrates of uranium and thorium ores, and other ores containing naturally occurring radionuclides that are intended to be processed for the use of radioactive materials. Under existing 71.14(b)(3)(ii), a licensee is exempt from all the requirements of 10 CFR part 71, other than §§ 71.5 and 71.88, with respect to shipment or carriage of packages containing LSA–I, provided the packages do not contain any fissile material, or the material is exempt from classification as fissile material under § 71.15. As revised, the NRC finds that the definition of LSA–I is adequate to ensure that material is properly characterized; therefore, it is clear to the user when the exemption provisions in 71.14(b)(3)(ii) would apply.

Response: The NRC expects that the IAEA’s 2012 edition of SSR–6 did not include the phrase “or have only been processed for purposes other than for the extraction of the radionuclides,” and which are not intended to be processed for the use of these radionuclides.” The commenter was concerned that given the length of time it can take to promulgate a rulemaking, the NRC should consider revising its proposed 10 CFR 71.14(a)(1) text to be consistent with the current SSR–6. Specifically, Section 107 of SSR–6 states that regulations do not apply to any of the following:

(f) Natural material and ores containing naturally occurring radionuclides, which may have been processed, provided the activity concentration of the material does not exceed 10 times the values specified in Table 2, or calculated in accordance with paras 403(a) and 404–407. For natural materials and ores containing naturally occurring radionuclides that are not in secular equilibrium the calculation of the activity concentration shall be performed in accordance with para. 405.

The commenter therefore recommended revising the proposed 10 CFR 71.14(a)(1) provisions to exempt “Natural material and ores containing naturally occurring radionuclides that are either in their natural state, or have been processed, provided the activity concentration of the material does not exceed 10 times the applicable radionuclide activity concentration values specified in Appendix A, Table A–2, or Table A–3, of this part.”

Response: The NRC is choosing not to adopt the commenter’s recommended revisions. The DOT/NRC MOU recognizes the DOT as the Federal agency responsible for the definition of radioactive material in transit. After careful consideration, the DOT chose not to remove the intended use-phrase in its current proposed rule, in part because the rule is intended to achieve compatibility with the 2009 Edition of the IAEA regulations, not the 2012 Edition. Publication of the 2012 Edition in October 2012, did not allow adequate time for the NRC and DOT to effectively evaluate the changes as part of this rulemaking effort. There are other changes in the 2012 Edition that also are not reflected in either the proposed DOT or NRC rulemakings. The NRC will consider any necessary changes related to SSR–6 in a future rulemaking after consulting with DOT, rather than to further delay finalizing this rulemaking. The NRC is choosing not to make such changes unilaterally, since doing so would create a conflict between DOT and NRC regulatory requirements. Not only would conflicting requirements and definitions contradict long-standing policy to establish a uniform, national hazardous material transportation safety system, such conflicts could likely create uncertainty within the regulated community and prove to be unenforceable.

C. Quality Assurance Program

Comment: Three commenters voiced support of proposed changes to 10 CFR part 71 relating to the quality assurance program approvals. One of these commenters stated that the proposed changes would (1) streamline the process of maintaining an approved program, (2) contribute to implementation of continued improvement efforts by the approval holders, and (3) ensure the level of safety afforded shipments will not be diminished. Another of these commenters believed that the proposal would better risk inform U.S. regulations and harmonize the U.S. regulations with international rules. A different commenter disagreed with the proposed approach and recommended that 10 CFR 71.38(c) only extend the expiration date by 10 years. The proposed rule would have removed the quality assurance expiration provision in order to minimize the impact on the applicants while still requiring a licensee to submit all documentation, including the quality assurance program, for review when renewing their license.

Response: The NRC finds that the first two recommended additions to proposed 10 CFR 71.106 are not necessary, because they are adequately addressed by the existing general provisions of 10 CFR 71.105 (“Quality assurance program”). Regarding management review and approval of non-substantive revisions to a quality assurance program, existing § 71.105(d) states in relevant part that management of organizations involved in a licensee’s or CoC holder’s quality assurance program “shall review regularly the status and adequacy of that part of the quality assurance program they are executing.” The NRC finds that this existing requirement adequately ensures management oversight of quality assurance programs. Regarding the recommended need to have affected individuals instructed on the revised QA program before the changes are implemented, existing § 71.105(d) states in relevant part that a licensee or CoC holder “shall provide for indoctrination and training of personnel performing activities affecting quality, as necessary to assure that suitable proficiency is achieved and maintained.” The NRC finds that this existing requirement adequately ensures that affected
individuals will be properly instructed before any QA program changes are implemented.

Regarding the third recommendation to have records of these instructions created and maintained, the NRC finds that this addition to proposed 10 CFR 71.106 is not necessary, because it is adequately addressed by the existing criteria stated in § 71.135 (“Quality assurance records”). Specifically, § 71.135 states in relevant part that a licensee or CoC holder must maintain written records, and that such records include instructions pertaining to the “required qualifications of personnel.” The NRC finds that this existing requirement adequately ensures that training records will be created and maintained.

Comment: Regarding proposed 10 CFR 71.106, a commenter requested that corresponding changes be made to 10 CFR part 72, subpart G. The commenter recommended that the NRC initiate action to make similar and compatible changes to 10 CFR part 72, subpart G, so that all QA program changes that do not reduce commitments could be implemented without prior NRC approval.

Response: The NRC agrees with the commenter’s recommendation, and will consider making the recommended changes to 10 CFR part 72 during a future rulemaking. However, changes to 10 CFR part 72 are outside the scope of this 10 CFR part 71 rulemaking. Note that existing sets of parallel QA provisions in 10 CFR 71.101(f) and 10 CFR 72.140(d) allow for a single QA program to meet both the requirements of 10 CFR part 71 and 10 CFR part 72.

D. Technical Requirements

D.1 Latticing/Homogeneity

Comment: One commenter recommended that clarifying language be provided relating to the prevention of latticing and also homogeneity as it relates to the exemption for uranium enriched up to 1 percent. The commenter noted that similar language to the proposed language existed in earlier versions of the regulations, and that NUREG/CR 5342 recommended that the terms “lattice arrangement” and “homogeneity” either be removed or defined.

Response: The intent of the fissile material exemptions in 10 CFR 71.15 is to facilitate the safe transport of small quantities or low concentrations of fissile material. This is accomplished by exempting such fissile material from the criticality safety requirements in 10 CFR 71.55 and 71.59 that are generally applicable to fissile material transportation packages. Since these packaging requirements are not applicable pursuant to the 10 CFR 71.15 exemptions, it is conservatively assumed that (a) small quantities or low concentrations of fissile material can be released from packaging during transport, (b) this material may configure into a worst-case geometric arrangement, and (c) the fissile material may be subject to the fire and water immersion conditions assumed for transportation criticality analyses performed for approved packages under 10 CFR 71.55. The 10 CFR 71.15 exemptions are intended to ensure that criticality safety is maintained under all credible transportation conditions, although it is recognized that unlikely scenarios may be conceived which can make almost any amount or concentration of material become a criticality safety concern. As indicated in the comment, the NRC is restoring former lattice arrangement and homogeneous distribution provisions, as discussed in the following section, regarding the revised 10 CFR 71.15(d) exemption requirement. Uranium enriched to less than 5.0 weight percent U–235 is generally more reactive in a heterogeneous configuration than when it is distributed homogeneously within a transportation package. The fissile exemption for uranium enriched to a maximum of 1.0 weight percent U–235 in 10 CFR 71.15(d) is based on the fact that this enrichment level is slightly less than the minimum critical U–235 enrichment for infinite homogeneous mixtures of uranium and water. Accordingly, 10 CFR 71.15(d) as revised requires that the fissile material be distributed homogeneously within its transportation package, and excludes from the exemption’s scope situations where fissile “lumps” or lattice arrangements of fissile material are present within the package. The 10 CFR 71.15(d) exemption language continues to exclude large quantities (less than 5 percent of the uranium mass) of low-absorbing moderators (beryllium, graphite, or homogeneous material enriched in deuterium). These requirements will preclude fissile material arrangements in packages that can potentially result in criticality at U–235 enrichments less than 1 weight percent.

Homogeneity and lattice arrangement are well understood terms in the criticality safety community. Nuclear Criticality Safety—Theory and Practice (Kneif, 1998), states that heterogeneous systems generally defined as any mixtures of fissile and moderator materials with uniformly distributed fissile material particles larger than ~0.1 mm. Additionally, the IAEA Safety Guide TS–G–1.1, Advisory Material for the IAEA Regulations for the Safe Transport of Radioactive Material, contains a description of essentially homogeneous materials as “those in which the particles in the mixture are uniformly distributed and have a diameter no larger than 127 microns (0.127 mm).” Lattice arrangement means a fixed, repeating configuration of separate fissile material lumps. A nuclear fuel assembly is an example of a lattice arrangement.

For the exemption in 10 CFR 71.15(d), small volumes of heterogeneity may exist, provided that a significant fraction of fissile material is homogeneous and mixed with non-fissile material, or lumps of fissile material are in a largely irregular arrangement. Further, heterogeneous effects in a package due to large fissile material lumps/particles or lattice arrangements of fissile material would only affect criticality safety in a regular or near-optimal configuration over a large volume. Large quantities of fissile material (kilograms of U–235) and regions of heterogeneity on the order of a cubic meter in size are necessary before a system could adversely affect the validity of the 1 weight percent U–235 enrichment limit for this fissile exemption.

D.2 Container Closure Verification

Comment: One commenter was concerned that requiring the closure of waste containers be verified by two independent inspectors prior to shipment in a licensed package was not risk-informed. The commenter believed that this new requirement was based on an incident with an iridium source. The commenter stated that the majority of low-level radioactive waste (LLRW) containers transported in licensed packages are LSA group II materials that exhibit a few areas of elevated dose rates that can exceed 1 R/hr at 3 meters and that this dose rate limit is the main reason licensed shipping packages are employed for transport of large containers of commercial LLRW in the United States. The commenter believes that the risk from LSA material does not warrant the dual container closure independent inspection requirement and that such requirements should be limited to concentrated radioactive sources similar to the one involved in the incident with an iridium source.

Response: The NRC’s proposed rule did not address this topic. The NRC neither has at present, nor is it planning, a requirement that “waste containers be verified by two independent inspectors prior to
shipment in a licensed package.” Because this comment raises issues that are outside the scope of this rulemaking, it will not be further addressed here.

Comment: A commenter stated that containers of activated metal loaded underwater cannot be sealed because the water must be allowed to drain from the containers prior to shipment. Since activated metal is not dispersible, sealing of the waste container should not be required.

Response: The NRC’s proposed rule did not include such a requirement. Because this comment raises issues that are outside the scope of this rulemaking, it will not be further addressed here.

D.3 Activity Limit for Type B Packages

Comment: One commenter stated concerns that the new calculations to limit the activity that a licensed Type B package may contain are not risk informed for LSA group II low-level waste that commercial power plants routinely ship. The commenter believes that these new calculations were imposed because of an incident with an iridium source, and therefore, such calculation requirements should be limited to the shipment of concentrated radioactive sources similar to the one involved in the event.

Response: The commenter misconstrues the proposed change in the calculations regarding iridium. The NRC is not proposing any changes regarding when Type B packages are required for LSA shipments. Under existing regulations, Type B packaging is required for LSA when the material has an external radiation dose greater than 10 mSv/h (1 rem/h), at a distance of 3 meters from the unshielded material. Therefore, the need for Type B packaging for LSA material is directly based on the dose rate from, not the activity of, the material. Further, iridium sources do not meet the existing 10 CFR 71.4 definition of LSA II (ii). The proposed change regarding iridium pertains only to the placement of an explanatory footnote in 10 CFR part 71, appendix A, Table A-1, to make clear that the activity of special form iridium sources may be determined through measurement at a prescribed distance from the source.

Comment: A commenter stated that the NRC is now requiring registered users of licensed packages to conduct and provide radiolysis calculations on hydrogen gas generation. The commenter does not believe a requirement for such calculations is risk informed. Combustible Gas generation within a transport package is a valid concern. According to the commenter, based on past history, the source of combustible gas generation from commercial LLRW is not from radiolysis, but rather from biological sources (methane) or rusting of waste container internals (hydrogen) noted as bulging drums. The commenter is not aware of any calculation method for biological or rusting combustible gas generation.

Response: This comment does not provide sufficient technical basis for evaluation. The NRC is not aware of any requirement that registered users of licensed packages conduct and provide radiolysis calculations on hydrogen gas generation. Nor is the NRC aware of any history showing that commercial LLRW is generating combustible gas from either biological sources (methane) or rusting of waste container internals. The topics discussed in this comment are outside the scope of this rulemaking.

D.4 Storage of Radioactive Material Containers

Comment: One commenter had concerns that the proposed revision to the DOT’s and the NRC’s regulations may have the unintended consequence of severely complicating the storage of radioactive material containers and conveyances when they are not in use. The DOT’s rule essentially defines “returned to service (RTS)” conveyances not in use for Class 7 material as radioactive material; therefore, it implies that a radioactive material license is necessary to store these RTS conveyances when they are not transporting Class 7 material. The commenter is concerned that this would impose a significant burden on industry processors as there are no licensed facilities that have sufficient capacity to store the inventory of gondola rail cars and other conveyances. The commenter does not believe that the DOT has demonstrated, nor that in fact there exists, a health and safety justification for imposing new restrictions on the storage of conveyances while not in use. The commenter recommends that the NRC should amend §71.14(a) to add a paragraph 4 that would read as follows: “(4) Transport vehicles with radioactive substances meeting the return to service provisions of 49 CFR 173.443(c) in effect on September 13, 2004, when in transport of contaminated or potentially contaminated material or empty vehicles in storage pending future such transportation. Such vehicles need not be licensed under this chapter.”

Response: The NRC disagrees with this comment, because adding the requested exemption to §71.14(a) would be contrary to existing general requirements for LSA when the material is generated by radioactive sources similar to the one involved in the event. Section 71.85(d) applies to NRC licensees and certificate holders, and granting package approvals to certificate holders is an action reserved to the NRC. New §71.85(d) applies to NRC licensees and licensees in Agreement States that use the packages. This new requirement has been designated as Compatibility Category “B” because it applies to activities that have direct and significant effects in multiple jurisdictions, and Agreement States should adopt program elements essentially identical to those of NRC to achieve nationwide consistency.

Comment: One commenter recommended that the Agreement States be offered 3 years to implement these changes when they are finalized by the NRC.

Response: Agreement States, under their formal agreements with the NRC, have 3 years after the effective date of the rule to adopt the changes.
E.2 Cumulative Effect of Regulation

Comment: Section III.P of the Federal Register notice for the proposed rule asked, “Do other regulatory actions influence the implementation of the proposed requirements?” One commenter answered “yes” to this question and stated that the creation of 10 CFR part 37 and the revisions of 10 CFR parts 35 and 61 should take precedence over this 10 CFR part 71 revision. The commenter indicated this revision would also add to the workload of Agreement State staff needing to revise their applicable regulations.

Response: The NRC agrees with the commenter that implementation of this rulemaking will impact the Agreement States that are currently implementing changes related to the recent promulgation of other rule changes such as 10 CFR part 37. However, these 10 CFR part 71 amendments are necessary to make the NRC’s regulations conform to the IAEA’s regulations for the international transportation of radioactive material, and to maintain consistency with the DOT’s regulations. Agreement States may, and often do, combine the action of making their regulations compatible with multiple NRC rule changes in one State rulemaking action, which can somewhat reduce overall effort. Regarding the added burden that may result from future changes to 10 CFR parts 35 and 61, it is uncertain when the final rule changes for those parts may be approved by the Commission and promulgated.

V. Section-by-Section Analysis

Section 71.0 Purpose and Scope

Paragraph (d)(1) has been revised to delete § 71.20 from the list of sections in which a general license is issued without requiring the NRC to issue a package approval. The list of sections has been revised to add §§ 71.21 through 71.23.

Section 71.4 Definitions

The definition of “contamination” has been added and is now consistent with the definition of contamination in the DOT’s regulations in 49 CFR 173 and TS–R–1.

The definition of “Criticality Safety Index (CSI)” has been revised to be more consistent with the definition in the DOT’s regulations in 49 CFR 173 and TS–R–1 by addressing overpacks and freight containers in the definition.

The definition of “Low Specific Activity (LSA) material” has been revised so that it is more consistent with the definition in the DOT’s regulations in 49 CFR 173 and TS–R–1 by revising paragraphs (1)(i) and (1)(ii). In paragraph (1)(i), the definition is changed to make the description of LSA–I material apply to material that is intended to be processed for the use of the uranium, thorium, and other naturally occurring radionuclides. In paragraph (1)(ii), the definition is changed to clarify consideration of compounds or mixtures regardless of the form (solid or liquid).

The definition of “Special form radioactive material” has been revised to allow special form radioactive material that was successfully tested using the current requirements of § 71.75(d) to continue to qualify as special form material, if the testing was completed before September 10, 2015. The reference to the version of 10 CFR part 71 in effect on March 31, 1996, is corrected by changing 1993 to 1996.

The definition of “Uranium—natural, depleted, enriched” has been revised by adding “(which may be chemically separated)” to paragraph (1), which applies to natural uranium.

Section 71.6 Information Collection Requirements: OMB Approval

Paragraph (b) is revised to add § 71.106 to the list of sections with information collections.

Section 71.14 Exemption for Low-Level Materials

Paragraph (a)(1) has been revised to allow natural material and ores that contain naturally occurring radionuclides and that have been processed for purposes other than the extraction of the radionuclides, to qualify for the exemption. Natural material or ore that has been processed but has not been incorporated into a manufactured product, such as an article, instrument, component of a manufactured article or instrument, or consumer item, could qualify for the exemption. Slags, sludges, tailings, residues, bag house dust, oil scale, and washed sands that are the byproducts of processing or refining are considered to be a natural material and could qualify for the exemption, provided that they were not incorporated into a manufactured product. To qualify for this exemption, the activity concentration of the natural material or ore cannot exceed 10 times the activity concentration values, and the material cannot be intended to be processed for the use of the radionuclides. A reference to Table A–3 in appendix A is added as a source of activity concentration values that may be used to determine whether natural material or ore will qualify for the exemption. Table A–3 provides activity concentration values for exempt material that are used for individual radionuclides whose identities are known but which are not listed in Table A–2.

Paragraph (a)(2) has been revised to add a reference to Table A–3 in appendix A. Table A–3 provides activity concentration values for exempt material that are used for individual radionuclides whose identities are known but which are not listed in Table A–2.

Paragraph (a)(3) has been added to provide an exemption for non-radioactive solid objects that have radioactive substances present on the surfaces of the object, provided that the quantity of radioactive substances is below the quantity used to define contamination. The definition of “contamination” has been added to § 71.4.

Section 71.15 Exemption From Classification as Fissile Material

Paragraph (d), which applies to fissile material in the form of uranium enriched in U–235 to a maximum of 1 percent by weight, has been revised. To qualify under the revised exemption, the fissile material will need to be distributed homogeneously and not form a lattice arrangement within the package. The revision re-establishes restrictions on material that qualifies for the fissile material exemption.

Section 71.17 General License: NRC-Approved Package

Paragraph (c) is revised to clarify that the general license must comply with the requirements in § 71.17(c)(1) through (c)(5).

Section 71.19 Previously Approved Package

Paragraphs (b) through (e) are redesignated as (a) through (d).

In redesignated (b)(2), the phrase “After December 31, 2003” is deleted. This will not change the requirement that packages used for a shipment to a location outside the United States will continue to be subject to multilateral approval as defined in the DOT’s regulations in 49 CFR 173.403 because all such shipments will occur after December 31, 2003.

Section 71.21 General License: Use of Foreign Approved Package

Paragraph (a) is revised to update the reference to 49 CFR 171.12 to 49 CFR 171.23.

Paragraph (d) is revised to clarify that the general license must comply with the requirements in § 71.21(d)(1) and (d)(2). Paragraph (d)(2) is revised by deleting its second sentence, which provided an exemption from quality
assurance provisions in subpart H for design, construction, and fabrication activities. As revised, §71.21(d)(2) will require general licensees to comply “with the terms and conditions of the certificate and revalidation, and with the applicable requirements of subparts A, G, and H” of 10 CFR part 71. Because the quality assurance provisions in subpart H for design, construction, and fabrication activities are not applicable to a general licensee, the exemption was not needed.

Section 71.31 Contents of Application

In paragraph (b), the reference to §71.13 is changed to §71.19. This change was inadvertently omitted during a previous rulemaking, when certain sections were renumbered.

Section 71.38 Renewal of a Certificate of Compliance

The title of this section is revised to remove the reference to the renewal of quality assurance program approvals. The section is revised to be limited to the renewal of CoCs by removing all references to quality assurance program approvals. The NRC is changing its practice regarding the duration of quality assurance program approvals. Quality assurance program approvals will not have an expiration date and the NRC will revise the current quality assurance program approvals so that they will not have an expiration date. The renewal of a quality assurance program approval is unnecessary. Paragraphs (a), (b) and (c) have also been revised for clarity.

Section 71.70 Incorportations by Reference

This section is added to incorporate by reference the consensus standards referenced in §71.75: ISO 9978:1992(E), “Radiation protection—Sealed radioactive sources—Leakage test methods” and ISO 919:1999(E), “Radiation protection—Sealed radioactive sources—General requirements and classification.” Interested parties, including members of the general public, can purchase the 1992 version of ISO 9978 from the American National Standards Institute, 25 West 43rd Street, 4th floor, New York, NY 10036, 212–642–4900. http://www ANSI.org or info@ansi.org. Interested parties, including members of the general public can purchase the 1999 version of ISO 9978 on http://www amazon.com. The materials incorporated by reference can also be examined at the NRC’s Public Document Room, O1–F21, 11555 Rockville Pike, Rockville, Maryland 20852 or at the NRC Library located at Two White Flint North, 11545 Rockville Pike, Rockville, Maryland 20852; telephone: 301–415–5610; email: Library Resource@nrc.gov. The materials incorporated by reference are each available for under $126. Accordingly, the NRC has determined that materials incorporated by reference are reasonably available to all interested parties, including members of the general public.

Section 71.75 Qualification of Special Form Radioactive Material

In paragraph (a)(5), the 1992 edition of ISO 9978 has been incorporated by reference for the alternate leak test methods for the qualification of special form material. The ISO/TR 4826 has been withdrawn by ISO and replaced by ISO 9978:1992(E). This change makes 10 CFR part 71 consistent with the DOT’s requirements in 49 CFR 173, which incorporated ISO 9978:1992(E) in 2004. In paragraph (b)(2)(ii), the description of the billet used in the percussion test has been changed to provide better clarity and to maintain consistency with the language used by the DOT in 49 CFR 173.469 by replacing “edges” with “edge.” The edge corresponds to the circular edge at the face of the billet.

In paragraph (b)(2)(iii), the description of the sheet of lead used in the percussion test is changed to correct the thickness of the sheet of lead used in the percussion test to indicate that the thickness must not be more than 25 mm (1 inch) thick to be consistent with the thickness in TS–R–1.

In paragraph (d), subparagraphs (d)(1)(ii) and (d)(1)(iii) have been added. Also, the 1999 edition of ISO 2919 has been incorporated by reference, replacing the reference to the 1980 edition of ISO 2919 for the alternate Class 4 impact test in paragraph (d)(1)(i) and the alternate Class 6 temperature test in paragraph (d)(2). The availability and other language incorporating this standard by reference is moved to new §71.70. Paragraph (d)(1)(ii) allows the Class 5 impact tests prescribed in the 1999 edition of ISO 2919 to be used in place of the impact and percussion tests in paragraphs (b)(1) and (b)(2), if the specimen weighs less than 500 grams.

Section 71.85 Preliminary Determinations

In paragraphs (a), (b), and (c), “licensee” is replaced by “certificate holder.” The NRC experience is that these determinations are performed by the certificate holders who manufacture the package. This change will make the requirements consistent with current practice. Currently, certificate holders will have a quality assurance program approval that will allow them to conduct the required tests under an approved quality assurance program. Paragraph (d) is added to address the responsibilities of licensees using a package for transportation. Although certificate holders are required to make the preliminary determinations under paragraphs (a), (b), and (c), licensees are responsible for ensuring that these determinations have been made before their first use of the packaging.

Section 71.91 Records

In paragraph (a), the reference to §71.10 is changed to §71.14. This reference was not updated when §71.10 was redesignated as §71.14.

Section 71.101 Quality Assurance Requirements

Paragraph (a) is revised by deleting its first reference to licensees in order to clarify that with respect to the design, fabrication, testing, and modification of packaging, only certificate holders and applicants for a CoC are subject to the quality assurance requirements. Note that consistent with the existing 71.101(c)(1) QA-program-approval requirements, under 71.101(a), as revised, licensees are still subject to quality assurance requirements with respect to their use of packages when shipping radioactive material. The provisions of 71.101(c)(2) are revised by removing the reference to licensees in the first sentence. This will remove the overlap between §71.101(c)(1) and (c)(2) by making it clear that licensees must notify the NRC before their first use of any package, as required under §71.101(c)(1), and certificate holders and applicants for a CoC will notify the NRC before the fabrication, testing, or modification of a package as required under §71.101(c)(2).

Section 71.103 Quality Assurance Organization

Footnote 2 is removed from paragraph (a). The activities described in the footnote are performed by certificate holders and applicants for a CoC. The footnote is unnecessary, because the requirements no longer rely on the use of the term “licensee” for those activities performed by certificate holders and applicants for a CoC.

Section 71.106 Changes to a Quality Assurance Program

This new section is added to establish requirements that will apply to changes to quality assurance programs. It allows some changes to a quality assurance program to be made without obtaining the prior approval of the NRC. Previously, all changes, no matter how
required by new § 71.106.

of records to be maintained the changes
apply to changes that are made to
those quality assurance records that
Section 71.135 Quality Assurance
program.

NRC.

as reducing its commitments to the
program that will not reduce its
quality assurance program that would
approval maintain quality assurance
subpart H of 10 CFR part 71 that apply.

Paragraph (a) will establish the
requirements that will apply when a
holder of a quality assurance program
approval intends to make a change in its
quality assurance program that would
reduce its commitments to the NRC.
The holder of a quality assurance program
approval will be required to identify the
change, the reason for the change, and
the basis for concluding that the revised
program incorporating the change will
continue to satisfy the requirements of
subpart H of 10 CFR part 71 that apply.

Paragraph (a)(2) will require that each
holder of a quality assurance program
approval maintain quality assurance
program changes as records. These
records will need to be maintained as
required in § 71.135.

Paragraph (b) will allow the holder of
a quality assurance program approval to
make changes to its quality assurance
program that will not reduce its
commitments to the NRC and identify the
changes that will not be considered as
reducing its commitments to the NRC.

Paragraph (c) will require that records
be maintained documenting any
changes to the quality assurance
program.

Section 71.135 Quality Assurance
Records

This section is revised to include
those quality assurance records that
apply to changes that are made to
previously approved quality assurance
programs. The second sentence is
revised to include in the list of the types
of records to be maintained the changes
to the quality assurance program as
required by new § 71.106.

Appendix A Determination of A1 and A2

In paragraphs IV.a. through IV.f., the
equations and accompanying text are
revised to make minor corrections. In
paragraphs IV.a. and IV.b., the
description of the equations will make it
explicit that B(i) is the activity of radioactivity
in special form and normal form in paragraphs IV.a. and
IV.b., respectively.

Current paragraphs IV.c. through IV.f.
are redesignated as paragraphs IV.d.
through IV.g. New paragraph IV.c. is
added and provides an equation to be
used for determining the quantity of
radioactive material that can be shipped
in a package that contains both special
form and normal form radioactive
material. This equation increases the
consistency between appendix A and
TS–R–1.

In paragraph V., the existing text is
redesignated as paragraph V.a.
Paragraph V.b. is added to provide
direction on calculating the exempt
activity concentration for a mixture and
the exempt consignment activity limit of
a mixture when the identity of each
radionuclide is known, but the
individual activities of some
radionuclides are not known.

Table A–1 is revised to change the A1
value for Cf-252 from 5.0 × 10^-2 TBq to
1.0 × 10^-1 TBq, and from 1.4 Ci to 2.7
Ci. Footnote h is deleted, and the
following corresponding changes are
made: (1) footnote h is removed from Cf-252, (2) footnote i is
redesignated as footnote h, and (3) the
entry for molybdenum-99 (Mo-99) is
revised to identify footnote h instead of
footnote i. Footnote c in the entry for Ir-
192 is moved, so that it is clear that it
applies only to iridium in special form.
Footnote c is revised to specifically state
that the activity of iridium in special form
may be determined through
measurement at a prescribed distance
from the source. Table A–1 is revised to
include values for Kr-79. The A1 and A2
values for Kr-79 correspond to the A1
and A2 values in TS–R–1 and the
specific activity is 4.2 × 10^4 TBq/g (1.1
× 10^6 Ci/g). The entry for Kr-81 is
revised to reflect that it is no longer the
first entry for the isotopes of krypton.
In addition, footnote a is revised to
identify the A1 and/or A2 values that
include contributions from daughter
radionuclides with half-lives of less
than 10 days.

Table A–2 is revised to include values
for Kr-79, reflect changes in TS–R–1 for
the activity limit for exempt
consignment for Te-121m and in the list
of parent radionuclides and their
progeny included in secular equilibrium
in Table A–2 in footnote b. The value for
the activity concentration for exempt
material for Kr-79 is 1.0 × 10^5 Bq/g (2.7
× 10^-8 Ci/g) and the value for the activity
limit for exempt consignment is
1.0 × 10^6 Bq (2.7 × 10^-6 Ci). The activity
limit for exempt consignment for Te-
121m is revised from 1 × 10^5 Bq (2.7
× 10^-6 Ci) to 1 × 10^6 Bq (2.7 × 10^-5 Ci).
In footnote b, the requirement for the parent
radionuclides Co-134, Rn-220, Th-226,
and U-240 are removed, and a chain for
Ag-108m is added. This makes footnote
b to Table A–2 consistent with footnote
b to Table 2 in TS–R–1.

Table A–3 is revised to reflect changes
in TS–R–1. In the second entry, the
descriptive phrase “only alpha emitting
radionuclides are known to be present”
is changed to “alpha emitting nuclides,
but no neutron emitters, are known to
be present” to reduce the confusion
caused by the current phrase because all
alpha emitting radionuclides also emit
other particles and/or gamma rays. In
the third entry, the descriptive phrase
“no relevant data are available” is
changed to “alpha emitting nuclides
are known to be present or no relevant
data are available” to clarify that
neutron-emitting radionuclides, or
alpha emitters that also emit neutrons,
such as Cf-252, Cf-254, and Cm-248,
should be assigned to the third group.
Footnote a indicates the appropriate
value of A1 for a group containing both
alpha emitting radionuclides and beta or
gamma emitting radionuclides when
groups of radionuclides are based on the
total alpha activity and the total beta
gamma activity.

VI. Plain Writing

The Plain Writing Act of 2010 (Pub.
L. 111-274) requires Federal agencies to
write documents in a clear, concise,
well-organized manner that also follows
other best practices appropriate to the
subject or field and the intended
audience. The NRC has attempted to use
plain language in promulgating this rule
consistent with the Federal Plain
Writing Act as well as the Presidential
Memorandum, “Plain Language in
Government Writing,” published June
10, 1998 (63 FR 31883).

VII. Finding of No Significant
Environmental Impact: Availability

The Commission has determined
under the National Environmental
Policy Act of 1969, as amended, and the
Commission’s regulations in subpart A
of 10 CFR part 51, not to prepare an
environmental impact statement for this
final rule. The Commission has
concluded on the basis of an
Environmental Assessment (ADAMS
Accession No. ML15105A527) that this
final rule is not a major Federal action
significantly affecting the quality of the
human environment.

Many of the changes fall under a
categorical exclusion for which the
Commission has previously determined
that such actions, neither individually
nor cumulatively, will have significant
impacts on the human environment.
The categorical exclusions in 10 CFR
51.22(c)(2) and 10 CFR 51.22(c)(3) were
used in the Environmental Assessment.
The categorical exclusion at 10 CFR 51.22(c)(2) applies to amendments to 10 CFR part 71 that are corrective or of a minor or non-policy nature and do not substantially modify the regulations.

The categorical exclusion at 10 CFR 51.22(c)(3) applies to amendments to 10 CFR part 71 that relate to—(1) procedures for filing and reviewing applications for licenses or construction permits or early site permits or other forms of permission or for amendments to or renewals of licenses or construction permits or early site permits or other forms of permission; (2) recordkeeping requirements; (3) reporting requirements; (4) education, training, experience, qualification, or other employment suitability requirements; or (5) actions on petitions for rulemaking relating to these amendments.

Those changes not qualifying for a categorical exclusion were evaluated for their environmental impacts and include changes to (1) definitions, (2) the exemption of low-level materials, (3) the fissile material exemption for low-enriched fissile material, (4) alternate training, experience, qualification, or other employment suitability requirements; or (5) actions on petitions for rulemaking relating to these amendments.

The changes to the fissile material exemption will further reduce the potential for criticality during the transport of low-enriched fissile material under the fissile material exemption. Other changes, such as those relating to the exemption of low-level material, the $A_1$ and $A_2$ values for radionuclides, and the exempt material activity concentrations and exempt consignment activity limits for radionuclides. The effects of these changes are addressed in more detail in the Environmental Assessment. The changes to the fissile material exemption will further reduce the potential for criticality during the transport of low-enriched fissile material under the fissile material exemption. Other changes, such as those relating to the exemption of low-level material, the $A_1$ and $A_2$ values for radionuclides, and the exempt material activity concentrations and exempt consignment activity limits for radionuclides have been found to have small or very small impacts. Some natural material and ore may be shipped without being regulated as hazardous material. The low-level material exemption is changed to allow some additional material to be transported without being regulated as hazardous material. The amount of transported material affected by this change is a very small fraction of the material that already qualifies for the exemption and will allow no greater activity than is already allowed for material that may already be transported under the exemption. Although there are changes to $A_1$ and $A_2$ values used to determine the type of packaging, the exempt material activity concentrations, and the exempt consignment activity limits for some radionuclides, the approach for determining the appropriate values has not changed, so there are very small impacts from these changes.

VIII. Paperwork Reduction Act Statement

This final rule contains new or amended information collection requirements that are subject to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.). These requirements were approved by the Office of Management and Budget, approval number 3150–0008. The burden to the public for these information collections is estimated to be a reduction of 1,700 hours (an average reduction of 55 hours per response), including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. Send comments on any aspect of these information collections, including suggestions for reducing the burden, to the FOIA, Privacy, and Information Collections Program Elements, of Handbook 5.9 to the Desk Officer, Office of Information and Regulatory Affairs, NOE0–10202, (3150–0008), Office of Management and Budget, Washington, DC 20503 or by email to INFOCOLLECTS.RESOURCE@NRC.GOV; and to the Desk Officer, Office of Information and Regulatory Affairs, NOE0–10202, (3150–0008), Office of Management and Budget, Washington, DC 20503 or by email to oira_submission@omb.eop.gov.

Public Protection Notification

The NRC may not conduct or sponsor, and a person is not required to respond to, a request for information or an information collection requirement unless the requesting document displays a currently valid OMB control number.

IX. Congressional Review Act

This action is a rule as defined in the Congressional Review Act (5 U.S.C. 801–808). However, the Office of Management and Budget has not found it to be a major rule as defined in the Congressional Review Act.

X. Regulatory Flexibility Certification

In accordance with the Regulatory Flexibility Act of 1980 (5 U.S.C. 605(b)), the Commission certifies that this rule will not, if promulgated, have a significant economic impact on a substantial number of small entities. This rule affects NRC licensees who transport or deliver to a carrier for transport, relatively large quantities of radioactive material in a single package; holders of a 10 CFR part 71, subpart H, quality assurance program description issued under 10 CFR parts 50, 71, or 72; and holders of a CoC for a transportation package. These entities do not typically fall within the scope of the definition of “small entities” set forth in the Regulatory Flexibility Act or the size standards adopted by the NRC in 10 CFR 2.810.

XI. Regulatory Analysis

The NRC has prepared a regulatory analysis (ADAMS Accession No. ML14237A383) of this final rule. The analysis examines the costs and benefits of the alternatives considered by the Commission.


XII. Backfitting and Issue Finality

The NRC has determined that the backfit rule (§§ 50.109, 70.76, 72.62, or 76.76) and the issue finality provisions in 10 CFR 2 part 52 do not apply to this final rule, because this final rule does not establish any provisions that will impose backfits as defined in 10 CFR Chapter I. Therefore, a backfit analysis is not required for this final rule, and the NRC did not prepare a backfit analysis for this final rule.

XIII. Criminal Penalties

For the purpose of Section 223 of the Atomic Energy Act of 1954, as amended (AEA), the Commission is amending 10 CFR part 71 under one or more of Sections 161b, 161i, or 161o of the AEA. Willful violations of the rule will be subject to criminal enforcement.

XIV. Compatibility of Agreement State Regulations

Under the “Policy Statement on Adequacy and Compatibility of Agreement State Programs” approved by the Commission on June 30, 1997, and published in the Federal Register (62 FR 46517; September 3, 1997), this rule is a matter of compatibility between the NRC and the Agreement States, thereby providing consistency among the Agreement States’ and the NRC’s requirements. The NRC analyzed the rule in accordance with the procedure established within part III, “Categorization Process for NRC Program Elements,” of Handbook 5.9 to Management Directive 5.9, “Adequacy and Compatibility of Agreement State Programs” (ADAMS Accession No. ML141770094). The compatibility categories assigned to the affected sections of 10 CFR part 71 are presented
in the Compatibility Table in this section.

There are four compatibility categories (A, B, C, and D). In addition, the NRC program elements can also be identified as having particular health and safety significance or as being reserved solely to the NRC. Compatibility Category A is assigned to those program elements that are basic radiation protection standards and scientific terms and definitions that are necessary to understand radiation protection concepts. An Agreement State should adopt Compatibility Category A program elements in an essentially identical manner to provide uniformity in the regulation of agreement material on a nationwide basis. Compatibility Category B is assigned to those program elements that apply to activities that have direct and significant effects in multiple jurisdictions. An Agreement State should adopt Compatibility Category B program elements in an essentially identical manner. Compatibility Category C is assigned to those program elements that do not meet the criteria of Compatibility Category A or B, but the essential objectives of which are embodied in the NRC program elements. An Agreement State should adopt the essential objectives of the Compatibility Category C program elements. Compatibility Category D is assigned to those program elements that do not meet any of the criteria of Compatibility Category A, B, or C and, therefore, do not need to be adopted by Agreement States for purposes of compatibility. Health and Safety (H&S) program elements that are not required for compatibility but are identified as having a particular health and safety role (i.e., adequacy) in the regulation of agreement material within the State. Although not required for compatibility, the State should adopt program elements that are required to understand radiation protection concepts. An Agreement State should adopt to avoid conflict, duplication, gaps, or other conditions that would jeopardize an orderly pattern in the regulation of agreement material on a nationwide basis. An Agreement State should adopt the essential objectives of the Compatibility Category C program elements. Compatibility Category D is assigned to those program elements that do not meet any of the criteria of Compatibility Category A, B, or C and, therefore, do not need to be adopted by Agreement States for purposes of compatibility.

The following table lists the parts and sections that are revised and their corresponding categorization under the “Policy Statement on Adequacy and Compatibility of Agreement State Programs.” A bracket around a category means that the section may have been adopted elsewhere, and it is not necessary to adopt it again. The presence or absence of a bracket does not affect the compatibility category or the degree of uniformity required when an Agreement State adopts the requirement. The Agreement States have 3 years from the effective date of the final rule to adopt compatible regulations.

<p>|---------|--------|------------------|---------------------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------| Existing | New 1 |
| 71.0(d)(1) | Revised | Purpose and Scope | D | [B]. |
| 71.4 | New | Definition Contamination | [B]. |
| 71.4 | Revised | Definition Criticality Safety Index (CSI). | [B]. |
| 71.4 | Revised | Definition Low Specific Activity (LSA) material. | [B]. |
| 71.4 | Revised | Definition Special form radioactive material. | [B]. |
| 71.4 | Revised | Definition Uranium—natural, depleted, enriched. | [B]. |
| 71.6 | Revised | Information Collection Requirements: OMB Approval | D | D. |
| 71.14(a)(1) | Revised | Exemption for low-level materials. | [B]. |
| 71.14(a)(2) | Revised | Exemption for low-level materials. | [B]. |
| 71.15(d) | Revised | Exemption from classification as fissile material. | [B]. |
| 71.17 | Removal of brackets on Compatibility Category. | General license: NRC-approved package. | [B]. |
| 71.17(c) | Revised | General license: NRC-approved package. | [B]. |
| 71.19 | Revised | Previously approved package. | NRC | NRC. |
| 71.21 | Removal of brackets on Compatibility Category. | General license: Use of foreign approved package. | [B]. |
| 71.21(a) | Revised | General license: Use of foreign approved package. | [B]. |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Change</th>
<th>Subject</th>
<th>Compatibility</th>
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</thead>
<tbody>
<tr>
<td>71.21(d)</td>
<td>Revised</td>
<td>General license: Use of foreign approved package.</td>
<td>[B] B.</td>
</tr>
<tr>
<td>71.31(b)</td>
<td>Revised</td>
<td>Contents of application</td>
<td>NRC NRC.</td>
</tr>
<tr>
<td>71.38</td>
<td>Retitled and revised</td>
<td>Renewal of a certificate of compliance.</td>
<td>NRC NRC.</td>
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<tr>
<td>71.70</td>
<td>New</td>
<td>Incorporations by reference.</td>
<td>NRC NRC.</td>
</tr>
<tr>
<td>71.75</td>
<td>Revised</td>
<td>Qualification of special form radioactive material.</td>
<td>NRC NRC.</td>
</tr>
<tr>
<td>71.85(a)</td>
<td>Revised</td>
<td>Preliminary determinations.</td>
<td>[B] NRC.</td>
</tr>
<tr>
<td>71.85(b)</td>
<td>Revised</td>
<td>Preliminary determinations.</td>
<td>[B] NRC.</td>
</tr>
<tr>
<td>71.85(c)</td>
<td>Revised</td>
<td>Preliminary determinations.</td>
<td>[B] NRC.</td>
</tr>
<tr>
<td>71.85(d)</td>
<td>New</td>
<td>Preliminary determinations.</td>
<td>— B.</td>
</tr>
<tr>
<td>71.91(a)</td>
<td>Revised</td>
<td>Records</td>
<td>D C.</td>
</tr>
<tr>
<td>71.91(b)</td>
<td>Revised Competency Category</td>
<td>Records</td>
<td>D NRC.</td>
</tr>
<tr>
<td>71.91(c)</td>
<td>Revised Competency Category</td>
<td>Records</td>
<td>D C.</td>
</tr>
<tr>
<td>71.91(d)</td>
<td>Revised Competency Category</td>
<td>Records</td>
<td>D C.</td>
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</tbody>
</table>
| 71.101(a) | Revised | Quality assurance requirements. | D—For those States which have no users of Type B packages—other than industrial radiography**. C—Those States which have users of Type B packages—other than industrial radiography**. **Note: § 71.101(g) indicates that QA programs for industrial radiography Type B package users are covered by § 34.31(b). It also indicated that this section satisfies § 71.12(b) and therefore will satisfy those sections referenced in this provision (§§ 71.101 through 71.137).
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<tr>
<td>71.101(b)</td>
<td>Revised Compatibility Category.</td>
<td>Quality assurance requirements.</td>
<td>D—For those States which have no users of Type B packages—other than industrial radiography**. C—Those States which have users of Type B packages—other than industrial radiography**. **Note: § 71.101(g) indicates that QA programs for industrial radiography Type B package users are covered by § 34.31(b). It also indicated that this section satisfies § 71.12(b) and therefore will satisfy those sections referenced in this provision (§§ 71.101 through 71.137).</td>
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<tr>
<td>71.101(c)(1)</td>
<td>Revised Compatibility Category.</td>
<td>Quality assurance requirements.</td>
<td>D—For those States which have no users of Type B packages—other than industrial radiography**. C—Those States which have users of Type B packages—other than industrial radiography**. **Note: § 71.101(g) indicates that QA programs for industrial radiography Type B package users are covered by § 34.31(b). It also indicated that this section satisfies § 71.12(b) and therefore will satisfy those sections referenced in this provision (§§ 71.101 through 71.137).</td>
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<tr>
<td>71.101(c)(2)</td>
<td>Revised</td>
<td>Quality assurance requirements.</td>
<td>NRC</td>
</tr>
<tr>
<td>71.101(g)</td>
<td>Revised Compatibility Category Note.</td>
<td>Quality assurance requirements.</td>
<td>C.</td>
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<td>Section</td>
<td>Change</td>
<td>Subject</td>
<td>Compatibility</td>
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<tr>
<td>71.103(a)</td>
<td>Revised</td>
<td>Quality assurance organization.</td>
<td>D—For those States which have no users of Type B packages—other than industrial radiography**.</td>
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<td>[C]—Those States which have users of Type B packages—other than industrial radiography**.</td>
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<td>71.103(b)</td>
<td>Revised Compatibility Category Note.</td>
<td>Quality assurance organization.</td>
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<td>satisfy those sections referenced in this provision (§§ 71.101 through 71.137).</td>
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<tr>
<td>71.106</td>
<td>New</td>
<td>Changes to quality assurance program.</td>
<td>D—For those States which have no users of Type B packages—other than industrial radiography**.</td>
</tr>
<tr>
<td>71.135</td>
<td>Revised</td>
<td>Quality assurance records.</td>
<td>C—For those States which have users of Type B packages—other than industrial radiography**.</td>
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<td>**Note: 10 CFR 71.101(g) indicates that QA programs for industrial radiography Type B package users are</td>
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### COMPATIBILITY TABLE—Continued

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<th>Subject</th>
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<tbody>
<tr>
<td>Appendix A</td>
<td>Revise paragraphs IV.a.–IV.f.; redesignate paragraphs IV.c.–IV.f. as paragraphs IV.d.–IV.g.; add paragraph IV.c.; redesignate the text of paragraph V. as paragraph V.a.; and add paragraph V.b.</td>
<td>Determination of $A_1$ and $A_2$.</td>
<td>Existing</td>
</tr>
<tr>
<td>Appendix A, Table A–1</td>
<td>Revise entries for Cf-252, Ir-192, Kr-81, and Mo-99; revise footnote a; delete footnote h; and redesignate footnote i as footnote h..</td>
<td>$A_1$ and $A_2$ Values for Radionuclides.</td>
<td>[B]</td>
</tr>
<tr>
<td>Appendix A, Table A–2</td>
<td>Add entry for Kr-79</td>
<td>Exempt Material Activity Concentrations and Exempt Consignment Activity Limits for Radionuclides.</td>
<td>[B]</td>
</tr>
<tr>
<td>Appendix A, Table A–3</td>
<td>Revise entries for column 1, “Contents,” and add footnote a.</td>
<td>General Values for $A_1$ and $A_2$.</td>
<td>[B]</td>
</tr>
</tbody>
</table>

¹ Where there is a change in the assigned compatibility category, a compatibility category is assigned. Where the content of the section has been significantly changed, a summary of the analysis is presented below. Changes in the assigned compatibility category have been made in §§71.4 (added for the definition of contamination), 71.70, 71.85, 71.91, 71.101, 71.103, 71.106, and 71.135.

In §71.4, the definition of contamination will be designated Compatibility Category B, because it applies to activities that have direct and significant effects in multiple jurisdictions and it is also defined in the corresponding DOT regulations. In §§71.17, 71.21, and 71.103 the compatibility category is unchanged, but the brackets were not retained because there are no corresponding DOT regulations.

The new §71.70, “Incorporations by reference,” will be designated Compatibility Category NRC, because the documents incorporated by reference are incorporated for use in §71.75, which addresses activities under Federal jurisdiction.

Section 71.85, “Preliminary determinations,” will be changed to make the requirements in §71.85(a) through (c) apply to holders of a CoC. Paragraphs 71.85(a) through (c) are designated as Compatibility Category NRC, because they apply exclusively to certificate holders and the granting of the package approval is reserved to the NRC. Paragraph 71.85(d) will be added and applies to licensees and it is designated as Compatibility Category B, because it applies to activities that have direct and significant effects in multiple jurisdictions and there is no corresponding DOT requirement.

The compatibility category for §71.91, “Records,” will be changed from Compatibility Category D to Compatibility Category C. In reaching an agreement with the NRC, the States have a general provision relating to records and for incident reporting. The recordkeeping requirements in §71.91 include requirements associated with transportation, which may involve multiple jurisdictions. With the exception of §71.91(b), the NRC is designating the compatibility of the requirements in §71.91 as Compatibility Category C to require that the essential objectives of the requirements be adopted to avoid conflict, duplication, gaps, or other conditions that would jeopardize the orderly pattern in the regulation of agreement material on a nationwide basis, including creating an undue burden on interstate commerce through additional recordkeeping requirements; §71.91(b) only applies to CoC holders and applicants and are designated as compatibility category NRC. The States are not required to adopt them in an essentially identical manner, as might be necessary if the requirements had a more direct and significant impact on multiple jurisdictions.

In §71.101, the compatibility category will be simplified with the removal of the separate compatibility category for States that do not have a user of a Type B package. If a State does not have a user of a Type B package, the State is able to seek an exemption from the requirement to make their requirement compatible. The State requirements only need to be essentially compatible with respect to the requirements as they apply to licensees, because the application of the requirements to CoC holders and applicants would be performed by the NRC. The note that references the quality assurance programs for industrial radiographers is updated by changing §71.12(b) to §71.17(b).

In §71.103, the compatibility category for some users of packages was not designated. The compatibility category will be simplified by removing the separate compatibility category for States that do not have a user of a Type B package and by removing the bracket around the compatibility category for §71.103(a). If a State does not have a user of a Type B package, the State can seek an exemption from the requirement to make their requirement compatible. The State requirements only need to be essentially compatible with respect to the requirements as they apply to licensees, because the application of the requirements to CoC holders and
applicants will be performed by the NRC. The note that references the 
quality assurance programs for 
industrial radiographers will be updated 
by changing § 71.12(b) to § 71.17(b).

The new § 71.106, “Changes to quality 
assurance program,” will apply to 
licensees and holders of, or applicants for, 
a CoC. The assigned compatibility 
category is consistent with the other 
quality assurance requirements that 
apply to licensees. The State 
requirements only need to be essentially 
compatible with respect to the 
requirements as they apply to licensees, 
because the application of the 
requirements to CoC holders and 
applicants will be performed by the 
NRC.

In § 71.135, the compatibility category 
will be simplified by removing the 
separate compatibility category for 
States that do not have a user of a Type 
B package. If a State does not have a 
user of a Type B package, the State can 
seek an exemption from the requirement 
to maintain their requirement compatible. 
The State requirements only need to be 
basically compatible with respect to 
the requirements as they apply to 
licensees, because the application of the 
requirements to CoC holders and 
applicants will be performed by the 
NRC. The note that references the 
quality assurance programs for 
industrial radiographers is updated by 
changing § 71.12(b) to § 71.17(b).

**XV. Voluntary Consensus Standards**

The National Technology Transfer 
and Advancement Act of 1995 (Pub. L. 
104–113) requires that Federal agencies 
use technical standards that are 
developed or adopted by voluntary 
consensus standards bodies unless the 
use of such a standard is inconsistent 
with applicable law or otherwise 
impractical. In this final rule, the NRC 
uses the consensus standards identified 
as follows and will incorporate them by 
reference into 10 CFR 71.75.

The NRC is required by law to obtain 
approval for incorporation by reference from 
the Office of the Federal Register (OFR). The OFR’s requirements for 
incorporation by reference are set forth in 
1 CFR part 51. On November 7, 2014, the OFR adopted changes to its 
regulations governing incorporation by 
reference (79 FR 66267). The guidance is also available in ADAMS 
under Accession No. ML14064A505. Revised RG 7.10 is intended to describe 
a proposed method that the NRC staff 
considers acceptable for use in 
complying with the NRC’s proposed 
amendments to its regulations on 
quality assurance programs related to 
transport of radioactive materials. 
Because the regulatory analysis for the 
final rule provides sufficient 
explanation for the rule and its 
implementation guidance, a separate 
regulatory analysis was not prepared for 
RG 7.10.

**XVI. Availability of Guidance**

In the Rules and Regulations section of 
this issue of the Federal Register, the 
NRC is issuing revised implementation 
guidance for this rule, RG 7.10, Revision 
3, “Establishing Quality Assurance 
Programs for Packaging Used in 
Transport of Radioactive Material” 
(Docket ID NRC–2013–0082). The 
guidance is also available in ADAMS 
under Accession No. ML14064A505. Revised RG 7.10 is intended to describe 
a proposed method that the NRC staff 
considers acceptable for use in 
complying with the NRC’s proposed 
amendments to its regulations on 
quality assurance programs related to 
transport of radioactive materials. 
Because the regulatory analysis for the 
final rule provides sufficient 
explanation for the rule and its 
implementation guidance, a separate 
regulatory analysis was not prepared for 
RG 7.10.

**XVII. Incorporation by Reference 
Under 1 CFR Part 51—Reasonable 
Availability to Interested Parties**

The NRC is required by law to obtain 
approval for incorporation by reference from 
the Office of the Federal Register (OFR). The OFR’s requirements for 
incorporation by reference are set forth in 
1 CFR part 51. On November 7, 2014, the OFR adopted changes to its 
regulations governing incorporation by 
reference (79 FR 66267). The OFR 
regulations require an agency to discuss, 
in the preamble of the final rule, the 
ways that the materials it incorporates 
by reference are reasonably available to 
interested parties and how interested 
parties can obtain the materials. The 
discussion in this section complies with 
the requirement for proposed rules as 
set forth in 1 CFR 51.5(b)(2).

The NRC considers “interested 
parties” to include all potential NRC 
applicants, not just the individuals and 
entities regulated or otherwise subject 
to the NRC’s regulatory 
oversight. These NRC stakeholders are not a 
homogenous group but vary with respect to 
the considerations for 
determining reasonable availability. 
Therefore, the NRC distinguishes 
between different classes of interested 
parties for purposes of determining 
whether the material is “reasonably 
available.” The NRC considers the 
following to be classes of interested 
parties in NRC rulemakings generally:

- Individuals and small entities 
  regulated or otherwise subject to the 
  NRC’s regulatory oversight (this class 
  also includes applicants and potential 
  applicants for licenses and other NRC 
  regulatory approvals).
- Large entities otherwise subject to 
  the NRC’s regulatory oversight (this 
  class also includes applicants and 
  potential applicants for licenses and 
  other NRC regulatory approvals). In this 
  context, “large entities” are those which 
  do not qualify as a “small entity” under 
  10 CFR 2.110.
- Non-governmental organizations 
  with institutional interests in the 
  matters regulated by the NRC.
- Other Federal agencies, states, local 
  governmental bodies (within the 
  meaning of 10 CFR 2.315(c)).
- Federally-recognized and State-
  recognized Indian tribes.
- Members of the general public (i.e., 
  individual, unaffiliated members of the 
  public who are not regulated or 
  otherwise subject to the NRC’s 
  regulatory oversight).
- International Organization for 
  Standardization's (ISO) 9978:1992(E). 
  “Radiation protection—Sealed 
  radioactive sources—Leakage test 
  methods,” First Edition (February 15, 
  1992), is incorporated by reference for 
  § 71.75(a). Interested parties, including 
  the general public, can purchase the 
  February 1992 version of ISO 9978 from 
  the American National Standards 
  Institute, 25 West 43rd Street, 4th floor, 
  New York, NY 10036, 212–642–4900, 
  http://www.ansi.org, or info@ansi.org. 
  The cost is $88.
  protection—Sealed radioactive 
  sources—General requirements and 
  classification,” Second Edition 
  (February 15, 1999), is incorporated by 
  reference for § 71.75(d). Interested 
  parties, including the general public, 
  can purchase the 1992 edition of ISO 
  2919 on http://www.amazon.com for 
  approximately $125.00.

The two ISO standards incorporated 
by reference into 10 CFR 71.75 may be 
examined at the NRC’s Public Document 
Room, O1–F21, 11555 Rockville Pike, 
Rockville, Maryland 20852 or at the 
NRC Library located at Two White Flint 
North, 11545 Rockville Pike, Rockville, 
Maryland 20852; telephone: 301–415– 
5610; email: Library.Resource@nrc.gov. 
The two ISO standards are also available for 
inspection at the National Archives 
and Records Administration (NARA). 
For information on the availability of 
this material at NARA, call 1–202–741–
§ 71.0 [Amended]

■ 2. In § 71.0, paragraph (d)(1), remove the reference “§§ 71.20 through 71.23” and add, in its place, the reference “§§ 71.21 through 71.23”.

■ 3. In § 71.4, add in alphabetical order the definitions of “contamination,” and revise the definitions of “Criticality Safety Index (CSI),” “Low Specific Activity (LSA) material,” “Special form radioactive material,” and “Uranium—natural, depleted, enriched” to read as follows:

§ 71.4 Definitions.

* * * * *

Contamination means the presence of a radioactive substance on a surface in quantities in excess of 0.4 Bq/cm² (1 × 10⁻¹³ μCi/cm²) for beta and gamma emitters and low toxicity alpha emitters, or 0.04 Bq/cm² (1 × 10⁻¹² μCi/cm²) for all other alpha emitters.

(1) Fixed contamination means contamination that cannot be removed from a surface during normal conditions of transport.

(2) Non-fixed contamination means contamination that can be removed from a surface during normal conditions of transport.

* * * * *

Criticality Safety Index (CSI) means the dimensionless number (rounded up to the next tenth) assigned to and placed on the label of a fissile material package, to designate the degree of control of accumulation of packages, overpacks or freight containers containing fissile material during transportation. Determination of the criticality safety index is described in §§ 71.22, 71.23, and 71.59. The criticality safety index for an overpack, freight container, consignment or conveyance containing fissile material packages is the arithmetic sum of the criticality safety indices of all the fissile material packages contained within the overpack, freight container, consignment or conveyance.

* * * * *

Low Specific Activity (LSA) material means radioactive material with limited specific activity which is nonfissile or is exempted under § 71.15, and which satisfies the descriptions and limits set forth in the following section. Shielding materials surrounding the LSA material may not be considered in determining the estimated average specific activity of the package contents. The LSA material must be in one of three groups:

(1) LSA–I.

(i) Uranium and thorium ores, concentrates of uranium and thorium ores, and other ores containing naturally occurring radionuclides that are intended to be processed for the use of these radionuclides.

(ii) Natural uranium, depleted uranium, natural thorium or their compounds or mixtures, provided they are unirradiated and in solid or liquid form;

(iii) Radioactive material other than fissile material, for which the A₂ value is unlimited; or

(iv) Other radioactive material in which the activity is distributed throughout and the estimated average specific activity does not exceed 30 times the value for exempt material activity concentration determined in accordance with appendix A.

(2) LSA–II.

(i) Water with tritium concentration up to 0.8 TBq/liter (20.0 Ci/liter); or

(ii) Other radioactive material in which the activity is distributed throughout and the estimated average specific activity does not exceed 10⁻⁴ A₂/g for solids and gases, and 10⁻⁵ A₂/g for liquids.

(3) LSA–III. Solids (e.g., consolidated wastes, activated materials), excluding powders, that satisfy the requirements of § 71.77, in which:

(i) The radioactive material is distributed throughout a solid or a collection of solid objects, or is essentially uniformly distributed in a solid compact binding agent (such as concrete, bitumen, ceramic, etc.);

(ii) The radioactive material is relatively insoluble, or it is intrinsically contained in a relatively insoluble material, so that even under loss of packaging, the loss of radioactive material per package by leaching when placed in water for 7 days will not exceed 0.1 A₂; and

(iii) The estimated average specific activity of the solid, excluding any shielding material, does not exceed 2 × 10⁻³ A₂/g.

* * * * *

Special form radioactive material means radioactive material that satisfies the following conditions:

(1) It is either a single solid piece or is contained in a sealed capsule that can be opened only by destroying the capsule;

(2) The piece or capsule has at least one dimension not less than 5 mm (0.2 in); and

(3) It satisfies the requirements of § 71.75. A special form encapsulation designed in accordance with the requirements of § 71.4 in effect on June 30, 1983 (see 10 CFR part 71, revised as of January 1, 1983), and constructed before July 1, 1985; a special form encapsulation designed in accordance with the requirements of § 71.4 in effect
on March 31, 1996 (see 10 CFR part 71, revised as of January 1, 1996), and constructed before April 1, 1998; and special form material that was successfully tested before September 10, 2015 in accordance with the requirements of §71.75(d) of this section in effect before September 10, 2015 may continue to be used. Any other special form encapsulation must meet the specifications of this definition.

§71.14 Exemption for low-level materials.

(a) * * *

(1) Natural material and ores containing naturally occurring radionuclides that are either in their natural state, or have only been processed for purposes other than for the extraction of the radionuclides, and which are not intended to be processed for the use of these radionuclides, provided the activity concentration of the material does not exceed 10 times the applicable radionuclide activity concentration values specified in appendix A, Table A–2, or Table A–3 of this part, or for which the consignment activity is not greater than the limit for an exempt consignment found in appendix A, Table A–2, or Table A–3 of this part.

(b) Materials for which the activity concentration is not greater than the concentration is not greater than the

Item 8. In §71.19, redesignate paragraphs (b) through (e) as paragraphs (a) through (d), and revise newly redesignated paragraph (b)(2) to read as follows:

§71.19 Previously approved package.

(a) * * *

(b) * * *

(2) A package used for a shipment to a location outside the United States is subject to multilateral approval as defined in the DOT’s regulations at 49 CFR 173.403.

§71.21 General license: Use of foreign approved package.

(a) A general license is issued to any licensee of the Commission to transport, or to deliver to a carrier for transport, licensed material in a package, the design of which has been approved in a foreign national competent authority certificate, that has been revalidated by the DOT as meeting the applicable requirements of 49 CFR 171.23.

(b) Each licensee issued a general license under paragraph (a) of this section shall—

(1) Maintain a copy of the applicable certificate, the revalidation, and the drawings and other documents referenced in the certificate, relating to the use and maintenance of the packaging and to the actions to be taken before shipment; and

(2) Comply with the terms and conditions of the certificate and revalidation, and with the applicable requirements of subparts A, G, and H of this part.

§71.31 [Amended]

(a) * * *

(2) Kerosene B.

(b) In any case in which a person, not less than 30 days before the expiration of an existing Certificate of Compliance issued pursuant to the part, has filed an application in proper form for renewal, the existing Certificate of Compliance for which the renewal application was filed shall not be deemed to have expired until final action on the application for renewal has been taken by the Commission.

(c) In applying for renewal of an existing Certificate of Compliance, an applicant may be required to submit a consolidated application that is

§71.38 Renewal of a certificate of compliance.

(a) Except as provided in paragraph (b) of this section, each Certificate of Compliance expires at the end of the day, in the month and year stated in the approval.

(b) In any case in which a person, not less than 30 days before the expiration of an existing Certificate of Compliance issued pursuant to the part, has filed an application in proper form for renewal, the existing Certificate of Compliance for which the renewal application was filed shall not be deemed to have expired until final action on the application for renewal has been taken by the Commission.

(c) In applying for renewal of an existing Certificate of Compliance, an applicant may be required to submit a consolidated application that is
13. In § 71.75, revise paragraphs (a)(5), (b)(2)(ii) and (iii), and (d)(1) and (2) to read as follows:

§ 71.75 Qualification of special form radioactive material. (a) * * *
(5) A specimen that comprises or simulates radioactive material contained in a sealed capsule need not be subjected to the leaktightness procedure specified in this section, provided it is alternatively subjected to any of the tests prescribed in ISO 9978:1992(E), “Radiation protection—Sealed radioactive sources—Leakage test methods” (incorporated by reference, see § 71.70).

12. Add § 71.70 to subpart F to read as follows:

§ 71.70 Incorporations by reference.

(a) The materials listed in this section are incorporated by reference in the corresponding sections noted and made a part of the regulations in part 71. These incorporations by reference were approved by the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. These materials are incorporated as they exist on the date of the approval. A notice of any changes made to the material incorporated by reference will be published in the Federal Register, and the material must be available to the public. The materials can be examined at the NRC’s Public Document Room, O1–F21, 1155 Rockville Pike, Rockville, Maryland 20852 or at the NRC Library located at Two White Flint North, 11545 Rockville Pike, Rockville, Maryland 20852; telephone: 301–415–5610; email: Library.Resource@nrc.gov, and is available from the sources listed below. All approved material is available for inspection at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 1–202–741–6030 or go to http://www.archives.gov/federal-register/cfr/ibr-locations.html.

(b) International Organization for Standardization, ISO Central Secretariat, Chemin de Blandonnet 8 CP 401, 1214 Vernier, Geneva, Switzerland; email: central@iso.org; phone: +41 22 749 01 11; Web site: http://www.iso.org.


14. In § 71.85, revise paragraphs (a), (b), and (c) and add paragraph (d) to read as follows:

§ 71.85 Preliminary determinations. * * * * *

(a) The certificate holder shall ascertain that there are no cracks, pinholes, uncontrolled voids, or other defects that could significantly reduce the effectiveness of the packaging;

(b) Where the maximum normal operating pressure will exceed 35 kPa (5 lbf/in²) gauge, the certificate holder shall test the containment system at an internal pressure at least 50 percent higher than the maximum normal operating pressure, to verify the capability of that system to maintain its structural integrity at that pressure;

(c) The certificate holder shall conspicuously and durably mark the packaging with its model number, serial number, gross weight, and a package identification number assigned by the NRC. Before applying the model number, the certificate holder shall determine that the packaging has been fabricated in accordance with the design approved by the Commission; and

(d) The licensee shall ascertain that the determinations in paragraphs (a) through (c) of this section have been made.

§ 71.91 [Amended]

15. In § 71.91, in paragraph (a) introductory text, remove the reference “§ 71.10” and add, in its place, the reference “§ 71.14”.

16. In § 71.101, revise paragraphs (a) and (c)(2) to read as follows:

§ 71.101 Quality assurance requirements. (a) Purpose. This subpart describes quality assurance requirements applying to design, purchase, fabrication, handling, shipping, storing, cleaning, assembly, inspection, testing, operation, maintenance, repair, and modification of components of packaging that are important to safety. As used in this subpart, “quality assurance” comprises all those planned and systematic actions necessary to provide adequate confidence that a system or component will perform satisfactorily in service. Quality assurance includes quality control, which comprises those quality assurance actions related to control of the physical characteristics and quality of the material or component to predetermined requirements. Each certificate holder and applicant for a package approval is responsible for satisfying the quality assurance requirements that apply to design, fabrication, testing, and modification of packaging subject to this subpart.

(2) Before the fabrication, testing, or modification of any package for the shipment of licensed material subject to this subpart, each certificate holder, or applicant for a Certificate of Compliance...
shall obtain Commission approval of its quality assurance program. Each certificate holder or applicant for a CoC shall, in accordance with § 71.1, file a description of its quality assurance program, including a discussion of which requirements of this subpart are applicable and how they will be satisfied.

17. In § 71.103, revise paragraph (a) to read as follows:

§ 71.103 Quality assurance organization.

(a) The licensee, certificate holder, and applicant for a Certificate of Compliance shall be responsible for the establishment and execution of the quality assurance program. The licensee, certificate holder, and applicant for a Certificate of Compliance may delegate to others, such as contractors, agents, or consultants, the work of establishing and executing the quality assurance program, but shall retain responsibility for the program. These activities include performing the functions associated with attaining quality objectives and the quality assurance functions.

18. Add § 71.106 to subpart H to read as follows:

§ 71.106 Changes to quality assurance program.

(a) Each quality assurance program approval holder shall submit, in accordance with § 71.1(a), a description of a proposed change to its NRC-approved quality assurance program that will reduce commitments in the program description as approved by the NRC. The quality assurance program approval holder shall not implement the change before receiving NRC approval.

(1) The description of a proposed change to the NRC-approved quality assurance program must identify the change, the reason for the change, and the basis for concluding that the revised program incorporating the change continues to satisfy the applicable requirements of subpart H of this part.

(2) [Reserved]

(b) Each quality assurance program approval holder may change a previously approved quality assurance program without prior NRC approval, if the change does not reduce the commitments in the quality assurance program previously approved by the NRC. Changes to the quality assurance program that do not reduce the commitments shall be submitted to the NRC every 24 months, in accordance with § 71.1(a). In addition to quality assurance program changes involving administrative improvements and clarifications, spellings corrections, and non-substantive changes to punctuation or editorial items, the following changes are not considered reductions in commitment:

(1) The use of a quality assurance standard approved by the NRC that is more recent than the quality assurance standard in the certificate holder’s or applicant’s current quality assurance program at the time of the change;

(2) The use of generic organizational position titles that clearly denote the position function, supplemented as necessary by descriptive text, rather than specific titles, provided that there is no substantive change to either the functions of the position or reporting responsibilities;

(3) The use of generic organizational charts to indicate functional relationships, authorities, and responsibilities, or alternatively, the use of descriptive text, provided that there is no substantive change to the functional relationships, authorities, or responsibilities;

(4) The elimination of quality assurance program information that duplicates language in quality assurance regulatory guides and quality assurance standards to which the quality assurance program approval holder has committed to on record;

(5) Organizational revisions that ensure that persons and organizations performing quality assurance functions continue to have the requisite authority and organizational freedom, including sufficient independence from cost and schedule when opposed to safety considerations.

(c) Each quality assurance program approval holder shall maintain records of quality assurance program changes.

19. Revise § 71.135 to read as follows:

§ 71.135 Quality assurance records.

The licensee, certificate holder, and applicant for a Certificate of Compliance shall maintain sufficient written records to describe the activities affecting quality. These records must include changes to the quality assurance program as required by § 71.106, the instructions, procedures, and drawings required by § 71.111 to prescribe quality assurance activities, and closely related specifications such as required qualifications of personnel, procedures, and equipment. The records must include the instructions or procedures that establish a records retention program that is consistent with applicable regulations and designates factors such as duration, location, and assigned responsibility. The licensee, certificate holder, and applicant for a Certificate of Compliance shall retain these records for 3 years beyond the date when the licensee, certificate holder, and applicant for a Certificate of Compliance last engage in the activity for which the quality assurance program was developed. If any portion of the quality assurance program, written procedures or instructions is superseded, the licensee, certificate holder, and applicant for a Certificate of Compliance shall retain the superseded material for 3 years after it is superseded.

20. In appendix A to part 71:

a. Revise paragraphs IV.a. and IV.b., redesignate paragraphs IV.c. through IV.f. as paragraphs IV.d. through IV.g., and add new paragraph IV.c., revise newly redesignated paragraphs IV.d. through IV.g., redesignate paragraph V. as paragraph V.a., and add new paragraph V.b.;

b. In Table A–1, add an entry for Kr-79 in alphanumeric order; revise the entries for Cf-252, Ir-192, Kr-81, and Mo-99; revise footnotes a and c; remove footnote b; and redesignate footnote i as footnote h;

c. In Table A–2, add the entry for Kr-79 in alphanumeric order, revise the entries for Kr-81 and Te-121m, and revise footnote b; and

d. In Table A–3, revise the second and third entries and add a new footnote a.

The additions and revisions read as follows:

Appendix A to Part 71—Determination of A1 and A2

IV. * * *

a. For special form radioactive material, the maximum quantity transported in a Type A package is as follows:

\[
\sum \frac{B(i)}{A_1(i)} \leq 1
\]

where \( B(i) \) is the activity of radionuclide \( i \) in special form, and \( A_1(i) \) is the \( A_1 \) value for radionuclide \( i \).

b. For normal form radioactive material, the maximum quantity transported in a Type A package is as follows:

\[
\sum \frac{B(i)}{A_2(i)} \leq 1
\]

where \( B(i) \) is the activity of radionuclide \( i \) in normal form, and \( A_2(i) \) is the \( A_2 \) value for radionuclide \( i \).

c. If the package contains both special and normal form radioactive material, the activity that may be transported in a Type A package is as follows:

\[
\sum \frac{B(i)}{A_1(i)} + \sum \frac{C(j)}{A_2(j)} \leq 1
\]
where \( B(i) \) is the activity of radionuclide \( i \) as special form radioactive material, \( A_1(i) \) is the \( A_1 \) value for radionuclide \( i \), \( C(j) \) is the activity of radionuclide \( j \) as normal form radioactive material, and \( A_2(j) \) is the \( A_2 \) value for radionuclide \( j \).

d. Alternatively, the \( A_1 \) value for mixtures of special form material may be determined as follows:

\[
A_1 \text{ for mixture} = \frac{1}{\sum \frac{f(i)}{A_1(i)}}
\]

where \( f(i) \) is the fraction of activity for radionuclide \( i \) in the mixture and \( A_1(i) \) is the appropriate \( A_1 \) value for radionuclide \( i \).

e. Alternatively, the \( A_2 \) value for mixtures of normal form material may be determined as follows:

\[
A_2 \text{ for mixture} = \frac{1}{\sum \frac{f(i)}{A_2(i)}}
\]

where \( f(i) \) is the fraction of activity for radionuclide \( i \) in the mixture and \( A_2(i) \) is the appropriate \( A_2 \) value for radionuclide \( i \).

f. The exempt activity concentration for mixtures of nuclides may be determined as follows:

\[
\text{Exempt activity concentration for mixture} = \frac{1}{\sum \frac{f(i)}{|A|(i)}}
\]

where \( f(i) \) is the fraction of activity concentration of radionuclide \( i \) in the mixture and \(|A|(i)\) is the activity concentration for exempt material containing radionuclide \( i \).

g. The activity limit for an exempt consignment for mixtures of radionuclides may be determined as follows:

\[
\text{Exempt consignment activity limit for mixture} = \frac{1}{\sum \frac{f(i)}{A(i)}}
\]

where \( f(i) \) is the fraction of activity of radionuclide \( i \) in the mixture and \( A(i) \) is the activity limit for exempt consignments for radionuclide \( i \).

V. * * *

b. When the identity of each radionuclide is known but the individual activities of some of the radionuclides are not known, the radionuclides may be grouped and the lowest \(|A|\) (activity concentration for exempt material) or \(A\) (activity limit for exempt consignment) value, as appropriate, for the radionuclides in each group may be used in applying the formulas in paragraph IV of this appendix. Groups may be based on the total alpha activity and the total beta/gamma activity when these are known, using the lowest \(|A|\) or \(A\) values for the alpha emitters and beta/gamma emitters, respectively.

* * * * *

<table>
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<th>Symbol of radionuclide</th>
<th>Element and atomic No.</th>
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<th>( A_1 ) (Ci)</th>
<th>( A_2 ) (TBq)</th>
<th>( A_2 ) (Ci)</th>
<th>Specific activity (TBq/g)</th>
<th>(Ci/g)</th>
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\( ^{a,b} \)\( A_1 \) and/or \( A_2 \) values include contributions from daughter nuclides with half-lives less than 10 days, as listed in the following:
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<td>Sn-121</td>
<td></td>
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<td>Sn-126</td>
<td>Sb-126m</td>
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</tr>
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<td>Te-127</td>
<td></td>
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<tr>
<td>Te-129m</td>
<td>Te-129</td>
<td></td>
</tr>
<tr>
<td>Te-131m</td>
<td>Te-131</td>
<td></td>
</tr>
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<td>I-132</td>
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<td>I-135</td>
<td>Xe-135m</td>
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<td>Xe-122</td>
<td>I-122</td>
<td></td>
</tr>
<tr>
<td>Cs-137</td>
<td>Ba-137m</td>
<td></td>
</tr>
<tr>
<td>Ba-131</td>
<td>Cs-131</td>
<td></td>
</tr>
<tr>
<td>Ba-140</td>
<td>La-140</td>
<td></td>
</tr>
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<td>Ce-144</td>
<td>Pr-144m, Pr-144</td>
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<tr>
<td>Pm-148m</td>
<td>Pm-148</td>
<td></td>
</tr>
<tr>
<td>Gd-146</td>
<td>Eu-146</td>
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</tr>
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<td>Dy-166</td>
<td>Ho-166</td>
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<td>Hf-172</td>
<td>Lu-172</td>
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<td>W-188</td>
<td>Re-188</td>
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<td>Re-189</td>
<td>Os-189m</td>
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<td>Os-194</td>
<td>Ir-194</td>
<td></td>
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<td>Ir-189</td>
<td>Os-189m</td>
<td></td>
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<td>Pt-188</td>
<td>Ir-188</td>
<td></td>
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<td>Hg-194</td>
<td>Au-194</td>
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<td>Hg-195m</td>
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<tr>
<td>Pb-210</td>
<td>Bi-210</td>
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</tr>
<tr>
<td>Pb-212</td>
<td>Bi-212, TI-208, Po-212</td>
<td></td>
</tr>
<tr>
<td>Bi-210m</td>
<td>Ti-206</td>
<td></td>
</tr>
<tr>
<td>Bi-212</td>
<td>Ti-208, Po-212</td>
<td></td>
</tr>
<tr>
<td>At-211</td>
<td>Po-211</td>
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<tr>
<td>Rn-222</td>
<td>Po-218, Pb-214, At-218, Bi-214, Po-214</td>
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</tr>
<tr>
<td>Ra-223</td>
<td>Rn-219, Po-215, Pb-211, Bi-211, Po-211, TI-207</td>
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</tr>
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<td>Ra-224</td>
<td>Rn-220, Po-216, Pb-212, Bi-212, TI-208, Po-212</td>
<td></td>
</tr>
<tr>
<td>Ra-225</td>
<td>Ac-225, Fr-221, At-217, Bi-213, TI-209, Po-213, Pb-209</td>
<td></td>
</tr>
<tr>
<td>Ra-226</td>
<td>Rn-222, Po-218, Pb-214, At-218, Bi-214, Po-214</td>
<td></td>
</tr>
<tr>
<td>Ra-228</td>
<td>Ac-228</td>
<td></td>
</tr>
<tr>
<td>Ac-225</td>
<td>Fr-221, At-217, Bi-213, TI-209, Po-213, Pb-209</td>
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<tr>
<td>Ac-227</td>
<td>Fr-223</td>
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<td>Pa-234m, Pa-234</td>
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</tr>
<tr>
<td>Pa-230</td>
<td>Ac-226, Th-226, Fr-222, Ra-222, Rn-218, Po-214</td>
<td></td>
</tr>
<tr>
<td>U-230</td>
<td>Th-226, Ra-222, Rn-218, Po-214</td>
<td></td>
</tr>
<tr>
<td>U-235</td>
<td>Th-231</td>
<td></td>
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<tr>
<td>Pu-231</td>
<td>U-237</td>
<td></td>
</tr>
<tr>
<td>Pu-244</td>
<td>U-240, Np-240m</td>
<td></td>
</tr>
<tr>
<td>Am-242m</td>
<td>Am-242, Np-238</td>
<td></td>
</tr>
<tr>
<td>Am-243</td>
<td>Np-239</td>
<td></td>
</tr>
<tr>
<td>Cm-247</td>
<td>Pu-243</td>
<td></td>
</tr>
<tr>
<td>Bk-249</td>
<td>Am-245</td>
<td></td>
</tr>
<tr>
<td>Cf-253</td>
<td>Cm-249</td>
<td></td>
</tr>
</tbody>
</table>

\(^{c}\) The activity of Ir-192 in special form may be determined from a measurement of the rate of decay or a measurement of the radiation level at a prescribed distance from the source.

\(^{h}\) \(A_{2} = 0.74\) TBq (20 Ci) for Mo-99 for domestic use.
<table>
<thead>
<tr>
<th>Symbol of radionuclide</th>
<th>Element and atomic No.</th>
<th>Activity concentration for exempt material (Bq/g)</th>
<th>Activity concentration for exempt material (Ci/g)</th>
<th>Activity limit for exempt consignment (Bq)</th>
<th>Activity limit for exempt consignment (Ci)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kr-79</td>
<td>Krypton (36)</td>
<td>$1.0 \times 10^3$</td>
<td>$2.7 \times 10^{-8}$</td>
<td>$1.0 \times 10^5$</td>
<td>$2.7 \times 10^{-6}$</td>
</tr>
<tr>
<td>Kr-81</td>
<td></td>
<td>$1.0 \times 10^4$</td>
<td>$2.7 \times 10^{-7}$</td>
<td>$1.0 \times 10^7$</td>
<td>$2.7 \times 10^{-4}$</td>
</tr>
<tr>
<td>Te-121m</td>
<td></td>
<td>$1.0 \times 10^2$</td>
<td>$2.7 \times 10^{-9}$</td>
<td>$1.0 \times 10^6$</td>
<td>$2.7 \times 10^{-5}$</td>
</tr>
</tbody>
</table>

\(^b\)Parent nuclides and their progeny included in secular equilibrium are listed as follows:

<table>
<thead>
<tr>
<th>Activity concentration for exempt material (Bq/g)</th>
<th>Activity concentration for exempt material (Ci/g)</th>
<th>Activity limit for exempt consignment (Bq)</th>
<th>Activity limit for exempt consignment (Ci)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sr-90 Y-90</td>
<td>Zr-93 Nb-93m</td>
<td>Zr-97 Nb-97</td>
<td>Ru-106 Rh-106</td>
</tr>
</tbody>
</table>
### Table A–3—General Values for $A_1$ and $A_2$

<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha emitting nuclides, but no neutron emitters, are known to be present (a)</td>
</tr>
<tr>
<td>Neutron emitting nuclides are known to be present or no relevant data are available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$A_1$</th>
<th>$A_2$</th>
<th>Activity concentration for exempt material ($Bq/g$)</th>
<th>Activity concentration for exempt material ($Ci/g$)</th>
<th>Activity limits for exempt consignments ($Ba$)</th>
<th>Activity limits for exempt consignments ($Ci$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(TBq)</td>
<td>(Ci)</td>
<td>(TBq)</td>
<td>(Ci)</td>
<td>(TBq)</td>
<td>(Ci)</td>
</tr>
<tr>
<td>*</td>
<td>$2 \times 10^{-1}$</td>
<td>$5.4 \times 10^{0}$</td>
<td>$9 \times 10^{-5}$</td>
<td>$2.4 \times 10^{-3}$</td>
<td>$1 \times 10^{-1}$</td>
<td>$2.7 \times 10^{-12}$</td>
</tr>
<tr>
<td>*</td>
<td>$1 \times 10^{-5}$</td>
<td>$2.7 \times 10^{-2}$</td>
<td>$9 \times 10^{-5}$</td>
<td>$2.4 \times 10^{-3}$</td>
<td>$1 \times 10^{-1}$</td>
<td>$2.7 \times 10^{-12}$</td>
</tr>
</tbody>
</table>

*If beta or gamma emitting nuclides are known to be present, the $A_1$ value of 0.1 TBq (2.7 Ci) should be used.*
executed a corporate resolution that contains essentially the same terms as a production agreement. Such corporate resolution will be considered a production agreement under the terms of the sugar beet crop insurance policy:

* * * * *

12. Duties in the Event of Damage or Loss

In accordance with the requirements of section 14 of the Basic Provisions, representative samples of the unharvested crop must be at least 10 feet wide and extend the entire length of each field in the unit. The samples must not be harvested or destroyed until the earlier of our inspection or 15 days after harvest of the balance of the unit is completed.

13. Settlement of Claim

* * * * *

(d) Harvested production or unharvested production that is appraised after the earliest delivery date that the processor accepts harvested production and that meets the minimum acceptable standards contained in the production agreement or corporate resolution will be converted to pounds of raw sugar by multiplying the tons of such production by 2,000 and by the average percentage of raw sugar to determine the production to count. The average percentage of raw sugar will be determined from tests performed by the processor or other laboratories approved by us during the crop year if it is determined that such results are representative of the total production.

* * * * *

(f) * * *

(2) The adjustment will not be made if the sugar beets are damaged by an insurable cause of loss and leaving the crop in the field would reduce production.

(3) The adjustment cannot result in a yield greater than the yield of your previous approved actual production. The sugar may be based on the results of your previous tests performed by the processor or other laboratories approved by us during the crop year if it is determined that such results are representative of the total production.

* * * * *

(i) Accepts the early harvested production, the early harvested production will be counted but no early harvest adjustment will apply.

(ii) Does not accept the early harvested production, the production to count will be the production guarantee for the acreage harvested early.

(g) If harvested production is damaged due to an insurable cause of loss and is rejected by the processor but is sold to a salvage buyer at a reduced price: Compute the pounds of raw sugar of the sold production by dividing the gross dollar amount paid by the salvage buyer by the established price.

(h) If production is damaged due to an insurable cause of loss to the extent that the processor will not accept the production, such as the production did not meet the standards contained in the production agreement; and there are no salvage markets for the production, then there would be no value for production and there would be no production to count provided the production is destroyed in a manner acceptable to us.

* * * * *

Martin R. Barbre,
Manager, Federal Crop Insurance Corporation.

[FR Doc. 2019–25844 Filed 11–27–19; 8:45 am]

BILLING CODE 3410–08–P

NUCLEAR REGULATORY COMMISSION

10 CFR Parts 1, 2, 37, 40, 50, 51, 52, 55, 71, 72, 73, 74, 100, 140, and 150

[RIN–2019–0170]

RIN 3150–AK37

Organizational Changes and Conforming Amendments

AGENCY: Nuclear Regulatory Commission.

ACTION: Final rule.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is amending its regulations to reflect internal organizational changes and make conforming amendments. These changes include removing all references to the Office of New Reactors because that office has merged with the Office of Nuclear Reactor Regulation, changing the names of divisions that are affected by the reorganization of the Office of Nuclear Material Safety and Safeguards, and making conforming amendments throughout the regulations to reflect the office merger and the office reorganization. This document is necessary to inform the public of these non-substantive amendments to the NRC’s regulations.

DATES: This final rule is effective on December 30, 2020.

ADDRESSES: Please refer to Docket ID NRC–2019–0170 when contacting the NRC about the availability of information for this action. You may obtain publicly-available information related to this action by any of the following methods:

• NRC’s Agencywide Documents Access and Management System (ADAMS): You may obtain publicly-available documents online in the ADAMS Public Documents Collection at http://www.nrc.gov/reading-rm/adams.html. To begin the search, select “Begin Web-based ADAMS Search.” For problems with ADAMS, please contact the NRC’s Public Document Room (PDR) reference staff at 1–800–397–4209, 301–415–4737, or by email to pdr.resource@nrc.gov.
• NRC’s PDR: You may examine and purchase copies of public documents at the NRC’s PDR, Room O1–F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852.
merger of the Office of New Reactors with the Office of Nuclear Reactor Regulation.

Remove Word and Phrases That Are No Longer Applicable. In §§2.101 and 2.340, this final rule removes the word “appropriate” and various iterations of the phrase “or as appropriate” when referring to the Director, because the reference is now to only one Director.

Correct Division Name. In §2.802(b), this final rule corrects the title Division of Rulemaking to read as the Division of Rulemaking, Environmental, and Financial Support. The division was renamed during the reorganization of the Office of Nuclear Material Safety and Safeguards.

Correct Division Name. In §2.811(e), this final rule corrects the title Division of New Reactor Licensing to read as the Division of New and Renewed Licenses. The division was renamed when the Office of New Reactors merged with the Office of Nuclear Reactor Regulation.

10 CFR Parts 2, 50, 51, and 52

Remove Office Name. In §§2.643(a), 50.10(e)(1), 51.107(d), 52.1(a), 52.91(a), and 52.155(a), this final rule removes all references to the Director of New Reactors (an erroneous version of the Director of the Office of New Reactors) because that office has now merged with the Office of Nuclear Reactor Regulation.

Correct Division Name. In §§2.811(e) and 51.121(d), this final rule corrects the titles Rules, Announcements, and Directives Branch and Rules, Announcements, and Directives Branch, Office of Administration, to read as the Regulatory Analysis and Rulemaking Support Branch, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards. The division was renamed during the reorganization of the Office of Nuclear Material Safety and Safeguards.

Correct Division Name. In §§10.42, 50.10(e)(1), 51.107(d), 52.155(a), and 52.155(b), this final rule removes all references to the Director of New Reactors and its director, because that office has merged with the Office of Nuclear Reactor Regulation.

Correct Title Name and Division. In §2.4, this final rule updates the definition of “Commission adjudication employee” by replacing the title Associate General Counsel for Licensing and Regulation to read as the Deputy General Counsel for Rulemaking and Policy Support. This title and division were removed to reflect the reorganization of the Office of Nuclear Material Safety and Safeguards and the Office of Nuclear Material Safety and Safeguards.

10 CFR Part 51

Correct Branch, Division, and Office Names. In §51.40(c)(4), this final rule updates contact information and corrects the titles Rules and Directives Branch, Office of Administration, to read as the Regulatory Analysis and Rulemaking Support Branch, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards. The division was renamed during the reorganization of the Office of Nuclear Material Safety and Safeguards, the branch was relocated, and the branch name was not corrected following an earlier reorganization.

10 CFR Part 55

Correct Division Name. In §55.5(b)(3), this final rule corrects the title Division of Policy and Rulemaking to read as the Division of Advanced Reactors and Non-Power Production and Utilization Facilities. The division was renamed when the Office of New Reactors merged with the Office of Nuclear Reactor Regulation.

10 CFR Part 71

Correct Division Name. In §71.17(c)(3), this final rule corrects the title Division of Spent Fuel Storage and Transportation to read as the Division of Fuel Management. The division was renamed during the reorganization of the Office of Nuclear Material Safety and Safeguards.

10 CFR Parts 71 and 72

Correct Division Name. In §§71.1(a), 71.95(c), 71.101(c)(1), 72.4, 72.16(a), and 72.44(f), this final rule corrects the title Division of Spent Fuel Management to read as the Division of Fuel Management. The division was renamed during the reorganization of the Office of Nuclear Material Safety and Safeguards.

10 CFR Part 150

Correct Division Name. In §§150.16(a)(2) and 150.17(b)(2), this final rule corrects the title Division of Fuel Cycle Safety and Safeguards to read as the Division of Fuel Management. The division was renamed during the reorganization of the Office of Nuclear Material Safety and Safeguards.

III. Rulemaking Procedure

Under section 553(b) of the Administrative Procedure Act (5 U.S.C. 553(b)), an agency may waive the requirements for publication in the
Federal Register of a notice of proposed rulemaking and opportunity for comment if it finds, for good cause, that it is impracticable, unnecessary, or contrary to the public interest. As authorized by 5 U.S.C. 553(b)(3)(B), the NRC finds good cause to waive notice and opportunity for comment on these amendments because notice and opportunity for comment are unnecessary. The amendments will have no substantive impact and are of a minor and administrative nature dealing with corrections to certain CFR sections or are related only to management, organization, procedure, and practice. These changes include removing all references to the Office of New Reactors because that office has merged with the Office of Nuclear Reactor Regulation, changing the names of divisions that are affected by the reorganization of the Office of Nuclear Material Safety and Safeguards, and making conforming amendments throughout the regulations to reflect the office merger and the office reorganization. The NRC is exercising its authority under 5 U.S.C. 553(b) to publish these amendments as a final rule. The amendments are effective on December 30, 2019. These amendments do not require action by any person or entity regulated by the NRC and do not change the substantive responsibilities of any person or entity regulated by the NRC.

IV. Environmental Impact: Categorical Exclusion

The NRC has determined that this final rule is the type of action described in 10 CFR 51.22(c)(2), which categorically excludes from environmental review rules that are corrective or of a minor, nonpolicy nature and do not substantially modify existing regulations. Therefore, neither an environmental impact statement nor an environmental assessment has been prepared for this rule.

V. Paperwork Reduction Act

This final rule does not contain a collection of information as defined in the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.) and, therefore, is not subject to the requirements of the Paperwork Reduction Act of 1995.

Public Protection Notification

The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid Office of Management and Budget control number.

VI. Plain Writing

The Plain Writing Act of 2010 (Pub. L. 111–274) requires Federal agencies to write documents in a clear, concise, and well-organized manner. The NRC has written this document to be consistent with the Plain Writing Act as well as the Presidential Memorandum, “Plain Language in Government Writing,” published June 10, 1998 (63 FR 31883).

VII. Backfitting and Issue Finality

The NRC has determined that the organizational changes and conforming amendments in this final rule do not constitute backfitting and are not inconsistent with any of the issue finality provisions in 10 CFR part 52. The changes and amendments are non-substantive in nature, including removing all references to the Office of New Reactors because that office has merged with the Office of Nuclear Reactor Regulation, changing the names of divisions that are affected by the reorganization of the Office of Nuclear Material Safety and Safeguards, and making conforming amendments throughout the regulations to reflect the office merger and the office reorganization. The organizational changes and conforming amendments impose no new requirements and make no substantive changes to the regulations. The organizational changes and conforming amendments do not involve any provisions that would impose backfits, as defined in 10 CFR chapter I, or would be inconsistent with the issue finality provisions in 10 CFR part 52. For these reasons, the issuance of the rule in final form would not constitute backfitting or represent a violation of any of the issue finality provisions in 10 CFR part 52. Therefore, the NRC has not prepared any additional documentation for this rulemaking addressing backfitting or issue finality.

VIII. Congressional Review Act

This final rule is not a rule as defined in the Congressional Review Act (5 U.S.C. 801–808).

IX. Agreement State Compatibility

Under the “Agreement State Program Policy Statement” approved by the Commission on October 2, 2017, and published in the Federal Register on October 18, 2017 (82 FR 48535), NRC program elements (including regulations) are placed into Compatibility Categories A, B, C, D, NRC, or Adequacy Category Health and Safety (H&S). Compatibility Category A program elements are those program elements that are basic radiation protection standards and scientific terms and definitions that are necessary to understand radiation protection concepts. An Agreement State should adopt Category A program elements in an essentially identical manner in order to provide uniformity in the regulation of agreement material on a nationwide basis. Compatibility Category B program elements are those program elements that apply to activities that have direct and significant effects in multiple jurisdictions. An Agreement State should adopt Category B program elements in an essentially identical manner. Compatibility Category C program elements are those program elements that do not meet the criteria of Category A or B but contain the essential objectives that an Agreement State should adopt to avoid conflict, duplication, gaps, or other conditions that would jeopardize an orderly pattern in the regulation of agreement material on a national basis. An Agreement State should adopt the essential objectives of the Category C program elements. Compatibility Category D program elements are those program elements that do not meet any of the criteria of Category A, B, or C and, therefore, do not need to be adopted by Agreement States for purposes of compatibility. Compatibility Category NRC program elements are those program elements that address areas of regulation that cannot be relinquished to the Agreement States under the Atomic Energy Act of 1954, as amended, or provisions of title 10 of the Code of Federal Regulations. These program elements should not be adopted by the Agreement States. Adequacy Category H&S program elements are program elements that are required because of a particular health and safety role in the regulation of agreement material within the State and should be adopted in a manner that embodies the essential objectives of the NRC program.

The final rule is a matter of compatibility between the NRC and the Agreement States, thereby providing consistency among Agreement State and NRC requirements. The compatibility categories are designated in the following table.
List of Subjects

10 CFR Part 1
Flags, Organization and functions (Government Agencies), Seals and insignia.

10 CFR Part 2
Administrative practice and procedure, Antitrust, Byproduct material, Classified information, Confidential business information, Freedom of information, Environmental protection, Hazardous waste, Nuclear energy, Nuclear materials, Nuclear power plants and reactors, Penalties, Reporting and recordkeeping requirements, Sex discrimination, Source material, Special nuclear material, Waste treatment and disposal.

10 CFR Part 37
Byproduct material, Criminal penalties, Exports, Hazardous materials transportation, Imports, Licensed material, Nuclear materials, Penalties, Radioactive materials, Reporting and recordkeeping requirements, Security measures.

10 CFR Part 40
Criminal penalties, Exports, Government contracts, Hazardous materials transportation, Hazardous waste, Nuclear energy, Nuclear materials, Penalties, Reporting and recordkeeping requirements, Source material, Uranium, Whistleblowing.

10 CFR Part 50
Administrative practice and procedure, Antitrust, Backfitting, Classified information, Criminal penalties, Education, Emergency planning, Fire prevention, Fire protection, Incorporation by reference, Intergovernmental relations, Nuclear power plants and reactors, Penalties, Radiation protection, Reactor siting criteria, Reporting and recordkeeping requirements, Whistleblowing.

10 CFR Part 51
Administrative practice and procedure, Environmental impact statements, Hazardous waste, Nuclear energy, Nuclear power plants and reactors, Reporting and recordkeeping requirements.

10 CFR Part 52
Administrative practice and procedure, Antitrust, Combined license, Early site permit, Emergency planning, Fees, Incorporation by reference, Inspection, Issue finality, Limited work authorization, Nuclear power plants and reactors, Probabilistic risk assessment, Prototype, Reactor siting criteria, Redress of site, Penalties, Reporting and recordkeeping requirements, Standard design, Standard design certification.

10 CFR Part 55
Criminal penalties, Manpower training programs, Nuclear power plants and reactors, Penalties, Reporting and recordkeeping requirements.

10 CFR Part 72
Administrative practice and procedure, Hazardous waste, Indians, Intergovernmental relations, Nuclear energy, Penalties, Radiation protection, Reporting and recordkeeping requirements, Security measures, Spent fuel, Whistleblowing.

10 CFR Part 73
Criminal penalties, Exports, Hazardous materials transportation, Incorporation by reference, Imports, Nuclear energy, Nuclear materials, Nuclear power plants and reactors, Penalties, Reporting and recordkeeping requirements, Security measures.

10 CFR Part 74
Accounting, Criminal penalties, Hazardous materials transportation, Material control and accounting, Nuclear energy, Nuclear materials, Packaging and containers, Penalties, Radiation protection, Reporting and recordkeeping requirements, Scientific equipment, Special nuclear material.

10 CFR Part 100
Nuclear power plants and reactors, Radiation protection, Reactor siting criteria, Reporting and recordkeeping requirements.

10 CFR Part 140
Criminal penalties, Extraordinary nuclear occurrence, Insurance, Intergovernmental relations, Nuclear materials, Nuclear power plants and reactors, Penalties, Reporting and recordkeeping requirements.
Federal Register / Vol. 84, No. 230 / Friday, November 29, 2019 / Rules and Regulations 65643

10 CFR Part 150

Criminal penalties, Hazardous materials transportation, Intergovernmental relations, Nuclear energy, Nuclear materials, Penalties, Reporting and recordkeeping requirements, Security measures, Source material, Special nuclear material.

For the reasons set out in the preamble and under the authority of the Atomic Energy Act of 1954, as amended; the Energy Reorganization Act of 1974, as amended; and 5 U.S.C. 552 and 553, the NRC is adopting the following amendments to 10 CFR chapter I:

PART 1—STATEMENT OF ORGANIZATION AND GENERAL INFORMATION

§ 1.32 [Amended]

2. In § 1.32(b), remove “the Office of New Reactors.”

§ 1.44 [Removed and Reserved]

3. Remove and reserve § 1.44.

PART 2—AGENCY RULES OF PRACTICE AND PROCEDURE

§ 2.101 [Amended]

6. In § 2.101:
   a. In paragraph (a)(1), remove “the Director, Office of New Reactors, as appropriate”;
   b. In paragraph (a)(3) introductory text, remove “Director, Office of New Reactors,”;
   c. In paragraph (a)(3)(ii), remove “Director, Office of New Reactors, as appropriate”;
   d. In paragraph (a)(3)(iii), remove “Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate,” and add in its place the title “the Director, Office of Nuclear Reactor Regulation, as appropriate”;
   e. In paragraph (a)(3)(iii), wherever it appears, remove “Director, Office of New Reactors,”;
   f. In paragraph (a)(3)(iii), remove the phrase “or, as appropriate,” and add in its place the phrase “as appropriate”;
   g. In paragraphs (a)(4) and (5), wherever it appears, remove “Director, Office of New Reactors,”;
   h. In paragraph (b), remove “Director, Office of Nuclear Material Safety and Safeguards or as appropriate,” and add in its place “Director, Office of Nuclear Material Safety and Safeguards,”;
   i. In paragraph (d), remove “Director, Office of New Reactors,”;
   j. In paragraphs (e)(3), (e)(6) through (g), and (i), wherever it appears, remove the phrase “as appropriate”.

§§ 2.102, 2.103, 2.105, 2.106, 2.107, 2.108, 2.318, and 2.337 [Amended]

6. In §§ 2.102, 2.103, 2.105, 2.106, 2.107, 2.108, 2.318, and 2.337, wherever it appears, remove “Director, Office of New Reactors,”.

§ 2.110 [Amended]

8. In § 2.110:
   a. In paragraph (b), remove “the Director, Office of New Reactors, or Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place the “the Director, Office of Nuclear Reactor Regulation,” and
   b. In paragraph (c)(1), remove “the Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place the title “the Director, Office of Nuclear Reactor Regulation,”

§ 2.340 [Amended]

9. In § 2.340:
   a. Wherever it appears, remove “the Commission, the Director, Office of Nuclear Reactor Regulation, or the Director, Office of New Reactors, as appropriate” and add in its place the titles “the Commission or the Director, Office of Nuclear Reactor Regulation, as appropriate”;
   b. Wherever it appears, remove “The Director of the Office of New Reactors, or as appropriate”;
   c. In paragraph (e)(1), second sentence, remove “as appropriate”;
   d. In paragraph (e)(2), remove “the Commission or the Director, Office of Nuclear Material Safety and Safeguards, or as appropriate,” and add in its place “the Commission or the Director, Office of Nuclear Material Safety and Safeguards, as appropriate,”;
   e. In paragraph (e)(2), wherever it appears, remove “the Commission, the Director, Office of Nuclear Material Safety and Safeguards, as appropriate,” and add in its place “the Commission or the Director, Office of Nuclear Material Safety and Safeguards, as appropriate,”;
   f. In the paragraph (i) introductory text, remove “The Commission, the Director, Office of New Reactors, or the Director, Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “The Commission or the Director, Office of Nuclear Reactor Regulation, as appropriate,”;
   g. In paragraphs (j)(1) and (k)(1), remove “appropriate Director” and add in its place “Director”;
   h. In paragraph (j) introductory text, remove “The Commission, the Director of the Office of New Reactors, or the Director of the Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “The Commission or the Director, Office of Nuclear Reactor Regulation, as appropriate,”;
   i. In paragraphs (j)(1) through (3), remove “appropriate director” and add in its place “Director”; and
   j. In paragraph (k) introductory text, remove “The Commission or the Director, Office of Nuclear Material Safety and Safeguards, or as appropriate,” and add in its place “The Commission or the Director, Office of Nuclear Reactor Regulation, as appropriate,”;

§ 2.403 [Amended]

10. In § 2.403, remove “the Commission, the Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place “the Commission or the Director, Office of Nuclear Reactor Regulation, as appropriate”;

§§ 2.603 and 2.621 [Amended]

11. In §§ 2.603 and 2.621:
   a. Wherever it appears, remove “the Director of the Office of New Reactors or the Director of the Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “the Director of the Office of Nuclear Reactor Regulation”; and
   b. Wherever it appears, remove “The Director of the Office of New Reactors
or the Director of the Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “The Director of the Office of Nuclear Reactor Regulation”.

§ 2.629 [Amended]
12. In § 2.629(a), remove “the Director of the Office of New Reactors or the Director of the Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “the Director of Nuclear Reactor Regulation”.

§ 2.643 [Amended]
13. In § 2.643(a), remove “the Director of New Reactors or the Director of Nuclear Reactor Regulation” and add in its place “the Director of Nuclear Reactor Regulation”.

§ 2.802 [Amended]
14. In § 2.802(b) introductory text, remove “Division of Rulemaking” and add in its place “Division of Rulemaking, Environmental, and Financial Support”.

15. In § 2.811:
   a. In paragraph (c), remove “the Director, Office of New Reactors”;  
   b. In paragraph (e), first sentence, remove “Division of New Reactor Licensing” and add in its place “Division of New and Renewed Licenses”;
   c. Revise the second sentence in paragraph (e).

The revision reads as follows:

§ 2.811 Filing of standard design certification application; required copies.
* * * * *
(e) * * * A prospective applicant also may telephone the Regulatory Analysis and Rulemaking Support Branch, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards, toll free on 1–800–368–5642 on these subject matters. * * *

PART 37—PHYSICAL PROTECTION OF SOURCE MATERIAL

§ 37.7 [Amended]
17. In § 37.7(a), remove “Director, Office of New Reactors;”.

PART 40—DOMESTIC LICENSING OF SOURCE MATERIAL

18. The authority citation for part 40 continues to read as follows:


§ 40.64 [Amended]
19. In § 40.64(a) and (b)(2), remove “Division of Fuel Cycle Safety, Safeguards, and Environmental Review” and add in its place “Division of Fuel Management”.

PART 50—DOMESTIC LICENSING OF PRODUCTION AND UTILIZATION FACILITIES

20. The authority citation for part 50 continues to read as follows:


§ 50.10 [Amended]
21. In § 50.10(e)(1) introductory text, remove “Director of New Reactors or the Director of Nuclear Reactor Regulation” and add in its place “Director of the Office of Nuclear Reactor Regulation”.

§ 50.30 [Amended]
22. In § 50.30:
   a. In paragraph (a)(2), remove “Director, Office of New Reactors;”;
   b. In paragraph (a)(6), remove “the Director, Office of New Reactors, or”.

§ 50.55a [Amended]
23. In § 50.55a(2) introductory text, remove “or Director, Office of New Reactors, as appropriate”.

§ 50.61 [Amended]
24. In § 50.61, wherever it appears, remove “or Director, Office of New Reactors, as appropriate”.

§ 50.70 [Amended]
25. In § 50.70:
   a. In paragraph (b)(1), remove “or Director, Office of New Reactors, as appropriate”; and
   b. In paragraph (b)(2), remove “the Director, Office of New Reactors, or”.

§ 50.75 [Amended]
26. In § 50.75, wherever it appears, remove “Director, Office of New Reactors,;”.

Appendices G, H, and J to Part 50 [Amended]
27. In appendices G, H, and J to part 50:
   a. Wherever it appears, remove “or the Director, Office of New Reactors, as appropriate”; and
   b. Wherever it appears, remove “or Director, Office of New Reactors, as appropriate”.

PART 51—ENVIRONMENTAL PROTECTION REGULATIONS FOR DOMESTIC LICENSING AND RELATED REGULATORY FUNCTIONS

28. The authority citation for part 51 continues to read as follows:


Sections 51.43, 51.67, and 51.109 also issued under Nuclear Waste Policy Act sec. 114(f) (42 U.S.C. 10134(f)).

§ 51.4 [Amended]
29. In § 51.4, in the definition for NRC Staff Director, remove “Director, Office of New Reactors;”.

30. In § 51.40:
   a. In paragraph (c)(1), remove “or Director, Office of New Reactors, as appropriate”; and
   b. Revise paragraph (c)(4).

The revision reads as follows:

§ 51.40 Consultation with NRC staff.
* * * * *
(c) * * *
(4) Rulemaking: ATTN: Chief, Regulatory Analysis and Rulemaking Support Branch, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission,
§ 51.121 Status of NEPA actions.

a. In paragraph (a), first sentence, remove “the Director of the Office of New Reactors,” and add in its place the word “or”;

b. In paragraph (a), last sentence, remove “Director, Office of Nuclear Reactor Regulation,” and add in its place “Director, Office of Nuclear Reactor Regulation, as appropriate,” and add in its place the title “the Director of the Office of Nuclear Reactor Regulation”;

c. In paragraph (b), remove “the Director of the Office of New Reactors, the Director of the Office of Nuclear Reactor Regulation,” and add in its place the title “the Director of the Office of Nuclear Reactor Regulation”.

§§ 51.105 and 51.105a

32. In §§ 51.105 and 51.105a, wherever it appears, remove “Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place “Director, Office of Nuclear Reactor Regulation”.

33. In § 51.107:

a. Wherever it appears, remove “Director of New Reactors or the Director of Nuclear Reactor Regulation, as applicable” and add in its place the title “Director, Office of Nuclear Reactor Regulation”; and

b. In paragraph (a)(5), remove “Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place “Director, Office of Nuclear Reactor Regulation”.

34. In § 51.121:

a. In paragraph (a), remove “Director, Office of Nuclear Reactor Regulation or Director, Office of New Reactors, as appropriate,” and add in its place “Director, Office of Nuclear Reactor Regulation,”; and

b. Revise paragraph (d).

The revision reads as follows:

§ 51.121 Status of NEPA actions.

* * * * *

* * * * *

PART 52—LICENSES, CERTIFICATIONS, AND APPROVALS FOR NUCLEAR POWER PLANTS

35. The authority citation for part 52 continues to read as follows:


§ 52.1 [Amended]

36. In § 52.1(a), in the definition for Limited work authorization, remove “Director of New Reactors or the”.

§ 52.15 [Amended]

37. In § 52.15(a), remove “the Director, Office of New Reactors, or the Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place “the Director, Office of Nuclear Reactor Regulation”.

§ 52.35 [Amended]

38. In § 52.35, remove “Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “Director, Office of Nuclear Reactor Regulation.”.

§ 52.75 [Amended]

39. In § 52.75(a), remove “Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate” and add in its place “Director, Office of Nuclear Reactor Regulation”.

§ 52.91 [Amended]

40. In § 52.91(a), remove “the Director of New Reactors or the Director of Nuclear Reactor Regulation” and add in its place “the Director of the Office of Nuclear Reactor Regulation”.

§ 52.155 [Amended]

41. In § 52.155(a), remove “Director of New Reactors or the Director of Nuclear Reactor Regulation, as appropriate” and add in its place the title “Director, Office of Nuclear Reactor Regulation”.

PART 55—OPERATORS’ LICENSES

42. The authority citation for part 55 continues to read as follows:


Section 55.61 also issued under Atomic Energy Act secs. 186, 187 (42 U.S.C. 2236, 2237).

§ 55.5 [Amended]

43. In §55.5:

a. In paragraphs (a)(1) and (b)(1), remove “Director, Office of New Reactors, as appropriate”;

b. In paragraph (b)(2), remove “Director, Office of New Reactors or Director, Office of Nuclear Reactor Regulation, as appropriate,” and add in its place “Director, Office of Nuclear Reactor Regulation,”;

c. In paragraph (b)(3), remove “Division of Policy and Rulemaking” and add in its place “Division of Advanced Reactors and Non-Power Production and Utilization Facilities”.

PART 71—PACKAGING AND TRANSPORTATION OF RADIOACTIVE MATERIAL

44. The authority citation for part 71 continues to read as follows:


Section 71.07 also issued under Sec. 301, Pub. L. 96–205, 94 Stat. 789 (42 U.S.C. 5841 note).

§§ 71.1, 71.95, and 71.101 [Amended]

45. In §§ 71.1, 71.95, and 71.101, wherever it appears, remove “Division of Spent Fuel Management” and add in its place “Division of Fuel Management”.

§ 71.17 [Amended]

46. In §71.17(c)(3), remove “Division of Spent Fuel Storage and Transportation” and add in its place “Division of Fuel Management”.

PART 72—LICENSING REQUIREMENTS FOR THE INDEPENDENT STORAGE OF SPENT NUCLEAR FUEL, HIGH–LEVEL RADIOACTIVE WASTE, AND REACTOR–RELATED GREATER THAN CLASS C WASTE

47. The authority citation for part 72 continues to read as follows:

of 1982, secs. 117(a), 132, 133, 134, 135, 137, 141, 145(g), 148, 218(a) (42 U.S.C. 10137(a), 10152, 10153, 10154, 10155, 10157, 10161, 10165(q), 10168, 10198(a)); 44 U.S.C. 3504 note.

§§72.43 and 74.15 [Amended]
§ 55. In §§ 74.13 and 74.15, wherever it appears, remove “Division of Fuel Cycle Safety, Safeguards, and Environmental Review” and add in its place “Division of Fuel Management”.

PART 100—REACTOR SITE CRITERIA
§ 56. The authority citation for part 100 continues to read as follows:


§ 100.4 [Amended]
§ 57. In § 100.4, remove “or Director, Office of New Reactors, as appropriate”.

PART 140—FINANCIAL PROTECTION REQUIREMENTS AND INDEMNITY AGREEMENTS
§ 58. The authority citation for part 140 continues to read as follows:


§ 140.5 [Amended]
§ 59. In § 140.5, remove “Director, Office of New Reactors.”.

§ 140.6 [Amended]
§ 60. In § 140.6(a), remove “Director, Office of New Reactors.”.

PART 150—EXEMPTIONS AND CONTINUED REGULATORY AUTHORITY IN AGREEMENT STATES AND IN OFFSHORE WATERS UNDER SECTION 274
§ 61. The authority citation for part 150 continues to read as follows:


§§150.16 and 150.17 [Amended]
§ 62. In §§ 150.16 and 150.17:

a. Whenever it appears, remove “Division of Fuel Cycle Safety, Safeguards, and Environmental Review” and add in its place “Division of Fuel Management”;

b. Wherever it appears, remove “Division of Fuel Cycle Safety and Safeguards” and add in its place “Division of Fuel Management”.

Dated at Rockville, Maryland, this 22nd day of November, 2019.

For the Nuclear Regulatory Commission.

Helen Chang,
Acting Chief, Regulatory Analysis and Rulemaking Support Branch, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards.

[FR Doc. 2019–25847 Filed 11–27–19; 8:45 am]
BILLING CODE 7590–01–P

BUREAU OF CONSUMER FINANCIAL PROTECTION

12 CFR Part 1026

Truth in Lending (Regulation Z) Annual Threshold Adjustments (Credit Cards, HOEPA, and Qualified Mortgages)

AGENCY: Bureau of Consumer Financial Protection.

ACTION: Final rule; correction.

SUMMARY: The Bureau of Consumer Financial Protection (Bureau) published a final rule in the Federal Register on August 1, 2019 amending the regulation text and official interpretations for Regulation Z, which implements the Truth in Lending Act (TILA), to include annual calculations for dollar amounts for several provisions in Regulation Z. This document corrects an error in one of the amendments to the official interpretation for Regulation Z.


FOR FURTHER INFORMATION CONTACT: Kristen Phinnessee, Senior Counsel, Office of Regulations, at (202) 435–7700. If you require this document in an alternative electronic format, please contact CFPB Accessibility@cfpb.gov.

SUPPLEMENTARY INFORMATION:

I. Background

The Bureau is issuing this document to correct an error in one of the amendments to the official interpretation for Regulation Z. The Bureau finds that there is good cause to publish this correction without seeking public comment.1 Public comment is unnecessary because the Bureau is correcting an inadvertent, technical error about which there is minimal, if any, basis for substantive disagreement. Because no notice of proposed

1 See 5 U.S.C. 553(h)(B).


R313-12-3. Definitions.


Additional definitions used only in a certain rule shall be found in that rule.

"A1" means the maximum activity of special form radioactive material permitted in a Type A package.

"A2" means the maximum activity of radioactive material, other than special form radioactive material, low specific activity, and surface contaminated object material permitted in a Type A package. These values are either listed in 10 CFR 71, Appendix A, which is incorporated by reference in Section R313-19-100 or may be derived in accordance with the procedures prescribed in 10 CFR 71, Appendix A, which is incorporated by reference in Section R313-19-100.

"Absorbed dose" means the energy imparted by ionizing radiation per unit mass of irradiated material. The units of absorbed dose are the gray (Gy) and the rad.

"Accelerator produced radioactive material" means material made radioactive by a particle accelerator.

"Act" means Utah Radiation Control Act, Title 19, Chapter 3.

"Activity" means the rate of disintegration or transformation or decay of radioactive material. The units of activity are the becquerel (Bq) and the curie (Ci).

"Adult" means an individual 18 or more years of age.

"Address of use" means the building or buildings that are identified on the license and where radioactive material may be received, used or stored.


"Agreement State" means a state with which the United States Nuclear Regulatory Commission or the Atomic Energy Commission has entered into an effective agreement under Section 274 b. of the Atomic Energy Act of 1954, as amended (73 Stat. 689).

"Airborne radioactive material" means a radioactive material dispersed in the air in the form of dusts, fumes, particulates, mists, vapors, or gases.

"Airborne radioactivity area" means: a room, enclosure, or area in which airborne radioactive material exists in concentrations:

(a) In excess of the derived air concentrations (DACs), specified in Rule R313-15, or
(b) To a degree that an individual present in the area without respiratory protective equipment could exceed, during the hours an individual is present in a week, an intake of 0.6 percent of the annual limit on intake (ALI), or 12 DAC hours.

"As low as reasonably achievable" (ALARA) means making every reasonable effort to maintain exposures to radiation as far below the dose limits as is practical, consistent with the purpose for which the licensed or registered activity is undertaken, taking into account the state of technology, the economics of improvements in relation to state of technology, the economics of improvements in relation to benefits to the public health and safety, and other societal and socioeconomic considerations, and in relation to utilization of nuclear energy and licensed or registered sources of radiation in the public interest.

"Area of use" means a portion of an address of use that has been set aside for the purpose of receiving, using, or storing radioactive material.

"Background radiation" means radiation from cosmic sources; naturally occurring radioactive materials, including radon, except as a decay product of source or special nuclear material, and including global fallout as it exists in the environment from the testing of nuclear explosive devices or from past nuclear accidents such as Chernobyl that contribute to background radiation and are not under the control of the licensee. "Background radiation" does not include sources of radiation from radioactive materials regulated by the Division of Waste Management and Radiation Control under the Radiation Control Act or Rules.

"Becquerel" (Bq) means the SI unit of activity. One becquerel is equal to one disintegration or transformation per second.

"Bioassay" means the determination of kinds, quantities or concentrations, and in some cases, the locations of radioactive material in the human body, whether by direct measurement (in vivo counting) or by analysis and evaluation of materials excreted or removed from the human body. For purposes of these rules, "radiobioassay" is an equivalent term.

"Board" means the Waste Management and Radiation Control Board created under Section 19-1-106.

"Byproduct material" means:

(a) A radioactive material, with the exception of special nuclear material, yielded in or made radioactive by exposure to the radiation incident to the process of producing or utilizing special nuclear material;
(b) The tailings or wastes produced by the extraction or concentration of uranium or thorium from any ore processed primarily for its source material content, including discrete surface wastes resulting from uranium solution extraction processes. Underground ore bodies depleted by these solution extraction operations do not constitute "byproduct material" within this definition;
(c) (i) A discrete source of radium-226 that is produced, extracted, or converted after extraction, before, on, or after August 8, 2005, for use for a commercial, medical, or research activity; or
(ii) Material that
(A) Has been made radioactive by use of a particle accelerator; and
(B) Is produced, extracted, or converted after extraction, before, on, or after August 8, 2005, for use for a commercial, medical, or research activity; and
(d) a discrete source of naturally occurring radioactive material, other than source material, that
(i) The Commission, in consultation with the Administrator of the Environmental Protection Agency, the Secretary of Energy, the Secretary of Homeland Security, and the head of any other appropriate Federal agency, has determined would pose a threat similar to the threat posed by a discrete source of radium-226 to the public health and safety or the common defense and security; and
(ii) Before, on, or after August 8, 2005, is extracted or converted after extraction for use in a commercial, medical, or research activity.

"Calibration" means the determination of:
(a) the response or reading of an instrument relative to a series of known radiation values over the range of the instrument; or
(b) the strength of a source of radiation relative to a standard.


"Chelating agent" means a chemical ligand that can form coordination compounds in which the ligand occupies more than one coordination position. The agents include beta diketones, certain proteins, amine polycarboxylic acids, hydroxycarboxylic acids, gluconic acid, and polycarboxylic acids.


"Collective dose" means the sum of the individual doses received in a given period of time by a specified population from exposure to a specified source of radiation.

"Commencement of construction" means taking any action defined as "construction" or any other activity at the site of a facility subject to these rules that have a reasonable nexus to radiological health and safety.

"Commission" means the U.S. Nuclear Regulatory Commission.

"Committed dose equivalent" (HT,50), means the dose equivalent to organs or tissues of reference (T), that will be received from an intake of radioactive material by an individual during the 50-year period following the intake.

"Committed effective dose equivalent" (HE,50), is the sum of the products of the weighting factors applicable to each of the body organs or tissues that are irradiated and the committed dose equivalent to each of these organs or tissues.

"Consortium" means an association of medical use licensees and a PET radionuclide production facility in the same geographical area that jointly own or share in the operation and maintenance cost of the PET radionuclide production facility that produces PET radionuclides for use in producing radioactive drugs within the consortium for noncommercial distributions among its associated members for medical use. The PET radionuclide production facility within the consortium must be located at an educational institution, a Federal facility, or a medical facility.

"Construction" means the installation of wells associated with radiological operations; for example, production, injection, or monitoring well networks associated with in-situ recovery or other facilities; the installation of foundations, or in-place assembly, erection, fabrication, or testing for any structure, system, or component of a facility or activity subject to these rules that are related to radiological safety or security. The term "construction" does not include:
(a) changes for temporary use of the land for public recreational purposes;
(b) site exploration, including necessary borings to determine foundation conditions or other preconstruction monitoring to establish background information related to the suitability of the site, the environmental impacts of construction or operation, or the protection of environmental values;
(c) preparation of the site for construction of the facility, including clearing of the site, grading, installation of drainage, erosion and other environmental mitigation measures, and construction of temporary roads and borrow areas;
(d) erection of fences and other access control measures that are not related to the safe use of, or security of, radiological materials subject to this part;
(e) excavation;
(f) erection of support buildings; for example, construction equipment storage sheds, warehouse and shop facilities, utilities, concrete mixing plants, docking and unloading facilities, and office buildings; for use in connection with the construction of the facility;
(g) building of service facilities; for example, paved roads, parking lots, railroad spurs, exterior utility and lighting systems, potable water systems, sanitary sewerage treatment facilities, and transmission lines;
(h) procurement or fabrication of components or portions of the proposed facility occurring at other than the final, in-place location at the facility;
or
(i) taking any other action that has no reasonable nexus to radiological health and safety.

"Controlled area" means an area, outside of a restricted area but inside the site boundary, access to which can be limited by the licensee or registrant for any reason.

"Critical group" means the group of individuals reasonably expected to receive the greatest exposure to residual radioactivity for any applicable set of circumstances.

"Curie" means a unit of measurement of activity. One curie (Ci) is that quantity of radioactive material which decays at the rate of 3.7 x 10 to the tenth power disintegrations or transformations per second (dps or tps).

"Cyclotron" means a particle accelerator in which the charged particles travel in an outward spiral or circular path. A cyclotron accelerates charged particles at energies usually in excess of 10 mega electron volts and is commonly used for production of short half-life radionuclides for medical use.

"Decommission" means to remove a facility or site safely from service and reduce residual radioactivity to a level that permits:
(a) release of property for unrestricted use and termination of the license; or
(b) release of the property under restricted conditions and termination of the license.
"Deep dose equivalent" (Hd), which applies to external whole body exposure, means the dose equivalent at a tissue depth of one centimeter (1000 mg/cm²).

"Dentist" means an individual licensed by this state to engage in the practice of dentistry. See Sections 58-69-101 through 58-69-806, Dentist and Dental Hygienist Practice Act.

"Department" means the Utah Department of Environmental Quality.

"Depleted uranium" means the source material uranium in which the isotope uranium-235 is less than 0.711 weight percent of the total uranium present. Depleted uranium does not include special nuclear material.

"Diffuse source" means a radionuclide that has been unintentionally produced or concentrated during the processing of materials for use for commercial, medical, or research activities.

"Director" means the Director of the Division of Waste Management and Radiation Control.

"Discrete source" means a radionuclide that has been processed so that its concentration within a material has been purposely increased for use for commercial, medical, or research activities.

"Distinguishable from background" means that the detectable concentration of a radionuclide is statistically different from the background concentration of that radionuclide in the vicinity of the site or, in the case of structures, in similar materials using adequate measurement technology, survey, and statistical techniques.

"Dose" is a generic term that means absorbed dose, dose equivalent, effective dose equivalent, committed dose equivalent, or total effective dose equivalent. For purposes of these rules, "radiation dose" is an equivalent term.

"Dose equivalent" (Hr), means the product of the absorbed dose in tissue, quality factor, and other necessary modifying factors at the location of interest. The units of dose equivalent are the sievert (Sv) and rem.

"Dose limits" means the permissible upper bounds of radiation doses established in accordance with these rules. For purpose of these rules, "limits" is an equivalent term.

"Effective dose equivalent" (Heq), means the sum of the products of the dose equivalent to each organ or tissue (Hr), and the weighting factor (wT,) applicable to each of the body organs or tissues that are irradiated.

"Embryo/fetus" means the developing human organism from conception until the time of birth.

"Entrance or access point" means an opening through which an individual or extremity of an individual could gain access to radiation areas or to licensed or registered radioactive materials. This includes entry or exit portals of sufficient size to permit human entry, irrespective of their intended use.

"Explosive material" means a chemical compound, mixture, or device which produces a substantial instantaneous release of gas and heat spontaneously or by contact with sparks or flame.

"EXPOSURE" when capitalized, means the quotient of dQ by dm where "dQ" is the absolute value of the total charge of the ions of one sign produced in air when all the electrons, both negatrons and positrons, liberated by photons in a volume element of air having a mass of "dm" are completely stopped in air. The special unit of EXPOSURE is the roentgen (R). See Section R313-12-20 Units of exposure and dose for the SI equivalent. For purposes of these rules, this term is used as a noun.

"Exposure" when not capitalized as the above term, means being exposed to ionizing radiation or to radioactive material. For purposes of these rules, this term is used as a verb.

"EXPOSURE rate" means the EXPOSURE per unit of time, such as roentgen per minute and milliroentgen per hour.

"External dose" means that portion of the dose equivalent received from a source of radiation outside the body.

"Extremity" means hand, elbow, arm below the elbow, foot, knee, and leg below the knee.

"Facility" means the location within one building, vehicle, or under one roof and under the same administrative control (a) at which the use, processing or storage of radioactive material is or was authorized; or (b) at which one or more radiation-producing machines or radioactivity-inducing machines are installed or located.

"Former United States Atomic Energy Commission (AEC) or United States Nuclear Regulatory Commission (NRC) licensed facilities" means nuclear reactors, nuclear fuel reprocessing plants, uranium enrichment plants, or critical mass experimental facilities where AEC or NRC licenses have been terminated.

"Generally applicable environmental radiation standards" means standards issued by the U.S. Environmental Protection Agency under the authority of the Atomic Energy Act of 1954, as amended, that impose limits on radiation exposures or levels, or concentrations or quantities of radioactive material, in the general environment outside the boundaries of locations under the control of persons possessing or using radioactive material.

"Gray" (Gy) means the SI unit of absorbed dose. One gray is equal to an absorbed dose of one joule per kilogram.

"Hazardous waste" means those wastes designated as hazardous by the U.S. Environmental Protection Agency rules in 40 CFR Part 261.

"Healing arts" means the disciplines of medicine, dentistry, osteopathy, chiropractic, and podiatry.

"High radiation area" means an area, accessible to individuals, in which radiation levels from radiation sources external to the body could result in an individual receiving a dose equivalent in excess of one mSv (0.1 rem), in one hour at 30 centimeters from the source of radiation or from a surface that the radiation penetrates. For purposes of these rules, rooms or areas in which diagnostic x-ray systems are used for healing arts purposes are not considered high radiation areas.

"Human use" means the intentional internal or external administration of radiation or radioactive material to human beings.

"Individual" means a human being.

"Individual monitoring" means the assessment of:

(a) dose equivalent, by the use of individual monitoring devices or, by the use of survey data; or
(b) committed effective dose equivalent by bioassay or by determination of the time weighted air concentrations to which an individual has been exposed, that is, DAC-hours.

"Individual monitoring devices" means devices designed to be worn by a single individual for the assessment of dose equivalent. For purposes of these rules, individual monitoring equipment and personnel monitoring equipment are equivalent terms. Examples of individual monitoring devices are film badges, thermoluminescence dosimeters (TLD's), pocket ionization chambers, and personal air sampling devices.

"Inspection" means an official examination or observation including, but not limited to, tests, surveys, and monitoring to determine compliance with rules, orders, requirements and conditions applicable to radiation sources.

"Interlock" means a device arranged or connected requiring the occurrence of an event or condition before a second condition can occur or continue to occur.

"Internal dose" means that portion of the dose equivalent received from radioactive material taken into the body.

"Lens dose equivalent" (LDE) applies to the external exposure of the lens of the eye and is taken as the dose equivalent at a tissue depth of 0.3 centimeter (300 mg/cm²).

"License" means a license issued by the Director in accordance with the rules adopted by the Board.

"Licensee" means a person who is licensed by the Department in accordance with these rules and the Act.

"Licensed or registered material" means radioactive material, received, possessed, used or transferred or disposed of under a general or specific license issued by the Director.

"Licensing state" means a state which, prior to November 30, 2007, was provisionally or finally designated as such by the Conference of Radiation Control Program Directors, Inc., which reviewed state regulations to establish equivalency with the Suggested State Regulations and ascertained whether a State has an effective program for control of natural occurring or accelerator produced radioactive material.

"Limits". See "Dose limits".

"Lost or missing source of radiation" means licensed or registered sources of radiation whose location is unknown. This definition includes, but is not limited to, radioactive material that has been shipped but has not reached its planned destination and whose location cannot be readily traced in the transportation system.

"Major processor" means a user processing, handling, or manufacturing radioactive material exceeding Type A quantities as unsealed sources or material, or exceeding four times Type B quantities as sealed sources, but does not include nuclear medicine programs, universities, industrial radiographers, or small industrial programs. Type A and B quantities are defined in 10 CFR 71.4.

"Member of the public" means an individual except when that individual is receiving an occupational dose.

"Minor" means an individual less than 18 years of age.

"Monitoring" means the measurement of radiation, radioactive material concentrations, surface area activities or quantities of radioactive material, and the use of the results of these measurements to evaluate potential exposures and doses. For purposes of these rules, radiation monitoring and radiation protection monitoring are equivalent terms.

"Natural radioactivity" means radioactivity of naturally occurring nuclides.

"Nuclear Regulatory Commission" (NRC) means the U.S. Nuclear Regulatory Commission or its duly authorized representatives.

"Occupational dose" means the dose received by an individual in the course of employment in which the individual's assigned duties for the licensee, registrant involve exposure to sources of radiation, whether or not the sources of radiation are in the possession of the licensee, registrant, or other person. Occupational dose does not include doses received from background radiation, from any medical administration the individual has received, from exposure to individuals administered radioactive material and released in accordance with Rule R313-32, from voluntary participation in medical research programs, or as a member of the public.

"Package" means the packaging together with its radioactive contents as presented for transport.

"Particle accelerator" means a machine capable of accelerating electrons, protons, deuterons, or other charged particles in a vacuum and of discharging the resultant particulate or other radiation into a medium at energies usually in excess of one megaelectron volt. For purposes of these rules, "accelerator" is an equivalent term.

"Permit" means a permit issued by the Director in accordance with the rules adopted by the Board.

"Permittee" means a person who is permitted by the Director in accordance with these rules and the Act.

"Person" means an individual, corporation, partnership, firm, association, trust, estate, public or private institution, group, agency, political subdivision of this state, or another state or political subdivision or agency thereof, and a legal successor, representative, agent or agency of the foregoing.

"Personnel monitoring equipment," see individual monitoring devices.

"Pharmacist" means an individual licensed by this state to engage in the practice of pharmacy. See Sections 58-17b-101 through 58-17b-806, Pharmacy Practice Act.

"Physician" means both physicians and surgeons licensed under Section 58-67-301, Utah Medical Practice Act, and osteopathic physicians and surgeons licensed under Section 58-68-301, Utah Osteopathic Medical Practice Act.

"Physician assistant" means an individual licensed by this state to engage in practice as a physician assistant. See Sections 58-70a-101 through 58-70a-504, Physician Assistant Act.

"Podiatrist" means an individual licensed by this state to engage in the practice of podiatry. See Sections 58-5a-101 through 58-5a-501, Podiatric Physician Licensing Act.

"Practitioner" means an individual licensed by this state in the practice of a healing art. For these rules, only the following are considered to be a practitioner: physician, dentist, podiatrist, chiropractor, physician assistant, and advanced practice registered nurse.

"Protective apron" means an apron made of radiation-attenuating materials used to reduce exposure to radiation.
"Public dose" means the dose received by a member of the public from exposure to radiation or to radioactive materials released by a licensee, or to any other source of radiation under the control of a licensee or registrant. Public dose does not include occupational dose or doses received from background radiation, from any medical administration the individual has received, from exposure to individuals administered radioactive material and released in accordance with Rule R313-32, or from voluntary participation in medical research programs.

"Pyrophoric material" means any liquid that ignites spontaneously in dry or moist air at or below 130 degrees Fahrenheit (54.4 degrees Celsius) or any solid material, other than one classed as an explosive, which under normal conditions is liable to cause fires through friction, retained heat from manufacturing or processing, or which can be ignited and, when ignited, burns so vigorously and persistently as to create a serious transportation, handling, or disposal hazard. Included are spontaneously combustible and water-reactive materials.

"Quality factor" (Q) means the modifying factor, listed in Tables 1 and 2 of Section R313-12-20 that is used to derive dose equivalent from absorbed dose.

"Radiation" means alpha particles, beta particles, gamma rays, x-rays, neutrons, high speed electrons, high speed protons, and other particles capable of producing ions. For purposes of these rules, ionizing radiation is an equivalent term. Radiation, as used in these rules, does not include non-ionizing radiation, like radiowaves or microwaves, visible, infrared, or ultraviolet light.

"Radiation area" means an area, accessible to individuals, in which radiation levels could result in an individual receiving a dose equivalent in excess of 0.05 mSv (0.005 rem), in one hour at 30 centimeters from the source of radiation or from a surface that the radiation penetrates.

"Radiation machine" means a device capable of producing radiation except those devices with radioactive material as the only source of radiation.

"Radiation safety officer" means an individual who has the knowledge and responsibility to apply appropriate radiation protection rules and has been assigned this responsibility by the licensee or registrant. For a licensee authorized to use radioactive materials in accordance with the requirements of Rule R313-32,

(1) the individual named as the "Radiation Safety Officer" must meet the training requirements for a Radiation Safety Officer as stated in Rule R313-32; or

(2) the individual must be identified as a "Radiation Safety Officer" on

(a) a specific license issued by the Director, the U.S. Nuclear Regulatory Commission, or an Agreement State that authorizes the medical use of radioactive materials; or

(b) a medical use permit issued by a U.S. Nuclear Regulatory Commission master material licensee.

"Radiation source". See "Source of radiation."

"Radioactive material" means a solid, liquid, or gas which emits radiation spontaneously.

"Radioactivity" means the transformation of unstable atomic nuclei by the emission of radiation.

"Radiobioassay". See "Bioassay".

"Registra...material with the Director or is legally obligated to register with the Director pursuant to these rules and the Act.

"Registration" means registration with the Director in accordance with the rules adopted by the Board.

"Regulations of the U.S. Department of Transportation" means 49 CFR 100 through 189 and 49 CFR 390 through 397, as referenced in 49 CFR 177.

"Rem" means the special unit of any of the quantities expressed as dose equivalent. The dose equivalent in rem is equal to the absorbed dose in rad multiplied by the quality factor. One rem equals 0.01 sievert (Sv).

"Research and development" means:

(a) theoretical analysis, exploration, or experimentation; or

(b) the extension of investigative findings and theories of a scientific or technical nature into practical application for experimental and demonstration purposes, including the experimental production and testing of models, devices, equipment, materials, and processes. Research and development does not include the internal or external administration of radiation or radioactive material to human beings.

"Residual radioactivity" means radioactivity in structures, materials, soils, groundwater, and other media at a site resulting from activities under the licensee's control. This includes radioactivity from any licensed and unlicensed sources used by the licensee, but excludes background radiation. It also includes radioactive materials remaining at the site as a result of routine or accidental releases of radioactive material at the site and previous burials at the site, even if those burials were made in accordance with the provisions of Rule R313-15.

"Restricted area" means an area, access to which is limited by the licensee or registrant for the purpose of protecting individuals against undue risks from exposure to sources of radiation. A "Restricted area" does not include areas used as residential quarters, but separate rooms in a residential building may be set apart as a restricted area.

"Roentgen" (R) means the special unit of EXPOSURE. One roentgen equals 2.58 x 10⁻⁴ power coulombs per kilogram of air. See EXPOSURE.

"Sealed source" means radioactive material that is permanently bonded or fixed in a capsule or matrix designed to prevent release and dispersal of the radioactive material under the most severe conditions which are likely to be encountered in normal use and handling.
"Sealed source and device registry" means the national registry that contains all the registration certificates, generated by both NRC and the Agreement States, that summarize the radiation safety information for the sealed sources and devices and describe the licensing and use conditions approved for the product.

"Shallow dose equivalent" (Hs) which applies to the external exposure of the skin of the whole body or the skin of an extremity, is taken as the dose equivalent at a tissue depth of 0.007 centimeter (seven mg per square centimeter).

"SI" means an abbreviation of the International System of Units.

"Sievert" (Sv) means the SI unit of any of the quantities expressed as dose equivalent. The dose equivalent in sievert is equal to the absorbed dose in gray multiplied by the quality factor. One Sv equals 100 rem.

"Site boundary" means that line beyond which the land or property is not owned, leased, or otherwise controlled by the licensee or registrant.

"Source container" means a device in which sealed sources are transported or stored.

"Source material" means:
(a) uranium or thorium, or any combination thereof, in any physical or chemical form, or
(b) ores that contain by weight one-twentieth of one percent (0.05 \[\%\]) or more of, uranium, thorium, or any combination of uranium and thorium. Source material does not include special nuclear material.

"Source material milling" means any activity that results in the production of byproduct material as defined by (b) of "byproduct material".

"Source of radiation" means any radioactive material, or a device or equipment emitting or capable of producing ionizing radiation.

"Special form radioactive material" means radioactive material which satisfies the following conditions:
(a) it is either a single solid piece or is contained in a sealed capsule that can be opened only by destroying the capsule; and
(b) the piece or capsule has at least one dimension not less than five millimeters (0.197 inch); and
(c) it satisfies the test requirements specified by the U.S. Nuclear Regulatory Commission in 10 CFR 71.75. A special form encapsulation designed in accordance with the U.S. Nuclear Regulatory Commission requirements of 10 CFR 71.4 in effect on June 30, 1983, and constructed prior to July 1, 1985, may continue to be used. A special form encapsulation designed in accordance with the requirements of 10 CFR 71.4 in effect on March 31, 1996, [see 10 CFR 71 revised January 1, 1996], and constructed before April 1, 1998, and special form material that was successfully tested before September 10, 2015 in accordance with the requirements of 10 CFR 71.75(d) in effect before September 10, 2015 may continue to be used. Any other special form encapsulation [must] shall meet the specifications of this definition.

"Special nuclear material" means:
(a) plutonium, uranium-233, uranium enriched in the isotope 235 or in the isotope 235, and other material that the U.S. Nuclear Regulatory Commission, pursuant to [the provisions of a] Section 51 of the Atomic Energy Act of 1954, as amended, determines to be special nuclear material, but does not include source material; or
(b) any material artificially enriched by any of the foregoing but does not include source material.

"Special nuclear material in quantities not sufficient to form a critical mass" means uranium enriched in the isotope U-235 in quantities not exceeding 350 grams of contained U-235; uranium-233 in quantities not exceeding 200 grams; plutonium in quantities not exceeding 200 grams or a combination of them in accordance with the following formula: For each kind of special nuclear material, determine the ratio between the quantity of that special nuclear material and the quantity specified above for the same kind of special nuclear material. The sum of [such] the ratios for all of the kinds of special nuclear material in combination shall not exceed one. For example, the following quantities in combination would not exceed the limitation and are within the formula:
\[
\frac{(175 \text{ grams contained U-235})}{350} + \frac{(50 \text{ grams U-233})}{200} + \frac{(50 \text{ grams Pu})}{200}\]

is equal to one.

"Survey" means an evaluation of the radiological conditions and potential hazards incident to the production, use, transfer, release, disposal, or presence of sources of radiation. When appropriate, such this evaluation includes, but is not limited to, tests, physical examinations and measurements of levels of radiation or concentrations of radioactive material present.

"Test" means the process of verifying compliance with an applicable rule.

"These rules" means "Utah Radiation Control Rules R313-12, R313-14 through R313-19, R313-21, R313-22, R313-24 through R313-26, R313-28, R313-30, R313-32, R313-34 through R313-38 and R313-70".

"Total effective dose equivalent" (TEDE) means the sum of the effective dose equivalent for external exposures and the committed effective dose equivalent for internal exposures.

"Total organ dose equivalent" (TODE) means the sum of the deep dose equivalent and the committed dose equivalent to the organ receiving the highest dose as described in Subsection R313-15-1107(1)(f).


"Unrefined and unprocessed ore" means ore in its natural form prior to processing, like grinding, roasting or beneficiating, or refining. Processing does not include sieving or encapsulation of ore or preparation of samples for laboratory analysis.

"Unrestricted area" means an area, to which access is neither limited nor controlled by the licensee or registrant. For purposes of these rules, "uncontrolled area" is an equivalent term.
“Waste” means those low-level radioactive wastes containing radioactive material that are acceptable for disposal in a land disposal facility. For the purposes of this definition, low-level radioactive waste means radioactive waste not classified as high-level radioactive waste, transuranic waste, spent nuclear fuel, or byproduct material as defined in paragraphs (b), (c), and (d) of the definition of byproduct material found in Section R313-12-3.

“Week” means seven consecutive days starting on Sunday.

“Whole body” means, for purposes of external exposure, head, trunk including male gonads, arms above the elbow, or legs above the knees.

“Worker” means an individual engaged in work under a license or registration issued by the Director and controlled by a licensee or registrant, but does not include the licensee or registrant.

“Working level” (WL), means any combination of short-lived radon daughters in one liter of air that will result in the ultimate emission of 1.3 x 10⁸ MeV of potential alpha particle energy. The short-lived radon daughters are, for radon-222: polonium-218, lead-214, bismuth-214, and polonium-214; and for radon 220: polonium-216, lead-212, bismuth-212, and polonium-212.

“Working level month” (WLM), means an exposure to one working level for 170 hours. 2,000 working hours per year divided by 12 months per year is approximately equal to 170 hours per month.

“Year” means the period of time beginning in January used to determine compliance with [the provisions of] these rules. The licensee or registrant may change the starting date of the year used to determine compliance by the licensee or registrant [provided that] if the decision to make the change is made not later than December 31 of the previous year. If a licensee or registrant changes in a year, the licensee or registrant shall assure that no day is omitted or duplicated in consecutive years.

KEY: definitions, units, inspections, exemptions
Date of Enactment or Last Substantive Amendment: October 13, 2017
Notice of Continuation: April 8, 2021
Authorizing, and Implemented or Interpreted Law: 19-3-104; 19-6-104

R313-19-100. Transportation.

For purposes of Section R313-19-100, 10 CFR 71.0(c), 71.0(d)(1), 71.1(a), 71.3, 71.4, 71.13, 71.14(a), 71.15, 71.17, 71.19(a), 71.19(b), 71.19(c), 71.20[71.21 through 71.23, 71.47, 71.83, 71.85 introductory paragraph, 71.85(d), 71.87 through 71.89, 71.91(a), 71.91(c), 71.91(d), 71.97, 71.101(a), 71.101(b), 71.101(c)(1), 71.101(g), 71.103(a), 71.103(b), 71.105, 71.106, 71.127, 71.129, 71.131, 71.133, 71.135 through 71.137, and Appendix A to Part 71 (2019,2020) are incorporated by reference with the following clarifications or exceptions:

(1) The exclusion of the following:
   (a) In 10 CFR 71.0(c), the following definitions:
      (i) "close reflection by water";
      (ii) "licensed material";
      (iii) "optimum interspersed hydrogenous moderation";
      (iv) "spent nuclear fuel or spent fuel";
      (v) "special form radioactive material", since this definition exists in Section R313-12-3; and
   (b) In 10 CFR 71.91(c) and 71.91(d), the phrase "certificate holder and applicant for a CoC";
   (c) In 10 CFR 71.101(a), the sentence "Each certificate holder and applicant for a package approval is responsible for satisfying the quality assurance requirements that apply to the design, fabrication, testing, and modification of package subject to this subpart;" and
   (d) In 10 CFR 71.101(b), each instance of "certification holder, and applicant for a CoC."

(2) The substitution of the date reference "October 1, 2011" for "October 1, 2008."

(a) "Rule R313-36 (incorporating 10 CFR 34.31(b) by reference)" for "Sec. 34.31(b) of this chapter" as found in 10 CFR 71.101(g);
   (b) "Section R313-15-502" for reference to "10 CFR 20.1502;"
   (c) "Rule R313-14" for reference to "10 CFR Part 2 Subpart B;" and
   (d) "Rule R313-32, 10 CFR Part 35," for reference to "10 CFR part 35;" and

(g) "10 CFR 71.101(a), 71.101(b), 71.101(c)(1), 71.103(a), 71.103(b), 71.105, 71.106, and 71.127 through 71.137" for "subpart H of this part" or for "subpart H" except in 10 CFR 71.17(a), 71.20(b), 71.22(b), 71.23(b), 71.101(g), 71.103(a), 71.103(b), 71.105, 71.106, and 71.127 through 71.137 for "subpart H of this part" or for "subpart H" except in 10 CFR 71.17(a), 71.20(b), 71.22(b), 71.23(b);
   (h) "10 CFR 71.101(a), 71.101(b), 71.101(c), 71.103(a), 71.103(b), 71.105, 71.106, and 71.127 through 71.137" for "subpart H of this part" or for "subpart H" except in 10 CFR 71.17(a), 71.20(b), 71.22(b), 71.23(b);

(i) "10 CFR 71.47" for "subparts E and F of this part;" and
   (j) "10 CFR 71.101(a), 71.101(b), 71.101(c), 71.103(a), 71.103(b), 71.105, 71.106, and 71.127 through 71.137 for "subparts A, G, and H of this part;"

   (h) "10 CFR 71.0(d)(1), 71.0(d)(1), 71.4, 71.13, 71.14, Subsection R313-19-100(5), Sections R313-19-1 and R313-19-5, 71.20(c), 71.22(c), 71.24(d)(2), 71.83, 71.85 introductory paragraph, 71.85(d), through 71.89, 71.91(a), 71.91(c), 71.91(d), 71.97, 71.101(a), 71.101(b), 71.101(c)(1), 71.101(g), 71.103(a), 71.103(b), 71.105, 71.106, and 71.127 through 71.137" for "subparts A, G, and H of this part;" and
   (i) "10 CFR 71.47" for "subpart E and F of this part;" and
   (j) "10 CFR 71.101(a), 71.101(b), 71.101(c), 71.103(a), 71.103(b), 71.105, 71.106, and 71.127 through 71.137 for "subparts A, G, and H of this part;"

   (k) "10 CFR 71.85(a) through (c)" for "paragraphs (a) through (c) of this section" in 71.85(d); and
   (l) "10 CFR 73.24" for "73.24 of this chapter in 71.88(b); and
   (m) "71.14(a)" for "71.14 in 71.91(a);" and
   (n) "R313-12-110" for "Sec. 71.1(a)" and for the NRC contact information in 71.101(c)(1) and 71.106(b); and
   (o) "10 CFR 71.111" for "Sec. 71.111" in 71.135.

(4)(3) The substitution of the following rule references:

(a) "Director" for:
   (i) "Commission" in 10 CFR 71.0(c), 71.17(a), 71.17(b), 71.20(a), 71.21(a), 71.22(a), 71.22(b), 71.23(a), and 71.23(b);
   (ii) "NRC" in 10 CFR 71.101(c); and

   (b) "Director, the U.S. Nuclear Regulatory Commission, or an Agreement State" for "Commission" in 10 CFR 71.3;
   (c) "The Governor of Utah" for:
      (i) "the governor of a State" in 71.97(a);
      (ii) "each appropriate governor" in 10 CFR 71.97(c)(1);
      (iii) "the governor" in 10 CFR 71.97(c)(3); and
      (iv) "the governor of the state" in 10 CFR 71.97(e);
      (v) "the governor of each state" in 10 CFR 71.97(f)(1); and
      (vi) "a governor" in 10 CFR 71.97(e);
      (d) "State of Utah" for "State" in 71.97(a), 71.97(b), and 71.97(d)(4);
      (e) "the Governor of Utah's" for:
         (i) "the governor's" in 10 CFR 71.97(a), 71.97(c), [71.97(c)(2)(iii)], 71.97(c), and 71.97(f)(1);
(ii) "governor's" in 10 CFR 71.97(c)(1), and 71.97(e);
(f) "Specific or general" for "NRC" in 10 CFR 71.0(c);
(g) "The Director at the address specified in SecR313-12-110" for reference to "ATTN: Document Control Desk, Director, Spent Fuel Project Office, Office of Nuclear Material Safety and Safeguards" in 10 CFR 71.101(c)(1);
(h) "Each" for "Using an appropriate method listed in Sec. 71.1(a), each" in 10 CFR 71.101(c)(1);
(i) "The material must be contained in a Type A package meeting the requirements of 49 CFR 173.417(a)." for "The fissile material need not be contained in a package which meets the standards of subparts E and F of this part, however, the material must be contained in a Type A package. The Type A package must also meet the DOT requirements of 49 CFR 173.417(a)." as found in 10 CFR 71.22(a) and 71.23(a);
(j) "Licensee" for "licensee, certificate holder, and applicant for a COC"; and
(k) "Licensee is" for reference to "licensee, certificate holder, and applicant for a COC are."
(4) The insertion of "NRC-issued" in 10 CFR 71.17(c)(1) immediately before "Certificate of Compliance."
(5) Transportation of licensed material
(a) Each licensee who transports licensed material outside the site of usage, as specified in the license issued by the Director, the U.S. Nuclear Regulatory Commission or an Agreement State, or where transport is on public highways, or who delivers licensed material to a carrier for transport, shall comply with the applicable requirements of the U.S. Department of Transportation regulations in 49 CFR parts 107, 171 through 180, and 390 through 397 (2009, 2014), appropriate to the mode of transport.
(i) The licensee shall particularly note DOT regulations in the following areas:
   (D) Accident reporting—49 CFR part 171: 49 CFR 171.15 and 171.16.
(ii) The licensee shall also note DOT regulations pertaining to the following modes of transportation:
   (B) Air—49 CFR part 175.
   (D) Public Highway—49 CFR part 177 and parts 390 through 397.
(b) If DOT regulations are not applicable to a shipment of licensed material, the licensee shall conform to the standards and requirements of the DOT specified in Subsection R313-19-100(5)(a) to the same extent as if the shipment or transportation were subject to DOT regulations. A request for modification, waiver, or exemption from those requirements, and any notification referred to in those requirements, must be filed with, or made to, the Director, P.O. Box 144850, Salt Lake City, Utah 84114-4850.

KEY: licenses, reciprocity, transportation, exemptions
Date of Last Change: September 13, 2021
Notice of Continuation: April 8, 2021
Authorizing, and Implemented or Interpreted Law: 19-3-104; 19-6-104
On January 21, 2022, EnergySolutions, LLC submitted a request to the Director of the Division of Waste Management and Radiation Control for a one-time, site-specific treatment variance from the Utah Hazardous Waste Management Rules. EnergySolutions seeks approval to dispose, in EnergySolutions’ Mixed Waste Landfill Cell, waste containing the D009 or U151 High Mercury-Organic Subcategory and High Mercury-Inorganic Subcategory hazardous waste codes that have been treated using stabilization/amalgamation technologies.

EnergySolutions requests approval to receive and dispose, in EnergySolutions’ Mixed Waste Landfill Cell, waste containing the D009 or U151 High Mercury-Organic Subcategory and High Mercury-Inorganic Subcategory hazardous waste codes that have been treated using stabilization/amalgamation technologies. Furthermore, EnergySolutions will perform the stabilization/amalgamation treatment on D009 and U151 High Mercury Subcategory waste streams that have not been treated prior to arrival at the EnergySolutions Clive facility.

All actions will be performed in accordance with EnergySolutions’ State issued Part B Permit.

The listed treatment technology in 40 CFR 268.40 for the D009 High Mercury-Organic Subcategory is either incineration (IMERC) or retorting/roasting for mercury recovery (RMERC). The listed treatment technology for the D009 High Mercury-Inorganic Subcategory and for U151 is RMERC.

The need and justification for this action are as follows:

The intent of the RMERC treatment process is to recover elemental mercury for recycling. However, radioactive mercury cannot be recycled and the RMERC process generates secondary waste (radioactive elemental mercury) which requires additional treatment by amalgamation (a stabilization technology) prior to disposal.

The IMERC technology is also intended to be a mercury recovery technology where the waste is incinerated, and the mercury recovered in the ash or in a specific off-gas control system. For radioactive mercury, both the ash and the control equipment/media will require further treatment. Furthermore, IMERC involves an extra handling step for the radioactive residue.
Successful chemical stabilization of High Mercury-Inorganic Subcategory wastes has been demonstrated to achieve a measure of performance equivalent to the required methods which require two treatment methods (RMERC and stabilization) with no detrimental effect to human health or the environment. The U.S. Environmental Protection Agency (US EPA) has issued a Determination of Equivalent Treatment (DET) for these High Mercury Subcategory wastes that were chemically stabilized. In the EPA’s determination, they concluded that for waste streams that are radioactive and contain mercury, the recovery portion of RMERC may not be appropriate and that alternative treatment processes should be pursued.

The US EPA has reviewed the treatment of mercury-bearing waste in a Federal Register Notice (68 FR 4481). In this notice, the US EPA concluded that treatment of mercury waste is possible, and it is suggested that stakeholders should use the site-specific treatment variance process to achieve approval for the treatment of high subcategory mercury wastes. The notice specifically designates an example of when this would be appropriate as the case of a high mercury subcategory waste that is also radioactive.

This variance request consists of waste that may be shipped to EnergySolutions over the next year. To date, EnergySolutions has disposed of approximately 12,600 cubic feet of treated High Mercury Subcategory waste. From knowledge of the current market of High Mercury Subcategory Waste requiring treatment or disposal, and from past experience receiving this type of waste, EnergySolutions anticipates less than 4000 cubic feet of additional High Mercury Subcategory waste for disposal in the next year under this treatment variance.

EnergySolutions has submitted variance requests for similar waste every year since 2001. The Board has granted each of these requests. The facility has been successful in treating these High Mercury Subcategory wastes.

A notice for public comment was published in the Salt Lake Tribune, the Deseret News and the Tooele County Transcript Bulletin. The 30-day public comment period began February 7, 2022 and ended on March 8, 2022.

**What is the governing statutory or regulatory citation?**

Variances are provided for in 19-6-111 of the Utah Solid and Hazardous Waste Act. This is a one-time site-specific variance from an applicable treatment standard as allowed by R315-268.44 of the Utah Administrative Code.

**Is Board action required?**

Yes, this is an action item. The Variance Request was presented to the Board on February 10th, 2022.
| What is the Division Director’s recommendation? | The Director recommends approval of this variance request. The Director’s recommendation is based on the following findings: the proposed alternative treatment method meets the regulatory basis for a variance and will be as safe to human health and the environment as the required method. |
| Where can more information be obtained? | For technical questions, please contact Tyler Hegburg (801) 536-4271. For legal questions, please contact Bret Randall at (385) 414-0891. The variance request was provided to the Board in their February 10, 2022 Board packet. |